

February 2, 2022

Kimberly D. Bose, Secretary Federal Energy Regulatory Commission 888 First Street, N.E. Washington, DC 20426

RE: Flambeau Hydroelectric Projects

FERC Project Number 2640 FERC Project Number 2421 FERC Project Number 2395 FERC Project Number 2473

Flambeau Hydro LLC

Final Report 2021 Water Quality Monitoring Data

Dear Ms. Bose:

On behalf of Flambeau Hydro LLC, "Flambeau" (Licensee), Renewable World Energies, LLC (RWE) is submitting a copy of the Final Report 2021 Water Quality Monitoring Data for each of the (4) Flambeau Hydroelectric Projects (Flambeau Upper, Flambeau Lower, Flambeau Pixley, and Flambeau Crowley). The report is a requirement of Flambeau's Federal license pursuant to articles 406 and 408 and the approved Water Quality Monitoring Plans for each. 2021 was the 18th year monitoring was conducted since the license was issued, but is the 10th year of submittal by RWE on the behalf of the Licensee.

Monitoring was conducted on April 7, July 14, and August 5, 2021. No issues were encountered during the 2021 monitoring season. All data has been given to the DNR to be entered into the SWIMS Data Base. The draft reports were sent to the agencies by attachment to an email dated November 16, 2021 for review and comment. A comment of no comment was received from the DNR. The DNR also asked for the water quality data in excel format, which was provided. The next scheduled monitoring event will be conducted in 2022.

Corporate Office

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If you have any questions concerning this submittal, please contact Brian Kreuscher at the Renewable World Energies, LLC offices @ 855-994-9376 Ext 230. He can also be reached by e-mail at bkreuscher@rwehydro.com.

Sincerely, Renewable World Energies, LLC Agent for Licensee

Mr. Jason Kreuscher Vice President, Operations

Attachments: Flambeau Upper Final Rpt 2021 W Q Mon Data

Flambeau Lower Final Rpt 2021 W Q Mon Data Flambeau Pixley Final Rpt 2021 W Q Mon Data Flambeau Crowley Final Rpt 2021 W Q Mon Data

Correspondence

Cc: Cheryl Laatsch, WDNR

Darin Simpkins, USFWS

Report

2021 Water Quality Monitoring Data

For the

Flambeau (Upper) Hydroelectric Project

FERC Project #2640

Flambeau Hydro, LLC

North Fork of the Flambeau River, Price County, Wisconsin

Respectfully Submitted by:

Angie Stine



429 River Lane, P.O. Box 27 Amasa, Michigan 49903

Phone: 906-822-7889

Summary Flambeau (Upper) Hydroelectric Project - FERC #2640

2021 marked the eighteenth year of water quality sampling under FERC approved "Water Quality Monitoring Plan Per License Article 406 for the Flambeau (Upper) Hydroelectric Project – FERC Project # 2640 – Flambeau Hydro, LLC. Monitoring was conducted on April 7, July 14, and August 5, 2021. This document contains all of the associated records for the 2021 monitoring along with summary figures and tables in four appendices: (1) Appendix A (Figures 1-4), (2) Appendix B (Tables 1-3), (3) Appendix C (sampling logs by date), and (4) Appendix D (laboratory reports and chains of custody).

A map of the Flambeau (Upper) Hydroelectric Project is shown in Figure 1 indicating the water quality sampling location.

Monitoring results for 2021 are shown in Table 1. No unusual Temperature (Figure 2) or Dissolved Oxygen (Figure 3) readings were observed. The Secchi depths are shown in Figure 4.

In general, the weather (temperature and rainfall) during 2020-2021 monitoring season appeared slightly warmer December, February, and April through December with lower-than-normal precipitation in October, November, January, February, June, July, August, and September, and normal to high precipitation in the months of December, April, and May (Table 2).

Ice-Out occurred between Agenda and Nine Mile Landing on the North Fork of the Flambeau River sometime during the week beginning March 22, 2021. The Ice-Out sampling event occurred on April 7, 2021. River flow, based on the Flambeau (Upper) Hydroelectric Project records was approximately 733 cubic feet per second. Sampling occurred between 7:46 a.m. and 8:01 a.m. Samples were taken without incident. No unusual D.O. or temperature readings were observed. Samples for laboratory analysis were delivered to White Water Associates, Inc. laboratory in Amasa, MI on April 7, 2021. White Water Associates, Inc. issued a laboratory report on May 12, 2021. No unusual levels of Chlorophyll *a*, True Color, or Total Phosphorus were noted in the laboratory reports.

River flow, based on Flambeau (Upper) Hydroelectric Project records, was approximately 672 cubic feet per second during the July 14, 2021 sampling event. Sampling occurred between 7:40 a.m. and 7:45 a.m. Samples were taken without incident. No unusual Temperature or D.O. readings were observed. Samples for laboratory analysis were delivered to White Water Associates, Inc. laboratory in Amasa, MI on July 14, 2021. White Water Associates, Inc. issued a laboratory report on August 2, 2021. No unusual levels of Chlorophyll *a*, True Color, or Total Phosphorus were noted in the laboratory reports.

River flow, based on Flambeau (Upper) Hydroelectric Project records, was approximately 500 cubic feet per second during the August 5, 2021 sampling event. Sampling occurred between 7:46 a.m. and 7:51 a.m. Samples were taken without incident. No unusual D.O. or Temperature readings were observed. Samples for laboratory analysis were delivered to White Water Associates, Inc. laboratory in Amasa, MI on August 5, 2021. White Water Associates, Inc. issued a laboratory report on September 12, 2021. No unusual levels of Chlorophyll *a*, True Color, or Total Phosphorus were noted in the laboratory reports.

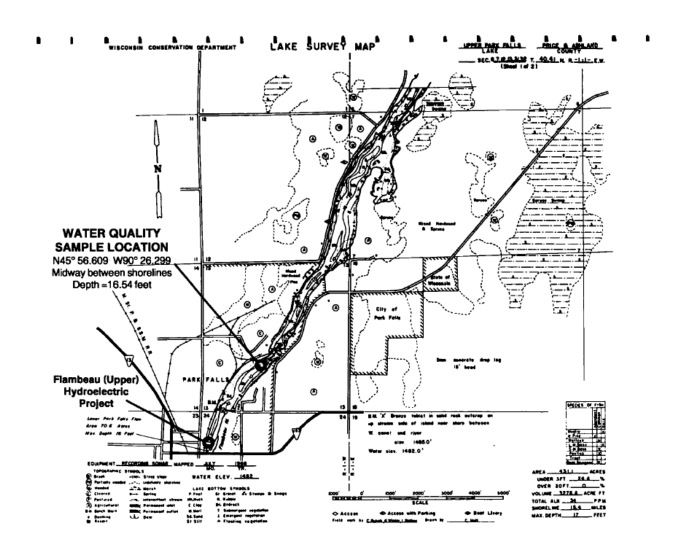
A summary of a comparison between the 2014 thru 2021 (Table 3) sampling results are as follows:

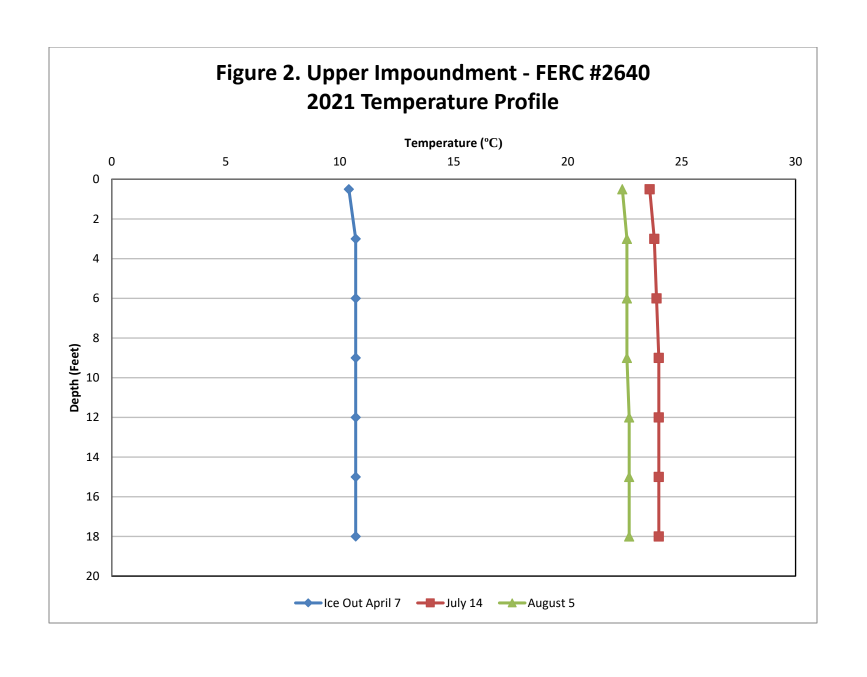
- 1. Water Clarity Secchi decreased Ice Out and August and increased in July
- 2. Chlorophyll a Decreased Ice Out, July and August
- 3. Color Increased Ice Out and July, decreased August
- 4. Total Phosphorus Decreased Ice Out, July, and August
- 5. Overall, D.O. Decreased Ice Out and August and increased in July
- 6. Water Temperatures Increased Ice Out, July, and August

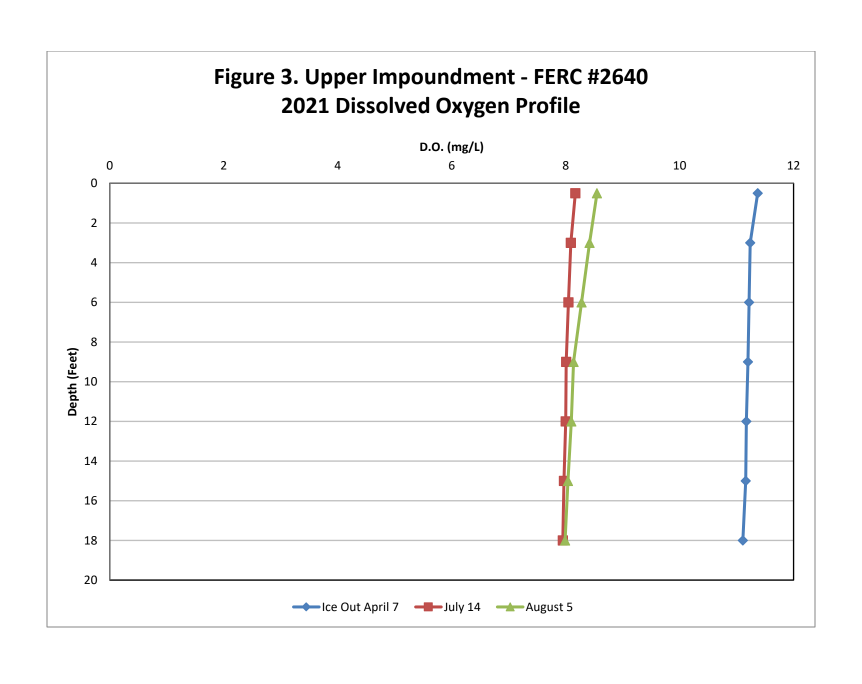
The next scheduled Water Quality Monitoring at the Flambeau (Upper) Hydroelectric Project is set to take place in 2022 beginning with the Ice-Out sampling event.

