

This previously published newsletter article is about the pedestrian crosswalk and signal on State Route 752 just in front of Teays Valley High School. Some students may not be aware of the signal rules and some drivers may not be cognizant of their obligation to STOP when the signal is flashing.

safer crosswalks, sidewalks, and pedestrian technologies, and educational and safety programs. The characteristics of rapidflashing beacons cause drivers to detect people along the roadway and enhance the likelihood of drivers yielding to a pedestrian.

First, the pedestrian activates the flashing beacon by pressing "Pushbutton". The pedestrian will wait until the LED flashing has begun. The next step is to confirm that traffic on St. Rt. 752 from the east and west has stopped. The pedestrian will need to verify

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the pedestrian should not be using their cell

phone for texting or phone conversations. This device is 60% to 80% effective: therefore you need to be concerned about the % that may not see you or the flashing LED di odes.



ASHVILLE VISION STATEMENT

Remembering our rural heritage, Ashville will be a vibrant and friendly community, offering an enhanced quality of life achieved through planning, progress and collaboration.

Village Council Meetings Every 1st and 3rd Monday Time: 6:30 pm Council Committee Meetings Every 2nd Monday at 6:30 pm Holiday Mondays will move the meeting forward by one week

Next Month....

- Halloween Parade
- Special Election Edition

Inside this issue:

Water and Wastewater Report

Museum Annual Picnic

It will be a welcoming place where people want to live and businesses prosper.



2018 Monthly & YTD Activity Report

If you wish to view a different monthly report you can access by going to our website www.ashvilleohio.gov and clicking on the department you wish to visit below:



