



		4-11 mg/L	<10 mg/L	<10 mg/L	<1 mg/L
Sep. 2019		DISSOLVED			
WATER SOURCE	DATE TIME 24-HR TEMP °F WEATHER	OXYGEN mg/L	NITRATE mg/L	NITRITE mg/L	PHOSPHORUS mg/L
BLACK RIVER 110100090204	29-Aug-19	D.O.	0.600 NO3--N	8.000 NO2-	0.540 PO43-
	830 HRS	8.000 mg/L	2.800 NO3-	11.000 NaNO2	0.480 P2O5
	sunny 90 deg			7.000 NO2--N	0.420 P
CURRENT RIVER 110100090107	24-Sep-19	D.O.	0.100 NO3--N	1.000 NO2-	0.380 PO43-
	900 HRS	8.000 mg/L	0.400 NO3-	1.000 NaNO2	0.290 P2O5
	sunny 85 deg			0.000 NO2--N	0.250 P
FOURCHE RIVER 110100090105	24-Sep-19	D.O.	0.200 NO3--N	2.000 NO2-	0.400 PO43-
	930 HRS	11.000 mg/L	0.900 NO3-	4.000 NaNO2	0.370 P2O5
	sunny 85 deg			1.000 NO2--N	0.260 P
ELEVEN-POINT RIVER 110100110407	24-Sep-19	D.O.	0.500 NO3--N	2.000 NO2-	0.820 PO43-
	1030 HRS	9.000 mg/L	2.300 NO3-	3.000 NaNO2	0.680 P2O5
	sunny 85 deg			1.000 NO2--N	0.550 P
SPRING RIVER 110100100506	29-Aug-19	D.O.	0.200 NO3--N	2.000 NO2-	0.800 PO43-
	930 HRS	6.000 mg/L	0.800 NO3-	3.000 NaNO2	0.760 P2O5
	sunny 90 deg			1.000 NO2--N	0.650 P
BIG RUNNING WATER DITCH 110100090202	24-Sep-19	D.O.	0.200 NO3--N	6.000 NO2-	0.290 PO43-
	1300 HRS	10.000 mg/L	1.000 NO3-	4.000 NaNO2	0.260 P2O5
	sunny 85 deg			1.000 NO2--N	0.220 P
LITTLE RUNNING WATER DITCH 110100090204		D.O.	NO3--N	NO2-	PO43-
	HRS	mg/L	NO3-	NaNO2	P2O5
				NO2--N	P
JANES CREEK 110100100402	29-Aug-19	D.O.	0.100 NO3--N	3.000 NO2-	0.240 PO43-
	1100 HRS	9.000 mg/L	1.200 NO3-	4.000 NaNO2	0.210 P2O5
	sunny 90 deg			1.000 NO2--N	0.170 P
RUNNING LAKE DITCH 110100090106		D.O.	NO3--N	NO2-	PO43-
	HRS	mg/L	NO3-	NaNO2	P2O5
				NO2--N	P
UPSHAW CREEK 110100110404	24-Sep-19	D.O.	0.300 NO3--N	7.000 NO2-	0.420 PO43-
	1130 HRS	5.000 mg/L	1.200 NO3-	10.000 NaNO2	0.380 P2O5
	sunny 85 deg			2.000 NO2--N	0.340 P
EASSIS CREEK 110100110405	24-Sep-19	D.O.	0.100 NO3--N	12.000 NO2-	1.210 PO43-
	1230 HRS	9.000 mg/L	0.600 NO3-	18.000 NaNO2	1.050 P2O5
	sunny 85 deg			4.000 NO2--N	0.960 P
DRY CREEK		D.O.	NO3--N	NO2-	PO43-
	HRS	mg/L	NO3-	NaNO2	P2O5
	SUN			NO2--N	P
MILL CREEK 110100090201	29-Aug-19	D.O.	0.500 NO3--N	2.000 NO2-	0.190 PO43-
	1030 HRS	10.000 mg/L	2.100 NO3-	3.000 NaNO2	0.140 P2O5
	sunny 90 deg			1.000 NO2--N	0.130 P
MUD CREEK 110100090105		D.O.	NO3--N	NO2-	PO43-
	HRS	mg/L	NO3-	NaNO2	P2O5
				NO2--N	P

\*PR=POST RAIN CL=CLOUDS R=RAIN LR= Light Rain mg/L = MILIGRAMS PER LITER

