Dog Waste Demonstration Supplementary Tables

Ward	Location	# of Units	Leash Free Area
W9	Totoredaca	2	Yes
W9	Quenippenon Meadows	1	Yes
W9	Lake Aquitaine	1	No
W10	Churchill Meadows	1	Νο
W4	Community Commons	2	1 Yes/ 1 No
W2	Lakeside Park	2	Yes
W2	Jack Darling Park	4	2 Yes/ 2 No
W4	Animal Services	1	No

Table 1: Final Installation Locations

Table 2: Container Performance Measures and Targets

Performance Measure	Target	2020 Information	
Amount of dog waste collected in Sutera containers	26 metric tonnes (MT) per annum (assumes 2 metric tonnes per standard unit) 10 metric tonnes (MT) per annum at Animal Services	 16 metric tonnes 10.8 metric tonnes (MT) from park locations 5.2 metric tonnes (MT) from Animal Services (April – December) 	
Frequency of pet waste collection visits by operator	Collection every 6 weeks	Effective June 2020, collection increased to every four weeks. *Animal Services collection is every two weeks.	
Diversion of mixed recyclables	60% of mass of mixed- recyclable material uncontaminated with dog waste at parks with dual stream containers	47% of mass mixed- recyclable material was uncontaminated with dog waste (significantly up from 19% in 2017)	
Pet owner online survey engagement	200 pet owner online survey completions	1286 respondents	

Table 3: Percent of Recycling Uncontaminated

Park	2017 Recycling Uncontaminated with Dog Waste %	2020 Recycling Uncontaminated with Dog Waste %	
Jack Darling	21.30	63.50	
Lake Aquitaine	00.0	41.40	
Community Common	9.40	9.20	
Total Combined	18.80 47.10		

Table 4: Ontario Benchmarking Results

Municipality	Brand	Year	Number of Locations	Collected Amount MT
City of Mississauga	Sutera (In-ground)	2019	7	9.70
City of Mississauga	Sutera (In-ground)	2020	8	16.00
City of Waterloo	Sutera (In-ground)	2019	13	9.00
City of Waterloo	Sutera (In-ground)	2020	13	13.03
City of Pickering	Poop Patrol Canada Inc. (Above ground)	2019	16	7.00
City of Pickering	Poop Patrol Canada Inc. (Above ground)	2020	16	6.40