

WILLIAMTOWN

Legend

 RESERVOIR, Proposed Major Upgrade TREATMENT WORKS, Proposed Major Upgrade TREATMENT WORKS, Recent Major Upgrade WASTEWATER PUMP STATION, Proposed Major Upgrade WASTEWATER PUMP STATION, Recent Major Upgrade FCF, Recent Major Upgrade WASTEWATER TRANSPORTATION, Proposed Major Upgrade WASTEWATER TRANSPORTATION, Recent Major Upgrade Initial Connections Expected (0-5 years) Initial Connections Expected (6-10 years) Initial Connections Expected (0-5 years) Initial Connections Expected (0-10 years) Initial Connections Expected (6-10 years) Initial Connections Expected (6-10 years) Initial Connections Expected (6-10 years) 	F	Future Sewer Network Upgrade
 TREATMENT WORKS, Recent Major Upgrade WASTEWATER PUMP STATION, Proposed Major Upgrade WASTEWATER PUMP STATION, Recent Major Upgrade FCF, Recent Major Upgrade WASTEWATER TRANSPORTATION, Proposed Major Upgrade WASTEWATER TRANSPORTATION, Recent Major Upgrade Initial Connections Expected (0-5 years) Initial Connections Expected (0-10 years) Initial Connections Expected (After 10 years) 		RESERVOIR, Proposed Major Upgrade
 WASTEWATER PUMP STATION, Proposed Major Upgrade WASTEWATER PUMP STATION, Recent Major Upgrade FCF, Recent Major Upgrade WASTEWATER TRANSPORTATION, Proposed Major Upgrade WASTEWATER TRANSPORTATION, Recent Major Upgrade WASTEWATER TRANSPORTATION, Recent Major Upgrade WATER DISTRIBUTION, Proposed Major Upgrade Existing HWC Customer Connections Residential Development Initial Connections Expected (0-5 years) Initial Connections Expected (After 10 years) Non Residential Development Initial Connections Expected (0-5 years) Initial Connections Expected (0-5 years) Initial Connections Expected (0-10 years) Initial Connections Expected (0-10 years) 	Т	REATMENT WORKS, Proposed Major Upgrade
 WASTEWATER PUMP STATION, Recent Major Upgrade FCF, Recent Major Upgrade WASTEWATER TRANSPORTATION, Proposed Major Upgrade WASTEWATER TRANSPORTATION, Recent Major Upgrade WATER DISTRIBUTION, Proposed Major Upgrade Existing HWC Customer Connections Residential Development Initial Connections Expected (0-5 years) Initial Connections Expected (After 10 years) Non Residential Development Initial Connections Expected (0-5 years) Initial Connections Expected (6-10 years) Initial Connections Expected (After 10 years) 	Т	REATMENT WORKS, Recent Major Upgrade
 FCF, Recent Major Upgrade WASTEWATER TRANSPORTATION, Proposed Major Upgrade WASTEWATER TRANSPORTATION, Recent Major Upgrade WATER DISTRIBUTION, Proposed Major Upgrade Existing HWC Customer Connections Residential Development Initial Connections Expected (0-5 years) Initial Connections Expected (6-10 years) Initial Connections Expected (0-5 years) Initial Connections Expected (0-10 years) Initial Connections Expected (6-10 years) Initial Connections Expected (6-10 years) Initial Connections Expected (6-10 years) Initial Connections Expected (4fter 10 years) 	V 📐	VASTEWATER PUMP STATION, Proposed Major Upgrade
 WASTEWATER TRANSPORTATION, Proposed Major Upgrade WASTEWATER TRANSPORTATION, Recent Major Upgrade WATER DISTRIBUTION, Proposed Major Upgrade Existing HWC Customer Connections Residential Development Initial Connections Expected (0-5 years) Initial Connections Expected (After 10 years) Non Residential Development Initial Connections Expected (0-5 years) Initial Connections Expected (0-5 years) Initial Connections Expected (After 10 years) Non Residential Development Initial Connections Expected (0-5 years) Initial Connections Expected (0-5 years) Initial Connections Expected (0-5 years) Initial Connections Expected (0-10 years) Initial Connections Expected (After 10 years) 	🔺 v	VASTEWATER PUMP STATION, Recent Major Upgrade
