

Flinn Engineering, LLC 11216 Neumann Lane Highland, Illinois 62249 618-550-8427 ksimpson@flinnengineering.com

January 18, 2020

Mr. Joseph E. Batis, MAI, R/W-AC Edward J. Batis & Associates 313 N. Chicago Street Joliet, IL 60432

Re: Engineering Report

Water and Wastewater System Appraisal

Eureka, Missouri

Dear Mr. Batis:

Flinn Engineering, LLC is pleased to present the following information regarding the water and wastewater systems owned by the City of Eureka, Missouri (City) as part of the appraisal process you are completing for Missouri American Water. The purpose of this Engineering Report is to provide a high-level review of the condition of the system, estimate the 2019 installation cost, and estimate the depreciated book value of the assets. The City provided limited information on the assets. The original installation costs were not recorded by the City. The above ground assets are listed with 2019-2020 replacement costs in the City's insurance list of assets (**Appendix A**). The City provided the year of installation for the above ground assets. The buried assets (water distribution and sewer collection systems) are not listed in the insurance list of assets. The 2019 estimated cost of installation for the buried assets was calculated using a combination of an engineering opinion of cost to install the assets based on knowledge of other systems of similar size, as well as correspondence from the City, vendors, and contractors. The year of installation for the buried assets was estimated based on the installation cost was depreciated based on the age of each asset.

The estimated values listed in this report do not include the value of land or easements.

The high-level review of the condition of the system is based on the data provided by the City and photos that were taken by others during a site visit. Flinn Engineering did not visit the site.

The water system include six (6) wells, eight (8) booster pump stations, seven (7) storage tanks, and the water distribution system. The wastewater system includes a treatment plant, ten (10) lift stations, and the sewer collection system.

Wells

The six (6) wells are listed in the insurance asset list with replacement costs. The line items for each well site typically include a separate line for the building, well casing, pump, generator, electrical, disinfection equipment, and softening equipment. The replacement values listed on the insurance asset list were used for the 2019 installation cost. The values were then depreciated based on the age of the asset. **Table 1** summarizes the well information and the

installation date of each well. The installation dates were provided by the City. The capacity and depth are based the "Water Distribution system Evaluation" dated December 28, 2018 by Bartlett & West. Water softening equipment was added at each well site in 2012. The wells appear to be well-maintained and in good condition. Although some assets associated with the wells are fully depreciated (typically the well pump and the generator), they are still in operation and could continue to stay in operation well beyond the depreciation period.

Pump Date of Capacity Well No. Installation (gpm) Depth (ft) 1 1977 830 500 5 1990 860 645 6 1996 460 1235 8 2003 865 680 9 2017 800 635 10 2006 480 695

Table 1-Well Installation Data

Storage Tanks

The water system includes seven (7) storage tanks that are listed in the insurance asset list with replacement costs. Six (6) of the tanks have a capacity of 500,000 gallons and one (1) has a capacity of 250,000 gallons. The replacement values listed on the insurance asset list were used for the 2019 installation cost and depreciated based on the age of the asset. **Table 2** summarizes the storage tank information and the installation date of each. The installation dates are from various sources provided by the City. The capacity is based the "Water Distribution system Evaluation" dated December 28, 2018 by Bartlett & West. The storage tanks are welded steel tanks and the exterior paint appears to good condition, with the exception of some mildew. The two (2) Viola tanks are fully depreciated, but are still in operation and could continue to stay in operation well beyond the depreciation period.

	Date of		Volume
Tank Name	Installation	Туре	(gallons)
Arbors	2017	Ground Storage	500,000
Forby Road	2005	Ground Storage	500,000
Legends	1996	Ground Storage	500,000
Niehoff/Augustine	2007	Standpipe	500,000
Brock/Palisades	2003	Ground Storage	500,000
Small Viola	1966	Ground Storage	250,000
Large Viola	1977	Ground Storage	500,000

Table 2 – Storage Tank Data

Booster Pump Stations

The water system includes eight (8) booster pump stations that are listed in the insurance asset list with replacement costs. The line items for each booster pump station site typically include a separate line for the building, pump, generator, and electrical. The replacement values listed on the insurance asset list were used for the 2019 installation cost and depreciated based on the

age of the asset. **Table 3** summarizes the booster pump station information and the installation date of each. The installation dates are from various sources provided by the City. The number of pumps and pump capacity is based the "Water Distribution system Evaluation" dated December 28, 2018 by Bartlett & West. Although some assets associated with the booster pump stations are fully depreciated (typically the pump and the generator), they are still in operation and could continue to stay in operation well beyond the depreciation period.

Table 3 - Booster Pump Station Data

	Date of		Design Flow
Booster Station Name	Installation	Number of Pumps	(gpm)
Arbors	2017	4	490
Forby Road	2005	2	80
Legends	1996	2 (and Jockey Pump)	1,000
Niehoff/Augustine	2007	3	
Brock/Palisades	2003	2 (and Jockey Pump)	75
Small Viola	1966	2	600
Large Viola	1977	2	
Emerald Forest	1996	2	96

Water Distribution System

The water distribution system includes approximately 58.8 miles of water main ranging in size from 2-inch to 12-inch, 642 fire hydrants, associated valves and fittings, and 3,947 customer service connections and meters. The City provided a list of water main by type and size. The water main material includes iron, asbestos cement, and PVC. Based on the "Census of Missouri Public Water Systems 2019" (excerpt in **Appendix B**) from the Missouri Department of Natural Resources (MDNR), the City began operating the water system in 1959. We assumed 70% of the water distribution system dates back to 1959 and 5% was added the same year the wells were installed. We assumed that the number of fire hydrants and services/meters installed each year could be prorated based on the quantity of water main installed. For example, in 1959 we assumed 70% of the water main was installed, so 70% of the total number of hydrants and services were assumed to be installed the same year. **Table 4** summarizes the length of main by size and year installed, as well as the number of fire hydrants, services, and meters installed each year.

Table 4 - Distribution System Assets by Year

	Table 4 – Distribution System Assets by Year													
	1959	1977	1990	1996	2003	2006	2017	Total						
2-inch Water Main	4,435	317	317	317	317	317	317	6,336						
4-inch Wate Main	4,435	317	317	317	317	317	317	6,336						
6-inch Water Main	77,616	5,544	5,544	5,544	5,544	5,544	5,544	110,880						
8-inch Water Main	84,958	6,068	6,068	6,068	6,068	6,068	6,068	121,368						
10-inch Water Main	41,395	2,957	2,957	2,957	2,957	2,957	2,957	59,136						
12-inch Water Main	4,584	327	327	327	327	327	327	6,549						
Total	217,424	15,530	15,530	15,530	15,530	15,530	15,530	310,605 feet						
								58.8 miles						
% Main By Year	70%	5%	5%	5%	5%	5%	5%	100%						
# Fire Hydrants By Year	450	32	32	32	32	32	32	642						
# Services/Meters By Year	2765	197	197	197	197	197	197	3947						

Mr. Joseph E. Batis, MAI, R/W-AC Page 4 | January 18, 2020

The cost to install water main, fire hydrants, and services and meters in 2019 is listed in **Table 5**. The estimate assumes the water main is about 3 feet deep and includes design, excavation, material, installation, required fittings and valves, backfill, and restoration. **Table 5** summarizes the estimated 2019 cost for the distribution system. The water distribution system was not observed for condition. Based on the condition of the above ground assets, it is assumed that the water distribution system is also well-maintained and is assumed to be in good condition.

