## **ATTACHMENT 2: Porirua WWTP Discharge Events**

Note:

- Resource Consent WGN 980083[24384] came into effect on 6 July 2000

- Porirua Treatment Plant Commissioned 1988

Date	Start (Date + time) (dd/mm/yy hh:mm)	Finish (Date + time) (dd/mm/yy hh:mm)	Duration hrs/mins (Automatically populated)	Volume Treated During Bypass (m³)	Total Daily Influent Flow (m³)	Total Daily Treated Flow (m³)	Total Volume of Bypass (m <sup>3</sup> )	Bypass as % of Daily	Consented	Comments	Monitoring Results
14 May 2012	14/05/2012 0:00	15/05/2012 0:01	24hr 01m	N/A	N/A	N/A	1935.3	N/A	N	unknown	unknown
19 Jun 2012	19/06/2012 19:17	21/06/2012 14:54	43hr 37m	N/A	N/A	N/A	1655.1	N/A	N	unknown	unknown
18 Mar 2013	18/03/2013 1:51	19/03/2013 13:02	35hr 11m	N/A	N/A	N/A	2411		N	unknown	unknown
01 Dec 2014	1/12/2014 21:30	2/12/2014 3:10	05hr 40m	N/A	N/A	N/A	N/A	N/A	N	Discharge of sludge from clarifier. Not rainfall event but GWRC notified as elevated BOD, SS and FC results	No sampling initiated.
07 Jan 2015	7/01/2015 12:15	7/01/2015 13:30	01hr 15m	N/A	N/A	N/A	N/A	N/A	Ν	Discharge of sludge from clarifier. Not rainfall event but GWRC notified as elevated BOD, SS and FC results	No sampling initiated.
15 Jan 2015	15/01/2015 10:04	15/01/2015 11:30	01hr 26m	N/A	N/A	N/A	N/A	N/A	N	Discharge of sludge from clarifier. Not rainfall event but GWRC notified as elevated BOD, SS and FC results	No sampling initiated.
05 Feb 2015	5/02/2015 9:49	5/02/2015 10:45	00hr 56m	N/A	N/A	N/A	N/A	N/A	Ν	Discharge of sludge from clarifier. Not rainfall event but GWRC notified as elevated BOD, SS and FC results	No sampling initiated.
18 Feb 2015	18/02/2015 22:40	18/02/2015 23:40	01hr 00m	N/A	N/A	N/A	N/A	N/A	Ν	Discharge of sludge from clarifier. Not rainfall event but GWRC notified as elevated BOD, SS and FC results	No sampling initiated.
03 Mar 2015	3/03/2015 11:54	3/03/2015 12:12	00hr 18m	N/A	N/A	N/A	N/A	N/A	Ν	Discharge of sludge from clarifier. Not rainfall event but GWRC notified as elevated BOD, SS and FC results	No sampling initiated.
07 Mar 2015	7/03/2015 0:00	7/03/2015 9:15	09hr 15m	N/A	N/A	N/A	N/A	N/A	Ν	Discharge of sludge from clarifier. Not rainfall event but GWRC notified as elevated BOD, SS and FC results	No sampling initiated.
08 Mar 2015	8/03/2015 10:00	8/03/2015 10:03	00hr 03m	N/A	N/A	N/A	N/A	N/A	Ν	Discharge of sludge from clarifier. Not rainfall event but GWRC notified as elevated BOD, SS and FC results	No sampling initiated.
07 Apr 2015	7/04/2015 0:00	7/04/2015 9:15	09hr 15m	17,115	34,740	32,588	2927	8.42%	Ν	Discharge of sludge from clarifier. Not rainfall event but GWRC notified as elevated BOD, SS and FC results	No sampling initiated.
02 Dec 2015	2/12/2015 13:49	2/12/2015 13:54	00hr 05m	444	22984.9	23552.4	0	0.00%	N	Flows into the plant did not exceed 720l/s during the time of bypassing and from what we saw visually we estimate 5l/s was bypassing. I have contacted Phil Garrity and spoken with Eddie Carson onsite as this is an issue that needs investigating ASAP. We need to investigate why the treatment plant began bypassing at such a low level of flow	No sampling required, no signs erected
27 Jun 2016	27/06/2016 8:00	27/06/2016 12:00	04hr 00m	N/A	N/A	N/A	N/A	N/A	N	High flows into the Porirua WWTP causing issues with elevated sludge levels. #1 clarifier carried sludge over during peak inflow	Samples undertaken and signage erected
06 Oct 2018	6/10/2018 12:15	6/10/2018 15:00	02hr 45m	N/A	N/A	N/A	4,260	N/A	Ν	Sludge carry over during dry weather due to plant malfunction.	Samples undertaken and signage erected

Note: The flow rates for the wastewater treatment plant could not be obtained for some of the sludge carry-over periods. This was due to Programmable Logic Controller issues during these periods. That is why the values are N/A.

