

2021 ANNUAL REPORT OF
WATER USE,
WATER DIVERSION AND
RETURN FLOW
FOR THE CITY OF
NEW BERLIN, WISCONSIN

CITY OF NEW BERLIN
WAUKESHA COUNTY, WISCONSIN
MARCH 2022



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Submitted: February 21, 2022

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TABLE OF CONTENTS

INTRODUCTION.....	3
SECTION 1 – THE TOTAL AMOUNT OF WATER PURCHASED FROM THE CITY OF MILWAUKEE..	3
SECTION 2 – THE AMOUNT OF WATER SOLD TO EACH CATEGORY AND SUBCATEGORY OF CUSTOMERS ON A QUARTERLY BASIS WITHIN THE CITY LIMITS.....	4
SECTION 3 – THE AMOUNT OF WATER SOLD TO EACH CATEGORY AND SUBCATEGORY OF CUSTOMERS ON A QUARTERLY BASIS WITHIN THE APPROVED DIVERSION	4
SECTION 4 – THE AMOUNT OF WATER DIVERTED TO THE APPROVED DIVERSION AREA ON A MONTHLY BASIS (TO BE ESTIMATED BY THE CITY).....	4
SECTION 5 – THE AMOUNT OF WATER PUMPED FROM EACH MUNICIPAL WELL WITHIN THE CITY LIMITS ON A QUARTERLY BASIS, NOTING THE BASIN IN WHICH EACH WELL IS LOCATED.....	5
SECTION 6 – AVERAGE RESIDENTIAL PER CAPITA USE.....	5
SECTION 7 –A DESCRIPTION OF THE EFFORTS MADE BY THE CITY TO IMPROVE WATER CONSERVATION AND EFFICIENCY AND MINIMIZE INFILTRATION AND INFLOW TO THE SANITARY SEWER SYSTEM.....	5
WATER CONSERVATION.....	5
INFILTRATION AND INFLOW (I/I).....	8
SECTION 8 – ESTIMATES OF TOTAL MONTHLY SEWERAGE FLOW WITHIN THE CITY.....	10
SECTION 9 – ESTIMATES OF THE MONTHLY SEWERAGE RETURN FLOW FROM WITHIN THE APPROVED WATER SUPPLY SERVICE AREA AND DIVERSION AREA.....	10
APPENDIX A – WATER CONSERVATION PLAN	
APPENDIX B – I/I REDUCTION EFFORTS	
APPENDIX C – SEWERAGE FLOW ESTIMATES	
APPENDIX D – EDUCATION EFFORTS – KIDS AND TEACHER RESOURCES	
APPENDIX E – INFORMATION FORMS AND REPORTS	

2021 ANNUAL REPORT OF WATER USE, WATER DIVERSION AND RETURN FLOW FOR THE CITY OF NEW BERLIN, WISCONSIN

INTRODUCTION

The information contained in this document provides the needed data and related explanations of the data required to satisfy the conditions of the WATER SUPPLY SERVICE AREA PLAN AND DIVERSION APPROVAL issued by the Wisconsin Department of Natural Resources (DNR) dated May 21, 2009. In particular, the data and explanations report the following information for calendar year 2021 for the City of New Berlin (CITY):

1. The total amount of water purchased from Milwaukee on a monthly basis.

NOTE: All water used by New Berlin Utility customers is purchase from the City of Milwaukee.

ALL CITY OF NEW BERLIN WELLS ARE OUT OF SERVICE.

2. The amount of water sold to each category and the subcategory of customer on a quarterly basis within the City limits.
3. The amount of water sold to each category and the subcategory of customer on a quarterly basis within the approved diversion area.
4. Average residential per capita use.
5. There is currently NO water pumped from City of New Berlin wells. All wells are out of service.
6. Average residential per capita use.
7. A description of the efforts made by the City to improve water conservation and efficiency and minimize the infiltration and inflow into the sanitary system.
8. Estimates of the total monthly sewerage flow within the City.
9. Estimates of the monthly sewerage return flow from within the approved water supply service area and approved diversion area.

The information is presented in nine sections with titles identical to those above. Data is presented in a tabulated format preceded by explanation of each table how the data was obtained and how the data was interpreted using estimating techniques, engineering judgment and data analysis. Table titles first contain the section number they refer to then the number of the table.

SECTION 1 – THE TOTAL AMOUNT OF WATER PURCHASED FROM THE CITY OF MILWAUKEE

The City of Milwaukee provides all of the water used by the CITY. In 2009, the CITY still used groundwater until July for some of their water needs. In July 2009, the improvements needed to allow the entire CITY to be served with Lake Michigan water via the City of Milwaukee were completed following the Diversion Approval. All City of new Berlin groundwater wells are abandoned. (Appendix E)

Table 1-1 provides the “Total Amount of Water Purchased from the City of Milwaukee” as measured by Milwaukee and billed to the CITY. Table 1-1 contains 4 columns, the first listing the month, the month. The second representing the cubic feet of water purchased and the third, the number of gallons purchased from the City of Milwaukee and the average daily use. All of these totals are determined by the amount of water purchased (and measured) from the City of Milwaukee Water Works. NOTE: Milwaukee water had an inaccurate meter in 2014.

SECTION 2 – THE AMOUNT OF WATER SOLD TO EACH CATEGORY AND SUBCATEGORY OF CUSTOMER ON A QUARTERLY BASIS WITHIN THE CITY LIMITS

The CITY records and reports all water sold in a report to the Wisconsin Public Service Commission (PSC) by customer class each year. The four customer classes are Residential, Commercial, Industrial and Public. The CITY can further break these water sales records down by geographic location east and west of the sub continental divide and by residential units comprised of condominiums and apartments that are tracked as commercial establishments. Table 2-1 provides a breakdown of these water sales on a quarterly basis for the entire City and by the standard PSC customer classes and the subcategories tracked by the CITY.

SECTION 3 – THE AMOUNT OF WATER SOLD TO EACH CATEGORY AND SUBCATEGORY OF CUSTOMER ON A QUARTERLY BASIS WITHIN THE APPROVED DIVERSION AREA

Table 3-1 reports only water used in the Mississippi river basin on a quarterly basis and also provides a breakdown of residential use by condominiums and apartments in the Mississippi Basin.

SECTION 4 – THE AMOUNT OF WATER DIVERTED TO THE APPROVED DIVERSION AREA ON A MONTHLY BASIS (TO BE ESTIMATED BY THE CITY)

Table 4-1 provides the estimates of the diversion amounts. The estimates are based on actual percentages of total water use determined by applying on average factor of 57.3 percent groundwater pumpage and 42.7 percent Lake Michigan water usage in 2009. This approximates the water use patterns where the groundwater pumpage was Mississippi River basin pumpage and the Lake Michigan pumping stations was Great Lakes basin pumpage. For the year, the total usage was multiplied by .573 to estimate the diverted amount. The CITY previously maximized the area where Lake Michigan water was provided to customers so this method provides a reliable estimate of diverted water pumpage.

SECTION 5 – THE AMOUNT OF WATER PUMPED FROM EACH MUNICIPAL WELL WITHIN THE CITY LIMITS ON A QUARTERLY BASIS, NOTHING THE BASIN IN WHICH EACH WELL IS LOCATED

Table 5-1 provides a list of all City of New Berlin wells were disconnected in 2009 per the DNR after the diversion request was approved. All City of New Berlin groundwater wells have been abandoned. (Appendix E)

SECTION 6 – AVERAGE RESIDENTIAL PER CAPITA USE

Table 6-1 provides a calculation of average residential per capita use. That calculation shows residential per capita use to be 55.77 gallons per capita per day City wide. The calculation takes into account single family residential, condominium residential, and apartment residential and also breaks the information down by basin. The per capita residency occupation rate of 2.61 in 2021 is from the MMSD Operating Manual. The calculation method used in Table 6-1 to determine the population serviced by the water system has been added at the bottom of the page. Information from the MMSD Cost Recovery Manual is found in Appendix E.

SECTION 7 – A DESCRIPTION OF THE EFFORTS MADE BY THE CITY TO IMPROVE WATER CONSERVATION AND EFFICIENCY AND MINIMIZE INFILTRATION AND INFLOW TO THE SANITARY SEWER SYSTEM.

Water Conservation

The CITY adopted a Water Conservation Plan on December 8, 2009. A copy of the plan is attached to this document in Appendix A and includes the revisions made in 2013. The Plan has six distinct goals to promote water conservation.

- Reduce per capita residential water consumption from January 1, 2008 by not less than ten (10) percent by the year 2020 for utility customers as per an agreement between the City of New Berlin and the Wisconsin Department of Natural Resources (WDNR). This goal has been met, and the new goal is to continue to maintain residential water consumption at its current rate.
- Enable the City to meet future needs of our growing population.
- Protect Ground and Surface water supplies from unsustainable depletion. Since acquiring Milwaukee water, the Utility was able to reduce hydrant flushing to once per year. This practice alone has saved substantial water each year (Appendix E).
- Eliminate unnecessary waste in water use practices. The Water Conservation Plan provides the necessary authority to limit lawn sprinkling on an odd/even day and time of day schedule. The dry conditions during the summer in 2012 prompted a Press Release limiting water sprinkling (Appendix E). The summer of 2015 provided adequate rainfall to assist our water conservation efforts. The Utility posts information on the website, newsletter and Utility bill in an effort to educate customers in water conservation measures (Appendix E).

- Reduce wastewater treatment volume and associated municipal expenditures.
- Promote the increased use of harvested and recycled water for irrigation needs through the use of cisterns where appropriate for commercial and industrial development. The City has had a Rain Garden display at the recycling center for several years. This display includes a working rain barrel. Information on the various native plants, where to obtain rain barrels and lists of classes are included on the City's website:

<http://www.newberlin.org/index.aspx?nid=422>

The Water Resources Management Utility has also used rain gardens and bio retention in several of their projects (Appendix E).

In 2017, the City of New Berlin has eliminated the Third Quarter Sewer Credit to residential Customers.

Specific accomplishments include the preparation of the plan near the end of the reporting year. That plan includes a savings projected of 9.4 million gallons of water per year by not using water softeners in the diversion and a savings of 8.7 million gallons by reducing hydrant flushing from twice per year to once per year for a total estimated annual savings of 18.1 million gallons. Hydrant flushing is performed in the spring and the fall. Every other hydrant is flushed in spring and the remaining ones in the fall. This ensures that each hydrant is flushed annually on a scheduled basis for maximum efficiency. The CITY also adopted sprinkling restrictions for residents to follow year round. Per capita residential water use decreased city wide from 68.03 in 2007 down to 55.77 in 2021. Adequate rainfall this summer assisted water conservation efforts (Appendix E).

Beginning in April of 2010 the CITY has a toilet rebate program designed to provide incentives for utility customers to abandon 5 gallon per use toilets and install a water sense 1.3 gallon per flush toilets. The amount of the rebate is \$100 per toilet.

<u>Toilet Replacements By Year</u>							
2010	78	2013	6	2016	7	2019	3
2011	45	2014	7	2017	9	2020	4
2012	12	2015	10	2018	6	2021	1

The PSC approved the program to continue in 2021. For Examples of reduced water consumption after low flow toilet installation see Appendix E. The Utility also performed 35 leak detection tests in 2021 and provides this service free of charge to utility customers. In addition, the Badger Meter RTR/Neptune Meter system that we now use can verify whether a customer has a leak. This allows us to notify the customer to set up an appointment to perform a free leak inspection to help reduce the amount of water that is wasted. (Appendix E) Our numbers are down as to follow the COVID-19 guidelines.

In 2013, the Utility began offering customers free toilet leak dye tablets available at City Hall, the Utility Office and the Library. This continued in 2021 and will be offered in 2022. The City's website advertised the EPA's WaterSense "Fix a Leak Week" which give tips on checking for and fixing leaks. (Appendix D)

The Utility has implemented the Cross Connection Inspection Program that was mandated by the DNR for commercial and industrial customers and has been inspecting residential customers since 2012 when meters are replaced or when answering a customer service call. In 2021 there were 669 residential inspections conducted. (Appendix E) The Utility began documenting if customers are operating water softeners or have removed or disconnected the unit. Since March 2012, Utility personnel that perform meter pulls have documented whether softeners have been disconnected or removed from residences. They have found over 90% of softeners were not in use. (Appendix E) In 2005 and also in 2009 when Milwaukee water was delivered to Utility customers on various sides of the continental divide, letters were sent to customers that provided information regarding the changes in water, including water hardness data and encouraged customers to disconnect their softeners. (Appendix E) Based on estimates and an average softener regeneration of once a week, the average residential customer would save over 2600 gallons per year. (Appendix E) Realized in 2011, because of variables such as weather, occupancy rates, economic conditions and the fact that meters are read quarterly in thousand gallon increments, it is difficult to provide an actual water savings disconnection of water softeners. Hydrant flushing water usage had reduced since we began this program (Appendix E). A 5 Year Water Use Analysis is also listed in Appendix E.

The City of New Berlin became a member of the Alliance for Water Efficiency in 2013 and began using the AWE tracking tool to monitor conservation efforts. The Utility teamed with the Energy Efficiency Program's Focus on Energy, sponsored by WAE Energies to provided residential citizens with a no-cost energy savings program that provided high efficiency faucet aerators, showerheads, kitchen flop aerators, insulation of hot and cold water heater pipes and water heater temperature setback assistance. The results were impressive with 943 homes responding to the program for a total water savings of 5,772,429 gallons.

In 2015 Kaempfer and Associates conducted a new water study of the entire Utility area. The Utility has a 20 year project schedule to improve reliability and conservation.

The Utility repaired 11 water main breaks, repaired 6 leaking service lines, performed 8 valve replacement and repairs, replaced 2 hydrants, and repaired 2 hydrant lead leaks

With the completion of the conservation plan and use of the CITY web site to provide public education on the need for water conservation, New Berlin is committed to continuing to educate the public. Along with the Water Conservation Plan, Utility personnel use a "Residential Demand Management Program" to monitor high consumption, show customers the amount of water caused by leaks, and provide informational material on water conservation. (Appendix E) Many studies have shown the value of public education is an important component of water conservation efforts. The City's website contains educational information with kid's pages for water conservation activities sand links to a drip calculator and other resources to provide helpful information to utility customers.

The Utility also provides classes to schools and businesses and hands out coloring books and water usage wheels to promote water conservation and information on Water Smart Landscape Designs on the website (Appendix D)

INFILTRATION AND INFLOW (I/I)

The City has an annual I/I program that has been in place since 1997. The City spent \$8,625.00 in 2021 on I/I reduction. Table 7-1 lists the I/I reduction projects from 2015. The Utility has invested an average of \$556,321.00 per year from 2000-2021 in I & I reduction. (Appendix B) Private I & I investigation and implementation began in 2013.

Infiltration and Inflow (I/I) occurs in all sanitary sewerage systems. Infiltration refers to rainwater and groundwater that seeps into the system through defective pipes and joints. Inflow refers to storm water and surface water that enters the sewer directly. Both cause “clear water” to enter the system and increase treatment costs, cause sewer backups, bypassing and overflows.

Wastewater systems all have differing designs, construction and ages and are located in varying climates. With this in mind, there are no national standards for allowable I/I. Rather, the EPA has required through the NPDES permit program that all wastewater overflows be eliminated. This requirement has prompted many sewerage systems to take active measures to reduce I/I. The Milwaukee Metro Sewerage District (MMSD) is one of these.

<p>MMSD ADDRESSES I/I REDUCTION BY PLACING LIMITS ON PEAK HOURLY FLOW RATES. IF A METERED AREA EXCEEDS THE LIMITS, I/I REDUCTION IS REQUIRED. THE REQUIREMENTS FOR THESE METERED AREAS, ALSO CALLED “METER SHEDS” AS LISTED IN THE MMSD 2035 FACILITY PLAN ARE:</p>	
<p><u>SANITARY METER SHED AREA (ACRES)</u></p>	<p><u>MAXIMUM ALLOWABLE PEAK HOURLY FLOW RATE (GALLONS PER ACRE PER DAY)</u></p>
<p>LESS THAN 250</p>	<p>18,400</p>
<p>250 TO 499</p>	<p>17,700</p>
<p>500 TO 999</p>	<p>16,400</p>
<p>1,000 TO 2,499</p>	<p>13,700</p>
<p>2,500 TO 4,999</p>	<p>9,400</p>
<p>GREATER THAN 5,000</p>	<p>4,000</p>

Based upon the MMSD Facility Plan sewer flows for New Berlin, all area of the City are currently in compliance with the above limits.

The City of New Berlin annually contracts with a consultant to monitor sewer flows during wet periods and prepares a report qualifying I/I. Preliminary results of the 2009 flow monitoring plan and analysis of flows by the city's consultant and 2010-2021 results are provided in Appendix C.

Precise quantification of I/I is impossible with today's technology. Area and velocity flow meters are used annually by the City to derive estimates of I/I by basin and sub-basin. These meters replace older style "level only" meters and are considered to be more accurate. Still, the environment in which they are placed has flooding, toxic gases, high levels of solids and other impairments which readily affect the meters performance. Data that is collected must be collated and suspect data discarded. The remaining reliable data is then professionally analyzed and reasonable professional estimates of I/I can then be made. This is the program used by New Berlin.

The most current estimates of I/I by the City's consultant indicate that total average daily sewer flows are 4.42 MGD. The attached email correspondence from the City and R.A. Smith indicates how they arrived at this figure. Using basin monitors, this flow can be divided into flow east and west of the sub continental divide. This was determined by using all of the flow from basins 5 and 6 (Meter 5A) and 50 percent of the flow from basin 7 (Meter 7B). Based upon 2015 metered water use and estimates of sewerage flow the following average daily flows and I/I estimates can be derived.

These are the most current and accurate estimates of I/I available for the City of New Berlin. These volumes change regularly and there will be differing estimates each year depending on a number of factors including groundwater levels and precipitation amounts and severity of precipitation events.

The City has spent over \$20 million since 1997 on I/I reduction efforts. This includes all capital projects for manhole rehabilitation, studies and sanitary sewer replacement or relining. They received only 1 of 2 awards given by MMSD for their I/I reduction efforts in 2003. Listings of past projects are listed in Table 7-1. Future projects will focus on higher I/I areas as identified by annual studies.

New Berlin ranks 5th out of 29 communities in expenditures for I/I reduction. This places them well ahead of many larger and older communities with more I/I.

It is important to realize that the I/I will occur and transmit some quantity of water across the basin divide. It is more important to realize that approval of the diversion has eliminated about 2.0 MGD of pumped water from outside the basin flowing into the basin on a daily basis. This, coupled with the strong commitment to reducing I/I by New Berlin, has evidenced above, absolutely minimizes the amount of water entering the basin from outside the basin.

Going forward, New Berlin proposes to monitor the amount of water used inside and outside the basin by customer water meter. Further, they propose to continue with the annual I/I quantification studies and will use the results of those studies to estimate I/I on both sides of the divide. This information will be available on an annual basis for the previous year.

SECTION 8 – ESTIMATES OF TOTAL MONTHLY SEWERAGE FLOW WITHIN THE CITY

Appendix C contains excerpts from an email provided by R.A. Smith to the City on Sewerage Flows. These estimates were developed based upon metering performed by that firm and by MMSD during 2011-2021.

SECTION 9 – ESTIMATES OF THE MONTHLY SEWERAGE RETURN FLOW FROM WITHIN THE APPROVED WATER SUPPLY SERVICE AREA AND DIVERSION AREA

Table 9-1 provided by R.A. Smith estimated flows both in the Great Lakes basin and Mississippi basin. The estimates assume all of basin 5 and 6 are 50 percent of basin 7 provide sewerage flows from the Mississippi Basin and the remaining flow is from the Great Lakes Basin.

Table 1-1

**Total Amount of Water Purchased From the City of Milwaukee
Annual Report of Water Use, Water Diversion and Return Flow - 2021
City of New Berlin, Wisconsin**

Month	Cubic Feet	Monthly Total Amount of Water Purchased From The City of Milwaukee	Average Daily Usage (SCADA)
January	93,827	70,187,475	2,264,113
February	91,152	68,186,436	2,435,230
March	109,184	81,675,310	2,634,687
April	96,276	72,019,454	2,400,648
May	111,104	83,111,569	2,681,018
June	133,066	99,540,287	3,318,010
July	125,919	94,193,960	3,038,515
August	123,523	92,401,627	2,980,698
September	113,909	85,209,855	2,840,329
October	101,751	76,115,030	2,455,324
November	86,187	64,472,358	2,149,079
December	90,322	67,565,553	2,179,534
Total Annual Pumpage	1,276,220	954,678,914	31,377,185

Source: City of Milwaukee, Wisconsin Public Service Commission, and SCADA

Note: ALL of water used by the City of New Berlin Utility customers was purchased from the City of Milwaukee. New Berlin wells are no longer in service

Average: 2.616 million gallons per day
79,556,576 gallons per month

Highest Day: June 12, 2021 5,298,000 gallons per day

Lowest Day: October 24, 2021 1,964,000 gallons per day

Table 2-1

Amount of Water Sold to Each Category and Subcategory of Customer on a Quarterly Basis Within the City Limits 2021
Annual Report of Water Use, Water Diversion and Return Flow - 2021
City of New Berlin, Wisconsin

	Major Category (Gallons Sold in Thousands)				
	Residential	Commercial	Industrial	Public	Total
1st Quarter 2021	97,468	70,788	18,647	1,367	188,270
2nd Quarter 2021	95,243	72,938	17,990	1,775	187,946
3rd Quarter 2021	156,080	91,665	19,974	3,174	270,893
4th Quarter 2021	100,169	75,997	16,267	2,629	195,062
Total	448,960	311,388	72,878	8,945	842,171

	Residential Subcategory (Gallons Sold in Thousands)		
	Great Lakes Basin	Mississippi Basin	Totals
1st Quarter 2021	64,330	33,138	97,468
2nd Quarter 2021	63,115	32,128	95,243
3rd Quarter 2021	106,464	49,616	156,080
4th Quarter 2021	68,173	31,996	100,169
Total	302,082	146,878	448,960

	Condominium and Apartment Subcategory of Commercial Category (Gallons Sold in Thousands)		
	Great Lakes Basin	Mississippi Basin	Totals
1st Quarter 2021	15,708	21,745	37,453
2nd Quarter 2021	15,220	20,280	35,500
3rd Quarter 2021	17,641	25,922	43,563
4th Quarter 2021	14,232	21,315	35,547
Total	62,801	89,262	152,063

Source: City of New Berlin, Wisconsin

Table 3-1

Amount of Water Sold to Each Category and Subcategory of Customer on a Quarterly Basis Within the Approved Diversion Area
2021

Annual Report of Water Use, Water Diversion and Return Flow - 2021

City of New Berlin, Wisconsin

	Major Category Mississippi Basin (Gallons Sold in Thousands)				
	Residential	Commercial	Industrial	Public	Total
1st Quarter 2021	33,138	47,945	15,548	1,008	97,639
2nd Quarter 2021	32,128	50,200	15,762	1,173	99,263
3rd Quarter 2021	49,616	63,241	17,166	2,696	132,719
4th Quarter 2021	31,996	53,979	14,360	1,928	102,263
Total	146,878	215,365	62,836	6,805	431,884

Condominium and Apartment Subcategory of Commercial (Gallons Sold in Thousands)	
	Mississippi Basin
1st Quarter 2021	21,745
2nd Quarter 2021	20,280
3rd Quarter 2021	25,922
4th Quarter 2021	21,315
Total	89,262

Source: City of New Berlin, Wisconsin

Table 4-1

Amount of Water Diverted to the Approved Diversion Area on a Monthly Basis

Annual Report of Water Use, Water Diversion and Return Flow - 2021

City of New Berlin, Wisconsin

Month	Estimated Amount Diverted in Gallons
January	40,217,423
February	39,070,828
March	46,799,953
April	41,267,147
May	47,622,929
June	57,036,584
July	53,973,139
August	52,946,132
September	48,825,247
October	43,613,912
November	36,942,661
December	38,715,062
Total	547,031,017

Source: City of New Berlin, Wisconsin and Ruckert & Mielke, inc.

Table 5-1

All water provided to City of New Berlin Utility customers are serviced by City of Milwaukee water.

There are NO New Berlin ground water wells in service.

We have abandoned wells 1, 2, 3, 4, 5, 7, 8, 9, 10 and 11

All wells were disconnected when we received permission for our diversion request and all water is provided by Milwaukee Water.

Table 6-1

**Average Residential Per Capita Use
Annual Report of Water Use, Water Diversion and Return Flow - 2021
City of New Berlin, Wisconsin**

Basin	Cust Class	2021 Quarter (Use in Thousands)				Total	Population	Average Residential Per capita Use in Gallons per Day
		1st	2nd	3rd	4th			
		Cons	Cons	Cons	Cons			
Great Lakes	C-CONDO/APT	15,708	15,217	17,641	14,232	62,798	3,511	
Great Lakes	R Residential	64,330	63,115	106,464	68,173	302,082	13,594	
	TOTALS					364,880	17,104	58.45
Mississippi	C-CONDO/APT	21,745	20,280	25,922	21,315	89,262	4,797	
Mississippi	R Residential	33,138	32,128	49,616	31,996	146,878	7,623	
	TOTALS					236,140	12,420	52.09
Combined City Wide Residential Per Capita Water Use						601,020	29,524	55.77

Source: City of New Berlin, Milwaukee Metropolitan Sewerage District

Calculations: We took the average number of residential connections and multiplied it by the occupancy factor. Then, we broke down the number of bedrooms and multiplied that by the appropriate occupancy factor and finally added the number of condos multiplied by their occupancy factors. We took the occupancy factors out of MMSD's Cost Recovery Manual. The calculation is complicated by two factors; 1) a significant portion of the city is not served by municipal water and 2) the PSC & DNR have different classification methods for residential customers specific to condo and apartment units. (See Table 6-1, P.2)

Table 6-1, P.2

2021 Connections

Basin	Customer Class	Q1	Q2	Q3	Q4	Average	Occupancy Factor	Population
		Count	Count	Count	Count			
MILW	C-CONDO/APT	173	173	173	173			
MILW	R Residential	5220	5222	5227	5234	5,226	2.61	13,639
MISB	C-CONDO/APT	819	819	819	819			
MISB	R Residential	2939	2939	2939	2939	2,939	2.61	7,671

2021 Condo/Apartment Population Calculation

Basin	Bedroom	Units	Factor	Population	Total	
MILW	Apartment	1	458	1.50	687	
MILW	Apartment	2	937	2.50	2,343	
MILW	Apartment	3	79	2.61	206	
MILW	Condo		110	2.50	275	3,511
MISB	Apartment	1	398	1.50	597	
MISB	Apartment	2	897	2.50	2,243	
MISB	Apartment	3	21	2.61	55	
MISB	Condo		761	2.50	1,903	4,797

29,617

Factors are from MMSD Cost Recovery Manual

Table 7-1

**Water Conservation Efforts and I/I Reduction Efforts
Annual Report of Water Use, Water Diversion and Return Flow - 2021
City of New Berlin, Wisconsin**

Year	Project Title	Work Involved	Project Expenditures
2009	Glendale Road	Sewer Rehabilitation, Relining and Manhole Repairs to Reduce I/I	\$711,000.00
2009	Deer Creek Interceptor	Sewer Rehabilitation, Relining and Manhole Repairs to Reduce I/I	\$247,945.00
2010	Various Areas	Sewer Rehabilitation, Relining and Manhole Repairs to Reduce I/I	\$352,785.00
2011	Greenridge/various	Sewer Rehabilitation, Relining and Manhole Repairs to Reduce I/I	\$283,000.00
2012	124th & Greenfield	Relay Section of sewer main, Relining and Manhole Repairs to Reduce I/I	\$73,000.00
2013	Various Areas	Dye Testing/Leak Inspection for PPI/I	\$460,000.00
2013	Citywide	Manhole Grouting (areas identified from dye testing results)	\$2,400.00
2013	Citywide	Manhole Grouting (areas identified from dye testing results)	\$36,056.00
2014	Citywide	Grant Work	\$5,000.00
2015	Citywide	Manhole Grouting	\$15,212.00
2015	Calhoun Road	Boot Installation	\$846.00
2015	Various Areas	Dye Testing/Leak inspection for PPI/I	\$233,258.00
2016	Citywide	Manhole & Lateral Grouting	\$13,740.00
2016	Citywide	Boot Installation	\$24,586.00
2016	Citywide	Manhole Lid Replacement	\$10,287.00
2017	Hearthridge Drive	Sewer Relining	\$24,890.00
2017	124th & Cleveland	Sewer Obstruction Removal & Lining	\$22,523.00
2018	Citywide	Manhole Grouting	\$4,000.00
2018	Rogers Drive	Sectional Relining	\$21,400.00
2018	124th & Howard	Sanitary Frame Replacement	\$7,500.00
2018	Linnie Lac Lift Station	MH Deck Replacement	\$7,500.00
2018		PPI/I Program Lateral Lining	\$937,419.35
2019	Moorland Rd	Sewer Relining	\$78,979.00
2019	124th Cleveland	Sewer Relining	\$16,165.00
2019	Citywide	Manhole Grouting	\$48,500.00
2019	Citywide	Grant Work	\$32,301.00
2020	Citywide	Recoat Manholes (36 total)	\$126,469.00
2020	Karrington	Mid City Repair Annular Space in Manholes	\$29,625.00
2021	Hargrove Drive	Relining	\$8,625.00
	Total		\$3,835,011.35

Source: City of New Berlin Utility Department

Table 8- 1 & 9-1

**Estimates of the Monthly sewerage return Flow From Within the Approved Water Supply
Service Area and approved Diversion Area
Annual Report of Water Use, Water Diversion and Return Flow - 2021
City of New Berlin, Wisconsin**

Basin	Average Daily Flow (MGD)	Monthly (30-Day Flow Gallons)	Annual Flow (Gallons)
Great Lakes Basin	2.36	70,800,000	861,400,000
Mississippi River Basin	2.06	61,800,000	751,900,000
Total	4.420	132,600,000	1,613,300,000

Source:

R.A. Smith and Milwaukee Metropolitan Sewerage District

RA Smith Flow Report

See below for the flows across the divide. The 2021 flow for the Mississippi River Basin is about a 13.4% decrease from the value we calculated for the basin in 2020 (2.38 MGD). The 2021 flow for the Great Lakes Basin is about a 29.1% decrease from the reading we calculated for the basin in 2020 (3.33 MGD). The table is what needs to be submitted, but feel free to review the rest of the information, which we've always just used to justify the data we present.

Below is Table 9-1, which has been used in past reporting by the City, which estimates the monthly sewage return flow across the divide. As in past years, I've also included the methodology used to arrive at the numbers below for your reference later in this email.

Basin	Average Daily Flow (MGD)	Monthly (30-Day Flow Gallons)	Annual Flow (Gallons)
Great Lakes Basin	2.36	70,800,000	861,400,000
Mississippi River Basin	2.06	61,800,000	751,900,000
Total	4.42	132,600,000	1,613,300,000

Here is the formula and information for first calculating the total sewer flows and then once again across the divide...

The following information is a summary of metered information from the MMSD, City-wide flow monitoring, and lift station pumping data. The information below gives a conservative estimate of the flows from the City to MMSD in 2021.

Because MMSD has only two meters monitoring flows from the City, we needed to rely more heavily on Utility-Owned meters to estimate the flows below. The following are the average flows for the City during 2021.

MMSD Meter DC0306 (This is an area-velocity meter similar to what the utility uses. I trust the accuracy of this data. The average flow below is from January 2021 through November 2021.)

(New Berlin Basins 1, 4, 5, and 6) = 1.75 MGD (2.812 MGD in 2009, 2.766 in 2010, 2.430 in 2011, 2.292 in 2012, 2.479 in 2013, 2.00 in 2014, 1.66 in 2015, 2.05 in 2016, 2.21 in 2017, 2.06 in 2018, 2.47 in 2019, and 2.18 MGD in 2020)

MMSD Meter MS0213 (This is an area-velocity meter similar to what the utility uses. I trust the accuracy of this data. The average flow below is from January 2021 through November 2021.)

(New Berlin Basin 9) = 0.574 MGD (0.403 MGD in 2009, 0.452 in 2010, 0.369 in 2011, 0.65 in 2012, 0.982 in 2013, 0.474 in 2014, 0.967 in 2015, 1.17 in 2016, 1.04 in 2017, 1.07 in 2018, 1.23 in 2019, and 0.994 in 2020)

(New Berlin Basin 2, utility owned meter 2002-A) = 0.335 MGD (0.084 MGD in 2013, .095 in 2014, 0.141 in 2015, .075 in 2016, 0.146 in 2017, 0.14 in 2018, 0.158 in 2019, and 0.123 in 2020)

(New Berlin Basin 3, utility owned meters 2003-B and 2003-C) = 0.538 MGD (0.503 in 2009, 0.551 in 2014, 0.327 in 2015, .41 in 2016, 0.45 in 2017, 0.49 in 2018, 0.749 in 2019, and 0.517 in 2020)

(New Berlin Basins 7 and 10, utility owned meters 2007-B and 2010-A) = 1.209 MGD (2.292 MGD in 2009, 2.530 in 2010, 2.083 in 2011, 1.420 in 2012, 2.527 in 2013, 1.834 in 2014, 1.55 in 2016, 1.88 in 2017, 1.89 in 2018, 2.01 in 2019, and 1.87 in 2020)

(New Berlin Basin 8, utility owned meter 2008-A) = 0.017 MGD (0.041 MGD in 2015, 0.058 in 2016, 0.026 in 2017, 0.02 in 2018, 0.016 in 2019, and 0.026 in 2020)

Total 2021 Average Daily Flow = 4.42 MGD → * 365 = 1.61 Billion Gallons
(about a 22.6% decrease from 2020 numbers and about a 33.47% decrease from 2019 numbers)

Total 2020 Average Daily Flow = 5.71 MGD → * 365 = 2.08 Billion Gallons
(about a 14.0% decrease from 2019 numbers and about a .48% increase from 2018 numbers)

Total 2019 Average Daily Flow = 6.63 MGD → * 365 = 2.42 Billion Gallons
(about a 16.9% increase from 2018 numbers and about a 15.2% increase from 2017 numbers)

Total 2018 Average Daily Flow = 5.67 MGD → * 365 = 2.07 Billion Gallons
(about a 1.4% decrease from 2017 numbers and about a 6.78% increase from 2016 numbers)

Total 2017 Average Daily Flow = 5.75 MGD → * 365 = 2.10 Billion Gallons
(about a 8% increase from 2016 numbers and about a 16.2% increase from 2015 numbers)

Total 2016 Average Daily Flow = 5.31 MGD → * 365 = 1.94 Billion Gallons
(about a 8.6% increase from 2015 numbers and about a 6.9% increase from 2014 numbers)

Total 2015 Average Daily Flow = 4.89 MGD → * 365 = 1.785 Billion Gallons
(about a 1.5% decrease from 2014 numbers and about a 25.75% decrease from 2013 numbers)

Total 2014 Average Daily Flow = 4.966 MGD → * 365 = 1.813 Billion Gallons
(about a 25% decrease from 2013 numbers and about a 2% increase from 2012 numbers)

Total 2013 Average Daily Flow = 6.586 MGD → * 365 = 2.404 Billion Gallons
(about a 35% increase from 2012

numbers)

Total 2012 Average Daily Flow = 4.874 MGD → * 365 = 1.780 Billion Gallons
(about a 10% decrease from 2011

numbers)

Total 2011 Average Daily Flow = 5.397 MGD → * 365 = 1.970 Billion Gallons
(about a 10% decrease from 2010

numbers)

Total 2010 Average Daily Flow = 5.979 MGD → 5.979 * 365 = 2.182 Billion Gallons
(about a 1% decrease from 2009

numbers)

Total 2009 Average Daily Flow = 6.025 MGD → 6.025 * 365 = 2.199 Billion Gallons
(about a 10% increase from 2006

numbers)

Since the above indicates total flow from the City, we need to estimate what it is on each side of the divide... here is how we do it...