Table 5 – 2019 Estimated Installation Cost – Distribution System

Table 5 2017 Estimated installation cost Distribution System											
				2019							
			Estimated	Estimated							
			Unit Cost	Installation							
Asset Description	Quantity	Unit	2019	Cost							
2-inch Water Main	6,336	feet	\$ 30.00	\$ 190,080							
4-inch Wate Main	6,336	feet	\$ 45.00	\$ 285,120							
6-inch Water Main	110,880	feet	\$ 50.00	\$ 5,544,000							
8-inch Water Main	121,368	feet	\$ 55.00	\$ 6,675,240							
10-inch Water Main	59,136	feet	\$ 65.00	\$ 3,843,840							
12-inch Water Main	6,549	feet	\$ 75.00	\$ 491,175							
Fire Hydrants	642	each	\$3,500.00	\$ 2,247,000							
Services and Meters	3,947	each	\$1,500.00	\$ 5,920,500							
			Total	\$ 25,196,955							

Wastewater Treatment Plant

The wastewater treatment plant (WWTP) is a three-cell aerated lagoon plant with a design flow of 2.8 million gallons per day, according to the MDNR Operating Permit (excerpt in **Appendix C**). The WWTP is listed in the insurance asset list with replacement costs. The line items for the WWTP include a separate line for buildings, pumps, generator, electrical, and treatment equipment. The replacement values listed on the insurance asset list were used for the 2019 installation cost and depreciated based on the age of the asset. The WWTP was constructed in 2005, according to City staff. In addition to the three-cell lagoon, the WWTP includes an influent lift station, bar screen, fine-bubble air diffusers, Aquamats®, and recirculation pumps. The WWTP appears to be well-maintained and in good condition.

Sewer Lift Stations

The wastewater system includes ten (10) sewer lift stations. Nine (9) of the lift stations are listed in the insurance asset list with replacement costs. The Arbors Lift Station was installed in 2018 at a cost of \$350,000, according to City staff. The lift stations are shown as one line item for each lift station on the insurance asset list. The replacement values listed on the insurance asset list and the reported cost of the Arbors Lift Station were used for the 2019 installation cost and depreciated based on the age of the asset. **Table 6** summarizes the installation date of each lift station. The installation dates were provided by the City. Other than the Arbors Lift Station, all lift stations are fully depreciated. Most of the assets associated with the lift stations are underground and could not be observed. Since they are still in operation and could continue to stay in operation well beyond the depreciation period, it is assumed they are in good condition.

Table 6 – Lift Station Data

	Date of
Lift Station Name	Installation
Cahoon	1950
Kircher (Stonebridge)	1950
Hilltop	1976
Highway 109	1986
KOA-South Fox Creek	1989
North Street - E	1995
North Street - W	1995
Truitt (Raineri)	2000
Enderbush	2004
The Arbors	2018

Sewer Collection System

The sewer collection system includes approximately 62.5 miles of sewer main ranging in size from 4-inch to 48-inch, 1,452 manholes, and 3,888 customer service laterals. The City provided a list of sewer by type and size. The sewer main material includes PVC, clay, and steel. The oldest sewer lift station was installed in 1950. We assumed 70% of the sewer collection system dates back to 1950 and 5% was added as new lift stations were installed. We also assumed that the number of manholes and service laterals installed each year could be prorated based on the quantity of sewer main installed. For example, in 1950 we assumed 70% of the sewer was installed, so 70% of the total number of manholes and services laterals were assumed to be installed the same year. **Table 7** summarizes the length of sewer main by size and year installed, as well as the number of manholes and service laterals.

Table 7 – Sewer Collection System Assets by Year

	1 1050 1 107/ 1007 1 1005 1 2000 1 2005 1 2010 1 T.L.									
	1950	1976	1987	1995	2000	2005	2018	Total		
4-inch Sewer	2,650	189	189	189	189	189	189	3,786		
8-inch Sewer	200,626	14,330	14,330	14,330	14,330	14,330	14,330	286,609		
10-inch Sewer	6,780	484	484	484	484	484	484	9,685		
12-inch Sewer	5,612	401	401	401	401	401	401	8,017		
15-inch Sewer	2,372	169	169	169	169	169	169	3,389		
18-inch Sewer	2,763	197	197	197	197	197	197	3,947		
24-inch Sewer	628	45	45	45	45	45	45	897		
36-inch Sewer	9,267	662	662	662	662	662	662	13,239		
48-inch Sewer	328	23	23	23	23	23	23	468		
Total	231,026	16,502	16,502	16,502	16,502	16,502	16,502	330,037 feet		
								62.5 miles		
% Sewer By Year	70%	5%	5%	5%	5%	5%	5%	1		
# Manholes By Year	1014	73	73	73	73	73	73	1452		
# Laterals By Year	2724	_	_	_				3888		

The cost to install sewer main, manholes, and service laterals in 2019 is listed in **Table 8**. The estimate assumes the sewer is about 6 feet deep and includes design, excavation, material, installation, backfill, and restoration. **Table 8** summarizes the estimated 2019 cost for the sewer collection system. The sewer collection system was not observed for condition. Based on the condition of the above ground assets, it is assumed that the sewer collection system is also well-maintained and is assumed to be in good condition.

Table 8 – 2018 Estimated Installation Cost – Sewer Collection System

				2018		
			Estimated	Estimated		
			Unit Cost	Installation		
Asset Description	Quantity	Unit	2018	Cost		
4-inch Sewer	3,786	feet	\$ 45.00	\$ 170,370		
8-inch Sewer	286,609	feet	\$ 55.00	\$15,763,495		
10-inch Sewer	9,685	feet	\$ 65.00	\$ 629,525		
12-inch Sewer	8,017	feet	\$ 75.00	\$ 601,275		
15-inch Sewer	3,389	feet	\$ 80.00	\$ 271,120		
18-inch Sewer	3,947	feet	\$ 90.00	\$ 355,230		
24-inch Sewer	897	feet	\$ 95.00	\$ 85,215		
36-inch Sewer	13,239	feet	\$ 100.00	\$ 1,323,900		
48-inch Sewer	468	feet	\$ 110.00	\$ 51,480		
Manholes	1452	each	\$3,500.00	\$ 5,082,000		
Service Laterals	3888	each	\$ 300.00	\$ 1,166,400		
	-		Total	\$25,500,010		

Estimated Book Value

Table 9 shows a summary of the estimated cost for installation in 2019 and the depreciated value based on the age of the assets. The depreciation calculation is included in **Appendix D**. The depreciation periods are based on depreciation periods used by the Missouri Public Service Commission (PSC) during recent rate cases. The depreciation schedules from six (6) recent rate cases are included in **Appendix E**. Three (3) are from water systems and three (3) are from wastewater systems. The depreciation periods used are summarized in **Table 10**.

Table 9 - Summary of Book Value

	Es	stimated 2019	Esti	mated Depreciated
	Ins	stallation Cost		Book Value
Eureka Water System	\$	35,646,122.00	\$	10,565,695.54
Eureka Wastewater System	\$	28,734,997.00	\$	5,521,205.06
Total	\$	64,381,119.00	\$	16,086,900.61

Table 10 – Depreciation Periods

Table to Bepreciation of	
Asset	Depreciation Period (years)
Buildings (Structures/Improvements)	44
Wells Casing/Hole	55
Well Pumps	12
Generators	15
Electrical (Structures/Improvements)	44
Disinfection/Softening Equipment	35
Booster Pumps	7
Tanks	42
Water Main	50
Fire Hydrants	40
Services and Meters	35
Wastewater Treatment Facilities	22
WW Pumps/Lift Stations	10
Sanitary Sewer, Manholes, Laterals	50

Overall the water and wastewater systems appear to be in good condition and well-maintained. Although many of the assets are fully depreciated, they are still in operation and could continue to stay in operation well beyond the depreciation period.

Thank you for the opportunity to assist you on this project. Please let me know if you have any questions.