## **Porirua Network Discharge Events**

## Note: - These are all unconsented discharges.

Start (Date + time) (dd/mm/yy	Finish (Date + time) (dd/mm/yy	<b>Duration</b> (hrs/mins)	Location of Discharge	Total Volume of Discharged	Cause of Discharge	Comments & Actions Taken
hh:mm)	hh:mm)			(m³)		
7/04/2015 17:54	7/04/2015 19:18	01hr 24m	PS31 Vella St	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 7/4/15. Th overflow event. Further monitoring has indicated the levels have
7/04/2015 19:04	7/04/2015 20:04	01hr 00m	PS02 Postgate	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 7/4/15. Th overflow event. Further monitoring has indicated the levels have been been been been been been been be
7/04/2015 18:20	7/04/2015 22:06	03hr 46m	PS39 Brandon St	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 7/4/15. Th overflow event. Further monitoring has indicated the levels have
7/04/2015 19:12	8/04/2015 6:56	11hr 44m	PS38 The Cottage	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 7/4/15. Th
27/04/2015 22:55	28/04/2015 7:55	09hr 00m	PS38 The Cottage	Unknown	Heavy rainfall	overflow event. Further monitoring has indicated the levels have The site is monitored by Wellington Water's SCADA system and recorded high levels on 27/4/15. Th overflow event. Further monitoring has indicated the levels have
						A call was logged with the PCC Call Centre at 10pm on 28/7/15. This request was passed onto the P
28/04/2015 22:00	29/04/2015 9:00	11hr 00m	11 Roiri Way	Unknown	Blocked sewer main	incidents at 8am on 29/7/15. The PCC Work Business Unit rodded the line and root cut to restore se
						response times is being investigated by Porirua C A call was logged with the PCC Call Centre at 10pm on 28/7/15. This request was passed onto the P
28/04/2015 22:00	29/04/2015 9:00	11hr 00m	11 Roiri Way	Unknown	Blocked sewer main	incidents at 8am on 29/7/15. The PCC Work Business Unit rodded the line and root cut to restore se
						response times is being investigated by Porirua C
12/05/2015 0:18	12/05/2015 1:15	00hr 57m	PS31 Vella St	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/5/15. Th overflow event. Further monitoring has indicated the levels have
12/05/2015 0:48	12/05/2015 1:24	00hr 36m	PS Onepoto	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/5/15. Th overflow event. Further monitoring has indicated the levels have
12/05/2015 0:41	12/05/2015 1:37	00hr 56m	PS39 Brandon St	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/5/15. The
12/03/2013 0.11	12,00,2010 1.5,			Chikitotti		overflow event. Further monitoring has indicated the levels ha
14/05/2015 7:33	14/05/2015 9:22	01hr 49m	PS Browns Bay	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/5/15. Th overflow event. Further monitoring has indicated the levels ha
14/05/2015 9:49	14/05/2015 10:10	00hr 21m	Moana Rd Pump Station	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/5/15. The
						overflow event. Further monitoring has indicated the levels have The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/5/15. The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/5/15.
14/05/2015 10:09	14/05/2015 10:57	00hr 48m	Steyne Ave Pump Station	Unknown	Heavy rainfall	overflow event. Further monitoring has indicated the levels have
14/05/2015 6:49	14/05/2015 11:03	04hr 14m	PS Te Parip Rd	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/5/15. The
					,	overflow event. Further monitoring has indicated the levels have The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/5/15. The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/5/15.
14/05/2015 7:12	14/05/2015 14:51	07hr 39m	Plimmerton Boat Club Pump Station	Unknown	Heavy rainfall	overflow event. Further monitoring has indicated the levels has
14/05/2015 8:37	14/05/2015 15:11	06hr 34m	PS The Portage	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/5/15. The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/5/15.
1,00,2010 0.07	11/03/2013 13:11			Cinkilo	incuty runnan	overflow event. Further monitoring has indicated the levels have The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/5/15. The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/5/15.
14/05/2015 12:54	14/05/2015 15:11	02hr 17m	Broora Cres Pump Station	Unknown	Heavy rainfall	overflow event. Further monitoring has indicated the levels has
14/05/2015 6:51	14/05/2015 21:50	14hr 59m	PS Wairaka Rd	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/5/15. The
11/03/2013 0.31	11/03/2013 21:50	1 111 3511		Chikitotti		overflow event. Further monitoring has indicated the levels ha
14/05/2015 7:02	14/05/2015 23:02	16hr 00m	PS02 Postgate	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/5/15. Th overflow event. Further monitoring has indicated the levels have
<i>1. 1. . . . . . .</i>				_		The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/5/15. The
14/05/2015 8:22	14/05/2015 23:07	14hr 45m	PS31 Vella St	Unknown	Heavy rainfall	overflow event. Further monitoring has indicated the levels have
14/05/2015 11:17	14/05/2015 23:34	12hr 17m	PS Onepoto	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/5/15. Th overflow event. Further monitoring has indicated the levels ha
14/05/2015 7:19	15/05/2015 12:43	29hr 24m	Station Rd Pump Station	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/5/15. Th overflow event. Further monitoring has indicated the levels has
		201 20				The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/5/15. The
14/05/2015 7:18	15/05/2015 12:46	29hr 28m	PS Duck Creek	Unknown	Heavy rainfall	overflow event. Further monitoring has indicated the levels have
14/05/2015 6:55	15/05/2015 13:11	30hr 16m	Paremata Cres 6B	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/5/15. Th overflow event. Further monitoring has indicated the levels have
44/05/2045 7-20	45/05/2045 42:42	201-015-00			line and the fall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/5/15. The
14/05/2015 7:28	15/05/2015 13:43	30hr 15m	PS38 The Cottage	Unknown	Heavy rainfall	overflow event. Further monitoring has indicated the levels have
14/05/2015 6:38	15/05/2015 14:33	31hr 55m	PS39 Brandon St	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/5/15. Th overflow event. Further monitoring has indicated the levels have
14/05/2015 8:17	15/05/2015 14:37	30hr 20m	Rukutane Pt	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/5/15. Th overflow event. Further monitoring has indicated the levels have
L		1	l		I	

This is most likely due to the heavy rainfall event preceding the shave returned to normal.

