2016 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 2017



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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 2016 for the City of New Berlin (CITY):

- The total amount of water purchased from Milwaukee on a monthly basis. Note: All water used by New Berlin Utility customers is purchased 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 9 sections with titles identical to those above. Data is presented in a tabular 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.

<u>SECTION 1 - THE TOTAL AMOUNT OF WATER PURCHASED FROM THE CITY OF</u> 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, thus allowing for discontinuance of groundwater supplies. These projects 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 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.

<u>SECTION 4 - THE AMOUNT OF WATER DIVERTED TO THE APPROVED</u> 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 upon actual percentages of total water use determined by applying an 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, NOTING 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)

<u>SECTION 6 – AVERAGE RESIDENTIAL PER CAPITA USE</u>

Table 6-1 provides a calculation of average residential per capita use. That calculation shows residential per capita use to be 55.60 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 2.64 is 2016 is from the MMSD Operating Manual. The calculation method used in Table 6-1 to determine the population served 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.

- Beginning in 2017, the City of New Berlin has eliminated the Third Quarter Sewer Credit to residential customers.
- 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).
- 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 summer in 2012 prompted a Press Release limiting water sprinkling (Appendix E). The summer of 2016 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 bioretention in several of their projects. (Appendix E)

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 area 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 spring and 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 55.60 in 2016. 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.

- -	Toilet Re	<u>eplaceme</u>	nts E	<u>Sy Year</u>	
2010	78	2013	6	2016	7
2011	45	2014	7		
2012	12	2015	10		

The PSC approved the program to continue in 2016. (For Examples of reduced water consumption after low flow toilet installation, Appendix E) The Utility also performed 102 leak detection tests in 2016 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)

In 2013 the Utility began offering customers free toilet leak dye tablets available at City Hall and the Library. This continued in 2016 and will be offered in 2017. The City's

website advertised the EPA's WaterSense "Fix A Leak Week" which gives 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 2016 there were 659 residential inspections of which 657 were compliant, 2 rechecks for non-compliant in spring due to irrigation systems. (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 2,600 gallons per year. (Appendix E) 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 realized in 2011 through disconnection of water softeners. Hydrant flushing water usage has reduced since we began this program. (Appendix E) A 5 Year Water Use Analysis is also listed. (Appendix E)

The City of New Berlin began 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 WE Energies to provide residential citizens with a no-cost energy savings program that provided high efficiency faucet aerators, showerheads, kitchen flip 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 8 water main breaks, repaired 6 leaking service lines, performed 3 valve replacement and repairs and replaced 2 hydrants. During road projects the Utility had 7 hydrants and valves replaced and 5 main line valves replaced. The Utility also replaced 80' of 8" water main lines.

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 and links to a drip calculator and other resource 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 \$48,613 in 2016 on I/I reduction. Table 7-1 lists the I/I reduction projects from 2015. The Utility has invested an average of \$764,012 per year from 2000-2013 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, ages and are located in varying climates. With this in mind, there are not national standards for allowable I/I. Rather, 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 MMSD is one of these.

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:

Sanitary Meter Shed Area/Acres	Maximum Allowable Peak Hourly Flow Rate (Gallons per Acre per Day)
Less than 250	18,400
250 to 499	17,700
500 to 999	16,400
1,000 to 2,499	13,700
2,500 to 4,999	9,400
Greater than 5,000	4,000

Based upon the MMSD Facility Plan sewer flows for New Berlin, all areas 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. Preliminary results of the 2009 flow monitoring plan and analysis of flows by the city's consultant and 2010-2016 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 sewer flows 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 sewer flows can then be made. This is the program used by New Berlin.

The most current estimates by the City's consultant indicate that total average daily sewer flows are 5.310 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 2016 metered water use and estimates of sewerage flow the following average daily flows can be derived:

Water Pumpage		Sewer	Flows
Water Pumpage East of Divide 43% West of Divide 57%	1.17 MGD 1.57 MGD	2.897 <u>2.413</u>	MGD MGD
Total	2.74 MGD	5.310	MGD

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 attached. 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, as 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 quantification studies and will use the results of those studies to estimate sewer flows on both sides of the divide. This information will be available on an annual basis for the previous year.

<u>SECTION 8 – ESTIMATES OF TOTAL MONTHLY SEWERAGE FLOW WITHIN THE</u> 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 2011-2016.