Sincerely,

Kelly A. Simpson, PE, LEED® AP

Kelly A. Simpson

Owner

Enclosures:

Appendix A – Insurance Asset List Appendix B – MDNR 2019 Census Appendix C – MDNR Operating Permit

Appendix D – Depreciation Calculation

Appendix E – MDNR Depreciation Schedules

SAINT LOUIS AREA INSURANCE TRUST POLICY YEAR 7/01/19-7/01/20 CITY OF EUREKA

DESCRIPTION	LOCATION		ILDING 2019-20 VALUES		ONTENTS 2019-20 /ALUES
LIFT STATION & GENERATOR BLDG	HWY. 109	•	11 700	•	206 622
LIFT STATION & GENERATOR BLDG	HILLTOP CENTER DRIVE	\$ \$	11,709		206,623
LIFT STATION & GENERATOR BEDG	CAHOON DRIVE		5,854		160,707
WELL 5 BLDG		\$	2,928		45,916
PUMP	DREWEL PARK	\$	74,614		-
	DREWEL PARK	\$	73,467		-
CASING/HOLE	DREWEL PARK	\$	80,354		-
GENERATOR	DREWEL PARK	\$	45,916		-
ELECTRICAL	DREWEL PARK	\$	45,916		10 7 .6
DISINFECTION	DREWEL PARK	\$ \$ \$ \$ \$ \$ \$		\$	-
WATER SOFTENING EQUIPMENT	DREWEL PARK	\$	306,000	\$	-
S. FOX CREEK LIFT STATION/GEN BLDG.	1850 W. OLD HWY. 66	\$	179,142	\$	44,150
PAVILION	HILLTOP PARK	\$	36,182		-
LIFT STATION	NORTH STREET (W) **	\$	25,254	\$	-
LIFT STATION	NORTH STREET (E) **	\$	16,071	\$	-
LIFT STATION	ENDERBUSH LANE **		34,437	\$	-
SEWAGE LIFT STATION	TRUITT DRIVE **	\$	29,857	\$	-
LIFT STATION	KIRCHER PARK - WILLIAMS ROAD NEAR I-44 **	\$	149,229	\$	-
TANK #1	NIEHOFF DRIVE	\$	126,270	\$	-
BOOSTER BUILDING, PUMPS, ELECTRICAL	NIEHOFF DRIVE	\$	274,666	\$: - :
PUMPS	NIEHOFF DRIVE	\$	*** <u>=</u>	\$	2
ELECTRICAL	NIEHOFF DRIVE	\$	-	\$	-
TANK .5MG #7	NIEHOFF DRIVE	\$	477,939	\$	-
TANK #3	BROCK ROAD	\$	376,200	\$	-
WELL HOUSE 4	BROCK ROAD	\$	-	\$	-
ELECTRICAL	BROCK ROAD	\$	-	\$	-
PALISADES BOOSTER STA. BLDG	BROCK ROAD	\$	57,396	\$:: = :::
PUMPS	BROCK ROAD	\$ \$ \$ \$ \$ \$ \$ \$	68,874	\$	-
ELECTRICAL	BROCK ROAD		80,354	\$	-
GENERATOR	BROCK ROAD	\$	68,874	\$	120
WELL 1 BLDG	HOWERTON LANE	\$	74,614	\$	-
PUMP	HOWERTON LANE	\$	73,467	\$	_
CASING/HOLE	HOWERTON LANE	\$	80,354	\$	
GENERATOR	HOWERTON LANE	\$	45,916	\$	-
ELECTRICAL	HOWERTON LANE	\$	45,916	\$	72.5
DISINFECTION	HOWERTON LANE	\$	44,768	\$	_
WATER SOFTENING EQUIPMENT	HOWERTON LANE	\$	306,000	\$	-
WELL 8 BLDG	VIOLA LANE	\$	74,614	\$	_
WATER SOFTENING EQUIPMENT	VIOLA LANE	\$	306,000	\$	V 32
PUMP	VIOLA LANE	\$	73,467	\$	
CASING/HOLE	VIOLA LANE	\$	80,354	\$	
GENERATOR	VIOLA LANE	\$	103,312	\$	97 93
ELECTRICAL	VIOLA LANE	\$	45,916		-
DISINFECTION	VIOLA LANE		44,768		.e
HUNTERS BOOSTER BLDG	VIOLA LANE	\$	57,396	\$	-
PUMPS	VIOLA LANE	\$	51,656		.
ELECTRICAL				\$	-
HILLTOP BOOSTER BLDG	VIOLA LANE	\$	68,874	\$	-
	VIOLA LANE	\$	57,396	\$	-
PUMPS	VIOLA LANE	\$	45,916	\$	-
ELECTRICAL TANK FACO #4	VIOLA LANE	\$	57,396	\$	Ē
TANK .5MG #4	VIOLA LANE	\$	376,200	\$	*
TANK .2MG #2	VIOLA LANE	\$	286,978	\$	7
TANK .5MG #6	FORBY ROAD	\$	376,200	\$	~
BOOSTER STATION	FORBY ROAD	\$	110,376	\$	7
GENERATOR	FORBY ROAD	\$	44,150	\$	2
WELL 6 BLDG. #1	LEGENDS - 503 VISTA HILLS COURT	\$	74,614	\$	*
PUMP	LEGENDS - 503 VISTA HILLS COURT	\$		\$	ü
CASING/HOLE	LEGENDS - 503 VISTA HILLS COURT	\$	80,354	\$	-

SAINT LOUIS AREA INSURANCE TRUST POLICY YEAR 7/01/19-7/01/20 CITY OF EUREKA

DESCRIPTION	LOCATION	<u>B</u>	BUILDING 2019-20 VALUES		CONTENTS 2019-20 VALUES	
GENERATOR	LEGENDS - 503 VISTA HILLS COURT	•	102 212	e		
ELECTRICAL	LEGENDS - 503 VISTA HILLS COURT	\$			-	
DISINFECTION	LEGENDS - 503 VISTA HILLS COURT	\$			-	
LEGENDS BOOSTER BLDG.	LEGENDS - 503 VISTA HILLS COURT	\$	68,874		0 .5 0	
PUMPS	LEGENDS - 503 VISTA HILLS COURT	\$	86,093		-	
ELECTRICAL	LEGENDS - 503 VISTA HILLS COURT	\$	68,874		-	
TANK .5 MG #5	LEGENDS - 503 VISTA HILLS COURT	\$	376,200		-	
WELL 6 BLDG. #2	LEGENDS - 503 VISTA HILLS COURT	\$			-	
WATER SOFTENING EQUIPMENT	LEGENDS - 503 VISTA HILLS COURT	\$	306,000		2. 5 3	
BOOSTER BUILDING	EMERALD FOREST-832 EMERALD OAKS CT	\$				
PUMPS	EMERALD FOREST-832 EMERALD OAKS CT	Φ	45,916		-	
ELECTRICAL	EMERALD FOREST-832 EMERALD OAKS CT	\$	34,437		-	
GENERATOR	EMERALD FOREST-832 EMERALD OAKS CT	\$	45,916		-	
INFLUENT PUMP STATION	WTF - HWY. 109 & TRUITT DRIVE	\$	109,052		-	
PUMPS	WTF - HWY, 109 & TRUITT DRIVE	\$	76.336	\$	-	
SCREENING BUILDING	WTF - HWY. 109 & TRUITT DRIVE	\$		1000		
SCREEN/WASHER	WTF - HWY. 109 & TRUITT DRIVE	\$	87,815			
ULTRAVIOLET STRUCTURE	WTF - HWY. 109 & TRUITT DRIVE	\$	212,363	\$	170	
ELECTRICAL	WTF - HWY. 109 & TRUITT DRIVE	φ	153,246		-	
EFFLUENT PUMP STATION	WTF - HWY. 109 & TRUITT DRIVE	\$	109,052	\$	-	
PUMPS	WTF - HWY. 109 & TRUITT DRIVE	\$	53,033	\$	-	
BLOWER BLDG.	WTF - HWY. 109 & TRUITT DRIVE	4	40,177		-	
BLOWERS	WTF - HWY. 109 & TRUITT DRIVE	\$	124,307	\$	87.6	
ELECTRICAL	WTF - HWY. 109 & TRUITT DRIVE	\$	86,093	\$	-	
GENERATOR	WTF - HWY. 109 & TRUITT DRIVE	\$	103,312		-	
LABORATORY BUILDING	WTF - HWY. 109 & TRUITT DRIVE	\$	107,904		22,959	
AERATION/BAFFLES/AQUAMATS	WTF - HWY. 109 & TRUITT DRIVE	\$	573,955		-	
WELL 10 BLDG	1414 W. MAIN STREET	\$	97.517		-	
PUMP	1414 W. MAIN STREET	\$	43,507	\$	2	
CASING/HOLE	1414 W. MAIN STREET	\$	59.903	(3)		
GENERATOR	1414 W. MAIN STREET	\$ \$ \$ \$ \$	51,437	\$	_	
ELECTRICAL	1414 W. MAIN STREET	\$	54,652			
DISINFECTION	1414 W. MAIN STREET	\$	39,650	\$	_	
WATER SOFTENING EQUIPMENT	1414 W. MAIN STREET	\$	306,000	\$	_	
WELL - Arbors of Rockwood	755 BREWSTER ROAD	\$	160,000	\$	_	
500,000 GALLON WATER STORAGE TANK	755 BREWSTER ROAD	\$	606,000	\$	2	
BUILDING INCLUDING WATER SOFTENING	755 BREWSTER ROAD	\$	2,308,000	\$		
EQUIPMENT, FLUORIDATION EQUIPMENT, CHLORINATION EQUIPMENT	, so silent letting is		2,000,000	•		
Exchange consistency of the first of the fir	TOTALS	\$	12,889,987	\$	480,356	

