

Start Date: 9/1/2019

End Date: 9/28/2019

*ALL OUTSIDE LAB VALUES ARE AVERAGED INTO FINAL DMR

Monitoring Point:"0011"	Quantity or Loading - 1	Quantity or Loading - 2	Quality or Concentration - 3	Quality or Concentration - 4	Quality or Concentration - 5	No. Ex.	Frequency of Analysis	Sample Type
OXYGEN, DISSOLVED (DO):"00300" Stage Code:1 EFF	*****	*****	7.54	*****	*****	0	3x weekly test	grab
PH:"00400" Stage Code:1 EFF	*****	*****	7.31	*****	7.69	0	3x weekly test	grab
SOLIDS, TOTAL SUSPENDED:"00530" Stage Code:G INF	3672	5114	*****	202	283	0	3x weekly test	composite
SOLIDS, TOTAL SUSPENDED:"00530" Stage Code:1 EFF	75	102	*****	4.2	6.0	0	3x weekly test	composite
NITROGEN, AMMONIA TOTAL (AS N):"00610" Stage Code:1 EFF	1	3	*****	0.07	0.13	0	3x weekly test	composite
NITROGEN, KJELDAHL TOTAL (AS N):"00625" Stage Code:1	16	16	*****	1.00	1.00	0	monthly	composite
NITRITE PLUS NITRATE TOTAL 1 DET. (AS N):"00630" Stage Code:1	90	90	*****	6	6	0	monthly	composite
PHOSPHORUS, TOTAL (AS P):"00665" Stage Code:1	9.5	9.5	*****	0.6	0.6	0	monthly	composite
CADMIUM TOTAL RECOVERABLE	*****	*****	*****	*B	*B	0		
LEAD TOTAL RECOVERABLE	*****	*****	*****	*B	*B	0		
COLOR (ADMI UNITS):"01290" Stage Code:>	*****	*****	*****	*****	73	0	3x weekly test	grab
FLOW, IN CONDUIT OR THRU TREATMENT PLANT:"50050" Stage Code:1	2.15	2.64	*****	*****	*****	0	daily	continuous
CHLORINE, TOTAL RESIDUAL:"50060" Stage Code:1	*****	*****	*****	0.04	0.04	0	3x weekly test	grab
COLIFORM, E-COLI GENERAL:"74055" Stage Code:1	*****	*****	*****	72	189	0	3x weekly test	grab
CYANIDE TOTAL RECOVERABLE	*****	*****	*****	*B	*B	0		
BOD, CARBONACEOUS 05 DAY, 20C:"80082" Stage Code:1 INF	1922	2434	*****	106	132	0	3x weekly test	composite
BOD, CARBONACEOUS 05 DAY, 20C:"80082" Stage Code:G EFF	88	112	*****	4.9	6.3	0	3x weekly test	composite
BOD, CARB-5 DAY, 20 DEG C, PERCENT REMVL:"80091" Stage Code:K	*****	*****	95	*****	*****	0	monthly	calculated
SOLIDS, SUSPENDED PERCENT REMOVAL:"81011" Stage Code:K	*****	*****	98	*****	*****	0	monthly	calculated