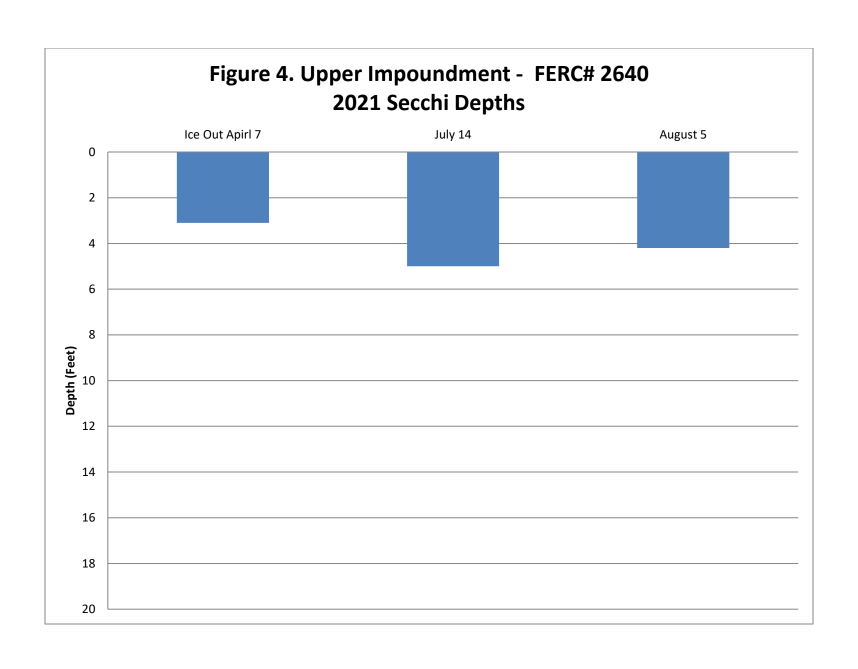
Appendix A – Flambeau (Upper) Hydroelectric Project Figures

Figure 1. Flambeau (Upper) Hydroelectric Project Map









Appendix B - Flambeau (Upper) Hydroelectric Project Tables

Table 1. Flambeau (Upper) Hydroelectric Project – FERC Project # 2640: 2021 Water Quality Sampling Data

	Ice	Out April	7, 2021	July 14, 2021			August 5, 2021		
Project Flow (c.f.s)		733			672			500	
Dissolved Oxygen	Time	D.O. (mg/L)	Water Temp.	Time	D.O. (mg/L)	Water Temp.	Time	D.O. (mg/L)	Water Temp.
0.5 feet below surface	7:54.01	11.37	10.4	7:41.42	8.17	23.6	7:45.05	8.55	22.4
3 feet below surface	7:56.40	11.24	10.7	7:42.15	8.09	23.8	7:49.31	8.42	22.6
6 feet below surface	7:57.05	11.22	10.7	7:42.49	8.05	23.9	7:49.52	8.28	22.6
9 feet below surface	7:57.42	11.20	10.7	7:43.19	8.01	24.0	7:50.10	8.14	22.6
12 feet below surface	7:58.13	11.17	10.7	7:43.52	8.00	24.0	7:50.32	8.10	22.7
15 feet below surface	7:58.49	11.16	10.7	7:44.23	7.97	24.0	7:50.54	8.04	22.7
18 feet below surface	7:59.50	11.11	10.7	7:45.12	7.95	24.0	7:51.14	7.99	22.7
0.5 meter above bottom	8:00.15	11.10	10.7	7:45.35	7.94	24.0	7:51.44	7.99	22.7
Secchi Disk	Time	Depth (ft)		Time	Depth (ft)		Time	Depth (ft)	
Feet below surface	7:55	3.10	1	7:43	5.0	1	7:47	4.2	
Chlorophyll a	Time	μg/L		Time	μg/L		Time	μg/L	
3 feet below surface	7:57	1.6	1	7:45	3.6		7:48	4.6	
Color (True)	Time	C.P.U.	LOD	Time	C.P.U.	LOD	Time	C.P.U.	LOD
		Units			Units			Units	
3 feet below surface	7:57	50.00	5*	7:45	25.00	5*	7:48	40.00	5*
								_	
Total Phosphorus	Time	mg/L	LOD	Time	mg/L	LOD	Time	mg/L	LOD
3 feet below surface	7:57	0.021	0.008*	7:45	0.015	0.008*	7:48	0.028	0.008*
3 feet above bottom	8:02	0.017	0.008*	7:48	0.024	0.008*	7:51	0.028	0.008*
* Considered Method Deta	ection Limit	N/A = Not A	Applicable ND = 1	No Detection	n				

Table 2. 2020/21 Water Year Monthly Temperature and Precipitation for Park Falls, Wisconsin

				Departure	Heating	Normal				
Month	Highest	Lowest	Average	From	Degree	Degree	Total	Total	Normal	% of Normal
	Temp.	Temp.	Temp.	Normal	Days	Days	Precip.	Snowfall	Precip.	Precipitation
October - 20	81	28	54.6	-1.0	305	298	0.85	0.00	4.11	69
November - 20	80	13	38.0	-5.2	831	678	2.78	12.0	2.85	66
December - 20	75	11	33.3	4.5	948	1088	2.45	19.2	2.09	70
January – 21	44	-12	19.7	-0.22	1394	1556	0.99	16.5	1.21	75
February – 21	38	-14	17.9	7.7	1453	1699	0.61	9.1	0.96	75
March – 21	42	-35	7.2	-7.9	1612	1399	0.53	8.6	0.81	65
April – 21	61	0	33.2	7.3	979	1210	2.64	8.7	2.64	64
May – 21	66	12	41	1.4	713	762	2.91	2.3	2.43	67
June – 21	83	26	53.5	1.5	372	410	1.88	0.00	3.37	60
July – 21	94	41	66.6	5.4	54	152	1.79	0.00	4.39	67
August – 21	92	40	68.2	1.2	41	50	2.75	0.00	3.92	67
September - 21	89	46	68.6	3.1	24	64	2.44	0.00	3.73	70

Source: NOAA/Duluth, MN

	Table 3. Flambeau (Upper) Project Sampling Comparison Table 2014 Thru Current Year							urrent	Year	
Year	Month	Secchi Depth	Chlorophyll a	Color (True)	Total Phosphorus	Total Phosphorus	Low D.O.	High D.O.	Low Water Temp.	High Water Temp.
		Feet	μg/L	C.P.U. Units	Below Surface	Above Bottom	mg/L	mg/L	°C	° C
			1.0		mg/L	mg/L	0,	0,		
2014	June	3.20	1.90	130.00	0.024	*	7.09	7.37	17.60	17.80
2015	April	3.60	2.90	130.00	0.026	*	9.80	10.04	9.20	9.60
2016	March	3.50	ND	30.00	0.020	0.010	11.88	12.13	2.50	2.60
2017	April	4.90	4.00	30.00	0.018	0.029	10.92	11.08	6.10	6.70
2018	May	4.70	0.69	50.00	0.022	0.022	8.79	8.95	13.1	13.2
2019	April	4.00	2.90	40.00	0.028	0.029	11.51	12.13	3.00	3.20
2020	April	5.40	1.60	60.00	ND	ND	11:38	11:49	5.4	5.4
2021	April	3.10	1.60	50.00	0.021	0.017	11.10	11.37	10.4	10.7
Minimum	March/April/May/June	3.10	0.69	30.00	0.018	0.010	7.09	7.37	2.50	2.60
Maximum	March/April/May/June	5.40	4.00	130.0	0.028	0.029	11.88	12.13	17.60	17.80
Average	March/April/May/June	4.05	2.23	65.00	0.023	0.021	10.31	10.50	8.41	8.65
2014	July	3.50	3.20	100.00	0.035	*	7.19	7.35	21.00	21.30
2015	July	3.90	3.50	80.00	0.017	*	6.91	7.10	20.30	20.70
2016	July	3.70	6.30	40.00	0.022	0.019	7.29	7.49	22.50	22.70
2017	July	5.40	3.10	35.00	0.023	0.019	7.02	7.23	24.40	25.20
2018	July	3.60	4.90	40.00	0.030	0.026	6.77	6.95	22.90	23.30
2019	July	5.40	5.90	25.00	0.017	0.016	7.70	7.98	22.80	23.30
2020	July	3.00	2.90	35.00	0.026	0.025	7.68	7.90	21.30	21.9
2021	July	5.00	3.60	25.00	0.015	0.024	7.94	8.17	23.6	24.0
Minimum	July	3.00	2.90	25.00	0.015	0.016	6.77	6.95	20.30	20.70
Maximum	July	5.40	6.30	100.00	0.035	0.026	7.94	8.17	23.60	24.00
Average	July	4.19	4.18	47.50	0.023	0.021	7.31	7.52	22.10	22.48
2014	August	3.10	5.60	100.00	0.024	*	6.88	7.12	21.00	21.60
2015	August	3.50	16.00	70.00	0.029	*	7.40	7.79	20.70	21.70
2016	August	4.70	8.50	35.00	0.022	0.022	6.52	7.31	23.70	23.80
2017	August	4.60	4.90	35.00	0.018	0.015	7.33	7.53	19.80	19.90
2018	August	4.70	7.30	50.00	0.023	0.024	6.98	7.25	21.80	22.40
2019	August	3.80	18.00	30.00	0.018	0.017	7.74	8.00	21.80	22.20
2020	August	4.00	5.70	52.00	ND	ND	8.32	8.57	22.1	22.5
2021	August	4.20	4.60	40.00	0.016	0.028	7.49	8.55	22.4	22.7
Minimum	August	3.10	4.60	30.00	0.016	0.015	6.52	7.12	19.80	19.90
Maximum	August	4.70	18.00	100.00	0.029	0.028	8.32	8.57	23.70	23.80
Average	August	4.08	8.83	51.50	0.021	0.021	7.40	7.77	21.66	22.10

^{*}no sample taken

Appendix C – Flambeau (Upper) Impoundment Project Sampling Logs

IMPOUNDMENT SAMPLING LOG

Water Quality Study Location Ppor Flumbran

Hydroelectric Project – FERC # 2640

Date: 7-14-21

Pre-Sampling Data:

HWLILKY, 56TWL MG7.3 CFS 672

Sample Location: <u>N 45° 56.609</u> W 90° 26, 299

Performed by:

Min Stru Sean Caron

Time: $\frac{7.40}{100}$ Barometer: $\frac{30.03}{1000}$

Air Temp: Cof°F Wind Speed: ESFO

Sky Conditions: 5/2 Clouds

Precipitation within Last 24 Hours:

D.O. Meter Calibration:

Instrument Model Used: HQ40D

Were the batteries changed? ☐ Yes ☐ No

If yes, when were they changed:

Battery Status: 95 % Charge

Calibration Method: Factory

Sampling Depth Profile: Measured depth to bottom of impoundment: 75 Feet

S	ecchi Dep	oth (<u>+</u> 0.1)	
Time 7.43	aim	5,0	Feet

Comments:

Chlorophyll <i>a</i> (3 feet below surface horizontal sampler)					
Lab Sample I.D. #:					
Time ATU 5	Quantity (ml)		Filtered .		
,	1000		In Lab		
Preservative		MgC	O ₃		

True Color
(3 feet below surface horizontal sampler)
Lab Sample I.D. #:
Time: 7:45

Total I	Phosphorus		
(3 feet below surf	ace horizontal sampler)		
Lab Sample I.D. #:			
Time 7.45 Preservative			
H ₂ SO ₄			

Total Phosphorus				
(3 feet above bottom horizontal sampler)				
Lab Sample I.D. #:				
Time 7,4/8 Preservative				
H ₂ SO ₄				

D.	O. and Te	mperature	Profile		
Depth	Time	D.O.	Temperature		
(Feet)		(mg/L)	, ,,° C, ,, .		
0.5					
below	74142	8,17	23,6		
surface	1000	רויס	* * * * * * * * * * * * * * * * * * * *		
3	742:15	8109	23.8		
6	7:12:44	8,05	23,9		
9	747119	8,01	24,0		
12	7:43:52	800	24,0		
15	7:44.12	7.97	24.0		
18/1/5	745.12	7.95	24, D		
21					
24					
0.5 above	1	0.011	24.0		
bottom	1.45.35	1,99	1,0		

*If D.O. is below 5.0 mg/L notify agency and measure D.O. at 1.0 foot intervals if <5.0 mg/L.