18-19 TOTAL BUILDING AND CONTENTS VALUES: \$ 13,370,343 19-20 TOTAL BUILDING AND CONTENTS VALUES: \$ 13,370,343

CENSUS OF MISSOURI PUBLIC WATER SYSTEMS 2019



Missouri Department of Natural Resources
Division of Environmental Quality
Water Protection Program
Public Drinking Water Branch

City Water Systems

Community	Water System Name	Year Began	Operator Level	Owner Code	Population Served	Service Connections	Pct Sur Water	Pct Grd Water	Pct GW Under Infl	Pct Pur Sur Water	Pct Pur Grd Water	Pct Pur GW Und Infl	Supply Capacity MGD	Avg Daily Consumption MGD	Finished Water Storage
ELSBERRY PWS															
System ID Number	County Location														
MO6010250	LINCOLN	1935	C2	L	1,963	850	0	100	0	0	0	0	0.5040	0.1300	0.6400
EMERALD BEACH	VILLAGE OF PWS					1	I	I	T.	I	1	1	l	1	'
System ID Number	County Location														
MO5010999	BARRY	1971	2	L	484	231	0	100	0	0	0	0	0.1440	0.0370	0.0720
EMINENCE PWS				I.		1									
System ID Number	County Location														
MO4010253	SHANNON	1955	2	L	605	349	0	100	0	0	0	0	0.4320	0.2520	0.2610
EMMA PWS						1	I	I	T.	I	1	1	l	1	
System ID Number	County Location														
MO1010254	LAFAYETTE	1968	2	L	205	155	0	0	0	100	0	0		0.3160	0.0500
ESSEX PWS				I.		1									
System ID Number	County Location														
MO4010255	STODDARD	1957	D2	L	474	260	0	100	0	0	0	0	0.3240	0.0470	0.0690
EUGENE PWS				I.		1									
System ID Number	County Location														
MO3010257	COLE	1962	1	L	220	45	0	100	0	0	0	0	0.2520	0.0210	0.0250
EUREKA PWS				I.		1									
System ID Number	County Location														
MO6010258	ST LOUIS	1959	C3	L	10,574	3,901	0	100	0	0	0	0	1.6560	1.4580	3.2600
EVERTON PWS				I.		1									
System ID Number	County Location														
MO5010259	DADE	1964	2	L	352	131	0	100	0	0	0	0	0.1450	0.0170	0.0500
EXCELSIOR SPRIN	IGS PWS			I.		1									
System ID Number	County Location														
MO1010261	CLAY	1906	В3	L	11,084	4,244	0	100	0	0	0	0	5.0000	2.0000	7.1000
EXETER PWS											•				
System ID Number	County Location														
MO5010262	BARRY	1959	2	L	772	315	0	100	0	0	0	0	0.5760	0.0520	0.2500

STATE OF MISSOURI

DEPARTMENT OF NATURAL RESOURCES

MISSOURI CLEAN WATER COMMISSION



MISSOURI STATE OPERATING PERMIT

In compliance with the Missouri Clean Water Law, (Chapter 644 R.S. Mo. as amended, hereinafter, the Law), and the Federal Water Pollution Control Act (Public Law 92-500, 92nd Congress) as amended,

Permit No.	MO-0039659

Owner: City of Eureka

Address: P.O. Box 125, Eureka, MO 63025

Continuing Authority: Same as above Address: Same as above

Facility Name: Eureka Wastewater Treatment Facility Facility Address: Truitt Drive, Eureka, MO 63025

Legal Description: See Page 2 UTM Coordinates: See Page 2

Receiving Stream: See Page 2
First Classified Stream and ID: See Page 2
USGS Basin & Sub-watershed No.: See Page 2

is authorized to discharge from the facility described herein, in accordance with the effluent limitations and monitoring requirements as set forth herein:

FACILITY DESCRIPTION

See Page 2

This permit authorizes only wastewater discharges under the Missouri Clean Water Law and the National Pollutant Discharge Elimination System; it does not apply to other regulated areas. This permit may be appealed in accordance with Section 621.250 RSMo, Section 640.013 RSMo and Section 644.051.6 of the Law.

<u>June 1, 2018</u>
Effective Date

Edward B. Galbraith, Director, Division of Environmental Qualit

Edward B. Gaioraith, Director, Division of Environmental Quanty

<u>September 30, 2022</u>

Expiration Date

WA-2021-0376 MoPSC 0035 Attachment 2 Page 13 of 22 Page 2 of 10 Permit No. MO-0039659

FACILITY DESCRIPTION (continued):

Outfall #004 - POTW - SIC #4952

The use or operation of this facility shall be by or under the supervision of a Certified C Operator.

Influent lift station / bar screen / three-cell aerated lagoon with fine-bubble air diffusers, Aquamats®, and recirculation pumps / ultraviolet disinfection / effluent pump station / sludge retained in lagoon / facility does not have materials stored or conduct operations in a manner that would cause the discharge of pollutants via stormwater

Design population equivalent is 27,500.

Design flow is 2.8 MGD. Actual flow is 1.6 MGD.

Design sludge production is 400 dry tons/year.

