2. OUR STORMWATER MANAGEMENT 2.2 OUR ACTION PLAN - SUMMER 2025 UPDATE

2024-2025 SHORT TERM

- Calibration of the hydraulic model. Completed
- Launch of a mandate to analyze various possible solutions and pilot projects: Stormwater management master plan. Mandate granted - development in progress.
- Update of the asset management plan. In progress.
- Creation of a committee bringing together demerged cities and Montreal. On-going Town management.
- Updating and drafting of regulations. Completed: Increase in the % of vegetation cover by revising bylaw no.1441 adopted by Council in July 2025 and adoption of an asset management policy and approach.
- Regular network maintenance. In continuous: such as sewer pipe cleaning, reaming and inspection work, sump cleaning and maintenance work on manholes and sewer sumps.
- Projects on hold to allow further studies. The pavement reconstruction projects on Plymouth and Bates, the development of the green screen along the REM and the redevelopment of the Montgomery/Churchill intersection have been revised to incorporate stormwater retention infrastructure.
- Public awareness campaign. Since the public presentation and kiosk, students from the urban planning department have visited over 500 residences to validate gutter compliance and inform homeowners of the regulations.

• Reception of the final hydraulic capacity study. On-going study.

2025-2026

MEDIUM-TERM

- Interventions prioritization through the stormwater management master plan. On-going – Master plan to be received.
- Update of the asset management plan. In progress.
- Preparation of plans and specifications. In progress for the Plymouth and Bates projects, the REM green screen and the redevelopment of the Montgomery/Churchill intersection.
- Pilot projects. Fall 2025.
- Define solutions and responsibilities in collaboration with the city of Montreal. To come.
- City participation in Réseau Environnement's stormwater management excellence program. In progress

maximizing subsidy programs

2027 + LONG-TERM

- Prioritized work:
 - Water regulation through catch basins;
 - Modification of pavement geometry and design to cope with increased precipitation;
 - Underground water retention on streetor park;
 - o On-street water retention;
 - o Resilient parks;
 - Water retention basins;
 - o Increased pipe diameters.
- Vegetated draining curb extension.
- Various green infrastructures.