Jackson River DO Special Study VDEQ, WestRock & ONE Environmental Group

December 2019 Quarterly Meeting
Dissolved Oxygen Data Summary
January-November 2019

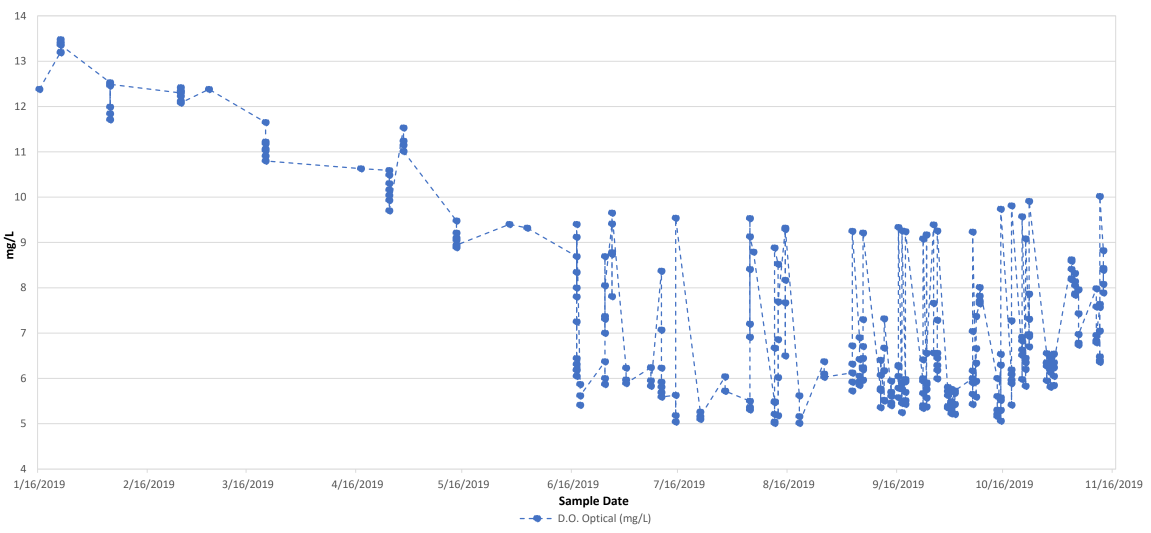
Notes

- Data QA/QC: all data collection sheets were compared to DEQ 'data pull' and differences were noted and sent to DEQ. The errors were corrected in the data spreadsheet used by ONE to prepare the enclosed graphs and tables.
- There were 0 exceedances of the DO standards:
 - Daily Average DO < 5.0 mg/L AND Minimum DO < 4.0 mg/L
 - >10.5% of days/assessment would have to exceed either criterion to be impaired
- Diurnal sampling was conducted on 9/16-18/19 and 10/21-23/19.
- Pulse dates were 9/4/19, 9/25/19, and 10/16/19.

Sampling Plan

		Summer		Winter/Spring
Station ID	Description	15 June- Auչ	gust	Dec May
2-JKS026.01	Filtration plant	1/ month		1/month
2-JKS023.61	Playground	1/month		1/month
2-JKS022.78	Fudges Bridge	1/month	1/week	1/month
2-JKS022.15	Industrial Park	1/month		1/month
2-JKS021.09	Hercules	1/month	1/week	1/month
2-JKS018.68	Idlewilde/Rt. 18	1/month	1/week	1/month
2-JKS015.60	Behind Mallow Mall	1/month		1/month
		Fall		
Station ID	Description	Sept. – Nov	15	
2-JKS026.01	Filtration plant	1/ month		
2-JKS023.61	Playground	1/month		
2-JKS022.78	Fudges Bridge	-	collect diurna	al 3/week
2-JKS022.15	Industrial Park	data once a month to understand diurnal effect 3/week		3/week
2-JKS021.09	Hercules	diacistana	diditial circ	3/week
2-JKS018.68	Idlewilde/Rt. 18			3/week
2-JKS015.60	Behind Mallow Mall			3/week

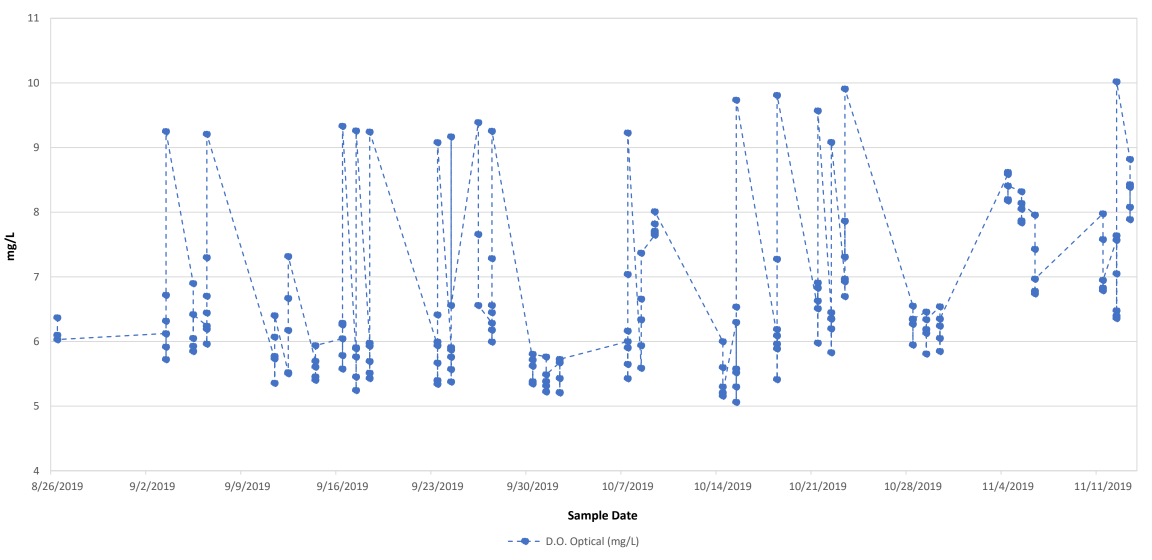




Note: DO data includes all stations – the 7 stations in this study and the additional stations monitored by DEQ. Sampling days that had >1 sample collected (due to low AM DO, diurnal days, or pre-/post-pulse days) are shown as the average of that day.

Overall Data Trends-data for the high frequency sampling months

Dissolved Oxygen - All Stations - September through November 2019



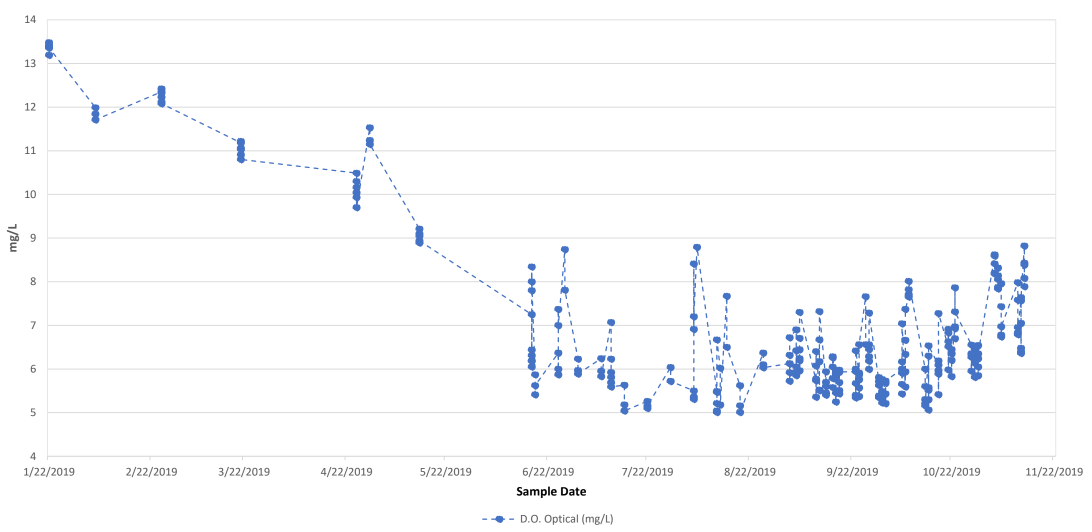
Note: DO data includes all stations – the 7 stations in this study and the additional stations monitored by DEQ. Sampling days that had >1 sample collected (due to low AM DO, diurnal days, or pre-/post-pulse days) are shown as the average of that day.

Pulse Dates

9/4/19

9/25/19

Dissolved Oxygen - Playground to Mallow Mall Stations Over Time

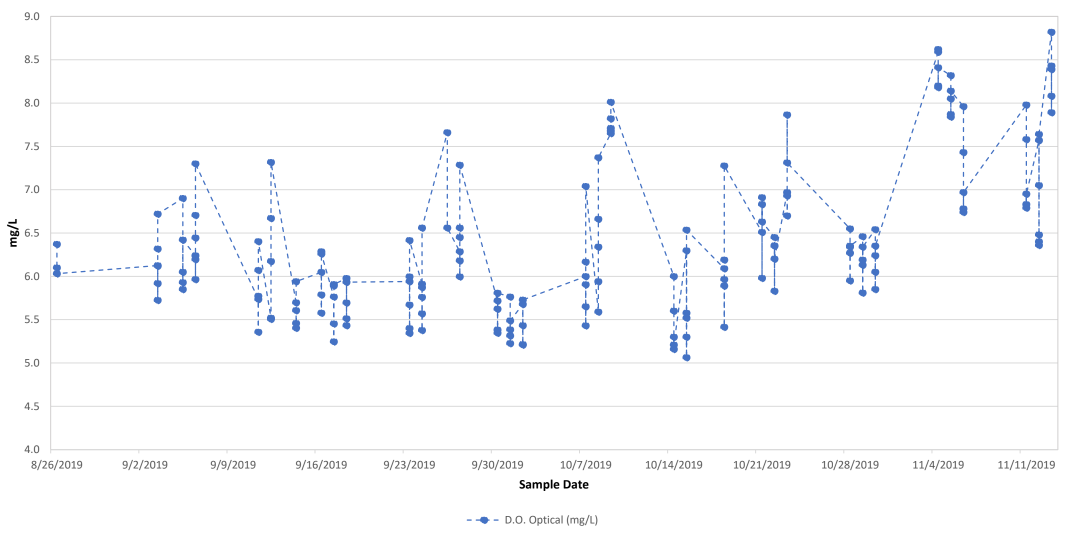


Note: DO data includes stations 2-JKS023.61, 2-JKS022.78, 2-JKS022.15, 2-JKS021.09, 2-JKS018.68, and 2-JKS015.60. Sampling days that had >1 sample collected (due to low AM DO, diurnal days, or pre-/post-pulse days) are shown as the average of that day.