IMPOUNDMENT	SAMPLING	LOG
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Water Quality Study Location When Flampage

Hydroelectric Project – FERC # 2640

Date: 8-5-11

Pre-Sampling Data:

HWL 1484 AL TWL 1467, 2 CFS 500

Sample Location: N45° BL, 609

W 90° 24, 249

Performed by: Kem Mainen Caron

Time: 7'46

Barometer: 29.98

Air Temp: 65° F Wind Speed: 56°

Sky Conditions: 5000 Cloudy

Precipitation within Last 24 Hours: $\underline{\mathcal{M}}$

D.O. Meter Calibration:

Instrument Model Used: HQ40D

Were the batteries changed? ☐ Yes X No

If yes, when were they changed:

Battery Status: _______ % Charg

Calibration Method: Factory

Sampling Depth Profile: Measured depth to bottom of impoundment: 1/4, Feet

	Secchi D	epth (<u>+</u> 0.1)	
Time	7:47	4.2	(Feet)
	9 17		

Comments:

	Chloroph	ıyll a	decimal to the P P P P P P P P P P P P P P P P P P P
(3 feet belo	ow surface h	orizo	ntal sampler)
Lab Sample I.	D. #:		
Time	Quantity	(ml)	Filtered
7:48	1000	٠.	In Lab
Preservative		MgC	CO₃

True Color]
(3 feet below surface horizontal sampler)	
Lab Sample I.D. # :	
Time: 7:48	

Total	Phosphorus
(3 feet below surf	ace horizontal sampler)
Lab Sample I.D. #:	
Time 7:48	Preservative
	H ₂ SO ₄

Total	Phosphorus
(3 feet above bott	tom horizontal sampler)
Lab Sample I.D. #:	
Time "]: 4	Preservative
	H ₂ SO ₄

D.O. and Temperature Profile					
Depth	Time	D.O.	Temperature		
(Feet)		(mg/L)	° C		
0.5					
below	7.4805	8.55	22,4		
surface	1.7005		C ~ ~ ~		
3	7:49,31	8.42	226		
6	7.49.52	F-28	22.6		
9	7:5010	8.14	22.6		
12	7:50.32	8.10	22.7		
15	7.50.54	8.04	22.1		
1865	7:51.14	7.99	22.7		
21					
24					
0.5 above	751.44		0 > 7		
bottom	17.79	1.97	22.7		

*If D.O. is below 5.0 mg/L notify agency and measure D.O. at 1.0 foot intervals if <5.0 mg/L.



IMPOUNDMENT SAMPLING LOG	
Water Quality Study Location When	
Hydroelectric Project – FERC # 2640	
Date: 4-7-2	
Pre-Sampling Data:	
HWL 1486.62 TWL 1467.4 CFS 733	
Sample Location: N 4/5 36, 609 W90 26, 299	
Sho s. Cum	
Time: 741 Barometer: 24,79	-
Air Temp: 60°F Wind Speed: WNE 4mg	,14
Sky Conditions: 100% Claras	
Precipitation within Last 24 Hours:	
D.O. Meter Calibration:	
Instrument Model Used: HQ40D	
Were the batteries changed? ☐ Yes ► No	
If yes, when were they changed:	
Battery Status:% Charge	
Calibration Method: Factory	
Sampling Depth Profile: Measured depth to bottom of impoundment: \(\int \rho \) Feet	
Secchi Depth (+ 0.1)	
- SCOOL DEDUITE OFFE	

Time

Comments:

	Chloroph	yll a				
(3 feet below	(3 feet below surface horizontal sampler)					
Lab Sample I.D. #:						
Time 75+	Quantity (ml)		Filtered			
	1000		In Lab			
Preservative		MgC	O ₃			

True Color	
(3 feet below surface horizontal sampl	er)
Lab Sample I.D. #:	
Time: 4.5+	

Total Phosphorus				
(3 feet below surfa	ce horizontal sampler)			
Lab Sample I.D. #:				
Time 7 187	Preservative			
H ₂ SO ₄				

Total Phosphorus			
(3 feet above botto	m horizontal sampler)		
Lab Sample I.D. #:			
Time 8,02	Preservative		
	H ₂ SO ₄		

D.O. and Temperature Profile					
Depth	Time	D.O.	Temperature		
(Feet)		(mg/L)	° C		
0.5			11 . 1		
below	7.54,01	11.37	16,4		
surface	7 101	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,		
3 .	756 40	11,24	10,7		
6 '	7.57,05	11,22	19,7		
9	7.51,42	11,20	10,3		
12	71810	11.12	10.7		
15	7.58.4	11.16	10.7		
-1816	751,0	11.11	10,77		
21	,	11			
24					
0.5 above	()()	0111	15 0		
bottom	0 100 12	11,10	110 . 1		

*If D.O. is below 5.0 mg/L notify agency and measure D.O. at 1.0 foot intervals if <5.0 mg/L.



Feet

Appendix D – Flambeau (Upper) Hydroelectric Project Lab Reports and Chains of Custody



Client: RWE		WWA Job #: 93994		
Project:	Monitoring			
Date Received:	4/8/2021	Date Reported: 5/	/12/2021	
Sample Number	Client Sample ID	Date/Time Sampled	Sample Matrix	
93994-001	Upper Flambeau Surface	4/7/2021 7:57	Water	
93994-002	Upper Flambeau Bottom	4/7/2021 8:02	Water	
93994-003	Lower Flambeau Surface	4/7/2021 8:37	Water	
93994-004	Lower Flambeau Bottom	4/7/2021 8:35	Water	
93994-005	Pixley Surface	4/7/2021 11:04	Water	
93994-006	Pixley Bottom	4/7/2021 11:08	Water	
93994-007	Crowley Surface	4/7/2021 12:00	Water	
93994-008	Crowley Bottom	4/7/2021 12:04	Water	



Client: RWE WWA Job #: 93994

Comments (if any):

Key to Laboratory Flags:

- *: RPD/RSD exceeds limits.
- B: The analyte was found in the associated blank as well as in the sample.
- J: The quantitation is an estimated value because the result is less than the sample quantitation limit but greater than the detection limit.
- M: A matrix effect was present.
- Q: Batch QC data associated with the analysis does not meet the stated objectives
- H: Indicates analytical holding time exceedance.

ND = Not Detected, MDL = Method Detection Limit, MQL = Method Quantitation Limit ppm = mg/L (liquid) or mg/kg (solid), ppb = ug/L (liquid) or ug/kg (solid)
For coliform, Negative = No coliform bacteria detected, Positive = Coliform bacteria detected

Sample Types:

S = Solids, DW = Drinking water, D = Dissolved, T = Total, TC = TCLP extract, SP = SPLP extract

All samples were received intact and properly preserved unless otherwise noted. The results reported relate only to the samples tested. This report shall not be reproduced, except in full, without the written approval of this laboratory. The Chain of Custody is attached.

This report satisfies the requirements of your project but has not been prepared to comply with NELAP reporting requirements.

I certify that the data contained in this Final Report has been generated and reviewed in accordance with approved methods and White Water Associates Standard Operating Procedures. Exceptions, if any, are discussed in the accompanying sample narrative. Release of this Final Report is authorized by White Water Associates management, as is verified by the following signature.

Approved By: Electronically signed by Bette J. Premo

remo

WI DNR Lab Certification Number: 999971280 MI EGLE Certification Number: 9306

DoD-ELAP Accreditation Number: 65802 by PJLA

for Environmental Testing ISO/IEC 17025:2005 Accredited



Client: RWE

WWA Job #: 93994

Project:

Monitoring

Date Received:

4/8/2021

Date Reported:

5/12/2021

MDL NA	MQL	Analyst
	MQL	Analyst
NA		
NA		
NA		
	NA	AH
5	5	AH
0.008	0.050	NK
0.008	0.050	NK
NA	NA	AH
5	5	AH
0.008	0.050	NK
0.008	0.050	NK
NA	NA	AH
5	5	AH
0.008	0.050	NK
	NA 5 0.008 0.008	5 5 0.008 0.050 0.008 0.050 NA NA



Client: RWE

WWA Job #: 93994

Project:

Monitoring

		Date Rep	orted: 5/12/2021				
Sa	ample	Results					
Matrix Result	Flags	Units	Date/Time	Method	MDL	MQL	Analyst
⁷ ater							
ers							
0.023	J	mg/L	4/14/2021 11:55	365.4	0.008	0.050	NK
Water							
ers							
2.9		mg/m3	4/30/2021 13:30	10200H	NA	NA	AH
60	H	CU	5/3/2021 10:30	2120B	5	5	AΗ
0.026	J	mg/L	4/14/2021 11:55	365.4	0.008	0.050	NK
Water							
ers 0.028	J	mg/L	4/14/2021 11:56	365.4	0.008	0.050	NK
	Matrix Result Vater ers 0.023 Water ers 2.9 60 0.026 Water ers	Matrix Result Flags Vater ers 0.023 J Water ers 2.9 60 H 0.026 J Water ers	Sample Results Matrix Result Flags Units	Sample Results Sample Results	Sample Results Sample Results Date/Time Method	Sample Result Flags Units Date/Time Method MDL	Matrix Result Flags Units Date/Time Method MDL MQL

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CLIENT NAME / BILL TO		<u> </u>	EMA	L AD	DRES	ss														A '	W)	HI'	TE	W	\mathbf{A}	CER Inc.
KWE.																				Ĺ	AS.	SO	CIA	TES	S,	ING.
DDRESS			TELE	PHO	NE												429 RI	ver La	ne, P.C), Вох	27					22-7889, Fax -7977
10										CUME	10 KUR								ilgan 4		ren //	Manh		eb: whit neeede		ater-associates.com
DITY	STATE	ZIP	CON													ANAI	1 515	I YP	EREG	UES	, LED (Maci	11151 11 1	186849	۱ ا	Instructions to White Water Send my report by:
AMPLER NAME (print first/last na	me) ·	İ.,	cou	NTY	OF LO) (OCAT	ION	1	PAG	E ~	}	r	Indicate			_ M	(}					email
Angle Sha Amplery signature	,										OF	\perp		age of ords us		0	1	1								mall
AMPLER'S SIGNATURE	to a						1	upon a	arrival	and in	atives : ndicate abase :	total i	numbe	rof	ainers	(mg	2								lu	nless otherwise noted, drinkin
Mud		<u></u>					- 1	preser	rvatlor	detal	ls.				Cont		2,5			l						water report copies are sent to MDEQ and Health Dept.
,				AMP	LEM	ATRI			TAN	IERS	/ PRI	ESER		VES	er of	0	3	5								
SAMPLE ID AND LOCATION Containers for each sample may be combined on one line.	DATE	TIME	Drinking water	Aqueous	Sed.	Soil		None	H2SO4	HNO3	무	NaOH	ZnAc/NaOH	Na Thio	Total Number of Containers	Ch/	11	(0/							ir	REMARKS (Note any special astructions provided by client of conditions of receipt noted by WWA lab staff. Also note any residual chlorine.)
2000 Flankin Suct. 12	421	7:57		X	37			X	X						3	X	X	χ								
pper Trampean son race	1 1 -1	8:62		1					1						1		X								\perp	
pper Flambeau Surface upper Flambeau Bo Hom ower Flambeau Surface		8.37	-					X	\rightarrow						3	X	X	X								
JULI Mampean Julyace		8.35	 						1	_					1		X									
ower Flambeau Bottom	 	1/:64	 	\vdash	ļ		,	$\overline{\vee}$							7	X	X	X								
Xley Surface. Xley Bottom		11:08	╁	$\vdash \vdash$				_/_				-	_		1	-	Х	(7)	-							
TXICY DONOTH		12:00			ļ			X	П						3	X	X	X								
rowley Bottom	11,	12:04	-							-					١		X									
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Relinquished by: Relinquished by:		7.5 -X/ Date:	Tim		Rec	elybd	by:		X)				Dat		~	Tim	;; ',30								•
* WHITE - RETURN W/F		L	ARY -	WUS	-	<u> </u>			NIV.	CUS	TOM	ЕĎ		14	8	<u> </u>	<u> 8</u>	, 30] UPS	il e	edExf	I US	BPS[]	Client	ıί□	Other WWA

Login Checklist



Proj	ect No.:	93994	Date logged in.: 4/8/2021	Login person's initials: JT	
Clie	nt:	RWE		Number of coolers: 1	
Proj	ect name:	Monitoring		Courier/shipper: WWA	
V	1. Custody	seals/original _l	packing tape were intact (if applic	eable).	
~	2. Samples	are in good co	ndition, i.e. not broken or leaking	·	
V	3. Samples	were received	within holding times.	NOTES on #4:	
V	4. Samples	were received	on ice (in direct contact with the	samples).	
	5. Tempera	ture of the sar	mples was between 0-6°C. Temp.:	3	
		_	veen 0-6°C that are received at the not require client notification.	e laboratory on the day	
V	6. Samples	matched the C	Chain of Custody (COC).		
V	7. Proper co	ontainers were	e used.		
/	8. Samples	were collected	in White Water lab containers.		
~	9. There is	adequate samp	ole volume for requested analyses	and QC.	
	10. For wat	er VOC samp	les, headspace is less than the size	of a pea.	
V			d to the proper pH. Sample bottle ontainer Section.	es and preservation are	
V	12. The CO	C is signed. (e	ither Sampler or Relinquished by	<i>i</i>)	
	13. Sub-san section of lo	, ,	required. Bottles created are noted	d in sample containers	
V	14. For Diss	solved Analysi	s (when applicable), samples were	e filtered in the lab.	
	15. For soil	VOCs, metha	nol preserved samples were recei	ved.	
	16. For Soil	VOCs, sample	les were preserved with methanol	in the lab.	
	17. Client c	ontact is neces	sary. Provide documentation belo	ow.	
C	OMMENTS	CORRECTI	VE ACTION		

CLIENT RESPONSE

Note: If hold time, volume, and received on ice or temperature criteria are not met when required by the method, results may not be able to be used for regulatory purposes. Check with your reporting agency for more information.