water Department										-						neperte	
Description - Facility	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		Projected	e e		easure
otal Gallons Raw Water Pumped:	15.012	15.363			17.612	16.203	16.755						114.778	196.7622857	16.40	16.755 MC	
otal Gallons Treated: otal Water Billed	13.146 8.037	13.057 6.494	15.021 6.625	14.895 8.034	15.387 7.207	14.452 8.359	14.977 8.011						100.935 52.767	173.0314286 89.46	14.42 7.46	14.895 MC 7.609 MC	
otal Gallons to Waste:	1.866 0.424	2.306 0.466			2.225 0.496	1.751 0.481	1.778 0.483						13.843 3.257	23.73085714 5.583428571	1.98 0.47	1.937 MC 0.481 MC	
verage Daily Treated Water:																324 Ga	
otal Chlorine Used: (disinfection)	304	332			324	286	318						2298	3939.428571	328.29		
verage Chlorine used/day:	10	12 0.23		0.42	11	10	10 0.24						77	132		11 GP	
verage Chlorine Residual:	0.23	0.23			0.27	0.17							1.83	3.137142857	0.26	0.24 mg	-
otal Salt used:	23				0								23	39.42857143	3.29	0 To	
ercentage between Treated & Billed	45.18%	50.26%	55.90%	46.06%	53.16%	42.16%	46.51%						47.72%	48.30%	48.46%	46.51% Per	
escription - Water Analysis	Jan			vlar	Apr	May	Jun	Jul	Aug	Se	р	Oct	Nov De	ec Aver		Measu	ure
verage Iron Concentration:		0.22	0.16	0.15	0.18	0.21	0.48	0.18							0.23	0.18 mg/l	
werage Manganese Concentration	1:	0.03	0.03	0.04	0.04	0.04	0.04	0.03							0.04	0.04 mg/l	
werage Hardness Concentration:		298	358	366	365	365	360	307						3	345.57	360 mg/l	
Average Chlorine Residual:	(0.28	0.34	0.25	0.49	0.37	0.27	0.32							0.33	0.32 mg/l	
Meter Work-order & Activity	Jan	Feb	Mar	Apr	Ma	y Jun	Ju	l Au	g	Sep	Oct	Nov	Dec YTD	Total Proj	ected A	Average Mea	an
Aeters Installed (Radio Read):		6	5	2	7	19	19	22						80	137.143	11.43	
Meter & Tap Inspections (Checks)		1	4		3	5	7	4						24	48.000	4.00	
inal Reads:		9	4	5	3	8	8	8						45	77.143	6.43	
Meter Reread:		3	4	1	3	2	0	0						43	22.286	1.86	
ub-Totals			4	8	3	34	34	34	0	0	0	0	0	162	22.286	23.714	Ĩ
			1/	0			54										
 Service Work-order & Activit 		Feb	Mar	Apr	Ma		Ju	Au	B I	Sep	Oct	Nov	Dec YTD			Average Mea	
Nonthly Water Shut-offs Notice:	10			113	87	92	88	111						700	1200.000	100.00	10
Vater Shut-offs:			12	8	10	8	7	14						66	113.143	9.43	
Vater Turn On's reconnection:		2	0	1	1	1	0	0						5	8.571	0.71	
Customer Service - Check for Leaks &		0	0		0	0	0	1						1	2.000	0.17	
Curb Box/Pit Repair and/or Replace:		0	1		3	0	2	0						6	12.000	1.00	0
Customer Service - Miscellaneous		2	0		1	1	2	0						6	12.000	1.00	
Sub-Totals	12	.0 1	113	122	102	102	99	126	0	0	0	0	0	784	1347.714	112.310	110
Miscellaneous Work & Activity	Jan	Feb	Mar	Apr	Ma	y Jur	u Ju	l Au	g	Sep	Oct	Nov	Dec YTD	Total Proj	ected A	Average Mea	an
ine Locates including OUPS:	3	34	43	35	69	92	68	50						391	670.286	55.86	5
Water Line Repairs & Breaks:		1	0	0	0	3	0	3						7	12.000	1.00	
Sub-Totals			43	35	69	95	68	53	0	0	0	0	0	398	682.286	56.857	5
Total Number Completed:	17				187	231	201	213	0	0	0	0	0	1344	2314.571	192.881	181
Description	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	YTD Total	Projected	Budget	Average Me	ean