Pulse Dates 9/4/19 9/25/19

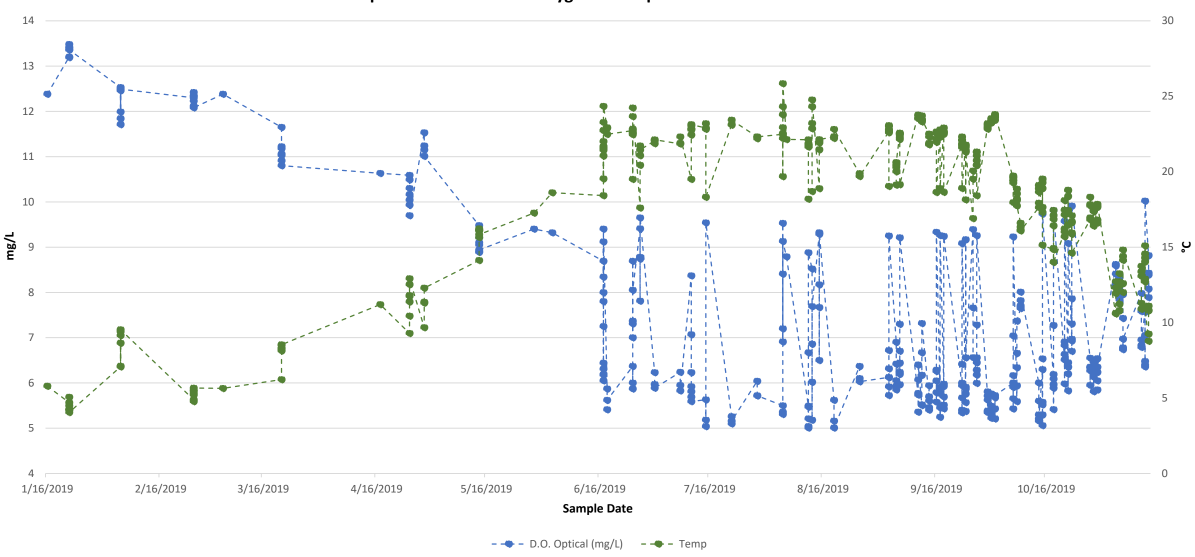
10/16/19

Dissolved Oxygen - Playground to Mallow Mall Stations - September through November 2019



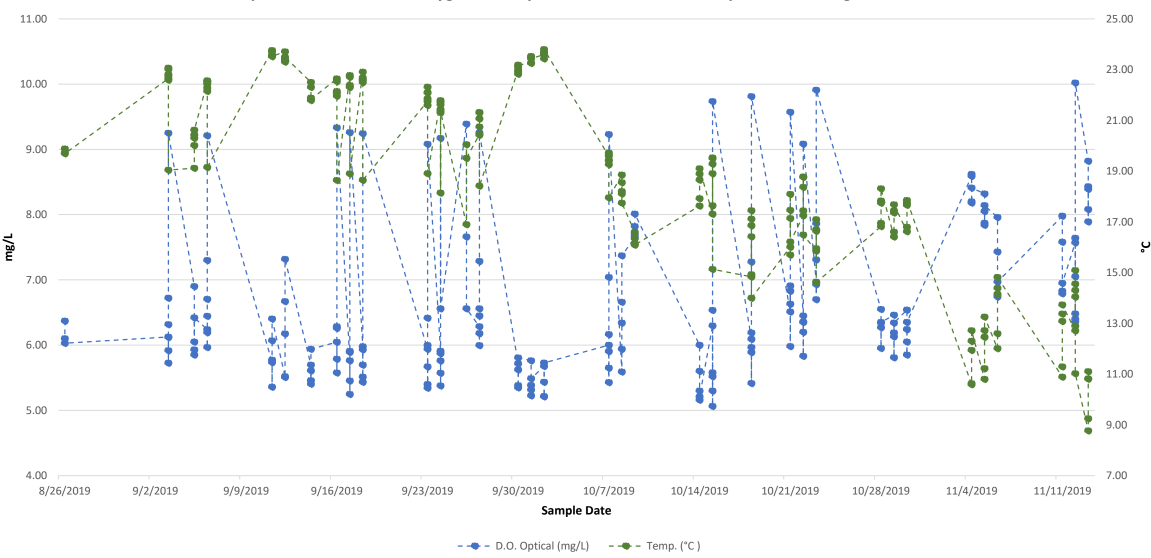
Note: DO data includes stations 2-JKS023.61, 2-JKS022.78, 2-JKS022.15, 2-JKS021.09, 2-JKS018.68, and 2-JKS015.60. Sampling days that had >1 sample collected (due to low AM DO, diurnal days, or pre-/post-pulse days) are shown as the average of that day.

Relationship Between Dissolved Oxygen & Temperature - All Stations Over Time



Note: DO data includes all stations – the 7 stations in this study and the additional stations monitored by DEQ. Sampling days that had >1 sample collected (due to low AM DO, diurnal days, or pre-/post-pulse days) are shown as the average of that day.

Relationship Between Dissolved Oxygen & Temperature - All Stations - September through November 2019

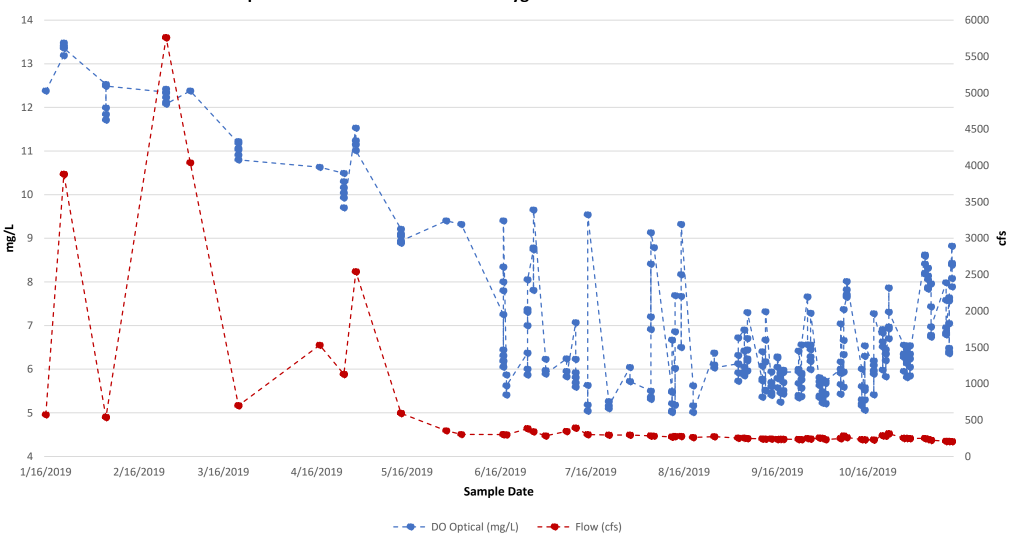


Note: DO data includes all stations – the 7 stations in this study and the additional stations monitored by DEQ. Sampling days that had >1 sample collected (due to low AM DO, diurnal days, or pre-/post-pulse days) are shown as the average of that day.

9/4/19 9/25/19

10/16/19

Relationship Between D.O. & River Flow – Playground to Mallow Mall Stations Over Time



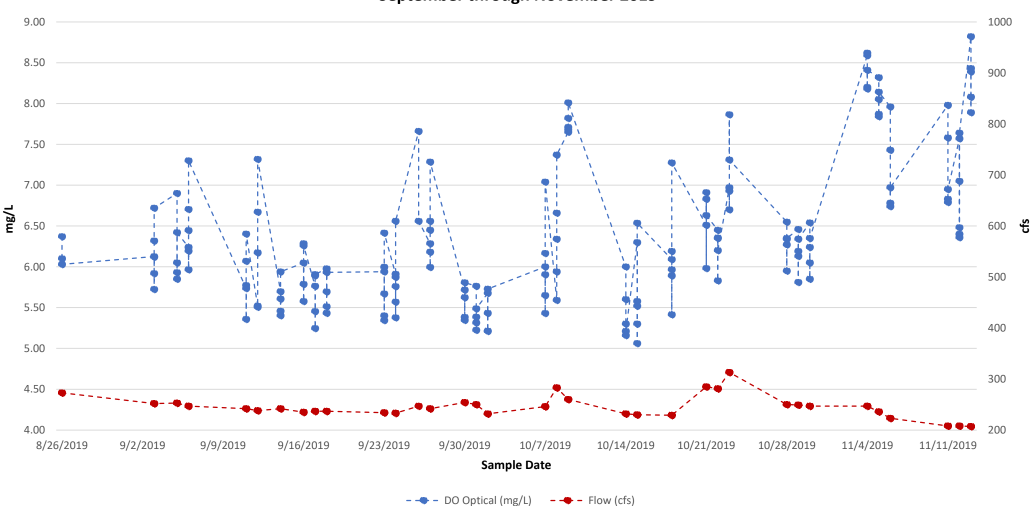
Note: DO data includes stations 2-JKS023.61, 2-JKS022.78, 2-JKS022.15, 2-JKS021.09, 2-JKS018.68, and 2-JKS015.60. Flow data is the 24hr average flow from USGS gage Jackson below Dunlap. For DO data, sampling days that had >1 sample collected (due to low AM DO, diurnal days, or pre-/post-pulse days) are shown as the average of that day.

