# F.W. Kent Park Lake Water Testing Procedure

April 26, 2021

Weekly F.W. Kent Park Lake Watershed Testing under Normal Conditions beginning on Monday of each week we will be testing.

- > All normal parameters at 31 locations.
- > E. coli bacteria at the following locations.
  - Trib-1
  - Trib-2
  - Outflow of CB-1
  - M-1
  - CGRH-1
  - CGRH-2
  - Beach: Once a week on Wednesday or Thursday.

# F.W. Kent Park Lake Watershed Testing after Rainfall Events

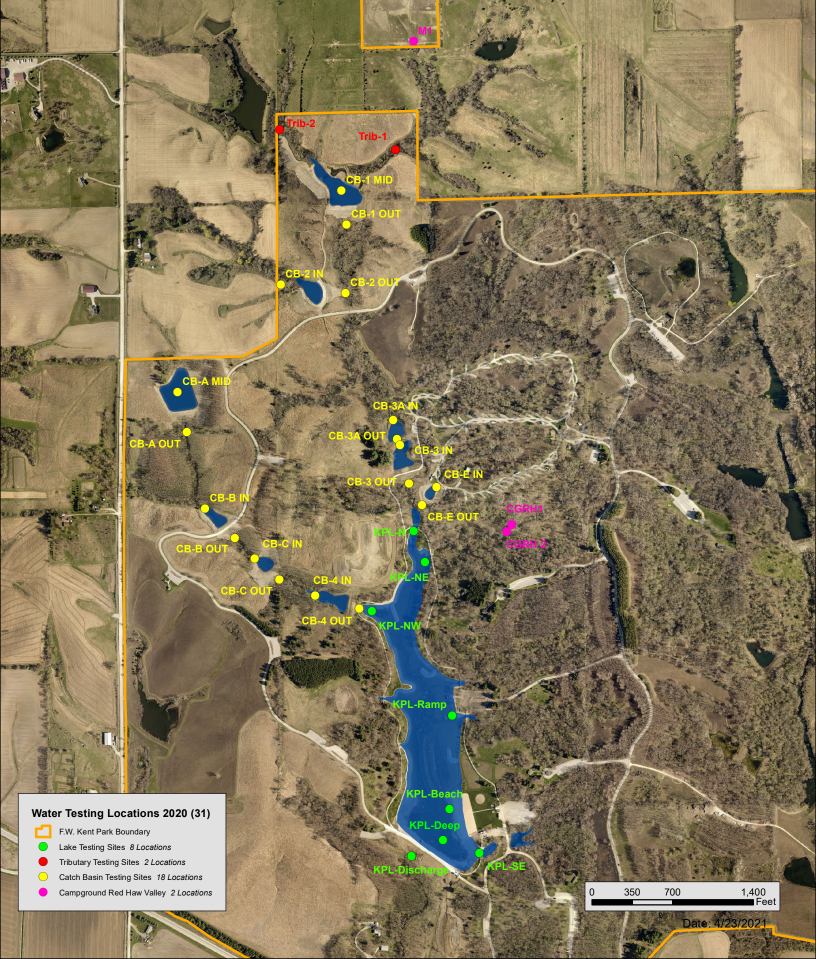
After a 1.25" Rainfall event or greater we will be conducting water testing at:

- All normal parameters at 31 locations.
- > E. coli bacteria at the following locations.
  - Trib-1
  - Trib-2
  - Outflow of CB-3
  - M-1
  - CGRH-1
  - CGRH-2