This is most likely due to the heavy rainfall event preceding the shave returned to normal.

This is most likely due to the heavy rainfall event preceding the shave returned to normal.

This is most likely due to the heavy rainfall event preceding the shave returned to normal.

This is most likely due to the heavy rainfall event preceding the shave returned to normal.

e PCC Work Business Unit who is in charge of dealing with these service to the line. The overflow has stopped since. The delay in a City Council.

e PCC Work Business Unit who is in charge of dealing with these service to the line. The overflow has stopped since. The delay in a City Council.

This is most likely due to the heavy rainfall event preceding the shave returned to normal.

This is most likely due to the heavy rainfall event preceding the shave returned to normal.

This is most likely due to the heavy rainfall event preceding the shave returned to normal.

This is most likely due to the heavy rainfall event preceding the shave returned to normal.

This is most likely due to the heavy rainfall event preceding the shave returned to normal.

This is most likely due to the heavy rainfall event preceding the shave returned to normal.

This is most likely due to the heavy rainfall event preceding the shave returned to normal.

This is most likely due to the heavy rainfall event preceding the shave returned to normal.

This is most likely due to the heavy rainfall event preceding the shave returned to normal.

This is most likely due to the heavy rainfall event preceding the s have returned to normal.

This is most likely due to the heavy rainfall event preceding the shave returned to normal.

This is most likely due to the heavy rainfall event preceding the shave returned to normal.

This is most likely due to the heavy rainfall event preceding the shave returned to normal.

This is most likely due to the heavy rainfall event preceding the shave returned to normal.

This is most likely due to the heavy rainfall event preceding the shave returned to normal.

This is most likely due to the heavy rainfall event preceding the shave returned to normal.

This is most likely due to the heavy rainfall event preceding the s have returned to normal.

This is most likely due to the heavy rainfall event preceding the shave returned to normal.

This is most likely due to the heavy rainfall event preceding the s have returned to normal.

This is most likely due to the heavy rainfall event preceding the shave returned to normal.

Start (Date + time) (dd/mm/yy hh:mm)	Finish (Date + time) (dd/mm/yy hh:mm)	Duration (hrs/mins)	Location of Discharge	Total Volume of Discharged (m³)	Cause of Discharge	Comments & Actions Taken
3/06/2015 22:16	4/06/2015 1:46	03hr 30m	Seaview Pump Station	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 4/6/15. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
10/07/2015 10:30	10/07/2015 15:59	05hr 29m	PS39 Brandon St	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 10/07/15. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
10/07/2015 10:30	10/07/2015 15:59	05hr 29m	PS39 Brandon St	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 10/07/15. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
18/07/2015 22:30	19/07/2015 1:24	02hr 54m	PS02 Postgate	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 19/7/15. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
18/07/2015 22:30	19/07/2015 1:24	02hr 54m	PS02 Postgate	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 19/7/15. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
18/07/2015 23:02	19/07/2015 3:09	04hr 07m	PS39 Brandon St	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 18/07/15. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
18/07/2015 23:02	19/07/2015 3:09	04hr 07m	PS39 Brandon St	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 18/07/15. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
19/07/2015 0:05	19/07/2015 3:09	03hr 04m	PS38 The Cottage	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 19/7/15. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels
19/07/2015 0:05	19/07/2015 3:09	03hr 04m	PS38 The Cottage	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 19/7/15. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels
6/08/2015 9:06	6/08/2015 14:13	05hr 07m	PS39 Brandon St	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 06/08/15. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
6/08/2015 9:06	6/08/2015 14:13	05hr 07m	PS39 Brandon St	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 06/08/15. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
6/08/2015 7:59	6/08/2015 14:27	06hr 28m	PS35 Rukutane Point	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 06/08/15. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
6/08/2015 7:59	6/08/2015 14:27	06hr 28m	PS35 Rukutane Point	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 06/08/15. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
6/08/2015 10:48	6/08/2015 15:30	04hr 42m	PS38 The Cottage	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 06/08/15. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
6/08/2015 10:48	6/08/2015 15:30	04hr 42m	PS38 The Cottage	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 06/08/15. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
11/08/2015 6:04	11/08/2015 11:06	05hr 02m	PS39 Brandon St	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 11/08/15. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
11/08/2015 6:04	11/08/2015 11:06	05hr 02m	PS39 Brandon St	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 11/08/15. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
11/08/2015 5:51	11/08/2015 12:27	06hr 36m	PS38 The Cottage	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 11/08/15. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
11/08/2015 5:51	11/08/2015 12:27	06hr 36m	PS38 The Cottage	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 11/08/15. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
10/08/2015 21:27	11/08/2015 13:13	15hr 46m	PS02 Postgate	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 10/08/15. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
10/08/2015 21:27	11/08/2015 13:13	15hr 46m	PS02 Postgate	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 10/08/15. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
10/09/2015 21:08	11/09/2015 8:13	11hr 05m	PS02 Postgate	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 10/09/15. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
10/09/2015 21:08	11/09/2015 8:13	11hr 05m	PS02 Postgate	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 10/09/15. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
21/09/2015 21:25	22/09/2015 8:46	11hr 21m	PS02 Postgate	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 21/09/15. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
22/09/2015 7:02	22/09/2015 8:46	01hr 44m	PS39 Brandon St	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 22/09/15. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
21/09/2015 22:09	22/09/2015 11:12	13hr 03m	PS20 City Centre	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 21/09/15. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
29/10/2015 7:35	29/10/2015 8:17	00hr 42m	PS39 Brandon St	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 29/10/15. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
29/10/2015 7:10	29/10/2015 12:03	04hr 53m	PS02 Postgate	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 29/10/15. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
29/10/2015 7:39	29/10/2015 12:27	04hr 48m	PS38 The Cottage	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 29/10/15. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
2/04/2016 20:14	3/04/2016 8:39	12hr 25m	PS5 Ivy Bay	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 2/04/16. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.