Legal Description: Sec. 31, T44N, R4E, St. Louis County

UTM Coordinates: X= 708568, Y= 4265832 Receiving Stream: Meramec River (P)

First Classified Stream and ID: Meramec River (P) (2185) 303(d) List

USGS Basin & Sub-watershed No.: (07140102-1001)

Permitted Feature #SM1 – Instream Monitoring

Instream monitoring location – Upstream – See Special Condition #24

Classified Stream and ID: Meramec River (P) (2185) 303(d) List

USGS Basin & Sub-watershed No.: (07140102-1001)

<u>Permitted Feature #SM2</u> – Instream Monitoring

Instream monitoring location – Downstream – See Special Condition #24

Classified Stream and ID: Meramec River (P) (2185) 303(d) List

USGS Basin & Sub-watershed No.: (07140102-1001)

Eureka, MO Asset Value Report Depreciated Value-Water Distribution and Sewer Collection Systems

Asset Description	Year Installed	Estimated Installation Cost 2019	Age (2019)	Depreciation Period ¹	Depreciation ²	D	Depreciated Value 3
Water Main	1959		(2017)	50 Period		\$	value
Water Main	1939	\$ 11,920,016.30 \$ 851,472.75	42	50		\$	136,235.64
Water Main	1977		29	50		\$	357,618 56
Water Main	1990	\$ 851,472.75	23	50		\$	459,795 29
Water Main	2003		16	50	\$ 272,471.28	\$	579,001.47
Water Main	2003	\$ 851,472.75	13	50	\$ 272,471.28	\$	630,089 84
Water Main	2008	\$ 851,472.75	2	50		\$	817,413 84
Fire Hydrants	1959	\$ 1.575,000.00	60	40	\$ 2,362,500.00	\$	017,413 04
Fire Hydrants	1977	\$ 1,373,000.00	42	40	\$ 2,302,300.00	\$	
Fire Hydrants	1990		29	40		\$	30,800 00
Fire Hydrants	1996	\$ 112,000.00	23	40	\$ 64,400.00	\$	47,600 00
Fire Hydrants	2003		16	40	\$ 44,800.00	\$	67,200 00
Fire Hydrants	2003	\$ 112,000.00	13	40	\$ 36,400.00	\$	75,600 00
Fire Hydrants	2000	\$ 112,000.00	2	40	\$ 5,600.00	\$	106,400 00
Water Services and Meters	1959	\$ 4,147,500.00	60	35	\$ 7,110,000.00	\$	100,400 00
Water Services and Meters Water Services and Meters	1977	\$ 4,147,500.00	42	35	\$ 354,600.00	\$	
Water Services and Meters	1990		29	35	\$ 244,842.86	\$	50,657.14
Water Services and Meters Water Services and Meters	1996	\$ 295,500.00	23	35	\$ 194,185.71	\$	101,314 29
Water Services and Meters	2003		16	35	\$ 135,085.71	\$	160,414 29
Water Services and Meters Water Services and Meters	2003	\$ 295,500.00	13	35		\$	185,742 86
Water Services and Meters Water Services and Meters	2000	\$ 295,500.00	2	35	\$ 16,885.71	\$	278,614 29
Total Water Assets	2017	\$ 25,196,955.00		30	\$ 10,005.71		4,084,497.48
Total Water Assets		23,170,733.00				Ψ	1,004,477.40
Sewer	1950	\$ 13,476,127.00	69	50	\$ 18,597,055.26	\$	
Sewer	1976		43	50		\$	134,761 27
Sewer	1987		32	50		\$	346,528 98
Sewer	1995	\$ 962,580.50	24	50	\$ 462,038.64	\$	500,541 86
Sewer	2000	\$ 962,580.50	19	50	\$ 365,780.59	\$	596,799 91
Sewer	2005	\$ 962,580.50	14	50	\$ 269,522.54	\$	693,057.96
Sewer	2018		1	50	\$ 19,251.61	\$	943,328.89
Manholes	1950		69	50	\$ 4,897,620.00	\$	-
Manholes	1976		43	50	\$ 219,730.00	\$	35,770.00
Manholes	1987	\$ 255,500.00	32	50	\$ 163,520.00	\$	91,980.00
Manholes	1995	\$ 255,500.00	24	50	\$ 122,640.00	\$	132,860.00
Manholes	2000		19	50	\$ 97,090.00	\$	158,410.00
Manholes	2005	\$ 255,500.00	14	50	\$ 71,540.00	\$	183,960.00
Manholes	2018	-	1	50	\$ 5,110.00	\$	250,390.00
Service Laterals	1950		69	50	\$ 1,127,736.00	\$	-
Service Laterals	1976		43	50		\$	8,148.00
Service Laterals	1987		32	50	\$ 37,248.00	\$	20,952.00
Service Laterals	1995	\$ 58,200.00	24	50	\$ 27,936.00	\$	30,264.00
Service Laterals	2000		19	50		\$	36,084.00
Service Laterals	2005	\$ 58,200.00	14	50	\$ 16,296.00	\$	41,904.00
Service Laterals	2018	\$ 58,200.00	1	50	\$ 1,164.00	\$	57,036.00
Total Wastewater Assets		\$ 25,500,010.00		00	,		4,262,776.87

Note 1 - Based on Missouri PSC Rate Case Dockets WR-2015-0138 Village Greens Water Company; WR-2016-0169 Woodland Manor Water Company; WR-2015-0104 Spokane Highlands Water Company; SR-2014-0105 Terre Du Lac Utility Company; SR-2014-0068 P.C.B., Inc.; and SR-2013-0435 Rogue Creek Sewer.

