

Supplementary material

Table 1. Usage and flush profile data

Flush rate (%)	Number (catchment population)	Number (overall population)
Never - 0	142	364
Occasionally - 25	7	15
Sometimes - 50	0	0
Most of the time - 75	1	1
Always - 100	2	7
Responses	152	387

Data	Unit (catchment population)	Unit (overall population)
Flush profile (%)	2.96	2.97
Number of packs purchased per year	118	322
Pack size	12	12
Condom weight (mg)	1312	1312
Daily per capita emissions (mg/person/d)	0.99	1.066

Table 2. Demographic data for the survey respondents (include housing type)

Age range	16-20	21-25	26-30	31-35	36-40	41-50	51-60	61-70	70 +
Catchment population (%)	4.6	19.1	11.2	12.5	6.6	11.8	12.5	15.1	6.6
Overall population (%)	5.2	23	10.6	14.7	8	15.8	11.9	7.5	3.4
Housing category	Family home	Live alone	Multiple occupancy	Other					
Catchment population (%)	57.9	11.2	27.6	3.2					
Overall population (%)	63	9.8	22.7	4.4					

Table 3. Data from previous work used to convert the dilutions used in this work into NRL degradate concentrations (mg/L).

Time (days)	DOC (mg/L)	Zinc (mg/L)	Total NRL degradates
1	13.54	0.70	14.24
3	13.06	0.58	13.64
7	17.34	0.55	17.89
14	31.58	0.65	32.23
28	133.84	0.67	134.52
56	231.39	0.95	232.34
112	215.52	1.26	216.78
200	237.83	1.95	239.78