

2. OUR STORMWATER MANAGEMENT

2.2 OUR ACTION PLAN - SUMMER 2025 UPDATE

maximizing subsidy programs

2024-2025 SHORT TERM	2025-2026 MEDIUM-TERM	2027 + LONG-TERM
<ul style="list-style-type: none">• 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.	<ul style="list-style-type: none">• Reception of the final hydraulic capacity study. On-going study.• 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	<ul style="list-style-type: none">• Prioritized work:<ul style="list-style-type: none">○ Water regulation through catch basins;○ Modification of pavement geometry and design to cope with increased precipitation;○ Underground water retention on street or park;○ On-street water retention;○ Resilient parks;○ Water retention basins;○ Increased pipe diameters.• Vegetated draining curb extension.• Various green infrastructures.