Note 2 - Depreciation = Age/Depreciation Period X Estimated Installa ion Cost

Note 3 - Depreciated Value = Es imated Installation Cost - Depreciation

Eureka, MO Asset Value Report Depreciated Value-Assets in Insurance List

APPRAISAL REFERENCE	CITY REFERENCE	DESCRIPTION	BUILDING 2019-20 VALUES	CONTENTS 2019-20 VALUES	TOTAL VALUE	APPROX YEAR INSTALLED	Age (2019)	Depreciation Period ¹	Depreciation ²	Depreciated Value ³
W-1	NIEHOFF TANK AND BOOSTER	TANK#1	\$126,270		\$126,270	2007	12	42	\$ 36,077 14	\$ 90,192 86
W-1	NIEHOFF TANK AND BOOSTER	BOOSTER BUILDING, PUMPS, ELECTRICAL	\$274,666		\$274,666	2007	12	44		\$ 199,757 09
W-1	NIEHOFF TANK AND BOOSTER	TANK .5MG #7	\$477,939		\$477,939	2007	12	42		\$ 341,385 00
W-10	EMERALD FOREST	BOOSTER BUILDING	\$50,508		\$50,508	1996	23	44	\$ 26,401 91	
W-10	EMERALD FOREST	PUMPS	\$45,916		\$45,916	1996	23	7	\$ 150,866 86	
W-10	EMERALD FOREST	ELECTRICAL	\$34,437		\$34,437	1996	23	44	\$ 18,001 16	
W-10 W-2	EMERALD FOREST	GENERATOR TANK #3	\$45,916		\$45,916	1996	23 16	15 42	\$ 70,404 53 \$ 143 314 29	\$ 232,885 71
W-2 W-2	BROCK TANK AND PALISADES BOOSTER	PALISADES BOOSTER STA. BLDG	\$376,200 \$57,396		\$376,200 \$57,396	2003	16	42	\$ 143,314 29	
W-2 W-2	BROCK TANK AND PALISADES BOOSTER BROCK TANK AND PALISADES BOOSTER	PUMPS	\$57,396 \$68.874		\$57,396 \$68,874	2003	16	7	\$ 157,426 29	
W-2 W-2	BROCK TANK AND PALISADES BOOSTER BROCK TANK AND PALISADES BOOSTER	ELECTRICAL	\$80,354		\$80,354	2003	16	44	\$ 29,219 64	
W-2 W-2	BROCK TANK AND PALISADES BOOSTER BROCK TANK AND PALISADES BOOSTER	GENERATOR	\$68,874		\$68,874	2003	16	15	\$ 73,465 60	
W-3	WELL #5	WELL 5 BLDG	\$74,614		\$74,614	1990	29	44	\$ 49,177 41	
W-3	WELL #5	PUMP	\$73,467		\$73,467	1990	29	12	\$ 177,545 25	\$ -
W-3	WELL #5	CASING/HOLE	\$80,354		\$80,354	1990	29	55	\$ 42,368 47	
W-3	WELL#5	GENERATOR	\$45,916		\$45,916	1990	29	15	\$ 88,770 93	
W-3	WELL#5	ELECTRICAL	\$45,916		\$45,916	1990	29	44	\$ 30,262 82	\$ 15,653 18
W-3	WELL #5	DISINFECTION	\$44,768		\$44,768	1990	29	35	\$ 37,093 49	
W-3	WELL #5	WATER SOFTENING EQUIPMENT	\$306,000		\$306,000	2012	7	35		\$ 244,800 00
W-4	LEGENDS TANK AND WELL #6 AND LEGENDS BOOSTER	WELL 6 BLDG. #1	\$74,614		\$74,614	1996	23	44	\$ 39,002 77	
W-4	LEGENDS TANK AND WELL #6 AND LEGENDS BOOSTER	PUMP	\$73,467		\$73,467	1996	23	12	\$ 140,811 75	
W-4	LEGENDS TANK AND WELL #6 AND LEGENDS BOOSTER	CASING/HOLE	\$80,354		\$80,354	1996	23	55	\$ 33,602 58	\$ 46,751 42
W-4	LEGENDS TANK AND WELL #6 AND LEGENDS BOOSTER	GENERATOR	\$103,312		\$103,312	1996	23	15	\$ 158,411 73	
W-4	LEGENDS TANK AND WELL #6 AND LEGENDS BOOSTER	ELECTRICAL	\$45,916		\$45,916	1996	23	44	\$ 24,001 55	\$ 21,914 45
W-4	LEGENDS TANK AND WELL #6 AND LEGENDS BOOSTER	DISINFECTION	\$44,768		\$44,768	1996	23	35	\$ 29,418 97	
W-4	LEGENDS TANK AND WELL #6 AND LEGENDS BOOSTER	LEGENDS BOOSTER BLDG.	\$68,874		\$68,874	1996	23	44	\$ 36,002 32	
W-4	LEGENDS TANK AND WELL #6 AND LEGENDS BOOSTER	PUMPS	\$86,093		\$86,093	1996	23	7	\$ 282,877 00	
W-4	LEGENDS TANK AND WELL #6 AND LEGENDS BOOSTER	ELECTRICAL	\$68,874		\$68,874	1996	23	44	\$ 36,002 32	
W-4	LEGENDS TANK AND WELL #6 AND LEGENDS BOOSTER	TANK .5 MG #5	\$376,200		\$376,200	1996	23	42		\$ 170,185 71
W-4	LEGENDS TANK AND WELL #6 AND LEGENDS BOOSTER	WELL 6 BLDG. #2	\$83,640		\$83,640	1996	23	44	\$ 43,720 91	
W-4	LEGENDS TANK AND WELL #6 AND LEGENDS BOOSTER	WATER SOFTENING EQUIPMENT	\$306,000		\$306,000	2012	7	35		\$ 244,800 00
W-5	WELL #10	WELL 10 BLDG PUMP	\$97,517		\$97,517	2006	13 13	44	\$ 28,811 84 \$ 47,132 58	
W-5 W-5	WELL #10 WELL #10	CASING/HOLE	\$43,507 \$59.903		\$43,507 \$59,903	2006	13	12 55	\$ 47,132.58	
W-5 W-5	WELL #10 WELL #10	GENERATOR	\$59,905 \$51.437		\$59,903 \$51.437	2006	13	15	\$ 44,578 73	
W-5 W-5	WELL #10	ELECTRICAL	\$51,457 \$54.652		\$51,457 \$54,652	2006	13	44	\$ 16,147 18	
W-5	WELL #10	DISINFECTION	\$39,650		\$39,650	2006	13	35	\$ 14,727 14	
W-5	WELL #10	WATER SOFTENING EQUIPMENT	\$39,030		\$306,000	2012	7	35		\$ 244,800 00
W-6	WELL#1	WELL 1 BLDG	\$74.614		\$74,614	1977	42	44	\$ 71,222 45	
W-6	WELL#1	PUMP	\$73,467		\$73,467	1977	42	12	\$ 257,134 50	
W-6	WELL#1	CASING/HOLE	\$80,354		\$80,354	1977	42	55	\$ 61,361 24	
W-6	WELL#1	GENERATOR	\$45,916		\$45,916	1977	42	15	\$ 128,564 80	
W-6	WELL#1	ELECTRICAL	\$45,916		\$45,916	1977	42	44	\$ 43,828 91	\$ 2,087 09
W-6	WELL#1	DISINFECTION	\$44,768		\$44,768	1977	42	35	\$ 53,721 60	\$ -
W-6	WELL#1	WATER SOFTENING EQUIPMENT	\$306,000		\$306,000	2012	7	35	\$ 61,200 00	\$ 244,800 00
W-7	WELL #9 AND THE ARBORS TANKD AND THE ARBORS BOOSTER	WELL - Arbors of Rockwood	\$160,000		\$160,000	2017	2	44		\$ 152,727 27
W-7	WELL #9 AND THE ARBORS TANKD AND THE ARBORS BOOSTER	500,000 GALLON WATER STORAGE TANK	\$606,000		\$606,000	2017	2	42		\$ 577,142 86
W-7	WELL #9 AND THE ARBORS TANKD AND THE ARBORS BOOSTER	BUILDING INCLUDING WATER	\$2,308,000		\$2,308,000	2017	2	44		\$2,203,090 91
W-8	WELL #8 AND VIOLA LANE TANKS	WELL 8 BLDG	\$74,614		\$74,614	2003	16	44	\$ 27,132 36	
W-8	WELL #8 AND VIOLA LANE TANKS	WATER SOFTENING EQUIPMENT	\$306,000		\$306,000	2012	7	35	\$ 61,200 00	\$ 244,800 00
W-8	WELL #8 AND VIOLA LANE TANKS	PUMP	\$73,467		\$73,467	2003	16	12	\$ 97,956 00	
W-8	WELL #8 AND VIOLA LANE TANKS	CASING/HOLE	\$80,354		\$80,354	2003	16	55	\$ 23,375 71	
W-8	WELL #8 AND VIOLA LANE TANKS	GENERATOR	\$103,312		\$103,312	2003	16	15	\$ 110,199 47	\$ -
W-8	WELL #8 AND VIOLA LANE TANKS	ELECTRICAL DISINFECTION	\$45,916		\$45,916	2003	16	44	\$ 16,696 73	
W-8	WELL #8 AND VIOLA LANE TANKS	HUNTERS BOOSTER BLDG	\$44,768		\$44,768	2003	16 16	35	\$ 20,465 37 \$ 20,871 27	
W-8	WELL #8 AND VIOLA LANE TANKS	PUMPS	\$57,396		\$57,396	2003	16	44 7		\$ 36,324 /3
W-8 W-8	WELL #8 AND VIOLA LANE TANKS WELL #8 AND VIOLA LANE TANKS	ELECTRICAL	\$51,656 \$68.874		\$51,656 \$68,874	2003	16	44	\$ 118,070 86 \$ 25,045 09	Ψ
W-8 W-8	WELL #8 AND VIOLA LANE TANKS WELL #8 AND VIOLA LANE TANKS	HILLTOP BOOSTER BLDG	\$68,874 \$57,396		\$68,874 \$57,396	2003	16	44	\$ 20,871 27	
W-8 W-8	WELL #8 AND VIOLA LANE TANKS WELL #8 AND VIOLA LANE TANKS	PUMPS	\$57,396 \$45.916		\$57,396 \$45,916	2003	16	7	\$ 104,950 86	
W-8	WELL #8 AND VIOLA LANE TANKS WELL #8 AND VIOLA LANE TANKS	ELECTRICAL	\$45,916 \$57,396		\$45,916 \$57,396	2003	16	44	\$ 20.871 27	
W-8	WELL #8 AND VIOLA LANE TANKS WELL #8 AND VIOLA LANE TANKS	TANK .5MG #4	\$376,200		\$376,200	1977	42	42	\$ 376,200 00	
W-8	WELL #8 AND VIOLA LANE TANKS WELL #8 AND VIOLA LANE TANKS	TANK .2MG #2	\$286,978		\$286,978	1966	53	42	\$ 362,138 90	
W-8 W-9	FORBY ROAD TANK AND BOOSTER	TANK .5MG #6	\$376,200		\$376,200	2005	14	42		\$ 250,800 00
W-9 W-9	FORBY ROAD TANK AND BOOSTER FORBY ROAD TANK AND BOOSTER	BOOSTER STATION	\$110,376		\$110,376	2005	14	44	\$ 35,119 64	
,		GENERATOR	\$44,150		\$44,150	2005	14	15	\$ 41,206 67	\$ 2,943 33
W-9	FORBY ROAD TANK AND BOOSTER									