<u>SECTION 9 – ESTIMATES OF THE MONTHLY SEWERAGE RETURN FLOW FROM</u> 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 and 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 - 2016 City of New Berlin, Wisconsin

		Monthly Total Amount of Water Purchased	Average Daily Usage
Month	Cubic Feet	From The City of Milwaukee	(SCADA)
January	105,000	78,614,800	2,535,961
February	105,380	78,824,240	2,718,077
March	105,445	78,872,860	2,544,286
April	100,646	75,283,208	2,509,440
May	119,317	89,249,116	2,879,004
June	129,100	96,566,800	3,218,893
July	132,824	99,352,352	3,204,915
August	138,239	103,402,772	3,335,573
September	110,466	82,628,568	2,754,286
October	103,805	77,646,140	2,504,714
November	96,620	72,271,760	2,409,059
December	96,217	71,970,316	2,321,623
Total Annual Pumpage	1,343,059	1,004,682,932	2,745,035

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:

2.745

million gallons per day

83,723,578

gallons per month

Highest Day:

July 20, 2016

4,684,000

Lowest Day:

November 19, 2016 2,294,200

Table 2-1

Amount of Water Sold to Each Category and Subcategory of Customer on a Quarterly Basis Within the City Limits 2016

Annual Report of Water Use, Water Diversion and Return Flow - 2016 City of New Berlin, Wisconsin

	Major Category (Gallons Sold in Thousands)							
Γ	Residential	Commercial	Industrial	Public	Total			
1st Quarter 2016	101,895	75,122	17,825	2,067	196,909			
2nd Quarter 2016	96,643	75,135	19,843	2,521	194,142			
3rd Quarter 2016	144,837	87,229	20,187	4,375	256,628			
4th Quarter 2016	96,199	75,936	18,132	2,153	192,420			
Total	439,574	313,422	75,987	11,116	840,099			

	Residential Subcategory (Gallons Sold in Thousands)				
	Great Lakes Basin	Mississippi Basin	Totals		
1st Quarter 2016	67,871	34,024	101,895		
2nd Quarter 2016	64,158	32,485	96,643		
3rd Quarter 2016	99,716	45,121	144,837		
4th Quarter 2016	64,228	31,971	96,199		
Total	295,973	143,601	439,574		

	Condominium and Apartment Subcategory of Commerce Category (Gallons Sold in Thousands)				
	Great Lakes Basin	Mississippi Basin	Totals		
1st Quarter 2016	15,966	23,437	39,403		
2nd Quarter 2016	15,577	21,905	37,482		
3rd Quarter 2016	16,860	25,080	41,940		
4th Quarter 2016	15,828	21,847	37,675		
Total	64,231	92,269	156,500		

Source:

City of New Berlin, Wisconsin

Amount of Water Sold to Each Category and Subcategory of Customer on a Quarterly Basis Within the Approved Diversion Area - 2016

Annual Report of Water Use, Water Diversion and Return Flow - 2016

City of New Berlin, Wisconsin

Table 3-1

	Major Category Mississippi Basin (Gallons Sold in Thousands)							
	Residential	Commercial	Industrial	Public	Total			
1st Quarter 2016	34,024	50,788	16,574	1,473	102,859			
2nd Quarter 2016	32,485	50,866	18,560	1,847	103,758			
3rd Quarter 2016	45,121	60,387	18,259	3,882	127,649			
4th Quarter 2016	31,971	51,606	16,133	1,518	101,228			
Total	143,601	213,647	69,526	8,720	435,494			

	ind Apartment Subcategory (Gallons Sold in Thousands)				
Mississippi Basin					
1st Quarter 2016	23,437				
2nd Quarter 2016	21,905				
3rd Quarter 2016	25,080				
4th Quarter 2016	21,847				
Total	92,269				

Source:

City of New Berlin, Wisconsin

Amount of Water Diverted to the Approved Diversion Area on a Monthly Basis
Annual Report of Water Use, Water Diversion and Return Flow - 2017
City of New Berlin, Wisconsin

Table 4-1

Month	Estimated Amount Diverted in Gallons
IVIONU	Amount diverted in Gallons
January	45,046,280
February	45,166,290
March	45,194,149
April	43,137,278
May	51,139,743
June	55,332,776
July	56,928,898
August	59,249,788
September	47,346,169
October	44,491,238
November	41,411,718
December	41,238,991
Total	575,683,318

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

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 - 2016 City of New Berlin, Wisconsin