Pulse Dates 9/4/19

9/25/19

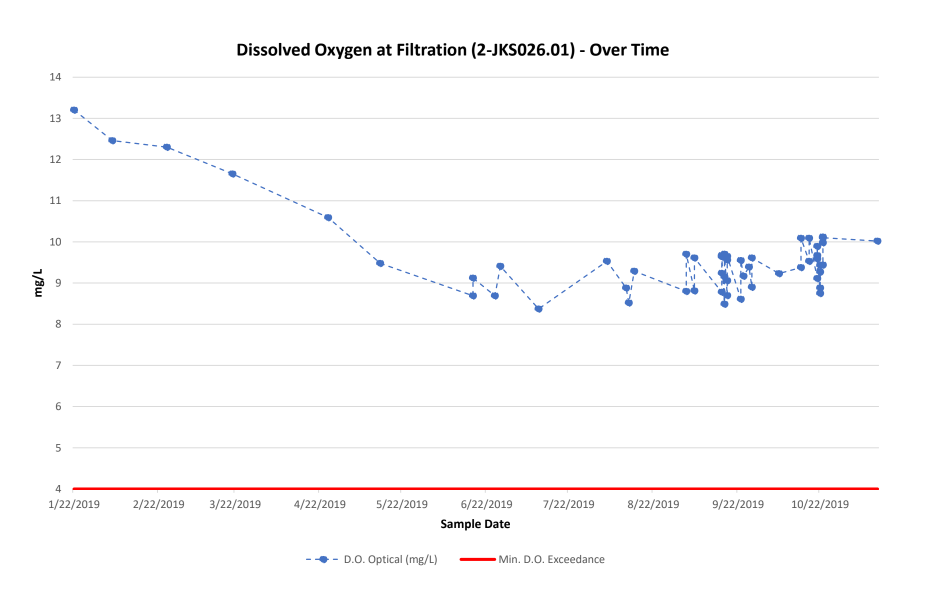
10/16/19

Relationship Between D.O. & River Flow – Playground to Mallow Mall Stations – September through November 2019

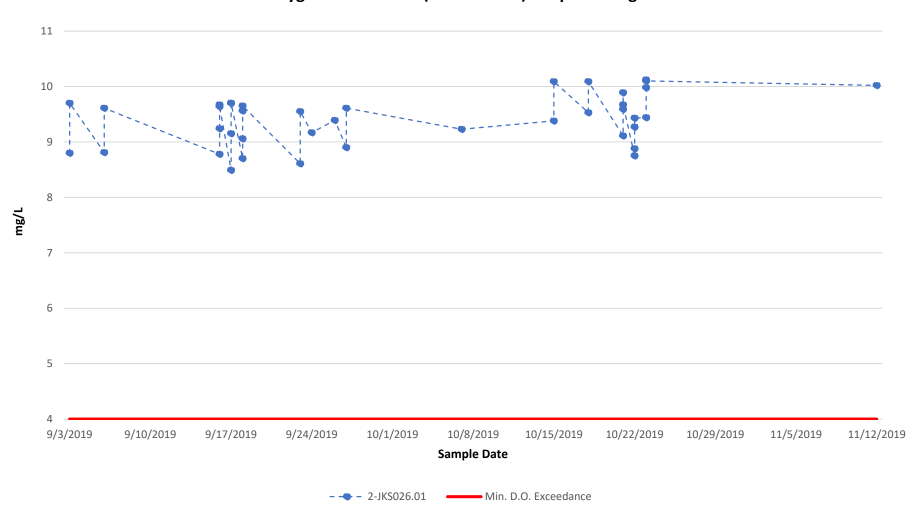


Note: DO data includes stations 2-JKS023.61, 2-JKS022.78, 2-JKS022.15, 2-JKS021.09, 2-JKS018.68, and 2-JKS015.60. Flow data is the 24hr average flow from USGS gage Jackson below Dunlap. For DO data, sampling days that had >1 sample collected (due to low AM DO, diurnal days, or pre-/post-pulse days) are shown as the average of that day.

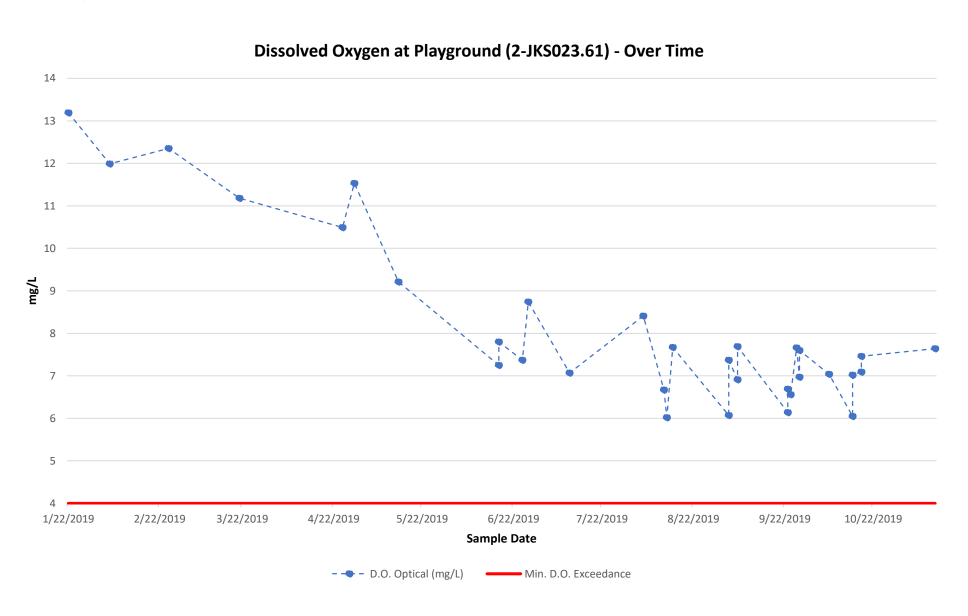
Station ID	Description
2-JKS026.01	Covington Water Filtration Plant
2-JKS023.61	At USGS gauge 02013100 (City Playground)
2-JKS022.78	Upstream side of Route 154 bridge (Fudges Bridge)
2-JKS022.15	Industrial Park Behind Wal-Mart
2-JKS021.09	South Rayon Drive crossing (Hercules)
2-JKS018.68	Idlewilde/Rt. 18 Bridge
2-JKS015.60	Behind Mallow Mall



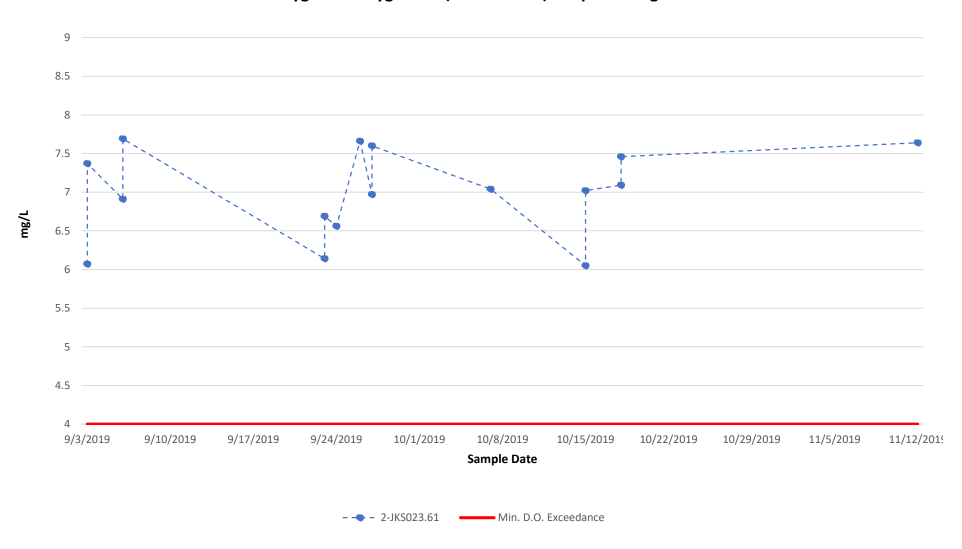
Dissolved Oxygen at Filtration (2-JKS026.01) - Sept. through Nov. 2019

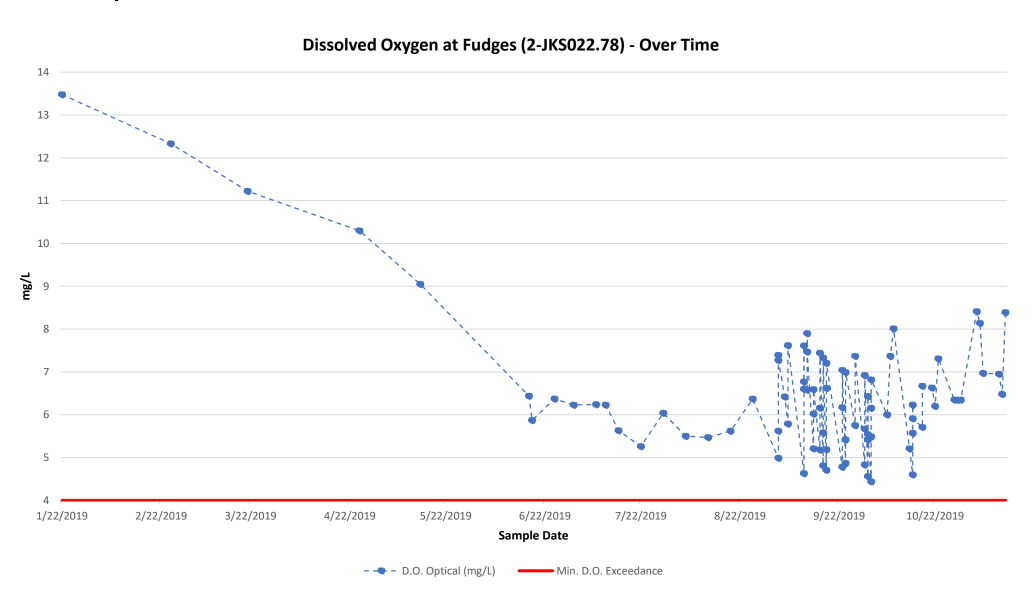


Note: DO data includes the entire data set (includes all samples, both collected by WR/ONE and DEQ) and all data on sample dates with >1 sample collected.