Cover Page



429 River Lane • PO Box 27 Amasa, MI 49903 • Ph (906) 822-7889 • Fax -7977

Client: RWE		•	WWA Job #: 95726
Project: Date Received:	Monitoring 7/15/2021	Date Reported: 8	/2/2021
Sample Number	Client Sample ID	Date/Time Sampled	Sample Matrix
95726-001	Upper Flambeau Surface	7/14/2021 7:45	Water
95726-002	Upper Flambeau Bottom	7/14/2021 7:48	Water
95726-003	Lower Flambeau Surface	7/14/2021 11:25	Water
95726-004	Lower Flambeau Bottom	7/14/2021 11:29	Water
95726-005	Pixley Surface	7/14/2021 13:17	Water
95726-006	Pixley Bottom	7/14/2021 13:22	Water
95726-007	Crowley Surface	7/14/2021 14:09	Water
95726-008	Crowley Bottom	7/14/2021 14:12	Water

Client: RWE

WWA Job #: 95726

Comments (if any):

Key to Laboratory Flags:

- *: RPD/RSD exceeds limits.
- B: The analyte was found in the associated blank as well as in the sample.
- J: The quantitation is an estimated value because the result is less than the sample quantitation limit but greater than the detection limit.
- M: A matrix effect was present.
- Q: Batch QC data associated with the analysis does not meet the stated objectives
- H: Indicates analytical holding time exceedance.

ND = Not Detected, MDL = Method Detection Limit, MQL = Method Quantitation Limit ppm = mg/L (liquid) or mg/kg (solid), ppb = ug/L (liquid) or ug/kg (solid)
For coliform, Negative = No coliform bacteria detected, Positive = Coliform bacteria detected

Sample Types:

S = Solids, DW = Drinking water, D = Dissolved, T = Total, TC = TCLP extract, SP = SPLP extract

All samples were received intact and properly preserved unless otherwise noted. The results reported relate only to the samples tested. This report shall not be reproduced, except in full, without the written approval of this laboratory. The Chain of Custody is attached.

This report satisfies the requirements of your project but has not been prepared to comply with NELAP reporting requirements.

I certify that the data contained in this Final Report has been generated and reviewed in accordance with approved methods and White Water Associates Standard Operating Procedures. Exceptions, if any, are discussed in the accompanying sample narrative. Release of this Final Report is authorized by White Water Associates management, as is verified by the following signature.

Approved By: Electronically signed by Bette J. Premo

remo

WI DNR Lab Certification Number: 999971280

MI EGLE Certification Number: 9306

DoD-ELAP Accreditation Number: 65802 by PJLA

for Environmental Testing ISO/IEC 17025:2005 Accredited



Client: RWE

WWA Job #: 95726

Project:

Monitoring

Date Received:

7/15/2021

Date Reported:

8/2/2021

Date Received: 7/15/2021			Date Rep	ortea: 8/2/2021				
	S	ample	Results					
Sample No. / ID / Description / Ma	trix Result	Flags	Units	Date/Time	Method	MDL	MQL	Analyst
95726-001 / Upper Flambeau Surf	ace / Wate	r						
General Chemistry Parameters								
Chlorophyll a	3.6		mg/m3	7/16/2021 13:20	10200H	NA	NA	AΗ
Color	25		CU	7/16/2021 13:30	2120B	5	5	NK
Total Phosphorus LL (t)	0.015	J	mg/L	7/23/2021 14:22	365.4	0.008	0.050	NK
95726-002 / Upper Flambeau Bott	om / Wate	r						
General Chemistry Parameters								
Total Phosphorus LL (t)	0.024	J	mg/L	7/23/2021 14:23	365.4	0.008	0.050	NK
95726-003 / Lower Flambeau Surf	face / Wate	r						
General Chemistry Parameters								
Chlorophyll a	4.7		mg/m3	7/16/2021 13:20	10200H	NA	NA	AH
Color	20		CU	7/16/2021 13:30	2120B	5	5	NK
Total Phosphorus LL (t)	0.025	J	mg/L	7/23/2021 14:23	365.4	0.008	0.050	NK
95726-004 / Lower Flambeau Bott	om / Wate	r						
General Chemistry Parameters								
Total Phosphorus LL (t)	0.023	J	mg/L	7/23/2021 14:24	365.4	0.008	0.050	NK
95726-005 / Pixley Surface / Wate	er							
General Chemistry Parameters								
Chlorophyll a	11		mg/m3	7/16/2021 13:20	10200H	NA	NA	AH
Color	25		CU	7/16/2021 13:30	2120B	5	5	NK
Total Phosphorus LL (t)	0.026	J	mg/L	7/30/2021 12:58	365.4	0.008	0.050	NK

ANALYTICAL REPORT



429 River Lane • PO Box 27 Amasa, MI 49903 • Ph (906) 822-7889 • Fax -7977

Client: RWE

WWA Job #: 95726

Project:

Monitoring

Date Received:	7/15/2021			Date Rep	orted: 8/2/2021				
		Sa	mple	Results					
Sample No. / ID / I	Description / Ma	trix Result	Flags	Units	Date/Time	Method	MDL	MQL	Analyst
95726-006 / Pixley	Bottom / Water	r							
General Chemis	try Parameters								
Total Phosphorus I	•	0.021	J	mg/L	7/30/2021 13:00	365.4	0.008	0.050	NK
95726-007 / Crow	ley Surface / Wa	iter							
General Chemis	try Parameters								
Chlorophyll a		8.9		mg/m3	7/16/2021 13:20	10200H	NA	NA	AH
Color		30		CU	7/16/2021 13:30	2120B	5	5	NK
Total Phosphorus I	LL (t)	0.031	J	mg/L	7/30/2021 13:01	365.4	0.008	0.050	NK
95726-008 / Crow	ley Bottom / Wa	iter							
General Chemis	try Parameters								
Total Phosphorus I	LL (t)	0.027	J	mg/L	7/30/2021 13:01	365.4	0.008	0.050	NK

CLIENT NAME / BILL TO				DRE	SS																				ATER , Inc.
ADDRESS'		TEL	EPHC	NE													iver La a, Mici								6) 822-7889, Fax -7977 -water-associates.com
SAMPLER NAME (print first/last name) SAMPLER'S SIGNATURE	ZIP	1	V(20	PO/P	+) (Ψ.	\wedge^{ϱ}			one p	te if mo page of cords u	COC	ANA	LYSIS	TYP	E RE	QUES	STED	(Atta	ch list	If ned	eded) Instructions to White Water Send my report by: email mail
SAMPLERS, MIGNATURE CLASS STATEMENT	5	8	SAMP	LE M	ATRI	X	upon bottle prese	arrival s. WW rvation	and Ir /A date n detal	ndicate abase is,	for each total is contain	numbe ns bot	er of tile	of Containers	0	5					:				Unless otherwise noted, drinking water report copies are sent to MDEQ and Health Dept.
SAMPLE ID AND LOCATION Containers for each sample may be combined on one line.	TIME	Drinking water	Aqueous	Sed.	Soil	Other:	None	H2SO4	HNO3	된	NaOH	ZnAc/NaOH	Na Thio	Total Number of Containers	0	7/2/10	10/01								REMARKS (Note any special instructions provided by client or conditions of receipt noted by WWA lab staff. Also note any residual chlorine.)
Apen Flumbian Sufre 7-14:		<u> </u>	*	<u> </u>			X	X						3	X	7	χ							-	
Upper Flymbrano Parlum	4:48	ļ	-				1	-						1	. /	1	<u></u>					-		-	
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UPSC FedExC USPSC ClientC Other WWA

PINK - CUSTOMER

CANARY - W/ SAMPLES

WHITE - RETURN W/ REPORT

Login Checklist



Proj	ect No.:	95726	Date logged in.: 7/15/2021	Login person's	initials: JT
Clie	nt:	RWE		Number of coo	lers: 1
Proj	ect name:	Monitoring		Courier/shippe	er: WWA
✓	1. Custody	seals/original p	packing tape were intact (if appli	cable).	
~	2. Samples	are in good co	ndition, i.e. not broken or leaking	g.	
V	3. Samples	were received	within holding times.		NOTES on #4:
V	4. Samples	were received	on ice (in direct contact with the	samples).	
/	5. Tempera	ture of the san	nples was between 0-6°C. Temp.:	1	
		•	veen 0-6°C that are received at the not require client notification.	e laboratory on	the day
V	6. Samples	matched the C	Chain of Custody (COC).		
✓	7. Proper c	ontainers were	e used.		
V	8. Samples	were collected	in White Water lab containers.		
V	9. There is	adequate samp	ole volume for requested analyses	s and QC.	
	10. For wat	ter VOC samp	les, headspace is less than the size	e of a pea.	
V	-	-	d to the proper pH. Sample bottle ontainer Section.	es and preservat	ion are
V	12. The CC	OC is signed. (e	ither Sampler or Relinquished b	y)	
	13. Sub-sar section of le		required. Bottles created are note	ed in sample con	tainers
V	14. For Dis	solved Analysi	s (when applicable), samples wer	e filtered in the	lab.
	15. For soil	VOCs, metha	nol preserved samples were rece	ived.	
	16. For Soi	l VOCs, samp	les were preserved with methano	l in the lab.	
	17. Client o	contact is neces	sary. Provide documentation bel	low.	
C	OMMENTS	S/CORRECTI	VE ACTION		

CLIENT RESPONSE

Note: If hold time, volume, and received on ice or temperature criteria are not met when required by the method, results may not be able to be used for regulatory purposes. Check with your reporting agency for more information.

Cover Page



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Client: RWE		,	WWA Job #: 96118
Project:	Monitoring		
Date Received:	8/5/2021	Date Reported: 9	/12/2021
Sample Number	Client Sample ID	Date/Time Sampled	Sample Matrix
96118-001	Upper Flambeau Surface	8/5/2021 7:48	Water
96118-002	Upper Flambeau Bottom	8/5/2021 7:51	Water
96118-003	Lower Flambeau Surface	8/5/2021 8:20	Water
96118-004	Lower Flambeau Bottom	8/5/2021 8:23	Water
96118-005	Pixley Surface	8/5/2021 10:34	Water
96118-006	Pixley Bottom	8/5/2021 10:38	Water
96118-007	Crowley Surface	8/5/2021 12:31	Water
96118-008	Crowley Bottom	8/5/2021 12:35	Water

Client: RWE

WWA Job #: 96118

Comments (if any):

Key to Laboratory Flags:

- *: RPD/RSD exceeds limits.
- B: The analyte was found in the associated blank as well as in the sample.
- J: The quantitation is an estimated value because the result is less than the sample quantitation limit but greater than the detection limit.
- M: A matrix effect was present.
- Q: Batch QC data associated with the analysis does not meet the stated objectives
- H: Indicates analytical holding time exceedance.

