

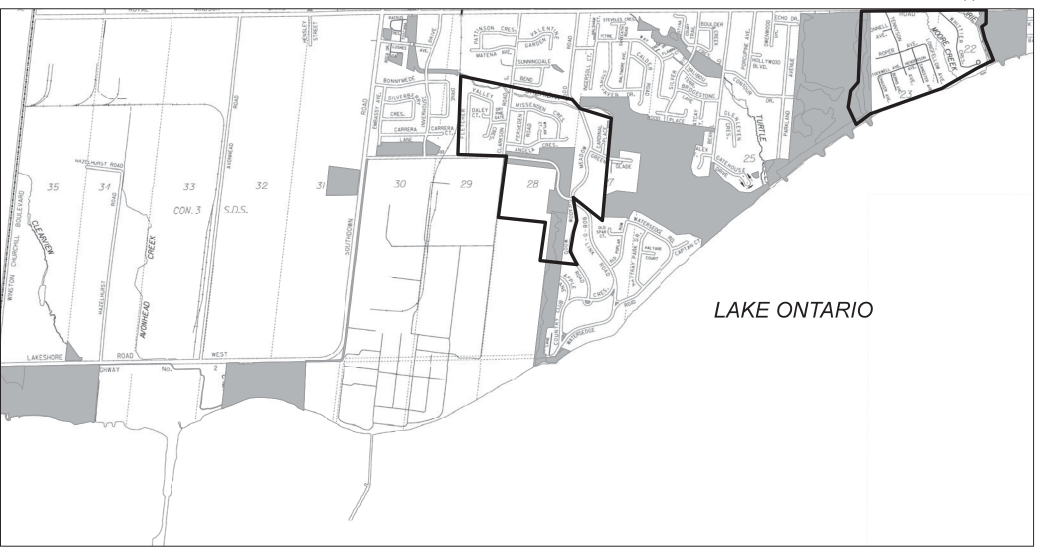
Ward 1- Proposed Treatment Areas

Proposed Treatment
Areas









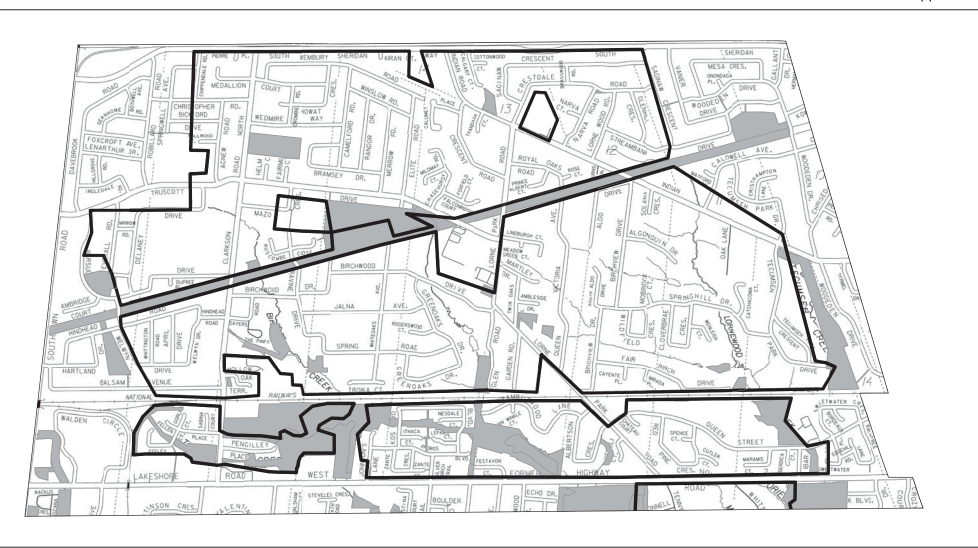
Ward 2- Proposed Treatment Areas A and B