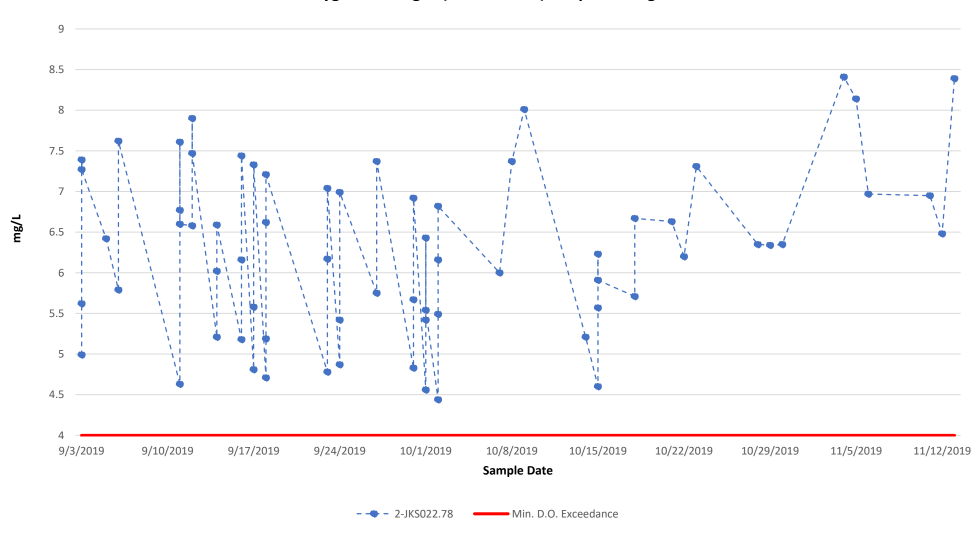


Dissolved Oxygen at Playground (2-JKS023.61) - Sept. through Nov. 2019

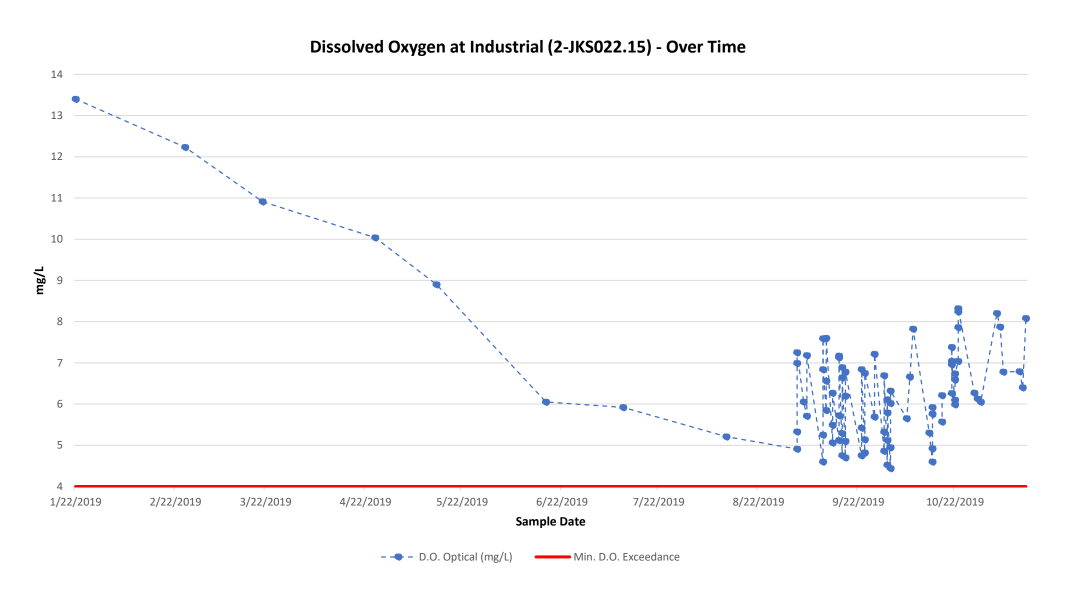




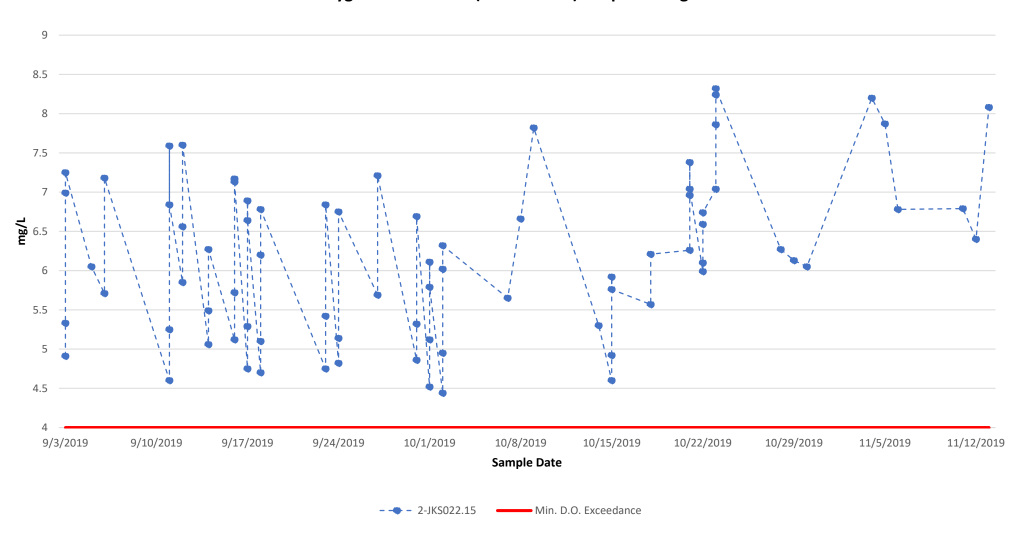
Dissolved Oxygen at Fudges (2-JKS022.78) - Sept. through Nov. 2019



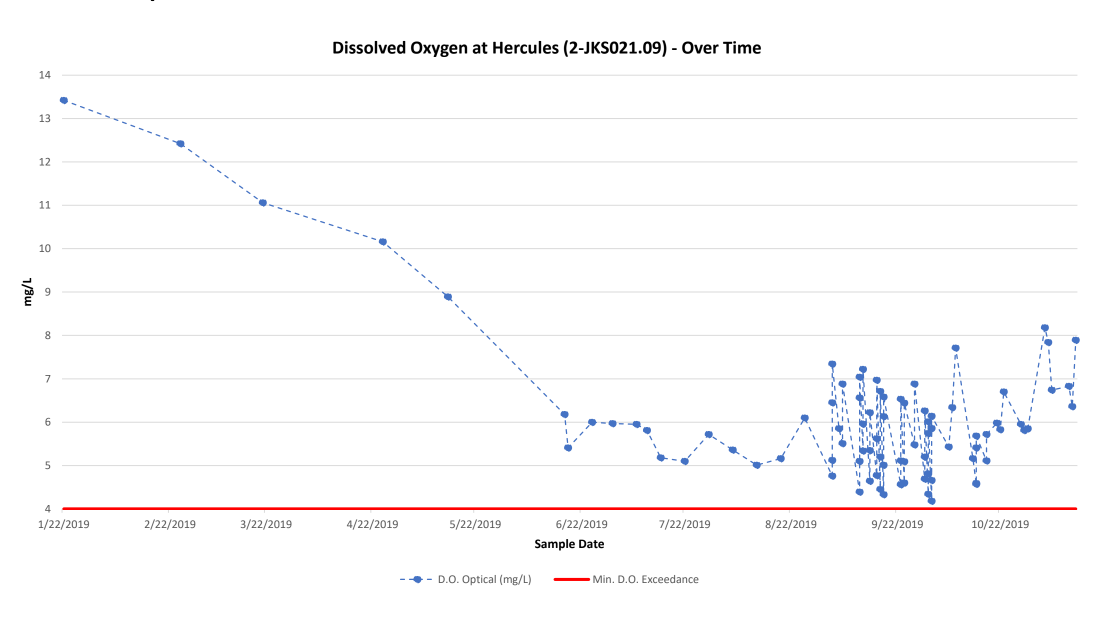
Note: DO data includes the entire data set (includes all samples, both collected by WR/ONE and DEQ) and all data on sample dates with >1 sample collected.