Start (Date + time) (dd/mm/yy hh:mm)	Finish (Date + time) (dd/mm/yy hh:mm)	Duration (hrs/mins)	Location of Discharge	Total Volume of Discharged (m <sup>3</sup> )	Cause of Discharge	Comments & Actions Taken
5/05/2016 10:06	5/05/2016 10:19	00hr 13m	PS04 Seaview	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 5/5/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
5/05/2016 9:54	5/05/2016 13:13	03hr 19m	PS15 Brora Crescent	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 5/5/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
5/05/2016 9:28	5/05/2016 13:48	04hr 20m	PS31 Vella St	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 5/5/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
5/05/2016 9:29	5/05/2016 14:10	04hr 41m	PS32 Onepoto	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 5/5/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
5/05/2016 9:31	5/05/2016 14:46	05hr 15m	PS20 City Centre	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 5/5/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
5/05/2016 9:27	5/05/2016 16:22	06hr 55m	PS02 Postgate	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 5/5/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
13/05/2016 4:37	13/05/2016 7:38	03hr 01m	PS31 Vella St	Unknown	Power Outage	The site is monitored by Wellington Water's SCADA system and recorded high levels on 13/05/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
28/05/2016 9:35	28/05/2016 12:23	02hr 48m	PS32 Onepoto	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 28/05/16. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
28/05/2016 9:08	28/05/2016 13:03	03hr 55m	PS31 Vella St	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 28/05/16. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
28/05/2016 11:02	28/05/2016 13:32	02hr 30m	PS38 The Cottage	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 28/05/16. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
28/05/2016 6:56	28/05/2016 13:45	06hr 49m	PS35 Rukutane Point	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 28/05/16. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
28/05/2016 6:56	28/05/2016 15:11	08hr 15m	PS20 City Centre	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 28/05/16. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
28/05/2016 7:56	28/05/2016 16:30	08hr 34m	PS39 Brandon St	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 28/05/16. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
12/06/2016 18:25	12/06/2016 22:04	03hr 39m	PS Duck Creek	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/6/16. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
12/06/2016 19:39	12/06/2016 22:31	02hr 52m	PS Station Rd	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/6/16. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
12/06/2016 19:56	12/06/2016 23:42	03hr 46m	PS39 Brandon St	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/6/16. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
12/06/2016 17:23	13/06/2016 1:48	08hr 25m	PS35 Rukutane Point	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/6/16. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
12/06/2016 18:04	13/06/2016 9:54	15hr 50m	PS20 City Centre	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/6/16. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
12/06/2016 15:14	13/06/2016 12:22	21hr 08m	PS02 Postgate	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/6/16. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
12/06/2016 18:45	13/06/2016 12:22	17hr 37m	PS32 Onepoto	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/6/16. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
12/06/2016 17:39	13/06/2016 12:26	18hr 47m	PS Paremata Cres 6B	Unknown	Rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/6/16. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
14/07/2016 2:46	14/07/2016 4:02	01hr 16m	PS02 Postgate	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/07/2016. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
14/07/2016 4:16	14/07/2016 4:27	00hr 11m	PS The Bridge	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/07/2016. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
14/07/2016 2:43	14/07/2016 5:27	02hr 44m	PS31 Vella St	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/07/2016. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
14/07/2016 3:16	14/07/2016 7:22	04hr 06m	PS Duck Creek	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/07/2016. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
14/07/2016 2:53	14/07/2016 8:34	05hr 41m	PS35 Rukutane	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/07/2016. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
14/07/2016 4:05	14/07/2016 8:43	04hr 38m	PS Station Rd	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/07/2016. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
14/07/2016 2:58	14/07/2016 9:14	06hr 16m	PS Moana Rd	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/07/2016. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
14/07/2016 3:11	14/07/2016 9:32	06hr 21m	PS Steyne Ave	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/07/2016. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
14/07/2016 2:49	14/07/2016 9:35	06hr 46m	PS6B Paremata Cres	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/07/2016. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.