Vater Division Tank Revenue	\$2,173.98	\$2,298.02	\$2,089.14	\$1,934.37	\$2,096.04	\$2,400.05	\$2,917.81						\$15,909.41	\$27,273.27	\$0.00		52,173.9
	\$34,998.01				\$31,686.28		\$38,889.52						\$252,862.93	\$433,479.31	\$733,535.00		84,913.4
	\$31,649.08				\$35,208.72		\$29,635.04						\$208,928.34	\$358,162.87	\$576,279.00		29,635.0
Water Balance	\$3,348.93	\$5,692.33	\$12,975.04	\$64.91	(\$3,522.44)	\$16,121.34	\$9,254.48						\$43,934.59	\$75,316.44	\$157,256.00	\$6,276.37 \$	\$5,692.3
Wastewater Departmen	*>																
Description - Facility	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	YTD Total	Projected	Average	Mean Me	easure
Total Rainfall:	0.5	4.74	2.22	6.62	4.07	6.36	3.34						27.85	47.74285714	3.98	4.07 Incl	hes
Fotal Gallons Treated	23.535	32.340			13.105	21.009	11.636						147.478986	252.8211189	21.07	21.01 MG	
Total Wastewater Billed Customers 13		5.566			6.457	7.027	6.675						45.362	77.76342857	6.48	6.675 MG	
Average Daily Treated Water:	758,709	1,155,000			423,000	700,300	375355						4940718	8469802.286	705816.86	700300.00 MG	
Average Raw (inflow) CBOD/Day:	209.5	108.71			215.7	115.5	146.25	*	•			•	1094.03	1875.48	156.29	146.25 lbs/	
Percentage between Treated & Billed Description - Wastewater Analysis	30.21%	17.21%			49.27%	33.45%	57.37%	Δυσ	ç an	.0.+	Nov	Door	Avorage	Moan	34.76%	30.84% Per	_
% Removed CBOD:	Jan 98%	Feb 97%	Mar 97%	Apr 98%	May 98%	Jun 96%	Jul 97%	Aug	Sep	Oct	Nov	Dec	Average 6.81	Mean 11.67428571	Measure 0.97	Mean Me 0.97 %	easure
Average Raw Total Suspended Solids:	538.5	277.57			547.71	240.25	225.25						2477.28	4246.765714	353.90	277.57 lbs/	/dav
6 Removed TSS:	99%	99%			99%	99%	98%						6.92	11.86285714	0.99	0.99 %	/
verage Daily Dissolved Oxygen:	8.9	8.7			10.4	7.9	9.3						61.9	106.1142857	8.84	8.80 mg	/I
otal Sludge Land Applied					3	0	30						64	109.7142857	9.14	3.00 Dry	
ludge removed to other facility	0	0	28	3												0.00 Gal	
					5	0							35	60	5.00		
	0	0	0	20				Jul	Aug	Se	0	Oct	35 Nov De		5.00 age Mean	Measu	ire
Description - Out Flow	0 0 Jan	0	0	20	5	0	10	Jul 6.6	Aug	Se	p	Oct					ire
Description - Out Flow Jp Stream Dissolved Oxygen:	0 0 Jan	0 Fe	0 eb M	20 Mar	5 Apr	0 May	10 Jun		Aug	Se	p	Oct			age Mean	Measu	ire
Description - Out Flow Up Stream Dissolved Oxygen: Up Stream pH: Up Stream Temperature:	0 0 Jan	0 Fe 12.1	0 2 b 13.1	20 Mar 15.5	5 Apr 10.2	0 May 7.2	10 Jun 7.9	6.6	Aug	Se	p	Oct			age Mean 10.37	Measu 10.20 mg/l	ire
Description - Out Flow Jp Stream Dissolved Oxygen: Jp Stream pH:	0 0 Jan	0 Fe 12.1 8.2	0 eb M 13.1 8.1	20 Mar 15.5 8.6	5 Apr 10.2 8.1	0 May 7.2 8.2	10 Jun 7.9 8.1	6.6 8.3	Aug	Se	p	Oct			age Mean 10.37 8.23	Measu 10.20 mg/l 8.20 s.u.	Ire
Description - Out Flow Up Stream Dissolved Oxygen: Up Stream pH: Up Stream Temperature: Down Stream Dissolved Oxygen:	0 0 Jan	0 Fe 12.1 8.2 7	0 2 b 1 13.1 8.1 8	20 Mar 15.5 8.6 10.5	5 Apr 10.2 8.1 15	0 May 7.2 8.2 23	10 Jun 7.9 8.1 22	6.6 8.3 24	Aug	Se	p	Oct			age Mean 10.37 8.23 15.64	Measu 10.20 mg/l 8.20 s.u. 15.00 C	Ire