			2016 Quarte	r (Use in Thousands)				Average Residential Per capita Use in	
		1st	2nd	3rd	4th	Total	Population	Gallons per Day	
Basin	Cust Class	Cons	Cons	Cons	Cons		The second secon		
Great Lakes	C-CONDO/APT	15,966	15,577	16,860	15,828	64,231	3,513		
Great Lakes	R Residential	67,871	64,158	99,716	64,228	295,973	13,551		
	TOTALS					360,204	17,064		57.83
Mississippi	C-CONDO/APT	23,437	21,905	25,080	21,847	92,269	4,797		
Mississippi	R Residential	34,024	32,485	45,121	31,971	143,601	7,510		
Эстонического сертого	TOTALS		anticipation commonweal and considerated at 2000 to a translated decision of the commonweal decision beautiful and the commonweal decision beautif		•••••••••••••••••••••••••••••••••••••••	235,870	12,308		52.51
	Combined City V	Vide Reside	ntial Per Capit	a Water Use		596,074	29,372		55.60

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 ocupancy 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)

2016 Connections

01	0.2	0.3	~ 1
Q1	Q2	Q3	Q4

		~ ±	Q_L	45	Q 1			
Basin	Customer Class	Count	Count	Count	Count	Average	Occupancy Factor	Population
MILW	C-CONDO/APT	336	336	336	336			
MILW	R Residential	5130	5133	5134	5135	5,133	2.64	13,551
MISB	C-CONDO/APT	804	949	949	954			
MISB	R Residential	2834	2845	2848	2852	2,845	2.64	7,510

2016 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	2.64	209	
MILW	Condo		110	2.50	275	3,513
MISB	Apartment	1	398	1.50	597	
MISB	Apartment	2	897	2.50	2,243	
MISB	Apartment	3	21	2.64	55	
MISB	Condo		761	2.50	1,903	4,797

29,372

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 - 2016 City of New Berlin, Wisconsin

Year	Project Title	Work Involved	Project Expenditures
			4
2009	Glendale Road	Sewer Rehabilitation, Relining and Manhole Repairs to Reduce I/I	\$711,000
2009	Deer Creek Interceptor	Sewer Rehabilitation, Relining and Manhole Repairs to Reduce I/I	\$247,945
2010	Various Areas	Sewer Rehabilitation, Relining and Manhole Repairs to Reduce I/I	\$352,785
2011	Greenridge/various	Sewer Rehabilitation, Relining and Manhole Repairs to Reduce I/I	\$283,000
2012	124th & Greenfield	Relay Section of sewer main, Relining and Manhole Repairs to Reduce I/I	\$73,000
2013	Various Areas	Dye Testing/Leak Inspection for PPI/I	\$460,000
2013	Citywide	Manhole Grouting (areas identified from dye testing results)	\$2,400
2013	Citywide	Manhole Grouting (areas identified from dye testing results)	\$36,056
2014	Citywide	Grant Work	\$5,000
2015	Citywide	Manhole Grouting	\$15,212
2015	Calhoun Road	Boot Installation	\$846
2015	Various Areas	Dye Testing/Leak inspection for PPI/I	\$233,258
2016	Citywide	Manhole & Lateral Grouting	\$13,740
2016	Citywide	Boot Installation	\$24,586
2016	Citywide	Manhole Lid Replacement	\$10,287
	Total		\$2,469,115

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 - 2016 City of New Berlin, Wisconsin

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	5.310	159,300,000	1,938,150,000

Source:

R.A. Smith and Milwaukee Metropolitan Sewerage District

On 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.

Here is the formula and information for first calculating the total seer 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 2015 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, 1.66 in 2015.)

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 and .095 in 2014 and 0.141 in 2015.)

(New Berlin Basin 3, utility owned meters 2003-B and 2003-C) = 0.41 MGD (.503 in 2009 and .551 in 2014 and 0.327 in 2015.)

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, utility owned meters 2007-B and 2010A) = 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).

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 2016 Average Daily Flow = $5.31 \text{ MGD } \Rightarrow 5.31 * 365 = 1.94 \text{ Billion Gallons}$

(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 2% increase from 2012 numbers.)

Total 2013 Average Daily Flow = 6.586 MGD \rightarrow 6.586 * 365 = 2.404 Billion Gallons

(about a 35% increase from 2012 numbers.)

Total 2012 Average Daily Flow = 4.874 MGD à 4.874 * 365 = 1.780 Billion Gallons

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 = 2.05 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 7-2007B and 10-2010-A Meter = $1.55 \rightarrow 1.55/2 = .775 \text{ MGD}$

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

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