F.W. Kent Park Water Testing Sites 2021

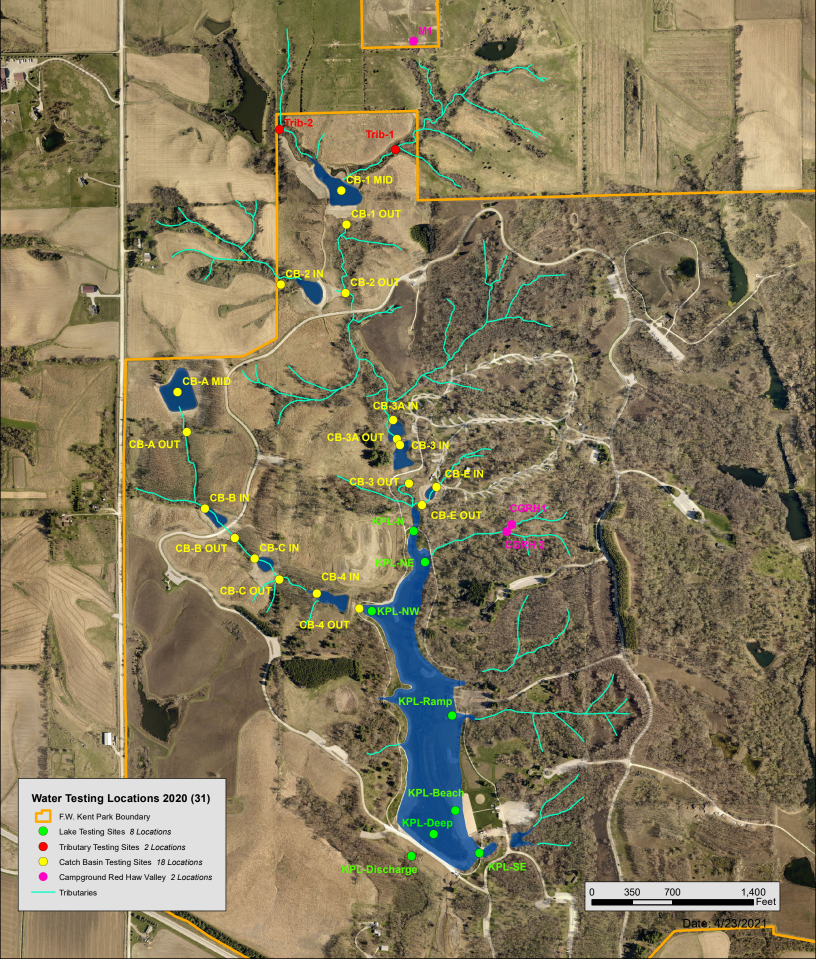






F.W. Kent Park Water Testing Sites 2021

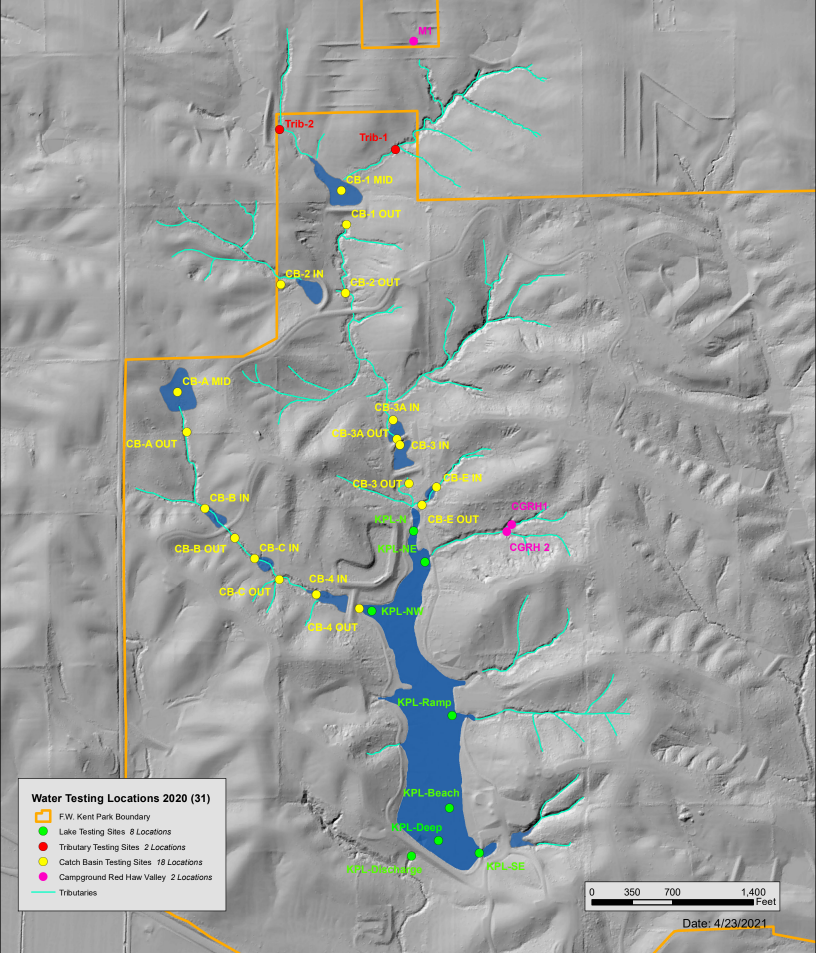






F.W. Kent Park Water Testing Sites 2021





Campgrou	ınd - Red	Haw Val	lley	Proposed State Standards											
Water Qual	ity Results			> 5 mg/L		6.5 - 9 Total < 0.9 mg/L < .035 mg/L < 35 μg/L									
8/16/2021	Time	Temp (°C)	Temp (°F)	D.O. (mg/L)	Transparency Tube (cm)	рН	Nitrate (mg/L)	Nitrite (mg/L)	Phosphate (mg/L)	Phosphate (μg/L)	Ammonia (mg/L)	24-Hour Rainfall (in)	Cloud Cover	Wind Speed (mph)	Air Temp (°F)
CGRH1	11:45 AM	11:45 AM 20.4 68.7 7.15 5 7.99 0.0 0.0 <b>1.46 1460</b> 0.4 0.0 Sunny 5-10 SE 79.0													
CGRH2	No Flowing Water For Sampling														