ND = Not Detected, MDL = Method Detection Limit, MQL = Method Quantitation Limit ppm = mg/L (liquid) or mg/kg (solid), ppb = ug/L (liquid) or ug/kg (solid)
For coliform, Negative = No coliform bacteria detected, Positive = Coliform bacteria detected

Sample Types:

S = Solids, DW = Drinking water, D = Dissolved, T = Total, TC = TCLP extract, SP = SPLP extract

All samples were received intact and properly preserved unless otherwise noted. The results reported relate only to the samples tested. This report shall not be reproduced, except in full, without the written approval of this laboratory. The Chain of Custody is attached.

This report satisfies the requirements of your project but has not been prepared to comply with NELAP reporting requirements.

I certify that the data contained in this Final Report has been generated and reviewed in accordance with approved methods and White Water Associates Standard Operating Procedures. Exceptions, if any, are discussed in the accompanying sample narrative. Release of this Final Report is authorized by White Water Associates management, as is verified by the following signature.

Approved By: Electronically signed by Bette J. Premo

remo

WI DNR Lab Certification Number: 999971280 MI EGLE Certification Number: 9306

DoD-ELAP Accreditation Number: 65802 by PJLA

for Environmental Testing ISO/IEC 17025:2005 Accredited



Client: RWE

WWA Job #: 96118

Project:

Monitoring

Date Received: 8/5/2021			Date Rep	orted: 9/12/2021				
		Sample	Results					
Sample No. / ID / Description	/Matrix Resu	lt Flags	Units	Date/Time	Method	MDL	MQL	Analyst
96118-001 / Upper Flambeau	Surface / Wa	ter						
General Chemistry Parame	ters							
Chlorophyll a	4.6		mg/m3	8/6/2021 15:40	10200H	NA	NA	AC
Color	40		CU	9/8/2021 15:45	2120B	5	5	NK
Total Phosphorus LL (t)	0.016	J	mg/L	8/10/2021 15:44	365.4	0.008	0.050	NK
96118-002 / Upper Flambeau	Bottom / Wat	er						
General Chemistry Parame	ters							
Total Phosphorus LL (t)	0,028	JM	mg/L	8/10/2021 15:47	365.4	0.008	0.050	NK
96118-003 / Lower Flambeau	Surface/ Wa	ter						
General Chemistry Parame	ters							
Chlorophyll a	4.8		mg/m3	8/6/2021 15:40	10200H	NA	NA	AC
Color	40		CU	9/8/2021 15:47	2120B	5	5	NK
Total Phosphorus LL (t)	0.028	J	mg/L	8/10/2021 15:49	365,4	0.008	0.050	NK
96118-004 / Lower Flambeau	Bottom / Wat	er						
General Chemistry Parame	ters							
Total Phosphorus LL (t)	ND		mg/L	8/10/2021 15:51	365.4	0.008	0.050	NK
96118-005 / Pixley Surface / V	Water							
General Chemistry Parame	ters							
Chlorophyll a	6.9		mg/m3	8/6/2021 15:40	10200H	NA	NA	AC
Color	35		CU	9/8/2021 15:48	2120B	5	5	NK
Total Phosphorus LL (t)	0,025	J	mg/L	8/10/2021 15:51	365.4	0.008	0.050	NK



Client: RWE

WWA Job #: 96118

Project:

Monitoring

Date Received: 8/5/2021			Date Rep	orted: 9/12/2021				
	Sa	mple	Results					· ·
Sample No. / ID / Description	/Matrix Result	Flags	Units	Date/Time	Method	MDL	MQL	Analyst
96118-006 / Pixley Bottom / V	Water							
General Chemistry Parame	ters							
Total Phosphorus LL (t)	ND		mg/L	8/10/2021 15:52	365.4	0.008	0.050	NK.
96118-007 / Crowley Surface	/ Water							
General Chemistry Parame	ters							
Chlorophyll a	6.8		mg/m3	8/6/2021 15:40	10200H	NA	NA	AC
Color	45		CU	9/8/2021 15:49	2120B	5	5	NK
Total Phosphorus LL (t)	0.024	J	mg/L	8/10/2021 15:52	365.4	0.008	0.050	NK
96118-008 / Crowley Bottom /	/ Water							
General Chemistry Parame	ters							
Total Phosphorus LL (t)	0.027	J	mg/L	8/10/2021 15:54	365.4	0.008	0.050	NK

96118

CITY

Jnless otherwise noted, drinking water report copies are sent to EGLE and instructions provided by client or REMARKS (Note any special conditions of receipt noted by WWA lab staff. Also note any Instructions to White Water Packing: lce Send my report by: residual chlorine.) email mail Web: white-water-associates.com Health Dept. Phone: (906) 822-7889, Fax -7977 ASSOCIATES, INC. WHITE WATER ANALYSIS TYPE REQUESTED (Attach list if neeeded Comments/sample temp on receipt: 429 River Lane, P.O. Box 27 Amasa, Michigan 49903 Z Time: Z X \checkmark × \mathcal{Y} (~) Indicate if more than Total Number of Containers La., $\langle \hat{} \rangle$ one page of COC records used Date: Date Cther: CONTAINERS / PRESERVATIVES upon arrival and indicate total number of Check off preservatives for each bottle bottles. WWA database contains bottle oidT sN CHAIN-OF-CUSTODY RECORD НовИ CONTRACT / PO / PROJECT NAME / WSSN# Я HCI preservation details. **HNO3** PAGE Monitaria H2SO4 None Other: COUNTY OF LOCATION Received by: Received by: SAMPLE MATRIX llos EMAIL ADDRESS Sed. TELEPHONE 4.79 suoeupA Time: Time: Drinking water 3.50 Super 18:30 8-2-3 16m/rian 150/mm 8-5-71 8:33 VI andream Robert & 31 7:51 الع 12-5-8 9-5-2 10:34 TIME Date: Date: ZIP Kenga ne 2/3 TT. 1 UADER Flambeum Sylves 8 31 DATE STATE SAMPLER NAME (print first/last name) Containers for each sample may Job # (WWA office use): SAMPLE ID AND LOCATION Jan Ymn be combined on one line. 55mg 78,20 SAMPLER'S SIGNATURE CLIENT NAME / BILL TO SC Clima KINNYEW Drums. Relinquished by: Relinquished B Transtary 773 ADDRESS

UPS□ FedEx□ USPS□ Client□ Other <u>W</u>WA

PINK - CUSTOMER

CANARY - W/ SAMPLES

WHITE - RETURN W/ REPORT

Report

2021 Water Quality Monitoring Data

for the

Flambeau (Lower) Hydroelectric Project

FERC Project #2421

Flambeau Hydro, LLC

North Fork of the Flambeau River, Price County, Wisconsin

Respectfully Submitted by:

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Summary Flambeau (Lower) Hydroelectric Project - FERC #2421

2021 marked the eighteenth year of water quality sampling under FERC approved "Water Quality Monitoring Plan Per License Article 406 for the Flambeau (Lower) Hydroelectric Project – FERC Project # 2421 – Flambeau Hydro, LLC. Monitoring was conducted on April 7, July 14, and August 5, 2020. This document contains all of the associated records for the 2021 monitoring along with summary figures and tables in four appendices: (1) Appendix A (Figures 1-4), (2) Appendix B (Tables 1-3), (3) Appendix C (sampling logs by date), and (4) Appendix D (laboratory reports and chains of custody).

A map of the Flambeau (Lower) Hydroelectric Project is shown in Figure 1 indicating the water quality sampling location.

Monitoring results for 2021 are shown in Table 1. No unusual Temperature (Figure 2) or Dissolved Oxygen (Figure 3) readings were observed. The Secchi depths are shown in Figure 4.

In general, the weather (temperature and rainfall) during 2020-2021 monitoring season appeared slightly warmer December, February, and April through December with lower-than-normal precipitation in October, November, January, February, June, July, August, and September, and normal to high precipitation in the months of December, April, and May (Table 2).

Ice-Out occurred between Agenda and Nine Mile Landing on the North Fork of the Flambeau River sometime during the week beginning March 22, 2021. The Ice-Out sampling event occurred on April 7, 2021. River flow, based on the Flambeau (Lower) Hydroelectric Project records was approximately 607 cubic feet per second. Sampling occurred between 8:30 a.m. and 8:30 a.m. Samples were taken without incident. No unusual D.O. or Temperature readings were observed. Samples for laboratory analysis were delivered to White Water Associates, Inc. laboratory in Amasa, MI on April 7, 2021. White Water Associates, Inc. issued a laboratory report on May 12, 2021. No unusual levels of Chlorophyll *a*, True Color, or Total Phosphorus were noted in the laboratory reports.

River flow, based on Flambeau (Lower) Hydroelectric Project records, was approximately 448 cubic feet per second during the July 14, 2021 sampling event. Sampling occurred between 11:23 a.m. and 11:27 a.m. Samples were taken without incident. No unusual D.O. or Temperature readings were observed. Samples for laboratory analysis were delivered to White Water Associates, Inc. laboratory in Amasa, MI on July 14, 2021. White Water Associates, Inc. issued a laboratory report on August 2, 2021. No unusual levels of Chlorophyll *a*, True Color, or Total Phosphorus were noted in the laboratory reports.

River flow, based on Flambeau (Lower) Hydroelectric Project records, was approximately 410 cubic feet per second during the August 5, 2021 sampling event. Sampling occurred between 8:15 a.m. and 8:23 a.m. Samples were taken without incident. No unusual D.O. or Temperature readings were observed. Samples for laboratory analysis were delivered to White Water Associates, Inc. laboratory in Amasa, MI on August 5, 2021. White Water Associates, Inc. issued a laboratory report on September 12, 2021. No unusual levels of Chlorophyll *a*, True Color, or Total Phosphorus were noted in the laboratory reports.

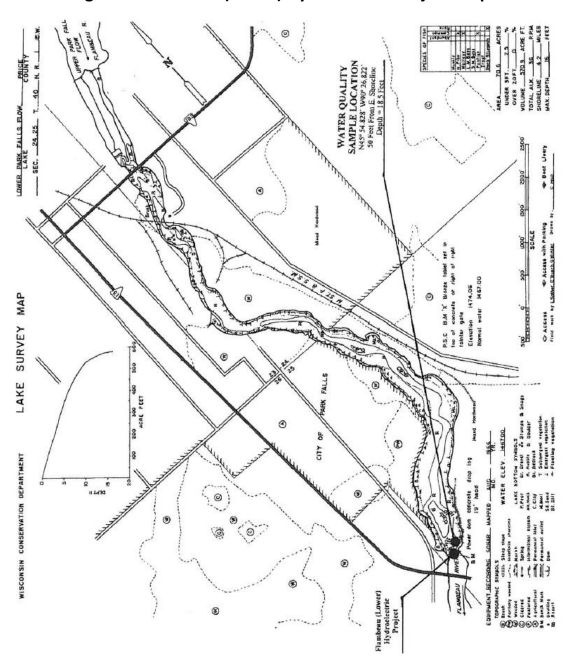
A summary of a comparison between the 2014 thru 2021 (Table 3) sampling results are as follows:

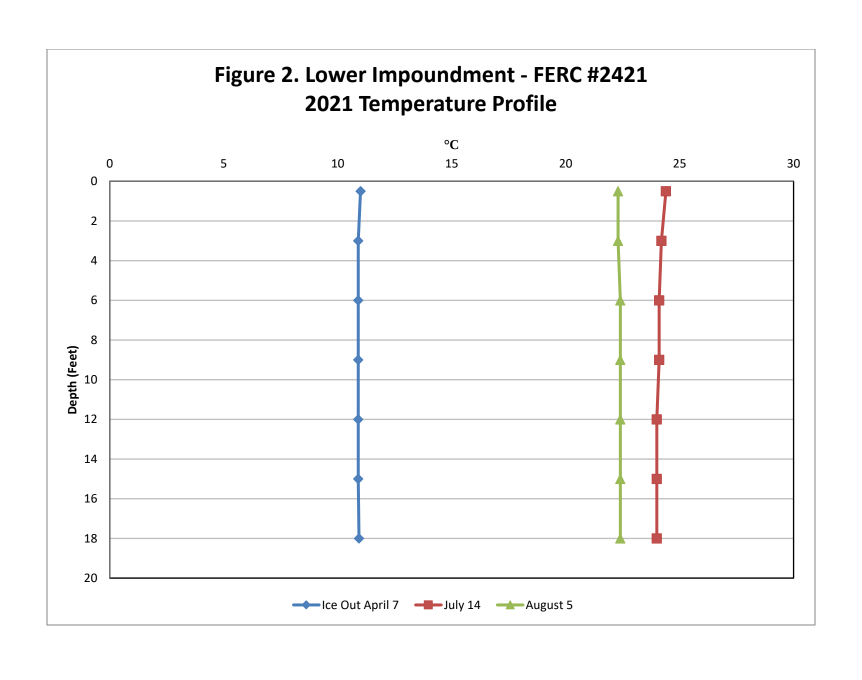
- 1. Water Clarity Secchi decreased Ice Out, increased in July and August
- 2. Chlorophyll a Decreased Ice Out, increased July and August
- 3. Color Decreased Ice Out, July and August
- 4. Total Phosphorus Increased Ice Out and August, decreased July
- 5. Overall, D.O. Decreased Ice Out, July, and August
- 6. Water Temperatures Increased Ice Out and July and stayed the same August

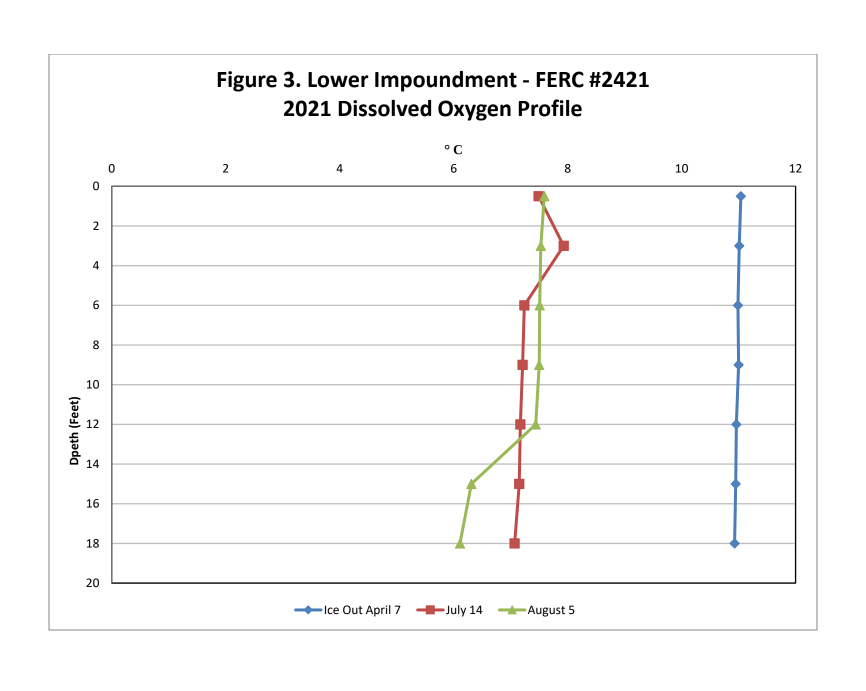
The next scheduled Water Quality Monitoring at the Flambeau (Lower) Hydroelectric Project is set to take place in 2022 beginning with the Ice-Out sampling event.

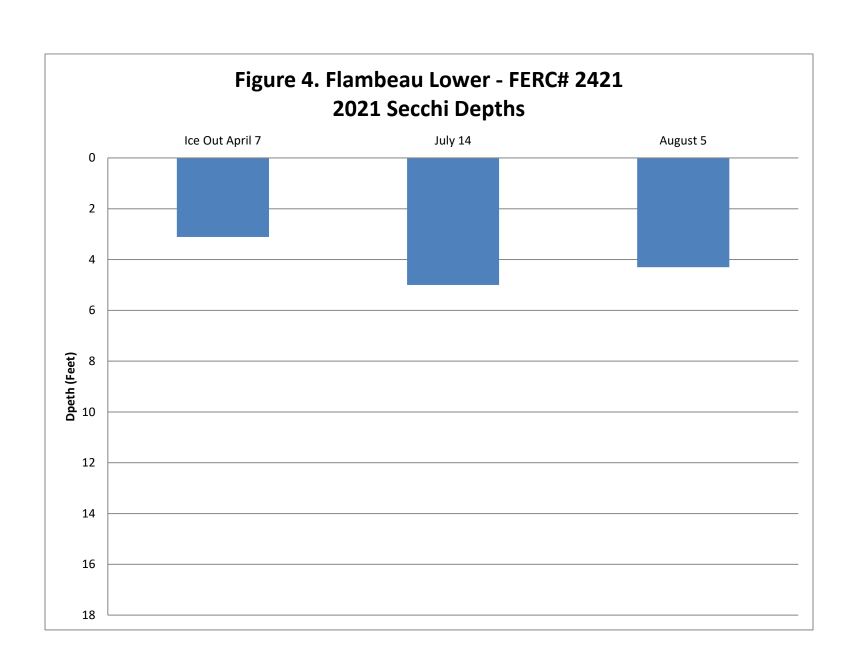
Appendix A – Flambeau (Lower) Hydroelectric Project Figures

Figure 1. Flambeau (Lower) Hydroelectric Project Map









Appendix B – Flambeau (Lower) Hydroelectric Project Tables

Table 1. Flambeau (Lower) Hydroelectric Project – FERC Project # 2421: 2021 Water Quality Sampling Data

	Ice Out April 7, 2021		July 14, 2021			August 5, 2021			
Project Flow (c.f.s)	607			448			410		
Dissolved Oxygen	Time	D.O. (mg/L)	Water Temp.	Time	D.O. (mg/L)	Water Temp.	Time	D.O. (mg/L)	Water Temp.
0.5 feet below surface	8:32.07	11.04	11.0	11:27.47	7.49	24.4	8:19.26	7.59	22.3
3 feet below surface	8:34.02	11.01	10.9	11:23.19	7.93	24.2	8:20.05	7.53	22.3
6 feet below surface	8:35.35	10.99	10.9	11:24.05	7.24	24.1	8:20.32	7.51	22.4
9 feet below surface	8:35.55	11.00	10.9	11:24.32	7.21	24.1	8:20.52	7.50	22.4
12 feet below surface	8:36.23	10.96	10.9	11:25.05	7.17	24.0	8:21.21	7.44	22.4
15 feet below surface	8:36.47	10.95	10.9	11:25.35	7.15	24.0	8:22.42	6.31	22.4
18 feet below surface	8:37.22	10.93	10.93	11:26.35	7.07	24.0	8:23.11	6.11	22.4
19 feet below surface	8:38.15	10.83	10.9						
0.5 meter above bottom	8:38.53	10.87	10.9	11:27.26	7.08	24.0	8:23.11	6.11	22.4
Secchi Disk	Time	Depth		Time	Depth		Time	Depth	
		(ft)			(ft)			(ft)	
Feet below surface	8:31	3.11		11:23	5.0		8:18	4.3	
Chlorophyll a	Time	μg/L		Time	μg/L		Time	μg/L	
3 feet below surface	8:37	0.80		11:25	4.7		8:20	4.8	
			1					1	
Color (True)	Time	C.P.U.	LOD	Time	C.P.U.	LOD	Time	C.P.U.	LOD
		Units			Units			Units	
3 feet below surface	8:37	50.00	5*	11:25	20.00	5*	8:20	40.00	5*
			ı	1				T	
Total Phosphorus	Time	mg/L	LOD	Time	mg/L	LOD	Time	mg/L	LOD
3 feet below surface	8:37	0.022	0.008*	11:25	0.025	0.008*	8:20	0.028	0.008*
3 feet above bottom	8:35	0.030	0.008*	11:29	0.023	0.008*	8:23	ND	0.008*
* Considered Method Dete	ection Limit	N/A = Not A	Applicable ND =	No Detection	1				

Table 2. 2020/21 Water Year Monthly Temperature and Precipitation for Park Falls, Wisconsin

				Departure	Heating	Normal				
Month	Highest	Lowest	Average	From	Degree	Degree	Total	Total	Normal	% of Normal
	Temp.	Temp.	Temp.	Normal	Days	Days	Precip.	Snowfall	Precip.	Precipitation
October - 20	81	28	54.6	-1.0	305	298	0.85	0.00	4.11	69
November - 20	80	13	38.0	-5.2	831	678	2.78	12.0	2.85	66
December - 20	75	11	33.3	4.5	948	1088	2.45	19.2	2.09	70
January – 21	44	-12	19.7	-0.22	1394	1556	0.99	16.5	1.21	75
February – 21	38	-14	17.9	7.7	1453	1699	0.61	9.1	0.96	75
March – 21	42	-35	7.2	-7.9	1612	1399	0.53	8.6	0.81	65
April – 21	61	0	33.2	7.3	979	1210	2.64	8.7	2.64	64
May – 21	66	12	41	1.4	713	762	2.91	2.3	2.43	67
June – 21	83	26	53.5	1.5	372	410	1.88	0.00	3.37	60
July – 21	94	41	66.6	5.4	54	152	1.79	0.00	4.39	67
August – 21	92	40	68.2	1.2	41	50	2.75	0.00	3.92	67
September - 21	89	46	68.6	3.1	24	64	2.44	0.00	3.73	70

Source: NOAA/Duluth, MN

	Table 3. Flambeau (Lower) Project Sampling Comparison Table: 2014 Thru Current Year									
Year	Month	Secchi Depth	Chlorophyll a	Color (True)	Total Phosphorus	Total Phosphorus	Low D.O.	High D.O.	Low Water Temp.	High Water Temp.
		Feet	μg/L	C.P.U. Units	Below Surface	Above	mg/L	mg/L	° C	° C
					mg/L	Bottom mg/L				
2014	June	3.80	1.10	130.00	0.025	0.027	7.30	7.60	18.80	19.60
2015	April	3.30	3.00	130.00	0.038	0.080	9.14	9.66	9.40	9.60
2016	March	2.90	ND	35.00	0.030	0.030	11.54	11.70	3.20	3.20
2017	April	4.30	2.30	30.00	0.027	0.020	10.49	10.70	6.30	6.90
2018	May	4.70	2.10	55.00	0.038	0.030	8.56	8.80	13.60	13.80
2019	April	2.00	4.50	55.00	0.036	0.039	11.67	11.74	3.30	3.80
2020	April	5.4	1.60	60.00	ND	ND	11.61	11.75	5.20	5.30
2021	April	3.11	0.80	50.00	0.022	0.030	10.83	11.04	10.90	11.00
Minimum	March/April/May/June	2.00	0.80	30.00	0.022	0.020	7.30	7.60	3.20	3.20
Maximum	March/April/May/June	5.40	4.50	130.00	0.038	0.080	11.67	11.75	18.80	19.60
Average	March/April/May/June	3.69	2.20	68.13	0.031	0.037	10.14	10.37	8.84	9.15
2014	July	3.30	3.00	100.00	0.037	0.038	6.30	7.20	20.70	21.20
2015	July	3.50	4.00	80.00	0.026	0.027	6.59	6.88	20.90	21.30
2016	July	3.70	6.70	45.00	0.021	0.026	6.80	6.93	22.80	22.80
2017	July	4.00	3.50	30.00	0.028	0.029	6.43	6.94	22.90	23.30
2018	July	3.80	5.60	45.00	0.031	0.029	6.36	6.87	23.50	23.80
2019	July	5.20	3.90	20.00	0.030	0.026	7.19	7.64	23.20	25.00
2020	July	3.40	1.90	30.00	0.032	0.033	7.58	7.77	21.6	22.20
2021	July	5.00	4.70	20.00	0.025	0.023	7.07	7.49	24.00	24.40
Minimum	July	3.30	1.90	20.00	0.021	0.023	6.30	6.87	20.70	21.20
Maximum	July	5.20	6.70	100.00	0.037	0.038	7.58	7.77	24.00	25.00
Average	July	3.99	4.16	46.25	0.029	0.029	6.79	7.22	22.45	23.00
2014	August	3.00	5.50	100.00	0.029	0.033	6.35	6.91	21.60	21.90
2015	August	4.00	14.00	70.00	0.031	*	6.96	7.21	22.10	22.20
2016	August	4.90	7.20	30.00	0.026	0.096	5.98	6.42	24.10	24.10
2017	August	4.60	5.60	40.00	0.032	0.033	6.77	7.23	21.00	20.90
2018	August	4.30	12.00	45.00	0.027	0.033	6.82	6.93	22.60	22.70
2019	August	2.11	6.90	35.00	0.031	0.027	6.93	7.48	21.90	22.50
2020	August	3.00	4.50	55.00	0.013	0.009	8.37	8.57	22.30	22.40
2021	August	4.30	4.80	40.00	0.028	ND	6.11	7.59	22.30	22.40
Minimum	August	2.11	4.50	30.00	0.013	0.009	5.98	6.42	21.00	20.00
Maximum	August	4.90	14.00	100.00	0.032	0.096	8.37	8.57	24.10	24.10
Average	August	3.78	7.56	51.88	0.027	0.039	6.79	7.29	22.24	22.39