Description - Out Flow Jp Stream Dissolved Oxygen: Jp Stream pH: Jp Stream Temperature: Jown Stream Dissolved Oxygen: Down Stream pH:	0 0 Jan	0 Fe 12.1 8.2 7 11.9	0 2b N 13.1 8.1 8 13.3	20 Mar 15.5 8.6 10.5 16.2	5 Apr 10.2 8.1 15 10.4	0 May 7.2 8.2 23 7.1	10 Jun 7.9 8.1 22 7.9	6.6 8.3 24 6.6	Aug	Se	p	Oct			age Mean 10.37 8.23 15.64 10.49	Measu 10.20 mg/l 8.20 s.u. 15.00 C 10.40 mg/l	Ire
Jescription - Out Flow Jp Stream Dissolved Oxygen: Jp Stream pH: Jp Stream Temperature: Jown Stream Dissolved Oxygen: Jown Stream pH: Jown Stream Temperature	0 0 Jan	0 Fe 12.1 8.2 7 11.9 8.1	0 2b 0 13.1 8.1 8 13.3 8.2	20 Mar 15.5 8.6 10.5 16.2 8.4	5 Apr 10.2 8.1 15 10.4 8.1	0 May 7.2 8.2 23 7.1 8.1 23	10 Jun 7.9 8.1 22 7.9 8.2 22	6.6 8.3 24 6.6 8.3 25		Se	p Oct	Oct		ec Aver	age Mean 10.37	Measu 10.20 mg/l 8.20 s.u. 15.00 C 10.40 mg/l 8.20 s.u.	
Description - Out Flow Up Stream Dissolved Oxygen: Up Stream pH: Up Stream Temperature: Nown Stream Dissolved Oxygen: Nown Stream PH: Down Stream Temperature Description - Work-order & Activity	0 0 Jan	0 Fe 12.1 8.2 7 11.9 8.1 8	0 13.1 8.1 8 13.3 8.2 9	20 Mar 15.5 8.6 10.5 16.2 8.4 12.6	5 Apr 10.2 8.1 15 10.4 8.1 15 15	0 May 7.2 8.2 23 7.1 8.1 23	10 Jun 7.9 8.1 22 7.9 8.2 22	6.6 8.3 24 6.6 8.3 25					Nov De	ec Aver	age Mean 10.37	Measu 10.20 mg/l 8.20 s.u. 15.00 C 10.40 mg/l 8.20 s.u. 15.00 C	
Jescription - Out Flow Jp Stream Dissolved Oxygen: Jp Stream pH: Down Stream Dissolved Oxygen: Down Stream pH: Down Stream Temperature Down Stream Temperature Down Stream Temperature Down Tescription - Work-order & Activity Dew Taps:	Jan	0 Fe 12.1 8.2 7 11.9 8.1 8 Feb	0 2b N 13.1 8.1 8.3 13.3 8.2 9 Mar	20 Mar 15.5 8.6 10.5 16.2 8.4 12.6 Apr	5 Apr 10.2 8.1 15 10.4 8.1 15 15	0 May 7.2 8.2 23 7.1 8.1 23 y Jun	10 Jun 7.9 8.1 22 7.9 8.2 22 22	6.6 8.3 24 6.6 8.3 25 1 Au					Nov De	c Aver	age Mean 10.37 8.23 15.64 10.49 8.20 16.37 jected	Measu 10.20 mg/l 8.20 s.u. 15.00 C 10.40 mg/l 8.20 s.u. 15.00 C 15.00 C 40.00 C 40.00 C 40.00 C	an
escription - Out Flow Ip Stream Dissolved Oxygen: Ip Stream PH: Ip Stream Temperature: Iown Stream Dissolved Oxygen: Iown Stream PH: Iown Stream Temperature escription - Work-order & Activity ew Taps: ollection Maintenance Calls:	Jan	12.1 8.2 7 11.9 8.1 8 Feb 0 0	0 20 13.1 8.1 8.3 13.3 8.2 9 Mar 0	20 Mar 15.5 8.6 10.5 16.2 8.4 12.6 Apr 0	5 Apr 10.2 8.1 15 10.4 8.1 15 15 Mar 0	0 May 7.2 8.2 23 7.1 8.1 23 y Jun 0	10 Jun 7.9 8.1 22 7.9 8.2 22 22 1 Jun 20 7.9 8.2 22 1 3 4 3 4 4 4 4 4 5 4 5 4 5 4 5 4 5 5 5 5	6.6 8.3 24 6.6 8.3 25 1 4 4 0					Nov De	c Aver	age Mean 10.37 8.23 15.64 10.49 8.20 16.37 ected 0	Measu 10.20 mg/l 8.20 s.u. 15.00 C 10.40 mg/l 8.20 s.u. 15.00 C Average Measu 0 0	an
Jescription - Out Flow Jp Stream Dissolved Oxygen: Jp Stream PH: Jp Stream Temperature: Joown Stream Dissolved Oxygen: Down Stream PH: Down Stream Temperature Joown St	0 Jan Jan	12.1 8.2 7 11.9 8.1 8 Feb 0 0	0 2b 7 13.1 8.1 8 13.3 8.2 9 Mar 0 0	20 Mar 15.5 8.6 10.5 16.2 8.4 12.6 0 0	5 Apr 10.2 8.1 15 10.4 8.1 15 10.4 8.1 0 0 0	0 May 7.2 8.2 23 7.1 8.1 23 y Jun 0 0	10 Jun 7.9 8.1 22 7.9 8.2 22 22 Jun 0 0 0	6.6 8.3 24 6.6 8.3 25 1 Au 0 0					Nov De	total Proj 0 0	age Mean 10.37 8.23 15.64 10.49 8.20 16.37 ected / 0 0	Measu 10.20 mg/l 8.20 s.u. 15.00 C 10.40 mg/l 8.20 s.u. 15.00 C 40.40 mg/l 8.20 s.u. 15.00 C Average Mer 0 0	an