Start (Date + time) (dd/mm/yy hh:mm)	Finish (Date + time) (dd/mm/yy hh:mm)	Duration (hrs/mins)	Location of Discharge	Total Volume of Discharged (m <sup>3</sup> )	Cause of Discharge	Comments & Actions Taken
14/07/2016 3:39	14/07/2016 9:38	05hr 59m	PS39 Brandon	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/07/2016. This is most likely due to the heavy rainfall event preceding the
13/08/2016 8:49	13/08/2016 10:23	01hr 34m	PS Moana Rd	Unknown	Heavy rainfall	potential overflow event. Further monitoring has indicated the levels have returned to normal. The site is monitored by Wellington Water's SCADA system and recorded high levels on 13/08/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
13/08/2016 10:07	13/08/2016 13:47	03hr 40m	PS38 The Cottage	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 13/08/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
13/08/2016 2:55	14/08/2016 1:46	22hr 51m	PS20 City Centre	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 13/08/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
13/08/2016 8:40	14/08/2016 9:37	24hr 57m	PS Browns Bay	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 13/08/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
13/08/2016 8:16	14/08/2016 14:14	29hr 58m	PS Bridge	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 13/08/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
13/08/2016 7:47	14/08/2016 14:46	30hr 59m	PS Duck Creek	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 13/08/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
13/08/2016 7:37	14/08/2016 17:17	33hr 40m	PS Station Rd	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 13/08/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
13/08/2016 5:17	14/08/2016 19:19	38hr 02m	PS Paremata	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 13/08/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
13/08/2016 1:19	14/08/2016 20:20	43hr 01m	PS035 Rukutane Pt	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 13/08/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
13/08/2016 5:34	14/08/2016 20:40	39hr 06m	PS39 Brandon	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 13/08/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
13/08/2016 4:51	14/08/2016 21:23	40hr 32m	PS02 Postgate	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 13/08/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
13/08/2016 4:21	15/08/2016 12:07	55hr 46m	PS31 Vella St	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 13/08/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
8/09/2016 17:46	8/09/2016 18:04	00hr 18m	PS Station Rd	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 8/9/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
8/09/2016 18:06	8/09/2016 19:18	01hr 12m	PS Fire Station	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 8/9/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
8/09/2016 18:50	8/09/2016 19:35	00hr 45m	PS Steyne Ave	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 8/9/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
8/09/2016 18:16	8/09/2016 19:37	01hr 21m	PS Rawhiti Rd	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 8/9/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
8/09/2016 18:35	8/09/2016 19:38	01hr 03m	PS Te Pari Pari	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 8/9/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
8/09/2016 19:12	8/09/2016 19:40	00hr 28m	PS Plimmerton	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 8/9/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
18/09/2016 7:45	18/09/2016 14:17	06hr 32m	PS Duck Creek	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 18/9/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
18/09/2016 4:45	18/09/2016 15:37	10hr 52m	PS Station Rd	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 18/9/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
17/09/2016 13:26	18/09/2016 16:56	27hr 30m	PS Paremata	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 17/9/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
17/09/2016 14:29	18/09/2016 16:59	26hr 30m	PS39 Brandon	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 18/9/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
17/09/2016 14:30	18/09/2016 19:10	28hr 40m	PS35 Rukutane	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 18/9/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
17/09/2016 8:56	18/09/2016 21:14	36hr 18m	PS02 Postgate	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 18/9/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
17/09/2016 11:41	19/09/2016 0:09	36hr 28m	PS20 City Centre	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 18/9/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
N/A	5/10/2016 15:00	N/A	Rear of 29 Observatory Close	Unknown	Fault in sewer pipe	Once identified through CCTV, Operational team organised repair crew. The team was on-site immediately to carry out remedial repairs which consisted of renewing a small section of the sewer pipe approximately 3m long. The sewer network was fully operational by 3pm with no further faults identified.
10/11/2016 2:22	10/11/2016 3:37	01hr 15m	PS Duck Creek	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 10/11/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
10/11/2016 2:18	10/11/2016 4:40	02hr 22m	PS Paremata	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 10/11/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
10/11/2016 2:43	10/11/2016 4:55	02hr 12m	PS Station Rd	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 10/11/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.