One MMSD meter measured flows from all of New Berlin Basins 1, 4, 5, and 6. Since we only wanted the flows from 5 and 6, I subtracted the flows recorded for 1 and 4 from the flow monitoring data that we have been collecting for the City every year. The result should give us a good idea of what flows basins 5 and 6 are contributing.

- MMSD Meter DC0306 = 1.75 MGD
 - New Berlin Flow Meter Basin 1 (utility meter 3001-G, 0.38 MGD) and Basin 4 (utility meter 3001-A, 0.067 MGD)
 - Resultant Basin 5 and 6 flows = 1.437 MGD

Assuming that half of flow from Basin 7 and 10 is pumped over the sub-divide line we get:

- New Berlin Basins 7 and 10 (utility owned meters 2007-B and 2010-A) = 1.209 MGD/2 = 0.605 MGD

Add Basin 8 (utility owned meter 2008-B), and the above two together and we get our number → 1.437
+ 0.605 + 0.017 = 2.06 MGD

Thanks and let me know if you have any questions.

Appendix A

Water Conservation Plan

CITY OF NEW BERLIN

WATER CONSERVATION PLAN



ADOPTED BY THE NEW BERLIN COMMON COUNCIL ON DECEMBER 8, 2009

UPDATED FEBRUARY, 2022

WATER CONSERVATION PLAN MISSION STATEMENT

To promote water conservation and protection measures throughout the City of New Berlin to ensure a viable and healthy water supply for future generations.

GOALS:

- Reduce overall water consumption
- Enact water protection / conservation ordinances and codes
- Protect wellhead recharge areas
- Provide incentives for water conservation
- Promote 3-Dimensional (groundwater, stormwater and surface-water) water management
- Implement good stormwater Best Management Practices (“BMPs”) that enhance recharge areas

INTRODUCTION

This document presents the city of New Berlin’s (“City”) Water Conservation Plan. Over the years, the City, as well as the Southeastern Wisconsin Regional Planning Commission (SEWRPC) have conducted a number of water supply studies. All of these studies are referenced in one form or another throughout this document.

New Berlin is uniquely positioned within southeast Wisconsin as it straddles the “sub-Continental Divide” which runs north-south through the eastern part of the City. Nearly 27 square miles in the western part of the City, or about 73 percent of the City’s total land area is located in the Fox River Watershed. This portion is west of the Sub—Continental Divide and part of the Mississippi River Watershed. The remaining City land area is tributary to the Great Lakes / St. Lawrence River drainage basin.

The Utility Service Area is supplied with water from Lake Michigan which is purchased from the Milwaukee Water Works. In this portion of the City wastewater is returned to Lake Michigan via the Milwaukee Metropolitan Sewerage District sewer system. The western portions of the City, outside of the Utility Service Area, use groundwater / private wells as their water supply source.

New Berlin is located within Waukesha County, one of the fastest growing counties within the southeast Wisconsin region. The County’s population in 2005 was 377,348. New Berlin is the sixth largest city in terms of land area in the state and the third most populated municipality in the County with a 2005 population of 38,969. Population trends for New Berlin indicate an approximate two to three percent increase in five year increments out to 2020. At that point in time, the estimated New Berlin population is expected to be 42, 228. The City has experienced steady, moderate growth over the past 20 years. The population for 2021 was 40,821.

There are three City entities that are involved with water conservation and water resource protection; they include the Water utility, Department of Community Development (DCD) and the Water Resources Management Utility (a division of the DCD).

THE MISSION

The Mission of the Water Utility is to be the responsible custodian for and to provide a good quality, potable water supply at adequate pressures and in sufficient quantity for consumption and fire protection purposes, to all current and future Utility customers consistent with State/Federal Regulations and water industry practices and standards, in the most cost effective manner possible, and to educate the public about the benefits of being a good water use steward.

The Department of Community Development promotes and maintains the careful development of land and preservation of the natural resources in the City of New Berlin. To accomplish this, the Department is involved in both current and long-range land use planning, engineering, building and capital improvement planning. This department regulates every aspect of the development/construction process. DCD reviews documents, permits, regulates and inspects all developments/construction activity in the city. These efforts include reviewing and documenting development, economic development, geographic information systems (GIS)/land information systems (LIS), zoning enforcement, building inspection, construction/field inspections for new development, capital planning, mapping and in-house capital project design. It also includes the dissemination of this information to the public working and coordinating with county, regional, state and federal officials.

The long-term vision of the Water Resources Management Utility is to "Promote a three-dimensional approach to efficiently and effectively manage stormwater and to protect the water resource needs of the City of New Berlin". The Utility's Mission is dedicated to the management, construction, maintenance, protections, control, regulation, use and enhancement of storm & surface water systems, flood protection, water quality, and groundwater recharge through education, coordination, development, maintenance and management of projects & programs in concert with other community development programming in an efficient and cost effective manner that considers the needs for protection of public health, private property, the natural environment, and economic development.

PURPOSE OF THE PLAN

The City has developed a Water Conservation Plan in order to be good stewards of a finite resource. Its loss can impact the quality of life for residents and dramatically affect policy decisions. In order to maintain quality of life and economic activity, a sustainable water supply is needed. To be good stewards, the City should conserve water by working closely with all residents and businesses to promote water conservation, and work with other governmental jurisdictions in the region to effectively manage water resources.

To this end, the City views water resource management three- dimensionally. That is the protection and management of our groundwater, surface water and stormwater through various means and methods. The City has set the following Plan goals to promote water conservation:

- Reduce per capital residential water consumption from January 1, 2008 y not less than ten (10_ percent by the Year 2020 for Utility customers as per an agreement between the City of New Berlin and the Wisconsin Department of Natural Resources (WDNR). This goal has been met, and the new goal is to continue to maintain residential water consumption at its current rate.
- Enable the City to meet future needs of our growing population
- Protect ground and surface water supplies from unsustainable depletion
- Eliminate unnecessary waste in water use practices
- Reduce wastewater treatment volume and associated municipal expenditures
- Promote the increased use of harvested and recycled water for irrigation needs through the use of cisterns where appropriate for commercial and industrial development

Much of this Plan was developed by referencing the numerous water studies and current, relevant industry materials that are available. According to our Department's records, twenty-two (22) studies at a cost of over 4500,000 have been conducted analyzing and studying water issues in New Berlin. A comprehensive list of recent water studies conducted for New Berlin can be found in Appendix A.

WATER UTILITY ACCOMPLISHMENTS

The Water Utility has worked hard to reduce water usage to help conserve a very valuable resource. We have in place an odd-even sprinkling schedule citywide to reduce water usage to lawns and gardens. In addition, we have a program in place whereby we change out water meters on a 15-year cycle. Changing the meters on a 10-year cycle ensures more accurate water consumption usage totals. Now that water utility customers are supplied with Milwaukee Water throughout the entire service area, the Water Utility will see reductions in water usage as follows:

1. 90% of all customers will NOT USE water softeners
 - 180 gallons of water passes through every time the softener runs
 - 9.4 million gallons of water will be saved by not using softeners
2. 8.7 million gallons will be saved annually due to the reduction of hydrant flushing from twice per year to once per year

A total of 18.1 million gallons of water will be saved annually with just these two changes since 2006, the Utility has seen a decrease in the total water usage by approximately 21%.

CURRENT REGULATIONS AND ACTIVITIES

Current development standards, regulations and activities are already being implemented within the City. The goal of this plan is to expand on the current City actions and implement additional water conservation strategies. Below is a list of current City initiatives:

- **Codes/Ordinances** – Numerous City regulations are in place to protect water quality and quantity. These ordinances follow DNR requirements for stormwater management.
- **Sprinkling Restrictions** – The Utility Department has enacted sprinkling restrictions for residents to follow year-round. The restrictions are as follows:
 - Even numbered addresses water on even days of each month
 - Odd numbered addresses water on odd days of each month
- **Utility Activities** – The Utility Department utilizes the City webpage to provide information to residents. The webpage includes information on water conservation, kids' activities to learn more about water, a water drip calculator and sprinkling restrictions. The Utility Department has also placed informational articles in the City's "leaflet" quarterly newsletter, and has included conservation techniques in the City's Annual Water Quality Report. The department also offers free "leak test" for customers to have their toilets or water softeners tested for leaks. New meters that are currently being installed have a "leak detection" feature on them for residential and industrial usages.
- **Developmental Use Regulations** – The Department of Community Development encourages Low Impact Development (LID) techniques when reviewing projects. The Zoning Code has a minimum open space requirement to limit the amount of impervious surface on development sites. Alternative stormwater Best Management Practices (BMPs") that use vegetation to naturally infiltrate the ground is also encouraged.
- **Wellhead Protection** – The City also has a Wellhead Protection Area in the southeast portion of the City. This area is important to groundwater recharge and regulations are in place to protect the groundwater in this area.
- **3-D Stormwater regulations (groundwater, surface water and stormwater)** – The City's ordinances and codes are in place to protect the City's water resources. The regulations work to promote protection of groundwater, surface water and stormwater. The DNR regulates many activities surrounding these resources and the City's regulations adhere to the DNR requirements. Currently the City has a stormwater management ordinance (Ord. #2193) to set stormwater management requirements, an erosion control Ordinance (Ord. #2268 to prevent erosion from construction sites and a post-construction stormwater management ordinance (Ord. #2267) to prevent erosion for the long-term after construction. The city also has an illicit discharge ordinance to prevent and remedy any illegal discharges to the storm drain system.

- Public Awareness/Education – Aside from the Utility Department’s activities, the City utilizes the website, “Leaflet” newsletter and mailing inserts to promote water conservation and protection. The Water Resources Management Utility (WRM) has partnered with a number of other communities from Kenosha, Racine, Milwaukee and Waukesha counties (known as the Root-Pike Watershed Initiative Network) to conduct programming to work to protect, restore, and sustain the ecosystems of the Root River and Pike River. The City has hosted a Rain Garden Workshop that educates participants on ways of keeping stormwater runoff from polluting streams, rivers and lakes by learning how to build and maintain a rain garden. The WRM is also involved in a number of their educational initiatives in relation to the City’s Wisconsin Pollutant Discharge Elimination System Permit (WPDES) ranging from neighborhood meetings, development reviews to discussing local water resource issues to newsletter articles.

Wisconsin’s Great Lakes Compact

The Great Lakes Basin is comprised of Lake Erie, Lake Huron, Lake Michigan, Lake Ontario, Lake Superior and the St. Lawrence River – represented by eight (8) Great Lakes states and two (2) Canadian Provinces (Minnesota, Wisconsin, Illinois, Indiana, Ohio, Michigan, Pennsylvania, New York, Quebec and Ontario). The Compact, in and of itself is significant as it encompasses ten (10) jurisdictions across international boundaries that have collectively agreed to manage the largest surface freshwater resource in the world. This is the first multi-jurisdictional agreement of this type in the world.

Each state and/or province adopted statues further implemented the Compact within their respective jurisdictions. The Wisconsin Legislature adopted Act 227 in early 2008 Governor Doyle signed the law into effect on May 27, 2008. Wisconsin Act 227 adopts text of the Compact into state statute and provides implementation provisions for both pre and post Compact. In summary, Act 227 now regulates:

- “Interbasin Transfers”
- New Statewide Water Supply Planning for Public Water Supply Systems
- New Statewide Water Use Regulations & Reporting System
- New in-basin Water Use Permitting System; and
- New water Conservation and Efficiency Program

As a complimentary document to Wisconsin Act 227, the Southeastern Wisconsin Regional Planning Commission (SEWRPC) has prepared a draft Regional Water Supply Study. The complete study can be referenced on the SEWRPC website via the following link: www.sewrpc.org/water/watersuplystudy The scope of this study is as follows:

- Forecast future water use demand in the Region
- Consider potential of water conservation to reduce future demand
- Identify groundwater recharge areas which should be protected from development
- Assess potential for shallow groundwater recharge through infiltration of stormwater runoff
- Consider potential alternative sources of supply
 - Shallow groundwater
 - Lake Michigan water replacing groundwater east of the sub-continental divide
 - Lake Michigan water replacing groundwater in “straddling communities” which already have “return flow”
 - Lake Michigan water replacing groundwater in “straddling communities” and “communities in straddling counties” and providing for “return flow”
- Estimate costs and impact of alternatives
 - Groundwater-Surface Water Interdependence and Impacts
- Identify any development constraints necessary to assure water supply sustainability
- Amend regional land use plan if necessary

The Regional Water Supply Study has identified and evaluated seven (7) different scenarios for providing adequate and clean water supplies to the region. It is important that this Plan be used as a guide as future water resource planning and conservation polity decision are made.

Evaluation of Historical Water Usage and Past & Current Conservation Measures

In 2015, the breakdown by use, for City Water Utility Customers is as follows:

- Residential 43%
- Commercial 34%
- Industrial 6%
- Public 1%
- Other 16%
 - Hydrant Flushing, Equipment Malfunction, Lost Water, Meter Inaccuracies)

BREAKDOWN BY USE CITY WATER UTILITY CUSTOMERS



Source: New Berlin Water Utility

According to numbers provided by the City's Water Utility Department, the total yearly usage was as follows:

2016	1,004,682,932	2019	897,864,383
2017	940,313,792	2020	943,567,359
2018	959,770,020	2021	954,678,914

The maximum usage in gallons, highest day for the last 4 years were:

2018	5,919,000	05.28.2018
2019	4,432,000	07.15.2019
2020	4,838,000	08.20.2020
2021	5,298,000	06.12.2021

Source: New Berlin Water Utility

Water usage is tracked by quarterly billing to show high consumption with a high/low report for residential and industrial usage. The average residential water use per residential customer in New Berlin for 2007 was 70 gallons per customer per day (GPCD). The 2021 average is 55.77 gallons per customer per day.

New Berlin has moved ahead with its water conservation measures whether it be through promoting and/or limiting water usage and loss or through land use planning, stormwater management and development review.

Utility activities implemented to date include:

- Sprinkling restriction in effect year round
- Notices of sprinkling restrictions are on the City's website, quarterly leaflet, utility billings and on the local access cable channel
- Leaflets available on the City website and references in the annual Consumer Confidence Report (CCR)
- Rain Barrels
- Fixture replacement rebate program
- Conduct annual water audits assessing utility system water losses
- Leak detection program

- Flag significant quarterly changes in water meter readings
- Meter individual multi-family and residential condominium units
- Replace water meters on a 15-year cycle
- A water rate service charge that includes certain fixed charges but no water use, encouraging even those with lower water to conserve
- Adoption of the Stormwater Management Ordinances
- Water rate requests to the Public Service Commission reflecting full cost pricing

LAND USE PLANNING, STORMWATER MANAGEMENT AND DEVELOPMENT REVIEW MEASURES

The following is a summary of several ways that the Department of Community Development (DCD) furthers water conservation efforts here in New Berlin. Through the regulation of land use, stormwater management and construction activities. Many of these items described below are not directly related to water conservation “per se” but, they do reflect our efforts surrounding water preservation and improving water quality.

The Department of Community Development (DCD) literally aids in the coordination and regulation of all construction activity within the city. The DCD also establishes and coordinates compliance with all stormwater regulations. The DCD practices what we call “three-dimensional water resource planning”. Focusing efforts on protection of groundwater, surface water and stormwater resources.

Many of the water studies listed in Appendix A of this report have been utilized over the years in refining the City’s Comprehensive Plan and utility needs. This was especially true during the preparation of the Growth and Development Master Plan update to the City’s 1987 Comprehensive Plan. Since that time, DCD has been involved in the following initiatives and/or ways of promoting Low Impact Development (LID) in order to preserve our water resources.

- The Department promotes the use of alternative “Best Management Practices” (“BMPs”) for handling stormwater. The encouragement of “green-roofs”, bio-retention swales, rain gardens, rain barrels and “prairie restorations”, all promote habitat restoration and groundwater recharge. The Department has effectively promoted these ideals over the past few years. For example, the Settler’s Ridge Subdivision located off of Wehr Road is 15 lots on 75 acres. Our Department required the developer to restore and enhance the open space into a “prairie habitat” that will be forever preserved offering not only visual benefits but functional as well, for overland flow of stormwater allowing for groundwater recharge.

- The Department has over the past several years, developed a number of ordinances and policies to assist in our efforts to promote “Three-Dimensional Water Resource Planning”. This is the protection of groundwater, surface water and managing stormwater conveyance. With assistance from Randal Arendt (one of the nation’s foremost experts in conservation subdivision design & development), the City developed a conservation subdivision ordinance requiring that 75% of lands in any given conservation subdivision to be set aside for permanent open space preservation for those without public utilities. For those conservation subdivisions with public utilities, our ordinance requires that 65% of the land be set-aside for permanent preservation. To the best of our knowledge, this is one of, if not the strictest conservation requirements within the State in terms of minimum open space requirements. Our ordinance also allows a transfer of density option in order to preserve additional open lands while allowing compensation to the parcels giving away their development rights. In the past, the Department has proposed a purchase of development rights program, however, that program was not funded.
- Another example of how “BMPs” have been incorporated into a new development is the recent Living Word Church project. They are installing bio-infiltration swales that will contain engineered soils. These swales will be planted to follow DNR Technical Standards. They will also have temporary diversion swales during construction, which will protect the bio-infiltration swales.
- The recently approved Crossroads Community Church is an additional example of the incorporation of the “BMPs”. This project will include bio-infiltration swales with engineered soils. A portion of the parking that will be used for larger church services will be grass covered with geo-blocks. This will help treat runoff as it comes off the parking lot before it enters the storm water ponds.
- A recent project in the New Berlin Industrial Park was a Dog Day Care. This was a new use to the City. In working with the applicant, Staff had some concern about the amount of animal waste and runoff from chemicals that this site would generate. Working collectively, DCD staff, DNR staff and the applicant worked on incorporating a rain garden and the proper use of environmentally friendly chemicals that do not degrade water quality and do not negatively impact the drainage ways and watershed.
- Through continuing education, the Department is beginning to learn more about applying the standards found under the leadership in Energy Efficient Design (LEED) program. With the recently approved Willowtree Development, an approximately 350,000 square foot building, the developer coordinated with our Department and was able to incorporate stormwater “BMPs” into the site design and also various LEED design criteria. Besides incorporating energy efficient elements into the building’s construction, the property will be used from

the site's retention pond to reduce water usage by 50% or more. In addition, a portion of the parking lot used for overflow parking will be grass covered with geo-blocks, further allowing infiltration and treating runoff prior to reaching the retention pond.

- Another project that is promoting groundwater recharge, enhancing aquatic habitat, and helping to protect our water resource assists is the Underwood Creek "Prospect Parkway" project being managed by the City's Water Resources Management Utility. Depending upon funding availability, this project is incorporating rain gardens, bio-retention swales, infiltration basins and trenches, native / prairie plantings and providing for additional wetland plantings that will help absorb additional water and pollutants and detaining additional water from entering the creek causing flooding problems downstream.
- The current study underway for the redevelopment of the New Valley Sand and Gravel Quarry (Mill Valley Business Center) is being site designed to support 100% groundwater recharge of all stormwater. In addition, LEED standards will be recommended for new development.
- The City's upcoming Comprehensive Plan update will focus on neighborhood planning efforts and identification of significant environmental features in the city and ways to preserve their integrity and further our three-dimensional water resource planning ideals.
- In 2001, the Department conducted and prepared an Urban Ecological Analysis report. The project used the CITYgreen software that American Forests utilize to examine the environmental and economic benefits of trees and green spaces within the City. This information is currently used on various maps within the City including the Map of Potential Conservation Land and the Department's front count maps to help staff and others quickly see areas of the City and their associated tree canopy.
- The Department promotes water quality management measures to meet the City's WPDES Permit requirements by administering and enforcing the provisions of the City's Stormwater Ordinance No. 2193, the Illicit Discharge Ordinance No. 2269, the Erosion Control Ordinance No. 2268 and the Post Construction Ordinance No. 2267. The intent of this enforcement is to reduce the amount of sediment and other pollutants reaching the waters of the State. Our Department, through the Water Resource Management Utility have implemented a strong code compliance program to monitor all on-site construction activities related to

erosion control and stormwater management to ensure that all construction sites are in compliance with federal, state and local laws regulating water quality and stormwater. All of which ultimately protects our water resources.

- In addition, our Department is responsible for inspecting all plumbing devices pursuant to Comm 84.20 regarding flow control and flow restricting devices. Members of our Department also serve on various statewide or regional boards or commissions that focus on improving land use planning and / or improving watershed and water resource management.

Due to increasing and complicated legislation and regulations relating to water resource protection, there needs to be a change in community development programming at all levels of government. Managing water resources is critical in high-quality land use planning and the overall health and integrity of these vital resources.

CONSERVATION MEASURES

Programs or activities to achieve water conservation can be classified into three categories:

1. Program Actions
2. Voluntary
3. Mandatory

Program actions are those activities that can be directly taken up by the City. Voluntary activities are those that use education or incentives to promote water conservation. Mandatory activities are those that use regulations and ordinances. These measures can be combined or phased in over time.

Suggested/Recommended "Program" Actions

- Install more rain gardens at public buildings
- Install low flow fixtures at City Hall or other City buildings and monitor decrease in water usage
- Install a rain barrel at City Hall
- Remove obstacles in the zoning and building code to allow for rain harvesting tanks in all zoning districts. Encourage new subdivisions through homeowner association declarations of restrictions to allow them as well
- Encourage all new subdivisions to plan trees and use water harvesting for landscape irrigation
- Reduce hydrant flushing from two times to one time per year

- Detect and reduce leakage in the New Berlin water system. Leakage from the water system provides an opportunity to reduce the amount of water that is being used by utility customers. The New Berlin Water Utility should institute a more detailed water audit for the system to identify priority areas for water main replacement. Reducing leaks increases water pressure within the system and reduces energy costs for water pumping.

Suggested/Recommended “Voluntary” Actions

- When brushing your teeth, do not let the water run
- Use water conserving shower heads and replace them as necessary
- Check every faucet in your home for leaks (just a slow drip can waste 15 – 20 gallons per day)
- Install rain barrels
- Use native planting in landscaping
- Install a rain garden
- Install low-flow fixtures with rebate assistance from the Utility for installation of water efficient fixtures
- Bypass water softener system
- Do not water lawns, gardens and landscaping between the hours of 9:00 a.m. and 9:00 p.m.
- Cleaning of side paths, driveways, parking areas, tennis courts, patios, decks or other hard-surface areas should be accomplished with brooms – the use of water should be avoided
- Limit the outdoor use of any water-play apparatus connected to a water source to one hour per day
- The operation of outdoor misting systems used to cool people or areas should be avoided unless their use is necessary to alleviate an immediate threat to a person’s health or safety
- Water obtained by means of a fire hydrant shall not be used for cleaning equipment of any kind
- Pools larger than 500 cubic feet should be supplied with water *obtained* from a source on that property’s side of the sub-continental divide
- The watering of gardens, trees and landscaping (except invasive species) through the use of a hand-held watering can or other hand-held container or hose is encouraged, provided any such watering device is utilized manually and in conjunction with an automatic hand-held shut-off valve
- The watering or irrigation of new landscaping would also be allowed
- Avoid showering, doing laundry or running a dishwasher during a rain storm

Suggested/Recommended “Mandatory” Actions

- Sprinkling Ordinance – impose fines when not followed (odd/even days)
- Sprinkling Ordinance – prohibit sprinkling during a significant portion of the mid-day hours when evaporation rates are high
- Require an automatic hand-held shut-off valve for all outdoor domestic water hose use
- Require rain and moisture sensors on all new lawn irrigation systems
- Require low flow fixtures

The simplest application to minimize impact on City residents is to require conservation measures for all new development, so that it is incorporated from the outset. As new technology becomes available, it’s implementation into our codes and wide spread use should be encouraged.

PROGRAM IMPLEMENTATION

The City designates the Water Utility and the Department of Community Development (Including the WRM) as the responsible departments for implementing this Water Conservation Plan. Each department would work cooperatively in administering education and implementing the programs and policies identified herein. To further the Plans’ implementation, the City should set city-wide and household conservation goals and publicize them.

New Berlin should act as a role model for water for water conservation. Some of the areas where the City can lead by example are as follows:

- Continue to promote three-dimensional water resource planning
- Implement best management practices (“BMPs”) for conservation and utilize public lands as pilot projects
- Actively coordinate all land use planning elements thru sound community development; and
- Provide water resource utility fee credits to property owners who utilize “BMPs” on their property (i.e. Pervious paving, rain gardens, bio swales, etc.).

REDUCING WATER USE

Reduce per capita residential water consumption from January 1, 2008 by not less than 10(ten) percent by the Year 2020 for Utility customers as per an agreement between the City of New Berlin and the Wisconsin Department of Natural Resources (WDNR). This goal I based

on prior experience with other municipal water conservation programs. New Berlin is also seeking to reduce peak water demand by 1MGD through controls in water sprinkling. The city will develop a program that provides monetary and other programs to encourage water use reductions. This is usually done in tandem with a change in the rate structure that discourages increases in water usage.

INCENTIVE PROGRAM FOR RESIDENTS (TOILET AND FIXTURE REPLACEMENTS)

The City of New Berlin Water Utility has developed a program to offer rebates of up to \$100 for residential customer who replace their high water using toilets with EPA WaterSense-rated High Efficiency Toilet (HET) models. This program is part of the utility's Water Conservation Plan to reduce per capita residential water usage by 10 (ten) percent.

Toilets eligible for rebate must be HFTs (which use an average of 1.28 gallons per flush) and must be on the Environmental Protection Agency's (EPA) WaterSense list. Any toilet that meets the criteria and is purchased after January 1, 2010 will be eligible. Rebates will be in the form of checks sent to the customer's residence of record: the check amount will not exceed the purchase price of the toilet.

To apply for the rebate, an applicant must submit two items: the original, dated sales receipt for the toilet showing the manufacturer's model name and number and the completed application form that can be found on the newberlin.org website. These items would be submitted to the City's Inspection Department who would then complete the inspection. They then would send the paperwork to the City of New Berlin's Utility Department for payment.

ELIGIBILITY

Participants in the program must be residential customers of the New Berlin Water Utility, and the installation address must be in the customer service area of the utility. Qualified customers are those who live in single-family homes, condos, or apartments in buildings no larger than two units. Rebates are for replacement of existing larger-capacity toilets, and re not for new construction. Rebates are first-come, first-served, until funding is exhausted. The program is for only two toilet rebates per household. Eligible replacement toilets must be HETs listed on the EPA WaterSense website:

<https://lookforwatersense.epa.gov/products/Product-Search-Results-Toilets.html>

Installation

Homeowners may install the toilets themselves, or they may hire a plumber or contractor to do the job. Owners are responsible for proper installation and associated costs. All applicable building and/or plumbing permits shall be obtained from the Department of Community Development – Inspection Services Division and pass all inspections. Installations may also be

subject to verification by water utility personnel. Toilets may be purchased at any supplier as long as they are on the WaterSense list of HETs. Where applicable, permit fees may be waived for these installations

Rebates

Rebate checks of up to \$100/toilet (not to exceed actual purchase price) will be sent to the customer's address four to six weeks after applications are processed and the Utility has received notification that the installation has passed inspection. Rebates are not available for the costs of installation. The program will be based upon a "first come-first served" basis and will be limited to the amount budgeted within a given year.

Fixture Replacement

Greater water savings are achieved when ALL fixtures are replaced with High Efficiency ones. In Addition to offering rebates for the installation of HETs, the Water Utility will also offer rebates for the installation of high efficiency showerheads and faucets.

For High Efficiency Showerheads (HES), participants will receive a \$10.00 rebate (not to exceed the purchase price) when they purchase and install 1.5 gallon per minute (gpm) showerheads maximum of two (2). Or participants may exchange their old showerheads for fee, maximum of two (2) for new high efficiency ones at the Department of Community Development – Permit Application Center. Where applicable, permit fees may be waived for these installations.

Regarding High Efficiency Faucets (HEF), participants may receive a \$25.00 rebate (not to exceed the purchase price) when they purchase and install a 1.5 gallon per minute kitchen/bathroom faucet, maximum of two (2). Faucets must be EPA WaterSense certified.

All rebates shall be granted on a first-come, first-served basis until program funds are exhausted. This program is subject to available funds and the City of New Berlin Utility Committee would reserve the right to alter program funding or program requirements at any time without notice. The Water Utility would not guarantee that program funding would be sufficient nor that all persons submitting applications shall receive a rebate.

Only High-Efficiency Toilets labeled as EPA's WaterSense and 1.5 gallons per minute showerheads and/or faucets qualify for a rebate. Proof of WaterSense labeled High Efficiency Faucet and/or proof of 1.5 gpm Showerhead is required to be submitted with application. No substitutions will be accepted under this Program. Original dated sales receipt for new showerhead or faucet must be submitted with the rebate application. New construction is not covered by this rebate. Rebate amount applies to purchase of approved toilets/faucets/showerheads only.

IMPLEMENT CONSERVATION PLAN / CONDUCT PUBLIC OUTREACH AND EDUCATION

The New Berlin Water Utility and Department of Community Development will implement the final conservation plan encompassing the information gathered. The City will circulate the plan to local stakeholders, government officials, and utility staff to generate support for and comment on the plan. The Department's will implement the plans measures and track progress.

The City will actively promote implementation of the conservation plan through public education and outreach in the New Berlin schools and press. The City will utilize existing educational and outreach materials available through: The California Urban Water Conservation Council – www.h2ouse.org; www.everydrop.org; and the American Water Works Association at www.awwa.org; www.waterwiser.org.

The Utility will also conduct an ongoing monitoring program to assess the effectiveness of water use reduction activities through actual water use savings, customer participation and costs of device maintenance.

APPENDIX A – NEW BERLIN WATER STUDIES

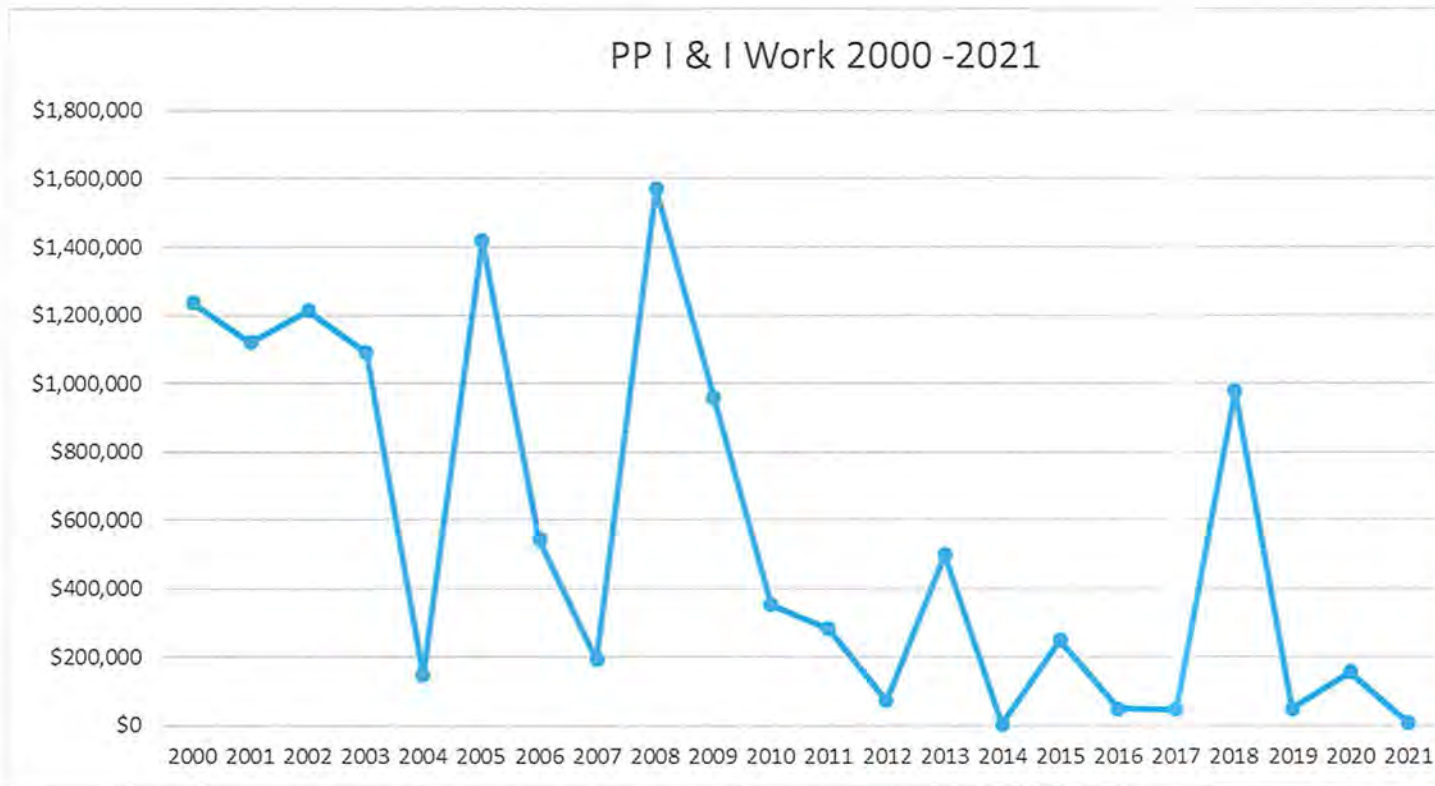
➤ City of New Berlin application for Water Diversion	2006
➤ Radium Compliance Study	2002
➤ Lake Michigan Water Study	2001
➤ Report on the Geophysical Logging Study on Well 8	2001
➤ Sand and Gravel Test Boring Results	2001
➤ New Berlin Energy Park Studies & Groundwater Monitoring	2000
➤ Report on the Geologic Reconnaissance Study for the	
➤ Siting of Shallow Sand and Gravel Wells	2000
➤ Water System Study Update for Impact Fees	1998
➤ Westbrook Water Service Study	1998
➤ Update Supply and Storage Analysis	1994
➤ Geothermal Survey for Dolomite Well Site – Valley View Park	1992
➤ Geothermal Survey for Locating a Dolomite Well Site- Westridge Subdivision	1992
➤ Shallow Geothermal Survey for Valley View Park Test Well Site	1992
➤ Report on the Phase II, Sand and Gravel Well Exploration Studies at the High Pointe and Woodfield Sites in the East half of the City of New Berlin	1991
➤ Report on the Phase I Study of the Groundwater Exploration Program for the East Half of the City of New Berlin	1991
➤ Water System Facilities Study	1989- '91
➤ Westbrook Water Service Study	1998
➤ Update Supply and Storage Analysis	1994
➤ Water System Facilities Study	1989- '91
➤ Radium Compliance Study	1986
➤ Section 25 Water Study	1985

Appendix B

I/I Reduction

Efforts

PP I & I Work 2000-2021



Year	Amount
2000	\$1,234,824
2001	\$1,118,524
2002	\$1,212,340
2003	\$1,089,713
2004	\$148,310
2005	\$1,418,395
2006	\$544,788
2007	\$192,847
2008	\$1,570,444
2009	\$958,745
2010	\$352,785
2011	\$283,000
2012	\$73,000
2013	\$498,456
2014	\$5,000
2015	\$249,317
2016	\$48,613
2017	\$47,413
2018	\$977,819
2019	\$50,000
2020	\$156,094
2021	\$8,625
Total	\$12,239,052

Appendix C

Sewage Flow Estimates

RA Smith Flow Report

See below for the flows across the divide. The 2021 flow for the Mississippi River Basin is about a 13.4% decrease from the value we calculated for the basin in 2020 (2.38 MGD). The 2021 flow for the Great Lakes Basin is about a 29.1% decrease from the reading we calculated for the basin in 2020 (3.33 MGD). The table is what needs to be submitted, but feel free to review the rest of the information, which we've always just used to justify the data we present.

