

ID	Date Time	Lat	Long	Temp Celsius	Field Ph	Do Probe	Do Optical	Specific Conductance	Comment
2-JKS026.01	1/22/2019	37	-79	4.7	7.66		13.2	128.3	Very high flow
2-JKS023.61	1/22/2019	37	-80	5.06	7.91		13.19	181.9	
2-JKS022.78	1/22/2019	37	-79	4.22	7.81		13.48	172.5	
2-JKS022.15	1/22/2019	37	-79	4.5	7.8		13.4	171.7	
2-JKS021.09	1/22/2019	37	-80	4.22	7.75		13.42	171.8	
2-JKS018.68	1/22/2019	37	-79	4.25	7.82		13.36	166.4	
2-JKS015.60	1/22/2019	37	-79	4.05	7.83		13.36	164.7	
2-JKS023.61	2/5/2019	37	-80	9.15	7.64		11.99	461.3	
2-JKS026.01	2/5/2019	37	-79	7.12	7.95		12.46	164.3	
2-JKS018.68	2/5/2019	37	-79	8.65	7.82		11.84	308.6	
2-JKS015.60	2/5/2019	37	-79	9.41	7.79		11.71	374.2	
2-JKS026.01	2/25/2019	37	-79	4.89	7.91		12.3	128.8	High flow, sampled from bank instead of wading in
2-JKS023.61	2/25/2019	37	-80	5.32	7.8		12.35	190.8	
2-JKS022.78	2/25/2019	37	-79	5.21	8.13		12.33	158.2	
2-JKS022.15	2/25/2019	37	-79	5.45	7.93		12.23	152.5	
2-JKS021.09	2/25/2019	37	-80	4.78	8.02		12.42	158.4	
2-JKS018.68	2/25/2019	37	-79	5.53	8.08		12.12	126.8	
2-JKS015.60	2/25/2019	37	-79	5.67	7.96		12.08	129.6	
2-JKS026.01	3/21/2019	37	-79	6.23	7.71		11.65	146.3	Wading
2-JKS023.61	3/21/2019	37	-80	8.28	7.69		11.18	326.6	
2-JKS022.78	3/21/2019	37	-79	8.14	7.82		11.22	334.1	
2-JKS022.15	3/21/2019	37	-79	8.52	7.76		10.91	343.3	
2-JKS021.09	3/21/2019	37	-80	8.32	7.83		11.06	343.5	
2-JKS018.68	3/21/2019	37	-79	8.19	7.83		11.03	298.7	
2-JKS015.60	3/21/2019	37	-79	8.54	7.75		10.8	294.8	
2-JKS026.01	4/25/2019	37	-79	9.29			10.59	148.3	
2-JKS023.61	4/25/2019	37	-80	10.44			10.49	354.8	
2-JKS022.78	4/25/2019	37	-79	11.38			10.3	353.7	
2-JKS022.15	4/25/2019	37	-79	11.8			10.04	354.6	
2-JKS021.09	4/25/2019	37	-80	11.75			10.16	363.3	
2-JKS018.68	4/25/2019	37	-79	12.53			9.93	282.2	
2-JKS015.60	4/25/2019	37	-79	12.92			9.7	298.5	
2-JKS026.01	4/29/2019	37	-79						Did not sample because flow was too high and swift to wade. Only accessible portion was a slow back water section that would not be a representative sample.
2-JKS023.61	4/29/2019	37	-80	9.67	7.8		11.53	191.3	
2-JKS018.68	4/29/2019	37	-79	11.31	7.79		11.24	176.7	
2-JKS015.60	4/29/2019	37	-79	11.36	7.81		11.15	189.9	
2-JKS026.01	5/14/2019	37	-79	14.13			9.48	163.8	WR Data; Wade
2-JKS023.61	5/14/2019	37	-80	16.23			9.21	375.2	WR Data; Wade at normal location
2-JKS022.78	5/14/2019	37	-79	16.12			9.05	358	WR Data; Suspend sonde
2-JKS022.15	5/14/2019	37	-79	16.14			8.9	356.1	WR Data; Wade
2-JKS021.09	5/14/2019	37	-80	16.09			8.89	355.6	WR Data; Suspend Sonde
2-JKS018.68	5/14/2019	37	-79	15.64			9.1	257.2	WR Data; Suspend Sonde
2-JKS015.60	5/14/2019	37	-79	15.83			8.94	277	WR Data; wade but did not get to middle 1/3 of river due to current.
2-JKS026.01	6/17/2019	37	-79	18.42			8.69	178.7	West Rock data, Wade; Monthly Run
2-JKS023.61	6/17/2019	37	-80	22			7.25	788	West Rock data, wade; Monthly run
2-JKS022.78	6/17/2019	37	-79	21.69			6.44	735	WestRock Data, suspended sonde, Monthly Run
2-JKS022.15	6/17/2019	37	-79	21.57			6.05	733	WestRock Data, wade; Monthly Run
2-JKS021.09	6/17/2019	37	-80	21.57			6.18	738	WestRock Data, wade; Monthly Run
2-JKS018.68	6/17/2019	37	-79	21.05			6.31	577	WestRock Data, suspended sonde, Monthly Run
2-JKS015.60	6/17/2019	37	-79	21.43			6.19	575	
2-JKS023.61	6/17/2019	37	-80	22.74	7.68		7.8	778	
2-JKS026.01	6/17/2019	37	-79	19.53	8.13		9.12	178.8	
2-JKS018.68	6/17/2019	37	-79	22.73	7.63		8.34	527	
2-JKS015.60	6/17/2019	37	-79	23.27	7.76		8	579	
2-JKS022.78	6/18/2019	37	-79	22.93			5.87	723	West Rock Data, Suspend Sonde, Weekly Run
2-JKS021.09	6/18/2019	37	-80	22.9			5.41	759	WestRock data, Suspended sonde, Weekly Run
2-JKS018.68	6/18/2019	37	-79	22.48			5.62	616	WestRock data, Suspended sonde, Weekly Run
2-JKS015.60	6/18/2019	37	-79						
2-JKS022.15	6/18/2019	37	-79						Weekly Run-No data
2-JKS023.61	6/18/2019	37	-80						Weekly Run- No data
2-JKS026.01	6/18/2019	37	-79						Weekly Run- No Data
2-JKS022.78	6/25/2019	37	-79	22.72			6.37	660	WR Data; Suspended Sonde