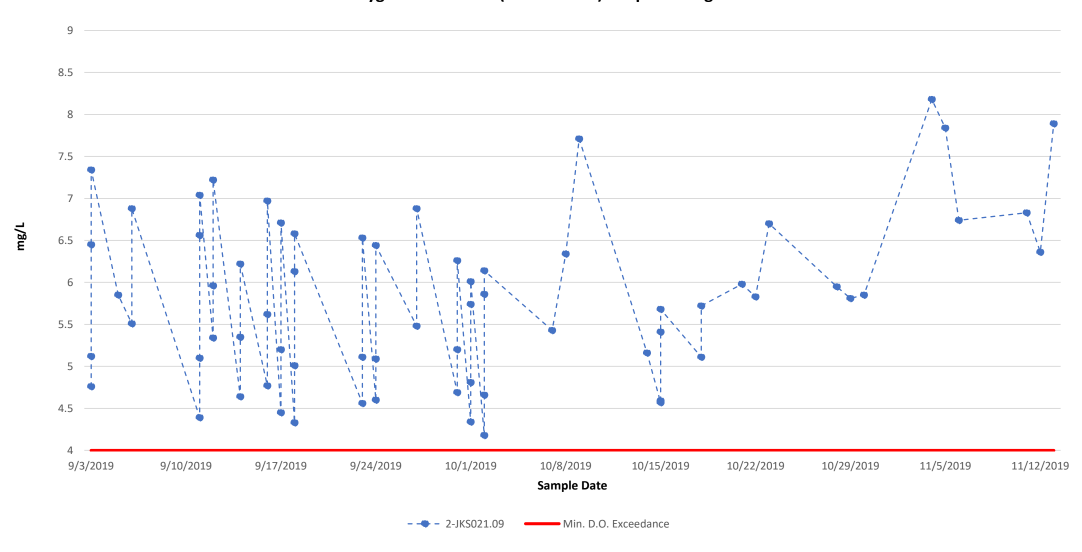
Dissolved Oxygen at Industrial (2-JKS022.15) - Sept. through Nov. 2019



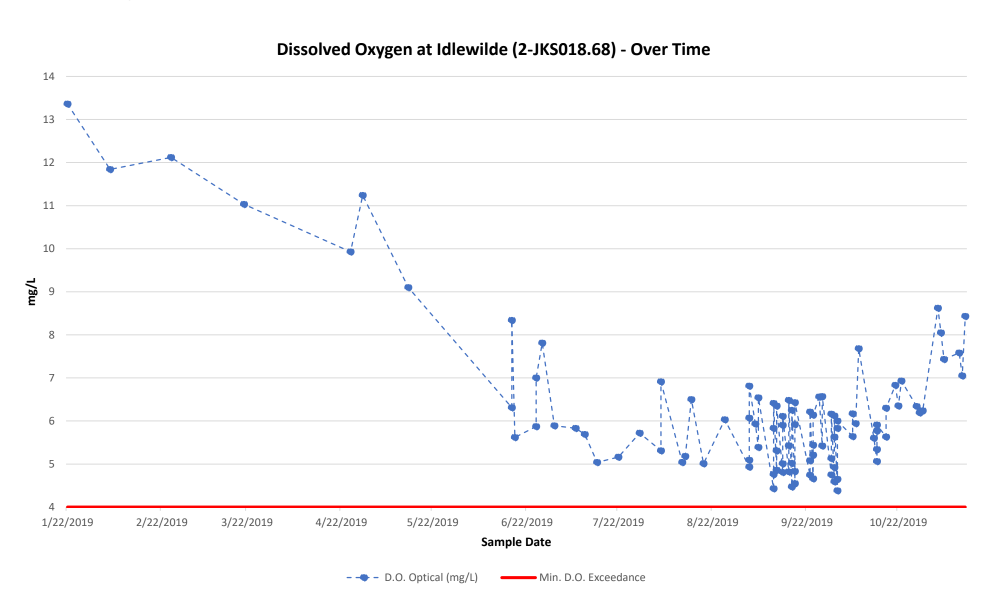
Note: DO data includes the entire data set (includes all samples, both collected by WR/ONE and DEQ) and all data on sample dates with >1 sample collected.



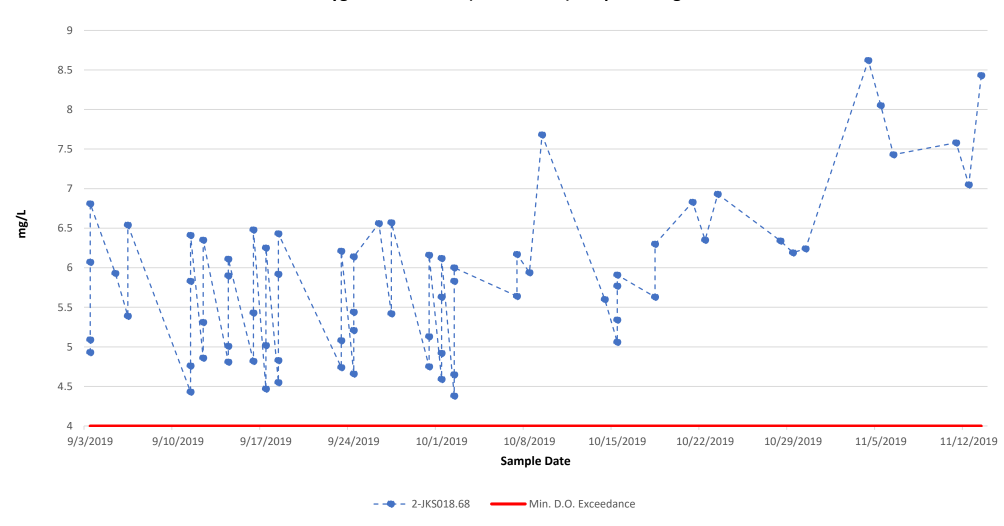
Dissolved Oxygen at Hercules (2-JKS021.09) - Sept. through Nov. 2019



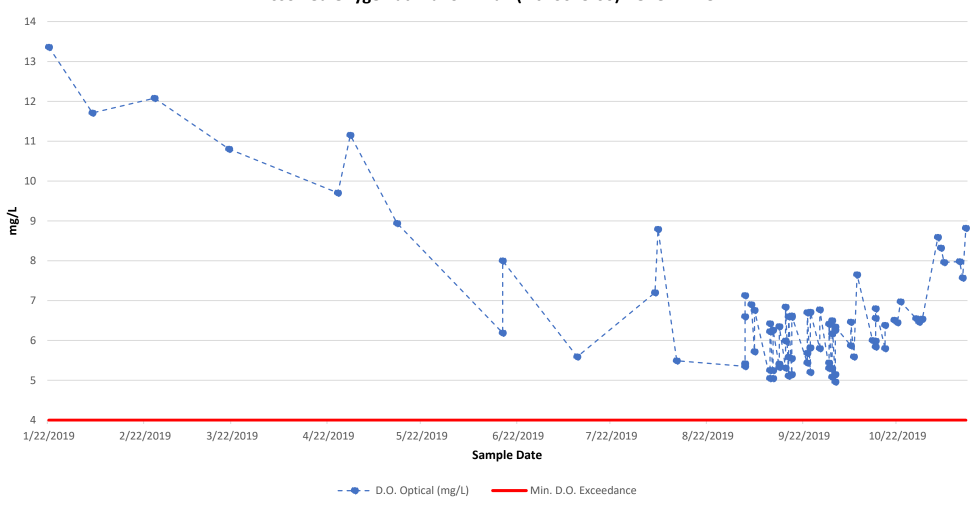
Note: DO data includes the entire data set (includes all samples, both collected by WR/ONE and DEQ) and all data on sample dates with >1 sample collected.



Dissolved Oxygen at Idlewilde (2-JKS018.68) - Sept. through Nov. 2019

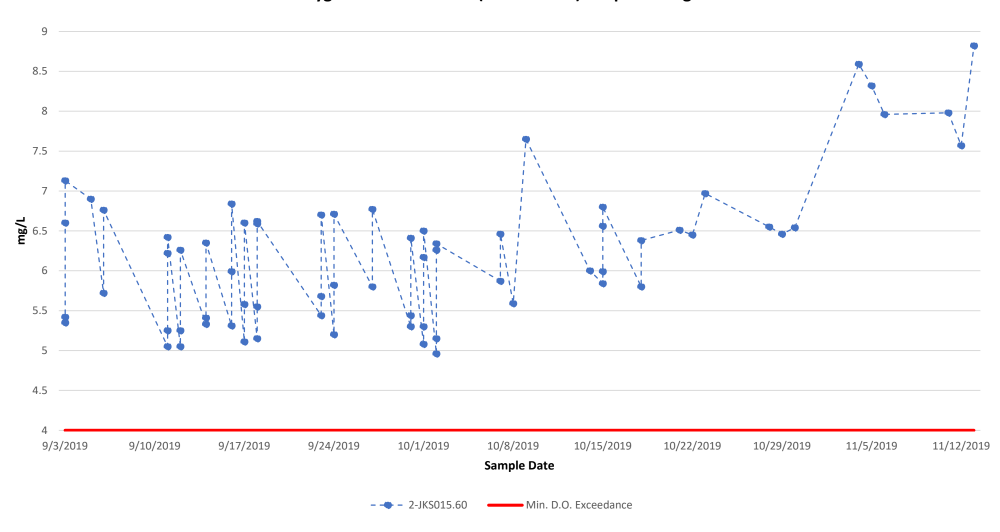




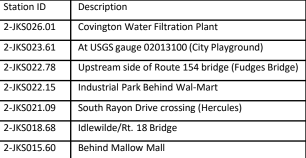


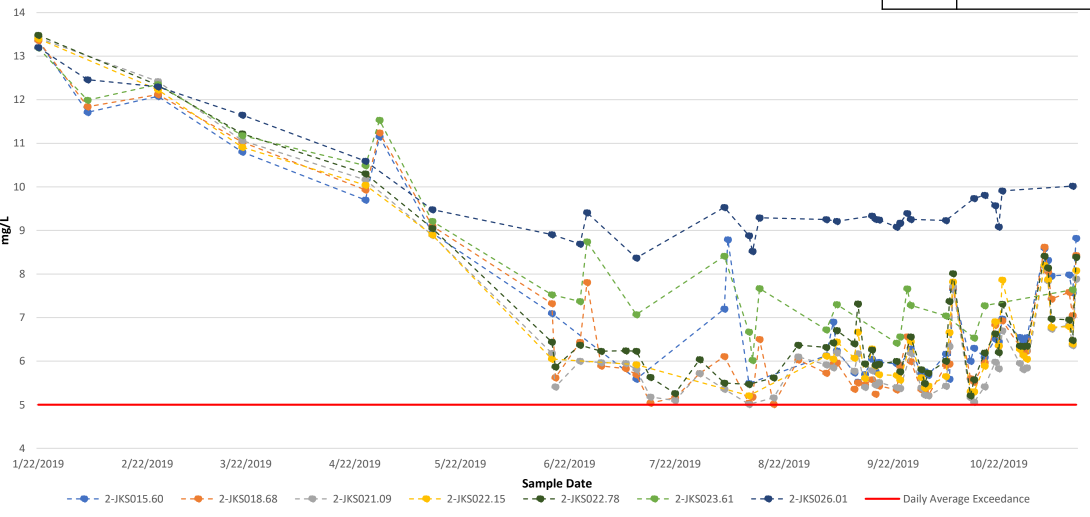
Note: DO data includes the entire data set (includes all samples, both collected by WR/ONE and DEQ) and all data on sample dates with >1 sample collected.