Below is Table 9-1, which has been used in past reporting by the City, which estimates the monthly sewage return flow across the divide. As in past years, I've also included the methodology used to arrive at the numbers below for your reference later in this email.

Basin	Average Daily Flow (MGD)	Monthly (30-Day Flow Gallons)	Annual Flow (Gallons)
Great Lakes Basin	2.36	70,800,000	861,400,000
Mississippi River Basin	2.06	61,800,000	751,900,000
Total	4.42	132,600,000	1,613,300,000

Here is the formula and information for first calculating the total sewer flows and then once again across the divide...

The following information is a summary of metered information from the MMSD, City-wide flow monitoring, and lift station pumping data. The information below gives a conservative estimate of the flows from the City to MMSD in 2021.

Because MMSD has only two meters monitoring flows from the City, we needed to rely more heavily on Utility-Owned meters to estimate the flows below. The following are the average flows for the City during 2021.

MMSD Meter DC0306 (This is an area-velocity meter similar to what the utility uses. I trust the accuracy of this data. The average flow below is from January 2021 through November 2021.)
 (New Berlin Basins 1, 4, 5, and 6) = 1.75 MGD (2.812 MGD in 2009, 2.766 in 2010, 2.430 in 2011, 2.292 in 2012, 2.479 in 2013, 2.00 in 2014, 1.66 in 2015, 2.05 in 2016, 2.21 in 2017, 2.06 in 2018, 2.47 in 2019, and 2.18 MGD in 2020)

MMSD Meter MS0213 (This is an area-velocity meter similar to what the utility uses. I trust the accuracy of this data. The average flow below is from January 2021 through November 2021.)
 (New Berlin Basin 9) = 0.574 MGD (0.403 MGD in 2009, 0.452 in 2010, 0.369 in 2011, 0.65 in 2012, 0.982 in 2013, 0.474 in 2014, 0.967 in 2015, 1.17 in 2016, 1.04 in 2017, 1.07 in 2018, 1.23 in 2019, and 0.994 in 2020)

(New Berlin Basin 2, utility owned meter 2002-A) = 0.335 MGD (0.084 MGD in 2013, .095 in 2014, 0.141 in 2015, .075 in 2016, 0.146 in 2017, 0.14 in 2018, 0.158 in 2019, and 0.123 in 2020)

(New Berlin Basin 3, utility owned meters 2003-B and 2003-C) = 0.538 MGD (0.503 in 2009, 0.551 in 2014, 0.327 in 2015, 0.41 in 2016, 0.45 in 2017, 0.49 in 2018, 0.749 in 2019, and 0.517 in 2020)

(New Berlin Basins 7 and 10, utility owned meters 2007-B and 2010-A) = 1.209 MGD (2.292 MGD in 2009, 2.530 in 2010, 2.083 in 2011, 1.420 in 2012, 2.527 in 2013, 1.834 in 2014, 1.55 in 2016, 1.88 in 2017, 1.89 in 2018, 2.01 in 2019, and 1.87 in 2020)

(New Berlin Basin 8, utility owned meter 2008-A) = 0.017 MGD (0.041 MGD in 2015, 0.058 in 2016, 0.026 in 2017, 0.02 in 2018, 0.016 in 2019, and 0.026 in 2020)

Total 2021 Average Daily Flow = 4.42 MGD → * 365 = 1.61 Billion Gallons
(about a 22.6% decrease from 2020 numbers and about a 33.47% decrease from 2019 numbers)

Total 2020 Average Daily Flow = 5.71 MGD → * 365 = 2.08 Billion Gallons
(about a 14.0% decrease from 2019 numbers and about a .48% increase from 2018 numbers)

Total 2019 Average Daily Flow = 6.63 MGD → * 365 = 2.42 Billion Gallons
(about a 16.9% increase from 2018 numbers and about a 15.2% increase from 2017 numbers)

Total 2018 Average Daily Flow = 5.67 MGD → * 365 = 2.07 Billion Gallons
(about a 1.4% decrease from 2017 numbers and about a 6.78% increase from 2016 numbers)

Total 2017 Average Daily Flow = 5.75 MGD → * 365 = 2.10 Billion Gallons
(about a 8% increase from 2016 numbers and about a 16.2% increase from 2015 numbers)

Total 2016 Average Daily Flow = 5.31 MGD → * 365 = 1.94 Billion Gallons
(about a 8.6% increase from 2015 numbers and about a 6.9% increase from 2014 numbers)

Total 2015 Average Daily Flow = 4.89 MGD → * 365 = 1.785 Billion Gallons
(about a 1.5% decrease from 2014 numbers and about a 25.75% decrease from 2013 numbers)

Total 2014 Average Daily Flow = 4.966 MGD → * 365 = 1.813 Billion Gallons
(about a 25% decrease from 2013 numbers and about a 2% increase from 2012 numbers)

Total 2013 Average Daily Flow = 6.586 MGD → * 365 = 2.404 Billion Gallons
(about a 35% increase from 2012
numbers)

Total 2012 Average Daily Flow = 4.874 MGD → * 365 = 1.780 Billion Gallons
(about a 10% decrease from 2011
numbers)

Total 2011 Average Daily Flow = 5.397 MGD → * 365 = 1.970 Billion Gallons
(about a 10% decrease from 2010
numbers)

Total 2010 Average Daily Flow = 5.979 MGD → 5.979 * 365 = 2.182 Billion Gallons
(about a 1% decrease from 2009
numbers)

Total 2009 Average Daily Flow = 6.025 MGD → 6.025 * 365 = 2.199 Billion Gallons
(about a 10% increase from 2006
numbers)

Since the above indicates total flow from the City, we need to estimate what it is on each side of the divide... here is how we do it...

One MMSD meter measured flows from all of New Berlin Basins 1, 4, 5, and 6. Since we only wanted the flows from 5 and 6, I subtracted the flows recorded for 1 and 4 from the flow monitoring data that we have been collecting for the City every year. The result should give us a good idea of what flows basins 5 and 6 are contributing.

- MMSD Meter DC0306 = 1.75 MGD
 - New Berlin Flow Meter Basin 1 (utility meter 3001-G, 0.38 MGD) and Basin 4 (utility meter 3001-A, 0.067 MGD)
 - Resultant Basin 5 and 6 flows = 1.437 MGD

Assuming that half of flow from Basin 7 and 10 is pumped over the sub-divide line we get:

- New Berlin Basins 7 and 10 (utility owned meters 2007-B and 2010-A) = 1.209 MGD/2 = 0.605 MGD

Add Basin 8 (utility owned meter 2008-B), and the above two together and we get our number → 1.437
+ 0.605 + 0.017 = 2.06 MGD

Thanks and let me know if you have any questions.

RA Smith 2020 Report

See below for the flows across the divide. The 2020 flow for the Mississippi River Basin is similar to the reading we calculated for the basin in 2019 (2.34 MGD). The 2020 flow for the Great Lakes Basin is about a 22% decrease from the reading we calculated for the basin in 2019 (4.29 MGD). The table is what needs to be submitted, but feel free to review the rest of the information, which we've always just used to justify the data we present.

Below is Table 9-1, which has been used in past reporting by the City, which estimates the monthly sewage return flow across the divide. As in past years, I've also included the methodology used to arrive at the numbers below for your reference later in this email.

Basin	Average Daily Flow (MGD)	Monthly (30-Day Flow Gallons)	Annual Flow (Gallons)
Great Lakes Basin	3.33	99,900,000	1,198,800,000
Mississippi River Basin	2.38	71,400,000	856,800,000
Total	5.71	171,300,000	2,055,600,000

Here is the formula and information for first calculating the total sewer flows and then once again across the divide...

The following information is a summary of metered information from the MMSD, City-wide flow monitoring, and lift station pumping data. The information below gives a conservative estimate of the flows from the City to MMSD in 2020.

Because MMSD has only two meters monitoring flows from the City, we needed to rely more heavily on Utility-Owned meters to estimate the flows below. The following are the average flows for the City during 2020.

MMSD Meter DC0306 (This is an area-velocity meter similar to what the utility uses. I trust the accuracy of this data. The average flow below is from January 2020 through October 2020.)

(New Berlin Basins 1, 4, 5, and 6) = 2.18 MGD (2.812 MGD in 2009, 2.766 in 2010, 2.430 in 2011, 2.292 in 2012, 2.479 in 2013, 2.00 in 2014, 1.66 in 2015, 2.05 in 2016, 2.21 in 2017, 2.06 in 2018 and 2.47 in 2019)

MMSD Meter MS0213 (This is an area-velocity meter similar to what the utility uses. I trust the accuracy of this data. The average flow below is from January 2020 through October 2020.)

(New Berlin Basin 9) = 0.994 MGD (0.403 MGD in 2009, 0.452 in 2010, 0.369 in 2011, 0.65 in 2012, 0.982 in 2013, 0.474 in 2014, 0.967 in 2015, 1.17 in 2016, 1.04 in 2017, 1.07 in 2018 and 1.23 in 2019)

(New Berlin Basin 2, utility owned meter 2002-A) = 0.123 MGD (0.084 MGD in 2013, .095 in 2014, 0.141 in 2015, .075 in 2016, 0.146 in 2017, 0.14 in 2018, and 0.158 in 2019)

(New Berlin Basin 3, utility owned meters 2003-A and 2003-E) = 0.517 MGD (0.503 in 2009, 0.551 in 2014, 0.327 in 2015 .41 in 2016, 0.45 in 2017, 0.49 in 2018, and 0.749 in 2019)

RA Smith 2020 Report

(New Berlin Basins 7 and 10, utility owned meters 2007-B and 2010-A) = 1.87 MGD (2.292 MGD in 2009, 2.530 in 2010, 2.083 in 2011, 1.420 in 2012, 2.527 in 2013, 1.834 in 2014, 1.55 in 2016, 1.88 in 2017, 1.89 in 2018, and 2.01 in 2019)

(New Berlin Basin 8, utility owned meter 2008-C and lift station 6) = 0.026 MGD (0.041 MGD in 2015, 0.058 in 2016, 0.026 in 2017, 0.02 in 2018, and 0.016 in 2019)

Total 2020 Average Daily Flow = 5.71 MGD à * 365 = 2.08 Billion Gallons
(about a 14.0% decrease from 2019 numbers and about a .48% increase from 2018 numbers)

Total 2019 Average Daily Flow = 6.63 MGD à * 365 = 2.42 Billion Gallons
(about a 16.9% increase from 2018 numbers and about a 15.2% increase from 2017 numbers)

Total 2018 Average Daily Flow = 5.67 MGD à * 365 = 2.07 Billion Gallons
(about a 1.4% decrease from 2017 numbers and about a 6.78% increase from 2016 numbers)

Total 2017 Average Daily Flow = 5.75 MGD à * 365 = 2.10 Billion Gallons
(about a 8% increase from 2016 numbers and about a 16.2% increase from 2015 numbers)

Total 2016 Average Daily Flow = 5.31 MGD à * 365 = 1.94 Billion Gallons
(about a 8.6% increase from 2015 numbers and about a 6.9% increase from 2014 numbers)

Total 2015 Average Daily Flow = 4.89 MGD à * 365 = 1.785 Billion Gallons
(about a 1.5% decrease from 2014 numbers and about a 25.75% decrease from 2013 numbers)

Total 2014 Average Daily Flow = 4.966 MGD à * 365 = 1.813 Billion Gallons
(about a 25% decrease from 2013 numbers and about a 2% increase from 2012 numbers)

Total 2013 Average Daily Flow = 6.586 MGD à * 365 = 2.404 Billion Gallons
(about a 35% increase from 2012 numbers)

Total 2012 Average Daily Flow = 4.874 MGD à * 365 = 1.780 Billion Gallons
(about a 10% decrease from 2011 numbers)

RA Smith 2020 Report

Total 2011 Average Daily Flow = 5.397 MGD \times 365 = 1.970 Billion Gallons
(about a 10% decrease from 2010

numbers)

Total 2010 Average Daily Flow = 5.979 MGD \times 365 = 2.182 Billion Gallons
(about a 1% decrease from 2009

numbers)

Total 2009 Average Daily Flow = 6.025 MGD \times 365 = 2.199 Billion Gallons
(about a 10% increase from 2006

numbers)

Since the above indicates total flow from the City, we need to estimate what it is on each side of the divide... here is how we do it...

One MMSD meter measured flows from all of New Berlin Basins 1, 4, 5, and 6. Since we only wanted the flows from 5 and 6, I subtracted the flows recorded for 1 and 4 from the flow monitoring data that we have been collecting for the City every year. The result should give us a good idea of what flows basins 5 and 6 are contributing.

- MMSD Meter DC0306 = 2.18 MGD
 - New Berlin Flow Meter Basin 1 (utility meter 3001-G, 0.57 MGD) and Basin 4 (utility meter 3001-A, 0.191 MGD)
 - Resultant Basin 5 and 6 flows = 1.419 MGD

Assuming that half of flow from Basin 7 and 10 is pumped over the sub-divide line we get:

- New Berlin Basins 7 and 10 (utility owned meters 2007-B and 2010-A) = 1.87 MGD/2 = .935 MGD

Add Basin 8 (utility owned meter 2008-C and lift station 6), and the above two together and we get our number \rightarrow 1.419 + 0.935 + 0.026 = 2.38 MGD

Thanks and let me know if you have any questions.

Ben G. High, P.E.
Project Manager
16745 West Bluemound Road, Brookfield, WI 53005-5938
direct: 262-317-3273
Ben.High@raSmith.com

2019 RA Smith Report

See below for the flows across the divide. The average daily flow for the Great Lakes Basin has increased by about 24% from the 2018 value (3.24 MGD). The average daily flow for the Mississippi River Basin has decreased by about 4% from the 2018 value (2.43 MGD). The table is what needs to be submitted, but feel free to review the rest of the information, which we've always just used to justify the data we present.

Below is Table 9-1, which has been used in past reporting by the City, which estimates the monthly sewage return flow across the divide. As in past years, I've also included the methodology used to arrive at the numbers below for your reference later in this email.

Basin	Average Daily Flow (MGD)	Monthly (30-Day Flow Gallons)	Annual Flow (Gallons)
Great Lakes Basin	4.29	128,700,000	1,565,850,000
Mississippi River Basin	2.34	70,200,000	854,100,000
Total	6.63	198,900,000	2,419,950,000

Here is the formula and information for first calculating the total sewer flows and then once again across the divide...

The following information is a summary of metered information from the MMSD, City-wide flow monitoring, and lift station pumping data. The information below gives a conservative estimate of the flows from the City to MMSD in 2019.

Because MMSD has only two meters monitoring flows from the City, we needed to rely more heavily on Utility-Owned meters to estimate the flows below. The following are the average flows for the City during 2019.

MMSD Meter DC0306 (This is an area-velocity meter similar to what the utility uses. I trust the accuracy of this data. The average flow below is from March 2019 through October 2019.)
(New Berlin Basins 1, 4, 5, and 6) = 2.47 MGD (2.812 MGD in 2009, 2.766 in 2010, 2.430 in 2011, 2.292 in 2012, 2.479 in 2013, 2.00 in 2014, 1.66 in 2015, 2.05 in 2016, 2.21 in 2017 and 2.06 in 2018)

MMSD Meter MS0213 (This is an area-velocity meter similar to what the utility uses. I trust the accuracy of this data. The average flow below is from March 2019 through November 2019.)
(New Berlin Basin 9) = 1.23 MGD (0.403 MGD in 2009, 0.452 in 2010, 0.369 in 2011, 0.65 in 2012, 0.982 in 2013, 0.474 in 2014, 0.967 in 2015, 1.17 in 2016, 1.04 in 2017 and 1.07 in 2018)

(New Berlin Basin 2, utility owned meter 2002-A) = 0.158 MGD (0.084 MGD in 2013, .095 in 2014, 0.141 in 2015, .075 in 2016, 0.146 in 2017 and 0.14 in 2018)

(New Berlin Basin 3, utility owned meters 2003-B and 2003-C) = 0.749 MGD (0.503 in 2009, 0.551 in 2014, 0.327 in 2015 .41 in 2016, 0.45 in 2017 and 0.49 in 2018)

2019 RA Smith Report

(New Berlin Basins 7 and 10, utility owned meters 2007-B and 2010-A) = 2.01 MGD (2.292 MGD in 2009, 2.530 in 2010, 2.083 in 2011, 1.420 in 2012, 2.527 in 2013, 1.834 in 2014, 1.55 in 2016, 1.88 in 2017 and 1.89 in 2018)

(New Berlin Basin 8, utility owned meter 2008-C and lift station 6) = 0.016 MGD (0.041 MGD in 2015, 0.058 in 2016, 0.026 in 2017 and 0.02 in 2018)

Total 2019 Average Daily Flow = 6.63 MGD → * 365 = 2.42 Billion Gallons
(about a 16.9% increase from 2018 numbers and about a 15.2% increase from 2017 numbers)

Total 2018 Average Daily Flow = 5.67 MGD → * 365 = 2.07 Billion Gallons
(about a 1.4% decrease from 2017 numbers and about a 6.78% increase from 2016 numbers)

Total 2017 Average Daily Flow = 5.75 MGD → * 365 = 2.10 Billion Gallons
(about a 8% increase from 2016 numbers and about a 16.2% increase from 2015 numbers)

Total 2016 Average Daily Flow = 5.31 MGD → * 365 = 1.94 Billion Gallons
(about a 8.6% increase from 2015 numbers and about a 6.9% increase from 2014 numbers)

Total 2015 Average Daily Flow = 4.89 MGD → * 365 = 1.785 Billion Gallons
(about a 1.5% decrease from 2014 numbers and about a 25.75% decrease from 2013 numbers)

Total 2014 Average Daily Flow = 4.966 MGD → * 365 = 1.813 Billion Gallons
(about a 25% decrease from 2013 numbers and about a 2% increase from 2012 numbers)

Total 2013 Average Daily Flow = 6.586 MGD → * 365 = 2.404 Billion Gallons
(about a 35% increase from 2012 numbers)

Total 2012 Average Daily Flow = 4.874 MGD → * 365 = 1.780 Billion Gallons
(about a 10% decrease from 2011 numbers)

Total 2011 Average Daily Flow = 5.397 MGD → * 365 = 1.970 Billion Gallons
(about a 10% decrease from 2010 numbers)

2019 RA Smith Report

Total 2010 Average Daily Flow = 5.979 MGD → $5.979 * 365 = 2.182$ Billion Gallons
(about a 1% decrease from 2009 numbers)

Total 2009 Average Daily Flow = 6.025 MGD → $6.025 * 365 = 2.199$ Billion Gallons
(about a 10% increase from 2006 numbers)

Since the above indicates total flow from the City, we need to estimate what it is on each side of the divide... here is how we do it...

One MMSD meter measured flows from all of New Berlin Basins 1, 4, 5, and 6. Since we only wanted the flows from 5 and 6, I subtracted the flows recorded for 1 and 4 from the flow monitoring data that we have been collecting for the City every year. The result should give us a good idea of what flows basins 5 and 6 are contributing.

- MMSD Meter DC0306 = 2.47 MGD
 - New Berlin Flow Meter Basin 1 (utility meter 3001-G, 0.77 MGD) and Basin 4 (utility meter 3001-A, 0.336 MGD)
 - Resultant Basin 5 and 6 flows = 1.364 MGD

Assuming that half of flow from Basin 7 and 10 is pumped over the sub-divide line we get:

- New Berlin Basins 7 and 10 (utility owned meters 2007-B and 2010-A) = $2.01 \text{ MGD} / 2 = \underline{1.005}$ MGD

Add Basin 8 (utility owned meter 2008-C and lift station 6), and the above two together and we get our number → $1.364 + 1.005 + 0.016 = \underline{2.34}$ MGD

Thanks and let me know if you have any questions.

Ben G. High, P.E.
Project Manager

raSmith
16745 West Bluemound Road, Brookfield, WI 53005-5938
direct: 262-317-3273
Ben.High@raSmith.com

Hart, Jim

From: High, Ben <ben.high@raSmith.com>
Sent: Tuesday, January 29, 2019 8:19 AM
To: Hart, Jim
Cc: Stamborski, Chris
Subject: RE: Diversion Report

Hi Jim,

See below for the flows across the divide. The figures for 2018 are similar to the readings we calculated for 2017 for both the Great Lakes Basin (3.19 MGD) and Mississippi River Basin (2.56 MGD). The table is what needs to be submitted, but feel free to review the rest of the information, which we've always just used to justify the data we present.

Below is Table 9-1, which has been used in past reporting by the City, which estimates the monthly sewage return flow across the divide. As in past years, I've also included the methodology used to arrive at the numbers below for your reference later in this email.

Basin	Average Daily Flow (MGD)	Monthly (30-Day Flow Gallons)	Annual Flow (Gallons)
Great Lakes Basin	3.24	97,200,000	1,182,600,000
Mississippi River Basin	2.43	72,900,000	886,950,000
Total	5.67	170,100,000	2,069,550,000

Here is the formula and information for first calculating the total sewer flows and then once again across the divide...

The following information is a summary of metered information from the MMSD, City-wide flow monitoring, and lift station pumping data. The information below gives a conservative estimate of the flows from the City to MMSD in 2018.

Because MMSD has only two meters monitoring flows from the City, we needed to rely more heavily on Utility-Owned meters to estimate the flows below. The following are the average flows for the City during 2018.

MMSD Meter DC0306 (This is an area-velocity meter similar to what the utility uses. I trust the accuracy of this data. The average flow below is from March 2018 through October 2018.)

(New Berlin Basins 1, 4, 5, and 6) = 2.06 MGD (2.812 MGD in 2009, 2.766 in 2010, 2.430 in 2011, 2.292 in 2012, 2.479 in 2013, 2.00 in 2014, 1.66 in 2015, 2.05 in 2016 and 2.21 in 2017)

MMSD Meter MS0213 (This is an area-velocity meter similar to what the utility uses. I trust the accuracy of this data. The average flow below is from March 2018 through November 2018.)

(New Berlin Basin 9) = 1.07 MGD (0.403 MGD in 2009, 0.452 in 2010, 0.369 in 2011, 0.65 in 2012, 0.982 in 2013, 0.474 in 2014, 0.967 in 2015, 1.17 in 2016 and 1.04 in 2017)

(New Berlin Basin 2, utility owned meter 2002-A) = .14 MGD (0.084 MGD in 2013, .095 in 2014, 0.141 in 2015, .075 in 2016 and .146 in 2017)

(New Berlin Basin 3, utility owned meters 2003-B and 2003-C) = .49 MGD (.503 in 2009, .551 in 2014, 0.327 in 2015 .41 in 2016 and .45 in 2017)

(New Berlin Basins 7 and 10, utility owned meters 2007-B and 2010-A) = 1.89 MGD (2.292 MGD in 2009, 2.530 in 2010, 2.083 in 2011, 1.420 in 2012, 2.527 in 2013, 1.834 in 2014, 1.55 in 2016 and 1.88 in 2017)

(New Berlin Basin 8, utility owned meter 2008-C and lift station 6) = .02 MGD (.041 MGD in 2015, .058 in 2016 and .026 in 2017)

Total 2018 Average Daily Flow = 5.67 MGD → * 365 = 2.07 Billion Gallons
(about a 1.4% decrease from 2017 numbers and about a 6.78% increase from 2016 numbers)

Total 2017 Average Daily Flow = 5.75 MGD → * 365 = 2.10 Billion Gallons
(about a 8% increase from 2016 numbers and about a 16.2% increase from 2015 numbers)

Total 2016 Average Daily Flow = 5.31 MGD → 5.31 * 365 = 1.94 Billion Gallons
(about a 8.6% increase from 2015 numbers and about a 6.9% increase from 2014 numbers)

Total 2015 Average Daily Flow = 4.89 MGD → 4.89 * 365 = 1.785 Billion Gallons
(about a 1.5% decrease from 2014 numbers and about a 25.75% decrease from 2013 numbers)

Total 2014 Average Daily Flow = 4.966 MGD → 4.966 * 365 = 1.813 Billion Gallons
(about a 25% decrease from 2013 numbers and about a 2% increase from 2012 numbers)

Total 2013 Average Daily Flow = 6.586 MGD → 6.586 * 365 = 2.404 Billion Gallons
(about a 35% increase from 2012 numbers)

Total 2012 Average Daily Flow = 4.874 MGD → 4.874 * 365 = 1.780 Billion Gallons
(about a 10% decrease from 2011 numbers)

Total 2011 Average Daily Flow = 5.397 MGD → 5.397 * 365 = 1.970 Billion Gallons
(about a 10% decrease from 2010 numbers)

Total 2010 Average Daily Flow = 5.979 MGD → 5.979 * 365 = 2.182 Billion Gallons
(about a 1% decrease from 2009 numbers)

Total 2009 Average Daily Flow = 6.025 MGD → 6.025 * 365 = 2.199 Billion Gallons
(about a 10% increase from 2006 numbers)

Since the above indicates total flow from the City, we need to estimate what it is on each side of the divide... here is how we do it...

One MMSD meter measured flows from all of New Berlin Basins 1, 4, 5, and 6. Since we only wanted the flows from 5 and 6, I subtracted the flows recorded for 1 and 4 from the flow monitoring data that we have been collecting for the City every year. The result should give us a good idea of what flows basins 5 and 6 are contributing.

- MMSD Meter DC0306 = 2.06 MGD
 - New Berlin Flow Meter Basin 1 (utility meter 3001-G, 0.43 MGD) and Basin 4 (utility meter 3001-A, 0.17 MGD)
 - Resultant Basin 5 and 6 flows = 1.46 MGD

Assuming that half of flow from Basin 7 and 10 is pumped over the sub-divide line we get:

- New Berlin Basins 7 and 10, (utility owned meters 2007-B and 2010-A) = 1.89 MGD/2 = .95 MGD

Add Basin 8 (utility owned meter 2008-C and lift station 6), and the above two together and we get our number → 1.46 + .95 + .02 = 2.43 MGD

Thanks and let me know if you have any questions.

Ben High, P.E.
Project Engineer



direct: 262-317-3273

From: Hart, Jim <jhart@newberlin.org>
Sent: Monday, January 28, 2019 2:06 PM
To: High, Ben <ben.high@raSmith.com>
Subject: RE: Diversion Report

Thank you!

From: High, Ben <ben.high@raSmith.com>
Sent: Monday, January 28, 2019 1:43 PM
To: Hart, Jim <jhart@newberlin.org>
Subject: RE: Diversion Report

Jim,

I will get right on that.

Thanks.

Ben High, P.E.

2017

From: "High, Ben" <ben.high@raSmith.com>
Date: January 15, 2018 at 12:13:30 PM CST
To: "jhart@newberlin.org" <jhart@newberlin.org>
Cc: "Stamborski, Chris" <Chris.Stamborski@raSmith.com>
Subject: 2017 New Berlin Sanitary Sewer Flows - East/West of Divide

Hi Jim,

See below for the flows across the divide. The figures for 2017 are higher for the Mississippi Basin but lower for the Great Lakes Basin. Looking back at historical data, the overall flow from New Berlin for 2017 (5.75 MGD) seems to relate the best with the total flow data from 2016 (5.31 MGD) & 2011 (5.397 MGD). Since we depend on a combination of our meters, lift stations and MMSD meters, this is all that we have to go on. So, review if you'd like, but the table is what needs to be submitted, not the rest of the information, which we've always just used to justify the data we present.

Below is Table 9-1, which has been used in past reporting by the City, which estimates the monthly sewage return flow across the divide. As in past years, I've also included the methodology used to arrive at the numbers below for your reference later in this email. Compared to 2016, 2017 was a rainier year which contributes to the higher total flows.

Basin	Average Daily Flow (MGD)	Monthly (30-Day Flow Gallons)	Annual Flow (Gallons)
Great Lakes Basin	3.19	95,700,000	1,164,350,000
Mississippi River Basin	2.56	76,800,000	934,400,000
Total	5.75	159,300,000	2,098,750,000

Here is the formula and information for first calculating the total sewer flows and then once again across the divide...

The following information is a summary of metered information from the MMSD, City-wide flow monitoring, and lift station pumping data. The information below gives a conservative estimate of the flows from the City to MMSD in 2017.

Because MMSD has only two meters monitoring flows from the City, we needed to rely more heavily on Utility-Owned meters to estimate the flows below. The following are the average flows for the City during 2017.

MMSD Meter DC0306 (This is an area-velocity meter similar to what the utility uses. I trust the accuracy of this data. The average flow below is from January 2017 through October 2017.)
(New Berlin Basins 1, 4, 5, and 6) = 2.21 MGD (2.812 MGD in 2009, 2.766 in 2010, 2.430 in 2011, 2.292 in 2012, 2.479 in 2013, 2.00 in 2014, 1.66 in 2015 and 2.05 in 2016)

MMSD Meter MS0213 (This is an area-velocity meter similar to what the utility uses. I trust the accuracy of this data. The average flow below is from January 2017 through October 2017.)
(New Berlin Basin 9) = 1.04 MGD (0.403 MGD in 2009, 0.452 in 2010, 0.369 in 2011, 0.65 in 2012, 0.982 in 2013, 0.474 in 2014, 0.967 in 2015 and 1.17 in 2016)

(New Berlin Basin 2, utility owned meter 2002-A) = .146 MGD (0.084 MGD in 2013, .095 in 2014, 0.141 in 2015 and .075 in 2016)

(New Berlin Basin 3, utility owned meters 2003-B and 2003-C) = .45 MGD (.503 in 2009, .551 in 2014, 0.327 in 2015 and .41 in 2016)

(New Berlin Basins 7 and 10, utility owned meters 2007-B and 2010-A) = 1.88 MGD (2.292 MGD in 2009, 2.530 in 2010, 2.083 in 2011, 1.420 in 2012, 2.527 in 2013, 1.834 in 2014 and 1.55 in 2016)

(New Berlin Basin 8, utility owned meter 2008-C and lift station 6) = .026 MGD (.041 MGD in 2015 and .058 in 2016)

Total 2017 Average Daily Flow = 5.75 MGD → * 365 = 2.10 Billion Gallons
(about a 8% increase from 2016

numbers and about a 16.2% increase from 2015 numbers)

Total 2016 Average Daily Flow = 5.31 MGD → 5.31 * 365 = 1.94 Billion Gallons
(about a 8.6% increase from 2015

numbers and about a 6.9% increase from 2014 numbers)

Total 2015 Average Daily Flow = 4.89 MGD → 4.89 * 365 = 1.785 Billion Gallons
(about a 1.5% decrease from 2014

numbers and about a 25.75% decrease from 2013 numbers)

Total 2014 Average Daily Flow = 4.966 MGD → 4.966 * 365 = 1.813 Billion Gallons
(about a 25% decrease from 2013

numbers and about a 2% increase from 2012 numbers)

Total 2013 Average Daily Flow = 6.586 MGD → 6.586 * 365 = 2.404 Billion Gallons
(about a 35% increase from 2012

numbers)

Total 2012 Average Daily Flow = 4.874 MGD → 4.874 * 365 = 1.780 Billion Gallons
(about a 10% decrease from 2011

numbers)

Total 2011 Average Daily Flow = 5.397 MGD → 5.397 * 365 = 1.970 Billion Gallons
(about a 10% decrease from 2010

numbers)

Total 2010 Average Daily Flow = 5.979 MGD → 5.979 * 365 = 2.182 Billion Gallons
(about a 1% decrease from 2009

numbers)

Total 2009 Average Daily Flow = 6.025 MGD → 6.025 * 365 = 2.199 Billion Gallons
(about a 10% increase from 2006

numbers)

Since the above indicates total flow from the City, we need to estimate what it is on each side of the divide... here is how we do it...

One MMSD meter measured flows from all of New Berlin Basins 1, 4, 5, and 6. Since we only wanted the flows from 5 and 6, I subtracted the flows recorded for 1 and 4 from the flow monitoring data that we have been collecting for the City every year. The result should give us a good idea of what flows basins 5 and 6 are contributing.

- MMSD Meter DC0306 = 2.21 MGD
 - New Berlin Flow Meter Basin 1 (utility meter 3001-G, 0.37 MGD) and Basin 4 (utility meter 3001-A, 0.25 MGD)
 - Resultant Basin 5 and 6 flows = 1.59 MGD

Assuming that half of flow from Basin 7 and 10 is pumped over the sub-divide line we get:

- New Berlin Basins 7 and 10, (utility owned meters 2007-B and 2010-A) = 1.878 MGD / 2 = .939 MGD

Add Basin 8 (utility owned meter 2008-C and lift station 6), and the above two together and we get our number → $1.59 + .939 + .0026 = \underline{2.56}$ MGD

Thanks and let me know if you have any questions.

Ben High, P.E.

Project Engineer

16745 West Bluemound Road, Brookfield, WI 53005-5938
direct: 262-317-3273
Ben.High@rasmlth.com
[LinkedIn](#)
raSmlth.com

2016

From: High, Ben [mailto:Ben.High@rasmithnational.com]
Sent: Wednesday, January 11, 2017 10:48 AM
To: Hart, Jim
Cc: Stamborski, Chris
Subject: 2016 New Berlin Sanitary Sewer Flows - East/West of Divide

Hi Jim,

See below for the flows across the divide. The figures for 2016 are higher for the Mississippi Basin but lower for the Great Lakes Basin. Looking back at historical data, the overall flow from New Berlin for 2016 (5.31 MGD) seems to relate the best with the total flow data from 2013 (6.586 MGD) & 2011 (5.397 MGD). Since we depend on a combination of our meters, lift stations and MMSD meters, this is all that we have to go on. So, review if you'd like, but the table is what needs to be submitted, not the rest of the information, which we've always just used to justify the data we present.

Below is Table 9-1, which has been used in past reporting by the City, which estimates the monthly sewage return flow across the divide. As in past years, I've also included the methodology used to arrive at the numbers below for your reference later in this email. Compared to 2015, 2016 was a rainier year which contributes to the higher total flows.

Basin	Average Daily Flow (MGD)	Monthly (30-Day) Flow (Gallons)	Annual Flow (Gallons)
Great Lakes Basin	2.897	86,910,000	1,057,405,000
Mississippi River Basin	2.413	72,390,000	880,745,000
Total	5.31	159,300,000	1,938,150,000

Here is the formula and information for first calculating the total sewer flows and then once again across the divide...

The following information is a summary of metered information from the MMSD, City-wide flow monitoring, and lift station pumping data. The information below gives a conservative estimate of the flows from the City to MMSD in 2016.

Because MMSD has only two meters monitoring flows from the City, we needed to rely more heavily on Utility-Owned meters to estimate the flows below. The following are the average flows for the City during 2016.

MMSD Meter DC0306 (This is an area-velocity meter similar to what the utility uses. I trust the accuracy of this data. The average flow below is from January 2016 through October 2016.)

(New Berlin Basins 1, 4, 5, and 6) = 2.05 MGD (2.812 MGD in 2009, 2.766 in 2010, 2.430 in 2011, 2.292 in 2012, 2.479 in 2013, 2.00 in 2014, and 1.66 in 2015)

2016

MMSD Meter MS0213 (This is an area-velocity meter similar to what the utility uses. I trust the accuracy of this data. The average flow below is from January 2016 through October 2016.)