2-JKS021.09	6/25/2019	37	-80	22.55			6	654	WR Data; Suspended sonde
2-JKS018.68	6/25/2019	37	-79	22.46			5.87	605	WR data; Suspended Sonde
2-JKS015.60	6/25/2019	37	-79						
2-JKS022.15	6/25/2019	37	-79						
2-JKS023.61	6/25/2019	37	-80						
2-JKS026.01	6/25/2019	37	-79						
2-JKS026.01	6/25/2019	37	-79	19.5	7.58		8.69	170.6	
2-JKS023.61	6/25/2019	37	-80	22.6	7.16		7.37	673	
2-JKS018.68	6/25/2019	37	-79	22.83	7.67		7	486	
2-JKS026.01	6/27/2019	37	-79	17.6	7.75		9.41	170	
2-JKS023.61	6/27/2019	37	-80	20.43	7.66		8.74	638	
2-JKS018.68	6/27/2019	37	-79	21.07	7.66		7.81	513	
2-JKS022.78	7/1/2019	37	-79	22.06			6.23	676	WR Data; Suspended Sonde
2-JKS021.09	7/1/2019	37	-80	21.87			5.97	658	WR Data; Suspended Sonde
2-JKS018.68	7/1/2019	37	-79	22.12			5.89	579	WR Data; suspended sonde
2-JKS015.60	7/1/2019	37	-79						
2-JKS022.15	7/1/2019	37	-79						
2-JKS023.61	7/1/2019	37	-80						
2-JKS026.01	7/1/2019	37	-79						
2-JKS022.78	7/8/2019	37	-79	21.85			6.24	632	WR Data
2-JKS021.09	7/8/2019	37	-80	21.89			5.95	616	WR Data

ID	Date Time	Lat	Long	Temp Celsius	Field Ph	Do Probe	Do Optical	Specific Conductance	Comment
2-JKS018.68	7/8/2019	37	-79	22.31				5.83	563 WR Data
2-JKS026.01	7/11/2019	37	-79	19.5				8.37	190.4 WR Data; Wade
2-JKS023.61	7/11/2019	37	-80	22.44				7.07	635 WR Data; Wade
2-JKS022.78	7/11/2019	37	-79	22.84				6.23	634 WR Data; Suspended sonde
2-JKS022.15	7/11/2019	37	-79	22.83				5.92	629 WR Data; Wade
2-JKS021.09	7/11/2019	37	-80	22.78				5.81	622 WR Data; Suspended Sonde
2-JKS018.68	7/11/2019	37	-79	23.05				5.69	580 WR Data; Suspended Sonde
2-JKS015.60	7/11/2019	37	-79	23.13				5.59	560 WR Data; Wade
2-JKS022.78	7/15/2019	37	-79	22.9				5.63	731 WR Data
2-JKS021.09	7/15/2019	37	-80	22.82				5.18	708 WR Data
2-JKS018.68	7/15/2019	37	-79	23.19				5.04	642 WR Data
2-JKS022.78	7/22/2019	37	-79	23.1				5.26	726 WR Data
2-JKS021.09	7/22/2019	37	-80	23.13				5.1	737 WR Data
2-JKS018.68	7/22/2019	37	-79	23.43				5.16	662 WR Data
2-JKS022.78	7/29/2019	37	-79	22.31				6.04	729 WR data; Suspended sonde
2-JKS021.09	7/29/2019	37	-80	22.19				5.72	719 WR Data; Suspend Sonde
2-JKS018.68	7/29/2019	37	-79	22.31				5.72	646
2-JKS022.78	8/5/2019	37	-79	22.48				5.5	744 WR Data
2-JKS021.09	8/5/2019	37	-80	22.21				5.36	703 WR Data
2-JKS018.68	8/5/2019	37	-79	22.53				5.31	667
2-JKS023.61	8/5/2019	37	-80	22.93	7.77			8.41	689
2-JKS026.01	8/5/2019	37	-79	19.68	8.14			9.53	169.4
2-JKS018.68	8/5/2019	37	-79	23.77	7.69			6.91	612
2-JKS015.60	8/5/2019	37	-79	24.3	7.73			7.2	629
2-JKS015.60	8/12/2019	37	-79	22.12				5.49	732.7 WR Data
2-JKS018.68	8/12/2019	37	-79	21.82				5.04	722 WR Data
2-JKS021.09	8/12/2019	37	-80	21.64				5.01	765 WR Data
2-JKS022.15	8/12/2019	37	-79	21.72				5.21	771 WR Data
2-JKS022.78	8/12/2019	37	-79	21.84				5.47	771 WR Data
2-JKS023.61	8/12/2019	37	-80	21.84				6.67	769 WR Data
2-JKS026.01	8/12/2019	37	-79	18.19				8.88	168.2 WR Data
2-JKS026.01	8/13/2019	37	-79	18.7	7.46			8.52	165.5
2-JKS023.61	8/13/2019	37	-80	22.85	7.33			6.02	743
2-JKS018.68	8/13/2019	37	-79	23.2	7.4			5.18	673
2-JKS026.01	8/15/2019	37	-79	18.89	7.74			9.29	165.7
2-JKS023.61	8/15/2019	37	-80	21.46	7.29			7.67	705
2-JKS018.68	8/15/2019	37	-79	21.92	7.89			6.5	630
2-JKS022.78	8/19/2019	37	-79	22.32				5.62	700 WR Data; Suspended sonde
2-JKS021.09	8/19/2019	37	-80	22.22				5.16	676 WR Data; Suspended sonde
2-JKS018.68	8/19/2019	37	-79	22.81				5.01	682 WR Data; Suspended sonde
2-JKS022.78	8/26/2019	37	-79	19.88				6.37	763 WR Data
2-JKS021.09	8/26/2019	37	-80	19.72				6.1	753 WR Data; Suspended sonde
2-JKS018.68	8/26/2019	37	-79	19.69				6.03	673 WR Data; Suspended Sonde
2-JKS015.60	9/3/2019	37	-79	21.94				5.35	756
2-JKS018.68	9/3/2019	37	-79	21.6				4.93	760 WR Data, Suspended Sonde
2-JKS021.09	9/3/2019	37	-80	21.6				4.76	837 WR Data, Suspended Sonde
2-JKS022.15	9/3/2019	37	-79	21.64				4.91	828 WR Data; Wade
2-JKS022.78	9/3/2019	37	-79	21.79				4.99	821 WR Data, Suspended Sonde
2-JKS023.61	9/3/2019	37	-80	21.81				6.07	812 WR Data; Wade
