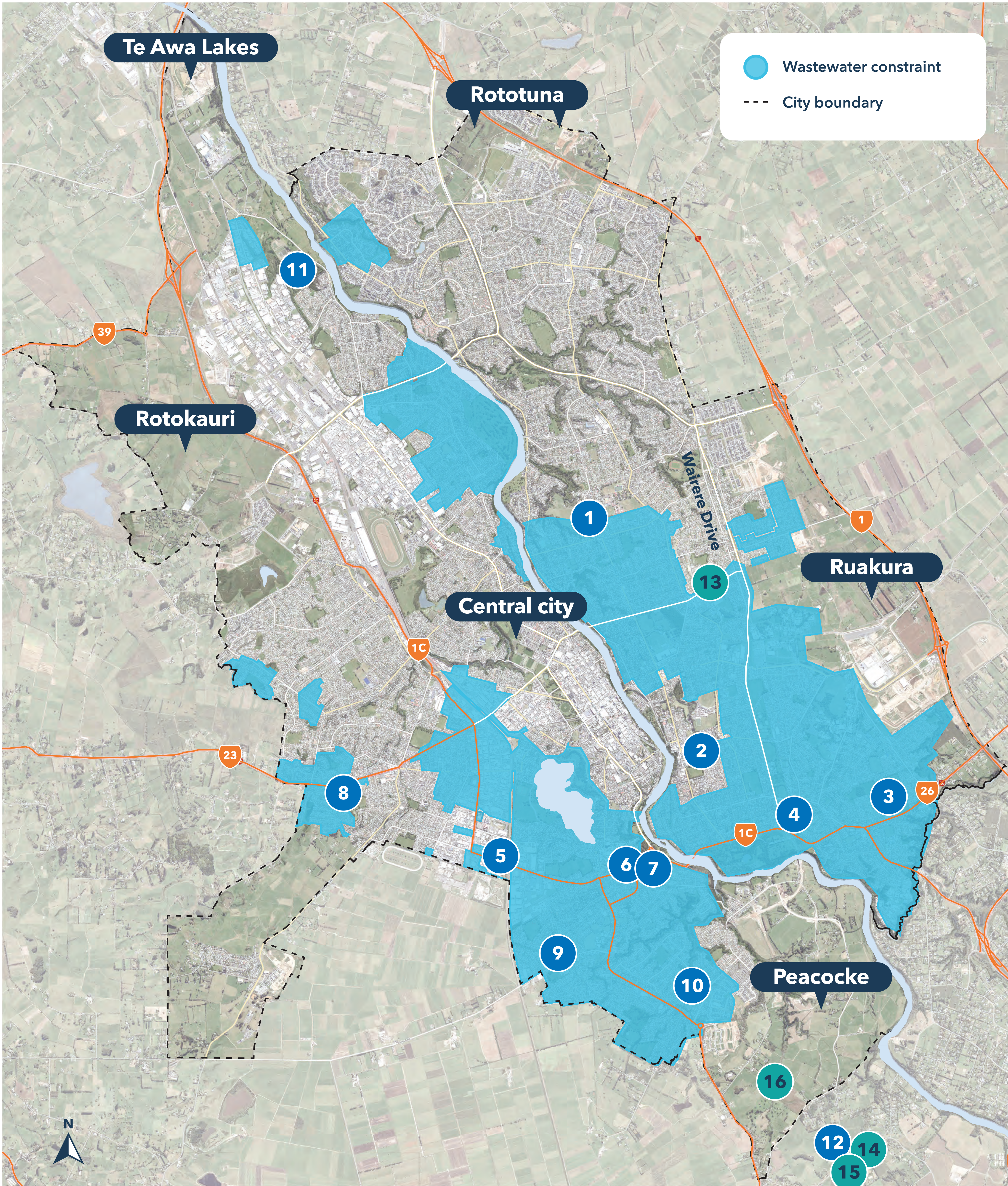


Planned investment in Hamilton's wastewater network

May 2025



2024-34 Long-Term Plan funded projects

	Project area	Project name	Description	Start	End	Value \$ million
1	Bankwood	Wastewater Bulk Storage - Eastern Interceptor Mid-Section	Large storage tank on the Eastern Network to provide for growth, manage high flows caused by heavy rain, and reduce wet weather overflows to the environment.	2026/27	2030/31	\$51m
2	Hamilton East	Wastewater Storage - Eastern Interceptor Upper Section	Large storage tank on the Eastern Network to provide for growth, manage high flows caused by heavy rain, and reduce wet weather overflows to the environment.	2024/25	2028/29	\$48m
3	Hillcrest	Wastewater Bulk Storage - Eastern Interceptor Hillcrest	Large storage tank on the Eastern Network to provide for growth, manage high flows caused by heavy rain, and reduce wet weather overflows to the environment.	2028/29	2030/31	\$29m
4	Hillcrest	Flynn Wastewater Pumpstation Upgrade and Diversion	Upgrading the pumpstation and redirecting flows away from an existing constrained network to the upgraded Eastern Network to provide for growth and reduce existing wet weather overflows to the environment.	2025/26	2027/28	\$2.4m
5	Kahikatea Drive/ Greenwood Street	Upper Western Network - Kahikatea/Greenwood Capacity Improvements	New pumpstation redirecting flows away from an existing constrained network to the upgraded Western Network to provide for growth and reduce existing wet weather overflows to the environment. This project also forms part of future diversion of flows to the Southern Wastewater Treatment Plant.	2029/30	2031/32	\$46m
6	Hospital/ Melville	Upper Western Network - Lorne/Normandy Capacity Improvements	New pumpstation redirecting flows away from an existing constrained network to the upgraded Western Network to provide for growth and reduce existing wet weather overflows to the environment. This project also forms part of future diversion of flows to the Southern Wastewater Treatment Plant.	2030/31	2032/33	\$30m
7	Hospital/ Melville	Upper Western Network: Storage, Pre-Treatment and Controlled Discharge	Storage, treatment and controlled discharge to the environment for the network upstream of the Lorne Street Pumpstation. This project is to provide for growth upstream and downstream of the pumpstation and to manage high flows caused by heavy rain.	2025/26	2028/29	\$14m
8	Bremworth	Wastewater Bulk Storage - Western Interceptor Bremworth	Large storage tank on the Western Network to provide for growth, manage high flows caused by heavy rain, and reduce wet weather overflows to the environment.	2028/29	2031/32	\$36m
9	Deanwell/ Melville	Wastewater Bulk Storage - Western Interceptor Collins Road	Large storage tank on the Western Network to provide for growth, manage high flows caused by heavy rain, and reduce wet weather overflows to the environment.	2023/24	2025/26	\$14.5m