Dissolved Oxygen at Mallow Mall (2-JKS015.60) - Sept. through Nov. 2019

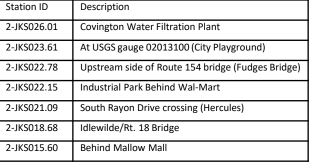


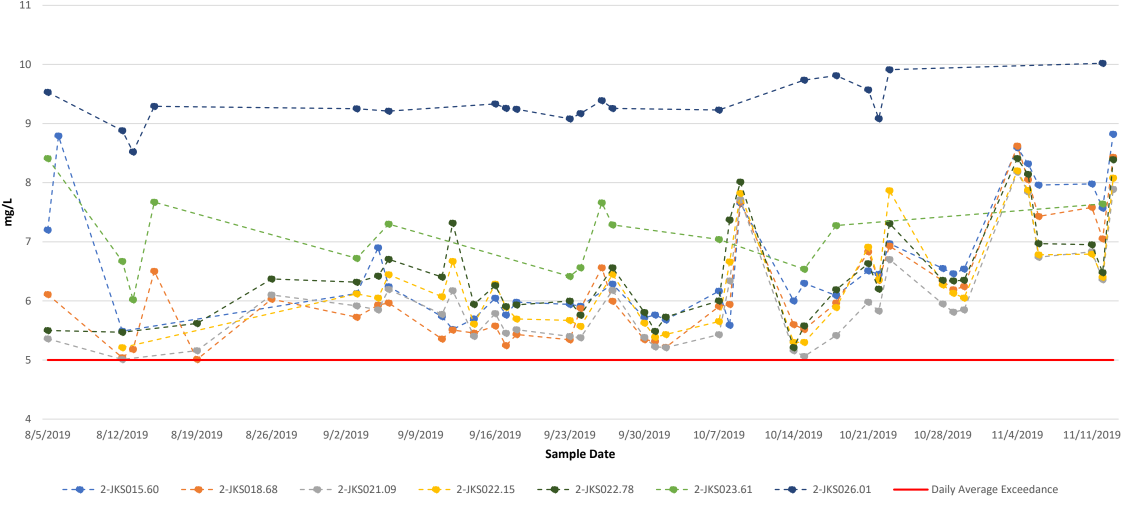
Dissolved Oxygen by Station - January through November 2019





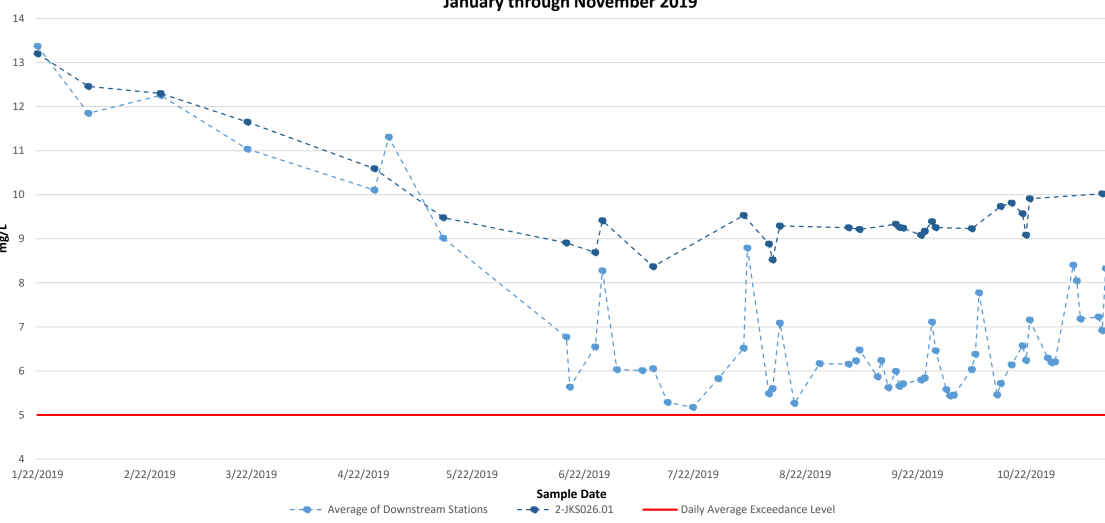
Dissolved Oxygen by Station - August through November 2019





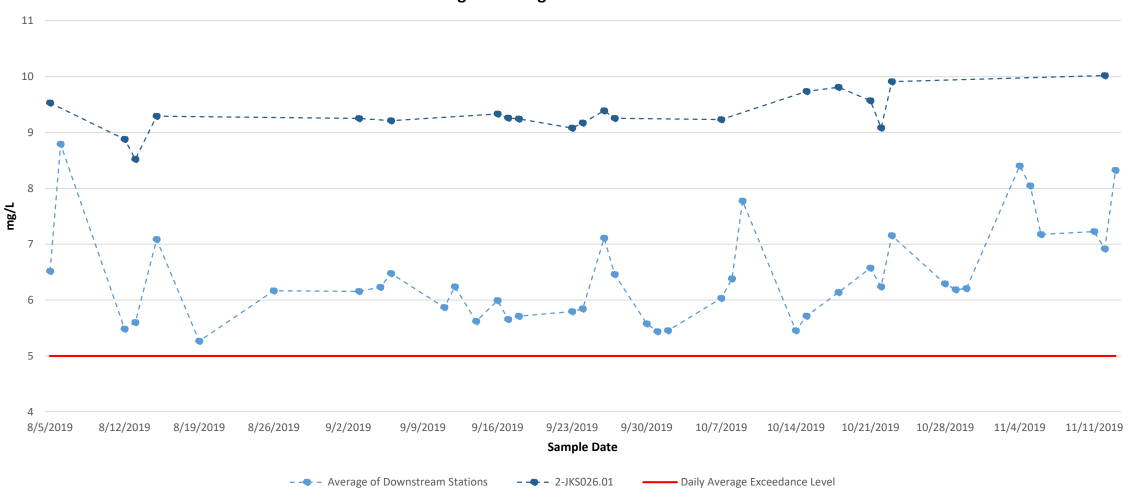
Note: DO data includes the 7 stations in this study. Sampling days that had >1 sample collected (due to low AM DO, diurnal days, or pre-/post-pulse days) are shown as the average of that day.





Note: DO data includes the 7 stations in this study; 2-JKS026.01 and the average of the six downstream stations. Sampling days that had >1 sample collected (due to low AM DO, diurnal days, or pre-/post-pulse days) are shown as the average of that day.

Dissolved Oxygen by Station - Filtration Plant vs Average of All Downstream Stations - August through November 2019

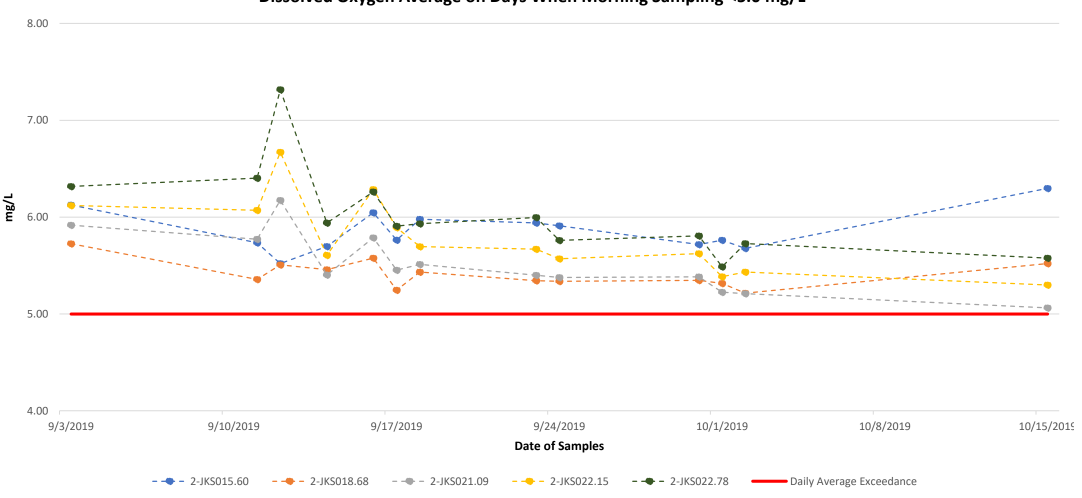


Note: DO data includes the 7 stations in this study; 2-JKS026.01 and the average of the six downstream stations. Sampling days that had >1 sample collected (due to low AM DO, diurnal days, or pre-/post-pulse days) are shown as the average of that day.