2-JKS026.01	9/3/2019	37	-79	17.89				8.8	171.5 WR Data; Wade
2-JKS015.60	9/3/2019	37	-79	21.83				5.42	758
2-JKS018.68	9/3/2019	37	-79	21.59				5.09	774 WR Data, Suspended Sonde
2-JKS021.09	9/3/2019	37	-80	21.69				5.12	820 WR Data, Suspended Sonde
2-JKS022.15	9/3/2019	37	-79	21.84				5.33	819 WR Data, Wade
2-JKS022.78	9/3/2019	37	-79	22.13				5.62	835 WR Data, Suspend Sonde
2-JKS015.60	9/3/2019	37	-79	22.95				6.6	759 WR Data, Wade
2-JKS018.68	9/3/2019	37	-79	22.64				6.07	757 WR Data, Suspended Sonde
2-JKS021.09	9/3/2019	37	-80	23.14				6.45	827 WR Data, Suspended sonde
2-JKS022.15	9/3/2019	37	-79	23.85				6.99	832 WR Data, Wade
2-JKS022.78	9/3/2019	37	-79	23.95				7.39	838 WR Data, Suspended Sonde
2-JKS023.61	9/3/2019	37	-80	23.38				7.37	842 WR Data, Wade
2-JKS026.01	9/3/2019	37	-79	20.19				9.7	171.3 WR Data, Wade
2-JKS015.60	9/3/2019	37	-79	23.88				7.13	768 WR Data, Wade
2-JKS018.68	9/3/2019	37	-79	23.97				6.81	748 WR Data, Suspended Sonde
2-JKS021.09	9/3/2019	37	-80	24.83				7.34	829 WR Data, Suspended Sonde
2-JKS022.15	9/3/2019	37	-79	24.73				7.25	842 WR Data, Wade
2-JKS022.78	9/3/2019	37	-79	24.4				7.27	826 WR Data, Sonde
2-JKS015.60	9/5/2019	37	-79	19.12				6.9	416.6
2-JKS018.68	9/5/2019	37	-79	20.01				5.93	633 WR Data, Suspended Sonde
2-JKS021.09	9/5/2019	37	-80	20.3				5.85	721 WR Data, Suspended Sonde
2-JKS022.15	9/5/2019	37	-79	20.43				6.05	720 WR Data, Wade
2-JKS022.78	9/5/2019	37	-79	20.62				6.42	718 WR Data, Suspended Sonde
2-JKS015.60	9/6/2019	37	-79	21.93				5.72	613
2-JKS018.68	9/6/2019	37	-79	21.97				5.39	617 WR Data, Suspended Sonde
2-JKS021.09	9/6/2019	37	-80	21.54				5.51	665 WR Data, Suspended Sonde
2-JKS022.15	9/6/2019	37	-79	21.49				5.71	675 WR Data, Wade
2-JKS022.78	9/6/2019	37	-79	21.67				5.79	717 WR Data, Suspended Sonde
2-JKS023.61	9/6/2019	37	-80	21.61				6.91	685 WR Data, Wade
2-JKS026.01	9/6/2019	37	-79	18.02				8.81	171.8 WR Data, Wade
2-JKS015.60	9/6/2019	37	-79	23.08				6.76	619 WR Data; Wade
2-JKS018.68	9/6/2019	37	-79	22.6				6.54	623 WR Data, Suspended Sonde
2-JKS021.09	9/6/2019	37	-80	22.76				6.88	707 WR Data, Suspended Sonde
2-JKS022.15	9/6/2019	37	-79	23.38				7.18	731 WR Data, Wade

ID	Date Time	Lat	Long	Temp Celsius	Field Ph	Do Probe	Do Optical	Specific Conductance	Comment
2-JKS022.78	9/6/2019	37	-79	23.43				7.62	727 WR Data; Suspended Sonde
2-JKS023.61	9/6/2019	37	-80	23.52				7.69	792 WR Data, wade
2-JKS026.01	9/6/2019	37	-79	20.28				9.61	172.1 WR Data, Wade
2-JKS015.60	9/11/2019	37	-79	23.06				5.05	764 WR Data; Wade
2-JKS018.68	9/11/2019	37	-79	22.67				4.43	789 WR Data; Suspend Sonde
2-JKS022.15	9/11/2019	37	-79	22.26				4.6	824 WR Data; Wade
2-JKS022.78	9/11/2019	37	-79	22.29				4.63	843 WR Data; Suspend Sonde
2-JKS021.09	9/11/2019	37	-80	22.25				4.39	835 WR Data; Suspend Sonde
2-JKS015.60	9/11/2019	37	-79	22.92				5.25	775 WR Data; Wade
2-JKS018.68	9/11/2019	37	-79	22.75				4.76	786 WR Data; Suspend Sonde
2-JKS021.09	9/11/2019	37	-80	22.55				5.1	838 WR Data; Suspend sonde
2-JKS022.15	9/11/2019	37	-79	22.81				5.25	856 WR Data; Wade
2-JKS022.78	9/11/2019	37	-79	23.23				6.77	876 WR Data; Suspend Sonde
2-JKS015.60	9/11/2019	37	-79	24.26				6.22	782 WR Data, Wade
2-JKS018.68	9/11/2019	37	-79	23.83				5.83	765 WR Data; Suspend Sonde
2-JKS021.09	9/11/2019	37	-80	24.2				6.56	864 WR Data; Suspend Sonde
2-JKS022.15	9/11/2019	37	-79	24.71				7.59	863 WR Data; Wade
2-JKS022.78	9/11/2019	37	-79	24.4				7.61	873 WR Data; Suspend Sonde
2-JKS015.60	9/11/2019	37	-79	24.8				6.42	782 WR Data; Wade
2-JKS018.68	9/11/2019	37	-79	24.82				6.41	773 WR Data; Suspend Sonde
2-JKS021.09	9/11/2019	37	-80	24.9				7.04	852 WR Data; Suspend Sonde
2-JKS022.15	9/11/2019	37	-79	24.63				6.84	867 WR Data; Wade
2-JKS022.78	9/11/2019	37	-79	24.17				6.6	901 WR data, Suspend sonde
2-JKS015.60	9/12/2019	37	-79	23.25				5.05	809 WR Data; Suspend Sonde; WR Aerator turned on
2-JKS018.68	9/12/2019	37	-79	22.98				4.86	796 WR Data; Suspend Sonde; WR Aerator turned on
2-JKS021.09	9/12/2019	37	-80	22.49				5.34	845 WR Data; Suspend Sonde; WR Aerator turned on