^{*} No sample taken

Appendix C – Flambeau (Lower) Impoundment Project Sampling Logs

IMPOUNDMENT SAMPLING LOG Water Quality Study Location (Any) Flumbean Hydroelectric Project – FERC # 2 12 Date: 2-14-2 (Pre-Sampling Data:

HWL 1417.29 TWL 1448.5 CFS 448
Sample Location: MYSUSURX W9V121282
Performed by:

Performed by: Scan Caron
Time: 11.73 Barometer: 29,99
Air Temp: 27 °F Wind Speed: 52mpH
Sky Conditions: 1080 Clants
Precipitation within Last 24 Hours:

Precipitation within Last 24 Hours:	\underline{W}
D.O. Meter Calibration:	Ó

Instrument Model Used: HQ40D		
Were the batteries changed? \Box	Yes	No.

If yes, when we	re they cha	nged:	
Battery Status:	95	% Charge	

Calibration Method: Factory

Sampling Depth Profile: Measured depth to bottom of impoundment: Feet

	Secchi De	epth (<u>+</u> 0.1)	
Time	11:23	60	Feet
	No. of the last of		

Comments:

	Chloroph	ıyll a		
(3 feet below	surface h	orizoi	ntal sampler)	
Lab Sample I.D.	. #:		•	
Time /1, 25	Quantity (ml) Filtered			
	1000 In Lab		In Lab	
Preservative	<u> </u>	MgC	O ₃	

True Color
(3 feet below surface horizontal sampler)
Lab Sample I.D. # :
Time: 11.25

Total	Phosphorus			
(3 feet below surf	ace horizontal sampler)			
Lab Sample I.D. #:				
Time 1) 25 Preservative				
	H ₂ SO ₄			

7	otal Phosphorus	
(3 feet above	e bottom horizontal sampler)	
Lab Sample I.D.	#:	
Time Preservative		
	H ₂ SO ₄	

D.	.O. and Te	mperature	Profile
Depth	Time	D.O.	Temperature
(Feet)		(mg/L)	· C
0.5			
below	11/2:17	7.49	24,4
surface	1110014	,,,,	711
3	11.23:17	7.43	24.2
6	11:13:15	7.24	24.1
9	11:24:32	7,21	
12	11,1505	7.17	24/1
15	1135:35	7:15	24.0
18/	1121.35	4.07	24.0
21	144		
24		,	
0.5 above	11.20	204	111 0
bottom	11:71:40	1.00	<i>K</i> 1,0

*If D.O. is below 5.0 mg/L notify agency and measure D.O. at 1.0 foot intervals if <5.0 mg/L.



IMPOUNDMENT SAMPLING LOG
Water Quality Study Location Www.
Hydroelectric Project – FERC # 2421
Date: LL A
Pre-Sampling Data:
HWL1467,34 TWL 448,6 CFS 607
Sample Location: NHS St. 828 W90'24287
Performed by: G. Carr
Time: (30) Barometer: 29,74
Air Temp: Or Wind Speed: Www. Ymph
Sky Conditions: 100 Cloubs
Precipitation within Last 24 Hours:
D.O. Meter Calibration:
Instrument Model Used: HQ40D
Were the batteries changed? ☐ Yes ☐ No
If yes, when were they changed:
Battery Status:% Charge
Calibration Method: Factory
Sampling Depth Profile: Measured depth to bottom of impoundment: Feet
Secchi Depth (± 0.1)
Time () Feet

Comments:

Chlorophyll a				
(3 feet below surface horizontal sampler)				
Lab Sample I.D. #:				
Time 8 37	Quantity (ml)		Filtered	
	1000		In Lab	
Preservative		MgC	O ₃	

True Color
(3 feet below surface horizontal sampler)
Lab Sample I.D. # :
Time: 8,37

Total P	hosphorus	
(3 feet below surface horizontal sampler)		
Lab Sample I.D. #:		
Time Preservative		
H ₂ SO ₄		

Tota	l Phosphorus
(3 feet above bo	ttom horizontal sampler)
Lab Sample I.D. #:	
Time 8.35	Preservative
	H ₂ SO ₄

D.	D.O. and Temperature Profile			
Depth	Time	D.O.	Temperature	
(Feet)		(mg/L)	° C	
0.5			// .	
below '	8;32.07	11.04	//.0	
surface	0,5	111-	,	
3	8.34,02	11:01	70.9	
6	8.35.35	10.99	10.9	
9	8.35.55	11.00	1154	
12	8:06,23	16.96	10.19	
15	836.47	10.95	70.5	
18	8.37.72	10.93	10.97	
21/9	8.3815	10.83	10.9	
24				
0.5 above	CALL	10.87	1/3 G	
bottom	8385	, , 0.07	10.9	

*If D.O. is below 5.0 mg/L notify agency and measure D.O. at 1.0 foot intervals if <5.0 mg/L.



IVII OONDIVILIYI JAIVIF LING LOG
Water Quality Study Location _ lower flambaa
Hydroelectric Project – FERC # 2421
Date: 8-5-21
Pre-Sampling Data:
HWL 41.23 TWL 448.4 CFS 410
Sample Location: M5°54,828 W90'24,282
Performed by: B. Kemppainer Sear Carm Time: 8:15 Barometer: 29.98
Time: 8:15 Barometer: 29.98
Air Temp: 66 °F Wind Speed: 5 8 m/h
Sky Conditions: 50 % (louds
Precipitation within Last 24 Hours:
D.O. Meter Calibration:
Instrument Model Used: HQ40D
Were the batteries changed? ☐ Yes 🏲 No
If yes, when were they changed:
Battery Status: 50 % Charge
Calibration Method: Factory
Sampling Depth Profile: Measured depth to bottom of impoundment: Feet
Secchi Depth (± 0.1)
Time (1) 18

Comments:

	Chloroph	yll a	
(3 feet belo	w surface h	orizo	ntal sampler)
Lab Sample I.D. #:			
Time	Quantity	(ml)	Filtered
8:20	1000		In Lab
Preservative		MgC	O ₃

True Color	
(3 feet below surface horizontal sample)	-)
Lab Sample I.D. #:	
Time: 8.20	

	Total I	Phosphorus
(3 feet	t below surf	ace horizontal sampler)
Lab Samp	ole I.D. #:	
Time 8:20 Preservative		
		H ₂ SO ₄

Total	Phosphorus
(3 feet above bot	tom horizontal sampler)
Lab Sample I.D. #:	
Time 823	Preservative
	H ₂ SO ₄

D.O. and Temperature Profile Depth Time D.O. Temperature (Feet) (mg/L) °C. 0.5 below surface 7.59 3 82,07 7.53 22 3 6 82,07 7.53 22 3 6 82,07 7.51 22 4 9 820.52 7.51 22 4 12 821.21 7.49 22 4 15 8.22.4 6.31 22 4 18 16 8.23.1 6.11 22 4			×	
(Feet) (mg/L) °C. 0.5 below surface 8.4.26 7.59 22 3 3 8.2.07 7.53 22 3 6 9 8.20.73 7.56 22 4 9 8.20.73 7.56 22 4 12 8.21.21 7.44 22 4 15 8.22.4 6.31 22 4 18 (6 8.23.11 6.11 22 4	D.	O. and Ter	mperature	Profile
0.5 below surface 8.4.26 7.54 22 3 8.2.67 7.53 22 3 6 9.2.32 7.56 22 4 12 8.2.31 15 5.22.4 16.31 22 4 18 (6 8.23.11 6.11 22 4	Depth	Time	D.O.	Temperature
below surface 8.4.26 7.59 22 3 3 8.2007 7.53 22 3 6 9.2032 7.56 22 4 12 8.21.21 7.44 22 4 15 8.22.4 6.31 22 4 18 16 8.23.11 6.11 22 4	(Feet)		(mg/L)	° C
surface 3 \$ 20.07 7.53 22.0 6 \$ 20.32 7.71 22.4 9 \$ 20.32 7.56 22.4 12 \$ 21.21 7.44 22.4 15 \$ 22.4 6.31 22.4 18 [6 \$ 23.1] 6.11 22.4	0.5			-
3 8:2,0; 7.53 22.2 6 9:20.32 7.51 22.4 9 8:20.32 7.56 22.4 12 8:21.21 7.44 22.4 15 8.22.4: 6.31 22.4 18 (6 8:23.11 6.11 22.4	below	8	7.59	2) 3
6 9 20.32 7.51 22.4 9 8:20.52 7.56 22.4 12 8:21.21 7.44 22.4 15 8.22.4 6.31 22.4 18 16 8:23.11 6.11 22.4	surface	0.14.26		~~ >
6 9 20.32 7.71 22 4 9 8:20.32 7.55 22 4 12 8:21.31 7.44 22.4 15 8.22.4: 6.31 22.4 18 16 8:23.11 6.11 22.4	3	8:2007	753	222
9 8:20.52 7.56 22 4 12 8:21.31 7 44 22.4 15 8.22.4 6.31 25.4 18 (6 8:23.11 6.11 22.4	6	8 20.30	7.71	22.4
12 8:21.31 7 44 22 4 15 8.22.4; 6.31 22 4 18 16 8:23.11 6.11 22 4	9		7.90	224
15 8.22.4 6.31 22.4 18 (6 8.23.11 6.11 22.4	12	8:21.21	7944	
1816 8.23.11 6.11 224	15	8.22.4	6.31	22.4
	1816	8.23.11		azy
21	21			
24	24			
0.5 above () 1 () ()	0.5 above	6221	1 11	0
bottom 8 23 11 6 11 22 4	bottom	8 23.11	6.11	22.4

^{*}If D.O. is below 5.0 mg/L notify agency and measure D.O. at 1.0 foot intervals if <5.0 mg/L.



Appendix D – Flambeau (Lower) Hydroelectric Project Lab Reports and Chains of Custody



Client: RWE		•	WWA Job #: 93994
Project:	Monitoring		
Date Received:	4/8/2021	Date Reported: 5/	/12/2021
Sample Number	Client Sample ID	Date/Time Sampled	Sample Matrix
93994-001	Upper Flambeau Surface	4/7/2021 7:57	Water
93994-002	Upper Flambeau Bottom	4/7/2021 8:02	Water
93994-003	Lower Flambeau Surface	4/7/2021 8:37	Water
93994-004	Lower Flambeau Bottom	4/7/2021 8:35	Water
93994-005	Pixley Surface	4/7/2021 11:04	Water
93994-006	Pixley Bottom	4/7/2021 11:08	Water
93994-007	Crowley Surface	4/7/2021 12:00	Water
93994-008	Crowley Bottom	4/7/2021 12:04	Water



Client: RWE WWA Job #: 93994

Comments (if any):

Key to Laboratory Flags:

- *: RPD/RSD exceeds limits.
- B: The analyte was found in the associated blank as well as in the sample.
- J: The quantitation is an estimated value because the result is less than the sample quantitation limit but greater than the detection limit.
- M: A matrix effect was present.
- Q: Batch QC data associated with the analysis does not meet the stated objectives
- H: Indicates analytical holding time exceedance.