10	Glenview	Te Anau/Splitt Wastewater Pumpstation Upgrade and Diversion	Upgrading the pumpstation and redirecting flows away from an existing constrained network to the Peacocke Pumpstation to provide for growth and reduce existing wet weather overflows to the environment.	2024/25	2025/26	\$7.5m
11	Pukete	Pukete Wastewater Treatment Plant (WWTP) Upgrade	Upgrades to improve the treatment performance and capacity at the Pukete WWTP. These upgrades will meet existing and future treatment standards and provide for growth across the city and the broader metro area.	2024/25	2033/34	\$525m
12	Hamilton South	Southern Wastewater Treatment Plant - Planning and Consenting	Investigations, planning and consenting for a new wastewater treatment plant south of Hamilton. Once constructed, the plant will enable areas of the city to be diverted away from existing networks to provide for growth.	2024/25	2025/26	\$7.5m

Additional projects by proposed Waters CCO

	Project area	Project name	Description	Start	End	Value \$ million
13	Enderley	Enderley/Fifth Avenue Wastewater Trunk Main Diversion	Installing a new pipeline to divert flows away from an existing constrained network to the upgraded Eastern Network to provide for growth and reduce existing wet weather overflows to the environment.	2028/29	2031/32	\$4.5m
14	Subregional	Southern Wastewater Treatment Plant - Phase 1 Construction	Construction of the first phase of the Southern Wastewater Treatment Plant including enabling infrastructure, process units and discharges to manage wastewater for up to 5000 people.	2024/25	2030/31	\$44m
15	Subregional	Southern Wastewater Treatment Plant - Phase 2 Construction	Construction of the second phase of the Southern Wastewater Treatment Plant including enabling infrastructure, process units and discharges to manage wastewater for a further 15,000 people.	2032/33	2033/34	\$52m
16	Peacocke	Southern Wastewater Diversions	Construction of new pipelines nearest to the Southern Wastewater Treatment Plant to receive and convey flows from areas of Hamilton and the surrounding district.	2032/33	2033/34	\$20m

Disclaimer: This map provides information on wastewater network hydraulic capacity only. Compliance with Regional Infrastructure Technical Specifications and associated design standards is not considered in the mapping. This map offers a broad overview of our wastewater network capacity and has been produced using best available information as at May 2025. Hamilton City Council will update this map regularly to reflect new information and the evolving nature of network capacity. The map indicates areas which are affected by wastewater network constraints. Site specific testing for individual developments is encouraged. We encourage you to contact us early to assess the impact of your proposed development on wastewater network capacity. Wastewater network connection feasibility depends on the development's location, likely demand for our services, size, and timing. If a local network limitation is identified, you may need to upgrade the local network to develop.