2-JKS022.15	9/12/2019	37	-79	22.48				5.85	841 WR Data; Wade; WR Aerator turned on
2-JKS022.78	9/12/2019	37	-79	22.53				6.58	839 WR Data; Suspend Sonde; WR Aerator turned on
2-JKS015.60	9/12/2019	37	-79	23.41				5.25	810 WR data; Wade; WR Aerator turned on
2-JKS018.68	9/12/2019	37	-79	22.96				5.31	799 WR Data; Suspend Sonde; WR Aerator turned on
2-JKS021.09	9/12/2019	37	-80	22.74				5.96	842 WR Data; Suspend Sonde; WR Aerator turned on
2-JKS022.15	9/12/2019	37	-79	22.95				6.56	835 WR Data; Wade; WR Aerator turned on
2-JKS022.78	9/12/2019	37	-79	23.41				7.9	838 WR Data; Suspend Sonde; WR Aerator turned on
2-JKS015.60	9/12/2019	37	-79	24.47				6.26	798 WR data; wade; WR Aerator
2-JKS018.68	9/12/2019	37	-79	23.97				6.35	780 WR data; Suspended sonde; WR Aerator turned on
2-JKS021.09	9/12/2019	37	-80	24.44				7.22	847 WR Data; Suspended Sonde, WR Aerator turned on
2-JKS022.15	9/12/2019	37	-79	24.8				7.6	859 WR Data; Wade; WR Aerator turned on
2-JKS022.78	9/12/2019	37	-79	24.54				7.47	872 WR Data; Suspended sonde; WR Aerator turned on
2-JKS015.60	9/14/2019	37	-79	22.29				5.33	856
2-JKS018.68	9/14/2019	37	-79	22.04				4.81	851 WR Data; Suspend Sonde
2-JKS021.09	9/14/2019	37	-80	21.72				4.64	950 WR Data; Suspend sonde
2-JKS022.15	9/14/2019	37	-79	21.53				5.06	916 WR data; Wade
2-JKS022.78	9/14/2019	37	-79	21.52				5.21	945 WR Data; Suspended Sonde
2-JKS015.60	9/14/2019	37	-79	22.16				5.41	843 WR Data; Wade
2-JKS018.68	9/14/2019	37	-79	21.93				5.01	861 WR Data; Suspended Sonde
2-JKS021.09	9/14/2019	37	-80	21.66				5.35	929 WR Data; Suspended Sonde
2-JKS022.15	9/14/2019	37	-79	21.67				5.49	939 WR Data; Wade
2-JKS022.78	9/14/2019	37	-79	21.75				6.02	950 WR Data; Suspend Sonde
2-JKS022.78	9/14/2019	37	-79	22.21				6.59	999 WR Data; Suspended Sonde
2-JKS022.15	9/14/2019	37	-79	22.18				6.27	949 WR Data; Wade
2-JKS021.09	9/14/2019	37	-80	22.27				6.22	936 WR Data; Suspended Sonde
2-JKS018.68	9/14/2019	37	-79	22.48				5.9	853 WR Data; Suspended Sonde
2-JKS015.60	9/14/2019	37	-79	23.07				6.35	855 WR Data; Wade
2-JKS015.60	9/16/2019	37	-79	22.1				5.31	766
2-JKS021.09	9/16/2019	37	-80	21.32				4.82	773 WR Data, Suspended Sonde
2-JKS018.68	9/16/2019	37	-79	21.74				4.77	724 WR Data; Suspended Sonde
2-JKS022.15	9/16/2019	37	-79	21.19				5.12	753 WR Data; Wade
2-JKS022.78	9/16/2019	37	-79	21.3				5.18	779 WR Data; Suspended Sonde
2-JKS026.01	9/16/2019	37	-79	17.47				8.78	174.5 WR Data; Wade; additional data collected as per QAPP
2-JKS026.01	9/16/2019	37	-79	17.78				9.24	173.9 WR Data; Wade; Additional data collected as per QAPP
2-JKS022.78	9/16/2019	37	-79	21.59				6.16	758 WR data; Suspended Sonde
2-JKS022.15	9/16/2019	37	-79	21.42				5.72	767 WR Data; Wade
2-JKS021.09	9/16/2019	37	-80	21.35				5.62	772 WR Data; Suspended Sonde
2-JKS018.68	9/16/2019	37	-79	21.69				5.43	722 WR Data; Suspended Sonde
2-JKS015.60	9/16/2019	37	-79	22.22				5.99	736 WR Data; Wade
2-JKS026.01	9/16/2019	37	-79	19.33				9.67	174 WR Data; Wade; additional data collected as per QAPP
2-JKS022.78	9/16/2019	37	-79	23.31				7.44	813 WR Data; Suspended Sonde
2-JKS022.15	9/16/2019	37	-79	23.51				7.17	800 WR Data; Wade
2-JKS021.09	9/16/2019	37	-80	23.22				6.97	777 WR Data; Suspended Sonde
2-JKS018.68	9/16/2019	37	-79	23				6.48	704 WR Data; Suspended Sonde
2-JKS015.60	9/16/2019	37	-79	23.61				6.84	724 WR Data; Wade
2-JKS026.01	9/16/2019	37	-79	19.97				9.64	174.3 WR Data; Wade; additional data collected as per QAPP
2-JKS022.15	9/16/2019	37	-79	24.01				7.13	814 WR Data; Wade; Additional data collected as per QAPP
2-JKS026.01	9/17/2019	37	-79	18.28				8.49	176.4 WR Data; Wade; additional data collected as per QAPP
2-JKS022.78	9/17/2019	37	-79	21.71				4.81	824 WR Data; Suspended Sonde
2-JKS022.15	9/17/2019	37	-79	21.54				4.75	796 WR Data; Wade
2-JKS021.09	9/17/2019	37	-80	21.62				4.45	814 WR Data; Suspended Sonde
2-JKS018.68	9/17/2019	37	-79	21.99				4.47	784 WR Data; Suspended Sonde
2-JKS015.60	9/17/2019	37	-79	22.11				5.11	805