Proposed Treatment
Areas









Ward 2- Proposed Treatment Area C

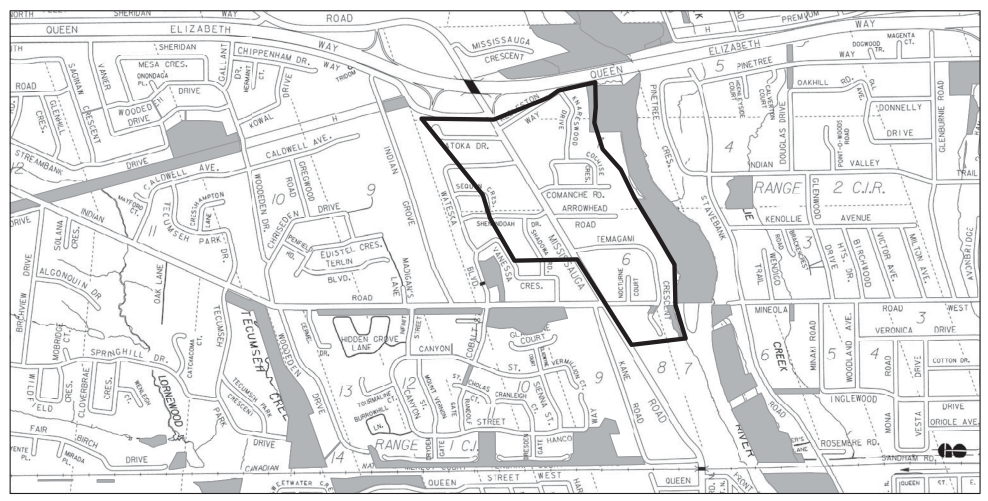
Proposed Treatment
Areas



Park Boundaries







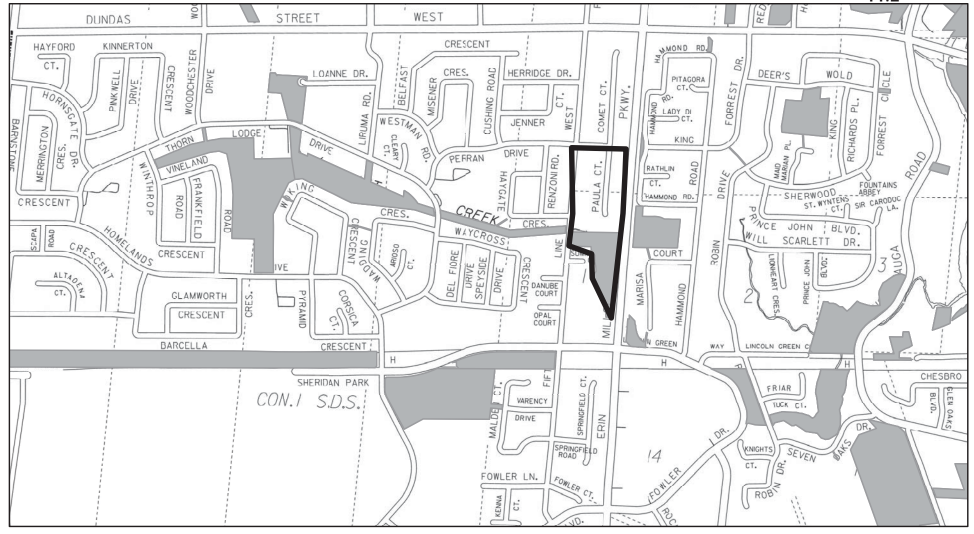
Ward 2- Proposed Treatment Areas- D

Proposed Treatment Areas

Park Boundaries







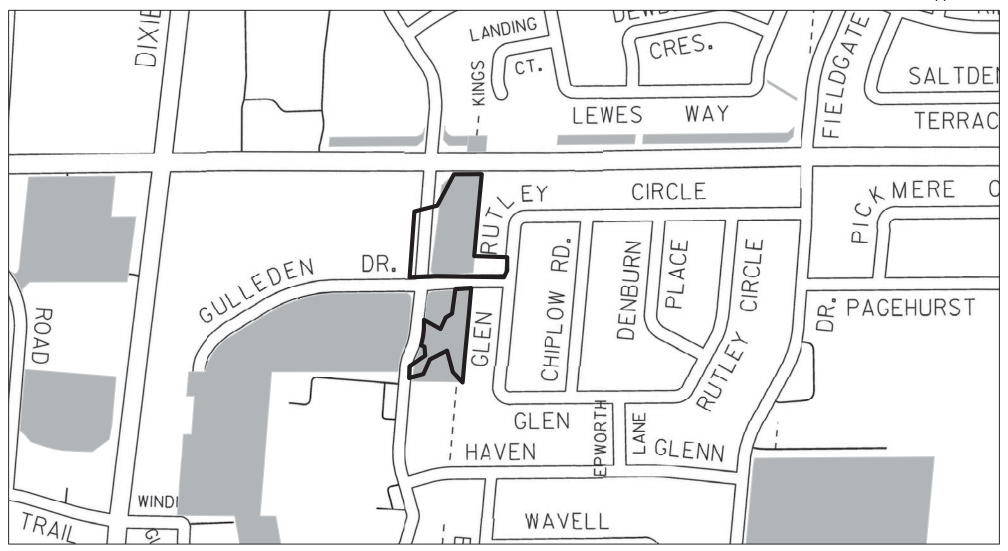