(New Berlin Basin 9) = 1.17 MGD (0.403 MGD in 2009, 0.452 in 2010, 0.369 in 2011, 0.65 in 2012, 0.982 in 2013, 0.474 in 2014, and 0.967 in 2015)

(New Berlin Basin 2, utility owned meter 2002-A) = .075 MGD (0.084 MGD in 2013, .095 in 2014, and 0.141 in 2015)

(New Berlin Basin 3, utility owned meters 2003-B and 2003-C) = .41 MGD (.503 in 2009, .551 in 2014, and 0.327 in 2015)

(New Berlin Basins 7 and 10, utility owned meters 2007-B and 2010-A) = 1.55 MGD (2.292 MGD in 2009, 2.530 in 2010, 2.083 in 2011, 1.420 in 2012, 2.527 in 2013, and 1.834 in 2014)

(New Berlin Basin 8, utility owned meter 2008-C and lift station 6) = .058 MGD (.041 MGD in 2015)

Total 2016 Average Daily Flow = 5.31 MGD → * 365 = 1.94 Billion Gallons
(about a 8.6% increase from 2015 numbers and
about a 6.9% increase from 2014 numbers)

Total 2015 Average Daily Flow = 4.89 MGD → 4.89 * 365 = 1.785 Billion Gallons
(about a 1.5% decrease from 2014 numbers and
about a 25.75% decrease from 2013 numbers)

Total 2014 Average Daily Flow = 4.966 MGD → 4.966 * 365 = 1.813 Billion Gallons
(about a 25% decrease from 2013 numbers and
about a 2% increase from 2012 numbers)

Total 2013 Average Daily Flow = 6.586 MGD → 6.586 * 365 = 2.404 Billion Gallons
(about a 35% increase from 2012 numbers)

Total 2012 Average Daily Flow = 4.874 MGD → 4.874 * 365 = 1.780 Billion Gallons
(about a 10% decrease from 2011 numbers)

Total 2011 Average Daily Flow = 5.397 MGD → 5.397 * 365 = 1.970 Billion Gallons
(about a 10% decrease from 2010 numbers)

Total 2010 Average Daily Flow = 5.979 MGD → 5.979 * 365 = 2.182 Billion Gallons
(about a 1% decrease from 2009 numbers)

Total 2009 Average Daily Flow = 6.025 MGD → 6.025 * 365 = 2.199 Billion Gallons
(about a 10% increase from 2006 numbers)

2016

Since the above indicates total flow from the City, we need to estimate what it is on each side of the divide... here is how we do it..

One MMSD meter measured flows from all of New Berlin Basins 1, 4, 5, and 6. Since we only wanted the flows from 5 and 6, I subtracted the flows recorded for 1 and 4 from the flow monitoring data that we have been collecting for the City every year. The result should give us a good idea of what flows basins 5 and 6 are contributing.

- MMSD Meter DC0306 = 2.05 MGD
 - New Berlin Flow Meter Basin 1 (utility meter 3001-G, 0.33 MGD) and Basin 4 (utility meter 3001-A, 0.14 MGD)
 - Resultant Basin 5 and 6 flows = 1.58 MGD

Assuming that half of flow from Basin 7 and 10 is pumped over the sub-divide line we get:

- New Berlin Basins 7 and 10, (utility owned meters 2007-B and 2010-A) = 1.55 MGD / 2 = .775 MGD

Add Basin 8 (utility owned meter 2008-C and lift station 6), and the above two together and we get our number
→ $1.58 + .775 + .058 = \underline{2.413 \text{ MGD}}$

Thanks and let me know if you have any questions.

Ben G. High, P.E.
R.A. Smith National, Inc.
262-317-3273

2015

Hanley, Sue

From: Hart, Jim
Sent: Thursday, February 04, 2016 1:05 PM
To: Hanley, Sue
Subject: FW: 2015 New Berlin Sanitary Sewer Flows - East/West of Divide

From: High, Ben [mailto:Ben.High@rasmlthnational.com]
Sent: Monday, January 25, 2016 8:33 AM
To: Hart, Jim
Cc: Stamborski, Chris
Subject: 2015 New Berlin Sanitary Sewer Flows - East/West of Divide

Jim,

See below for the flows across the divide. The figures for 2015 are higher for the Great Lakes Basin but lower for the Mississippi Basin. Looking back at historical data, the overall flow from New Berlin for 2015 (4.89 MGD) seems to relate the best with the total flow data from 2014 (4.97 MGD) & 2012 (4.87 MGD). Since we depend on a combination of our meters, lift stations and MMSD meters, this is all that we have to go on. So, review if you'd like, but the table is what needs to be submitted, not the rest of the information, which we've always just used to justify the data we present.

Below is Table 9-1, which has been used in past reporting by the City, which estimates the monthly sewage return flow across the divide. As in past years, I've also included the methodology used to arrive at the numbers below for your reference later in this email. Compared to 2013, 2014 was a much drier year which contributes to significantly lower total flows.

Basin	Average Daily Flow (MGD)	Monthly (30-Day Flow Gallons)	Annual Flow (Gallons)
Great Lakes Basin	3.012	90,360,000	1,084,320,000
Mississippi River Basin	1.878	56,340,000	676,080,000
Total	4.89	146,700,000	1,760,400,000

Here is the formula and information for first calculating the total sewer flows and then once again across the divide...

The following information is a summary of metered information from the MMSD, City-wide flow monitoring, and lift station pumping data. The information below gives a conservative estimate of the flows from the City to MMSD in 2015.

Because MMSD has only two meters monitoring flows from the City, we needed to rely more heavily on Utility-Owned meters to estimate the flows below. The following are the average flows for the City during the above time period.

MMSD Meter DC0306 (This is an area-velocity meter similar to what the utility uses. I trust the accuracy of this data. The average flow below is from January 2015 through October 2015.)

(New Berlin Basins 1, 4, 5, and 6) = 1.66 MGD (2.812 MGD in 2009, 2.766 in 2010, 2.430 in 2011, 2.292 in 2012, 2.479 in 2013, and 2.00 in 2014)

MMSD Meter MS0213 (This is an area-velocity meter similar to what the utility uses. I trust the accuracy of this data. The average flow below is from January 2015 through October 2015.)

2015

(New Berlin Basin 9) = 0.967 MGD (0.403 MGD in 2009, 0.452 in 2010, 0.369 in 2011, 0.65 in 2012, 0.982 in 2013, and 0.474 in 2014)

(New Berlin Basin 2) = 0.141 MGD (0.084 MGD in 2013 and .095 in 2014)

(New Berlin Basin 3, utility owned meters 2003-B and 2003-C) = 0.327 MGD (.503 in 2009 and .551 in 2014)

New Berlin Meters 2007-B and 2010-A

-We installed a meter in basin 10A in 2014 to measure flows from Sections 35 and 36. This meter had been in place in prior programs. We have always had a meter at 7B (Cortez and LaSalle Drives) that gives us good data. Adding these two Utility meters together gives us a good approximation of what is coming from these areas.

(New Berlin Basins 7 and 10) = 1.75 MGD (2.292 MGD in 2009, 2.530 in 2010, 2.083 in 2011, 1.420 in 2012, 2.527 in 2013, and 1.834 in 2014)

The flow data for Basin 8 has been predominately taken from lift station 5 & 6, but in 2015 we installed a flow meter to meter all of basin 2008-C and some of basin 2008-A.

New Berlin Flow Meter 2008-C = .016 MGD

New Berlin Lift Station 6 = 0.025 MGD (0.003 MGD in 2009, 0.007 in 2010, 0.007 in 2011, 0.005 in 2012, 0.006 in 2013, and .007 in 2014)

Total 2015 Average Daily Flow = 4.89 MGD → $4.89 * 365 = 1,785$ Billion Gallons
(about a 1.5% decrease from 2014 numbers, and about a 25.75% decrease from 2013 numbers)

Total 2014 Average Daily Flow = 4.966 MGD → $4.966 * 365 = 1,813$ Billion Gallons
(about a 25% decrease from 2013 numbers, and about a 2% increase from 2012 numbers)

Total 2013 Average Daily Flow = 6.586 MGD → $6.586 * 365 = 2,404$ Billion Gallons
(about a 35% increase from 2012 numbers)

Total 2012 Average Daily Flow = 4.874 MGD → $4.874 * 365 = 1,780$ Billion Gallons
(about a 10% decrease from 2011 numbers)

Total 2011 Average Daily Flow = 5.397 MGD → $5.397 * 365 = 1,970$ Billion Gallons
(about a 10% decrease from 2010 numbers)

Total 2010 Average Daily Flow = 5.979 MGD → $5.979 * 365 = 2,182$ Billion Gallons
(about a 1% decrease from 2009 numbers)

Total 2009 Average Daily Flow = 6.025 MGD → $6.025 * 365 = 2,199$ Billion Gallons
(about a 10% increase from 2006 numbers)

2015

Since the above indicates total flow from the City, we need to estimate what it is on each side of the divide... here is how we do it...

One MMSD meter measured flows from all of New Berlin Basins 1, 4, 5, and 6. Since we only wanted the flows from 5 and 6, I subtracted the flows recorded for 1 and 4 from the flow monitoring data that we have been collecting for the City every year. The result should give us a good idea of what flows basins 5 and 6 are contributing.

- MMSD 1, 4, 5, and 6 Meter = 1.664 MGD
 - New Berlin Flow Meter Basin 1 (0.44 MGD) and Basin 4 (0.262 MGD)
 - Resultant Basin 5 and 6 flows = .962 MGD

Another MMSD meter measures flows from all of New Berlin Basins 7 and 10. Assuming that half of this flow is pumped over the sub-divide line we get:

- New Berlin 7B and 10A Meter = 1.75 → $1.75/2 = \underline{.875 \text{ MGD}}$

Add Basin 8, and the above two together and we get our number → $0.875 + .962 + .041 = \underline{1.878 \text{ MGD}}$

Thanks and let me know if you have any questions.

Ben G. High, P.E.
Civil Engineer
262-317-3273
262-781-8466 fax

R.A. Smith National, Inc.
16745 West Bluemound Road, Suite 200, Brookfield, WI 53005-5938

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2014

Hanley, Sue

From: Hart, Jim
 Sent: Thursday, February 05, 2015 11:38 AM
 To: Hanley, Sue
 Subject: FW: 2014 New Berlin Sanitary Sewer Flows - East/West of Divide

Hi,

FYI

Thanks,

Jim

From: Stamborski, Chris M. [mailto:Chris.Stamborski@rasmithnational.com]
 Sent: Thursday, February 05, 2015 7:53 AM
 To: Hart, Jim
 Cc: High, Ben; Pichler, Lucas
 Subject: 2014 New Berlin Sanitary Sewer Flows - East/West of Divide

Jim-

See below for the flows across the divide. The figures for 2014 were lower than 2013, but looking closer at the historical data that we've collected on this, 2013 looked like it was artificially high. Since we depend on a combination of our meters, lift stations and MMSD meters, this is all that we have to go on. So, review if you'd like, but the table is what needs to be submitted, not the rest of the information, which we've always just used to justify the data we present.

Thanks.

Chris

Chris M. Stamborski, P.E.
 R.A. Smith National, Inc.
 262-317-3337

Below is Table 9-1, which has been used in past reporting by the City, which estimates the monthly sewage return flow across the divide. As in past years, I've also included the methodology used to arrive at the numbers below for your reference later in this email. Compared to 2013, 2014 was a much drier year which contributes to significantly lower total flows:

Basin	Average Daily Flow (MGD)	Monthly (30 Day) Flow (Gallons)	Annual Flow (Gallons)
Great Lakes Basin	2.728	81,840,000	995,720,000
Mississippi River Basin	2.238	67,140,000	816,870,000
Total	4.966	148,980,000	1,812,590,000

Here is the formula and information for first calculating the total sewer flows and then once again across the divide...

2014

The following information is a summary of metered information from the MMSD, City-wide flow monitoring, and lift station pumping data. The information below gives a conservative estimate of the flows from the City to MMSD in 2014.

Because MMSD has only two meters monitoring flows from the City, we needed to rely more heavily on Utility-Owned meters to estimate the flows below. The following are the average flows for the City during the above time period.

MMSD Meter DC0306 (This is an area-velocity meter similar to what the utility uses. I trust the accuracy of this data. The average flow below is from April 2014 through November 2014.)

(New Berlin Basins 1, 4, 5, and 6) = 2.00 MGD (2.812 MGD in 2009, 2.766 in 2010, 2.430 in 2011, 2.292 in 2012, and 2.479 in 2013)

MMSD Meter MS0213 (This is an area-velocity meter similar to what the utility uses. I trust the accuracy of this data. The average flow below is from January 2014 through November 2014.)

(New Berlin Basin 9) = 0.474 MGD (0.403 MGD in 2009, 0.452 in 2010, 0.369 in 2011, 0.65 in 2012, and 0.982 in 2013)

(New Berlin Basin 2) = 0.095 MGD (0.084 MGD in 2013)

(New Berlin Basin 3, utility owned meters 2003-B and 2003-C) = 0.551 MGD (.503 in 2009)

New Berlin Meters 2007-B and 2010-A

-We installed a meter in basin 10A in 2014 to measure flows from Sections 35 and 36. This meter had been in place in prior programs. We have always had a meter at 7B (Cortez and LaSalle Drives) that gives us good data. Adding these two Utility meters together gives us a good approximation of what is coming from these areas.

(New Berlin Basins 7 and 10) = 1.834 MGD (2.292 MGD in 2009, 2.530 in 2010, 2.083 in 2011, 1.420 in 2012 and 2.527 in 2013)

The flow from New Berlin Basin 8 (Lift Station 5 and 6 predominantly) flow unmetered through Muskego.

New Berlin Lift Station 5 = 0.005 MGD (0.012 MGD in 2009, 0.009 in 2010, 0.005 in 2011, 0.004 in 2012, and 0.005 in 2013)

New Berlin Lift Station 6 = 0.007 MGD (0.003 MGD in 2009, 0.007 in 2010, 0.007 in 2011, 0.005 in 2012, and 0.006 in 2013)

Total 2014 Average Daily Flow = 4.966 MGD → $4.966 * 365 = 1.813$ Billion Gallons
(about a 25% decrease from 2013 numbers, and about a 2% increase from 2012 numbers)

Total 2013 Average Daily Flow = 6.586 MGD → $6.586 * 365 = 2.404$ Billion Gallons
(about a 35% increase from 2012 numbers)

Total 2012 Average Daily Flow = 4.874 MGD → $4.874 * 365 = 1.780$ Billion Gallons
(about a 10% decrease from 2011 numbers)

Total 2011 Average Daily Flow = 5.397 MGD → $5.397 * 365 = 1.970$ Billion Gallons
(about a 10% decrease from 2010 numbers)

2014

Total 2010 Average Daily Flow = 5.979 MGD $\rightarrow 5.979 \times 365 = 2.182$ Billion Gallons
(about a 1% decrease from 2009 numbers)

Total 2009 Average Daily Flow = 6.025 MGD $\rightarrow 6.025 \times 365 = 2.199$ Billion Gallons
(about a 10% increase from 2006 numbers)

Since the above indicates total flow from the City, we need to estimate what it is on each side of the divide... here is how we do it...

One MMSD meter measured flows from all of New Berlin Basins 1, 4, 5, and 6. Since we only wanted the flows from 5 and 6, I subtracted the flows recorded for 1 and 4 from the flow monitoring data that we have been collecting for the City every year. The result should give us a good idea of what flows basins 5 and 6 are contributing.

- MMSD 1, 4, 5, and 6 Meter = 2.000 MGD
 - New Berlin Flow Meter Basin 1 (0.498 MGD) and Basin 4 (0.193 MGD)
 - Resultant Basin 5 and 6 flows = 1.309 MGD

Another MMSD meter measures flows from all of New Berlin Basins 7 and 10. Assuming that half of this flow is pumped over the sub-divide line we get:

- New Berlin 7B and 10A Meter = 1.834 $\rightarrow 1.834/2 =$ 0.917 MGD

Add Basin 8, and the above two together and we get our number $\rightarrow 0.917 + 1.309 + .012 =$ 2.238 MGD

Lucas Pichler
Civil Engineer I
(262) 317-3218

R.A. Smith National, Inc.
16745 West Bluemound Road, Suite 200, Brookfield, WI 53005-5938

Design with vision | Deliver excellence | Provide the most responsive service to our clients

2013

Hanley, Sue

From: Hart, Jim
 Sent: Tuesday, January 28, 2014 2:54 PM
 To: Hanley, Sue
 Subject: FW: 2013 Sanitary Sewer Flows - East/West of Divide

Susie,

For the Diversion Report from Chris.

Thanks,

Jim

From: Stamborski, Chris M. [mailto:Christopher.Stamborski@rasnllnational.com]
 Sent: Tuesday, January 28, 2014 2:43 PM
 To: Hart, Jim
 Subject: 2013 Sanitary Sewer Flows - East/West of Divide

Jim-

Below is Table 9-1, which has been used in past reporting by the City, which estimates the monthly sewage return flow across the divide. As in past years, I've also included the methodology used to arrive at the numbers below for your reference later in this email. Because 2013 experienced a more normal rainfall pattern than in past years, the amount of sewage generated is much higher than in recent years. The only difference is the reliance on Utility-owned meters for data, as the MMSD meters installed were not in service for most, or all, of 2013 as they are being replaced with newer, more accurate models. What we've seen is that the MMSD meters may have been 'underreporting' data with these older meters, which also contributes to the increase seen in the numbers below, as the Utility-owned meters appear to be much more accurate with what is actually happening at each site.

Basin	Average Daily Flow (MGD)	Monthly (30-Day) Flow (Gallons)	Annual Flow (Gallons)
Great Lakes Basin	3.457	103,710,000	1,261,805,000
Mississippi River Basin	3.129	93,870,000	1,142,085,000
Total	6.586	197,580,000	2,403,890,000

Please let me know if you have any questions.

Chris

Chris M. Stamborski, P.E.
 R.A. Smith National, Inc.
 262-317-3337

Here is the formula and information for first calculating the total sewer flows and then once again across the divide....

The following information is a summary of metered information from the MMSD, City-wide flow monitoring, and lift station pumping data. The information below gives a conservative estimate of flows from the City to MMSD in 2013.

Because MMSD was servicing its main metering locations in the City, we needed to rely more heavily on Utility-Owned meters to estimate the flows below. In some cases we needed to use historical data to predict flows due to the lack of metered information available in 2013. You will notice that there was no data provided for the meters that monitor basins 2 or 3 in the City. For the purposes of this summary, I used the 2009 average flows for basin 3, assuming that they would remain similar in 2012, as that basin has probably not changed much since then. There is no data for basin 2 in the City, as the District has not had a meter in place in this basin in quite some time. The following are the average flows for the City during the above time period.

MMSD Meter DC0306 (This is an area-velocity meter similar to what the Utility uses. I trust the accuracy of this data. The average flow below is from January 2013 through November 2013.)
(New Berlin Basins 1, 4, 5, and 6) = 2.479 MGD (2.812 MGD in 2009, 2.766 in 2010, 2.430 in 2011, 2.292 in 2012)

(New Berlin Basin 2)
(previous data available) = 0.084 MGD (location metered in 2013 with Utility-owned meter, no previous data available)

MMSD Meter 027C = no data available (0.160 MGD in 2009)
(New Berlin Basins 3A and 3B)

MMSD Meter 027D = no data available (0.343 MGD in 2009)
(New Berlin Basins 3C, 3D, and 3E)

New Berlin Meters 9A and 9B (formerly taken from an MMSD meter, which was not in service in 2013)

- I believe that the MMSD meter at this location has always 'under' reported data. In this case, we used Utility-owned meters (one upstream, and another downstream of the MMSD monitoring location) to develop the total flow from this basin. In 2012 we used the MMSD data because it was a smaller number. In 2013 we are using the Utility meter data, which should be more accurate, but higher.

(New Berlin Basin 9) = 0.982 MGD (0.403 MGD in 2009, 0.452 MGD in 2010, 0.369 in 2011, 0.65 MGD in 2012)

New Berlin Meters 7B and 10A (formerly taken from an MMSD, which was not in service in 2013)

- We installed a meter in basin 10A in 2012 to measure flows from Sections 35 and 36. This meter had been in place in prior programs, but was removed due to the lack of I/I witnessed at that location. We will be using the 2012 average to help predict what was coming from this area in 2013. We have always had a meter at 7B (Cortez and LaSalle Drives) that gives us good data. Adding these two Utility meters together gives us a good approximation of what is coming from these areas.

(New Berlin Basins 7 and 10) = 2.527 MGD (2.292 MGD in 2009, 2.530 MGD in 2010, 2.083 in 2011, 1.420 in 2012)

The flow from New Berlin Basin 8 (Lift Station 5 and 6 predominantly) flow un-metered through Muskego.

New Berlin Lift Station 5 = 0.005 MGD (0.012 MGD in 2009, 0.009 MGD in 2010, 0.005 in 2011, 0.004 in 2012)
(New Berlin Basin 8C)

New Berlin Lift Station 6 = 0.006 MGD (0.003 MGD in 2009, 0.007 MGD in 2010, 0.007 in 2011, 0.005 in 2012)

Total 2013 Average Daily Flow = 6.586 MGD → $6.586 * 365 = 2.404$ Billion Gallons

(about a 35% increase from 2012 numbers;

but only 9% from 2009 numbers)

2013

Total 2012 Average Daily Flow = 4.874 MGD → $4.874 * 365 = 1,780$ Billion Gallons
(about a 10% decrease from 2011 numbers)

Total 2011 Average Daily Flow = 5.397 MGD → $5.397 * 365 = 1,970$ Billion Gallons
(about a 10% decrease from 2010 numbers)

Total 2010 Average Daily Flow = 5.979 MGD → $5.979 * 365 = 2,182$ Billion Gallons
(about a 1% decrease from 2009 numbers)

Total 2009 Average Daily Flow = 6.025 MGD → $6.025 * 365 = 2,199$ Billion Gallons
(approximately a 10% increase from 2008 numbers)

Since the above indicates total flow from the City, we need to estimate what it is on each side of the divide....here is how we do it....

One MMSD meter measured flows from all of New Berlin Basins 1, 4, 5, and 6. Since we only wanted the flows from 5 and 6, I subtracted the flows recorded for 1 and 4 from the flow monitoring data that we have been collecting for the City every year. The result should give us a good idea of what flows basins 5 and 6 are contributing.

- MMSD 1, 4, 5, and 6 Meter = 2,479 MGD
 - New Berlin Flow Meter Basin 1 (0.36 MGD) and Basin 4 (0.25 MGD)
 - Resultant Basin 5 and 6 flows = 1,869 MGD

Another MMSD meter measures flows from all of New Berlin Basins 7 and 10. Assuming that half of this flow is pumped over the sub-divide line we get:

- New Berlin 7B and 10A Meter = 2.527 MGD → $2.527/2 = 1.26$ MGD

Add the above together and we get our number → $1.869 + 1.26 = 3.129$ MGD

2012

From: Stamborski, Chris M. [mailto:Christopher.Stamborski@raasmtl.com]
Sent: Wednesday, January 30, 2013 1:53 PM
To: Hart, Jim
Subject: Sanitary Sewer Flows - East/West of Divide

Jim-

Below is Table 9-1, which has been used in past reporting by the City, which estimates the monthly sewage return flow across the divide. As in past years, I've also included the methodology used to arrive at the numbers below for your reference later in this email. The slight change in this year's calculation is the reliance more on the New Berlin metering data than that collected by MMSD. MMSD did provide us information from their sites as they have in the past, but for whatever reason, their meters did not record data for the entire year, leaving their average numbers higher than they actually are.

Basin	Average Daily Flow (MGD)	Monthly (30 Day) Flow (Gallons)	Annual Flow (Gallons)
Great Lakes Basin	2.632	78,960,000	960,680,000
Mississippi River Basin	2.242	67,260,000	818,330,000
Total	4.874	146,220,000	1,779,010,000

Please let me know if you have any questions.

Chris

Chris M. Stamborski, P.E.
R.A. Smith National, Inc.
262-317-3337

Here is the formula and information for first calculating the total sewer flows and then once again across the divide....

The following information is a summary of metered information from the MMSD, City-wide flow monitoring, and lift station pumping data. In order to compare all figures "apples to apples", we only included the average flows at each location from January through October, as that is when we have common data from all three data sources. The information below gives a conservative estimate of flows from the City to MMSD in 2012.

You will notice that there was no data provided for the meters that monitor basins 2 or 3 in the City. For the purposes of this summary, I used the 2009 average flows for basin 3, assuming that they would remain similar in 2012, as that basin has probably not changed much since then. There is no data for basin 2 in the City, as the District has not had a meter in place in this basin in quite some time. The following are the average flows for the City during the above time period.

2012

From: Stamborski, Chris M. [mailto:Christopher.Stamborski@rasmithnational.com]
Sent: Wednesday, January 30, 2013 1:53 PM
To: Hart, Jim
Subject: Sanitary Sewer Flows - East/West of Divide

Jim-

Below is Table 9-1, which has been used in past reporting by the City, which estimates the monthly sewage return flow across the divide. As in past years, I've also included the methodology used to arrive at the numbers below for your reference later in this email. The slight change in this year's calculation is the reliance more on the New Berlin metering data than that collected by MMSD. MMSD did provide us information from their sites as they have in the past, but for whatever reason, their meters did not record data for the entire year, leaving their average numbers higher than they actually are.

Basin	Average Daily Flow (MGD)	Monthly (30 Day) Flow (Gallons)	Annual Flow (Gallons)
Great Lakes Basin	2.632	78,960,000	960,680,000
Mississippi River Basin	2.242	67,260,000	818,330,000
Total	4.874	146,220,000	1,779,010,000

Please let me know if you have any questions.

Chris

Chris M. Stamborski, P.E.
R.A. Smith National, Inc.
262-317-3337

Here is the formula and information for first calculating the total sewer flows and then once again across the divide....

The following information is a summary of metered information from the MMSD, City-wide flow monitoring, and lift station pumping data. In order to compare all figures "apples to apples", we only included the average flows of each location from January through October, as that is when we have common data from all three data sources. The information below gives a conservative estimate of flows from the City to MMSD in 2012.

You will notice that there was no data provided for the meters that monitor basins 2 or 3 in the City. For the purposes of this summary, I used the 2009 average flows for basin 3, assuming that they would remain similar in 2012, as that basin has probably not changed much since then. There is no data for basin 2 in the City, as the District has not had a meter in place in this basin in quite some time. The following are the average flows for the City during the above time period.

from 2011 numbers) (about a 10% decrease)

Total 2011 Average Daily Flow = 5,997 MGD → $5,997 * 365 = 2,197$ Billion
Gallons Per Year

from 2010 numbers) (about a 10% decrease)

Total 2010 Average Daily Flow = 5,979 MGD → $5,979 * 365 = 2,182$ Billion
Gallons Per Year

from 2009 numbers) (about a 1% decrease)

Total 2009 Average Daily Flow = 6,025 MGD → $6,025 * 365 = 2,199$ Billion
Gallons Per Year

Increase from 2006 numbers) (approximately a 10%

Since the above indicates total flow from the City, we need to estimate what it is on each side of the divide,....here is how we do it,....

One MMSD meter measured flows from all of New Berlin Basins 1, 4, 5, and 6. Since we only wanted the flows from 5 and 6, I subtracted the flows recorded for 1 and 4 from the flow monitoring data that we have been collecting for the City every year. The result should give us a good idea of what flows basins 5 and 6 are contributing.

- MMSD 1, 4, 5, and 6 Meter = 2,292 MGD
 - New Berlin Flow Meter Basin 1 (0,24 MGD) and Basin 4 (0,13 MGD)
 - Resultant Basin 5 and 6 flows = 1,922 MGD

Another MMSD meter measures flows from all of New Berlin Basins 7 and 10. Assuming that half of this flow is pumped over the sub-divide line we get:

- New Berlin 7B and 10A Meter = 1,420 MGD → $1,420/2 = 0,71$ MGD

Add the above together and we get our number → $1,922 + 0,710 = 2,632$ MGD

from 2011 numbers) (about a 10% decrease)

Total 2011 Average Daily Flow = 5,997 MGD → 5,997 * 365 = 2.190 Billion
Gallons Per Year

from 2010 numbers) (about a 10% decrease)

Total 2010 Average Daily Flow = 5,979 MGD → 5,979 * 365 = 2.182 Billion
Gallons Per Year

from 2009 numbers) (about a 1% decrease)

Total 2009 Average Daily Flow = 6,025 MGD → 6,025 * 365 = 2.199 Billion
Gallons Per Year

increase from 2006 numbers) (approximately a 10%

Since the above indicates total flow from the City, we need to estimate what it is on each side of the divide.....here is how we do it....

One MMSD meter measured flows from all of New Berlin Basins 1, 4, 5, and 6. Since we only wanted the flows from 5 and 6, I subtracted the flows recorded for 1 and 4 from the flow monitoring data that we have been collecting for the City every year. The result should give us a good idea of what flows basins 5 and 6 are contributing.

- o MMSD 1, 4, 5, and 6 Meter = 2,292 MGD
 - o New Berlin Flow Meter Basin 1 (0.24 MGD) and Basin 4 (0.13 MGD)
 - o Resultant Basin 5 and 6 flows = 1,922 MGD

Another MMSD meter measures flows from all of New Berlin Basins 7 and 10. Assuming that half of this flow is pumped over the sub-divide line we got:

- o New Berlin 7B and 10A Meter = 1,420 MGD → 1,420/2 = 0,710 MGD

Add the above together and we get our number → 1,922 + 0,710 = 2,632 MGD

Total	5397	161,910,000	1,969,905,000
-------	------	-------------	---------------

The important thing to note here is that we used New Berlin flow monitoring data to arrive at the numbers below, which means it will be important to continue monitoring this year (as we've discussed). I also believe, based on last night, that we could be using the flow monitoring data more for the planning of future I/T work in the City. I envision a graphic that shows age of sewer, rehabilitation year, flow monitoring priority locations, etc. that stresses which areas are important for public rehab only, but also which will need to be considered for private rehab as well. Hopefully we can talk more on this.

Please let me know if you have any questions.

Chris

Chris M. Stamborski, P.E.
 K.A. Smith National, Inc.
 262-317-3337

Here is the formula and information for first calculating the total sewer flows and then once again across the divide.

The following information is a summary of metered information from the MMSD, City-wide flow monitoring, and lift station pumping data. In order to compare all figures "apples to apples", we only included the average flows at each location from March through October, as that is when we have common data from all three data sources. The information below essentially give a conservatively high estimate of flows from the City to MMSD in 2011.

You will notice that there was no data provided for the meters that monitor basins 2 or 3 in the City. For the purposes of this summary, I used the 2009 average flows for basin 3, assuming that they would remain similar in 2011. There is no data for basin 2 in the City, as the District has not had a meter in place in this basin in quite some time. The following are the average flows for the City during the above time period.

MMSD Meter DC0505
 (New Berlin Basins 1, 4, 5, and 6) = 2,430 MGD (2,812 MGD in 2009, 2,756 in 2010)

(New Berlin Basin 2) = no data available

MMSD Meter 027C
 (New Berlin Basins 3A and 3B) = no data available (0.160 MGD in 2009)

MMSD Meter 027D
 (New Berlin Basins 3C, 3D, and 3E) = no data available (0.343 MGD in 2009)

2/2/2012

2011

MMSD Meter MS0213
(New Berlin Basin 8) = 0.369 MGD (0.403 MGD in 2009, 0.452 MGD in 2010)

MMSD Meter MS0210
(New Berlin Basins 7 and 10) = 2.083 MGD (2.292 MGD in 2009, 2.530 MGD in 2010)

The flow from New Berlin Basin 8 (Lift Station 5 and 6 predominantly) flow unmeasured through Muskego. The following is total flow data from lift station 5 and 6 recorded between February 2010 and September 2010 to get an estimate of the total flows produced by these areas, even though there are gravity areas that are not included in these numbers.

New Berlin Lift Station 5
(New Berlin Basin 8) = 0.055 MGD (0.012 MGD in 2009, 0.009 MGD in 2010)

New Berlin Lift Station 6 = 0.007 MGD (0.003 MGD in 2009, 0.007 MGD in 2010)

Total 2011 Average Daily Flow = 5.397 MGD @ 5.397 * 365 = 1.970 Billion Gallons Per Year
(about a 10% decrease from 2010 numbers)

Total 2010 Average Daily Flow = 5.979 MGD @ 5.979 * 365 = 2.182 Billion Gallons Per Year
(about a 1% decrease from 2009 numbers)

Total 2009 Average Daily Flow = 6.025 MGD @ 6.025 * 365 = 2.199 Billion Gallons Per Year
(approximately a 10% increase from 2006 numbers)

Since the above indicates total flow from the City, we need to estimate what it is on each side of the divide. Here is how we do it.

One MMSD meter measured flows from all of New Berlin Basins 1, 4, 5, and 6. Since we only wanted the flows from 5 and 6, I subtracted the flows recorded for 1 and 4 from the flow monitoring data that we have been collecting for the City every year. The result should give us a good idea of what flows basins 5 and 6 are contributing.

- o MMSD 1, 4, 5, and 6 Meter = 2.430 MGD (average flow from 3/1/11 through 10/31/11)
 - o New Berlin Flow Meter Basin 1 (0.55 MGD) and Basin 4 (0.21 MGD) (average flow from 3/1/11 through 10/31/11)
 - o Resultant Basin 5 and 6 flows = 1.870 MGD

Another MMSD meter measures flows from all of New Berlin Basins 7 and 10. Assuming that half of this flow is pumped over the sub-divide line we get

2/3/2012

2011

Appendix D

Education Efforts Kids Pages & Teacher Resources

[Before You Dig](#)[\[DRAFT\] Current Projects](#)[Payment and Billing Information](#)[Toilet Rebate Program](#)[Wastewater](#)[Water](#)[Add Page](#)

[Home](#) > [Departments](#) > [Utilities](#) > [Before You Dig](#)

Before You Dig

Digger's Hotline

Please contact the [Digger's Hotline](#) at 800-242-8511 or 8-1-1 at least three days before you dig.

Utility Locations and Coordination Council Uniform Color Code

- **Blue** - Water, irrigation, and slurry lines
- **Green** - Sewers and drain lines
- **Orange** - Communication, cable television, alarm or signal lines, cables, or conduits
- **Pink** - Temporary survey markings
- **Red** - Electric and power lines, cables, conduits and lighting cables
- **White** - Proposed excavation
- **Yellow** - Gas, oil, steam, petroleum, or gaseous materials

Regulations

Anyone considering an excavation must call the area hotline. In the event you, as a property owner, call the Digger's Hotline, the utility / contractor must mark your property with flags or painted surfaces. If you recognize flags or painted markings in your yard and are not certain why they are there, call the utility office at 262-786-7086 with your questions. If the department is not responsible for flagging this location, we will attempt to help you determine who called in the locate.

Before You Dig

Payment and Billing
Information

Toilet Rebate Program

Wastewater

Water

Home > Departments > Utilities > Toilet Rebate Program

Toilet Rebate Program

2021 Toilet Rebate Program

High Efficiency Toilet Rebate Program beginning April 1, 2010

The City of New Berlin Water and Sewer Utilities are sponsoring a toilet rebate program to encourage customers to replace their old toilets with high efficiency water-wise low-flow toilets. This program has been extended to 2021. There are a limited amount of rebates available so please inquire prior to your application. Please note that the gallon per flush rate of the new toilet must be LESS than the old toilet to qualify for the toilet rebate.

How much can you save?

If you currently have a 5 gallon per flush toilet and replace it with a 1.2 gallon toilet, based on 10 flushes per day, the savings are 13,505 gallons per year. At current water and sewer rates, that means an average annual reduction of \$57.40 on your water bill and \$30.51 on your sewer bill for a total savings of \$87.91.