2-JKS026.01	9/17/2019	37	-79	18.35				9.15	176.2 WR Data; Wade; additional data collected as per QAPP
2-JKS022.78	9/17/2019	37	-79	22				5.58	823 WR Data; Suspended Sonde
2-JKS022.15	9/17/2019	37	-79	21.76				5.29	807 WR Data; Wade
2-JKS021.09	9/17/2019	37	-80	21.7				5.2	801 WR Data; Suspended Sonde

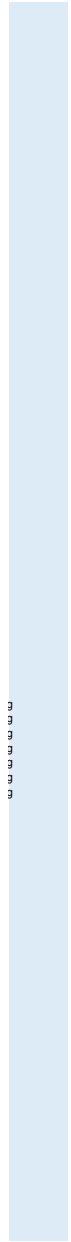
Change cond

ID	Date Time	Lat	Long	Temp Celsius	Field Ph	Do Probe	Do Optical	Specific Conductance	Comment
2-JKS021.09	9/27/2019	37	-80	21.52				6.88	785 WR Data; Suspended Sonde
2-JKS022.15	9/27/2019	37	-79	22.07				7.21	788 WR Data; Wade
2-JKS022.78	9/27/2019	37	-79	22.12				7.37	792 WR Data; Suspended sonde
2-JKS023.61	9/27/2019	37	-80	21.89				7.6	818 WR Data; Wade
2-JKS026.01	9/27/2019	37	-79	19.38				9.61	175.5 WR Data; Wade
2-JKS015.60	9/30/2019	37	-79	22.7				5.3	810 WR Data; Wade
2-JKS018.68	9/30/2019	37	-79	22.6				4.75	836 WR Data; Suspended sonde
2-JKS021.09	9/30/2019	37	-80	22.32				4.69	868 WR Data; suspended sonde
2-JKS022.15	9/30/2019	37	-79	22.3				4.86	850 WR Data; Wade
2-JKS022.78	9/30/2019	37	-79	22.51				4.83	875 WR Data; Suspended sonde
2-JKS015.60	9/30/2019	37	-79	22.71				5.44	834 WR Data; Wade
2-JKS018.68	9/30/2019	37	-79	22.48				5.13	809 WR Data; Suspended Sonde
2-JKS021.09	9/30/2019	37	-80	22.57				5.2	864 WR Data; Suspended Sonde
2-JKS022.15	9/30/2019	37	-79	22.73				5.32	874 WR Data; Wade
2-JKS022.78	9/30/2019	37	-79	23.03				5.67	901 WR Data; Suspended Sonde
2-JKS015.60	9/30/2019	37	-79	23.56				6.41	831 WR Data; Wade
2-JKS018.68	9/30/2019	37	-79	23.4				6.16	786 WR Data; Suspended Sonde
2-JKS021.09	9/30/2019	37	-80	23.85				6.26	889 WR Data; Suspended Sonde
2-JKS022.15	9/30/2019	37	-79	24.3				6.69	897 WR Data; Wade
2-JKS022.78	9/30/2019	37	-79	24.02				6.92	846 WR Data; Suspended Sonde
2-JKS015.60	10/1/2019	37	-80	22.62				5.08	803 WR Data; Wade
2-JKS018.68	10/1/2019	37	-79	22.46				4.59	803 WR Data; Suspended Sonde
2-JKS021.09	10/1/2019	37	-80	22.45				4.34	881 WR Data; Suspended Sonde
2-JKS022.15	10/1/2019	37	-79	22.47				4.52	880 WR Data; Wade
2-JKS022.78	10/1/2019	37	-79	22.61				4.56	883 WR Data; Suspended Sonde
2-JKS015.60	10/1/2019	37	-79	22.66				5.3	822 WR Data; Wade
2-JKS018.68	10/1/2019	37	-79	22.56				4.92	805 WR Data; Suspended Sonde
2-JKS021.09	10/1/2019	37	-80	22.72				4.81	876 WR Data; Suspended Sonde
2-JKS022.15	10/1/2019	37	-79	22.8				5.12	859 WR Data; Wade
2-JKS022.78	10/1/2019	37	-79	23.23				5.42	915 WR Data; Suspended Sonde
2-JKS015.60	10/1/2019	37	-79	23.41				6.17	804 WR Data; Wade
2-JKS018.68	10/1/2019	37	-79	23.48				5.63	811 WR Data; Suspended Sonde
2-JKS021.09	10/1/2019	37	-80	24.02				5.74	897 WR Data; Suspended Sonde
2-JKS022.15	10/1/2019	37	-79	24.38				6.11	910 WR Data; Wade
2-JKS022.78	10/1/2019	37	-79	24.17				6.43	890 WR Data; Suspended Sonde
2-JKS015.60	10/1/2019	37	-79	24.33				6.5	804 WR Data; Wade
2-JKS018.68	10/1/2019	37	-79	24.54				6.12	803 WR Data; Suspended Sonde
2-JKS021.09	10/1/2019	37	-80	24.86				6.01	889 WR Data; Suspended Sonde
2-JKS022.15	10/1/2019	37	-79	24.44				5.79	893 WR Data; wade
2-JKS022.78	10/1/2019	37	-79	23.73				5.54	865 WR Data; Suspended Sonde
2-JKS015.60	10/2/2019	37	-79	22.95				4.96	804
2-JKS018.68	10/2/2019	37	-79	22.88				4.38	807 WR data; Suspended Sonde
2-JKS021.09	10/2/2019	37	-80	22.72				4.18	871 WR Data; Suspended Sonde
2-JKS022.15	10/2/2019	37	-79	22.69				4.44	855 WR Data; Wade
2-JKS022.78	10/2/2019	37	-79	22.81				4.44	886 WR Data; Suspended Sonde
2-JKS015.60	10/2/2019	37	-79	22.9				5.15	807 WR data; Wade
2-JKS018.68	10/2/2019	37	-79	22.82				4.65	790 WR Data; Suspended Sonde
2-JKS021.09	10/2/2019	37	-80	22.83				4.66	871 WR Data; Suspended Sonde
2-JKS022.15	10/2/2019	37	-79	23.02				4.95	890 WR Data; Wade
2-JKS022.78	10/2/2019	37	-79	23.38				5.49	926 WR Data; Suspended Sonde
2-JKS022.78	10/2/2019	37	-79	24.27				6.16	967 WR Data; Suspended Sonde; WR Aerator turned on 10/2/2019 11:26
2-JKS022.15	10/2/2019	37	-79	24.31				6.02	930 WR Data; Wade; WR Aerato turned on 10/2/2019 11:26