Ward 2- Proposed Treatment Areas- E

Proposed Treatment Areas







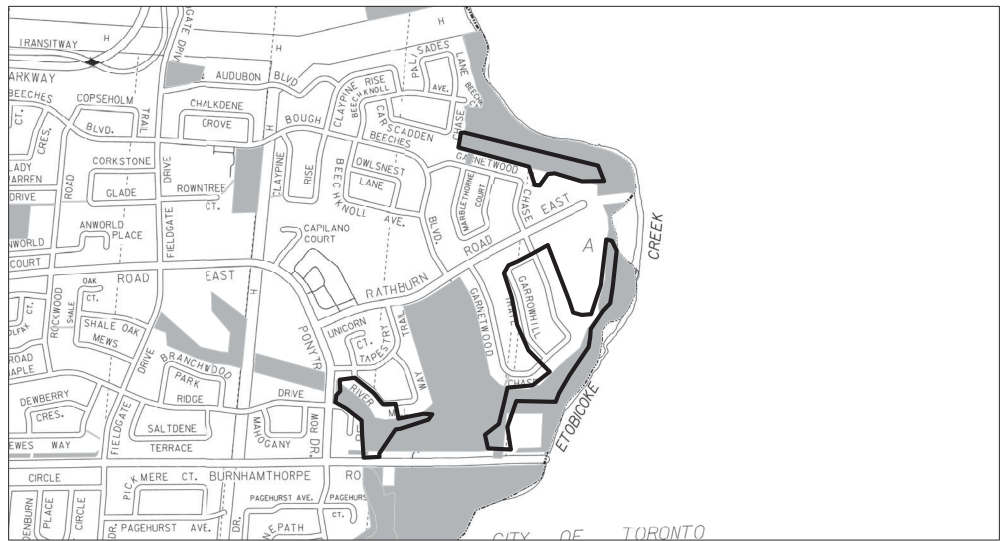


Ward 3- Proposed Treatment Area A

Proposed Treatment Areas







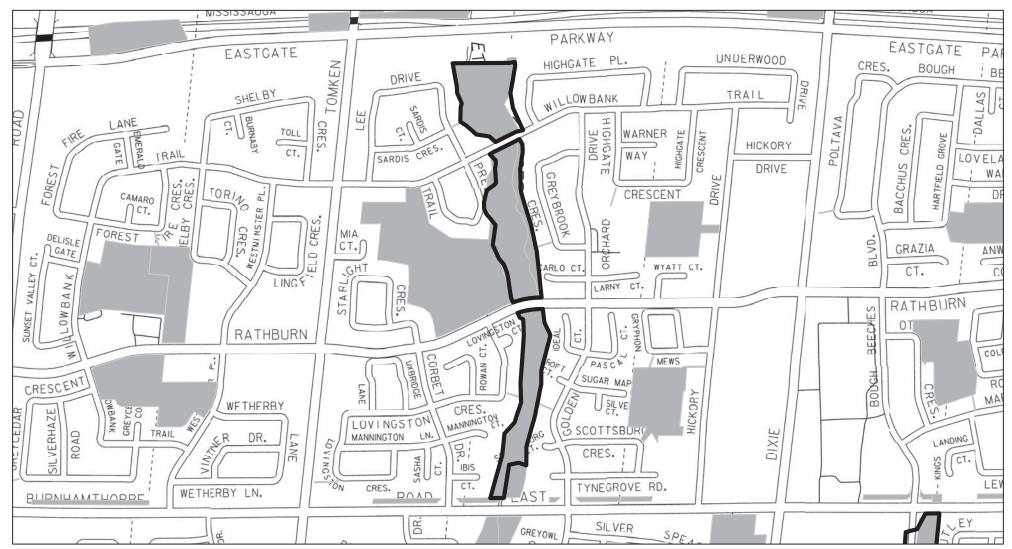
Ward 3- Proposed Treatment Area B











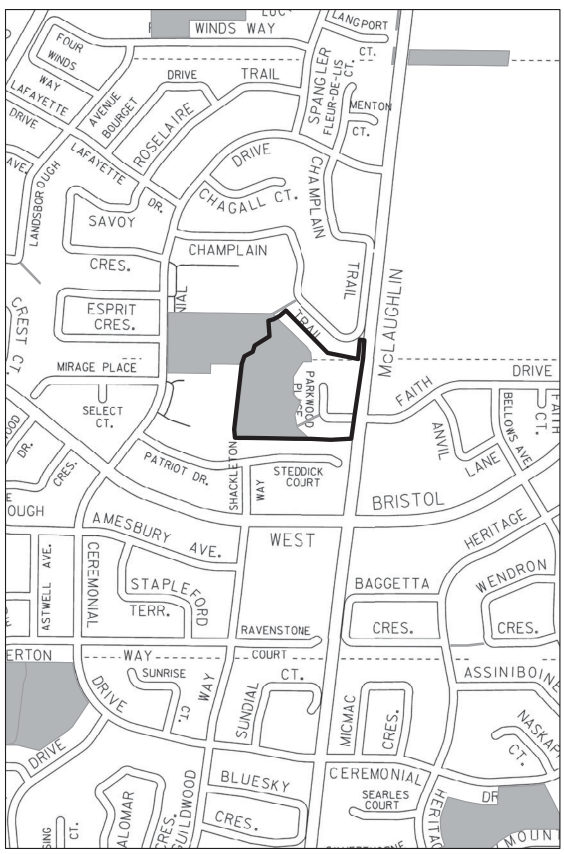
Ward 3- Proposed Treatment Area C