There is a limited number of rebates for toilet replacements and is on a first come first serve basis. Toilets must be purchased between January 1 and December 31, 2021. Amount of each rebate is \$100. To qualify:

- You must be a current New Berlin Water or Sewer Utility customer.
- A Permit Fee of \$25 and a Tech Fee of \$3 must be applied for and paid prior to installation. Upon installation an inspection must be made by the City of New Berlin to ensure that the toilet was replaced with an approved model. Only 1 permit & tech fee is needed per customer.
- Make and model of toilet purchased needs to be from the [Water Sense approved list](#).
- Limit of 2 toilet rebates per customer.

needed per customer.

- Make and model of toilet purchased needs to be from the [Water Sense approved list](#).
- Limit of 2 toilet rebates per customer.
- Original receipts (dated between January 1 and December 31, 2021) must be presented along with the [Completed Toilet Rebate Form \(PDF\)](#).
- Toilet installation is not included.
- An inspector must verify a qualifying Water Sense Toilet was installed prior to your rebate being approved. Call the Inspection Department for further details 262-786-8610, ext. 2300.
- The check amount will not exceed the purchase price of toilet.
- You are responsible for disposal of your old toilet.*
- Please allow 4 to 6 weeks for your rebate check to be mailed.
- Toilet installation is not included.
- Toilet gallon per flush must be **less** than original toilet that is being replaced to qualify for the rebate.

Toilets can be purchased at many local home improvement and hardware stores or through a plumbing contractor.

*Check with your installer for toilet disposal options or contact your garbage disposal contractor.

For further information, please contact the Inspection Department 262-786-8610, ext. 2300

[\[LINK\] Automatic
Payment Plan](#)

[Billing Schedule & Rates](#)

[Add Page](#)

[Home](#) > [Departments](#) > [Utilities](#) > [Payment and Billing Information](#)



Payment Information

Acceptable Payment Methods

In Person or by Mail

The Finance Department accepts checks, money orders, cashier's checks, traveler's checks, and cash as payment. Please bring your remittance slip for ease of processing.

City of New Berlin
3805 S Casper Drive
New Berlin, WI 53151

Payment Drop-Box

For your convenience, there is a 24-hour drop box in the lower parking lot of City Hall available for payments of your utility and tax bills.

- Please include your payment stub, along with a check in a sealed envelope before depositing.
- Payment deposited in the drop box on the due date (collected at 8:00 a.m. the following business morning) will be considered paid on time. (For example, for bills that are due on a Friday - all payments collected from the drop box at 8:00 a.m. the following Monday will be considered on time.)

Please do not place cash in the drop box.

Credit Card Payments (ONLINE ONLY)

Taxes and utility bills can be paid by credit card; however, this must be done online using ACI Payments, Inc. Because the cost to the city would be prohibitive and result in an increase to your taxes, we do not accept credit or debit card payments at City Hall.

ACI Payments, Inc makes credit card payments available to you online or by phone at (888) 2PAY-TAX or 888-272-9829. ACI Payments is not affiliated with the City of New Berlin. At their payment screen, be prepared to enter:

- Payment type (either tax or utility)
- Wisconsin, New Berlin
- Your jurisdiction code (5801)

Be sure to remain online, or on the phone until you are given a confirmation code. This will be needed for tracking purposes in the event of an error. Official Payments charges a fee based on the amount you charge. The fee is:

- Utility bills - \$8.60 per transaction

Automatic Payment Plan

The City of New Berlin also offers an automatic payment plan for your water, sewer, and stormwater bill. To sign up, please complete the [agreement form \(PDF\)](#) authorizing your financial institution to automatically deduct the amount of your bill from your account. Send the form and a voided check to us at:

City of New Berlin
Finance Department
3805 S Casper Dr.
New Berlin, WI 53151

To discontinue, please complete the [termination form \(PDF\)](#) and send to the address above.

For more information, please view [frequently asked questions about the automatic payment plan](#).

[Before You Dig](#)[\[DRAFT\] Current Projects](#)[Payment and Billing Information](#)[Toilet Rebate Program](#)[Wastewater](#)[Water](#)[Add Page](#)

[Home](#) > [Departments](#) > [Utilities](#) > [Wastewater](#)



Wastewater

Mission The mission of the wastewater utility is to be the responsible custodian of wastewater collection for all current and future utility customers consistent with local / state regulations and wastewater industry practices and standards in the most cost-effective manner possible, and to educate the public about the benefits of being good water use stewards.



Utility Committee

View information about New Berlin's [Utility Committee](#).

Current Budgets

- [Sewer Budget \(PDF\)](#)

Additional Information

- [Wastewater Utility Rates and Regulations](#)

Contact Us

Jim Hart

Utility Manager

[Email Jim Hart](#)

Wastewater / Water

Physical Address

4000 S Casper Drive
New Berlin, WI 53151

Mailing Address

3805 S Casper Drive
New Berlin, WI 53151

Phone: (262) 786-7086

Fax: (262) 786-0792

After Hours Phone: (262) 446-5070

Hours

Monday - Friday

7 a.m. - 3:30 p.m.

Summer Hours

Monday - Friday

6 a.m. - 2:30 p.m.

[\[LINK\] Rates & Regulations](#)

[Resources](#)

[\[LINK\] Utility Billing Information](#)

[Water Conservation Tips](#)

[Add Page](#)

[Home](#) > [Departments](#) > [Utilities](#) > [Water](#)



Mission

The mission of the water utility is to be the responsible custodian and provide a good quality, potable water supply at adequate pressures and in sufficient quantities for consumption and fire protection purposes to all current and future utility customers; to be consistent with state / federal regulations and water industry practices and standards in the most cost-effective manner possible; and to educate the public about the benefits of being good water use stewards.



Sprinkling Policy: The City of New Berlin's Water Conservation Policy has an Odd/Even Sprinkling Schedule. Please remember to water your lawn only on odd days if your address is odd numbered and even days if your address is even numbered (i.e. Water on June 12th if your address is 5078). This is extremely important during hot dry summers and ensures that there is sufficient water to allow fire fighters to do their jobs when needed. Light hand watering of plants and flowers is permitted at any time. Your help is greatly appreciated. If you have any questions, please contact the Utility office at 786-7086. Thank you.

Contact Us

Jim Hart

Utility Manager

[Email Jim Hart](#)

Wastewater / Water

Physical Address

4000 S Casper Drive
New Berlin, WI 53151

Mailing Address

3805 S Casper Drive
New Berlin, WI 53151

Phone: (262) 786-7086

Fax: (262) 786-0792

After Hours Phone: (262) 446-5070

Hours

Monday - Friday
7 a.m. - 3:30 p.m.

Summer Hours

Monday - Friday
6 a.m. - 2:30 p.m.

Current Water Quality Reports

- [2020 Consumer Confidence Report](#)

Utility Committee

View information about the [New Berlin Utility Committee](#).

Awards

The City of New Berlin Lake Michigan Water Diversion was selected for the American Council of Engineering Companies [Best of State Award \(PDF\)](#).

Hydrant Flushing

All city-owned water hydrants are flushed once each year, either in the spring or the fall depending on location. Water Utility Crews will be performing maintenance within the water system and will be flushing hydrants. The Water Main Flushing program is designed to remove natural minerals that sometimes collect in the bottom of water mains and make sure that hydrants are operating correctly. This operation may cause a temporary discoloration in your water supply. By allowing your water to run for a short period of time, the problem should clear itself. Please be assured, although the water may be discolored, it is safe for human use. If you have any questions in regard to this matter, please contact the Utility Office Monday through Friday from 7 a.m. through 3:30 p.m. at 262-786-7086. Thank you for your patience.

Hydrant Flushing dates for 2022:

- April 11th to May 13th
- September 6th to October 7th

Summer hours are from May 11th through September 11th, 2020.

[Directory](#)

Hydrant Flushing dates for 2022:

- April 11th to May 13th
- September 6th to October 7th

The City of New Berlin Utility was selected to receive a Significant Program Award from CVMIC (Cities and Villages Mutual Insurance Company) for their Reflect a Hydrant Program

- [Water Budget \(PDF\)](#)
- [Water and Wastewater Rates](#)

Utility Associations

The Utility is a proud member of the [Alliance for Energy Efficiency](#).



Contact Us

Jim Hart

Utility Manager

[Email Jim Hart](#)

Wastewater / Water

Physical Address

4000 S Casper Drive
New Berlin, WI 53151

Mailing Address

3805 S Casper Drive
New Berlin, WI 53151

Phone: (262) 786-7086

Fax: (262) 786-0792

After Hours Phone: (262) 446-5070

Hours

Monday - Friday

7 a.m. - 3:30 p.m.

Summer Hours

Monday - Friday

6 a.m. - 2:30 p.m.

Summer hours are from May 14th through September 17th

[Directory](#)

Paul Farrow
County Executive

Waukesha
C O U N T Y
DEPARTMENT OF
PARKS AND LAND USE

Dale R. Shaver
Director

Press Release

Contact: Jayne Jenks
Phone: 262-896-8305

FOR IMMEDIATE RELEASE
Date: February 1, 2016

FREE Programs to Learn about Water Resources

Waukesha, WI – Waukesha County Department of Parks and Land Use - Land Conservation staff are offering free public programs in February.

Thursday, February 11: **Understanding Your Water Resources** will be held at the New Berlin Public Library from 6-7 p.m. Find out where your water comes from as well as where it goes. Learn the difference between storm sewers and sanitary sewer. Understand the geology of the area that contributes to the problems in the deep aquifer. Discover the impacts that you have on your watershed – for better or worse and learn how you can become a positive influence on your waters! Call 262-785-4980 to register.

Thursday, February 25: **Get the Groundwater Picture** will be held at the New Berlin Public Library from 6-7 p.m. Learn how a well works and what goes on above ground that affects our drinking water supply. See how groundwater moves and functions using a groundwater model. This model helps take the guesswork out of groundwater. Call 262-785-4980 to register.

For more information, visit waukeshacounty.gov/cleanwater or call 262-896-8300.

###

Land Resources Division
515 W. Moreland Blvd.
Waukesha, WI 53188
Phone (262) 896-8300



The
Water Page.com

Water Conservation for Kids

Did you know that kids can make a very important difference towards water conservation? But first off, why do we even need to know about conserving water? Water is a natural resource that we derive from the Earth. Without it, we would not be able to live! Imagine a world with no water at all. You wouldn't be able to drink it, bathe, swim and so on. Without clean water, other creatures, such as plants, animals, birds and ocean life would also get sick and die after drinking polluted water. Although kids don't work at large companies or the government, they can still make a huge impact simply by starting at home and changing the way their families, friends and classmates use water. To get an idea of how much water we could all save if we all made a small effort, think about this: If every person across the nation flushed their toilets one time less every day, together they could all save enough water to fill a lake as large as a mile wide and long and four feet in depth! Now that you know how easy it can be to help save water, try some of the ideas below and start doing your part to change our world.

20 Ways Kids Can Help to Save Water:

- Whenever you wash your hands, don't leave the water running. Wet your hands and turn the water off. Use soap and lather your hands well, then turn the water on to rinse. Turn off the water and make sure it is off completely. Then dry your hands.
- Do the same when you brush your teeth. Turn the faucet on to get your toothbrush and toothpaste wet, and then again to rinse your mouth and toothbrush. Don't leave the water running while you're brushing.
- Tell your friends what you're doing and why and encourage them to do the same.
- Tell adults when faucets are dripping.
- Since baths use a lot of water (about 37 gallons on average), take short showers instead and use only about 20 gallons of water, instead.
- Use a wastebasket for used tissues, or things like gum wrappers, paper towels, or even dead bugs or goldfish. Don't flush them – the average flush uses as much as 5 gallons of water! Even if the toilets in your house are "low-flow" toilets, using them for trash still uses 1.5 gallons of water unnecessarily.
- A regular shower head uses as much as 7 gallons of water every minute. Let adults know they could get a free low-flow shower head at the local water district. Or, suggest that they look for a low flow shower head that has a cut-off valve that shuts off the water flow while lathering your hair or shaving legs. You can then turn the water back on, without it starting off cold again. This will help to conserve even more water while showering.

- Do you have plants in your house? When meals are prepared and vegetables or other fresh produce are washed, collect that water and use it to water the plants.
- In the tank part of the toilets in your house, put several drops of food coloring into the water. If you see the coloring seeping into the bowl, there's a leak. Fixing it can save about 600 gallons of water each month!
- Do you like a drink of cold water now and then? Rather than running the kitchen faucet for several minutes to get cold water, keep a pitcher of water in the refrigerator.
- Put a barrel outdoors to catch rain water, then use that water for things like watering plants or flushing toilets and save hundreds of gallons of water a year!
- In the summertime, it's fun to play under the lawn sprinkler. When you do, make sure it's when the lawn is being watered at the same time.
- Do you have other summer water toys that require a running hose? These might be fun, but they also waste gallons and gallons of water.
- Is there a garbage disposal in your kitchen sink? Then, you know the water has to run into it when you turn on the switch. Instead of doing that and wasting water, why not start composting food waste instead? Collect things like fruit skins and peels, vegetable leaves and stems, and even dead plants and flowers. In a ceramic container, keep them moist and toss them for air once a week. The compost can then be added to a garden like a vitamin for your outdoor plants!
- Encourage the others in your home, and your friends, not to leave any faucet running. Only use what is truly needed!
- If there is a dishwasher in your house, encourage everyone to scrape their plates rather than rinse them before loading them into the machine. It should always be full before turning it on.
- Do you notice that your toilet handle "sticks" and has to be "jiggled" for the toilet to stop flushing? If this is happening, water is continuously running through the toilet and needs to be fixed. Let the adults in your home know.
- Is there a leaky faucet or toilet in the bathroom at school? Be sure to let someone know so that it can be repaired.
- If there is a pool or a hot tub at your house, encourage those who use it to cover it afterwards. This prevents evaporation and having to keep refilling.
- If the adults in your home occasionally water the lawn, encourage them to water in the cooler parts of the day (early morning, or at or after sunset), and never on windy days. This keeps in the soil all the water being sprayed instead of most of the water being lost to evaporation.

Even if you do just one thing each day to contribute to your home's water conservation, you're doing the right thing!

Use these resources to find out more!

- [Tips for Kids to Start Saving Water Indoors and Outdoors](#)
- [Water Conservation Projects and Tips for Kids](#)

- [Play Tip Tank and Other Water Games!](#)
 - [Learn to Reduce Water Usage at Home](#)
 - [Can Your Class Win at the Water Conservation Challenge?](#)
 - [Where Does Water Come From and How Does it Get Dirty?](#)
 - [Play the "Test Your Water Sense" Game Quiz](#)
 - [Check Out More Than a Hundred Water-Saving Ideas](#)
 - [How Old is The Water You Used Today?](#)
 - [Water Experiments, Activities, Printable and More!](#)
 - [Help Phil Dumpster Reduce His Water Bills](#)
 - [Download the Water Conservation Activity Book](#)
-
- [Print the Water Usage Worksheet and Calculate Your Daily Water Usage \(PDF\)](#)
 - [Plenty of Water Activity Sheets for Kids](#)
 - [Water Games and Activities to Try Out](#)
 - [How Much Water Does Your Toilet Use?](#)
 - [Create a Virtual Water Family and Help Them Conserve Water Wisely!](#)
 - [Learn About Water Conservation with Pete the Beak](#)
-
- [tankless water tank](#)
 - [et water](#)
 - [best alkaline water](#)
 - [basement water damage](#)
 - [water tanks storage](#)
 - [what is deionized water](#)
 - [heater review](#)
 - [types of water pollution](#)
 - [water cycle steps in order](#)
 - [water softeners review](#)
 - [water heater leaking](#)
 - [cooler dispenser](#)
 - [scuba diving basics](#)
 - [carbon block](#)

Menu

Search EPA.gov



WaterSense®

An EPA Partnership Program

Site Navigation

WaterSense / Our Water / What You Can Do / Start Saving

Start Saving

Everyone can play their part in preserving our nation's water resources. With the simple steps and informational tools below, you'll find that it's easier than ever.

Savings Tips

Commit to Save Water!

Calculate Your Savings

For Everything, There is a Season

Indoors

You've purchased some WaterSense labeled products and started down the road to savings, but don't stop there. There are lots of things you can do in your own home to reduce water use and get more from less. Just follow our simple tips below to get started!

Here, there, and everywhere:

- **Fix a Leak:** Small household leaks can add up to gallons of water lost every day. That's why WaterSense reminds Americans to check their plumbing fixtures and irrigation systems each year in March during Fix a Leak Week.

In the bathroom—where over half of all water use inside a home takes place:

- Turn off the tap while shaving or brushing teeth.
- Showers use less water than baths, as long as you keep an eye on how long you've been

HOUSEHOLD LEAKS WASTE



lathering up!

*Average U.S. family per year

- Learn tips on how to Shower Better here!

In the kitchen- whip up a batch of big water savings:

- Plug up the sink or use a wash basin if washing dishes by hand.
- Use a dishwasher; and when you do, make sure it's fully loaded!
- While you're at it, scrape that plate instead of rinsing before loading it into the dishwasher.
- Keep a pitcher of drinking water in the refrigerator instead of letting the faucet run until the water is cool.
- Thaw in the refrigerator overnight rather than using a running tap of hot water.
- Add food wastes to your compost pile instead of using the garbage disposal.

In the laundry room—where you can be clean AND green:

- Wash only full loads of laundry or use the appropriate water level or load size selection on the washing machine.

Outdoors

Of the estimated 29 billion gallons of water used daily by households in the United States, nearly 9 billion gallons, or 30 percent, is devoted to outdoor water use. In the hot summer months, or in dry climates, a household's outdoor water use can be as high as 70 percent.



In the yard—be beautiful and efficient:

- Create a water-smart landscape that is both beautiful and efficient to give your home the curb appeal you desire.
- Timing is everything! Knowing when and how much to water allows you to keep a healthy landscape.
- Upgrade to a WaterSense labeled controller if you have an in-ground irrigation system.
- Find a certified Irrigation professional to install, maintain, or audit your Irrigation system to ensure it is watering at peak efficiency.
- Take a look at the Landscape Photo Gallery for inspirational examples of beautiful, water-smart landscapes from across the country.

Other outdoor uses—drop that hose and keep it covered:

- Sweep driveways, sidewalks, and steps rather than hosing off.
- Wash the car with water from a bucket, or consider using a commercial car wash that recycles water.
- If you have a pool, use a cover to reduce evaporation when pool is not being used.

Water Use It Right! | LESSON PLANS

10 Pages

- Kids Water Tips**
Find out why it's important to save water and how you can help.
- Water for Kids**
Water is a precious resource. Find out how you can help conserve it.
- Grade 5/6 Science Garden Scavenger Hunt**
Go on a scavenger hunt to find out how plants and animals use water.
- KID KID Water Game for Middle & High School Students**
Test your water knowledge with this fun game.
- The Water Star Detective**
Detect a water thief in your neighborhood.
- The Great Water Quality Game**
Find out how to keep your water clean and safe.
- Interactive Island Game**
Find out how to save water on a tropical island.
- Washing Machine Basketball**
Find out how to save water when doing laundry.
- Play Online Hangman Conservation Game**
Play the classic hangman game with a conservation twist.

Water Use It Right! | LESSON PLANS

Water Use It Right! | LESSON PLANS

10 Pages

- The Water Star Detective**
Detect a water thief in your neighborhood.
- The Great Water Quality Game**
Find out how to keep your water clean and safe.
- Interactive Island Game**
Find out how to save water on a tropical island.
- Washing Machine Basketball**
Find out how to save water when doing laundry.
- Play Online Hangman Conservation Game**
Play the classic hangman game with a conservation twist.
- Test Your Groundwater Knowledge**
Find out how much you know about groundwater.
- Water Science School**
Find out how to save water at school.
- KID KID Water Game**
Test your water knowledge with this fun game.
- Water Use It Right!**
Find out how to save water at home.
- Water Footprint Calculator**
Find out how much water you use every day.

Water Use It Right! | LESSON PLANS



- [Calculator](#)
- [Water Conservation Tips](#)
- [Indoor Water Use](#)
- [Landscape & Irrigation](#)
- [Water & Energy](#)
- [About Us](#)

[Home](#)

Water Conservation and Saving Tips

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[Water Conservation Tips](#)

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Save Water Now

Looking for quick and easy ways to save water? Look no further. The Alliance for simple water saving tips for [home](#) and [business](#). Remember, when you [conserve energy](#).



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Water Calculator

How much water do I use? How do I compare? How can I conserve?

Home water conservation is easy once you understand how and where you can use less. The quick and easy Water Calculator shows you which water uses in your home are efficient and which are not and offers simple conservation tips that save water and energy.



Now we have enough info to measure your carbon footprint. [Click here](#) to learn more and then get your final results.

Percent Complete

The Water Calculator compares your water use to a similar average and efficient house in your region. The Water Calculator estimates the energy savings and carbon footprint of your hot water usage, and helps identify specific areas for improving overall household water efficiency. Water conservation is easy and the Water Calculator gets you started right away.

About the Water Calculator



The Water Calculator is a collaborative project of the [Alliance for Water Efficiency](#) and [The Field Museum](#) and was made possible by a grant from the [Home Depot Foundation](#).

Learn more about how the Water Calculator works [here](#).

The Water Calculator is designed to be compatible with the most modern browsers; However, if you are using Internet Explorer 7 or older we recommend that you update your browser software to take full advantage of the



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WaterSense Outdoor Water-Efficient Landscape Design Water-Smart Landscape Design Tips

Water-Smart Landscape Design Tips

Interested in developing a water-smart landscape for your home or property? Consider the following suggestions to create and maintain a landscape you can be proud of. Explore the What to Plant page for ideas on the best plants for your region, and browse our Water-Smart Landscape Photo Gallery for examples of beautiful, water-smart landscapes from around the country. You can even submit your own photo!

Plants | Soil | Maintenance

Plants

Plan ahead for a water-smart landscape.

If you're designing a new landscape or rethinking your current one, the WaterSense Water Budget Tool can help you plan your landscape for water-efficiency. With two simple inputs, such as zip code and yard size, the water budget tool can tell you if you have designed a landscape that will use an appropriate amount of water for your climate.

Use regionally appropriate, low water-using and native plants.

Once established, these plants require little water beyond normal rainfall. Also, because native plants are adapted to local soils and climatic conditions, they rarely require the addition of fertilizer and are more resistant to pests and diseases than are other species. Be careful when selecting exotic species, as some may be invasive, which may require more water and could displace native plants. For more information on appropriate plant choice, visit these listings of native or regionally-appropriate plants.

Group plants according to their water needs.

Grouping vegetation with similar watering needs into specific "hydrozones" reduces water use and protects the plants from both underwatering and overwatering by allowing you to water to each zone's specific needs. For example, turf areas and shrub areas should always be separated into



Water-Smart Landscaping

different hydrozones because of their differing water needs.

(14 pp, 13.9KB, About PDF)

Recognize site conditions and plant appropriately.

Areas of the same site may vary significantly in soil type or exposure to sun and wind, as well as evaporation rates and moisture levels. Be mindful of a site's exposure to the elements and choose plants that will thrive in the site's conditions.

Place turfgrass strategically.

Turfgrass receives the highest percentage of irrigation water in traditional landscaping. The most common used varieties of turfgrass require more water than many landscape plants, such as groundcovers, shrubs, and trees. In addition, homeowners tend to overwater turfgrass. As a result, landscapes with large expanses of turfgrass generally use more water than those with a mixture of other plants. To reduce outdoor water use, plant turfgrass only where it has a practical function, such as a play area.



Choose turfgrass types that don't use a lot of water, such as low water-using or native grasses and those that can withstand drought. For more information on turfgrass and water use, see EPA's Research Report on Turfgrass Allowance (PDF) (12 pp, 104K, About PDF)

Minimize steep slopes.

Slopes can be challenging because of the potential for erosion and runoff. If slopes cannot be avoided in your landscape design, install plantings with deeper root zones such as native ground covers and shrubs to provide stabilization and prevent erosion.

Irrigating your landscape? Learn how to make your sprinkler system water smart tool

Share



Landscaping Tips

What to Plant

Watering Wisely Tips

Technology

Go With a Pro

Professional Certification

WaterSense Labeled
Certification Programs

Professionals in Action



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WaterSense®

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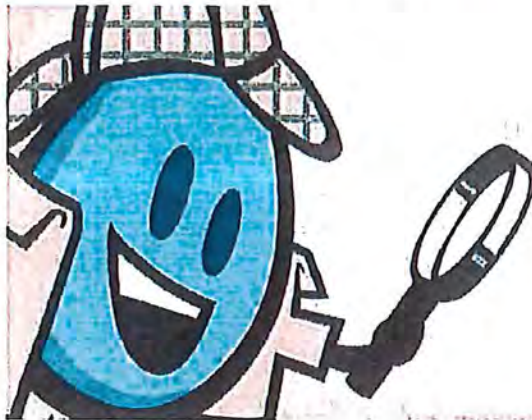
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WANTED
Leak Detectives
— for —
Fix a Leak Week
March 14-20, 2016.

Leaks Can Run, but They Can't Hide

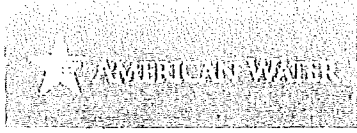
Are you ready to chase down leaks? Household leaks can waste more than 1 trillion gallons of water annually nationwide, so each year we hunt down the drips during Fix a Leak Week. Mark your calendars for Fix a Leak Week 2016, March 14-20, 2016, but remember that you can race over to your plumbing fixture and Irrigation systems, fix the leaks, and save valuable water and money all year long.

From family fun runs to leak detection contests to WaterSense demonstrations, Fix a Leak Week events happen from coast to coast and are all geared to teach you how to find and fix household leaks. See our [Fix a Leak Week 2015 Event Map](#) Exit Disclaimer to find out what went on near you!

Learn how to find and fix leaks during Fix a Leak Week. It's as easy as 1-2-3

More Information

- [How to fix a leak | En Español](#)
- [Facts and figures](#)
- [Educational resources](#)
- [Fix a Leak Week video podcast | En Español](#)



Learning Center

Welcome to The Learning Center!

Here you'll find lots of information and interesting facts about water and the water industry.

Find out things about water that you never knew - like how many gallons it takes to make a hamburger or a tire!

Read about new technologies that can turn seawater into drinking water.

These are just a few of the topics you'll find here.



[Water 101](#)

[The Value of Water](#)

[Industry Leadership](#)

[Green Solutions](#)

[Wise Water Use](#)

[Education Toolkit](#)

[Infographics](#)



Show your resolve to
save water in 2016.
[Learn more...](#)

WINTER WEATHER WATER GUIDE

HANDY TIPS TO KEEP YOUR PIPES FROM FREEZING

It's all about prevention
Frozen pipes can leave you without water in the worst of weather, and cost a lot to repair. But with a few simple steps, you can easily preserve both your budget and your peace of mind.

AMERICAN WATER

BEFORE COLD WEATHER SETS IN:

- Know how to shut off your water**
Locate your main water shut-off valve. You may want to tag or label it so you don't have to search for it in an emergency.
- Check sprinkler or irrigation systems**
Make sure you've turned everything off and fully drained the system.
- Identify your home's freezing points**
Check your home for pipes in areas that might be prone to freezing, such as crawl spaces, unfinished rooms, basements, porches, and exterior walls.
- Strengthen your defenses**
Eliminate sources of cold air near water lines by closing off crawl spaces, sealing drafts, insulating walls and attics, and plugging drafts around doors.
- Protect your pipes**
Where pipes are exposed to cold, wrap them with insulation or electrical pipe heater (even fabric or newspaper can help).

WHEN TEMPERATURES STAY BELOW FREEZING:

DON'T BLOCK THAT LINE: HOW TO PREVENT CLOGS, BACKUPS, AND OVERFLOWS

When sewer lines are blocked, the result can be messy, dangerous, and expensive. Fortunately, there are simple steps everyone can take to help keep this from happening.



The answer is not at your disposal

No matter how powerful your garbage disposal may be, it can't prevent grease from draining into your pipes. And detergents that claim to dissolve grease may just pass it along and cause problems down the line.



The problem: Grease, fat, oil, and so-called flushables

When poured or washed down the drain, these substances and materials can adhere to the insides of pipes that carry wastewater to sewer lines. Over time, this buildup can lead to blockages that cause backups and overflow.



Simple steps you can take

First, never pour grease, fat, or oil into a sink.



Strain it, don't drain it

To keep food scraps out of pipes, put a



[Outdoor Water and Money-Saving Tips for Summer](#)

Click to enlarge.

Celebrate Fix-A-Leak Week: March 16-22, 2015

ARE WATER LEAKS DRAINING YOUR WALLET?

A quick guide to finding and fixing them



AMERICAN WATER

It's a lot more than just a drop in the bucket. Imagine a drop the size of the bucket in this sentence. It may not seem like much, but it adds seven gallons to your bill. That's the 3,000 gallons a month—enough for a shower every day.

Toilets

If your toilet is continually draining and refilling, the plunger ball or flapper valve probably needs replacing. If the water flow doesn't shut off after flushing, you may have to adjust or replace the float ball.



Sinks

When a faucet keeps dripping, even when you tightly close it, the problem is most likely a worn or improperly fitted washer. Washerless faucets may need to be rebuilt or replaced.



Refrigerators

If the ice-making unit isn't working properly, you'll notice excessive ice accumulation in the freezer and small puddles under the refrigerator.



Fix-a-Leak Legend:



Do It Yourself



Call a Professional

American Water is constantly looking to ensure water is available for future generations. Part of our commitment includes helping our customers understand what they can help. We communicate with our customers in a variety of ways, through information in customer bills, in our newsletters, and here on the American Water website.

Making water conservation part of your daily routine will save both water and money every day.

Outside your home:

- ▶ Lawn watering uses a lot of water. Water your lawn only when it needs it. An easy way to tell if your lawn needs water is to simply walk across the grass. If you leave footprints, your lawn may be thirsty! Generally, lawns only need an inch or so of water per week during the summer months. Water your lawn wisely by:
 - ▶ Making the most of your watering by watering in the early morning. As much as 30 percent of water can be lost to evaporation by watering during midday.
 - ▶ Planning for fewer, deep-soaking waterings to encourage deep root growth and stronger turf.
- ▶ Set your lawn mower one notch higher to make your lawn more drought-tolerant.
- ▶ Use drip irrigation hoses to water plants, and water in the early morning or evening.
- ▶ Consider using porous pavement (gravel is a good example) instead of asphalt for driveways and walkways. The rain will soak into the soil instead of running off and contributing to erosion.
- ▶ Use a broom instead of a hose to clean your sidewalk, driveway, or patio.
- ▶ Plant appropriately for your local climate. Check with local nurseries for non-invasive, drought-tolerant plants.
- ▶ Check your water meter before and after a two-hour period when no water is being used. If the meter changes at all, you probably have a leak.

Inside your home:

- ▶ Run dishwashers and clothes washers only when they are full. If you have a water-saver cycle, use it.
- ▶ Adjust the water level of your clothes washer so it matches your load size.
- ▶ Regularly check your toilet, faucets, and pipes for leaks. American Water offers leak detection kits, which are available by [clicking here](#) for a downloadable .pdf version. If you find a leak, have it fixed as soon as possible. One simple check – Check your water meter before and after a one-hour period when no water is being used. If the meter changes at all, you probably have a leak.



[Leak Detection Kit \(pdf\)](#)



[Leak Detection Kit Spanish \(pdf\)](#)

- ▶ Consider water and energy-efficient appliances. Products and services that have earned the WaterSense label have been certified to be at least 20 percent more efficient.

without sacrificing performance. The USEPA reports that EPA-certified Energy Star washing machines may use 35% less water per load. Water-saving shower heads, toilets and faucet aerators can also help cut your water usage.

- Insulate exposed water pipes with pre-slit foam insulation. You'll enjoy hot water faster and avoid wasting water while it heats up.
- Keep a bottle of cold tap water in the refrigerator. You'll avoid the cost and environmental impact of bottled water and you'll have cold water available in the summer without running the faucet.
- Turn off the tap while brushing your teeth or washing dishes in the sink.

At American Water, we are committed to conserving our most precious resource. With some small changes, you can be a part of this commitment while lowering your water

Additional Resources:

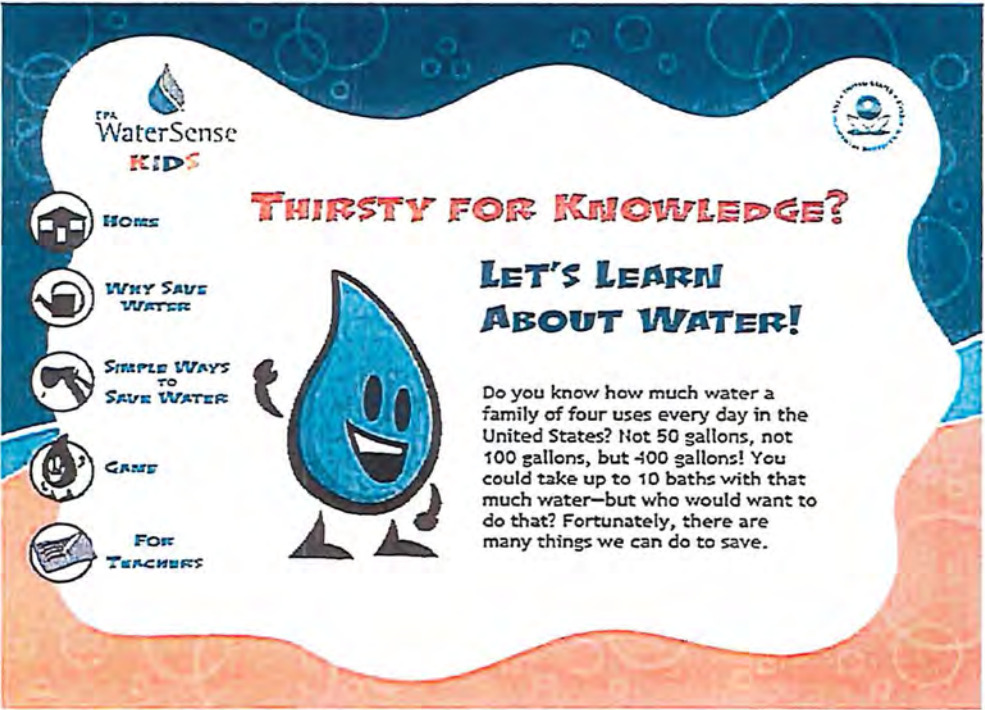
White Papers

Title	Type	Size
Creating Operational Efficiencies		163.9 KB
Sustainability and Resiliency Planning for Water Utilities		553.1 KB
Bridging the Water Innovation Gap		299.7 KB
Reliable Water Service and the Economy		202.5 KB
Financing Solutions White Paper		290.6 KB
Innovations in Energy Use		254.1 KB
The Value of Water		403.9 KB
Declining Residential Water Usage		472.6 KB



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The banner features a blue and orange background with a white cloud-like shape in the center. On the left, there is a vertical menu with icons and text: a house icon for 'HOME', a faucet icon for 'WHY SAVE WATER', a hand icon for 'SIMPLE WAYS TO SAVE WATER', a person icon for 'GAMES', and a book icon for 'FOR TEACHERS'. The top left corner has the 'EPA WaterSense KIDS' logo. The top right corner has a circular seal for 'Waukesha County'. The main text is centered in the white shape, starting with 'THIRSTY FOR KNOWLEDGE?' in red, followed by 'LET'S LEARN ABOUT WATER!' in blue. Below this is a cartoon water drop character with a face and arms, and a paragraph of text explaining water usage statistics.

EPA WaterSense KIDS

THIRSTY FOR KNOWLEDGE?

LET'S LEARN ABOUT WATER!