Jescription - Out Flow Jp Stream Dissolved Oxygen: Jp Stream PH: Jp Stream Temperature: Jown Stream Dissolved Oxygen: Jown Stream PH: Jown Stream Temperature Jown Stream Temperature Jown Stream Temperature Jown Stream Conference Calls: Jark Lines (OUPS) Jocated Sewer Taps	0 0 Jan Jan 3	- - - - - - - - - - - - - -	0 2b 7 13.1 8.1 8 13.3 8.2 9 Mar 0 0 0 43	20 Mar 15.5 8.6 10.5 16.2 8.4 12.6 Apr 0 0 35	5 Apr 10.2 8.1 15 10.4 8.1 15 10.4 0 0 69	0 May 7.2 8.2 2.3 7.1 8.1 2.3 y Jun 0 0 92	10 Jun 7.9 8.1 22 7.9 8.2 22 Ju 0 0 0 0 0	6.6 8.3 24 6.6 8.3 25 4 0 0 0 0					Nov De	Total Proj 0 273	age Mean 10.37 8.23 15.64 10.49 8.20 16.37 etted 0 0 0 468	Measu 10.20 mg/l 8.20 s.u. 15.00 C 10.40 mg/l 8.20 s.u. 15.00 C Average Measu 0 0 39 Second	an
Jescription - Out Flow Jp Stream Dissolved Oxygen: Jp Stream pH: Down Stream Dissolved Oxygen: Down Stream PH: Down Stream Temperature Jescription - Work-order & Activity Jew Taps: Ollection Maintenance Calls: Mark Lines (OUPS) Ocated Sewer Taps ift Station Cleaning of Probes	0 Jan Jan Jan	0 Fe 12.1 8.2 7 11.9 8.1 8 Feb 0 0 0 14 0	0 20 13.1 8.1 8.2 9 Mar 0 0 43 0	20 Mar 15.5 8.6 10.5 16.2 8.4 12.6 Apr 0 0 35 0	5 Apr 10.2 8.1 15 10.4 8.1 15 10.4 8.1 15 0 0 69 0	0 May 7.2 8.2 23 7.1 8.1 23 y 0 0 92 0	10 Jun 7.9 8.1 22 7.9 8.2 22 0 0 0 0 0 0 0 0 0	6.6 8.3 24 6.6 8.3 25 4 0 0 0 0 0					Nov De	Total Proj 0 273 0 28	age Mean 10.37 8.23 15.64 10.49 8.20 16.37 ected 0 0 0 468 0 48	Measu 10.20 mg/l 8.20 s.u. 15.00 C 10.40 mg/l 8.20 s.u. 15.00 C Average Mer 0 0 39 0	an
Ascription - Out Flow Jp Stream Dissolved Oxygen: Jp Stream PH: Jp Stream Temperature: Jown Stream Dissolved Oxygen: Jown Stream PH: Jown Stream Temperature tescription - Work-order & Activity Iew Taps: ollection Maintenance Calls: Aark Lines (OUPS) ocated Sewer Taps ff Station Cleaning of Probes valution of water in basement causati	0 0 Jan Jan Jan Jan	0 Fa 12.1 8.2 7 11.9 8.1 8 Feb 0 0 0 84 0 4	0 2b n 13.1 8.1 8.1 13.3 8.2 9 Mar 0 0 43 0 4	20 Mar 15.5 8.6 10.5 16.2 8.4 12.6 Apr 0 0 35 0 4 0 4 0	5 Apr 10.2 8.1 15 10.4 8.1 15 0 0 0 69 0 4	0 May 7.2 8.2 2.3 7.1 8.1 23 9 0 0 0 92 0 4 0 4 0 4	10 Jun 7.9 8.1 22 7.9 8.2 22 Ju 0 0 0 0 0 0 4	6.6 8.3 24 6.6 8.3 25 4 0 0 0 0 0 4 0 4					Nov De	Total Proj 0 273 0 28	age Mean 10.37 8.23 15.64 10.49 8.20 16.37 ected 0 0 0 468 0 48	Measu 10.20 mg/l 8.20 s.u. 15.00 C 10.40 mg/l 8.20 s.u. 15.00 C Average Measurement 0 0 0 39 0 4	an