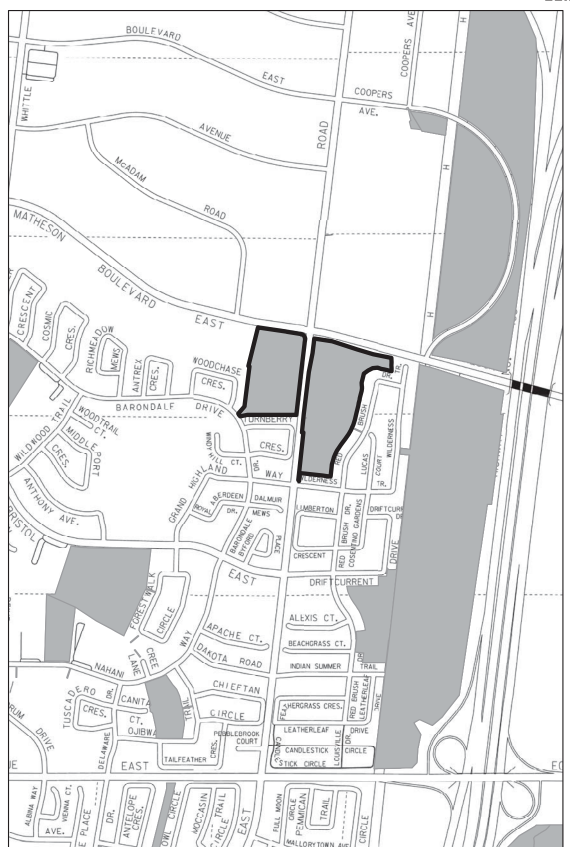
Ward 5- Proposed Treatment Areas- A

Proposed Treatment Areas

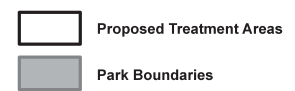
Park Boundaries





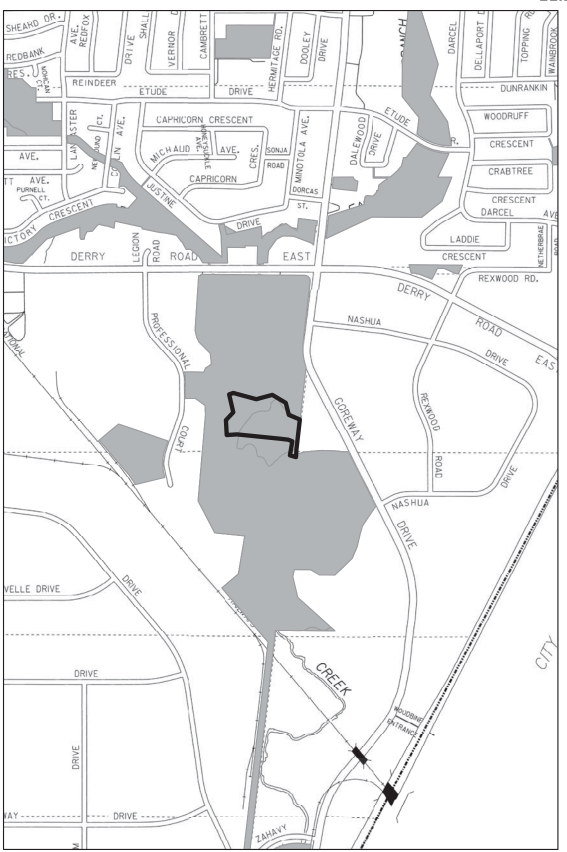


Ward 5- Proposed Treatment Areas- B









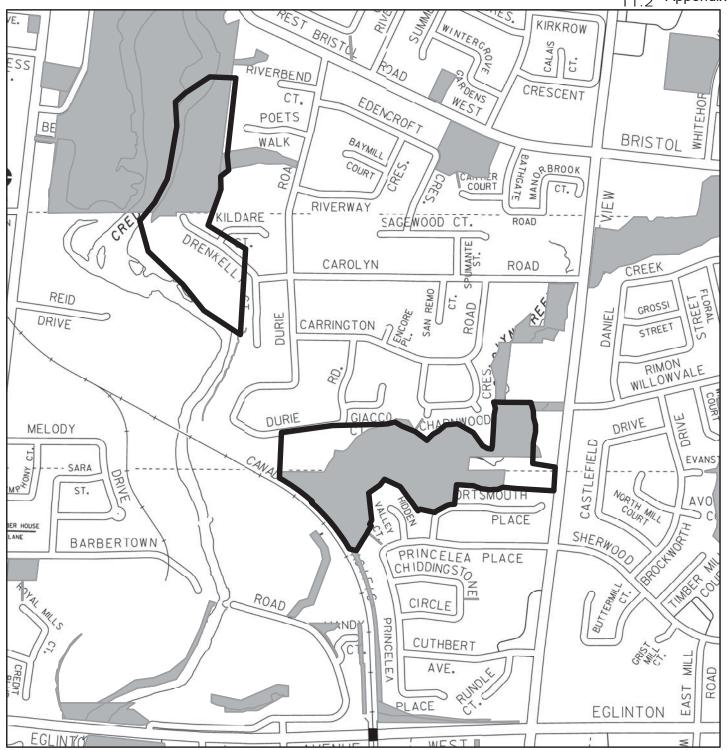
Ward 5- Proposed Treatment Areas- C

Proposed Treatment Areas