Diurnal Data Trends

Station ID	Description
2-JKS022.78	Upstream side of Route 154 bridge (Fudges Bridge)
2-JKS022.15	Industrial Park Behind Wal-Mart
2-JKS021.09	South Rayon Drive crossing (Hercules)
2-JKS018.68	Idlewilde/Rt. 18 Bridge
2-JKS015.60	Behind Mallow Mall



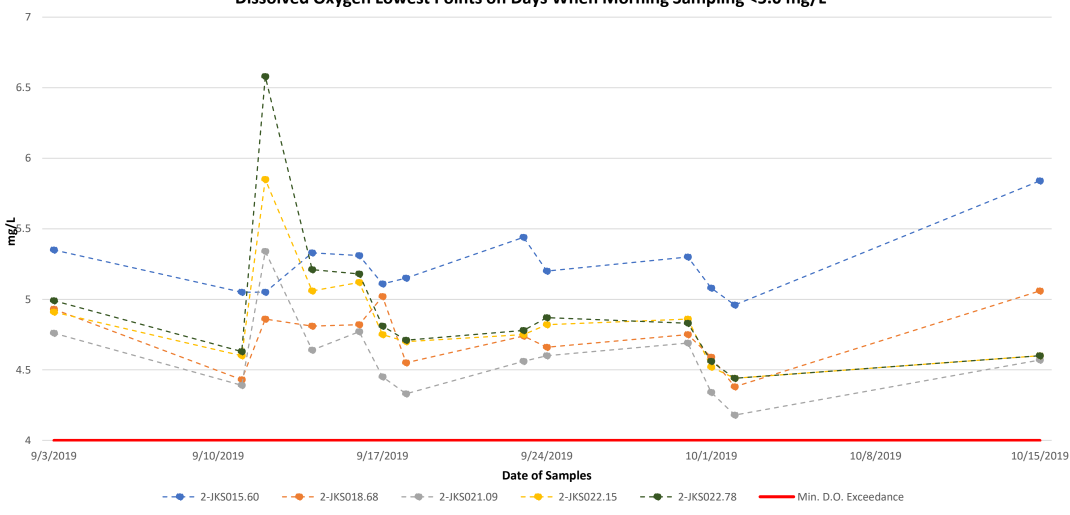


Note: DO data includes only stations and dates where additional sampling was performed due to a DO value of <5 mg/L in the first morning sampling. This includes 2-JKS022.78, 2-JKS022.15, 2-JKS021.09, 2-JKS018.68, and 2-JKS015.60. Data are displayed as the average of the DO values collected on that date.

Diurnal Data Trends

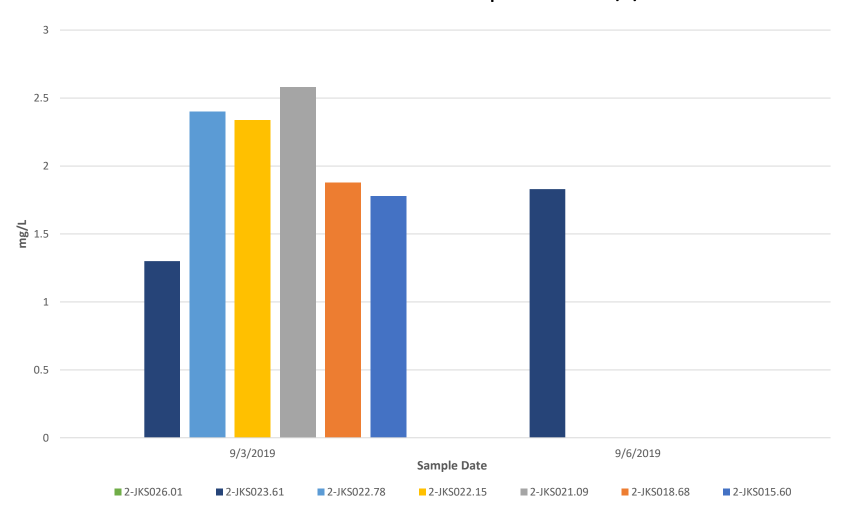
Station ID	Description
2-JKS022.78	Upstream side of Route 154 bridge (Fudges Bridge)
2-JKS022.15	Industrial Park Behind Wal-Mart
2-JKS021.09	South Rayon Drive crossing (Hercules)
2-JKS018.68	Idlewilde/Rt. 18 Bridge
2-JKS015.60	Behind Mallow Mall





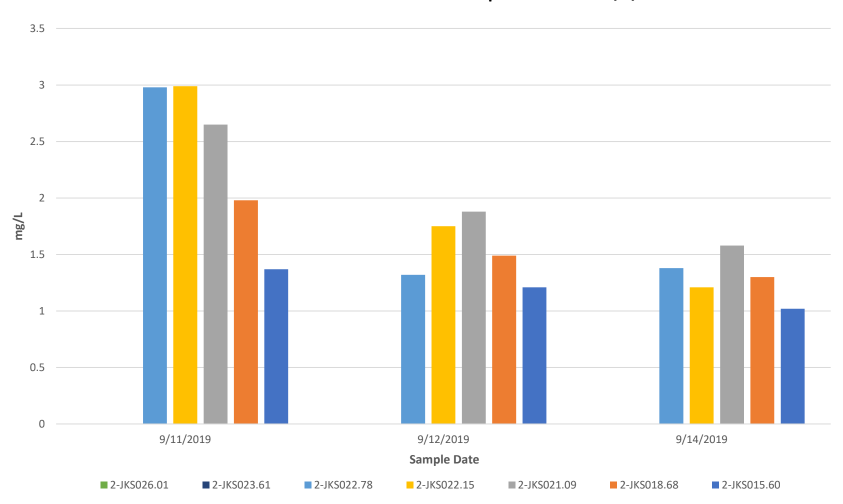
Note: DO data includes only stations and dates where additional sampling was performed due to a DO value of <5 mg/L in the first morning sampling. This includes 2-JKS022.78, 2-JKS022.15, 2-JKS021.09, 2-JKS018.68, and 2-JKS015.60. Data are displayed as the lowest DO value collected on that date.

Diurnal Rise in D.O. for All Stations Sampled - Week of 9/2/19



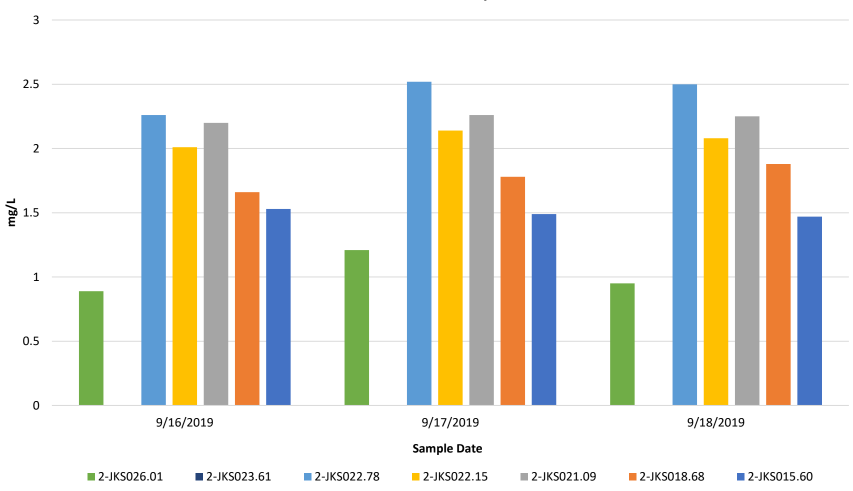
Note: DO data includes only sampling days that had >1 sample collected (due to low AM DO, diurnal days, or pre-/post-pulse days) which are shown as the maximum change in DO between sampling rounds for that day at each station.

Diurnal Rise in D.O. for All Stations Sampled - Week of 9/9/19



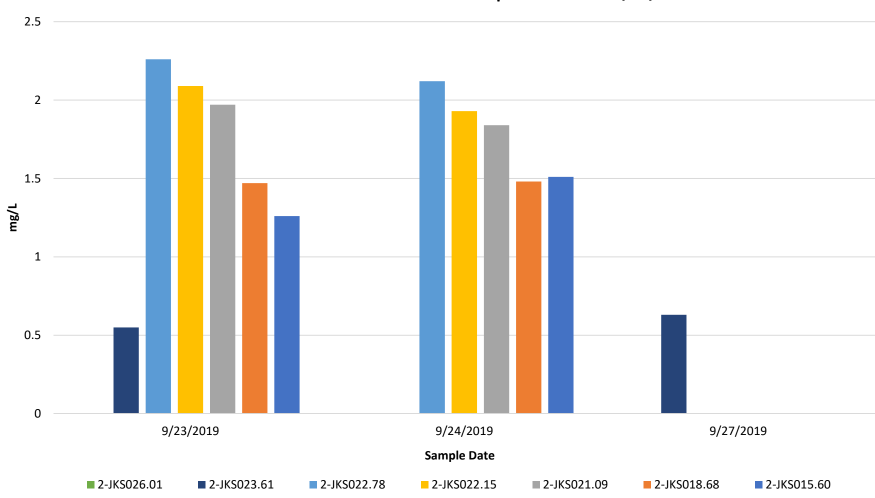
Note: DO data includes only sampling days that had >1 sample collected (due to low AM DO, diurnal days, or pre-/post-pulse days) which are shown as the maximum change in DO between sampling rounds for that day at each station. WestRock's effluent oxygenation system was turned on 9/12/19 and 10/2/19.



