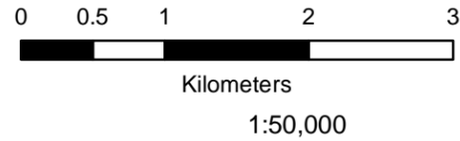


# Current Combined Sewershed Areas: CSO Location, Frequency and Volumes During 2010 Control Period \*

\* Control Period - April 15 to November 15



## Legend

- CSO Outfall Outlet
- Extent of Original Combined Sewer Areas
- Interceptor-Outfall Sewer
- West Nepean Collector
- Trunk and Collector Sewers

2010 Control Period		
Sewersheds With Active or Potentially Active Overflows	Number of Events	CSO Volume
Alvin Heights Pullback Sewer	13	11,200
Booth Street Sewer	13	122,000
Cathcart/King Edward System	28+8	26,200
Cave Creek Collector	4+1+10	20,100
Hemlock Pumping Station	13+48	26,100
Kent Street Sewer	25	4,310
Mooney's Bay Collector	19	1,200
RCAF East and NRC	4+4	1,100
Rideau Canal Interceptor	44	146,000
Rideau River Collector	3+15+23+47	59,100

**1** Number of Events per Control period (at the outlet point on waterway) Values with **↑** represent two distinct sewer overflows to same location.

### Notes:

Sewershed Total CSO volumes are reported in cubic metres.

Most sewersheds have grown beyond the combined area; sewers outside of the original combined sewer areas are either separated or partially separated. Current combined areas are less than half of original area represented in this figure.

## Department of Infrastructure Services

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