Jescription - Out Flow Jp Stream Dissolved Oxygen: Jp Stream PH: Jp Stream Temperature: Jown Stream Dissolved Oxygen: Jown Stream PH: Jown Stream PH: Jown Stream Temperature Jown Stream Te	0 jan Jan Jan jan jan Jan	0 Fa 12.1 8.2 7 11.9 8.1 8 Feb 0 0 0 34 0 0	0 13.1 13.1 8.1 13.3 8.2 9 Mar 0 0 43 0 4 0	20 Mar 15.5 8.6 10.5 16.2 8.4 12.6 0 0 35 0 4 4 0	5 Apr 10.2 8.1 15 10.4 8.1 15 0 0 0 69 0 4 0	0 May 7.2 8.2 2.3 7.1 8.1 2.3 y Jun 0 92 0 4 0	10 Jun 7.9 8.1 22 7.9 8.2 22 0 0 0 0 0 0 0 4 2	6.6 8.3 24 6.6 8.3 25 1 Au 0 0 0 0 0 4 0					Nov De	Total Proj 0 273 0 28 2 3.	age Mean 10.37 8.23 15.64 10.49 8.20 16.37 ected 4 0 0 0 468 0 48 428571429 0.	Measu 10.20 mg/l 8.20 s.u. 15.00 C 10.40 mg/l 8.20 s.u. 15.00 C Average Mea 0 0 0 39 0 4 285714286	an
Description - Out Flow Jp Stream Dissolved Oxygen: Jp Stream pH: Jp Stream Temperature: Down Stream Dissolved Oxygen: Down Stream PH: Down Stream Temperature Vescription - Work-order & Activity Iew Taps: iollection Maintenance Calls: Aark Lines (OUPS) ocated Sewer Taps If Station Cleaning of Probes valution of water in basement causati ienerator check ehide & Fluid Inspection (WWTP Car & Tru otal Scheduled Activities & Work Ord	0 Jan Jan Jan Jan Jan Jan Jan Jan Jan	0 Feb 7 11.9 8.1 8 Feb 0 0 4 4 0 4 2	0 13.1 8.1 8 13.3 8.2 9 Mar 0 0 43 0 43 0 4 2 53	20 Vlar 15.5 8.6 10.5 16.2 8.4 12.6 0 0 35 0 4 4 0 4 2 45	5 Apr 10.2 8.1 10.4 8.1 15 0 0 69 0 69 0 4 0 4 2 79	0 May 7.2 8.2 2.3 7.1 8.1 2.3 y 0 0 0 0 92 0 4 0 4 2 102	10 Jun 7.9 8.1 22 7.9 8.2 22 0 0 0 0 0 0 0 4 2 4 2 12	6.6 8.3 24 6.6 8.3 25 0 0 0 0 0 0 0 0 4 2 10	g 0	Sep	Oct	Nov	Nov De	Aver Total Proj 0 0 273 0 28 2 28 3. 28 14 301 301	age Mean 10.37 8.23 15.64 10.49 8.20 16.37 etced 0 0 0 468 0 468 0 48 428571429 0. 48 24 516	Measu 10.20 mg/l 8.20 s.u. 15.00 C 10.40 mg/l 8.20 s.u. 15.00 C Average Mea 0 0 39 0 39 0 4 285714286 4 2 2	an
Description - Out Flow Jp Stream Dissolved Oxygen: Jp Stream PH: Jp Stream Temperature: Down Stream Dissolved Oxygen: Down Stream PH: Down Stream Temperature Vescription - Work-order & Activity lew Taps: itollection Maintenance Calls: Mark Lines (OUPS) ocated Sewer Taps if Station Cleaning of Probes valution of water in basement causati ienerator check ehicle & Fluid Inspection (WWTP Car & Tru otal Scheduled Activities & Work Ord	0 Jan Jan Jan Jan Jan 3 io uck 4 Jan	0 Feb 7 7 11.9 8.1 8 Feb 6 0 0 4 4 0 0 4 4 0 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0 b 13.1 8.1 8.1 8 13.3 8.2 9 0 0 0 4 0 4 0 4 0 4 2 53 Mar	20 Mar 15.5 8.6 10.5 16.2 8.4 12.6 0 0 35 0 0 35 0 0 4 4 0 4 4 2 2 45 Apr	5 Apr 10.2 8.1 15 10.4 8.1 15 0 0 69 0 0 69 0 0 4 0 0 4 2 79 May	May 7.2 8.2 7.1 8.1 8.1 9 0 0 0 92 0 4 4 0 4 4 0 4 2 102 5 0 102	10 Jun 7.9 8.1 22 7.9 8.2 22 0 0 0 0 0 0 0 4 2 4 2 12 Jun Jun 12 12 12 12 12 12 12 12 12 12	6.6 8.3 24 6.6 8.3 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	g				Nov De	Aver Total Proj 0 0 273 0 28 3.0 28 3.2 14 301 Projected 14	age Mean 10.37 8.23 15.64 10.49 8.20 16.37 ected 0 0 0 468 0 468 0 468 0 48 428571429 0.48 428571429 516 Budget	Measu 10.20 mg/l 8.20 s.u. 15.00 C 10.40 mg/l 8.20 s.u. 15.00 C Average Me 0 0 0 0 4 285714286 4 2 2 2 2 2 2 2 2 2 2 2 2 2	an
