



Wastewater Collection Infrastructure Report Card

INFRASTRUCTURE PURPOSE

The Town collects wastewater from residents, sending it to York Region trunk sewers and facilities. The Town maintains the wastewater system to ensure it has the capacity to support the community's wastewater needs.



REPLACEMENT COST:
\$348 Million



AVERAGE NETWORK CONDITION
GOOD



INVENTORY
Gravity Sewers: 262 km
Forcemains & Siphons: 10 assets
Pump Stations: 6 assets
Manholes: 4,284 assets

DETAILS:

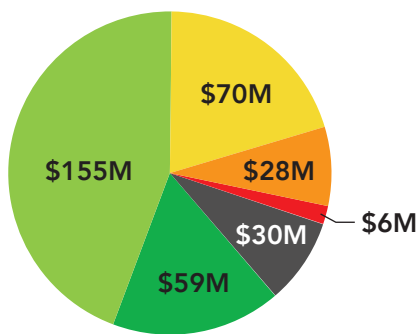
Life Expectancy

To date, our wastewater collection system has consumed on average, 39% of its intended life span with 61% of its life span remaining.

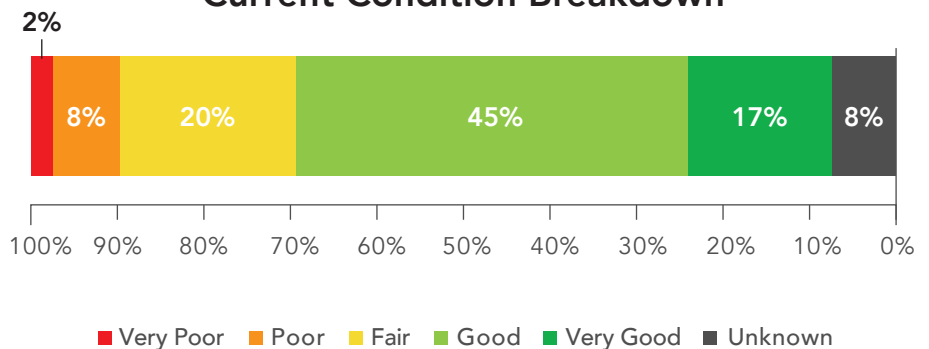
Average Rating: Fair to Good.



Current Condition & Replacement Cost



Current Condition Breakdown



CURRENT CAPITAL SPENDING

CAPITAL REINVESTMENT (5 YEAR AVERAGE)	\$0.62M
REINVESTMENT RATIO * (5 YEAR AVERAGE)	0.18%

DATA CONFIDENCE RATING

Confidence Rating

Please refer to 'Confidence Rating' in the report for more information.



* Reinvestment Ratio: A financial measure indicating the Towns reinvestment into existing assets via the capital program. The Canada Infrastructure Report Card recommends a minimum annual reinvestment ratio of 1%