

Appendix 2

List of Additional Storm Water Assets

Catch Basin	Road Intersection	Asset Cost	Condition Rating	Year of Replacement
D001	Malloch/Emelin	7000	7	2053
D002	Malloch between Hwy 60 & Mary St	7000	7	2053
D003	Malloch between Hwy 60 & Mary St	7000	7	2053
D004	Mary/Malloch	7000	7	2053
D005	Mary/Malloch	7000	7	2053
D006	Mary/King	7000	3	2020
D007	Mary/King	7000	3	2020
D008	Mary St between Hwy 60 & King St	7000	7	2053
D009	Mary St between Hwy 60 & King St	7000	7	2053
D010	Groves Street	7000	6	2048
D011	Groves Street	7000	6	2048
D012	Groves Street	7000	6	2048
D013	Fourth Chute Rd	7000	5	2043
D014	Fourth Chute Rd	7000	5	2043
D015	Fourth Chute Rd	7000	5	2043
D016	Fourth Chute Rd	7000	5	2043
D017	Fourth Chute Rd	7000	5	2043
D018	Victoria Street	7000	9	2063
D019	Victoria Street	7000	9	2063
D020	Victoria Street	7000	9	2063
D021	Victoria Street	7000	9	2063
D022	Victoria Street	7000	9	2063
D023	McHale Street	7000	9	2063

D024	McHale Street	7000	9	2063
D025	McHale Street	7000	9	2063
D026	Robertson Street	7000	9	2063
OS001	Micksburg Road	7000	7	2053
OS002	Micksburg Road	7000	7	2053
OS003	Micksburg Road	7000	7	2053
OS004	Micksburg Road	7000	7	2053
Total		210,000		

CONDITION RATINGS

In the preparation of this list a condition rating number from 1 to 10 is assigned to each catch basin. This number is a visual assessment of existing structural condition of the catch basin, with 10 being the best case.

It will on average take between 40-50 years for the catch basin to decrease from a condition rating of 10 to 2.

Catch basins are maintained through routine clean outs at a cost of \$1,200 per year.

Catch basins with a condition rating of 3 or less forecasted within the 5 year period are in need of replacement. The cost of replacement is approximately \$7000 for each catch basin and can be funded 100% from current year taxation. Catch basins should not be allowed to go below 3 points.