Description - Out Flow Up Stream Dissolved Oxygen: Jp Stream pH: Down Stream Temperature: Down Stream Temperature Down Stream Temperature Down Stream Temperature Down Stream Temperature Description - Work-order & Activity Kew Taps: Dielection Maintenance Calls: Mark Lines (OUPS) occated Sewer Taps ift Station Cleaning of Probes valution of water in basement causati Senerator check Heidie & Fluid Inspection (WWTP Car & Tru Total Scheduled Activities & Work Ordor Description	0 0 Jan 3 Jan 3 io uck er 4 jan 52,254.04	0 Feb 7 11.9 8.1 8 7 7 11.9 8.1 8 7 6 6 0 0 0 0 0 0 4 0 0 4 2 2 8 52,355.50	0 2b F 13.1 8.1 8.1 8.2 9 Mar 0 43 0 43 0 43 0 43 0 43 0 Mar 52,063.34	20 Var 15.5 8.6 10.5 16.2 8.4 12.6 0 0 35 0 4 4 0 4 4 2 45 45 8,868.50	5 Apr 10.2 8.1 15 10.4 8.1 0 0 69 0 4 0 4 2 7 9 52,371.72	0 May 7.2 8.2 2.3 7.1 8.1 2.3 9 0 0 0 92 0 0 92 0 0 4 4 2 102 52,166.28	10 Jun 7.9 8.1 22 7.9 8.2 22 0 0 0 0 0 0 4 2 4 2 12 Jul \$2,350.51	6.6 8.3 24 6.6 8.3 25 0 0 0 0 0 0 0 0 4 2 10	g 0	Sep	Oct	Nov	Nov De	Aver Total Proj 0 0 273 0 28 2 28 3 28 14 301 Projetce 526,447.81 \$26,447.81	age Mean 10.37 8.23 15.64 10.49 8.20 16.37 0 0 468 0 468 0 468 0 468 0 468 0 48 428571429 0 48 428571429 0 48 24 516 Budget S0.00	Measu 10.20 mg/l 8.20 s.u. 15.00 C 10.40 mg/l 8.20 s.u. 15.00 C Average Mea 285714286 4 285714286 4 4 22 4 39 0 0 10 10 10 10 10 10 10 10	an
Description - Out Flow Jp Stream Dissolved Oxygen: Jp Stream PH: Jp Stream Temperature: Down Stream Dissolved Oxygen: Down Stream PH: Down Stream PH: Down Stream Temperature Description - Work-order & Activity Jew Taps: Collection Maintenance Calls: Mark Lines (OUPS) Located Sewer Taps If Station Cleaning of Probes valution of water in basement causati Generator check (which & Fluid Inspection (WUTP Car & Tru ordal Scheduled Activities & Work Order Description Wastewater Division I & I Revenue Debt Service Fee	0 0 Jan 3 1 3 1 3 3 3 1 0 5 2,254.04 5 2,254.04 5 1,7371.99	0 Feb 8.2 7 11.9 8.1 8 8 7 7 11.9 8.1 8 7 6 0 0 4 4 0 0 4 4 0 2 14 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0 b 13.1 8.1 8 13.3 8.2 9 Mar 0 43 0 43 0 43 0 4 2 53 Mar \$2,063.34 \$2,633.45 \$2,635.45 \$2,655.45	20 Mar 15.5 8.6 10.5 16.2 8.4 12.6 0 0 35 0 0 35 0 0 4 4 0 4 4 4 5 45 Apr \$1,868,50 \$14,612.46	5 Apr 10.2 8.1 15 10.4 8.1 15 0 0 69 0 4 4 0 4 2 79 79 79 79 79 79	0 May 7.2 8.2 2.3 7.1 8.1 2.3 y 0 0 0 0 0 0 0 0 0 0 0 0 0	10 Jun 7.9 8.1 22 7.9 8.2 22 7.9 8.2 10 0 0 0 0 0 4 2 4 2 12 12 12 12 12 12 12 12 12	6.6 8.3 24 6.6 8.3 25 0 0 0 0 0 0 0 0 4 2 10	g 0	Sep	Oct	Nov	Nov De	Total Proj 0 0 273 0 28 28 2 30 28 24 301 Projected 526,447.81 5213,127.05	age Mean 10.37 8.23 15.64 10.49 8.20 16.37 ected 0 0 468 0 468 0 48 428571429 0 48 428571429 0 48 428571429 0 6 8 24 516 Budget \$0.00 \$0.00	Measu 10.20 mg/l 8.20 s.u. 15.00 C 10.40 mg/l 8.20 s.u. 15.00 C Average Met 0 0 39 0 4 285714286 4 2 43 Average 52,203,98 \$12,7,760,59	an :: ean 32,254.0 7,371.9