Do you know how much water a family of four uses every day in the United States? Not 50 gallons, not 100 gallons, but 400 gallons! You could take up to 10 baths with that much water—but who would want to do that? Fortunately, there are many things we can do to save.



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Take the tour to investigate your water saving opportunities in each area of your home. Click on each location to show you both the facts and specific advice.

SAVE WATER, MONEY, ENERGY NOW! TOP 5 ACTIONS

With so many ways to save water, here are the highlights for 5 key actions to help you capture the water savings around your home. Click on the "Learn more" to find out additional information for each action. Remember, every drop counts!

1. Stop Those Leaks! Check your indoor water using appliances and devices for leaks. Check out [Leak Detection and Repair](#).

Many silent leaks allow water and your money to go down the drain. To help detect unseen leaks go to [Read Your Meter](#). Studies have shown homes can waste more than 10% due to leaking, which costs both the environment.

Another large water waster can be leaks in your irrigation system. Fix irrigation system leaks quickly and check for water in the gutters or mud puddles. Inspect your sprinklers and drip emitters regularly for during the daytime since the optimal time to water is in the nighttime hours when you cannot observe leaks. If you have an older irrigation system, over 50% and even more than 75% of the water can be lost. [Learn more about irrigation systems.](#)

2. Replace your old Toilet, the largest water user inside your home.

If your home was built before 1992 and the toilet has never been replaced, then it is very likely that you do not have a water efficient 1.6 gallon per flush toilet. You can check the date stamp inside the toilet lid and looking at the back of the toilet at the manufacturer's imprint of the make, model and date of manufacture. [Learn more about toilets.](#)

3. Replace your Clothes Washer, the second largest water user in your home.

Energy Star-rated washers that also have a Water Factor of or lower than 9.5, use 35-50% less water and 50% less energy per load. This saves you money on both your water and energy bills. There is a growing number of high-efficiency front-loading washers, washers maintained by the Consortium for Energy Efficiency. [Learn more about clothes washers.](#)

4. Plant the Right Plants with Proper Landscape Design & Irrigation

Whether you are putting in a new landscape or slowly changing the current landscaping at your home, select plants that are appropriate for your local climate conditions. Having yard with 100% lawn turf area in desert climate uses significant amounts of water. Also consider the trend towards [Xeriscaping](#) and a more natural landscape or wildscape. [Learn more about Xeriscaping.](#)

5. Water Only What Your Plants Need

Most water is wasted in your garden by watering when you plants do not need the water or by not maintaining the irrigation system. Be attentive if you are manual watering by setting your own timer or controller to move the water promptly. Make sure your irrigation controller has a rain shutoff device and that it's appropriately scheduled. Most water is wasted in months prior to or just after the rainy season when intermittent rains occur. You can also consider installing a weather adjusting ET irrigation controller (see description in glossary) that automatically saves water by not watering when the plants don't need the water. [Check with your local water provider to inquire if ET controllers work in your area. Learn more about using the features that you have in your irrigation for efficient watering like your hose and irrigation controller.](#)

Be sure to call your local water provider for more information and potential incentives.

On this web site are many book and web site resources available to help research choices for water saving home appliances and landscaping choices. Check out the [Library](#), [Bookstore](#) and [Links](#) web page. [Resources for more information.](#)

Enjoy looking through the rest of the water saver web site. For all the ways to save, start with the whole home tour. [GO NOW!](#)

Appendix E

**Information
Forms & Reports**

WELL #8

State of Wis., Dept. of Natural Resources
dnr.wi.gov

Well / Drillhole / Borehole Filling & Sealing
Form 3300-005 (R 4/08) Page 1 of 2

Notice: Completion of this report is required by chs. 160, 201, 203, 209, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 201, 209, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Verification Only of Fill and Seal

Route to:
 Drinking Water Watershed/Wastewater Remediation/Redevelopment
 Waste Management Other: _____

1. Well Location Information			2. Facility / Owner Information		
County <i>Waushara</i>	WI Unique Well # of Removed Well <i>84416</i>	File # <i>88149</i>	Facility Name <i>New Berlin City of</i>	Facility ID (FID or PWS) <i>268021710</i>	License/Permit/Monitoring # <i>81-0716</i>
Latitude / Longitude (Degrees and Minutes) <i>42.57.017 N</i>		Method Code (see instructions) <i>GP5008</i>	Original Well Owner <i>New Berlin</i>		
N 1/4 NE 1/4 SE Section <i>26</i>		Township <i>6 N</i>	Range <i>20</i>	Present Well Owner <i>New Berlin</i>	
Well Street Address <i>5155 S. Sunnyslope Rd.</i>			Mailing Address of Present Owner <i>16450 West National Ave.</i>		
Well City, Village or Town <i>New Berlin</i>			City of Present Owner <i>New Berlin</i>	State <i>WI</i>	ZIP Code <i>53151</i>
Subdivision Name			Lot #		

Reason For Removal From Service: *Milwaukee Water*

WI Unique Well # of Replacement Well: _____

3. Well / Drillhole / Borehole Information		4. Pump, Liner, Screen, Casing & Sealing Material			
<input type="checkbox"/> Monitoring Well	Original Construction Date (mm/dd/yyyy) <i>9-23-1981</i>	Pump and piping removed?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> N/A
<input checked="" type="checkbox"/> Water Well	If a Well Construction Report is available, please attach.	Liner(s) removed?	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> N/A
<input type="checkbox"/> Borehole / Drillhole		Screen removed?	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> N/A
Construction Type:		Casing left in place?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> N/A
<input checked="" type="checkbox"/> Drilled	<input type="checkbox"/> Driven (Sandpoint)	<input type="checkbox"/> Dug	Was casing cut off below surface?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
<input type="checkbox"/> Other (specify): _____		Did material settle after 24 hours?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> N/A
Formation Type:	<input type="checkbox"/> Unconsolidated Formation	<input checked="" type="checkbox"/> Bedrock	Did sealing material rise to surface?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No
Total Well Depth From Ground Surface (ft.) <i>1984</i>	Casing Diameter (in.) <i>18</i>	Required Method of Placing Sealing Material	<input checked="" type="checkbox"/> Conductor Pipe-Gravity	<input type="checkbox"/> Conductor Pipe-Pumped	
Lower Drillhole Diameter (in.) <i>5.80</i>	Casing Depth (ft.) <i>5.80</i>	<input type="checkbox"/> Screened & Poured (Bentonite Chips)	<input type="checkbox"/> Screened & Poured (Bentonite Chips)	<input type="checkbox"/> Other (Explain): _____	
Was well annular space grouted?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> Concrete	<input type="checkbox"/> Neat Cement Grout	<input type="checkbox"/> Clay-Sand Slurry (11 lb./gal. wt.)	
If yes, to what depth (feet)? <i>5.80</i>	Depth to Water (feet) <i>4.81</i>	<input type="checkbox"/> Concrete	<input type="checkbox"/> Sand-Cement (Concrete) Grout	<input type="checkbox"/> Bentonite-Sand Slurry " "	
		<input type="checkbox"/> Other (specify): _____	<input type="checkbox"/> Concrete	<input type="checkbox"/> Bentonite Chips	

6. Material Used To Fill Well / Drillhole	From (ft.)	To (ft.)	No. Yards, Sacks Sealant or Volume (crate one)	Mix Ratio or Mud Weight
<i>Sand Cement 25 yds.</i>	<i>Surface</i>	<i>600</i>	<i>sand cement</i>	<i>1 to 1 25 yds</i>
<i>Chlor. Pea Gravel</i>	<i>830</i>	<i>1035</i>	<i>23 yards</i>	
<i>Neat Cement</i>	<i>1035</i>	<i>1075</i>	<i>neat cement</i>	<i>1 to 1 to 1 yds</i>
	<i>1075</i>	<i>1060</i>	<i>Chlor. Pea Gravel 23 yds</i>	

6. Comments
790' - 830' neat cement, 790' to 600' chlor. Pea Gravel.

7. Supervision of Work			DNR Use Only	
Name of Person or Firm Doing Filling & Sealing <i>Water Well Solutions, Inc.</i>	License # <i>0685</i>	Date of Filling & Sealing (mm/dd/yyyy) <i>05/31/2012</i>	Date Received	Noted By
Street or Route <i>N81W30051 Mapleton St.</i>	Telephone Number <i>(920) 474-4777</i>	Comments		
City <i>Oconomowoc</i>	State <i>WI</i>	ZIP Code <i>53066</i>	Signature of Person Doing Work <i>[Signature]</i>	Date Signed <i>6-4-2012</i>

WISCONSIN UNIQUE WELL NUMBER
SOURCE: SWAP PROJECT KEYEL BH416

Property Owner: NEW BERLIN, CITY OF Telephone Number: 414 - 786 - 7088
 Mailing Address: 16460 W NATIONAL AVE
 City: NEW BERLIN State: WI Zip Code: 53161
 County of Well Location: SE Cw Well Permit No: W Well Completion Date: January 14, 1983
 Well Constructor: MILAEGER WELL @ License #: 82 Facility ID (Public): 268021710
 Address: 20950 ENTERPRISE AVE Public Well Plan Approval #: 81-0716
 City: BROOKFIELD State: WI Zip Code: 53045 Date of Approval: 09/23/1981
 (Temp Permitted Well #) 88149 (Minimum Well #) 008 11.8 gpm/ft

State of WI-Private Water Systems-D0/2 Department Of Natural Resources, Box 7921 Madison, WI 53. Form 3300-77A (Rev 12/00)

T. Well Location: Depth 1984 FT
 of NEW BERLIN
 Street Address or Road Name and Number: 6166 S SUNNYSLOPE RD #0
 Supervision Name: Lot: Block #:
 Gov't Lot or NE 1/4 of SE 1/4 of Section 26 T 6 N R 20 E
 Latitude Deg. 42 Min. 57.0173 Longitude Deg. 88 Min. 5.4761
 2. Well Type 1 (=New) Lat/Long Method
 2=Replacement (See Item 12 below)
 3=Reconstruction of previous unique well # constructed in 0
 Reason for replaced or reconstructed Well? 1 (=Drilled 2=Driven Point 3=Jetted 4=Other

3. Well Serves # of homes and or (eg: barn, restaurant, church, school, industry, etc.) High Capacity: Well? Property?
 M M=Manufact O=Other H=NonComm P=Private Z=Other X=NonPub A=Acad: 1=Loop H=Drillhole

4. Is the well located upslope or downslope and not downslope from any contamination sources, including those on neighboring properties?
 Well located in floodplain?
 Distance in feet from well to nearest: (including proposed)

1. Landfill	10. Privy	17. Wastewater Sump
2. Building Overhang	11. Foundation Drain to Clearwater	18. Paved Animal Barn Pen
3. 1=Septic 2= Holding Tank	12. Foundation Drain to Sewer	19. Animal Yard or Shelter
4. Sewage Absorption Unit	13. Building Drain	20. Silo
5. Nonconforming Plat	14. Building Sewer	21. Barn Outlet
6. Buried Home Heating Oil Tank	15. Collector Sewer: ___ units ___ in. diam.	22. Manure Pipe 1=Gravity 2=Pressure
7. Buried Petroleum Tank	16. Clearwater Sump	23. Other manure Storage
8. 1=Shoreline 2=Swimming Pool		24. Ditch
		25. Other NR 812 Waste Source

5. Drillhole Dimensions and Construction Method

From To	Upper Enlarged Drillhole	Lower Open Borehole
Dia. (in.)	(ft)	(ft)
21.0	surface	580
17.3	580	707
15.3	787	1984

1. Rotary - Mud Circulation
 2. Rotary - Air
 3. Rotary - Air and Foam
 4. Drill-Through Casing Hammer
 5. Reverse Rotary
 6. Cable-tool Drilled in. dia. removed?
 7. Temp. Outer Casing in. dia. depth ft removed?
 Other

8. Geology

Geology Type, Caving/Noncaving, Color, Hardness, etc	From (ft.)	To (ft.)
GLACIAL DRIFT	0	135
L LIMESTONE NIAGARA	136	389
H SHALE MAQUOKETA	389	661
L DOLOMITE GALENA PLATTEVILLE	661	810
N SANDSTONE TUNNEL	810	1055
S SANDSTONE EAU CLAIRE	1055	1160
N SANDSTONE MT SIMON	1160	1984

6. Casing Inner Screen

Dia. (in.)	Material, Weight, Specification Manufacturer & Method of Assembly	From (ft.)	To (ft.)
22.0	ASTM A53B 0 500 WALL 114 81# FT BEV PE	surface	140
18.0	ASTM A53B 0 375 WALL 70 59# FT PE BEV	3	680

Screen type, material & slot size

9. Static Water Level: 505.0 feet B ground surface, Above B=Below
 11. Well Is Grade: 0 in. A=Above B=Below
 10. Pump Test: Pumping level 592.0ft. below surface Pumping at 1025GPM 48.0ft/s
 Developed? Capped?

7. Grout or Other Sealing Material

Method	Kind of Sealing Material	From (ft.)	To (ft.)	# Sacks Cement
	NEAT CEMENT	surface	580.0	

12. Did you notify the owner of the need to permanently abandon and fill all unused wells on this property? If no, explain
 13. Initials of Well Constructor or Supervisory Driller: RNM Date Signed
 Initials of Drill Log Operator (Mandatory unless same as above) Date Signed

WELL # 9

Notice: Completion of this report is required by chs. 100, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Route to:

Verification Only of Fill and Seal

Drinking Water Watershed/Wastewater Remediation/Redevelopment

Waste Management Other: _____

1. Well Location Information				2. Facility / Owner Information			
County <i>Waukesha</i>	WI Unique Well # of Removed Well <i>E 22741</i>	Locality # <i>1105</i>	Facility Name <i>New Berlin, City of</i>	Facility ID (FID or PWS) <i>268021710</i>	License/Permit/Monitoring # <i>920548</i>		
Latitude / Longitude (Degrees and Minutes) <i>42.57.073 N</i>		Method Code (see instructions) <i>GP5008</i>					
Longitude <i>88.05.946 W</i>		Section <i>26</i>	Township <i>6 N</i>	Range <i>20</i>	<input checked="" type="checkbox"/> E <input type="checkbox"/> W		
Well Street Address <i>Small Road</i>				Original Well Owner <i>New Berlin</i>			
Well City/Village or Town <i>New Berlin</i>				Present Well Owner <i>New Berlin</i>			
Well ZIP Code <i>53151</i>				Mailing Address of Present Owner <i>16450 West National Ave</i>			
Subdivision Name				City of Present Owner <i>New Berlin</i>		State <i>WI</i>	ZIP Code <i>53151</i>

Reason for Removal from Service: *Milwaukee Water*

WI Unique Well # of Replacement Well: _____

3. Well / Drillhole / Borehole Information				4. Pump, Liner, Screen, Casing & Sealing Material			
<input type="checkbox"/> Monitoring Well	<input checked="" type="checkbox"/> Water Well	<input type="checkbox"/> Borehole / Drillhole	Original Construction Date (mm/dd/yyyy) <i>June 17, 1993</i>	Pump and piping removed?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A		
Construction Type:				Liner(s) removed?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A		
<input checked="" type="checkbox"/> Drilled	<input type="checkbox"/> Driven (Sandpoint)	<input type="checkbox"/> Dug	If a Well Construction Report is available, please attach.	Screen removed?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A		
Formation Type:				Casing left in place?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A		
<input type="checkbox"/> Unconsolidated Formation	<input checked="" type="checkbox"/> Bedrock			Was casing cut off below surface?	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> N/A		
Total Well Depth From Ground Surface (ft.) <i>342</i>	Casing Diameter (in.) <i>12</i>			Did sealing material rise to surface?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A		
Lower Drillhole Diameter (in.) <i>12</i>	Casing Depth (ft.) <i>70</i>			Did material settle after 24 hours?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A		
Was well annular space grouted?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown			If yes, was hole retopped?	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> N/A		
If yes, to what depth (feet)? <i>70</i>	Depth to Water (feet) <i>27</i>			If bentonite chips were used, were they hydrated with water from a known safe source?	<input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A		
6. Material Used To Fill Well / Drillhole				Required Method of Placing Sealing Material			
<i>Sand Cement Grout</i>				<input checked="" type="checkbox"/> Conductor Pipe-Gravity <input type="checkbox"/> Conductor Pipe-Pumped			
				<input type="checkbox"/> Screened & Poured (Bentonite Chips) <input type="checkbox"/> Other (Explain): _____			
				Sealing Materials			
				<input type="checkbox"/> Neat Cement Grout <input type="checkbox"/> Clay-Sand Slurry (11 lb./gal. w.)			
				<input checked="" type="checkbox"/> Sand-Cement (Concrete) Grout <input type="checkbox"/> Bentonite-Sand Slurry " "			
				<input type="checkbox"/> Concrete <input type="checkbox"/> Bentonite Chips			
				For Monitoring Wells and Monitoring Well Boreholes Only:			
				<input type="checkbox"/> Bentonite Chips <input type="checkbox"/> Bentonite - Cement Grout			
				<input type="checkbox"/> Granular Bentonite <input type="checkbox"/> Bentonite - Sand Slurry			

From (ft.) <i>Surface</i>	To (ft.) <i>342</i>	No. Yards, Sacks Sealant or Volume (circle one) <i>11.5 yds</i>	Mix Ratio or Mud Weight <i>1:1</i>
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6. Comments

7. Supervision of Work				DNR Use Only	
Name of Person or Firm Doing Filling & Sealing <i>Water Well Solutions, Inc.</i>	License # <i>6685</i>	Date of Filling & Sealing (mm/dd/yyyy) <i>4/25/2012</i>	Date Received	Noted By	
Street or Route <i>187036051 Mapleton St.</i>	Telephone Number <i>(920) 474-4777</i>	Comments			
City <i>Oconomowoc</i>	State <i>WI</i>	ZIP Code <i>53066</i>	Signature of Person Doing Work <i>[Signature]</i>	Date Signed <i>5-3-12</i>	

UNIQUE WELL NUMBER
SOURCE: WELL CONSTRUCTION

EQ941

State of Wisconsin Water Systems Board
Department of Natural Resources, Box 7921
Madison, WI 537
FORM JSWS-11A
(Rev 12/80)

Property Owner: NEW BERLIN
Telephone Number: 414 - 786 - 8610
Mailing Address: 3805 S CASPER
City: NEW BERLIN State: WI Zip Code: 53151
County of Well Location: 68 WAUKESHA
Well Completion Date: June 17, 1993

1. Well Location
C of NEW BERLIN
Street Address or Road Name and Number: SMALL RD
Subdivision Name: Lot#: Block#: Depth 343 FT

Well Constructor: LAYNE NORTHWEST License #: 582 Facility ID (Public): 268021710
Address: W229 N5005 DUPLAINVI Public Well Plan Approval #: 920548
City: PEWAUKEE State: WI Zip Code: 53072 Date Of Approval: 06/01/1992
Pump Permanent Well #: 1105 Common Well #: 009 gpm/ft

Gov't Lot or NW 1/4 of SE 1/4 of Section 26 T 6 N R 20 E
Latitude Deg. 42 Min. 57.0082 Longitude Deg. 88 Min. 5.867
2. Well Type 1 = New 2 = Replacement 3 = Reconstruction of previous unique well #
Reason for replaced or reconstructed Well? 1 = Drilled 2 = Driven Point 3 = Jetted 4 = Other

Well Serves # of homes and or CITY (eg: barn, restaurant, church, school, industry, etc.)
High Capacity Well? Y Property? Y

4. Is the well located upslope or sideslope and not downslope from any contamination sources, including those on neighboring properties?
Well located in floodplain?
Distance in feet from well to nearest: (including proposed)
- 1. Landfill
 - 2. Building Overhang
 - 3. 1=Septic 2= Holding Tank
 - 4. Sewage Absorption Unit
 - 5. Nonconforming Pit
 - 6. Buried Home Heating Oil Tank
 - 7. Buried Petroleum Tank
 - 8. 1=Shoreline 2= Swimming Pool
 - 9. Downspout/ Yard Hydrant
 - 10. Privy
 - 11. Foundation Drain to Clearwater
 - 12. Foundation Drain to Sewer
 - 13. Building Drain 1=Cast Iron or Plastic 2=Other
 - 14. Building Sewer 1=Gravity 2=Pressure 1=Cast Iron or Plastic 2=Other
 - 15. Collector Sewer: ___ units ___ in. diam.
 - 16. Clearwater Sump
 - 17. Wastewater Sump
 - 18. Paved Animal Barn Pen
 - 19. Animal Yard or Shelter
 - 20. Silo
 - 21. Barn Center
 - 22. Manure Pipe 1=Gravity 2=Pressure 1=Cast Iron or Plastic 2=Other
 - 23. Other manure Storage
 - 24. Ditch
 - 25. Other NR 812 Waste Source

Drillhole Dimensions and Construction Method

From To	Upper Enlarged Drillhole	Lower Open Bedrock
10.0 surface 70	X -- 1. Rotary - Mud Circulation	
	-- 2. Rotary - Air	
	-- 3. Rotary - Air and Foam	
12.0 70 342	-- 4. Drill-Through Casing Hammer	
	-- 5. Reverse Rotary	
	-- 6. Cable-tool Bit ___ in. dia.	
	-- 7. Temp. Outer Casing ___ in. dia. ___ depth ft. Removed?	
	Other	

Geology Codes	Geology Type, Caving/Noncaving, Color, Hardness, etc	From (ft.)	To (ft.)
K_I	BLACK DIRT	0	6
T_CG	BROWN CLAY WITH BOULDERS	6	10
Z	CLAY WITH GRAVEL	10	20
ZG	CLAY AND GRAVEL WITH	20	29
G_L	GRAY LIME STONE	29	70
L_L	WHITE LIME STONE	70	160
T_L	LIGHT BROWN LIME STONE	160	210
G_L	GRAY LIME STONE	210	220
T_L	BROWN LIMESTONE	220	329
H	SHALE	329	343

Casing/Liner Screen Material, Weight, Specification From To

Dia. (in.)	Manufacturer & Method of Assembly	(ft.)	(ft.)
12.0	8L NEW STEEL P.E. 49 50 LB WELDED	surface	70

Screen type, material & slot size From To

9. Static Water Level 8.0 feet 8 ground surface Above Below
11. Well Is A Grade 24 in. A=Above B=Below Developed? Y Disinfected? Y Capped? Y
10. Pump Test Pumping level 132.0 ft. below surface Pumping at 750 GPM 12.0 fts

7. Grout or Other Sealing Material Method TREMIE PUMPED Kind of Sealing Material NEAT CEMENT From (ft.) surface To (ft.) 70.0 # Sacks Cement 67 S

12. Did you notify the owner of the need to permanently abandon and fill all unused wells on this property? If no, explain
13. Initials of Well Constructor or Supervisory Driller WMM Date Signed 5/19/93 Initials of Drill Rig Operator (Mandatory unless same as above) Date Signed

4

WELL #10

Well / Drillhole / Borehole Filling & Sealing

Form 3300-005 (R 4/08)

Notice: Completion of this report is required by chs. 160, 281, 283, 289, 291-293, 295, and 299, Wis. Stats., and ch. NR 141, Wis. Adm. Code. In accordance with chs. 281, 289, 291-293, 295, and 299, Wis. Stats., failure to file this form may result in a forfeiture of between \$10-25,000, or imprisonment for up to one year, depending on the program and conduct involved. Personally identifiable information on this form is not intended to be used for any other purpose. Return form to the appropriate DNR office and bureau. See instructions on reverse for more information.

Route to:

Verification Only of Fill and Seal

Drinking Water

Waste Management

Watershed/Wastewater

Other:

Remediation/Redevelopment

1. Well Location Information				2. Facility / Owner Information			
County Waukesha	WI Unique Well # of Removed Well W 2 4 0 1	HiCap # 2285	Facility Name New Berlin, City of	Facility ID (FID or PWS) 268021710	License/Permit/Monitoring # 961408	Original Well Owner New Berlin	Present Well Owner New Berlin
Latitude / Longitude (Degrees and Minutes) 42.57.093 N		Method Code (see instructions) 88.06422 W G P 5 0 0 8		Mailing Address of Present Owner 16450 West National Ave			
1/4 SW or Gov't Lot #	1/4 NW	Section 26	Township 6 N	Range 20 E	City of Present Owner New Berlin	State WI	ZIP Code 53151
Well Street Address Mooreland Road				Well ZIP Code 53151			
Well City/Village or Town New Berlin				Subdivision Name New Berlin			
Reason for Removal from Service Milwaukee Water				WI Unique Well # of Replacement Well			

3. Well / Drillhole / Borehole Information				4. Pump, Liner, Screen, Casing & Sealing Material				
<input type="checkbox"/> Monitoring Well	<input checked="" type="checkbox"/> Water Well	<input checked="" type="checkbox"/> Borehole / Drillhole	Original Construction Date (mm/dd/yyyy) 9-23-1996	Pump and piping removed?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> N/A	
Construction Type:			If a Well Construction Report is available, please attach.	Liner(s) removed?	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> N/A	
<input checked="" type="checkbox"/> Drilled	<input type="checkbox"/> Driven (Sandpoint)	<input type="checkbox"/> Dug		Screen removed?	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> N/A	
Formation Type:			<input type="checkbox"/> Unconsolidated Formation	<input checked="" type="checkbox"/> Bedrock	Casing left in place?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> N/A
Total Well Depth From Ground Surface (ft.) 345		Casing Diameter (in.) 14		Was casing cut off below surface?	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<input type="checkbox"/> N/A	
Lower Drillhole Diameter (in.) 13.3		Casing Depth (ft.) 68		Did sealing material rise to surface?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> N/A	
Was well annular space grouted? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown				Did material settle after 24 hours?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> N/A	
If yes, to what depth (feet)? 68				If yes, was hole retopped?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> N/A	
Depth to Water (feet) 32				If bentonite chips were used, were they hydrated with water from a known safe source? <input type="checkbox"/> Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> N/A				
6. Material Used To Fill Well / Drillhole Sand Cement Grout				Required Method of Placing Sealing Material				
From (ft.) Surface	To (ft.) 345	No. Yards, Sacks Sealant or Volume (circle one) 11 yds.	Mix Ratio or Mud Weight 1:1	<input checked="" type="checkbox"/> Conductor Pipe-Gravity <input type="checkbox"/> Conductor Pipe-Pumped				
				<input type="checkbox"/> Screened & Poured (Bentonite Chips) <input type="checkbox"/> Other (Explain):				
				Sealing Materials				
				<input type="checkbox"/> Neat Cement Grout <input type="checkbox"/> Clay-Sand Slurry (11 lb./gal. wt.)				
				<input checked="" type="checkbox"/> Sand-Cement (Concrete) Grout <input type="checkbox"/> Bentonite-Sand Slurry "				
				<input type="checkbox"/> Concrete <input type="checkbox"/> Bentonite Chips				
				For Monitoring Wells and Monitoring Well Boreholes Only:				
				<input type="checkbox"/> Bentonite Chips <input type="checkbox"/> Bentonite - Cement Grout				
				<input type="checkbox"/> Granular Bentonite <input type="checkbox"/> Bentonite - Sand Slurry				

8. Comments

7. Supervision of Work				DNR Use Only	
Name of Person or Firm Doing Filling & Sealing Water Well Solutions, Inc.	License # 6185	Date of Filling & Sealing (mm/dd/yyyy) 4-26-2012	Date Received	Noted By	
Street or Route 287W 36051 Mapleton St.	City Oconomowoc	State WI	ZIP Code 53066	Telephone Number (920) 474-4777	Comments
Signature of Person Doing Work <i>[Signature]</i>				Date Signed	

SOURCE: WELL CONSTRUCTION

MK401

Department of Natural Resources, Box 7921
 Madison, WI 537

Form DW-177
 (Rev 12/00)

Property Owner: NEW BERLIN
 Telephone Number: 414 - 786 - 7080
 Mailing Address: 16450 W NATIONAL AVE
 City: NEW BERLIN State: WI Zip Code: 53151
 County of Well Location: SE 68 WAUKESHA
 Co Well Permit No: W Well Completion Date: October 17, 1997

1. Well Location
 of C NEW BERLIN
 Street Address or Road Name and Number: MOORLAND RD
 Subdivision Name: Lot#: Block#

Well Constructor: LAYNE CHRISTENSEN License #: 582 Facility ID (Public): 268021710
 Address: W229 N5005 DUPLAINVI Public Well Plan Approval#: 981408
 City: PEWAUKEE State: WI Zip Code: 53072 Date of Approval: 09/23/1998
 Licp Permit Well #: 2285 Common Well #: 010 43 gpm/ft

Gov't Lot Section 26 or SW 1/4 of NW 1/4 of T 6 N R 20 E
 Latitude Deg 42 Min. 57.2102 Longitude Deg 88 Min. 6.3621
 2. Well Type 1 (=New) Lat/Long Method
 2=Replacement (See item 12 below)
 3=(Reconstruction of previous unique well # _____ constructed in 0
 Reason for replaced or reconstructed Well? WATER SUPPLY

1. Well Serves # of homes and or CITY (eg: barn, restaurant, church, school, industry, etc.)
 High Capacity Well? Y Property? Y
 M M=Main O=OTM N=NonCom P=Private Z=Other X=NonPot A=Anode L=Leak H=Drillhole

1 1=Drilled 2=Driven Point 3=Jetted 4=Other

4. Is the well located upslope or sideslope and not downslope from any contamination sources, including those on neighboring properties? Y
 Well located in floodplain? N
 Distance in feet from well to nearest: (including proposed)
 1. Landfill
 2. Building Overhang
 3. 1=Septic 2= Holding Tank
 4. Sewage Absorption Unit
 5. Nonconforming Pit
 6. Buried Home Heating Oil Tank
 7. Buried Petroleum Tank
 8. 1=Shoreline 2= Swimming Pool
 9. Downspout/ Yard Hydrant
 10. Privy
 11. Foundation Drain to Clearwater
 12. Foundation Drain to Sewer
 13. Building Drain
 1=Cast Iron or Plastic 2=Other
 14. Building Sewer 1=Gravity 2=Pressure
 1=Cast Iron or Plastic 2=Other
 15. Collector Sewer: ___ units ___ in. diam.
 16. Clearwater Sump
 17. Wastewater Sump
 18. Paved Animal Barn Pen
 19. Animal Yard or Shelter
 20. Silo
 21. Barn Clutter
 22. Manure Pipe 1=Gravity 2=Pressure
 1=Cast Iron or Plastic 2=Other
 23. Other manure Storage
 24. Ditch
 25. Other NR #13 Waste Source

Drillhole Dimensions and Construction Method

Dia. (in.)	From To		Upper Enlarged Drillhole	Lower Open Bedrock
	(ft)	(ft)		
18.0	surface	68	X -- 1. Rotary - Mud Circulation	
			X -- 2. Rotary - Air	
			-- 3. Rotary - Air and Foam	
13.3	68	321	-- 4. Drill-Through Casing Hammer	
			-- 5. Reverse Rotary	
13.3	321	345	-- 6. Cable-tool Dr ___ in. dia.	
			-- 7. Temp. Outer Casing ___ in. dia. ___ depth ft. Removed?	
			Other	

Geology	From (ft.)	To (ft.)
CG CLAY WITH STONES	0	38
ZL LAYERS OF LIMESTONE W CLAY	38	69
T_L TAN LIMESTONE	69	175
G_L GRAY LIMESTONE	175	195
T_L TAN LIMESTONE	195	330
G_L GRAY LIMESTONE	330	340
G_H GRAY SHALE	340	345

Casing Liner Screen

Dia. (in.)	Material, Weight, Specification	From (ft.)	To (ft.)
14.0	DL NEW STEE P E WELDED A 53 GRB 54 57 LB VICTORY	surface	68

9. Static Water Level: 32.0 feet B ground surface ..*Above B=Below
 11. Well Is: A Grade 24 in. A=Above B=Below
 Developed? Y
 10. Pump Test: Pumping level 195.0ft. below surface Disinfected? Y
 Pumping at 699.GPM 48.Qtrs Capped? Y

7. Grout or Other Sealing Material
 Method: BARDEN HEAD PUMPED Kind of Sealing Material: NEAT CEMENT
 From (ft.): surface To (ft.): 68.0 # Sacks Cement: 75 S

12. Did you notify the owner of the need to permanently abandon and fill all unused wells on this property? If no, explain
 13. Initials of Well Constructor or Supervisory Driller: WM Date Signed: 1/9/98
 Initials of Drill Rig Operator (Mandatory unless same as above): Date Signed:

6

City of New Berlin Utility

Hydrant Flushing Data

Water flushed in gallons

	Spring-Groundwater	Spring-Milwaukee Water	Fall - Groundwater	Fall - Milwaukee Water	Annual Total
2003	15,650,100		14,659,100		30,309,200
2004	16,279,900		15,112,000		31,391,900
2005	18,417,200		8,477,300	4,851,500	31,746,000
2006	10,502,600	3,674,900	7,477,600	2,773,500	24,428,600 *
2007	4,631,400	2,749,900	6,919,600	2,847,800	17,148,700
2008	6,464,000	3,074,800	8,542,200	2,827,500	20,908,500
2009	5,421,100	3,365,600		5,721,000	14,507,700 **
2010		5,591,700		4,115,375	9,707,075
2011		5,089,600		5,207,800	10,297,400
2012		5,207,800		5,073,000	10,280,800
2013		4,554,200		4,844,600	9,398,800
2014		4,905,300		4,325,800	9,231,100
2015		5,093,700		4,971,800	10,065,500
2016		5,230,000		5,441,700	10,671,700
2017		4,954,500		5,066,300	10,020,800
2018		5,438,500		5,285,300	10,723,800
2019		6,224,200		5,578,400	11,802,600
2020		5,609,300		4,478,430	10,087,730
2021		4,697,500		4,555,000	9,252,500

*Note: Milwaukee Water is pumped to Eastern portion of service area starting in July 2005

**Note: Milwaukee Water is pumped to entire service area starting in July 2009

Significant drops of water usage were noted in 2006 and 2010 following the switch to Milwaukee Water. Each hydrant is now flushed once each year - either spring or fall since the groundwater wells were abandoned.



PRESS RELEASE

City of New Berlin • 3805 S. Caspar Drive • New Berlin, Wisconsin 53151-0921 • (262)786-8610 • www.newberlin.org

For Immediate Release

Date: July 9, 2012
Contact: Jim Hart, Utility Supervisor
City of New Berlin Water Utility
16450 W National Ave
New Berlin, WI 53151-5510
Phone: 262-786-7086

SPRINKLING SCHEDULE ISSUED

By order of Jim Hart, City of New Berlin Water Utility Supervisor due to extremely dry conditions and unusually high temperatures, we are experiencing higher than normal water use for lawn sprinkling. *Effective Immediately* the City of New Berlin has issued a lawn sprinkling schedule for New Berlin Water Utility customers until further notice. Please follow the Lawn Sprinkling Water Conservation Schedule as follows:

Water only from 6:00 p.m. to 10:00 p.m. on Even calendar dates or Odd calendar dates, depending on your address. (i.e. If your address is 16450, please water on even calendar dates - July 10th, 12th, 14th etc.)

Water Use Restriction is authorized by Ordinance 2076 and section 267-5 of the Municipal Code of the City of New Berlin.

The purpose of this schedule is to insure an adequate water supply for public safety concerns, especially fire fighting and other emergency uses. High water consumption caused by lawn sprinkling could draw City reserves down to the point that we potentially could not provide enough water for fire fighting.

Individuals who are trying to establish a new lawn should contact the Utility office at (262) 786-7086 for a Special Use Permit. There is no charge for this Permit.

Hand held watering of flowers and small gardens are permitted; however, hoses must not be left unattended.

If you have any questions, please contact the Utility Office at (262) 786-7086 between the hours of 7:00 a.m. and 3:30 p.m. After hours, leave a message.