Start (Date + time) (dd/mm/yy hh:mm)	Finish (Date + time) (dd/mm/yy hh:mm)	Duration (hrs/mins)	Location of Discharge	Total Volume of Discharged (m <sup>3</sup> )	Cause of Discharge	Comments & Actions Taken
10/11/2016 1:55	10/11/2016 5:25	03hr 30m	PS20 City Centre	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 10/11/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
10/11/2016 2:02	10/11/2016 5:46	03hr 44m	PS02 Postgate	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 10/11/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
10/11/2016 2:56	10/11/2016 6:16	03hr 20m	PS39 Brandon	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 10/11/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
10/11/2016 4:07	10/11/2016 7:47	03hr 40m	PS38 The Cottage	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 10/11/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
10/11/2016 2:02	10/11/2016 9:34	07hr 32m	PS35 Rukutane	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 10/11/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
12/11/2016 8:57	12/11/2016 9:53	00hr 56m	PS Station Rd	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/11/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
12/11/2016 7:57	12/11/2016 11:12	03hr 15m	PS Paremata 6B	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/11/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
12/11/2016 8:43	12/11/2016 12:36	03hr 53m	PS39 Brandon	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/11/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
12/11/2016 7:46	12/11/2016 13:08	05hr 22m	PS02 Postgate	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/11/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
12/11/2016 6:53	12/11/2016 14:28	07hr 35m	PS35 Rukutane	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/11/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
12/11/2016 6:20	13/11/2016 1:05	18hr 45m	PS20 City Centre	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/11/16. This is most likely due to the heavy rainfall event preceding the overflow event. Further monitoring has indicated the levels have returned to normal.
2/02/2017 16:33	2/02/2017 18:03	01hr 30m	PS31 Vella St	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 2/2/2017. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
2/02/2017 17:17	2/02/2017 21:24	04hr 07m	PS Duck Creek	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 2/2/2017. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
2/02/2017 16:24	2/02/2017 22:11	05hr 47m	PS Station Rd	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 2/2/2017. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
2/02/2017 15:50	2/02/2017 22:19	06hr 29m	PS02 Postgate	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 2/2/2017. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
2/02/2017 15:56	2/02/2017 22:39	06hr 43m	PS35 Rukutane	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 2/2/2017. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
2/02/2017 15:48	2/02/2017 23:04	07hr 16m	PS Paremata 6B	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 2/2/2017. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
2/02/2017 17:01	2/02/2017 23:17	06hr 16m	PS39 Brandon	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 2/2/2017. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
2/02/2017 15:20	3/02/2017 0:00	08hr 40m	PS20 City Centre	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 2/2/2017. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
12/03/2017 5:52	12/03/2017 7:25	01hr 33m	PS Browns Bay	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/3/2017. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
12/03/2017 6:41	12/03/2017 7:50	01hr 09m	PS Moana Rd	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/3/2017. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
12/03/2017 5:48	12/03/2017 10:15	04hr 27m	PS31 Vella St	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/3/2017. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
12/03/2017 6:21	12/03/2017 16:10	09hr 49m	PS01 Duck Creek	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/3/2017. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
12/03/2017 6:54	12/03/2017 17:35	10hr 41m	PS20 City Centre	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/3/2017. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
12/03/2017 6:06	12/03/2017 17:52	11hr 46m	PS Station Rd	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/3/2017. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
12/03/2017 6:15	12/03/2017 19:06	12hr 51m	PS39 Brandon St	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/3/2017. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
12/03/2017 8:02	12/03/2017 19:19	11hr 17m	PS38 The Cottage	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/3/2017. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
12/03/2017 5:58	12/03/2017 20:19	14hr 21m	PS35 Rukutane	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/3/2017. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
12/03/2017 5:20	12/03/2017 20:29	15hr 09m	PS02 Postgate	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/3/2017. This is most likely due to the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.
5/04/2017 4:51	5/04/2017 6:07	01hr 16m	PS12 Plimmerton Boat Club	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 05/04/2017. This is most likely due to the power outage and the heavy rainfall event preceding the potential overflow event. Further monitoring has indicated the levels have returned to normal.

