CITY OF SPOKANE, WASHINGTON

CSO FLOW MONITORING PROJECT

FLOW, FREQUENCY AND DURATION

SEWER MAINTENANCE

Monthly Report July 2018

August 9, 2018 CSOMonthly2018-07.docx

OVERFLOW EVENTS

Table 1 – Flow-Frequency-Duration, provides a summary of the flow volume calculated for the overflow pipes at each site for each event recorded. The flow calculations are based on flow monitor recorded level and velocity measurements.

Table 1 - Flow-Frequency-Duration

Line No.	Regulator Location	CSO No.	Freq.	Date of event ¹	Estimated Total Flow (Gallons) ²	Event Duration (Min. of Overflow)	Comments
1	AL Parkway Storage (West)	2	None				
2	NW Blvd @ Kiernan	6	None				
	THE DIVE STREET		110110				
3	Columbia @ Downriver	7	None				
	Nettleton @					1	
4	York/Buckeye	10	None				
				•			
5	Nora @ Pettet	12	None				
•						1	
6	Sherwood @ Summit	14	None				
7	Nettleton @ Ohio	15	None				
8	A @ Linton	16B	None				
9	7th @ Inland Empire	19	None				
40	2500 Himb Drive	20	Nama				
10	3500 High Drive	20	None				
11	Main @ Oak	22B	None				
12	Cedar @ Ide	23-1	None				Missing data 07/11 14:25 to 07/11 14:35
13	Riverside @ Cedar (West)	24A	None				Missing data 07/30 07:45 to 07/30 07:50
	Riverside @ Cedar						
14	(East)	24B	None				Missing data 07/30 07:50 to 07/30 07:55

¹ Designation as an event means that both a level and velocity reading were recorded concurrently. Not all level and velocity readings that were coincident are included in this report, however. The level and velocity readings that appear to be "background noise" from the electronic equipment are not included in the table.

² The flows presented in this column are calculated from measurements of velocity and depth of flow by electronic devices inserted in the water stream. These measurements are subject to singular and possibly cumulative errors. These errors result from limitations inherent in the measuring devices and from the introduction of a measuring device in to the physical flow stream. Also, error in velocity and depth measurements may be and typically are introduced by the physical conditions of each site. The flow numbers presented in this table are estimates only.

Line No.	Regulator Location	CSO No.	Freq.	Date of event ¹	Estimated Total Flow (Gallons) ²	Event Duration (Min. of Overflow)	Comments			
15	Cedar @ Main	25	None							
16	Riverside @ Lincoln	26	None							
				•						
18	Perry @ 3rd	33B	None							
19	Arthur @ 3rd	33C	None				Missing data 07/16 16:00 to 07/16 16:05			
20	Sprague Ave @ Sprague Wy	33-2	None							
	op.ugusy									
21	Riverside @ Napa/Crestline	34	None				Missing data 07/20 12:45 to 07/20 12:50			
22	S. Riverton @ Magnolia	38	None							
23	Rebecca @ Upriver	41	None							
24	Riverton @ Surro	42	None							
	DDWDE CCO Deleted									
25	RPWRF CSO-Related Bypass	N/A	None				Permit Section S13.H			
	Monthly Total		0		0	0	No Dry Weather Overflows No RPWRF CSO-Related Bypasses			

Table 2 – Rainfall Summary³

	343	344	Shadla	Hartson	CityHall		RkwdVsta				GEG		1	NWS			SFF
	Rain			Rain		Rain				Rain			Doth		Snow	Doth	_
07/01/18		Ivaiii	IValli	Naiii	-	Naiii	-	Naiii	Naiii	Nam	Naiii	SHOW	Dptii	Naiii	SHOW	Dptii	Italii
07/01/18		-	-	-	-	-		0.02	-	-	T	-	_	-	-	-	0.03
07/02/18		-		-		-	-	0.02		-	•	-	-	-	-	-	0.03
		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	 -
07/04/18		-	-	-	-	-	-	-	-	-	- Т	-	-	-	-	-	 -
07/05/18		-	-	-	-	- 0.05	-	-	-	-	•	-	-	-	-	-	├ ─
07/06/18		-	-	-	-	0.05	-	-	-	-	0.03	-	-	0.02	-	-	-
07/07/18		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<u>↓-</u>
07/08/18		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
07/09/18		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	<u>↓-</u>
07/10/18		-	-	0.01	-	0.04	0.02	0.01	-	-	0.01	-	-	Т	-	-	T
07/11/18		-	-	-	-	-		-	-	-	-	-	-	-	-	-	<u>↓-</u>
07/12/18		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
07/13/18		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
07/14/18		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
07/15/18		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
07/16/18		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
07/17/18		-	-	-	-		1	-	-	-		-	-	-	-	-	-
07/18/18	-	-						-	-	-	-	-	-	-	-	-	-
07/19/18	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	T -
07/20/18	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
07/21/18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
07/22/18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
07/23/18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
07/24/18	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-
07/25/18	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-
07/26/18	-	-	-	-	-	-	-	-	-		-	-	-	0.35	-	-	-
07/27/18	0.06	0.02	-	0.01	-	-	-	-	-	-	0.02	-	-	Т	-	-	Т
07/28/18	-	-	-	-	-	-	-	-	-	-	T	-	-	-	-	-	-
07/29/18	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1-
07/30/18		-	-	-	-	-	-	-	-		-	-	-	-	-	-	† -
07/31/18		-	-	-	-	-	-	-	0.04	-	-	-	-	-	М	М	† -
	0.09	0.02	0.00	0.02	0.00	0.09	0.02	0.03		0.00	0.06	0.00	-	0.37	0.00	-	0.00

E - Erroneous data

M - Missing dataP - Partial missing data

T - Trace of rain/snow

X - Out of Service

Table 3 – Rain Gauges

Table 3 – Kalli Gauges						
343	23 rd & Ray					
344	Division & Manito					
Shadle	Shadle Water Tower (was 345)					
Hartson	Ray & Hartson (was 346)					
CityHall	City Hall (was 347)					
Joe_Albi	Joe Albi Stadium					
RkwdVsta	Rockwood Vista					
Station8	Fire Station 8, Rebecca & Mission					
W_Drive	West Drive Reservoir					
Nora&Pet	Nora & Pettet					
GEG	Spokane Airport					
NWS	National Weather Service – Spokane					
SFF	Spokane Felts Field					

³ Some rain gauges are heated. Consequently, they will tend to record snow melt immediately as rain. The rain gauges that are not heated will typically register snow melt when it actually melts.