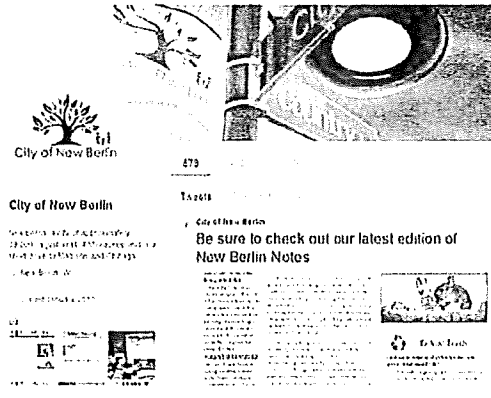
#

cc: Aldermen
Modin

STAY CONNECTED



Stay connected to the City of New Berlin! Keep up-to-date with the latest happenings from your home computer, tablet or mobile device! You can get election events, City meeting news and community events to your e-mail or cell phone! The City Leaflet/New Berlin Notes is another great way to receive important information and updates! This briefing helps to strengthen the City's initiative to increase government transparency and open communication with our residents. To sign up for any of these please go to the City's website, www.newberlin.org, by using the "Notify Me" module.



"Notify Me" is simple and easy to use! Go to the City's home page at www.newberlin.org and click on the "Notify Me" icon to sign-up.

Online Payment

Meeting Minutes prior to March 1, 2011

Notify Me

Recreation Program Registration

Job Opportunities

You can now apply on-line for job openings at the City of New Berlin! Visit www.newberlin.org to view openings.

HYDRANT FLUSHING

Spring: April 13th-May 15th
 Fall: September 7th-October 16th
 Water Utility Crews will be performing maintenance within the water system at this time. Questions please call (262)786-7086.

METER READING

2nd Quarter: May 12th-June 4th
 3rd Quarter: August 18th-September 4th
 All personnel will have ID badges and vehicles marked City of New Berlin. Please bring pets inside. Questions please call (262)786-7086.

THE CITY OF NEW BERLIN WOULD LIKE TO WELCOME THE FOLLOWING NEW BUSINESSES:

Acuity Foam
2361 S. Commerce Drive

Badger Lighting & Signs
16271 W. Lincoln Avenue

Capital Heating
16920 W. Cleveland Avenue

Children's Orchard
14145 W. Greenfield Avenue

Chiropractic Care Center of New Berlin
3333 S. Sunny Slope Road

Gleichman Summer
2226 W. 162nd Street

Next Step Day In Services, LLC
2616-2620 S. 162nd Street

OSG Billing Services
2471 S. Commerce Drive

PRN Rx
17755 W. Liberty Lane

Ron Opichka State Farm Office
14027 W. Greenfield Avenue

RSG Construction
16813 W. Greenfield Avenue

Subway (inside Walmart)
15205 W. Greenfield Avenue

THANK YOU FOR CHOOSING OUR CITY!



[Home](#) > [Departments](#) > [Streets](#) > [Recycling Center and Trash Information](#) > Rain Garden Display

Rain Garden Display

Are you looking to install a rain garden in your yard?

The Waukesha County Website has information on where to purchase rain barrels and information on rain gardens For more [info](#)

The Root-Pike Win Group has information on the [Rain Garden Initiative](#) Program

You can find an example of a rain garden at the Recycling Center.

The Rain Garden was built by Street Department Employees Tom Koss, Steve Brooks and Pat Subel, and plants donated by Tom Koss. All plants used are local native Wisconsin Prairie plants.



There are reference materials available through the [Wisconsin DNR website](#).



Rain Garden - finished view. [Rain barrels](#) can be purchased through MMSD



[Layout and list of plants](#) at Recycling Center

Rain Garden List

OBJECTID	ID	TYPE	TAXKEY	ADDRESS	ADDRESS ST
174	BPD304221001	Rain Garden	1237996	15885	NATIONAL AVE
198	BPC512271001	Rain Garden	1257994001	5055	EMMER DR
207	BPC516334001	Rain Garden	1284987	17455	SMALL RD
220	BPU108011001	Rain Garden	1153071	1627	124TH ST
259	BPR212123006	Rain Garden	1199974001	2950	SUNNY SLOPE RD
130	BPP720074001	Bioretention	1180996	2955	JOHNSON RD
139	BPP712094003	Bioretention	1188992001	2815	CALHOUN RD
141	BPD312101002	Bioretention	1189016	2601	MOORLAND RD
160	BPD304143013	Bioretention	1207986001	15450	NATIONAL AVE
167	BPP709221001	Bioretention	1212991001	16000	NATIONAL AVE
179	BPP301224002	Bioretention	1240999	4315	MOORLAND RD
197	BPC506271008	Bioretention	1257989004	4935	MOORLAND RD
201	BPC501274002	Bioretention	1260997	15700	SMALL RD
204	BPP703294001	Bioretention	1268994006	5120	RACINE AVE
205	BPP703294002	Bioretention	1268994006	5120	RACINE AVE
214	BPR249364006	Bioretention	1296999003	12601	JANESVILLE RD
218	BPD315033005	Bioretention	1163997001	16555	ROGERS DR
219	BPD315033004	Bioretention	1163997001	16555	ROGERS DR

4197 S REGAL CT

07/26/2012 14:36
9740fsal

CITY OF NEW BERLIN
UB Consumption History Report

PG 1
of 1

13

Account #	Service	Man Meter #	Customer Name	CD	Read Date	By	Bill#	Parcel Curr Read	Usage Repl	Usage Billed	Location Usage	Charge Amt	Billed Amt	Status
10114030			301884		OCCUPANT			1242336						CURRENT
1101	1	BADG05051801		A	05/22/2012		31720	5	5	2	7	43.04	215.16	70
1101	1	BADG05051801		A	03/13/2012		31720	312	2	2	0	43.04	215.16	70
1101	1	BADG05051801		A	02/24/2012		11722	310	7	0	7	43.04	215.16	101
1101	1	BADG05051801		A	11/15/2011		71723	303	9	0	9	50.95	226.92	84
1101	1	BADG05051801		A	08/23/2011		51725	294	10	0	10	54.92	232.81	88
1101	1	BADG05051801		A	05/27/2011		31725	284	8	0	8	47.00	221.04	91
1101	1	BADG05051801		A	02/25/2011		11725	276	15	0	15	72.05	259.56	101
1101	1	BADG05051801		A	11/16/2010		71725	261	12	0	12	61.76	228.34	77
1101	1	BADG05051801		A	08/31/2010		51725	249	10	0	10	54.90	217.98	95
1101	1	BADG05051801		A	05/28/2010		31757	239	11	0	11	58.33	223.16	83
1101	1	BADG05051801		A	03/04/2010		11733	228	10	0	10	54.90	217.98	106
1101	1	BADG05051801		A	11/18/2009		71733	218	7	0	7	44.61	202.44	71
1101	1	BADG05051801		A	09/08/2009		51733	211	10	0	10	52.46	215.54	98
1101	1	BADG05051801		A	06/02/2009		31733	201	10	0	10	48.18	211.26	92
1101	1	BADG05051801		A	03/03/2009		11732	191	15	0	15	62.33	234.15	98
1101	1	BADG05051801		A	11/24/2008		71731	176	14	0	14	59.50	229.57	83
1101	1	BADG05051801		A	09/02/2008		51730	162	15	0	15	62.33	230.65	102
1101	1	BADG05051801		A	05/23/2008		31730	147	13	0	13	56.67	224.99	78
1101	1	BADG05051801		A	03/06/2008		11731	134	13	0	13	56.67	224.99	99
1101	1	BADG05051801		A	11/28/2007		71730	121	13	0	13	56.67	224.99	93
1101	1	BADG05051801		A	08/27/2007		51731	108	8	0	8	42.52	202.10	89
1101	1	BADG05051801		A	05/30/2007		31730	100	10	0	10	47.05	210.13	84
1101	1	BADG05051801		A	03/07/2007		11726	90	13	0	13	55.54	223.86	86
1101	1	BADG05051801		A	12/11/2006		65722	77	11	0	11	49.88	214.71	97
1101	1	BADG05051801		A	09/05/2006		51719	66	13	0	13	55.54	223.86	105
1101	1	BADG05051801		A	05/23/2006		31709	53	9	0	9	44.22	205.55	75
1101	1	BADG05051801		A	03/09/2006		11707	44	13	0	13	55.54	223.86	90
1101	1	BADG05051801		A	12/09/2005		61701	31	11	0	11	49.88	214.71	90
1101	1	BADG05051801		A	09/10/2005		45700	20	11	0	11	49.88	211.21	94
1101	1	BADG05051801		A	06/08/2005		31699	9	9	1	10	40.10	203.18	86
1101	1	BADG05051801		A	03/14/2005		31699	2,395	1	1	0	40.10	203.18	86
1101	1	BADG05051801		A	03/09/2005		11699	2,394	9	0	9	37.89	199.22	84
1101	1	BADG05051801		A	12/15/2004		90001694	2,385	11	0	11	42.31	207.14	91
1101	1	BADG05051801		A	09/15/2004		10111030	2,374	11	0	0	42.31	207.14	92
1101	1	BADG05051801		A	09/15/2004		1723	2,374	11	0	0	.00	.00	92

Toilet Rebate Program- Example of
Consumption History reductions
2 Low Flow Toilets installed March 2011

3715 S 158TH ST

07/26/2012 14:44
9740fcal

CITY OF NEW BERLIN
UB Consumption History Report

PG 1
Outstanding

Account#	Service	Man Meter #	Customer Name	Cd	Read Date	By	Bill#	Parcel Curr Read	Usage Repl	Usage Billed	Location	Charge Amt	Status Billed	Days
40260680			303918	CCUPANT				1212083					CURRENT	
1101	1	BADG06177650	A	05/31/2012			33704	1,232	15	0	15	74.72	262.23	87
1101	1	BADG06177650	A	03/05/2012			13706	1,217	18	0	18	86.60	279.88	104
1101	1	BADG06177650	A	11/22/2011			73707	1,199	15	0	15	74.72	262.23	90
1101	1	BADG06177650	A	08/24/2011			53709	1,184	16	0	16	78.68	268.11	89
1101	1	BADG06177650	A	05/27/2011			33710	1,168	17	0	17	82.64	273.99	98
1101	1	BADG06177650	A	02/28/2011			13710	1,151	35	0	35	140.65	366.63	96
1101	1	BADG06177650	A	11/24/2010			73710	1,116	28	0	28	116.64	311.20	82
1101	1	BADG06177650	A	09/03/2010			53710	1,088	33	0	33	133.79	337.09	98
1101	1	BADG06177650	A	05/28/2010			33743	1,055	28	0	28	116.64	311.20	81
1101	1	BADG06177650	A	03/08/2010			13719	1,027	33	0	33	133.79	337.09	105
1101	1	BADG06177650	A	11/23/2009			73719	994	25	0	25	106.35	295.66	82
1101	1	BADG06177650	A	09/02/2009			53719	969	34	0	34	129.74	319.05	93
1101	1	BADG06177650	A	06/01/2009			33719	935	32	0	32	110.44	311.99	96
1101	1	BADG06177650	A	02/25/2009			13718	903	25	0	25	90.63	279.94	86
1101	1	BADG06177650	A	12/01/2008			73717	878	23	0	23	84.97	270.78	87
1101	1	BADG06177650	A	09/05/2008			53716	855	28	0	28	99.12	288.43	101
1101	1	BADG06177650	A	05/27/2008			33716	827	24	0	24	87.80	275.36	81
1101	1	BADG06177650	A	03/07/2008			13717	803	25	0	25	90.63	279.94	100
1101	1	BADG06177650	A	11/28/2007			73716	778	21	0	21	79.31	261.62	84
1101	1	BADG06177650	A	09/05/2007			53717	757	25	0	25	90.63	272.94	103
1101	1	BADG06177650	A	05/25/2007			33717	732	20	0	20	75.35	255.92	86
1101	1	BADG06177650	A	02/28/2007			13713	712	21	0	21	78.18	260.49	83
1101	1	BADG06177650	A	12/07/2006			67709	691	22	0	22	81.01	265.07	97
1101	1	BADG06177650	A	09/01/2006			53706	669	2	22	24	86.67	270.73	11
1101	1	BADG06177650	A	08/21/2006			53706	667	22	22	0	86.67	270.73	11
1101	1	BADG06177650	A	05/24/2006			33696	645	16	0	16	64.03	237.60	77
1101	1	BADG06177650	A	03/08/2006			13694	629	22	0	22	81.01	265.07	90
1101	1	BADG06177650	A	12/08/2005			63689	607	20	0	20	75.35	255.92	96
1101	1	BADG06177650	A	09/03/2005			47688	587	26	0	26	97.99	292.55	85
1101	1	BADG06177650	A	06/10/2005			33687	559	38	0	38	101.17	313.21	54
1101	1	BADG06177650	A	03/08/2005			13687	521	32	0	32	88.72	290.27	83
1101	1	BADG06177650	A	12/15/2004			90003622	489	35	0	35	95.35	302.15	91
1101	1	BADG06177650	A	09/15/2004			10260680	454	37	0	0	99.23	288.54	92
1101	1	BADG06177650	A	09/15/2004			3719	454	37	0	0	.00	.00	92

14

Toilet Rebate Program - Example of
Consumption History reductions.
2 Low Flow Toilets installed April 2011

13411 W NORTH LANE

07/25/2012 14:52
9740fsal

CITY OF NEW BERLIN
UB Consumption History Report

PG 1
Outstanding

Account #	Service	Man Meter #	Customer Name	Cd	Read Date	By	Bill#	Parcel Curr Read	Usage	Repl Usage	Location Billed Usage	Charge Amt	Billed Amt	Status
10200892			302934		OCCUPANT			1203045						CURRENT
1101	1	BADG02097434	A	05/25/2012		32745	1,263	6	0	6	39.08	209.27	88	
1101	1	BADG02097434	A	02/27/2012		12747	1,257	6	0	6	39.08	209.27	103	
1101	1	BADG02097434	A	11/16/2011		72748	1,251	7	0	7	43.04	215.16	84	
1101	1	BADG02097434	A	08/24/2011		52750	1,244	12	0	12	62.84	242.65	90	
1101	1	BADG02097434	A	05/26/2011		32751	1,232	8	0	8	47.00	221.04	91	
1101	1	BADG02097434	A	02/24/2011		12751	1,224	11	0	11	58.33	238.14	98	
1101	1	BADG02097434	A	11/18/2010		72751	1,215	10	0	10	54.90	217.98	79	
1101	1	BADG02097434	A	08/31/2010		52751	1,203	11	0	11	58.33	223.16	90	
1101	1	BADG02097434	A	06/02/2010		32784	1,192	10	0	10	54.90	217.98	83	
1101	1	BADG02097434	A	03/11/2010		12760	1,182	11	0	11	58.33	223.16	100	
1101	1	BADG02097434	A	12/01/2009		72760	1,171	11	0	11	58.33	223.16	88	
1101	1	BADG02097434	A	09/04/2009		52760	1,160	11	0	11	58.68	217.01	99	
1101	1	BADG02097434	A	05/28/2009		32760	1,149	9	0	9	45.25	206.68	91	
1101	1	BADG02097434	A	02/26/2009		12759	1,140	9	0	9	45.25	206.68	85	
1101	1	BADG02097434	A	12/03/2008		72758	1,131	9	0	9	45.25	206.68	84	
1101	1	BADG02097434	A	09/10/2008		52757	1,122	13	0	13	55.67	216.25	111	
1101	1	BADG02097434	A	05/22/2008		32757	1,109	8	0	8	42.52	202.10	76	
1101	1	BADG02097434	A	03/07/2008		12758	1,101	8	0	8	42.52	202.10	82	
1101	1	BADG02097434	A	12/06/2007		72757	1,095	11	0	11	51.01	215.84	88	
1101	1	BADG02097434	A	08/30/2007		52758	1,082	13	0	13	56.67	218.00	93	
1101	1	BADG02097434	A	05/29/2007		32758	1,069	10	0	10	47.05	210.13	82	
1101	1	BADG02097434	A	03/08/2007		12754	1,059	9	0	9	44.22	205.55	90	
1101	1	BADG02097434	A	12/08/2006		66750	1,050	9	0	9	44.22	205.55	94	
1101	1	BADG02097434	A	09/05/2006		52747	1,041	13	0	13	55.54	215.12	104	
1101	1	BADG02097434	A	05/24/2006		32737	1,028	8	0	8	41.39	200.97	72	
1101	1	BADG02097434	A	03/13/2006		12735	1,020	8	0	8	41.39	200.97	80	
1101	1	BADG02097434	A	12/13/2005		62730	1,012	9	0	9	44.22	205.55	94	
1101	1	BADG02097434	A	09/10/2005		46729	1,003	19	0	19	72.52	230.25	93	
1101	1	BADG02097434	A	06/09/2005		32728	984	8	0	8	35.68	195.26	91	
1101	1	BADG02097434	A	03/10/2005		12728	976	7	0	7	33.47	191.30	85	
1101	1	BADG02097434	A	12/15/2004		90002725	969	12	0	12	44.52	211.10	91	
1101	1	BADG02097434	A	09/15/2004		16200282	957	9	0	9	37.89	195.72	82	
1101	1	BADG02097434	A	09/15/2004		2759	957	9	0	9	.00	.00	82	

16

Toilet Rebate Program - Example of
Consumption History reductions
2 Low Flow Toilets installed April 2011

4595 SOVEREIGN DR

07/26/2012 14:55
9740fsal

CITY OF NEW BERLIN
UB Consumption History Report

PG 1
Outstanding

Account # Service	Man Meter #	Customer Name Cd Read Date By	Bill#	Parcel Curr Read	Usage Repl	Usage Billed	Location Usage	Charge Amt	Billed	Status Amt Days
10360180		304891 OCCUPANT		1240085						CURRENT
1101	1	BADG05020471	A 05/24/2012	34628	410	9	0	9	50.96	226.92 87
1101	1	BADG05020471	A 02/27/2012	14630	401	10	0	10	54.22	232.81 101
1101	1	BADG05020471	A 11/18/2011	74631	391	9	0	9	50.96	226.92 86
1101	1	BADG05020471	A 08/24/2011	54632	382	14	0	14	70.76	250.57 85
1101	1	BADG05020471	A 05/31/2011	24634	366	0	0	0	15.32	173.97 95
1101	1	BADG05020471	A 02/25/2011	14634	355	11	0	11	58.33	238.14 94
1101	1	BADG05020471	A 11/23/2010	74634	344	15	0	15	72.05	243.87 82
1101	1	BADG05020471	A 09/02/2010	54634	329	15	0	15	72.05	242.12 97
1101	1	BADG05020471	A 05/28/2010	24667	314	11	0	11	58.33	223.16 84
1101	1	BADG05020471	A 03/05/2010	14643	303	14	0	14	58.62	238.69 106
1101	1	BADG05020471	A 11/19/2009	74643	289	11	0	11	58.33	223.16 78
1101	1	BADG05020471	A 09/02/2009	54643	278	15	0	15	71.78	236.61 82
1101	1	BADG05020471	A 06/02/2009	34643	262	13	0	13	56.57	224.99 96
1101	1	BADG05020471	A 02/26/2009	14642	249	11	0	11	51.01	215.84 87
1101	1	BADG05020471	A 12/01/2008	74641	238	12	0	12	53.92	220.42 83
1101	1	BADG05020471	A 09/09/2008	54640	226	25	0	25	90.63	260.70 105
1101	1	BADG05020471	A 05/27/2008	34640	202	11	0	11	51.01	215.84 81
1101	1	BADG05020471	A 03/07/2008	14641	190	14	0	14	59.80	229.37 100
1101	1	BADG05020471	A 11/28/2007	74640	176	16	0	16	65.16	238.73 96
1101	1	BADG05020471	A 08/24/2007	54641	160	20	0	20	76.42	239.56 80
1101	1	BADG05020471	A 05/05/2007	34641	140	14	0	14	58.37	228.44 92
1101	1	BADG05020471	A 02/27/2007	14637	126	10	0	10	47.05	210.13 84
1101	1	BADG05020471	A 12/05/2006	68633	116	12	0	12	52.71	219.29 91
1101	1	BADG05020471	A 09/05/2006	54630	104	24	0	24	86.67	253.25 103
1101	1	BADG05020471	A 05/25/2006	34620	80	9	0	9	44.22	205.55 78
1101	1	BADG05020471	A 03/08/2006	14618	71	12	0	12	52.71	219.29 80
1101	1	BADG05020471	A 12/08/2005	64613	59	11	0	11	49.88	214.71 85
1101	1	BADG05020471	A 09/14/2005	48612	48	37	0	37	123.10	287.93 97
1101	1	BADG05020471	A 06/09/2005	34611	11	11	0	11	42.31	207.14 83
1101	1	BADG05020471	A 03/08/2005	34611	2,119	0	0	0	42.31	207.14 93
1101	1	BADG05020471	A 03/08/2005	14611	2,119	11	0	11	42.31	207.14 83
1101	1	BADG05020471	A 12/15/2004	90004606	2,108	17	0	17	55.57	230.89 91
1101	1	BADG05020471	A 09/15/2004	10360180	2,091	19	0	19	59.99	224.82 92
1101	1	BADG05020471	A 09/15/2004	4648	2,091	19	0	19	.00	.00 92

01

Toilet Rebate Program - Example of
Consumption History reductions
1 Low Flow Toilet installed May 2011

4485 CHURCH DR

07/25/2012 14:56
97402sal

CITY OF NEW BERLIN
UB Consumption History Report

PG 1
utending

Account Service	Customer Name	Man Meter #	Cd	Read Date	By	Bill#	Parcel Curr Read	Usage Repl Usage	Location Billed Usage	Charge Amt	Billed Amt	Status
10180420	302669								1240126			CURRENT
1101	1	BRDG03013130	R	05/23/2012		32498	838	17	0	82.64	273.99	86
1101	1	BRDG03013130	R	02/27/2012		12500	821	17	0	82.64	273.99	101
1101	1	BRDG03013130	R	11/18/2011		72501	804	15	0	74.72	252.23	86
1101	1	BRDG03013130	R	08/24/2011		52503	789	21	0	93.58	295.60	86
1101	1	BRDG03013130	R	05/31/2011		32504	768	19	0	90.56	285.76	92
1101	1	BRDG03013130	R	02/28/2011		12504	749	20	0	89.20	286.33	98
1101	1	BRDG03013130	R	11/22/2010		72504	723	22	0	96.06	300.13	81
1101	1	BRDG03013130	R	09/02/2010		52504	707	23	0	120.07	305.38	83
1101	1	BRDG03013130	R	05/27/2010		32507	673	20	0	89.20	269.77	83
1101	1	BRDG03013130	R	03/05/2010		12513	658	23	0	99.49	285.30	106
1101	1	BRDG03013130	R	11/19/2009		72513	635	21	0	102.32	290.48	78
1101	1	BRDG03013130	R	09/03/2009		52513	611	23	0	154.59	340.40	93
1101	1	BRDG03013130	R	06/01/2009		32513	569	26	0	93.46	284.52	95
1101	1	BRDG03013130	R	02/26/2009		12512	543	23	0	84.97	270.78	91
1101	1	BRDG03013130	R	11/27/2008		72511	520	19	0	73.65	252.47	79
1101	1	BRDG03013130	R	09/09/2008		52510	501	24	0	101.95	293.01	105
1101	1	BRDG03013130	R	05/27/2008		32510	472	19	0	73.65	252.47	81
1101	1	BRDG03013130	R	03/07/2008		12511	453	26	0	93.46	284.52	100
1101	1	BRDG03013130	R	11/28/2007		72510	427	25	0	90.63	279.94	96
1101	1	BRDG03013130	R	08/24/2007		52511	402	23	0	84.97	270.78	81
1101	1	BRDG03013130	R	06/04/2007		32510	379	26	0	92.33	281.39	97
1101	1	BRDG03013130	R	02/27/2007		12505	353	23	0	83.84	269.65	84
1101	1	BRDG03013130	R	12/05/2006		66502	330	24	0	86.67	374.23	61
1101	1	BRDG03013130	R	09/05/2006		52495	306	29	0	100.82	286.63	104
1101	1	BRDG03013130	R	05/24/2006		32485	277	17	0	66.86	242.18	76
1101	1	BRDG03013130	R	03/09/2006		12487	260	23	0	83.84	269.65	92
1101	1	BRDG03013130	R	12/07/2005		62481	237	23	0	83.84	269.65	90
1101	1	BRDG03013130	R	09/08/2005		46480	214	23	0	83.84	267.90	92
1101	1	BRDG03013130	R	06/08/2005		32479	191	26	0	75.46	266.52	91
1101	1	BRDG03013130	R	03/09/2005		12478	165	22	0	66.62	250.68	84
1101	1	BRDG03013130	R	12/15/2004		90002474	143	28	0	79.88	274.44	91
1101	1	BRDG03013130	R	09/15/2004		10180420	115	25	0	73.25	259.06	92
1101	1	BRDG03013130	R	09/15/2004		2503	115	25	0	.00	.00	92

17

Toilet Rebate Program - Example of
Consumption History reductions
2 Low Flow Toilets installed May 2011

1436 RIDGEWAY RD

07/26/2012 15:12
9740fsal

CITY OF NEW BERLIN
UB Consumption History Report

PG 1
utdnding

Account#	Service	Man Meter #	Customer Name	Cd	Read Date	By	Bill#	Parcel Curr Read	Usage Repl	Usage Billed	Location Usage	Charge Amt	Billed Amt	Status	Days
110290120			304125 OCCUPANT					1165980						CURRENT	
1101	1	BADG05051915		A	05/24/2012		33907	177	9	0	9	50.96	226.92	91	
1101	1	BADG05051915		A	02/23/2012		13909	168	10	0	10	54.92	232.81	101	
1101	1	BADG05051915		A	11/14/2011		73910	158	9	0	9	50.96	226.92	83	
1101	1	BADG05051915		A	08/23/2011		53912	149	12	0	12	62.84	240.73	90	
1101	1	BADG05051915		A	05/25/2011		33913	137	9	0	9	50.96	226.92	92	
1101	1	BADG05051915		A	02/22/2011		13913	128	10	0	10	54.90	232.79	97	
1101	1	BADG05051915		A	11/17/2010		73913	118	10	0	10	54.90	217.98	83	
1101	1	BADG05051915		A	08/26/2010		53913	108	13	0	13	65.19	231.77	92	
1101	1	BADG05051915		A	05/26/2010		33946	95	9	0	9	51.47	212.80	85	
1101	1	BADG05051915		A	03/02/2010		13922	86	12	0	12	61.76	228.34	105	
1101	1	BADG05051915		A	11/17/2009		73922	74	9	0	9	51.47	212.80	78	
1101	1	BADG05051915		A	08/31/2009		53922	65	12	0	12	58.90	225.48	95	
1101	1	BADG05051915		A	05/28/2009		33922	53	9	0	9	45.35	206.68	87	
1101	1	BADG05051915		A	03/02/2009		13921	44	12	0	12	53.84	220.42	102	
1101	1	BADG05051915		A	11/20/2008		73920	32	8	0	8	42.52	202.10	78	
1101	1	BADG05051915		A	09/03/2008		53919	24	14	0	14	59.50	219.08	105	
1101	1	BADG05051915		A	05/21/2008		33919	10	9	0	9	45.35	206.68	82	
1101	1	BADG05051915		A	02/29/2008		13920	1	7	0	7	42.52	202.10	21	
1101	1	BADG05051915		A	02/08/2008		13920	1,545	7	0	7	42.52	202.10	21	
1101	1	BADG05051915		A	11/28/2007		73919	1,538	13	0	13	56.67	224.99	96	
1101	1	BADG05051915		A	08/24/2007		53920	1,525	18	0	18	70.82	232.15	91	
1101	1	BADG05051915		A	05/25/2007		33920	1,507	10	0	10	47.05	210.13	86	
1101	1	BADG05051915		A	02/28/2007		13916	1,497	9	0	9	44.22	205.55	86	
1101	1	BADG05051915		A	12/04/2006		67912	1,488	8	0	8	41.39	200.97	94	
1101	1	BADG05051915		A	09/01/2006		53909	1,480	14	0	14	58.37	223.20	109	
1101	1	BADG05051915		A	05/15/2006		33899	1,466	10	0	10	47.05	210.13	90	
1101	1	BADG05051915		A	02/14/2006		13897	1,456	11	0	11	49.88	214.71	92	
1101	1	BADG05051915		A	11/14/2005		63892	1,445	9	0	9	44.22	205.55	76	
1101	1	BADG05051915		A	08/30/2005		47891	1,436	15	0	15	61.20	224.28	99	
1101	1	BADG05051915		A	05/23/2005		33890	1,421	5	6	11	42.31	207.14	35	
1101	1	BADG05051915		A	04/18/2005		33890	1,416	6	6	0	42.31	207.14	35	
1101	1	BADG05051915		A	02/21/2005		13890	1,410	10	0	10	40.10	203.18	68	
1101	1	BADG05051915		A	12/15/2004		90003885	1,400	17	0	17	55.57	230.89	91	
1101	1	BADG05051915		A	09/15/2004		10290120	1,383	16	0	0	53.36	223.43	92	
1101	1	BADG05051915		A	09/15/2004		3922	1,383	16	0	0	.00	.00	92	

10

Toilet Rebate Program - Example of
Consumption History reductions
2 Low Flow Toilets installed July 2011

Did you know...

Your water can become contaminated if connections to your plumbing system are not properly protected!

The purpose of the local Cross-Connection Control Program, as required by State Plumbing Code and Regulations, is to ensure that everyone in the community has safe, clean drinking water.

Public Health & Safety...

To avoid contamination, backflow preventers are required by state plumbing codes wherever there is an actual or potential hazard for a cross-connection. The Wisconsin Department of Natural Resources requires all public water suppliers to maintain an on-going Cross-Connection Control Program involving public education, onsite inspections, and possible corrective actions by building owners if required.

More Information:

WI Department of Safety and Professional Services (formerly DOC)
www.dspss.wi.gov

WI Department of Natural Resources
www.dnr.wi.gov

Environmental Protection Agency (EPA)
www.epa.gov

Cross-Connection Control / Backflow Prevention
www.hydradesignsinc.com/ccicc.html



City of New Berlin Water Utility
16450 W. National Avenue
New Berlin, WI 53151
(262) 786-7086

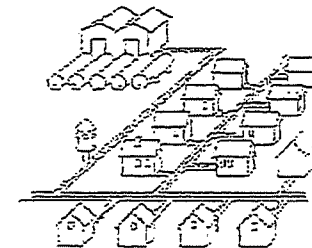
Drinking Water Information



City of New Berlin Water Utility
16450 West National Avenue
New Berlin, WI 53151

Residential Water User Cross-Connection Hazards

Bathrooms & Kitchens



We're All Connected.....

Maintaining the integrity of your public drinking water system.

What is a Cross-Connection?

A cross-connection is an actual or potential connection between the safe drinking water (potable) supply and a source of contamination or pollution. State plumbing codes require approved backflow prevention methods to be installed at every point of potable water connection and use. Cross-Connections must be properly protected or eliminated.

How does contamination occur?

When you turn on your faucet, you expect the water to be as safe as when it left the treatment plant. However, certain hydraulic conditions left unprotected within your plumbing system may allow hazardous substances to contaminate your own drinking water or even the public water supply.

Water normally flows in one direction. However, under certain conditions, water can actually flow backwards; this is known as Backflow. There are two situations that can cause water to flow backward: back siphonage and backpressure.

Backsiphonage

May occur due to a loss of pressure in the municipal water system during a fire fighting emergency, a water main break or system repair. This creates a siphon in your plumbing system which can draw water out of a sink or bucket and back into your water or the public water system.

Backpressure

May be created when a source of pressure (such as a boiler) creates a pressure greater than the pressure supplied from the public water system. This may cause contaminated water to be pushed into your plumbing system through an unprotected cross-connection.

Insights to protect your drinking water

Do...

- Keep the ends of hoses clear of all possible contaminants.
- Make sure dishwashers are installed with a proper "air gap" device.
- Verify and install a simple hose bibb vacuum breaker on all threaded faucets around your home.
- Make sure water treatment devices such as water softeners have the proper "air gap", which is a minimum of one inch above any drain.

Hose bibb Vacuum Breaker



Don't...

- Submerge hoses in buckets, pools, tubs, sinks or ponds.
- Use spray attachments without a backflow prevention device.
- Connect waste pipes from water softeners or other treatment systems directly to the sewer or submerged drain pipe. Always be sure there is a one inch "air gap" separation.

Air Gap



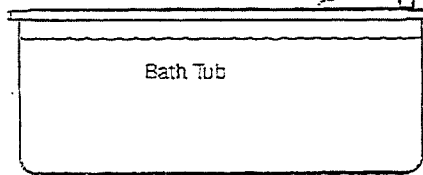
In the Bathroom - Hand Held Shower Fixture

The hand held shower fixture is compliant if:

- When shower head is hanging freely, it is at least 1" above top of the flood level rim of the receptor (tub)
- Complies with ASSE #1014
- Has the ASME code 112.18.1 stamped on the handle



1" Minimum AIR GAP Above Tub From Fixture Outlet

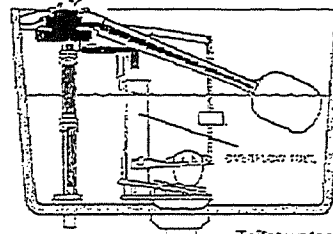


In the Bathroom - Toilet Tanks

There are many unapproved toilet tank fill valve products sold at common retailers which do not meet the state plumbing code requirements for backflow prevention.

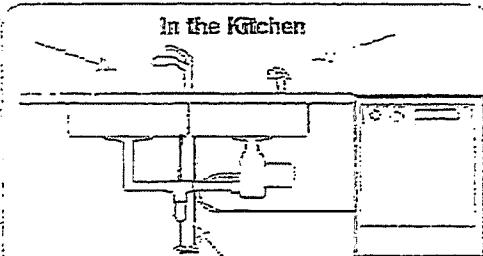
- Look for the ASSE #1002 Standard symbol on the device and packaging
- Replace any unapproved devices with an ASSE #1002 approved anti siphon ball-cock assembly.
- Average cost is typically \$12 to \$22 at home improvement stores
- Verify overflow tube is one inch below critical level (CL) marking on the device

ASSE #1002 Approved Ball Cock Assembly



Toilet water tank

In the Kitchen



Hoses and water treatment devices may create a potential backflow hazard if not properly isolated with backflow prevention methods.

Cross Connection Control Program *

Why?

NR 810.15

NR 810.15 Cross connections and interconnections.
Unprotected cross-connections are prohibited. Cross-connections shall be protected as required in Chapter Comm 82.41.



(1) **CROSS CONNECTION CONTROL PROGRAM.** In order to protect the public water supply system, the water supplier for every municipal water system shall develop and implement a comprehensive cross connection control program for the elimination of all existing unprotected cross-connections and prevention of all future unprotected cross-connections to the last flowing tap or end-use device. The program may include providing public education materials in lieu of inspections of low hazard portions of residential or commercial facilities. Low hazard areas consist of normal kitchen and bathroom fixtures. The water supplier shall keep a current record of the cross connection control program available for annual review by the department. The cross connection control program shall include:

(A) Complete description of the program and the administration procedures, including designation of the inspection or enforcement agency or agencies.

(B) Local authority for implementation of the program, such as ordinance or other governing rule.

