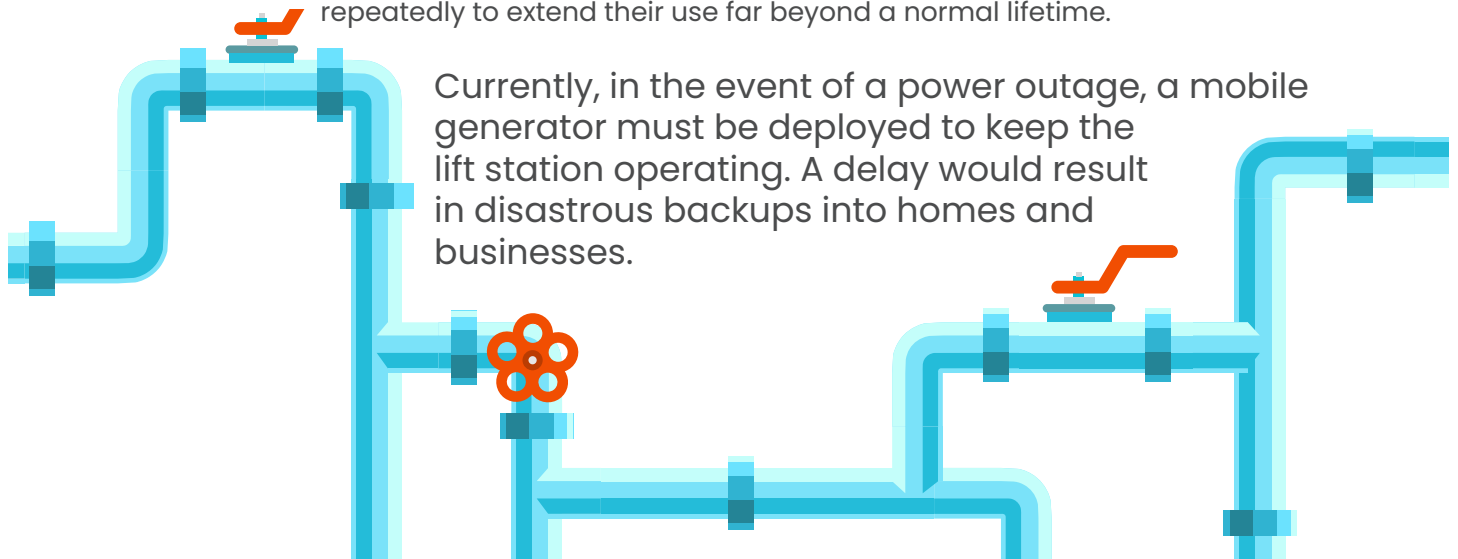


City of West St. Paul

SF 2347: Critical Wastewater Infrastructure Funding Urgently Needed

West St. Paul is currently in dire need of replacement sewage infrastructure. The city is currently operating a sewage lift station and force main that were built in 1964 and have been refurbished and patched repeatedly to extend their use far beyond a normal lifetime.



Currently, in the event of a power outage, a mobile generator must be deployed to keep the lift station operating. A delay would result in disastrous backups into homes and businesses.

The failure of any component of West St. Paul’s Critical Wastewater Infrastructure could result in catastrophic sewage backups into homes, businesses and an aquatic center

West St. Paul’s Critical Wastewater Infrastructure by Component

Component	Year Built	Gallons Per Day	Condition
Lift Station 1	2023	1,300,000	New
Lift Station 2	2022	4,500	New
Lift Station 3	1995	31,000	Operational
Lift Station 4	1964	126,000	URGENT →
Lift Station 5	2017	108,000	New
Lift Station 6	2017	168,000	New

Component	Year Built	Length in Feet	Condition
Force Main 1	2019	2,800	New
Force Main 2	2022	1,200	New
Force Main 3	2023	1,278	Underway
Force Main 4	1964	4,745	URGENT →
Force Main 5	2017	2,600	New
Force Main 6	2023	2,940	Underway

Replacement is URGENTLY needed on Lift Station and Force Main #4

To replace this Lift Station and Force Main, the City of West St. Paul is requesting State funds in the amount of **\$2,496,000**

City of West St. Paul

SF 2347: Critical Wastewater Infrastructure Funding Urgently Needed

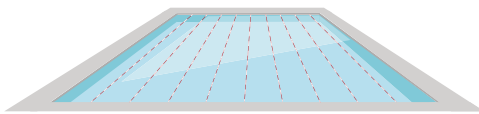
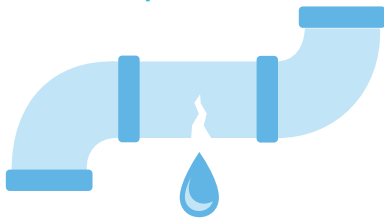
In light of the substantial debt incurred to the city from the reconstruction of State Highway 3 (South Robert Street), West St. Paul has taken steps to get back on track financially.

There are currently insufficient funds in the City's Sanitary Sewer Fund to address critical wastewater infrastructure that could be detrimental to the community.

LIFT STATION AND
FORCE MAIN #4 were
built in

1964

and are in **URGENT** need
of replacement



Two Rivers Aquatic Center
currently must flush their

420,178

GALLON POOL

at a slowed rate as to not
overload the outdated
wastewater system

With critical
components that are
60 years old,
**West St. Paul's
only request for
State Capital
Assistance**

this session is to
replace these aging,
outdated components