 WASTEWATER TRANSPORTATION, Recent Major Upgrade WATER DISTRIBUTION, Proposed Major Upgrade Existing HWC Customer Connections Residential Development Initial Connections Expected (0-5 years) Initial Connections Expected (6-10 years) Initial Connections Expected (After 10 years) Non Residential Development Initial Connections Expected (0-5 years) Initial Connections Expected (0-5 years) Initial Connections Expected (0-5 years) Initial Connections Expected (0-10 years) Initial Connections Expected (6-10 years) Initial Connections Expected (6-10 years) Initial Connections Expected (After 10 years) 	• F	FCF, Recent Major Upgrade
 WATER DISTRIBUTION, Proposed Major Upgrade Existing HWC Customer Connections Residential Development Initial Connections Expected (0-5 years) Initial Connections Expected (6-10 years) Initial Connections Expected (After 10 years) Non Residential Development Initial Connections Expected (0-5 years) Initial Connections Expected (After 10 years) Initial Connections Expected (0-5 years) Initial Connections Expected (0-5 years) Initial Connections Expected (6-10 years) Initial Connections Expected (After 10 years) Initial Connections Expected (After 10 years) 	V	WASTEWATER TRANSPORTATION, Proposed Major Upgrade
 Existing HWC Customer Connections Residential Development Initial Connections Expected (0-5 years) Initial Connections Expected (6-10 years) Initial Connections Expected (After 10 years) Non Residential Development Initial Connections Expected (0-5 years) Initial Connections Expected (0-5 years) Initial Connections Expected (0-5 years) Initial Connections Expected (6-10 years) Initial Connections Expected (After 10 years) 		WASTEWATER TRANSPORTATION, Recent Major Upgrade
Residential Development Initial Connections Expected (0-5 years) Initial Connections Expected (6-10 years) Initial Connections Expected (After 10 years) Non Residential Development Initial Connections Expected (0-5 years) Initial Connections Expected (0-5 years) Initial Connections Expected (0-5 years) Initial Connections Expected (6-10 years) Initial Connections Expected (After 10 years) Initial Connections Expected (After 10 years)	v	WATER DISTRIBUTION, Proposed Major Upgrade
Initial Connections Expected (0-5 years) Initial Connections Expected (6-10 years) Initial Connections Expected (After 10 years) Non Residential Development Initial Connections Expected (0-5 years) Initial Connections Expected (6-10 years) Initial Connections Expected (After 10 years)	O E	Existing HWC Customer Connections
Initial Connections Expected (6-10 years) Initial Connections Expected (After 10 years) Non Residential Development Initial Connections Expected (0-5 years) Initial Connections Expected (6-10 years) Initial Connections Expected (After 10 years)	Reside	ential Development
Initial Connections Expected (After 10 years) Non Residential Development Initial Connections Expected (0-5 years) Initial Connections Expected (6-10 years) Initial Connections Expected (After 10 years)	Ir	nitial Connections Expected (0-5 years)
Non Residential Development Initial Connections Expected (0-5 years) Initial Connections Expected (6-10 years) Initial Connections Expected (After 10 years)	Ir	nitial Connections Expected (6-10 years)
Initial Connections Expected (0-5 years) Initial Connections Expected (6-10 years) Initial Connections Expected (After 10 years)	lr	nitial Connections Expected (After 10 years)
Initial Connections Expected (6-10 years) Initial Connections Expected (After 10 years)	Non Re	esidential Development
Initial Connections Expected (After 10 years)	Ir	nitial Connections Expected (0-5 years)
	lr	nitial Connections Expected (6-10 years)
0.5 1 2 3 4	lr	nitial Connections Expected (After 10 years)
Km	0.5	1 2 3 4 Km