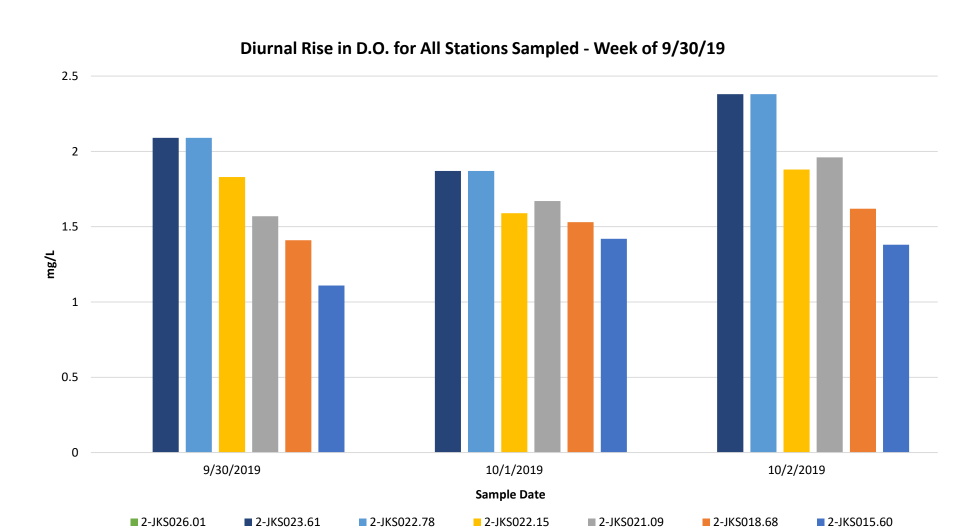


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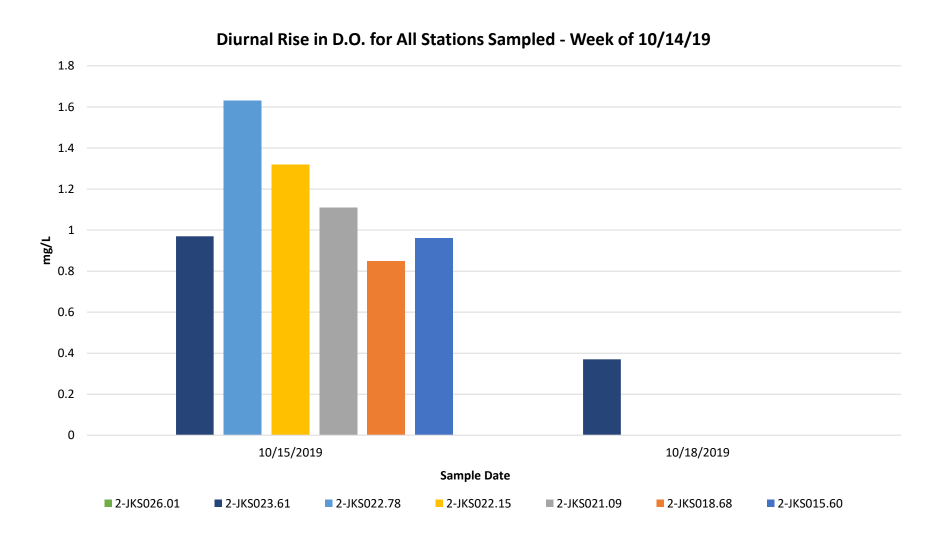




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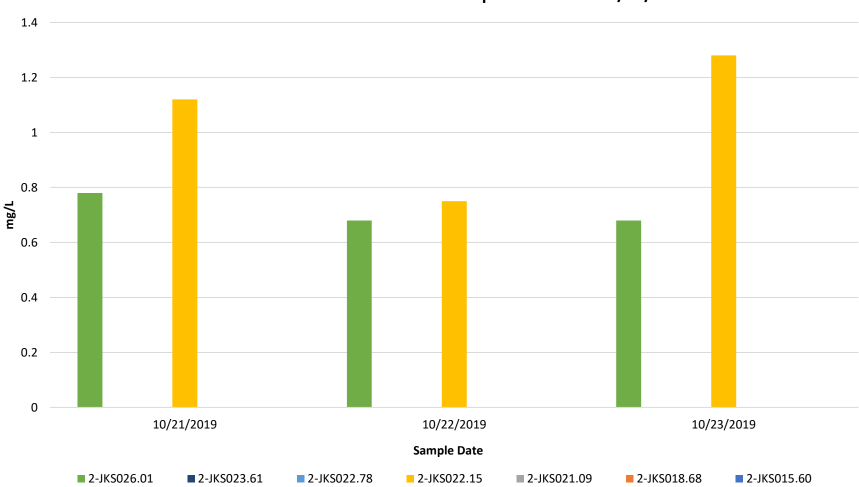


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2019 Flow Data – Compared to Average Flow from 2009-2018

Legend for USGS Gage Used for Flow Data:

- For Filtration Plant: Jackson Below Dunlap Dunlap (FP)
- For Playground to Hercules: Jackson Below Dunlap (PL to HE)
- For Ildewilde to Mallow: Jackson Below Dunlap + Potts Creek (IL to MA)

Note:

- Flow data is the 24hr average flow from USGS gages for all dates of sample collection.
- For comparison purposes, the 2009 to 2018 average is from the Jackson Below Dunlap gage only.

2019 Flow Higher than Last 10 Year Average 2019 Flow Lower than Last 10 Year Average

Month/Day		2019	2009-2018 Average
Worth Day		F	low (cfs)
1/16	FP	450	
	PL to HE	573	780
	IL to MA	727	
	FP	3463	
1/22	PL to HE	3880	738
	IL to MA	4275	
	FP	414	
2/5	PL to HE	538	1044
	IL to MA	706	
	FP	4480	
2/25	PL to HE	5760	973
	IL to MA	7450	
	FP	3233	
3/5	PL to HE	4040	1604
	IL to MA	4806	
	FP	556	
3/21	PL to HE	698	1073
	IL to MA	864	
	FP	1065	
4/17	PL to HE	1530	1940
	IL to MA	2095	
	FP	862	
4/25	PL to HE	1130	1079
	IL to MA	1479	
	FP	2231	
4/29	PL to HE	2540	1401
	IL to MA	2826	
	FP	460	
5/14	PL to HE	594	1222
	IL to MA	854	
	FP	303	
5/29	PL to HE	354	938
	IL to MA	428	
	FP	254	
6/3	PL to HE	303	487
	IL to MA	373	
	FP	250	
6/17	PL to HE	301	487
	IL to MA	385	
	FP	251	
6/18	PL to HE	298	518
	IL to MA	375	

Month/Day		2019	2009-2018 Average
Wionth/Day		Flow (cfs)	
6/25	FP	297	
	PL to HE	383	808
	IL to MA	479	
	FP	288	
6/27	PL to HE	340	736
	IL to MA	408	
	FP	244	
7/1	PL to HE	282	473
	IL to MA	340	
	FP	288	
7/8	PL to HE	344	535
	IL to MA	399	
	FP	304	
7/11	PL to HE	391	418
,	IL to MA	449	
	FP	257	
7/15	PL to HE	300	438
·	IL to MA	341	
	FP	252	
7/22	PL to HE	294	329
·	IL to MA	363	
	FP	265	
7/29	PL to HE	294	331
,	IL to MA	331	
	FP	257	
8/5	PL to HE	282	345
,	IL to MA	315	
	FP	255	
8/6	PL to HE	281	337
,	IL to MA	245	
	FP	246	
8/12	PL to HE	267	382
-,	IL to MA	295	
	FP	254	
8/13	PL to HE	277	385
5, 25	IL to MA	308	
	FP	254	
8/15	PL to HE	276	370
-, -	IL to MA	307	
	FP	244	
8/19	PL to HE	262	330
-, -	IL to MA	289	

Marath /Day		2019	2009-2018 Average
Month/Day			Flow (cfs)
	FP	254	
8/26	PL to HE	273	312
	IL to MA	300	
	FP	236	
9/3	PL to HE	252	346
	IL to MA	274	
	FP	237	
9/5	PL to HE	253	341
	IL to MA	274	
	FP	231	
9/6	PL to HE	247	360
	IL to MA	267	
	FP	226	
9/11	PL to HE	242	299
•	IL to MA	262	
	FP	223	
9/12	PL to HE	238	297
•	IL to MA	258	
	FP	225	
9/14	PL to HE	242	288
•	IL to MA	265	
	FP	219	
9/16	PL to HE	235	286
•	IL to MA	260	
	FP	221	
9/17	PL to HE	237	390
-,	IL to MA	261	
	FP	221	
9/18	PL to HE	237	412
-, -	IL to MA	261	
	FP	218	
9/23	PL to HE	234	476
-,	IL to MA	256	
	FP FP	218	
9/24	PL to HE	233	530
3,2.	IL to MA	254	
	FP FP	232	
9/26	PL to HE	247	422
3,23	IL to MA	268	.==
	FP	227	
9/27	PL to HE	242	695
J, _,	IL to MA	262	
	IL CO IVIA	202	

Month/Day		2019	2009-2018 Average	
Wionthy Day		Flow (cfs)		
	FP	237		
9/30	PL to HE	254	1057	
	IL to MA	285		
	FP	232		
10/1	PL to HE	250	694	
	IL to MA	281		
	FP	215		
10/2	PL to HE	232	497	
	IL to MA	259		
	FP	227		
10/7	PL to HE	246	282	
	IL to MA	271		
	FP	255		
10/8	PL to HE	283	307	
	IL to MA	323		
	FP	233		
10/9	PL to HE	260	320	
·	IL to MA	308		
	FP	212		
10/14	PL to HE	232	526	
·	IL to MA	260		
	FP	211		
10/15	PL to HE	230	559	
	IL to MA	258		
	FP	201		
10/18	PL to HE	229	347	
	IL to MA	273		
	FP	221		
10/21	PL to HE	285	272	
	IL to MA	376		
	FP	225		
10/22	PL to HE	281	264	
,	IL to MA	344		
	FP	223		
10/23	PL to HE	313	291	
	IL to MA	402		
	FP	211		
10/28	PL to HE	250	352	
,	IL to MA	298		
	FP	210		
10/29	PL to HE	249	481	
,	IL to MA	300	· 	

Month/Day		2019	2009-2018 Average
Month/Day		Flow (cfs)	
10/30	FP	210	
	PL to HE	247	393
	IL to MA	291	
	FP	192	
11/4	PL to HE	247	302
	IL to MA	302	
	FP	190	
11/5	PL to HE	236	284
	IL to MA	285	
	FP	183	
11/6	PL to HE	223	281
	IL to MA	268	
	FP	179	
11/11	PL to HE	208	362
	IL to MA	245	
	FP	180	
11/12	PL to HE	208	745
	IL to MA	245	
	FP	180	
11/13	PL to HE	207	669
	IL to MA	243	