Eureka, MO Asset Value Report Depreciated Value-Assets in Insurance List

APPRAISAL REFERENCE	CITY REFERENCE	DESCRIPTION	BUILDING 2019-20 VALUES	CONTENTS 2019-20 VALUES	TOTAL VALUE	APPROX YEAR INSTALLED	Age (2019)	Depreciation Period ¹	Depreciation ²	Depreciated Value ³
WW-1	WWTP	INFLUENT PUMP STATION	\$109,052		\$109,052	2005	14	44	\$ 34,698 36	\$ 74,353 64
WW-1	WWTP	PUMPS	\$76,336		\$76,336	2005	14	10	\$ 106,870 40	\$ -
WW-1	WWTP	SCREENING BUILDING	\$113,506		\$113,506	2005	14	44	\$ 36,115 55	\$ 77,390 45
WW-1	WWTP	SCREENWASHER	\$87,815		\$87,815	2005	14	22	\$ 55,882 27	\$ 31,932 73
WW-1	WWTP	ULTRA VIOLET STRUCTURE	\$212,363		\$212,363	2005	14	44	\$ 67,570 05	\$ 144,792 95
WW-1	WWTP	ELECTRICAL	\$153,246		\$153,246	2005	14	44	\$ 48,760 09	\$ 104,485 91
WW-1	WWTP	EFFLUENT PUMP STATION	\$109,052		\$109,052	2005	14	44	\$ 34,698 36	\$ 74,353 64
WW-1	WWTP	PUMPS	\$53,033		\$53,033	2005	14	10	\$ 74,246 20	\$ -
WW-1	WWTP	BLOWER BLDG.	\$40,177		\$40,177	2005	14	44	\$ 12,783 59	\$ 27,393 41
WW-1	WWTP	BLOWERS	\$124,307		\$124,307	2005	14	22	\$ 79,104 45	\$ 45,202 55
WW-1	WWTP	ELECTRICAL	\$86,093		\$86,093	2005	14	44	\$ 27,393 23	\$ 58,699 77
WW-1	WWTP	GENERATOR	\$103,312		\$103,312	2005	14	15	\$ 96,424 53	\$ 6,887 47
WW-1	WWTP	LABORATORY BUILDING	\$107,904	\$22,959	\$130,863	2005	14	44	\$ 41,638 23	\$ 89,224 77
WW-1	WWTP	AERATION/BAFFLES/AQUAMATS	\$573,955		\$573,955	2005	14	22	\$ 365,244 09	\$ 208,710 91
WW-10	KOA CAMPGROUND LIFT STATION	S. FOX CREEK LIFT STATION/GEN BLDG.	\$179,142	\$44,150	\$223,292	1989	30	10	\$ 669,876 00	\$ -
WW-11	CAHOON LIFT STATION	LIFT STATION & BUILDING	\$2,928	\$45,916	\$48,844	1950	69	10	\$ 337,023 60	\$ -
WW-2	RANERI LIFT STATION	SEWAGE LIFT STATION	\$29,857		\$29,857	2000	19	10	\$ 56,728 30	
WW-3	STONEBRIDGE LIFT STATION	LIFT STATION	\$149,229		\$149,229	1950	69	10	\$ 1,029,680 10	\$ -
WW-4	HWY 109 LIFT STATION	LIFT STATION & GENERATOR BLDG	\$11,709	\$206,623	\$218,332	1986	33	10	\$ 720,495 60	
WW-5	NORTH STREET #1 LIFT STATION	LIFT STATION	\$25,254		\$25,254	1995	24	10	\$ 60,609 60	\$ -
WW-6	NORTH STREET #2 LIFT STATION	LIFT STATION	\$16,071		\$16,071	1995	24	10	\$ 38,570 40	
WW-7	ENDERBUSH LIFT STATION	LIFT STATION	\$34,437			2004	15	10	\$ 51,655 50	
WW-8	HILLTOP LIFT STATION	LIFT STATION & GENERATOR BLDG	\$5,854	\$160,707	\$166,561	1976	43	10	\$ 716,212 30	\$ -
WW-9	THE ARBORS LIFT STATION		\$350,000		\$350,000	2018	1	10	\$ 35,000 00	\$ 315,000 00
		Wastewater Subtotal	\$2,754,632	\$480,355	\$3.234.987					\$1,258,428

Note 1 - Based on Missouri PSC Rate Case Dockets WR-2015-0138 Village Greens Water Company; WR-2016-0169 Woodland Manor Water Company; WR-2015-0104 Spokane Highlands Water Company; SR-2014-0105 Terre Du Lac Utility Company; SR-2014-0068 P.C B., Inc.; and SR-2013-0435 Rogue Creek Sewer.

Note 2 - Depreciation = Age/Depreciation Period X Estimated Installation Cost

Note 3 - Depreciated Value = Estimated Installation Cost - Depreciation

VILLAGE GREENS WATER COMPANY SCHEDULE of DEPRECIATION RATES (WATER Class D) WR-2015-0138 Attachment D

NARUC

NARUC				
USOA			AVERAGE	
ACCOUNT		DEPRECIATION	SERVICE LIFE	NET
NUMBER	ACCOUNT DESCRIPTION	RATE	(YEARS)	SALVAGE
	Source of Supply			
311	Structures & Improvements	2.5%	44	-10%
314	Wells & Springs	2.0%	55	-8%
	Pumping Plant			
321	Structures & Improvements	2.5%	44	-10%
325.1	Submersible Pumping Equipment	10.0%	12	-20%
	Water Treatment Plant			
331	Structures & Improvements	2.5%	44	-10%
332	Water Treatment Equipment	2.9%	35	0%
	Transmission and Distribution			
342	Distribution Reservoirs & Standpipes	2.5%	42	-5%
343	Transmission & Distribution Mains	2.0%	50	0%
345	Customer Services	2.5%	40	0%
346.1	Customer Meters, Plastic (Throw Aways)	10.0%	10	0%
347	Customer Meter Pits & Installation	2.5%	40	0%
348	Hydrants	2.0%	50	0%
	General Plant CLASS D			
371	Structures & Improvements	2.5%	40	0%
372	Office Furniture & Equipment	5.0%	20	0%
372.1	Office Electronic & Computer Equip.	14.3%	7	0%
373	Transportation Equipment	13.0%	7	9%
379	Other General Equipment (tools, shop equip., backhoes, trenchers, etc.)	10.0%	8.7	13%

For Staff Proposed Adoption by Missouri-American Water Company WM-2016-0169

Woodland Manor Water Company SCHEDULE of DEPRECIATION RATES dated 4/1/2013 (WATER Class D) WR-2013-0326

USOA

USUA			AVERAGE SERVICE	
ACCOUNT		DEPRECIATION	LIFE	NET
NUMBER	ACCOUNT DESCRIPTION	RATE	(YEARS)	SALVAGE
044	Source of Supply	0.50/	4.4	400/
311	Structures & Improvements	2.5%	44	-10%
314	Wells & Springs	2.0%	55	-8%
	Pumping Plant			
321	Structures & Improvements	2.5%	44	-10%
325	Electric Pumping Equip. (Plus Generator)	6.7%	15	0%
328	Other Pumping Equipment	5.0%	20	0%
	WaterTreatment Plant			
332	Water Treatment Equipment	2.9%	35	\$0
	Transmission and Distribution			
342	Distribution Reservoirs & Standpipes	2.5%	42	-5%
343	Transmission & Distribution Mains	2.0%	50	0%
345	Customer Services	2.9%	35	0%
346.1	Customer Meters (Installed after 2012)*	10.0%	10	0%
346.2	Bronze Meters and Installs prior 2013	3.3%	30	0%
347	Meter Installations (Meter Pits after 2012)	2.5%	40	0%
348	Hydrants	2.5%	40	0%
349	Other Transmission & Distribution Plant	3.3%	30	0%
	General Plant			
372	Office Equipment & Furniture	5.0%	20	0%
372.1	Office Electronic Equipment	14.3%	7	0%
373	Transportation Equipment	13.0%	7	9%
379	Other General Equipment	6.7%	13	13%

Customer Meters (Installed after 2012)* Plus 18 plastic meters installed in 2007

The above recommended depreciation rates are based on Staff's review of the Company's operation and records.