2-JKS021.09	10/2/2019	37	-80	24.11				5.86	916 WR Data; Suspended Sonde; WR Aerator turned on 10/2/2019 11:26
2-JKS018.68	10/2/2019	37	-79	23.89				5.83	796 WR Data; Suspended Sonde; WR turned on Aerator on 10/2/2019 11:26
2-JKS015.60	10/2/2019	37	-79	24.19				6.26	794 WR Data; Wade; WR turned on Aerator at 10/2/2019 11:26
2-JKS015.60	10/2/2019	37	-79	24.33				6.34	791 WR Data; Wade; WR Aerator turned on at 10/2/2019 11:26
2-JKS018.68	10/2/2019	37	-79	24.12				6	807 WR Data; Suspended Sonde; WR Aerator turned on 10/2/2019 11:26
2-JKS021.09	10/2/2019	37	-80	24.86				6.14	949 WR Data; Suspended Sonde; WR Aerator turned on 10/2/2019 11:26
2-JKS022.15	10/2/2019	37	-79	24.71				6.32	979 WR Data; Suspended Sonde; WR Aerator turned on 10/2/2019 11:26
2-JKS022.78	10/2/2019	37	-79	24.72				6.82	1014 WR Data; Suspended Sonde; WR Aerator turned on at 10/2/2019 11:26
2-JKS022.78	10/7/2019	37	-79	19.59				6	723 WR Data; Suspended Sonde; WR Aerator turned off on 10/5
2-JKS022.15	10/7/2019	37	-79	19.72				5.65	771 WR Data; Wade; WR Aerator turned off on 10/5
2-JKS021.09	10/7/2019	37	-80	19.65				5.43	754 WR Data; Suspended Sonde; WR Aerator turned off on 10/5
2-JKS018.68	10/7/2019	37	-79	19.32				5.64	670 WR Data; Suspended Sonde; WR Aerator turned off on 10/5
2-JKS015.60	10/7/2019	37	-79	19.26				5.87	777 WR Data; Wade; WR Aerator turned off on 10/5
2-JKS023.61	10/7/2019	37	-80	19.26	7.5			7.04	579
2-JKS026.01	10/7/2019	37	-79	17.95	7.88			9.23	182.6
2-JKS018.68	10/7/2019	37	-79	19.54	7.42			6.17	670
2-JKS015.60	10/7/2019	37	-79	19.57	7.46			6.46	684
2-JKS015.60	10/8/2019	37	-79	18.85				5.59	705 WR Data; Wade (did not wade to middle third because of low visibility and turbidity); WR Aerator turned off on 10/5
2-JKS018.68	10/8/2019	37	-79	18.55				5.94	535 WR Data; Suspended Sonde; WR Aerator turned off on 10/5
2-JKS021.09	10/8/2019	37	-80	18.2				6.34	474.3 WR Data; Suspended Sonde; WR Aerator turned off on 10/5
2-JKS022.15	10/8/2019	37	-79	18.11				6.66	425.1 WR Data; Wade; Aerator turned off on 10/5
2-JKS022.78	10/8/2019	37	-79	17.74				7.37	287 WR Data; Suspended Sonde; Aerator turned off on 10/5
2-JKS015.60	10/9/2019	37	-79	16.6				7.65	291 WR Data; Wade; WR Aerator turned off on 10/5
2-JKS018.68	10/9/2019	37	-79	16.34				7.68	271 WR Data; Suspended Sonde; WR Aerator turned off on 10/5
2-JKS021.09	10/9/2019	37	-80	16.15				7.71	274 WR Data; Suspended Sonde; WR Aerator turned off on 10/5
2-JKS022.15	10/9/2019	37	-79	16.11				7.82	272.6 WR Data; Wade; WR Aerator turned off on 10/5
2-JKS022.78	10/9/2019	37	-79	16.09				8.01	283.6 WR Data; Suspended Sonde; WR Aerator turned off on 10/5
2-JKS015.60	10/14/2019	37	-79	17.63				6	723 WR Data; Wade
2-JKS018.68	10/14/2019	37	-79	17.92				5.6	688 WR Data; Suspended Sonde
2-JKS021.09	10/14/2019	37	-80	18.65				5.16	752 WR Data; Suspended sonde
2-JKS022.15	10/14/2019	37	-79	18.88				5.3	765 WR Data; Wade

ID	Date Time	Lat	Long	Temp Celsius	Field Ph	Do Probe	Do Optical	Specific Conductance	Comment
2-JKS022.78	10/14/2019	37	-79	19.1				5.21	767 WR Data; Suspended Sonde
2-JKS015.60	10/15/2019	37	-79	16.84				5.84	654 WR Data; Wade
2-JKS018.68	10/15/2019	37	-79	17.1				5.06	666 WR Data; Suspended Sonde
2-JKS021.09	10/15/2019	37	-80	17.73				4.57	737 WR Data; Suspended Sonde
2-JKS022.15	10/15/2019	37	-79	18.12				4.6	768 WR Data; Wade
2-JKS022.78	10/15/2019	37	-79	18.16				4.6	779 WR Data; Suspended Sonde
2-JKS023.61	10/15/2019	37	-80	19.02				6.05	792 WR Data; Wade
2-JKS026.01	10/15/2019	37	-79	14.17				9.38	187.7 WR Data; Wade
2-JKS015.60	10/15/2019	37	-79	16.6				5.99	654 WR Data; Wade
2-JKS018.68	10/15/2019	37	-79	16.71				5.34	652 WR Data; Suspended Sonde
2-JKS021.09	10/15/2019	37	-80	18				4.59	771 WR Data; Suspended Sonde
2-JKS022.15	10/15/2019	37	-79	18.48				4.92	776 WR Data; Wade
2-JKS022.78	10/15/2019	37	-79	19.35				5.57	803 WR Data; Suspended Sonde
2-JKS015.60	10/15/2019	37	-79	17.58				6.56	658 WR Data; Wade
2-JKS018.68	10/15/2019	37	-79	17.92				5.77	692 WR Data; Suspended Sonde