F.W. Kent Park Lake				Proposed State Standards											
Water Qual	ity Results			> 5 mg/L	> 1M	6.5 - 9	6.5 - 9 Total < 0.9 mg/L			< 35 μg/L					
8/16/2021	Time	Temp (°C)	Temp (°F)	D.O. (mg/L)	Secchi (M)	рН	Nitrate (mg/L)	Nitrite (mg/L)	Phosphate (mg/L)	Phosphate (µg/L)	Ammonia (mg/L)	24-Hour Rainfall (in)	Cloud Cover	Wind Speed (mph)	Air Temp (°F)
KPL-N	8:34 AM	26.0	78.8	6.76	1.94	8.93	0.0	0.0	0.1	100	0.1	0.0	Sunny	5-10 SE	70.0
KPL-NE	8:45 AM	26.3	79.3	7.64	1.39	9.10	0.0	0.0	0.1	100	0.1	0.0	Sunny	5-10 SE	70.0
KPL-NW	8:59 AM	26.3	79.3	8.45	2.17	9.06	0.0	0.0	0.12	120	0.1	0.0	Sunny	5-10 SE	70.0
KPL-Ramp	9:55 AM	26.4	79.5	9.14	0.74	9.16	0.0	0.0	0.16	160	0.2	0.0	Sunny	5-10 SE	70.0
KPL- Beach	9:38 AM	26.0	78.8	9.32	1.26	9.22	0.0	0.0	0.15	150	0.2	0.0	Sunny	5-10 SE	70.0
KPL- SE	9:28 AM	25.3	77.5	5.15	1.01	8.97	0.0	0.0	0.33	330	0.2	0.0	Sunny	5-10 SE	70.0
KPL-Deep	9:16 AM	26.1	79.0	8.28	2.10	9.08	0.0	0.0	0.15	150	0.2	0.0	Sunny	5-10 SE	70.0
KPL-Discharge	No Flowing Water For Sampling														

Main Ste	m Draina				Prop	osed State Star	ıdards								
Water Qua	Quality Results			> 5 mg/L		6.5 - 9 Total < 0.9 mg/L		< .035 mg/L	< 35 μg/L						
8/16/2021	Time	Temp (°C)	Temp (°F)	D.O. (mg/L)	Transparency Tube (cm)	рН	Nitrate (mg/L)	Nitrite (mg/L)	Phosphate (mg/L)	Phosphate (µg/L)	Ammonia (mg/L)	24-Hour Rainfall (in)	Cloud Cover	Wind Speed (mph)	Air Temp (°F)
M-1	No Flowing Water For Sampling														
Trib 1							No Flow	ing Water For S	Sampling						
Trib 2							No Flow	ing Water For S	Sampling						
CB-1 MID	1:15 PM	28.2	82.8	8.65	> 62	9.87	0.0	0.0	0.24	240	0.2	0.0	Sunny	5-10 SE	80.0
CB-1 OUT	No Flowing Water For Sampling														
CB-2 IN							No Flow	ing Water For S	Sampling						
CB-2 OUT							No Flow	ing Water For S	Sampling						
CB-3A IN		T	1	1	T		No Flow	ing Water For S	Sampling					1	
CB-3A OUT	1:44 PM	29.3	84.7	7.59	> 62	8.90	0.0	0.0	0.21	210	0.2	0.0	Sunny	5-10 SE	80.0
CB-3 IN	1:57 PM	27.2	81.0	5.97	> 62	8.67	0.0	0.0	0.29	290	0.3	0.0	Sunny	5-10 SE	80.0
CB-3 OUT	No Flowing Water For Sampling														
CB-E IN	2:30 PM	29.9	85.8	6.32	> 62	8.88	0.0	0.0	0.23	230	0.3	0.0	Sunny	5-10 SE	80.0
CB-E OUT	No Flowing Water For Sampling														