SPOKANE HIGHLANDS WATER COMPANY DEPRECIATION RATES

(WATER)
CASE NO. WR-2015-0104

ACCOUNT NUMBER	<u>ACCOUNT</u>	DEPRECIATION RATE %	AVERAGE SERVICE LIFE (YEARS)	SALVAGE %
311	Structures & Improvements	2.5%	44	-10%
314	Wells & Springs	2.0%	55	-8%
325	Electric Pumping Equipment			
325.1	Submersible (Well Pump) Equipment	10.0%	12	-20%
325.2	High Service or Booster Pumps	2.0%	7	0%
342	Distribution Reservoirs & Standpipes	2.5%	42	-5%
343	Transmission & Distribution Mains	2.0%	50	0%
345	Services	2.9%	35	0%
346	Meters	2.0%	10	0%
347	Meter Installations	1.0%	50	0%
348	Hydrants	2.5%	40	0%
372	Office Furniture & Equipment	5.0%	20	0%
379	Other General Equipment	6.7%	13	13%

Terre Du Lac Utility Company DEPRECIATION RATES (SEWER) SR-2014-0105

ACCOUNT		DEPRECIATION	AVERAGE SERVICE	NET
NUMBER	ACCOUNT DESCRIPTION	RATE	LIFE (YEARS)	SALVAGE
300	Stipulated Plant	2.5%	40	0%
311	Structures and Improvements	2.5%	44	-10%
352.1	Collection Sewers (Force)	2.0%	50	0%
352.2	Collection Sewers (Gravity)	2.0%	50	0%
353	Services	2.0%	50	0%
354	Flow Measurement Devices	3.3%	30	0%
362	Receiving Wells	5.0%	26	-5%
363	Electric Pumping Equipment	10.0%	10	0%
371	Treatment Plant Shed	2.5%	44	-10%
372	Treatment & Disposal Equipment	5.0%	22	-10%
390	Structures & Improvements Office/Shop	2.5%	44	-10%
391	Office Furniture & Equipment	5.0%	20	0%
391.1	Electronic Office Equipment	0.0%	Excessively Accrued	
392	Transportation Equipment	13.0%	7	9%
393	Stores Equipment	4.0%	25	0%
394	Tools, Shop, and Garage Equipment	5.0%	18	10%
395	Laboratory Equipment	8.3%	12	0%
396	Power Operated Equipment	6.7%	13	13%
397	Communication Equipment	3.3%	Over Accrued	

Reviewed, 1/7/2014. The above are standard small company depreciation rates modified as a result of Staff's investigation of the Company's operation, records, and physical plant, and are dependent on the Company's implementation of the end of test year adjustments to the Company's plant in service and accumulated reserves as shown in the Staff accounting schedules.

P.C.B., Inc. SCHEDULE of DEPRECIATION RATES (SEWER Class C & D) SR-2014-0068 Attachment D

ACCOUNT		DEPRECIATION	AVERAGE SERVICE
NUMBER	ACCOUNT DESCRIPTION	RATE	LIFE (YEARS)
	COLLECTION PLANT		
311	Structures & Improvements	3.3%	33
352.2	Collection Sewers (Gravity)	2.0%	50
355	Flow Measurement Devices	3.3%	30
	PUMPING PLANT		
362	Receiving Wells	4.0%	26
363	Electric Pumping Equipment	10.0%	10
	TREATMENT & DISPOSAL PLANT		
372	Oxidation Lagoons	4.0%	40
373	Treatment & Disposal Facilities	5.0%	22
375	Outfall Sewer Lines	2.0%	50
	GENERAL PLANT		
391	Office Furniture & Equipment	5.0%	20

Reviewed, 1/07/2014. The above are standard small company depreciation rates modified as a result of Staff's investigation of the Company's operation, records, and physical plant, and are dependent on the Company's implementation of the end of test year adjustments to the Company's plant in service and accumulated reserves as shown in the Staff accounting schedules.

Rogue Creek Sewer Interim Rate Case SR-2013-0435

Test Year Ending 12-31-2012 Depreciation Expense - Sewer

	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>
Line	Account		Adjusted	Depreciation	Depreciation
Number	Number	Plant Account Description	Jurisdictional	Rate	Expense
_					
1		INTANGIBLE PLANT			
2	301.000	Organization	\$135	0.00%	\$0
3	302.000	Franchises	\$1,127	0.00%	\$0
4	303.000	Miscellaneous Intangible Plant	<u>\$0</u>	0.00%	\$0
5		TOTAL INTANGIBLE PLANT	\$1,262		\$0
6		SOURCE OF SUPPLY PLANT			
7	310.000	Land & Land Rights	\$0	0.00%	\$0
8	311.000	Structures & Improvements	\$2,532	3.00%	\$76
9	0111000	TOTAL SOURCE OF SUPPLY PLANT	\$2,532	0.0070	\$76
10		COLLECTION PLANT			
11	352.100	Collection Sewers - Force	\$12,827	2.00%	\$257
12	352.200	Collection Sewers - Gravity	\$105,094	2.00%	\$2,102
13	353.000	Other Collection Plant Facilities	\$0	0.00%	\$0
14	354.000	Services to Customers	\$18,120	2.00%	\$362
15	355.000	Flow Measuring Devices	\$0	0.00%	<u>\$0</u>
16		TOTAL COLLECTION PLANT	\$136,041		\$2,721
17		PUMPING PLANT			
18	362.000	Receiving Wells and Pump Pits	\$1,804	5.00%	\$90
19	363.000	Pumping Equipment (Elec., Diesel, other)	\$24,068	10.00%	\$2,407
20	303.000	TOTAL PUMPING PLANT	\$25,872	10.00 /0	\$2,497
20		TOTAL FOMFING FLANT	Ψ 2 3,012		Ψ2,497
21		TREATMENT & DISPOSAL PLANT			
22	372.000	Oxidation Lagoon	\$0	0.00%	\$0
23	373.000	Treatment and Disposal Equipment	\$31,190	4.50%	\$1,404
24	374.000	Plant Sewers	\$0	0.00%	\$0
25	375.000	Outfall Sewer Lines	\$0	0.00%	\$0
26	376.000	Other Treatment & Disposal Plant Equip.	\$0	0.00%	\$0
27		TOTAL TREATEMENT & DISPOSAL PLANT	\$31,190		\$1,404
28		GENERAL PLANT			
26 29	391.000	Office Furniture & Equipment	\$467	5.00%	\$23
29 30	391.000	Office Computer Equipment	\$467 \$371	20.00%	\$23 \$74
30 31	391.100	Transportation Equipment	\$371 \$228	20.00% 13.00%	\$74 \$30
31 32	392.000 394.000	Transportation Equipment Tools Shop & Garage Equipment.	⊅226 \$15	5.00%	
32 33	394.000	TOTAL GENERAL PLANT		5.00%	\$1 \$128
33		IOIAL GENERAL PLANT	\$1,081		\$128
34		Total Depreciation	\$197,978		\$6,826

Accounting Schedule:06 Sponsor: Paul R. Harrison Page: 1 of 1