	Finish (Date +			Total		
Start (Date + time) (dd/mm/yy hh:mm)	time) (dd/mm/yy hh:mm)	<b>Duration</b> (hrs/mins)	Location of Discharge	Volume of Discharged (m <sup>3</sup> )	Cause of Discharge	Comments & Actions Taken
5/04/2017 5:08	5/04/2017 9:40	04hr 32m	PS38 The Cottage	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 05/04/202 rainfall event preceding the potential overflow event. Further monitoring has in
5/04/2017 22:32	6/04/2017 0:22	01hr 50m	PS Moana Rd	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 05/04/202 rainfall event preceding the potential overflow event. Further monitoring has in
6/04/2017 4:54	6/04/2017 5:00	00hr 06m	PS Fire Station	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 06/04/20 rainfall event preceding the potential overflow event. Further monitoring has in
5/04/2017 19:18	6/04/2017 14:47	19hr 29m	PS Duck Creek	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 05/04/20 rainfall event preceding the potential overflow event. Further monitoring has in
5/04/2017 19:21	6/04/2017 15:49	20hr 28m	PS Station Rd	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 05/04/20 rainfall event preceding the potential overflow event. Further monitoring has in
5/04/2017 18:12	6/04/2017 23:24	29hr 12m	PS02 Postgate	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 05/04/20 rainfall event preceding the potential overflow event. Further monitoring has in
5/04/2017 18:48	6/04/2017 23:31	28hr 43m	PS35 Rukutane	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 05/04/20 rainfall event preceding the potential overflow event. Further monitoring has in
5/04/2017 19:23	6/04/2017 23:57	28hr 34m	PS39 Brandon St	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 05/04/20 rainfall event preceding the potential overflow event. Further monitoring has in
5/04/2017 19:15	7/04/2017 1:55	30hr 40m	PS20 City Centre	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 05/04/20 rainfall event preceding the potential overflow event. Further monitoring has in
11/04/2017 12:20	11/04/2017 15:30	03hr 10m	53 Huanui Overflow	Unknown	Broken sewer main	We have just been informed of a ruptured sewer 200mm main just prior to the crossing from Huanu getting eyes on site. A pump suction truck, flusher truck and camera truck are on their way to site. I where the discharge is coming up from to get a clearer picture of what is happening. Location is Huanui 200mm Sewer main. All resources are heading to site
14/04/2017 5:45	14/04/2017 6:13	00hr 28m	PS35 Rukutane	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/04/20 rainfall event preceding the potential overflow event. Further monitoring has in
14/04/2017 6:40	14/04/2017 10:30	03hr 50m	PS20 City Centre	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 14/04/20 rainfall event preceding the potential overflow event. Further monitoring has in
18/05/2017 7:54	18/05/2017 8:11	00hr 17m	PS Station Rd	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 18/05/17 is event. Further monitoring has indicated the levels have
18/05/2017 7:39	18/05/2017 9:27	01hr 48m	PS39 Brandon St	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 18/05/17 is event. Further monitoring has indicated the levels have
18/05/2017 7:45	18/05/2017 9:45	02hr 00m	PS20 City Centre	Unknown	Heavy rainfall	The site is monitored by Wellington Water's SCADA system and recorded high levels on 18/05/17 is event. Further monitoring has indicated the levels have
13/07/2017 8:06	13/07/2017 9:43	01hr 37m	PS07 Bridge St	Unknown	Heavy rainfall	
13/07/2017 9:17	13/07/2017 9:51	00hr 34m	PS15 Brora Cres	Unknown	Heavy rainfall	
13/07/2017 7:11	13/07/2017 22:00	14hr 49m	PS Duck Creek	Unknown	Heavy rainfall	
13/07/2017 5:28	14/07/2017 1:23	19hr 55m	PS Station Rd	Unknown	Heavy rainfall	
13/07/2017 8:36	14/07/2017 2:37	18hr 01m	PS38 The Cottage	Unknown	Heavy rainfall	
13/07/2017 6:39	14/07/2017 5:24	22hr 45m	PS20 City Centre	Unknown	Heavy rainfall	
13/07/2017 5:53 13/07/2017 5:43	14/07/2017 7:44 14/07/2017 9:26	25hr 51m 27hr 43m	PS35 Rukutane Pt PS39 Brandon St	Unknown Unknown	Heavy rainfall Heavy rainfall	
13/08/2017 18:47	14/08/2017 2:25	07hr 38m	PS35 Rukutane Pt	Unknown	Heavy rainfall	
14/08/2017 6:17	14/08/2017 2:23	01hr 54m	PS Station Rd	Unknown	Heavy rainfall	
14/08/2017 7:31	14/08/2017 8:22	00hr 51m	PS01 Duck Creek	Unknown	Heavy rainfall	
14/08/2017 19:31	14/08/2017 21:22	01hr 51m	PS01 Duck Creek	Unknown	Heavy rainfall	
14/08/2017 11:37	15/08/2017 1:04	13hr 27m	PS35 Rukutane Pt	Unknown	Heavy rainfall	
14/08/2017 11:07	15/08/2017 9:32	22hr 25m	PS Station Rd	Unknown	Heavy rainfall	
14/08/2017 13:21	15/08/2017 10:11	20hr 50m	PS20 City Centre	Unknown	Heavy rainfall	
14/08/2017 18:37	15/08/2017 10:22	15hr 45m	PS39 Brandon St	Unknown	Heavy rainfall	
20/02/2018 9:47	20/02/2018 10:23	00hr 36m	PS Station Rd	Unknown	Heavy rainfall event	

2017. This is most likely due to the power outage and the heavy indicated the levels have returned to normal.

2017. This is most likely due to the power outage and the heavy indicated the levels have returned to normal.

2017. This is most likely due to the power outage and the heavy indicated the levels have returned to normal.

2017. This is most likely due to the power outage and the heavy indicated the levels have returned to normal.

2017. This is most likely due to the power outage and the heavy indicated the levels have returned to normal.

2017. This is most likely due to the power outage and the heavy indicated the levels have returned to normal.

2017. This is most likely due to the power outage and the heavy indicated the levels have returned to normal.

2017. This is most likely due to the power outage and the heavy indicated the levels have returned to normal.

2017. This is most likely due to the power outage and the heavy indicated the levels have returned to normal.

nui St Ranui across the highway. Not sure what has happened. Just e. Hopefully we can pump from one MH to the other either side of is just before it disappears under the Hwy1 outside Number 53 te at the time of this writing.

2017. This is most likely due to the power outage and the heavy indicated the levels have returned to normal.

2017. This is most likely due to the power outage and the heavy indicated the levels have returned to normal.

is due to the heavy rainfall event preceding the potential overflow e returned to normal.

is due to the heavy rainfall event preceding the potential overflow e returned to normal.

is due to the heavy rainfall event preceding the potential overflow e returned to normal.