Park Boundaries







Ward 6- Proposed Treatment Areas- A



Proposed Treatment Areas



Park Boundaries





Ward 6- Proposed Treatment Areas- B

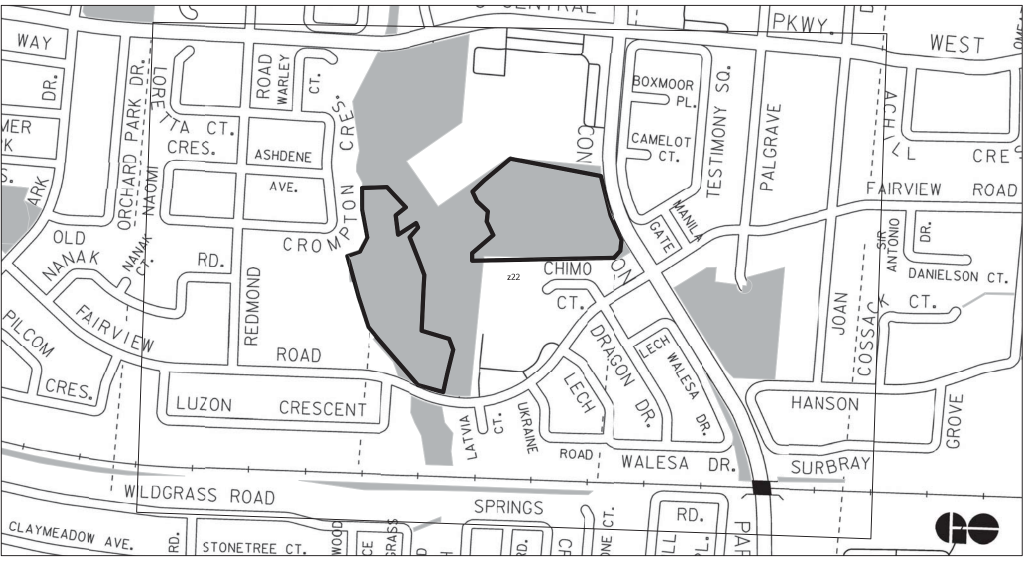




Park Boundaries

1





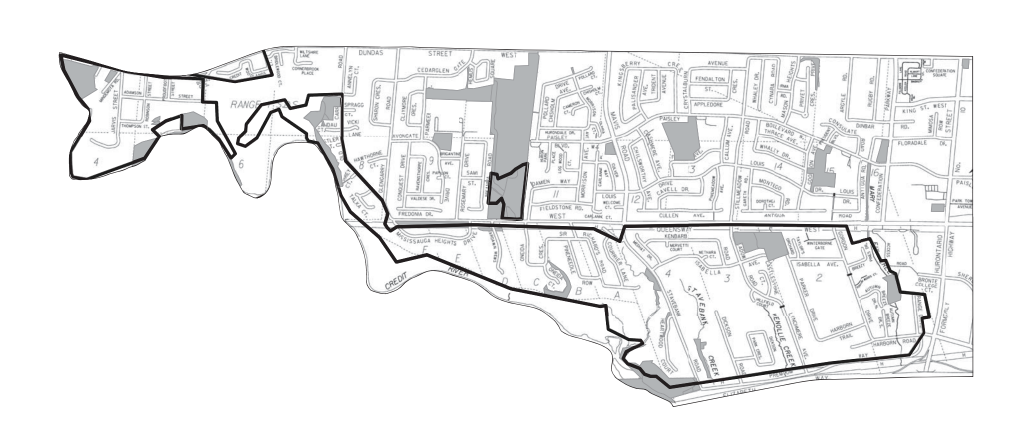
Ward 7- Proposed Treatment Area A











Ward 7- Proposed Treatment Areas B