Northwe	orthwest Drainage				Proposed State Standards										
Water Qua	iter Quality Results					6.5 - 9	6.5 - 9 Total < 0.9 mg/L < .03			< 35 μg/L					
8/17/2021	Time	Temp (°C)	Temp (°F)	D.O. (mg/L)	Transparency Tube (cm)	рН	Nitrate (mg/L)	Nitrite (mg/L)	Phosphate (mg/L)	Phosphate (µg/L)	Ammonia (mg/L)	24-Hour Rainfall (in)	Cloud Cover	Wind Speed (mph)	Air Temp (°F)
CB-A MID	8:36 AM	25.2	77.4	5.67	> 62	8.69	0.0	0.0	0.1	100	0.1	0.0	Sunny	5-10 SE	64.0
CB-A OUT	No Flowing Water For Sampling														
CB-B IN	9:09 AM	22.8	73.0	3.23	> 62	7.66	0.0	0.0	0.19	190	0.3	0.0	Sunny	5-10 SE	64.0
CB-B OUT	9:36 AM	21.8	71.2	4.21	45	7.68	0.0	0.0	0.73	730	0.8	0.0	Sunny	5-10 SE	64.0
CB-C IN	9:59 AM	23.4	74.1	3.95	57	7.55	0.0	0.0	0.27	270	0.3	0.0	Sunny	5-10 SE	64.0
CB-C OUT	10:19 AM	10:19 AM 21.3 70.3 3.17 39 7.25 0.0 0.0 0.38 380 2.0 0.0 Sunny 5-10 SE 64.0													
CB-4 IN	No Available Water For Sampling														
CB-4 OUT	No Flowing Water For Sampling														



Collection Location	n	Collector and Phone	Client Reference	Accession #			
cgrh1		fwkp	larry gullett	1801763			
		319/331-7347					
		Collected	Received	Project			
OXFORD, IA		2021-08-18 08:15	2021-08-18 10:22				
				Sample Description			
	LARRY GULLET			surface water			
ဥ	JOHNSON CO CONS	SERVATION BOARD		Sample Type			
l f				Non-Drinking Water			
Report	2048 HWY 6 NW		Sample Source				
	OXFORD, IA 52322			Sample Note(s)			
				1			

### **RESULTS OF ANALYSIS - FINAL REPORT**

TEST RESULT ([MPN]/100mL) QUANT LIMIT ANALYSIS NOTE(S)

E.coli Bacteria, SM 9223 B

E.coli 1400 10

#### SAMPLE AND ANALYSIS NOTES

1. Upon arrival, sample met container and preservation requirements for the analysis requested. Please review carefully your sample results for additional analyte comments or method exceptions.

### **ANALYSIS INFORMATION**

 TEST
 ANALYZED
 SITE
 RELEASED
 ANALYSIS PREP

 1. E.coli Bacteria, SM 9223 B
 2021-08-18 13:12 MMK, DJO
 3200
 2021-08-19 09:01 MMK

### **DESCRIPTION OF UNITS**

[MPN]/100mL = Most Probable Number per 100 Milliliters

## SITE(S) PERFORMING TESTING

3200 STATE HYGIENIC LABORATORY CORALVILLE, UNIVERSITY OF IOWA RESEARCH PK, 2490 CROSSPARK RD, CORALVILLE, IA 52241; Phone 319/335-4500; Fax 319/335-4555; Michael D. Schueller, M.S., Associate Director; Wade K. Aldous, Ph.D. (D)ABMM, Associate Director; IOWA ENVIRONMENTAL LAB ID #027

The result(s) of this report relate only to the items analyzed. Where the laboratory has not been responsible for the sampling stage the results apply only to the sample as received. This report shall not be reproduced except in full without the written approval of the laboratory. If you have any questions, please call Client Services at 800/421-IOWA (4692) or 319/335-4500.



Collection Location	n	Collector and Phone	Client Reference	Accession #			
beach		fwkp	larry gullett	1801764			
		319/331-7347					
		Collected	Received	Project			
OXFORD, IA		2021-08-18 07:45	2021-08-18 10:22				
				Sample Description			
	LARRY GULLET			surface water			
ို	JOHNSON CO CONS	SERVATION BOARD		Sample Type			
t				Non-Drinking Water			
Report	2048 HWY 6 NW		Sample Source				
	OXFORD, IA 52322			Sample Note(s)			
				1			

### **RESULTS OF ANALYSIS - FINAL REPORT**

TEST RESULT ([MPN]/100mL) QUANT LIMIT ANALYSIS NOTE(S)

E.coli Bacteria, SM 9223 B

E.coli <10. 10

#### SAMPLE AND ANALYSIS NOTES

1. Upon arrival, sample met container and preservation requirements for the analysis requested. Please review carefully your sample results for additional analyte comments or method exceptions.

### **ANALYSIS INFORMATION**

 TEST
 ANALYZED
 SITE
 RELEASED
 ANALYSIS PREP

 1. E.coli Bacteria, SM 9223 B
 2021-08-18 13:12 MMK, DJO
 3200
 2021-08-19 09:01 MMK

### **DESCRIPTION OF UNITS**

[MPN]/100mL = Most Probable Number per 100 Milliliters

## SITE(S) PERFORMING TESTING

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