2-JKS021.09	10/15/2019	37	-80	19.36				5.41	787 WR Data; Suspended Sonde
2-JKS022.15	10/15/2019	37	-79	20.19				5.92	801 WR Data; Wade
2-JKS022.78	10/15/2019	37	-79	20.28				6.23	805 WR Data; Suspended Sonde
2-JKS026.01	10/15/2019	37	-79	16.09				10.09	187.5 WR Data; Wade
2-JKS023.61	10/15/2019	37	-80	20.03				7.02	815 WR Data; Wade
2-JKS022.78	10/15/2019	37	-79	20.21				5.91	809 WR Data; Suspended Sonde
2-JKS022.15	10/15/2019	37	-79	20.33				5.76	797 WR Data; Wade
2-JKS021.09	10/15/2019	37	-80	20.51				5.68	799 WR Data; Suspended Sonde
2-JKS018.68	10/15/2019	37	-79	18.84				5.91	707 WR Data; Suspended Sonde
2-JKS015.60	10/15/2019	37	-79	18.22				6.8	660 WR Data; Wade
2-JKS015.60	10/18/2019	37	-79	14.44				5.8	705 WR Data; Wade
2-JKS018.68	10/18/2019	37	-79	14.64				5.63	708 WR Data; Suspended Sonde
2-JKS021.09	10/18/2019	37	-80	15.69				5.11	814 WR Data; Suspended Sonde
2-JKS022.15	10/18/2019	37	-79	15.77				5.57	799 WR Data; Wade
2-JKS022.78	10/18/2019	37	-79	16.3				5.71	844 WR Data; Suspended Sonde
2-JKS023.61	10/18/2019	37	-80	16.66				7.09	840 WR Data; Wade
2-JKS026.01	10/18/2019	37	-79	13.04				9.53	198.2 WR Data; Wade
2-JKS015.60	10/18/2019	37	-79	15.23				6.38	703 WR Data; Wade
2-JKS018.68	10/18/2019	37	-79	15.48				6.3	707 WR Data; Suspended Sonde
2-JKS021.09	10/18/2019	37	-80	17.16				5.72	841 WR Data; Suspended Sonde
2-JKS022.15	10/18/2019	37	-79	17.94				6.21	868 WR Data; Wade
2-JKS022.78	10/18/2019	37	-79	17.92				6.67	849 WR Data; Suspended Sonde
2-JKS023.61	10/18/2019	37	-80	18.23				7.46	896 WR Data; Wade
2-JKS026.01	10/18/2019	37	-79	14.95				10.09	197 WR Data; Wade
2-JKS015.60	10/21/2019	37	-79	16.01				6.51	575 WR Data; Wade
2-JKS018.68	10/21/2019	37	-79	15.7				6.83	532 WR Data; Suspended Sonde
2-JKS021.09	10/21/2019	37	-80	17.14				5.98	668 WR Data; Suspended Sonde
2-JKS022.15	10/21/2019	37	-79	17.29				6.26	686 WR Data; Wade
2-JKS022.78	10/21/2019	37	-79	17.46				6.63	679 WR Data; Suspended Sonde
2-JKS026.01	10/21/2019	37	-79	15.63				9.11	208.1 WR Data; Wade
2-JKS026.01	10/21/2019	37	-79	15.84				9.59	213.4 WR Data; Wade
2-JKS022.15	10/21/2019	37	-79	17.8				6.96	695 WR Data; Wade
2-JKS026.01	10/21/2019	37	-79	16.64				9.89	213.7 WR Data; Wade
2-JKS022.15	10/21/2019	37	-79	18.66				7.38	711 WR Data; Wade
2-JKS026.01	10/21/2019	37	-79	16.73				9.67	210.6 WR Data; Wade
2-JKS022.15	10/21/2019	37	-79	18.62				7.04	704 WR Data; Wade
2-JKS015.60	10/22/2019	37	-79	17.25				6.45	618 WR Data; Wade
2-JKS018.68	10/22/2019	37	-79	17.44				6.35	639 WR Data; Suspended Sonde
2-JKS021.09	10/22/2019	37	-80	18.37				5.83	764 WR Data; Suspended Sonde
2-JKS022.15	10/22/2019	37	-79	18.5				5.99	776 WR Data; Wade
2-JKS022.78	10/22/2019	37	-79	18.78				6.2	807 WR Data; Suspended Sonde
2-JKS026.01	10/22/2019	37	-79	16.44				8.75	202.8 WR Data; Wade
2-JKS026.01	10/22/2019	37	-79	16.43				8.88	202.1 WR Data; Wade
2-JKS022.15	10/22/2019	37	-79	18.71				6.1	801 WR Data; Wade
2-JKS026.01	10/22/2019	37	-79	16.47				9.27	197.4 WR Data; Wade
2-JKS022.15	10/22/2019	37	-79	18.79				6.59	770 WR Data; Wade
2-JKS026.01	10/22/2019	37	-79	16.62				9.43	196 WR Data; Wade
2-JKS022.15	10/22/2019	37	-79	19.06				6.74	776 WR Data; Wade
2-JKS015.60	10/23/2019	37	-79	15.86				6.97	626 WR Data; Wade
2-JKS018.68	10/23/2019	37	-79	15.95				6.93	646 WR Data; Suspended Sonde
2-JKS021.09	10/23/2019	37	-80	16.64				6.7	747 WR Data; Suspended Sonde
2-JKS022.15	10/23/2019	37	-79	16.64				7.04	744 WR Data; Wade
2-JKS022.78	10/23/2019	37	-79	16.69				7.31	750 WR Data; Suspended Sonde
2-JKS026.01	10/23/2019	37	-79	13.84				9.44	200.4 WR Data; Wade
2-JKS026.01	10/23/2019	37	-79	14.33				9.98	199.4 WR Data; Wade
2-JKS022.15	10/23/2019	37	-79	16.79				7.66	701 WR Data; Wade
2-JKS026.01	10/23/2019	37	-79	15.01				10.12	201.7 WR Data; Wade
2-JKS022.15	10/23/2019	37	-79	17.51				8.24	712 WR Data; Wade
2-JKS026.01	10/23/2019	37	-79	15.26				10.1	205.8 WR Data; Wade
2-JKS022.15	10/23/2019	37	-79	17.45				8.32	697 WR Data; Wade
2-JKS015.60	10/28/2019	37	-79	16.82				6.55	620 WR Data; Wade