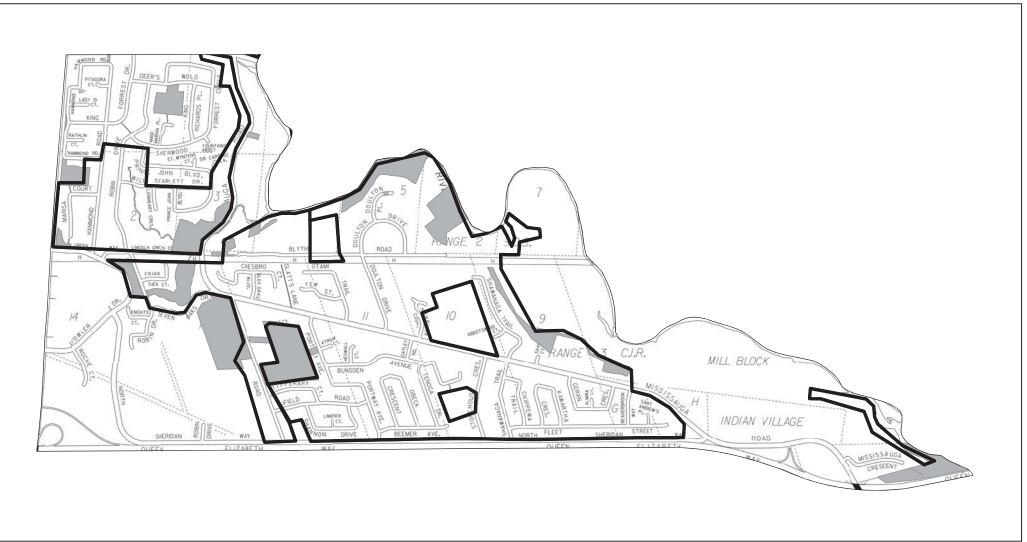
Proposed Treatment Areas



Park Boundaries



MISSISSAUGA

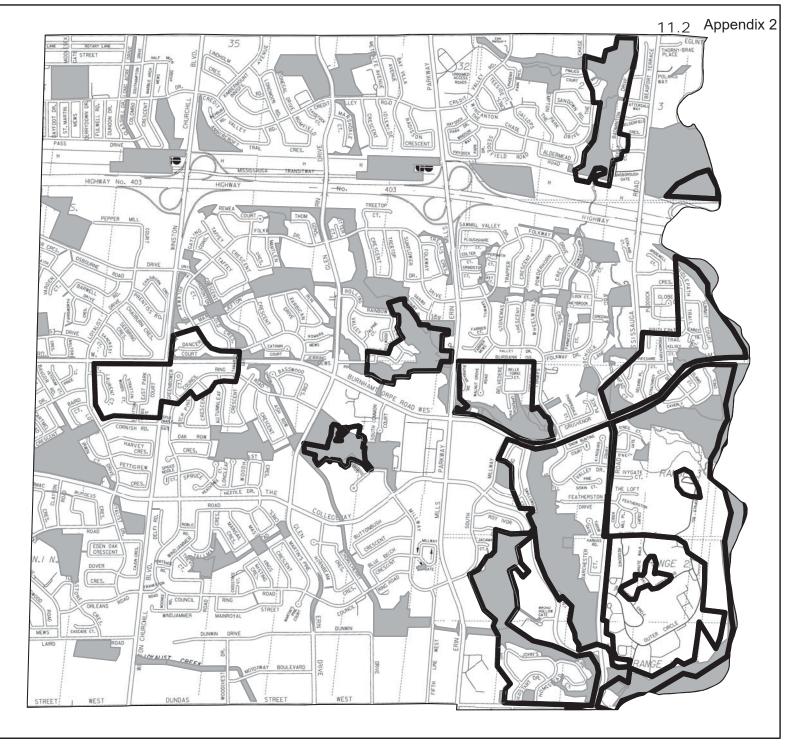


Ward 8- Proposed Treatment Areas- A

Proposed Treatment
Areas







Ward 8- Proposed Treatment Areas- B

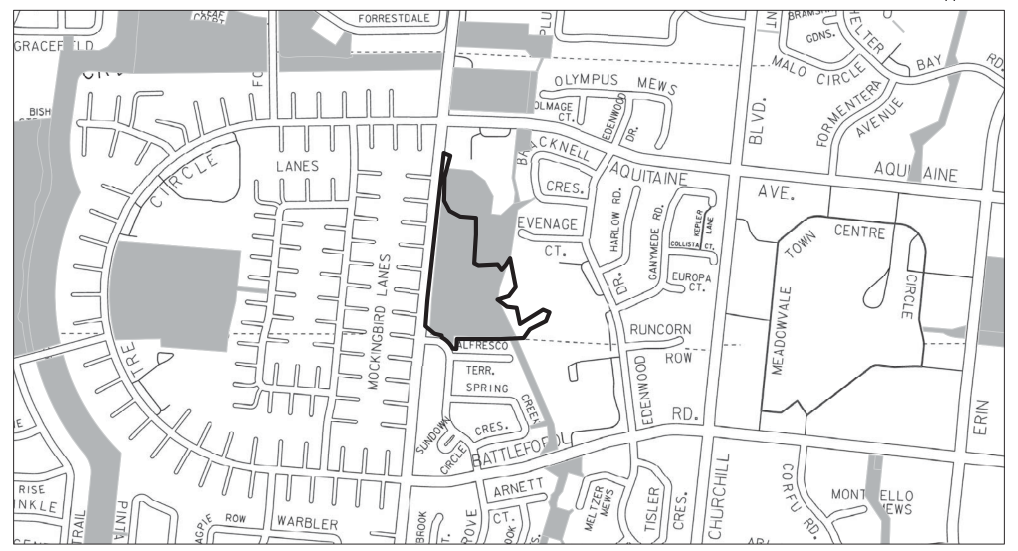






Park Boundaries





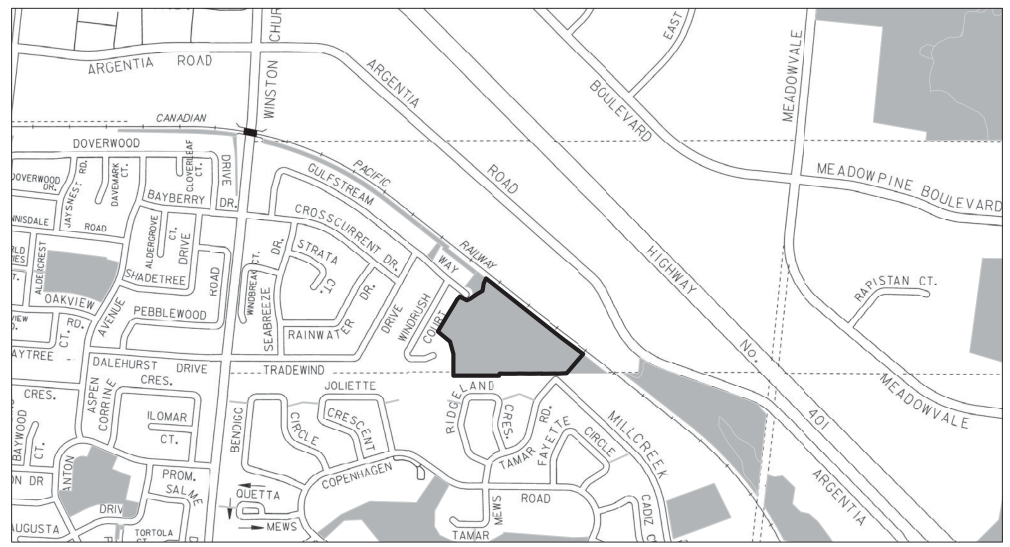