	Finish (Date +			Total		
Start (Date + time)	time)	Duration		Volume of		
(dd/mm/yy	(dd/mm/yy	(hrs/mins)	Location of Discharge	Discharged	Cause of Discharge	Comments & Actions Taken
hh:mm)	hh:mm)	(1113) 111113)		(m <sup>3</sup> )		
20/02/2018 9:50	20/02/2018 10:27	00hr 37m	PS Fire Station	Unknown	Heavy rainfall event	
	20/02/2018 11:04	01hr 09m	PS01 Duck Creek	Unknown	Heavy rainfall event	
	20/02/2018 16:10	06hr 20m	PS35 Rukutane Pt	Unknown	Heavy rainfall event	
	20/02/2018 22:40	13hr 15m	PS20 City Centre	Unknown	Heavy rainfall event	
	10/04/2018 10:13	01hr 38m	PS6A Station Road	Unknown	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels
	10/04/2018 10:13	01hr 38m	PS Station Rd	Unknown	Heavy rainfall event	
	10/04/2018 10:28	01hr 57m	PS38 The Cottage	Unknown	Heavy rainfall event	
	10/04/2018 11:39	03hr 52m	PS01 Duck Creek	Unknown	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels
	10/04/2018 11:39	03hr 52m	PS01 Duck Creek	Unknown	Heavy rainfall event	
	10/04/2018 13:35	04hr 49m	PS39 Brandon St	Unknown	Heavy rainfall event	
	10/04/2018 22:35	14hr 45m	PS20 City Center	Unknown	, Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels
	10/04/2018 22:35	14hr 45m	PS20 City Centre	Unknown	Heavy rainfall event	
	10/04/2018 23:50	03hr 54m	PS39 Brandon St	Unknown	, Heavy rainfall event	
	11/04/2018 22:35	05hr 25m	PS20 City Center	Unknown	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels
	11/04/2018 22:35	05hr 25m	PS20 City Centre	Unknown	Heavy rainfall event	
	11/04/2018 23:19	02hr 02m	PS39 Brandon St	Unknown	Heavy rainfall event	
	11/04/2018 23:43	01hr 50m	PS01 Duck Creek	Unknown	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels
	11/04/2018 23:43	01hr 50m	PS01 Duck Creek	Unknown	Heavy rainfall event	
	11/04/2018 23:56	02hr 04m	PS6A Station Road	Unknown	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels
	11/04/2018 23:56	02hr 04m	PS Station Rd	Unknown	Heavy rainfall event	
11/04/2018 22:49	11/04/2018 23:56	01hr 07m	PS35 Rukutane Pt	Unknown	Heavy rainfall event	
5/05/2018 0:00	5/05/2018 0:00	00hr 00m	Bothamley Park	Unknown	Pipe fault	
13/05/2018 10:25	13/05/2018 10:45	00hr 20m	PS20 City Centre	Unknown	Heavy rainfall event	
19/05/2018 7:22	19/05/2018 8:04	00hr 42m	PS39 Brandon St	Unknown	Heavy rainfall event	
8/06/2018 17:00	8/06/2018 19:45	02hr 45m	PS39 Brandon St	Unknown	Heavy rainfall event	
	18/06/2018 18:53	00hr 58m	PS01 Duck Creek	Unknown	Heavy rainfall event	
	18/06/2018 20:15	01hr 54m	PS Station Rd	Unknown	Heavy rainfall event	
	18/06/2018 20:45	01hr 13m	PS35 Rukutane Pt	Unknown	Heavy rainfall event	
	18/06/2018 23:02	04hr 02m	PS39 Brandon St	Unknown	Heavy rainfall event	
	9/07/2018 1:23	17hr 45m	PS01 Duck Creek	Unknown	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels on 08/07/2018
	9/07/2018 3:02	08hr 51m	PS6A Station Road	Unknown	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels on 08/07/2018
	9/07/2018 4:10	19hr 12m	PS38 The Cottage	Unknown	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels on 08/07/2018
	9/07/2018 4:10	08hr 32m	PS35 Rukutane	Unknown	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels on 08/07/2018
	9/07/2018 4:30	21hr 00m	PS20 City Center	7614	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels on 08/07/2018
	9/07/2018 8:47	25hr 28m	PS39 Brandon St	Unknown	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels on 08/07/2018
	22/07/2018 0:44	00hr 31m	PS01 Duck Creek	Unknown	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels on 08/07/2018
	22/07/2018 1:50	01hr 45m	PS20 City Center	83	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels on 08/07/2018
	20/08/2018 22:30	00hr 55m	PS20 City Center	?	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels on 20/08/2018
	21/08/2018 0:07	02hr 39m	PS35 Rukutane	?	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels on 20/08/2018
	21/08/2018 2:12	03hr 53m	PS39 Brandon St	Unknown	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels on 21/08/2018
	21/08/2018 5:30	00hr 13m	PS6A Station raod	Unknown	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels on 21/08/2018
	21/08/2018 7:22	00hr 30m	PS38 The Cottage	Unknown	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels on 21/08/2018
	21/08/2018 8:47	07hr 37m	PS01 Duck Creek	Unknown	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels on 21/08/2018
	3/09/2018 22:32	03hr 07m	PS01 Duck Creek	Unknown	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels on 21/08/2018
	4/09/2018 1:15	08hr 00m	PS20 City Center	Unknown	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels on 20/08/2018 The site is monitored by Wellington Water's SCADA system and recorded high levels on 21/08/2018
	4/09/2018 3:07	16hr 18m	PS39 Brandon St	Unknown	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels on 21/08/2018
	12/10/2018 12:22	00hr 56m	PS35 Rukutane	f Unknown	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels
	12/10/2018 14:55	03hr 00m	PS20 City Center	Unknown	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels
	30/10/2018 8:56	03hr 21m	PS20 City Center	Unknown	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels
30/10/2018 7:11	30/10/2018 8:56	01hr 45m	PS39 Brandon St	Unknown	Heavy rainfall event	The site is monitored by Wellington Water's SCADA system and recorded high levels The site is monitored by Wellington Water's SCADA system and recorded high levels on 12/6/16. This is most likely due to the heavy rainfall event preceding the
12/06/2016 0:00	N/A	N/A	PS39 Brandon St	Unknown	Rainfall	potential overflow event. Further monitoring has indicated the levels have returned to normal.
				1		אר א