2-JKS018.68	10/28/2019	37	-79	16.95				6.34	605 WR Data; Suspended Sonde
2-JKS021.09	10/28/2019	37	-80	17.74				5.95	691 WR Data; Suspended Sonde
2-JKS022.15	10/28/2019	37	-79	17.83				6.27	682 WR Data; Wade
2-JKS022.78	10/28/2019	37	-79	18.31				6.35	732 WR Data; Suspended Sonde
2-JKS015.60	10/29/2019	37	-79	16.41				6.46	655 WR Data; Wade
2-JKS018.68	10/29/2019	37	-79	16.6				6.19	667 WR Data; Suspended Sonde
2-JKS021.09	10/29/2019	37	-80	17.36				5.81	758 WR Data; Suspended Sonde

Entered as 15.68

ID	Date Time	Lat	Long	Temp Celsius	Field Ph	Do Probe	Do Optical	Specific Conductance	Comment
2-JKS022.15	10/29/2019	37	-79	17.44				6.13	758 WR Data; Wade
2-JKS022.78	10/29/2019	37	-79	17.68				6.34	779 WR Data; Suspended Sonde
2-JKS015.60	10/30/2019	37	-79	16.62				6.54	677 WR Data; Wade
2-JKS018.68	10/30/2019	37	-79	16.8				6.24	684 WR Data; Suspended Sonde
2-JKS021.09	10/30/2019	37	-80	17.66				5.85	802 WR Data; Suspended Sonde
2-JKS022.15	10/30/2019	37	-79	17.74				6.05	806 WR Data; Wade
2-JKS022.78	10/30/2019	37	-79	17.85				6.35	804 WR Data; Suspended Sonde
2-JKS015.60	11/4/2019	37	-79	10.59				8.59	683 WR Data; Wade
2-JKS018.68	11/4/2019	37	-79	10.63				8.62	660 WR Data; Suspended Sonde
2-JKS021.09	11/4/2019	37	-80	11.94				8.18	776 WR Data; Suspended Sonde
2-JKS022.15	11/4/2019	37	-79	12.3				8.2	792 WR Data; Wade
2-JKS022.78	11/4/2019	37	-79	12.72				8.41	797 WR Data; Suspended Sonde
2-JKS015.60	11/5/2019	37	-79	10.8				8.32	703 WR Data; Wade
2-JKS018.68	11/5/2019	37	-79	11.22				8.05	740 WR Data; Suspended sonde
2-JKS021.09	11/5/2019	37	-80	12.46				7.84	878 WR Data; Suspended Sonde
2-JKS022.15	11/5/2019	37	-79	12.72				7.87	898 WR Data; Wade
2-JKS022.78	11/5/2019	37	-79	13.25				8.14	924 WR Data; Suspended Sonde
2-JKS015.60	11/6/2019	37	-79	12.01				7.96	811 WR Data; Wade
2-JKS018.68	11/6/2019	37	-79	12.6				7.43	860 WR Data; Suspended Sonde
2-JKS021.09	11/6/2019	37	-80	14.14				6.74	1017 WR Data; Suspended Sonde
2-JKS022.15	11/6/2019	37	-79	14.39				6.78	1008 WR Data; Wade
2-JKS022.78	11/6/2019	37	-79	14.82				6.97	985 WR Data; Suspended Sonde
2-JKS015.60	11/11/2019	37	-79	10.89				7.98	821 WR Data; Wade
2-JKS018.68	11/11/2019	37	-79	11.29				7.58	799 WR Data; Suspended Sonde
2-JKS021.09	11/11/2019	37	-80	13.08				6.83	924 WR Data; Suspended Sonde
2-JKS022.15	11/11/2019	37	-79	13.37				6.79	931 WR Data; Wade
2-JKS022.78	11/11/2019	37	-79	13.73				6.95	948 WR Data; Suspended Sonde
2-JKS015.60	11/12/2019	37	-79	12.71				7.57	813 WR Data; Wade
2-JKS018.68	11/12/2019	37	-79	12.9				7.05	806 WR Data; Suspended Sonde
2-JKS021.09	11/12/2019	37	-80	14.04				6.36	934 WR Data; Suspended Sonde
2-JKS022.15	11/12/2019	37	-79	14.3				6.4	962 WR Data; Wade
2-JKS022.78	11/12/2019	37	-79	14.55				6.48	1006 WR Data; Suspended Sonde
2-JKS023.61	11/12/2019	37	-80	15.09				7.64	1025 WR Data; Wade
2-JKS026.01	11/12/2019	37	-79	11.02				10.02	208.4 WR Data; Wade
2-JKS015.60	11/13/2019	37	-79	8.77				8.82	880 WR Data; Wade
2-JKS018.68	11/13/2019	37	-79	9.25				8.43	872 WR Data; Suspended Sonde
2-JKS021.09	11/13/2019	37	-80	10.81				7.89	956 WR Data; Suspended Sonde
2-JKS022.15	11/13/2019	37	-79	10.81				8.08	911 WR Data; Wade
2-JKS022.78	11/13/2019	37	-79	11.1				8.39	925 WR Data; Suspended Sonde
2-JKS026.01	12/10/2019	37	-79	7.85				10.7	212.5 WR Data; Taken from bank
2-JKS023.61	12/10/2019	37	-80	12.6				6.81	852 WR Data; taken from bank
2-JKS022.78	12/10/2019	37	-79	11.22				8.44	753 WR Data; suspended sonde
2-JKS022.15	12/10/2019	37	-79	10.79				7.66	743 WR Data; Taken from bank
2-JKS021.09	12/10/2019	37	-80	11.01				8.07	743 WR Data; Suspend Sonde
2-JKS018.68	12/10/2019	37	-79	9.08				9.32	565 WR Data; Suspend Sonde
2-JKS015.60	12/10/2019	37	-79	9.04				8.89	610 WR Data; Taken from bank
2-JKS026.01	12/17/2019	37	-79	8.69	7.93			11.18	211
2-JKS023.61	12/17/2019	37	-80	12.82	7.61			8.78	790
2-JKS018.68	12/17/2019	37	-79	8.7	7.67			10.55	313
2-JKS015.60	12/17/2019	37	-79	9.19	7.7			10.24	389



9
9
9
9
9
9
9

