

CASE STUDY: RAIN GARDENS

Building on years of groundwork in rain garden implementation across schools and community spaces, 2025 was a transition from building infrastructure to measuring its impact.

These sites serve as visible models of sustainable urban water management, promoting the broader adoption of Nature-Based Solutions and demonstrating the power of community stewardship in action.



We captured **ecological data** while delivering proactive **maintenance** and **enhancement** alongside our volunteers and school partners.

1.7 million litres per year

of water being **intercepted, infiltrated, or treated**

(the equivalent of over 25 average backyard swimming pools)

for our three largest rain gardens:
Monterey Middle School, Parkdale Early Childhood Centre, and Campus View Elementary School.