City of Tawas City Water Distribution System Improvements and Maintenance Updated January 2024

opulated surround 2024																			
	2024/25	2025/26	2026/27	2027/28	2028/29	2029/30	2030/31	2031/32	2032/33	2033/34	2034/35	2035/36	2036/37	2037/38	2038/39	2039/40	2040/41	2041/42	2042/43
Replace Meters																			
3/4-inch meter	60	60	60	60	60	60	60	60	60	50	50	50	50	50	50	50	50	50	50
1-inch meter	1		1		4		1	2		6	11	12	9	10	2	2			
1 1/2-inch meter		I												[[
3-inch meter		t															}		
Test Large Meters		İ															l		
1 1/2-inch meter	3		3	4	3	3		3	4	3	3		3	4	3	3		3	4
2-inch meter	3	 	2		2	3		2	-	2	3		2	-	2	3	l	2	
	2	 	1	1		2		1	1		2	 	1	1		2	 	1	1
3-inch meter			<u>_</u>						-					ļ			}		1
4-inch meter	2	ļ		1	1	2		1	1	2		ļ	1	1	2		ļ	1	1
6-inch meter		1					1					1					1		
Cross Connection Control Program Inspections																			
Residential	80	79	73	69	70	146	100	69	92	101	80	79	73	69	70	146	100	69	92
Commercial	48	38	43	48	38	43	48	38	43	48	38	43	48	38	43	43	48	38	43
High-Hazard	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9
Exercise Valves		1																	
Spring - all valves	477	477	477	477	477	477	477	477	477	477	477	477	477	477	477	477	477	477	477
Fall - valves connected to cast iron mains	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103
Flush Hydrants and Exercise Hydrant Valves	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103
•	153	153	153	152	153	152	153	153	153	153	153	152	153	152	152	153	152	153	152
Spring		ļ		153		153						153		153	153		153		153
Fall	153	153	153	153	153	153	153	153	153	153	153	153	153	153	153	153	153	153	153
Project Design or Preparation		ļ										ļ							
Deisgn Twelfth Avenue water main installation from water tower to Lake Street												Х							
Projects														<u> </u>			L		
Lake Street (US-23) water main replacement		Х	Х																
replace exsiting water main with 12-inch water main from 616 West Lake Street (Post																			
Office) to the water tower in conjunction with MDOT project to reconstruct US-23																			
Bay Street (US-23) in East Tawas primary water main installation	-	 					·			 									
• install new 12-inch primary water main along US-23 in East Tawas from Tawas Beach																			
		.,	.,																
Road to the pit meter next to 707 East Lake Street in conjunction with MDOT project to		Х	Х																
reconstruct US-23		ļ										ļ							
Lake Street (US-23) water main replacement (Phase 1)				Х															
replace existing 6-inch cast iron water main on Lake Street beginning at Ninth Avenue																			
continuing soutwest approximately 1,350 feet ending at 1029 West Lake Street																			
Lake Street (US-23) water main replacement (Phase 2)	Ī	1	[Х						1						[
replace existing 6-inch cast iron water main on West Lake Street beginning at 1029						'								1			1		
West Lake Street and continuing southwest approximately 1,350 feet ending at 1127																			
Bay Drive														1			1		
Lake Street (US-23) water main replacement (Phase 3)	-	 	 				ļ	v		 		 		 	 		 	ļ	
								Х											
replace existing 6-inch cast iron water main on Lake Street beginning at 1127 Bay Drive																			
and continuing southwest approximately 1,350 feet ending at the intersection of Bay														1			1		
Drive and Townline Road	<u> </u>	<u> </u>					<u> </u>		ļ	ļ	ļ			ļ			ļ		
Twelfth Avenue water main installation													Χ						
• install 12-inch water main from water tower through 120 acres along Twelfth Avenue																			
to Lake Street to loop distribution sytem																			
obtain utility easement at the end of Margo Street to 120-acre property for main																			
looping												1		1			1		
Third Avenue and Second Street water main replacement	 	t	 	 		l	<u> </u>	 	l	 	l	t	l	 	 		X		l
replace existing 6-inch cast iron water main on Third Avenue from First Street to																	^		
Whitemore Street and on Second Street from Third Avenue to Fourth Avenue	.l	L	<u> </u>	L	<u> </u>	l	<u>L</u>	L	L	<u> </u>	L	<u> </u>	L	<u> </u>	<u> </u>		L	l	L