Ward 9- Proposed Treatment Area A











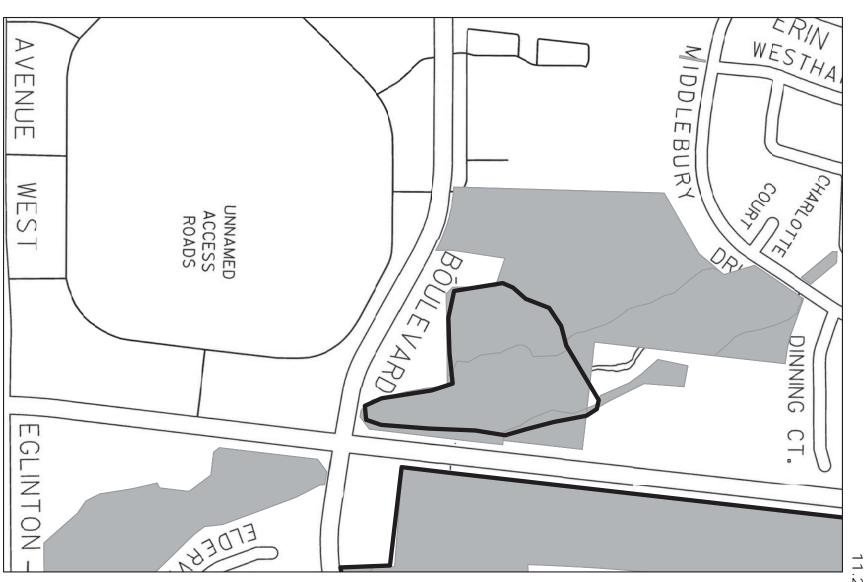
Ward 9- Proposed Treatment Area B











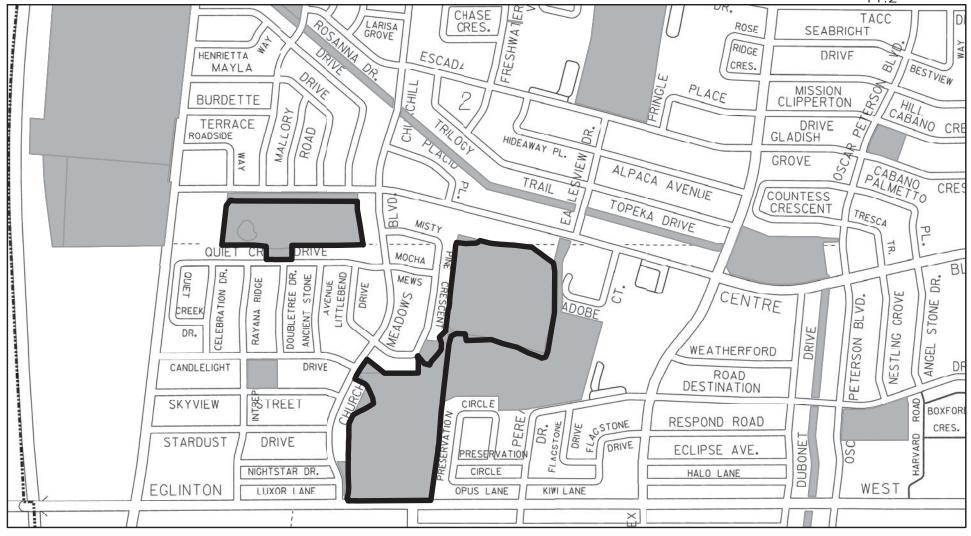
Ward 9- Proposed Treatment Area C



Park Boundaries

Proposed Treatment Areas





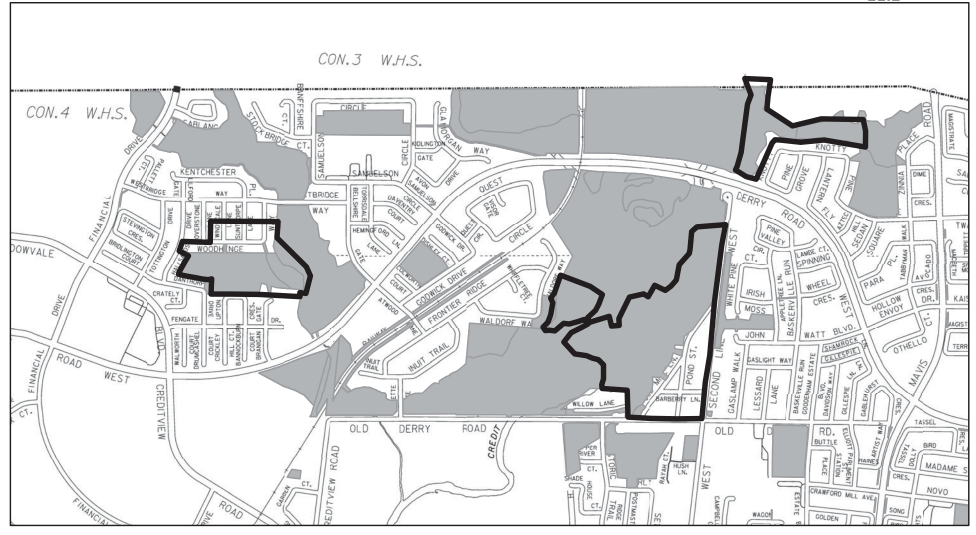
Ward 10- Proposed Treatment Areas