(C) A time schedule for public education materials, surveys and follow up surveys of consumer premises for cross connections including appropriate record keeping. Unless otherwise authorized by the department, water suppliers for each municipal water system shall cause a survey to be conducted for every residential service a minimum of once every ten years or on a schedule matching meter replacement. Public educational materials, when being provided in lieu of low hazard inspections, shall be provided to the customer no less than every 3 years and with every cross connection survey. Unless a detailed alternative schedule is included in the cross connection control program and is approved by the department, water suppliers for each municipal water system shall cause a survey to be conducted for every industrial, commercial and public authority service a minimum of once every 2 years. Commercial properties of similar or lesser risk to residential properties may follow the same schedule as residential properties. Completed survey results shall be maintained by the water supplier until corrections and follow up surveys have been made.

(d) A complete description of the methods, devices, and assemblies which will be used to protect the potable water supply. Compliant methods, devices and assemblies are listed in s. Comm 82.41.

(e) Provisions for denial or discontinuance of water service, after reasonable notice, to any premises where an unprotected cross connection exists or where a survey could not be conducted due to denial.

(f) Submission to the department of a copy of an ordinance establishing a cross connection Control Program, an annual report including a total number of all service connections by category and a report indicating the number of surveys completed in each category for that year.

(2) **INTERCONNECTIONS WITH OTHER ACCEPTABLE WATER SOURCES.** Interconnections between the public water supply system and another source of water are prohibited unless permitted by the department in individual cases. Approval of the department shall be obtained prior to the interconnection.

History: CR 09-073: cr. Register November 2010 No. 659, eff. 12-1-10.

Requires municipal water suppliers have CCG Program in place








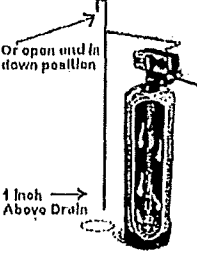
Program must be documented and inspections on a time schedule

Inspection frequency and facility hazard type must be authorized by DNR

Must refer to Comm. 82.41 plumbing code

All well to city water interconnections must be permitted individually by DNR

Cross Connection Control Program - Requirement Reference Sheet

Backflow Preventer:	Specific Required Corrective Action:	Required ?
	<p><u>Lawn Sprinkler Backflow Preventers</u> If box "A" is checked -Install Pressure Vacuum Breaker with Product Standard Approval # ASSE 1020 In Supply to Lawn Irrigation System. Device must be tested and registered with the Dept of Commerce by a Certified Tester upon installation. <u>Location/Comments:</u></p>	<p align="center">A <input type="checkbox"/></p>
	<p><u>Toilet Tank Anti-Siphon Valves</u> If box "B" is checked -Install Anti-Siphon Ballcock Assembly with Product Standard Approval # ASSE 1002 Inside toilet water tank. This device may be installed by homeowner and purchased for less than \$20 at hardware/home improvement stores. <u>Location/Comments:</u></p>	<p align="center">B <input type="checkbox"/></p>
	<p><u>Boiler Backflow Preventer - High Hazard Type</u> If box "C" is checked -Install Reduced Pressure Principle Backflow Preventer with Product Standard Approval # ASSE 1013 In Supply to Chemically Treated Boiler System. Device must be tested and registered with the Dept of Commerce by a Certified Tester upon installation. <u>Location/Comments:</u></p>	<p align="center">C <input type="checkbox"/></p>
	<p><u>Boiler Backflow Preventer - Low Hazard Type</u> If box "D" is checked -Install Vented Dual Check Valve Product Standard Approval # ASSE 1012 In Supply to Non-Chemically Treated Boiler System. Consult a licensed plumber for proper installation. <u>Location/Comments:</u></p>	<p align="center">D <input type="checkbox"/></p>
	<p><u>Outside Hose Bibb Fixture</u> If box "E" is checked - Install Hose Bibb Vacuum Breaker Product Standard Approval # ASSE 1011 on hose threads of hose bibb or install ASSE # 1019 fixture. For cold weather/season installation, make sure hose is disconnected and relief valve has drained any water contained within the hose bibb. During winter/ below freezing weather, shut off interior control valve supply to each exterior hose bibb and open to drain the hose bibb fixture to prevent freezing and expansion damage. <u>Location/Comments:</u></p>	<p align="center">E <input type="checkbox"/></p>
	<p><u>Standard Hose Bibb</u> If box "F" is checked - Install Hose Bibb Vacuum Breaker Product Standard Approval # ASSE 1011 on hose threads of hose bibb. This device may be installed by homeowner and purchased for less than \$15 at hardware/home improvement stores. <u>Location/Comments:</u></p>	<p align="center">F <input type="checkbox"/></p>
	<p><u>Laundry Tub Threaded Fixture</u> If box "G" is checked - Install Hose Connection Vacuum Breaker Product Standard Approval # ASSE 1011 on hose threads of Laundry Tub Faucet. This device may be installed by homeowner and purchased for less than \$15 at hardware/home improvement stores. <u>Location/Comments:</u></p>	<p align="center">G <input type="checkbox"/></p>
 <p>Of open and in down position</p> <p>1 inch Above Drain</p>	<p><u>Water Softener Back Flush Drain Hose</u> If box "H" is checked - Install a minimum 1" physical air gap between Back Flush Drain Piping or install an open ended "T" with elbow in the downward position and open to atmosphere to prevent backflow potential. This correction may be installed by homeowner and corrected for less than \$16 with materials available at hardware/home improvement stores. <u>Location/Comments:</u></p>	<p align="center">H <input type="checkbox"/></p>

SAMPLE

Residential Cross Connection Survey

This survey is being performed in accordance with WI DNR 810.16, Chapter-Comm. 81, 82, 84 and the Local Municipal Ordinance for Cross Connection Control to ensure safe drinking water.

Compliant? Yes (no further action required) Non-Compliant See table below for corrective action

Name Mary Germane PAUL H.

Address 12660 DRAWFORD. City _____

Phone 262-784-9184 2212

Brochure provided in lieu of sur

E Add as 22A, B or C and

om fixtures? Yes

Fixture Type	Approved		*Device
Water Softener Drain	Y <input checked="" type="checkbox"/> N	NEEDS	ASME A112.1.2 Vacuum breaker tee, ASME A112.1.3
Laundry Tub with hose threads	Y <input checked="" type="checkbox"/> N	OK	ASSE 1011, 1052
Inside Hose Bibb(s)	Y <input checked="" type="checkbox"/> N	OK	ASSE 1011, 1052
Toilet(s)	Y <input checked="" type="checkbox"/> N	OK	ASSE 1002
Boiler	Y <input checked="" type="checkbox"/> N	N/A.	ASSE 1012 ^{AA} - Low Hazard ASSE 1013 ^{AA} - High Hazard
Humidifier	Y <input checked="" type="checkbox"/> N	N/A.	ASSE A112.1.2 ^{AA} ASSE 1012 ^{AA}
Outside Hose Bibb(s)	Y <input checked="" type="checkbox"/> N	CUSTOMER PROVIDED WITH 3-UB HOSE BIB 21.00 OK.	ASSE 1019, 1053 ASSE 1011, 1052
Lawn Irrigation	Y <input checked="" type="checkbox"/> N	N/A.	ASSE 1001 ^{AA} ASSE 1020 ^{AA} ASSE 1013 ^{AA}
Hand Held showers	Y <input checked="" type="checkbox"/> N	N/A.	ASSE 1014 ASSE A112.18.1
Water Powered Sump Pump		OK	ASSE 1013 ^{AA}
Pools / Spa / Hot Tubs	Y <input checked="" type="checkbox"/> N	N/A.	ASME A112.1.2 ^{AA} ASSE 1001 ^{AA}
Kitchen Faucets	Y <input checked="" type="checkbox"/> N		ASME A112.18.1
Other			
Other			
Other			

Notes: NEED 2" AIR GAP ON SOFTNER DISCHARGE HOSE.

SAMPLE

Residential Cross Connection Survey

This survey is being performed in accordance with WI DNR 810.16, Chapter-Comm. 81, 82, 84 and the Local Municipal Ordinance for Cross Connection Control to ensure safe drinking water.

Compliant? Yes (no further action required) Non-Compliant ^{TB} See table below for corrective action

Name John Wobaw Tom Bauer

Address 3095 Calhoun Rd City New Berlin


Phone _____ Date of Survey 10/2/12

Brochure provided in lieu of surveying normal kitchen and bathroom fixtures? Yes

Fixture Type	Approval	Location / Description	*Device
Water Softener Drain	Y/N	N/A	ASME A112.1.2 Vacuum breaker tee, ASME a112.1.3
Laundry Tub with hose threads	PDN		ASSE 1011,1052
Inside Hose Bibb(s)	Y/N	Give customer AUB	ASSE 1011,1052
Toilet(s)	Y/N	N/A	ASSE 1002
Boller	Y/N	N/A	ASSE 1012 ^{1A} - Low Hazard ASSE 1013 ^{2A} - High Hazard
Humidifier	Y/N	N/A	ASME A112.1.2 ^{2A} ASSE 1012 ^{2A}
Outside Hose Bibb(s)	PDN	OK	ASSE 1019, 1053 ASSE 1011, 1052
Lawn Irrigation	Y/N	N/A	ASSE 1001 ^{2A} ASSE 1020 ^{1A} ASSE 1013 ^{2A}
Hand Hold showers	Y/N	N/A	ASSE 1014 ASME A112.18.1
Water Powered Sump Pump	OK		ASSE 1013 ^{2A}
Pools / Spa / Hot Tubs	Y/N	N/A	ASME A112.1.2 ^{2A} ASSE 1001 ^{2A}
Kitchen Faucets	Y/N	N/A	ASME A112.18.1
Other			
Other			
Other			

Notes: _____

METER/ROM/GEN PULL
Account# 10010435 T.C. 1
Date: 2/6/12 Initials TB/DO
Address: 2460 Commerce
Meter Size: 5/8 m25
Gen Reading: 20580
ROM Reading: _____
New Final Reading: 20
Old Meter Serial#: 02097404
New Meter Serial# 00189335
Old ROM# ~~RTR #~~ 82141340
New ROM# _____
Remarks: ~~No Software~~
Parts: _____
Year Installed: 02

METER/ROM/GEN PULL
Account# 1012.1240 T.C. 1
Date: 3-9-12 Initials DO/TB
Address: 15155 Kings Way
Meter Size: 5/8 m25
Gen Reading: 769880 PSA
ROM Reading: 6069900 Adjust
New Final Reading: 0
Old Meter Serial#: 02097510
New Meter Serial# 03110643
Old ROM# 
New ROM# 84338877 84338877
Remarks: _____
Parts: ~~No Software on bypass~~

METER/ROM/GEN PULL
Account# 10010860 T.C. 1
Date: 1/31/12 Initials TB/DO C
Address: 2020 Calhoun Rd
Meter Size: 1.5" m120
Gen Reading: 69000
ROM Reading: _____
New Final Reading: 69
Old Meter Serial# 97396682
New Meter Serial# 96479181
Old ROM# ~~RTR~~ 80410741
New ROM# _____
Remarks: ~~No Software~~
Parts: _____
Year Installed: 1/02

METER/ROM/GEN PULL
Account# 10010680 T.C. 1
Date: 2-13-12 Initials DO/TB C
Address: 16350 16330-50 Glendale Rd
Meter Size: 1" m70
Gen Reading: 235730
ROM Reading: _____
New Final Reading: 235
Old Meter Serial#: 90399159
New Meter Serial# 01078558
Old ROM# 82704684
New ROM# Same
Remarks: _____
Parts: ~~No Software~~

For Immediate Release
July 13, 2005

Contact: Ray Grzys, Director Utilities and Streets
City of New Berlin
(262) 780-4609

New Berlin Celebrates Tapping Lake Michigan Water

A landmark agreement between the City of New Berlin and Milwaukee will be celebrated on July 21st. Lake Michigan water service to New Berlin started on June 28th, culminating over 3 years of cooperation between the two Cities. The agreement provides relief for New Berlin's water worries while providing an additional source of revenue to the City of Milwaukee.

As a result of a water service agreement that was signed in June of 2003, the eastern portion of New Berlin will be using Lake Michigan water. The western portion of New Berlin will continue to use a local aquifer as its water source. The use of Lake Michigan water will relieve the pressure to draw more water from the local aquifer. New Berlin has frequently had to impose water restrictions during the summer months because of the demand for water.

The ceremony will feature political figures from both municipalities and others involved in the project. Details can be obtained from the city at 262-780-4609.

Milwaukee Water Works

Comparison Of Water Quality Characteristics

Parameter	New Berlin Wells 1 and 4	Milwaukee Lake Water
Temperature (°F)	45 - 55	32 - 70
pH	~ 7.5	~ 7.5
Hardness (mg/L as CaCO ₃)	350 - 400	125 - 165*
Hardness (grains per gallon)	~ 22	~ 8*
Alkalinity (mg/L as CaCO ₃)	~ 270	95 - 118
Chlorine (mg/L)	~ 0.05 free	~ 1.0 combined
Turbidity (NTU)	2 - 3 NTU	0.1 - 0.5 NTU
Total Dissolved Solids (TDS)	550 - 600	120 - 180
Calcium (mg/L)	100 - 140	25 - 35
Fluoride (mg/L)	~ 0.5	~ 1.0
Iron (mg/L)	0.12 - 0.22	Less than 0.4
Magnesium (mg/L)	52 - 66	12 - 13 mg/L
Manganese (mg/L)	0.02 - 0.03	Less than 0.001
Sodium (mg/L)	~ 20	~ 10
Sulfate (mg/L)	~ 120	~ 25
Radium 226/228 (pCi/L)	4 - 6	Less than 0.85
Gross alpha (pCi/L)	15 - 22	Less than 3
Gross beta (pCi/L)	10 - 11	Less than 4

* Water softening is not necessary

Detailed analytical results of Milwaukee Water Works' 2004 testing can be found at <http://www.mpw.net/Pages/water/docs/2004FinishedWaterQuality.pdf>.

Prepared for June 4, 2005 Public Information Meeting

841 N. Broadway
Zeldner Municipal Building
Room 409
Milwaukee, Wisconsin 53202
www.water.mpw.net

Safe, Abundant Drinking Water.



Utilities Division
16460 West National Avenue
New Berlin, Wisconsin 53151-6097

(262) 786-7086
Fax (262) 786-0792
www.newberlin.org

June 26, 2009

Important Water Supply Notice
Change from Well Water to Lake Michigan Water

Dear Customer:

The City of New Berlin Water Utility will begin purchasing Lake Michigan Water for utility customers west of the sub-continental divide that currently receive water from our deep wells. The change will occur during the month of July, 2009. Once the change is made, your property will be receiving Lake Michigan water service.

The precise timetable for the change over is governed by some ongoing construction projects and the need for utility staff to make some changes to the system operations.

The change over requires no action on your part unless you are a kidney dialysis patient or are a fish owner (see information below -- Reference: Washington DC Department of Health). There will be no change in the level of water supply or pressure from that which you currently receive.

Kidney Dialysis Patients

Milwaukee uses a disinfection technique called Chloramination. Chloramines use both chlorine and ammonia in the disinfection process and are the preferred method of disinfection for surface water supplies. Customers who use drinking water for dialysis treatment, in fish tanks, in aquaculture and for certain other uses may need to make some changes. Customers with home dialysis equipment should contact their physicians regarding chloramination and how it will affect them. They should also check with the equipment manufacturer for information.

Fish Owners

Chloramines should be removed from water that is used in fish tanks, ponds and aquariums. Tropical fish shops and other businesses that keep fish or other animals in aquariums or ponds are encouraged to contact a pet supply company about how to treat the water to remove chloramines before using drinking water in aquariums.

Softening

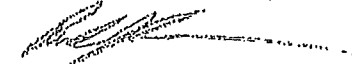
One water quality difference everyone may notice is the much lower level of natural hardness present in lake water compared to well water. Lake water hardness is about one fourth that of the City well supply. Each property has the option to continue to soften if they chose to do so.

The decrease in hardness may not be experienced immediately due to the build up of minerals in the water mains. Experience has shown that a few months or more may be required before hardness is reduced to a point where you may desire to stop softening. We recommend you monitor hardness yourself or contact the utility for their current hardness data. We also recommend that you work with your water softener provider on settings for your softener if you choose to continue to use your softener. The City will be retaining some of its well-based facilities to preserve our past investments and to provide capacity in the form of storage for situations that may require additional water supply. In order to assure that our well based facilities will operate reliably when they are called upon, we will be exercising the facilities regularly. This will result in a small portion of well water mixing with the lake water on a very limited basis for the next few years. The increase in hardness of the blended water will be negligible and you should not notice it. You can go to the



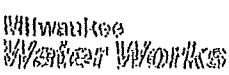
City's website link at <http://www.newberlin.org/government/departments/utilities/water-quality-report.aspx> to access the Milwaukee Water Works Water Quality Report for 2008. If you have any questions regarding this notice, please call the City of New Berlin Water Utility Department at 262-786-7086.

City of New Berlin Water Utility



Rick Johnson, Utility Manager

Water Quality Basics



Safe, Abundant Drinking Water.

Typical Finished Water Values

Parameter	Median Value	Range
Alkalinity	100 mg/L (as CaCO ₃)	90-110 ppm
Calcium	35 mg/L	27-37 mg/L
Chlorine Residual*	0.95 mg/L	0.3-1.3 mg/L
Conductivity	305 uS/cm	280-350 uS/cm
Fluoride	0.85 mg/L	0.3-1.2 mg/L
Hardness	7.6 grains per gallon	7-9 grains per gallon
Hardness	127 mg/L (as CaCO ₃)	117-146 mg/L
Iron	0.02 mg/L	0.002-0.32 ppm
Nitrate, as N	0.3 mg/L	0.2-0.7 mg/L
pH	7.45	7.2-7.9
Potassium	1.2 mg/L	0.8-1.4 mg/L
Sodium	7.6 mg/L	6-12 mg/L
Temperature	68°F	32°-70°F
Total Dissolved Solids	177 mg/L	126-195 mg/L
Turbidity	< 0.4 NTU	0.1-1.0 NTU

Definitions

- < = "is less than"
- mg/L = milligrams per liter = ppm = parts per million
- gpg = grains per gallon
- NTU = nephelometric turbidity units
- uS/cm = microsiemens per centimeter
- * As total chlorine residual

For more information, please see www.water.mpw.net, select About MWW, and click on Water Quality.

The Milwaukee Water Works is recognized by the U.S. Environmental Protection Agency and the American Water Works Association as a leader in providing the highest quality drinking water and monitoring water quality. The City of Milwaukee-owned utility treats Lake Michigan for the benefit of 860,000 people in 16 communities in southeastern Wisconsin.



Welcome to Water Value Company web site.
 Reliable solutions for your water problems.

Water Weekly Newsletter

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[Home](#) > [Resources](#)



Water Softener Regeneration Water Usage

Products
Backwashing Filters
Cartridge Filters
Chlorinators
Reverse Osmosis
RO Parts
Scale Prevention
Softeners
Softener Parts
UV Filters
Water Test Kits
Whole-House Filters

How Much Water Will My Water Softener Use?

This is a very often asked question and does not have a simple answer. Basically, we will produce a table of the different sizes and brands of water softeners that we carry and support with the average usage posted in the table, but a few words about how we arrive at these data are in order.

The table below will show the make, model and size of softener along with the amount of water in US gallons that the softener will use during regeneration. The information on injectors, brine line flow control rates and drain line flow control rates along with cycle durations which we use to determine total gallons used, will come from the manufacturer's specification sheets or service manuals. Water pressure is assumed to be 60psi. It is important to keep in mind that these results will vary a great deal depending on water pressure and temperature. It is also noted that while the flow rate for a given cycle is based on the duration of the cycle, not all cycles actually require water flow throughout the entire cycle. For example, the Fleck 5600 refill cycle is 24 minutes. The valve is not refilling the brine tank for the entire 24 minutes. The amount of water returned to the brine tank is dependent on an adjustable cam lobe in the back of the controller. There are numerous other factors that could alter these results. This table is meant as a general comparison guide only.

Make/Model	Size	Gallons Per Regeneration
------------	------	--------------------------

Fleck 2510	24,000 grain	43
Fleck 2510	32,000 grain	61
Fleck 2510	40,000 grain	79.4
Fleck 2510	48,000 grain	79.4
Fleck 2510	64,000 grain	107
Fleck 2510	80,000 grain	132.5
Fleck 2510	110,000 grain	132.5
Fleck 5600	24,000 grain	62.02
Fleck 5600	32,000 grain	74.52
Fleck 5600	40,000 grain	84.52
Fleck 5600	48,000 grain	84.52
Fleck 5600	64,000 grain	142.24
Fleck 9000	24,000 grain x 2	51
Fleck 9000	32,000 grain x 2	58
Fleck 9000	40,000 grain x 2	63.6
Fleck 9000	48,000 grain x 2	63.6
Fleck 9000	64,000 grain x 2	119.5
Fleck 9000	80,000 grain x 2	122
Fleck 9000	110,000 grain x 2	136
Autotrol 255 & 268	24,000 grain	32
Autotrol 255 & 268	32,000 grain	39.3
Autotrol 255 & 268	40,000 grain	68.82
Autotrol 255 & 268	48,000 grain	68.82
Autotrol 255 & 268	64,000 grain	78.2
Autotrol 255 & 268	80,000 grain	104.5

Cycle times and injector flow rates for the Fleck model 7000 were unavailable at the time of this writing. The injector flow rates for the Autotrol models 255 and 268 were taken from a 4 year old publication which may or may not apply to today's Logix controlled systems. The older publication (Dealer Operation, Installation manual) is all that is available from the GE Water & Process Technologies web site.

City of New Berlin

5 Year Water Use Analysis

All Pumpages are in 1000's of Gallons

Year	2017	2018	2019	2020	2021
Water Source	Purchased Water	Purchased Water	Purchased Water	Purchased Water	Purchased Water
January	82,235	90,206	78,456	74,871	70,187
February	69,791	68,994	65,063	65,262	68,186
March	74,884	69,263	68,033	76,804	81,675
April	69,099	77,861	73,959	71,524	72,019
May	83,858	89,908	73,187	75,125	83,112
June	84,968	80,367	71,179	94,202	99,540
July	83,987	98,875	93,502	93,489	94,194
August	90,102	92,233	84,023	94,834	92,402
September	85,968	75,171	78,190	80,089	85,210
October	79,025	81,541	72,560	72,004	76,115
November	70,015	70,273	62,958	73,160	64,472
December	66,381	65,077	76,754	72,203	67,566
Total Annual Pumpage	940,313	959,769	897,864	943,567	954,678
Max Daily Pumpage	4,347	5,919	4,432	4,838	5,298
Max Daily Date	December 14th	May 28th	July 15th	August 20th	June 12, 2021
Average Day Peak to Ave Ratio	1:1.69	1:2.25	1:1.81	1:1.87	1:2.03

Demand Management Program

- ❖ The New Berlin Utility Department uses the SCADA system to monitor water usage and pressure on the system. SCADA technicians analyze the usages to note aberrant conditions and determine necessary action. An alarm system notifies personnel of problems in the system 24/7 through a telephone alert program.
- ❖ System pressure analysis was performed by Kaempfer & Associates to study pressure zones and ways to improve efficiency.
- ❖ Office staff run High/Low reports from Munis billing software. If a potential leak or higher consumption is identified, staff sends a letter notifying the customer of higher usage. Leak tests are performed free of charge and free toilet dye kits are available.
- ❖ The Utility offers the free use of a wireless water monitor for customers to track water consumption. This monitor has a magnet that attaches to your refrigerator and can easily be read to monitor how much water is used for showers, washing clothes, washing dishes, etc. The unit can be reset daily or by activity and helps educate customers on water usage and conservation.
- ❖ Zero Reads/Usage reports are analyzed during quarterly meter reading to assist the Utility to be proactive in our water accountability.
- ❖ We are currently in the process of updating all customers with a new data profiling system which allows us to show customers the amount of water caused by leaks.
- ❖ All Commercial accounts have been updated to a data profiling system which allows us to monitor water loss of high usage customers.
- ❖ Staff is trained to understand and use meter reading equipment to its full potential and how to educate customers in water conservation. The City website includes links to various water conservation tips, drip calculators teacher resources and kid's fun pages that provide customers with valuable resources and information. Brochures and informational material on Water Conservation, i.e. the amount of water lost through leaks and more common places such as toilets, water softeners, faucets and lawn sprinkling is available to customers at the Utility office, City Hall and the Library. The Utility office has coloring books with water conservation topics. Staff provides free classes to schools or companies upon request to help educate the public.
- ❖ The Utility has adopted a year-round even/odd sprinkling schedule. Sprinkling restrictions such as hours of use, are elevated during high usage months or hot and dry conditions. A sprinkling ban was issued July 9th thru September 8th, 2012 due to high demand during the summer drought.
- ❖ In 2013 the Utility is offering free dye tablets for toilet tank leak detection. These are available at City Hall and the Library and will help customers identify leaks in their toilets.
- ❖ In 2013 the Utility participated in the Focus on Energy "Express Energy Efficiency Program". 943 residential households participated and received free aerators and showerheads, hot and cold water pipe wrapping, CFL light bulbs and a hot water temperature check. Annual Water Savings is estimated at 5,772,429 gallons.

Section: 2
 Title: Residential Occupancy Factors
 Reference: Secs. 17.103(18), 17.208, MMSD Rules, and Appendix A(1.0)(A)

The residential occupancy factor means the average number of people residing in each residential housing unit. The 2022 residential occupancy factor assigned to each municipality is based on housing and population data as of January 1, 2021, and further explained in Section 5 of this manual.

MMSD relies on municipal user data transmissions and an annual housing unit survey to update the housing unit count reported in the 2020 census. Municipal reports are subject to verification by MMSD as explained in Section 8 of this manual.

Total municipal population as of January 1 is reported in October by the Wisconsin Department of Administration. To determine a residential occupancy factor, total population must be allocated between the residential and commercial sewer user classes. The residential allocation is derived by subtracting commercial population from total population. Commercial population is classified as follows:

- Apartments - Occupancy factors and vacancy rates for metered apartments are from the census. Occupancy factors for unmetered apartments served by MMSD are assigned as follows:

<u>Bedrooms</u>	<u>People/Unit</u>
1	1.5
2	2.5
3	Residential Occupancy Factor
Unknown	2.5

In lieu of using the assigned occupancy factor for apartments, a municipality may report the actual occupant count for each unmetered apartment. This occupant count must include all unmetered apartments and be updated at least once each year.

- Mixed Apartment/Business - Includes apartments in mercantile buildings such as stores or taverns. MMSD assigns an occupancy factor of 1.25 to these apartments. The rental vacancy rate from the census is used to estimate the number of vacant units.

- Mobile Home Parks - Includes all mobile homes not classified residential. Occupancy factors and vacancy rates are from the census.
- Group Quarters - Includes nursing homes, convents and monasteries, boarding houses, correctional institutions, college dormitories and other facilities without separate living and dining areas. Estimated population is based on the state report of institutional population and municipal reports of other group quarters facilities. A factor of .75 people per room is used to estimate boarding house population.
- Mixed Home/Business - Includes a business in the home classified as commercial for sewer billing. These units are assigned the residential occupancy factor.

The Residential Occupancy Factor for the District is 2.53 people per unit, computed as follows:

$$\begin{array}{rcccl} \underline{2022 \text{ Population}} & \div & \underline{\text{Occupied Units}} & = & \underline{\text{People Per Unit}} \\ 828,271 & & 327,008 & & 2.53 \end{array}$$

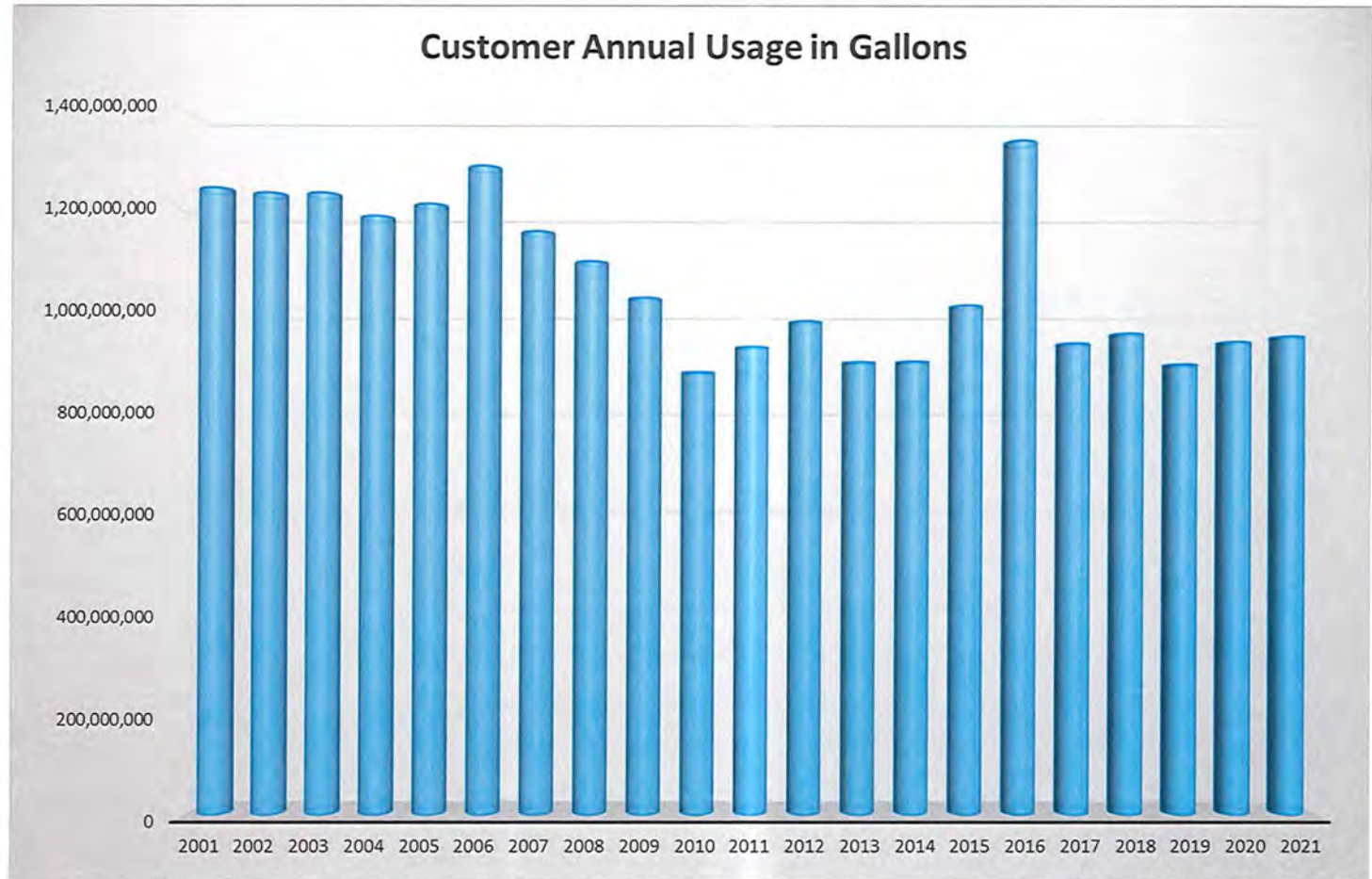
Occupied residential units represent residential units reported to MMSD on municipal data transmissions including mixed home/business units. An update of the residential occupancy factor for each municipality is listed in Table 2-1 on page 2-3.

Table 2-1 -- RESIDENTIAL OCCUPANCY FACTORS

<u>Residential Billing Alternative</u>	<u>Municipality</u>	<u>People per Unit for UC Billings In:</u>	
		<u>2021</u>	<u>2022</u>
1 - 2 Family	Bayside	2.45	2.39
	Brookfield	2.62	2.57
	Brown Deer	2.64	2.36
	Caledonia	1.97	1.97
	Fox Point	2.40	2.45
	Franklin	2.85	2.83
	Glendale	2.21	2.10
	Muskego	2.66	2.65
	New Berlin	2.61	2.62
	Oak Creek	3.01	3.01
	Thiensville	2.40	2.26
	Wauwatosa	2.34	2.31
	West Allis	2.28	2.27
	West Milwaukee	2.46	2.30
1 - 4 Family	Butler	2.03	2.18
	Cudahy	2.27	2.13
	Elm Grove	2.36	2.44
	Germantown	2.49	2.51
	Greendale	2.67	2.65
	Greenfield	2.41	2.41
	Hales Corners	2.46	2.37
	Menomonee Falls	2.66	2.65
	Mequon	2.38	2.31
	Milwaukee	2.57	2.58
	River Hills	2.36	2.37
	Shorewood	2.26	2.21
	St. Francis	2.73	2.76
	Whitefish Bay	2.65	2.63

Customer Annual Usage Information

Year	Customer Annual Usage in Gallons
2001	1,248,214,000
2002	1,238,204,000
2003	1,238,189,000
2004	1,192,110,000
2005	1,216,117,000
2006	1,291,714,000
2007	1,162,095,000
2008	1,102,643,000
2009	1,030,084,000
2010	881,894,000
2011	933,145,000
2012	983,755,000
2013	902,230,120
2014	903,529,120
2015	1,015,102,000
2016	1,343,159,000
2017	940,313,792
2018	959,770,020
2019	897,864,383
2020	943,567,539
2021	954,678,914



Historical Average Annual Rainfall Totals for New Berlin is 34.07 inches

Rainfall Total for 2021 was 25.47 inches

Before You Dig

Payment and Billing
Information

Toilet Rebate Program

Wastewater

Water

Home > Departments > Utilities > Toilet Rebate Program

Toilet Rebate Program

2021 Toilet Rebate Program

High Efficiency Toilet Rebate Program beginning April 1, 2010

The City of New Berlin Water and Sewer Utilities are sponsoring a toilet rebate program to encourage customers to replace their old toilets with high efficiency water-wise low-flow toilets. This program has been extended to 2021. There are a limited amount of rebates available so please inquire prior to your application. Please note that the gallon per flush rate of the new toilet must be LESS than the old toilet to qualify for the toilet rebate.

How much can you save?

If you currently have a 5 gallon per flush toilet and replace it with a 1.2 gallon toilet, based on 10 flushes per day, the savings are 13,505 gallons per year. At current water and sewer rates, that means an average annual reduction of \$57.40 on your water bill and \$30.51 on your sewer bill for a total savings of \$87.91.

There is a limited number of rebates for toilet replacements and is on a first come first serve basis. Toilets must be purchased between January 1 and December 31, 2021. Amount of each rebate is \$100. To qualify:

- You must be a current New Berlin Water or Sewer Utility customer.
- A Permit Fee of \$25 and a Tech Fee of \$3 must be applied for and paid prior to installation. Upon installation an inspection must be made by the City of New Berlin to ensure that the toilet was replaced with an approved model. Only 1 permit & tech fee is needed per customer.
- Make and model of toilet purchased needs to be from the [Water Sense approved list](#).
- Limit of 2 toilet rebates per customer.

needed per customer.

- Make and model of toilet purchased needs to be from the [Water Sense approved list](#).
- Limit of 2 toilet rebates per customer.
- Original receipts (dated between January 1 and December 31, 2021) must be presented along with the [Completed Toilet Rebate Form \(PDF\)](#).
- Toilet installation is not included.
- An inspector must verify a qualifying Water Sense Toilet was installed prior to your rebate being approved. Call the Inspection Department for further details 262-786-8610, ext. 2300.
- The check amount will not exceed the purchase price of toilet.
- You are responsible for disposal of your old toilet.*
- Please allow 4 to 6 weeks for your rebate check to be mailed.
- Toilet installation is not included.
- Toilet gallon per flush must be **less** than original toilet that is being replaced to qualify for the rebate.

Toilets can be purchased at many local home improvement and hardware stores or through a plumbing contractor.

*Check with your installer for toilet disposal options or contact your garbage disposal contractor.

For further information, please contact the Inspection Department 262-786-8610, ext. 2300