

WET WEATHER OVERFLOWS FROM THE PORIRUA AND WELLINGTON (NORTHERN SUBURBS) WASTEWATER NETWORKS:
Applications for Resource Consent and Assessment of Environmental Effects
PART 1 REPORT

Table 2-2: COPSs and Overflow Characteristics in the Porirua and Wellington (northern suburbs) wastewater networks

WNO number	Location	Asset ID	Pump Station	Overflow Code	Point X	Point Y	Catchment	Direct Receiving Environment	Annual Mean Overflow Volume (m3)		Annual Mean Overflow Frequency	
									Vol	Range	Freq	Range
5	Paremata Road	PCC_WW004353		COF_CW	174.8795	-41.104	Duck	Browns Bay		Low		Low
45	Cnr of SH58 and Postgate Dr	PCC_WW004735	PS02	COF_CW	174.8812	-41.1061	Duck	Browns Bay Stream	14	Low	3	Low
46	158 PAREMATA RD	PCC_WW004351	PS03	COF_CW	174.8796	-41.1038	Duck	Browns Bay		Low	1	Low
47	31 PAREMATA RD	PCC_WW009164	PS04	COF_CW	174.8785	-41.1007	Duck	Pauatahanui Inlet Arm		Low	1	Low
48	82 PAREMATA RD	PCC_WW004517	PS05	COF_SW	174.8735	-41.1047	Duck	Ivey Bay	3	Low	2	Low
50		PCC-WWPS207	PS07	COF_CW	174.8703	-41.1016	Kakaho	Dolly Varden Beach	372	Low	3	Medium
53	STEYNE AVE RAILWAY CROSSING	PCC_WW005479	PS09	COF_CW	174.8677	-41.0864	Taupo	Taupo Stream		Low	1	Low
54	5 SUNSET PARADE	PCC_WW011266	PS10	COF_CW	174.8633	-41.0829	Taupo	Plimmerton Beach		Low	1	Low
55	A MOANA ROAD ON FORESHORE	PCC-WWPS250	PS50/PS10A	COF_CW	174.8624	-41.0785	Porirua Coast	Karehana Bay		Low	1	Low
56	7 MOANA RD	PCC-WWPS211	PS11	COF_CW	174.8605	-41.0762	Porirua Coast	Karehana Bay		Low	1	Low
57	OPP 56 MOANA RD	PCC-WWPS212	PS12	COF_CW	174.8567	-41.0735	Porirua Coast	Karehana Bay		Low	1	Low
59	PAPAKOWHAI RD AND BRORA CRES	PCC_WW004970	PS15	COF_CW	174.8621	-41.1107	Porirua	Onepoto Arm		Low	1	Low

WET WEATHER OVERFLOWS FROM THE PORIRUA AND WELLINGTON (NORTHERN SUBURBS) WASTEWATER NETWORKS:
Applications for Resource Consent and Assessment of Environmental Effects
PART 1 REPORT

WNO number	Location	Asset ID	Pump Station	Overflow Code	Point X	Point Y	Catchment	Direct Receiving Environment	Annual Mean Overflow Volume (m3)		Annual Mean Overflow Frequency	
									Vol	Range	Freq	Range
62	BEHIND 13 TREVOR TCE	PCC-WWPS218	PS18	COF	174.8763	-41.1022	Duck	Ivey Bay		Low	<1	Low
64	Nearby Station Road	PCC_WW010935	PS20	COF_CW	174.8433	-41.1359	Porirua	Porirua Stream	2983	High	11	High
66	OPPOSITE 17 OCEAN PD.	PCC-WWPS222	PS22	COF	174.8911	-41.0292	Porirua Coast	Pukerua Bay		Low	<1	Low
76	STATION RD	PCC_WW006073		COF_SW	174.8684	-41.1064	Porirua	Onepoto Arm		Low		Low
77	Titahi Bay Rd	PCC_WW003706		COF_CW	174.8425	-41.115	Porirua	Onepoto Arm		Low		Low
79	Vella St	PCC_WW004144	PS31	COF_CW	174.8346	-41.1022	Porirua Coast	Titahi Bay	41	Low	2	Low
80	OUTSIDE 8 KAHUTEA TE	PCC_WW007489	PS32	COF_CW	174.843	-41.1138	Porirua	Onepoto Arm	11	Low	<1	Low
81	TANGARE DR PUMP STATION	PCC-WWPS233	PS33	COF	174.8373	-41.121	Porirua	Onepoto Arm		Low	<1	Low
82		PCC_SW003885	PS34	COF_CW	174.8375	-41.121	Porirua	Onepoto Arm	1	Low	<1	Low
83	Rukutane Point / End of Moki St	PCC_WW011292	PS35	COF_CW	174.8233	-41.1063	Porirua Coast	Porirua Coast	3835	Medium	8	Medium
88	Paremata Crescent	PCC_WW009017	PS6B	COF_FW	174.8688	-41.1055	Porirua	Onepoto Arm		Medium	1	Low
90	LEFT SIDE OF STATION RD	PCC_SW007117	PS6A	COF_SW	174.8683	-41.1064	Porirua	Onepoto Arm		Medium	4	Medium
91	AT FRONT OF 150 ST ANDREWS Rd	PCC-WWPS247	PS8A	COF	174.8671	-41.0888	Taupo	Plimmerton Beach		Low	<1	Low
429	70 Oxford St	WW33116		COF_SW	1753245	5441082	Porirua	Porirua Stream		Low		Low

WET WEATHER OVERFLOWS FROM THE PORIRUA AND WELLINGTON (NORTHERN SUBURBS) WASTEWATER NETWORKS:
Applications for Resource Consent and Assessment of Environmental Effects
PART 1 REPORT

WNO number	Location	Asset ID	Pump Station	Overflow Code	Point X	Point Y	Catchment	Direct Receiving Environment	Annual Mean Overflow Volume (m3)		Annual Mean Overflow Frequency	
									Vol	Range	Freq	Range
430	66 Beauchamp St	WW018627		COF_SW	1753685	5442151	Porirua	Porirua Stream		Low		Low
431	Wall Place	WW000020		COF_SW	1753952	5442919	Porirua	Porirua Stream		Low		Low