Proposed Treatment Areas

Park Boundaries







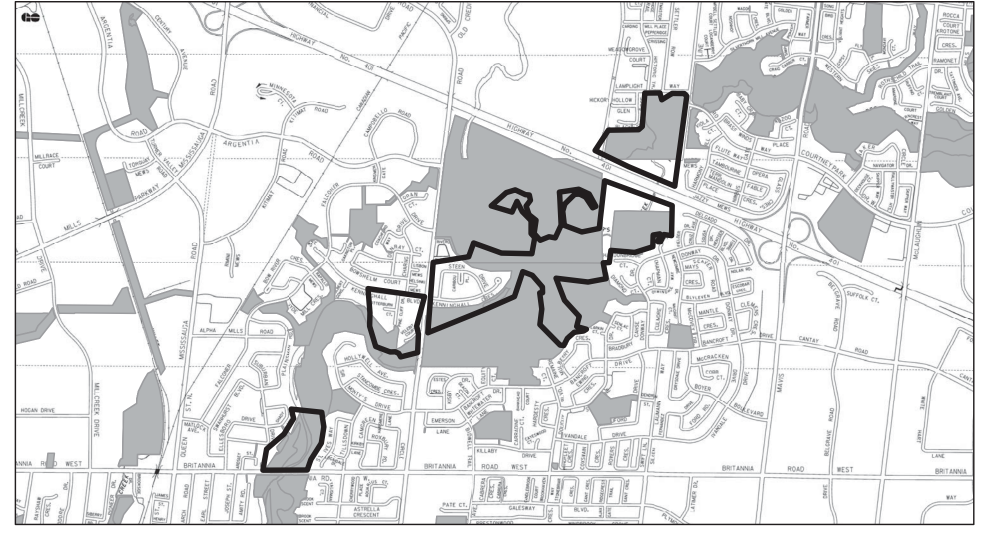
Ward 11- Proposed Treatment Areas- A











Ward 11- Proposed Treatment Areas- B



Proposed Treatment Areas

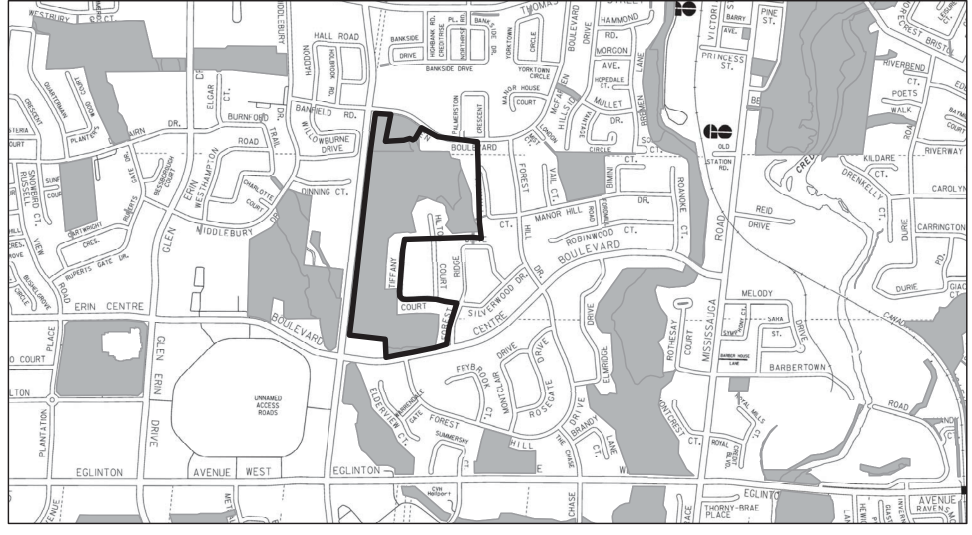


Park Boundaries





11.2 Appendix 2



Ward 11- Proposed Treatment Areas- C



Park Boundaries