Description - Out Flow Jp Stream Dissolved Oxygen: Jp Stream PH: Jp Stream Temperature: Down Stream Dissolved Oxygen: Down Stream Dissolved Oxygen: Down Stream PH: Down Stream Temperature Description - Work-order & Activity Wew Taps: Collection Maintenance Calls: Wark Lines (OUPS) Located Sewer Taps Lift Station Cleaning of Probes Svalution of water in basement causati Senerator check Vehicle & Fluid Inspection (WWTP Car & Tru Total Scheduled Activities & Work Ord Description Wastewater Division I & I Revenue Debt Service Fee Wastewater Division Total Revenue	0 0 Jan 3 Jan 3 io uck er 4 jan 52,254.04	0 Feb 7 11.9 8.1 8 Feb 0 0 4 4 0 4 4 0 52,353,50 518,078,075 570,380,50	0 b 13.1 8.1 8 13.3 8.2 9 Mar 0 43 0 43 0 43 0 4 2 53 Mar \$2,063.34 \$2,633.45 \$2,635.45 \$2,655.45	20 Var 15.5 8.6 10.5 16.2 8.4 12.6 Apr 0 35 0 4 4 2 35 0 4 4 2 5 4 5 4 5 4 5 14,612.46 559,085.12	5 Apr 10.2 8.1 15 10.4 8.1 15 0 0 69 0 4 4 0 4 2 79 79 79 79 79 79	0 May 7.2 8.2 2.3 7.1 8.1 2.3 9 0 0 0 92 0 0 92 0 0 4 4 2 102 52,166.28	10 Jun 7.9 8.1 22 7.9 8.2 22 22 0 0 0 0 0 0 0 4 2 4 2 12 12 13 5 23 25 15 15 15 15 15 15 15 15 15 1	6.6 8.3 24 6.6 8.3 25 0 0 0 0 0 0 0 0 4 2 10	g 0	Sep	Oct	Nov	Nov De Dec YTD \$15,427.89 \$124,324.11 \$467,011.60 \$467,011.60	Total Proj 0 0 273 0 28 2 28 3. 28 14 30 526,447.81 \$213,127.05 \$800,593.13 \$800,593.13 \$800,593.13	age Mean 10.37 8.23 15.64 10.49 8.20 16.37 ected 0 0 0 0 468 0 428571429 0.48 428571429 0.48 428571429 0.48 516 Budget So.00 \$668,684.00	Measu 10.20 mg/l 8.20 s.u. 15.00 C 10.40 mg/l 8.20 s.u. 15.00 C Average Mea 285714286 4 285714286 4 4 22 4 39 0 0 10 10 10 10 10 10 10 10	an :: :: :: :: :: :: :: :: :: :: :: :: ::
Description - Out Flow Up Stream Dissolved Oxygen: Jp Stream pH: Down Stream Dissolved Oxygen: Down Stream Temperature: Down Stream Temperature Down Stream Temperature Description - Work-order & Activity Iew Taps: Iollection Maintenance Calls: Aark Lines (OUPS) cotated Sewer Taps ift Station Cleaning of Probes valution of water in basement causativities a Work Order description Vastewater Division I & I Revenue Vastewater Division Total Revenue Vastewater Division Total Revenue	0 0 Jan Jan 3 Jan 3 4 Jan 3 2 2 5 2 5 4 0 4 5 7,113,84 5 7,113,84	0 Feb 7 11.9 8.1 8 Feb 52,353.50 52,353.50 545,627.57 570,380.50 545,627.57 545,627,627 545,627,627,627 545,627,627 545,627	0 b r 13.1 8.1 8.2 9 Mar 0 4 4 0 4 4 2 53 Mar \$2,063.34 \$1,13,3 8,2 9 Mar \$2,063.34 \$1,13,3 8,2 9 0 0 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	20 Viar 15.5 8.6 10.5 16.2 8.4 12.6 Apr 0 0 4 0 4 0 4 2 45 Apr 51,868.50 51,612.46 \$59,085.12 \$54,811.03	5 Apr 10.2 8.1 15 10.4 8.1 10.4 10	0 May 7.2 8.2 2.3 7.1 8.1 2.3 9 0 0 92 0 4 4 0 0 4 2 100 5 1.66.28 \$1.65.29 5 5.65.385.196	10 Jun 7.9 8.1 22 7.9 8.2 22 0 0 0 0 0 0 0 0 4 2 4 2 12 12 12 13 52,350,51 \$23,852,302 \$545,302,90	6.6 8.3 24 6.6 8.3 25 0 0 0 0 0 0 0 0 4 2 10	g 0	Sep	Oct	Nov	Nov De Dec YTD \$15,427.89 \$124,324.11 \$467,011.60 \$467,011.60	Aver Total Proj 0 0 273 0 28 2 28 30.1 Proječa 30.1 Proječa 4.4 301 526,447.81 \$280,591.31 5,1051,644.67	age Mean 10.37 8.23 15.64 10.49 8.20 16.37 ieted 0 0 0 468 0 468 0 468 0 468 0 468 0 468 50 6 8 428571429 0. 48 24 516 80.00 \$	Measu 10.20 mg/l 8.20 s.u. 15.00 C 10.40 mg/l 8.20 s.u. 15.00 C 4 0 0 0 39 0 4 2 285714286 4 2 43 Average Ma \$17,760.59 \$1 \$66,715.94 \$66	an 32,254.0 7,371.9 50,201.6