ND = Not Detected, MDL = Method Detection Limit, MQL = Method Quantitation Limit ppm = mg/L (liquid) or mg/kg (solid), ppb = ug/L (liquid) or ug/kg (solid)
For coliform, Negative = No coliform bacteria detected, Positive = Coliform bacteria detected

Sample Types:

S = Solids, DW = Drinking water, D = Dissolved, T = Total, TC = TCLP extract, SP = SPLP extract

All samples were received intact and properly preserved unless otherwise noted. The results reported relate only to the samples tested. This report shall not be reproduced, except in full, without the written approval of this laboratory. The Chain of Custody is attached.

This report satisfies the requirements of your project but has not been prepared to comply with NELAP reporting requirements.

I certify that the data contained in this Final Report has been generated and reviewed in accordance with approved methods and White Water Associates Standard Operating Procedures. Exceptions, if any, are discussed in the accompanying sample narrative. Release of this Final Report is authorized by White Water Associates management, as is verified by the following signature.

Approved By: Electronically signed by Bette J. Premo

remo

WI DNR Lab Certification Number: 999971280 MI EGLE Certification Number: 9306

DoD-ELAP Accreditation Number: 65802 by PJLA

for Environmental Testing ISO/IEC 17025:2005 Accredited



Client: RWE

WWA Job #: 93994

Project:

Monitoring

Date Received:

4/8/2021

Date Reported:

5/12/2021

MDL NA	MQL	Analyst
	MQL	Analyst
NA		
NA		
NA		
	NA	AH
5	5	AH
0.008	0.050	NK
0.008	0.050	NK
NA	NA	AH
5	5	AH
0.008	0.050	NK
0.008	0.050	NK
NA	NA	AH
5	5	AH
0.008	0.050	NK
	NA 5 0.008 0.008	5 5 0.008 0.050 0.008 0.050 NA NA



Client: RWE

WWA Job #: 93994

Project:

Monitoring

		Date Rep	orted: 5/12/2021											
Sample Results Sample No. / ID / Description / Matrix Result Flags Units Date/Time Method MDL MQL Ana														
Matrix Result	Flags	Units	Date/Time	Method	MDL	MQL	Analyst							
⁷ ater														
ers														
0.023	J	mg/L	4/14/2021 11:55	365.4	0.008	0.050	NK							
Water														
ers														
2.9		mg/m3	4/30/2021 13:30	10200H	NA	NA	AH							
60	H	CU	5/3/2021 10:30	2120B	5	5	AΗ							
0.026	J	mg/L	4/14/2021 11:55	365.4	0.008	0.050	NK							
Water														
ers 0.028	J	mg/L	4/14/2021 11:56	365.4	0.008	0.050	NK							
	Matrix Result Vater ers 0.023 Water ers 2.9 60 0.026 Water ers	Matrix Result Flags Vater ers 0.023 J Water ers 2.9 60 H 0.026 J Water ers	Sample Results Matrix Result Flags Units	Sample Results Matrix Result Flags Units Date/Time	Sample Results Sample Results Date/Time Method	Sample Result Flags Units Date/Time Method MDL	Matrix Result Flags Units Date/Time Method MDL MQL							

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CLIENT NAME / BILL TO		<u> </u>	EMA	L AD	DRES	ss														A '	W)	HI'	TE	W	\mathbf{A}	CER Inc.
KWE.																				Ĺ	AS.	SO	CIA	TES	S,	ING.
DDRESS			TELE	PHO	NE												429 RI	ver La	ne, P.C), Вох	27					22-7889, Fax -7977
10										CUME	10 KUR								ilgan 4		ren //	Manh		eb: whit neeede		ater-associates.com
DITY	STATE	ZIP	CON													ANAI	1 515	I YP	EREG	UES	, LED (Maci	11151 11 1	186849	۱ ا	Instructions to White Water Send my report by:
AMPLER NAME (print first/last na	me) ·	İ.,	cou	NTY	OF LO) (OCAT	ION	1	PAG	E ~	}	r	Indicate			_ M	(}					email
Angle Sha Amplery signature	,										OF	\perp		age of ords us		0	1	1								mall
AMPLER'S SIGNATURE	to a						1	upon a	arrival	and in	atives : ndicate abase :	total i	numbe	rof	ainers	(mg	2								lu	nless otherwise noted, drinkin
Mud		<u></u>					- 1	preser	rvatlor	detal	ls.				Cont		2,5			l						water report copies are sent to MDEQ and Health Dept.
,				AMP	LEM	ATRI			TAN	IERS	/ PRI	ESER		VES	er of	0	3	5								
SAMPLE ID AND LOCATION Containers for each sample may be combined on one line.	DATE	TIME	Drinking water	Aqueous	Sed.	Soil		None	H2SO4	HNO3	무	NaOH	ZnAc/NaOH	Na Thio	Total Number of Containers	Ch/	11	(0/							ir	REMARKS (Note any special astructions provided by client of conditions of receipt noted by WWA lab staff. Also note any residual chlorine.)
2000 Flankin Suct. 12	421	7:57		X	37			X	X						3	X	X	χ								
pper Trampean son race	1 1 -1	8:62		1					1						1		X								\perp	
pper Flambeau Surface upper Flambeau Bo Hom ower Flambeau Surface		8.37	-					X	\rightarrow						3	X	X	X								
JULI Mampean Julyace		8.35	 						1	_					1		X									
ower Flambeau Bottom	 	1/:64	 	\vdash	ļ		,	$\overline{\vee}$							7	X	X	X								
Xley Surface. Xley Bottom		11:08	╁	$\vdash \vdash$				_/_				-	_		1	-	Х	(7)	-							
TXICY DONOTH		12:00			ļ			X	П						3	X	X	X								
rowley Bottom	11,	12:04	-							-					١		X									•
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Relinquished by: Relinquished by:		7.5 -X/ Date:	Tim		Rec	elybd	by:		X)				Dat		~	Tim	;; ',30								•
* WHITE - RETURN W/F		L	ARY -	WUS	-	<u> </u>			NIV.	CUS	TOM	ЕĎ		14	8	<u> </u>	<u> 8</u>	, 30] UPS	il e	edExf	I US	BPS[]	Client	ıί□	Other WWA

Login Checklist



Proj	ect No.:	93994	Date logged in.: 4/8/2021	Login person's initials: JT	
Clie	nt:	RWE		Number of coolers: 1	
Proj	ect name:	Monitoring		Courier/shipper: WWA	
V	1. Custody	seals/original _l	packing tape were intact (if applic	eable).	
~	2. Samples	are in good co	ndition, i.e. not broken or leaking	·	
V	3. Samples	were received	within holding times.	NOTES on #4:	
V	4. Samples	were received	on ice (in direct contact with the	samples).	
	5. Tempera	ture of the sar	mples was between 0-6°C. Temp.:	3	
		_	veen 0-6°C that are received at the not require client notification.	e laboratory on the day	
V	6. Samples	matched the C	Chain of Custody (COC).		
V	7. Proper co	ontainers were	e used.		
/	8. Samples	were collected	in White Water lab containers.		
~	9. There is	adequate samp	ole volume for requested analyses	and QC.	
	10. For wat	er VOC samp	les, headspace is less than the size	of a pea.	
V			d to the proper pH. Sample bottle ontainer Section.	es and preservation are	
V	12. The CO	C is signed. (e	ither Sampler or Relinquished by	<i>i</i>)	
	13. Sub-san section of lo	, ,	required. Bottles created are noted	d in sample containers	
V	14. For Diss	solved Analysi	s (when applicable), samples were	e filtered in the lab.	
	15. For soil	VOCs, metha	nol preserved samples were recei	ved.	
	16. For Soil	VOCs, sampl	les were preserved with methanol	in the lab.	
	17. Client c	ontact is neces	sary. Provide documentation belo	ow.	
C	OMMENTS	CORRECTI	VE ACTION		

CLIENT RESPONSE

Note: If hold time, volume, and received on ice or temperature criteria are not met when required by the method, results may not be able to be used for regulatory purposes. Check with your reporting agency for more information.

Cover Page



429 River Lane • PO Box 27 Amasa, MI 49903 • Ph (906) 822-7889 • Fax -7977

Client: RWE		WWA Job #: 95726										
Project: Date Received:	Monitoring 7/15/2021	Date Reported: 8	/2/2021									
Sample Number	Client Sample ID	Date/Time Sampled	Sample Matrix									
95726-001	Upper Flambeau Surface	7/14/2021 7:45	Water									
95726-002	Upper Flambeau Bottom	7/14/2021 7:48	Water									
95726-003	Lower Flambeau Surface	7/14/2021 11:25	Water									
95726-004	Lower Flambeau Bottom	7/14/2021 11:29	Water									
95726-005	Pixley Surface	7/14/2021 13:17	Water									
95726-006	Pixley Bottom	7/14/2021 13:22	Water									
95726-007	Crowley Surface	7/14/2021 14:09	Water									
95726-008	Crowley Bottom	7/14/2021 14:12	Water									

Client: RWE

WWA Job #: 95726

Comments (if any):

Key to Laboratory Flags:

- *: RPD/RSD exceeds limits.
- B: The analyte was found in the associated blank as well as in the sample.
- J: The quantitation is an estimated value because the result is less than the sample quantitation limit but greater than the detection limit.
- M: A matrix effect was present.
- Q: Batch QC data associated with the analysis does not meet the stated objectives
- H: Indicates analytical holding time exceedance.

ND = Not Detected, MDL = Method Detection Limit, MQL = Method Quantitation Limit ppm = mg/L (liquid) or mg/kg (solid), ppb = ug/L (liquid) or ug/kg (solid)
For coliform, Negative = No coliform bacteria detected, Positive = Coliform bacteria detected

Sample Types:

S = Solids, DW = Drinking water, D = Dissolved, T = Total, TC = TCLP extract, SP = SPLP extract

All samples were received intact and properly preserved unless otherwise noted. The results reported relate only to the samples tested. This report shall not be reproduced, except in full, without the written approval of this laboratory. The Chain of Custody is attached.

This report satisfies the requirements of your project but has not been prepared to comply with NELAP reporting requirements.

I certify that the data contained in this Final Report has been generated and reviewed in accordance with approved methods and White Water Associates Standard Operating Procedures. Exceptions, if any, are discussed in the accompanying sample narrative. Release of this Final Report is authorized by White Water Associates management, as is verified by the following signature.

Approved By: Electronically signed by Bette J. Premo

remo

WI DNR Lab Certification Number: 999971280

MI EGLE Certification Number: 9306

DoD-ELAP Accreditation Number: 65802 by PJLA

for Environmental Testing ISO/IEC 17025:2005 Accredited



Client: RWE

WWA Job #: 95726

Project:

Monitoring

Date Received:

7/15/2021

Date Reported:

8/2/2021

Date Received: //15/2021			Date Rep	ortea: 8/2/2021				
	S	ample	Results					
Sample No. / ID / Description / Ma	trix Result	Flags	Units	Date/Time	Method	MDL	MQL	Analyst
95726-001 / Upper Flambeau Surf	ace / Wate	r						
General Chemistry Parameters								
Chlorophyll a	3.6		mg/m3	7/16/2021 13:20	10200H	NA	NA	AΗ
Color	25		CU	7/16/2021 13:30	2120B	5	5	NK
Total Phosphorus LL (t)	0.015	J	mg/L	7/23/2021 14:22	365.4	0.008	0.050	NK
95726-002 / Upper Flambeau Bott	om / Wate	r						
General Chemistry Parameters								
Total Phosphorus LL (t)	0.024	J	mg/L	7/23/2021 14:23	365.4	0.008	0.050	NK
95726-003 / Lower Flambeau Surf	face / Wate	r						
General Chemistry Parameters								
Chlorophyll a	4.7		mg/m3	7/16/2021 13:20	10200H	NA	NA	AH
Color	20		CU	7/16/2021 13:30	2120B	5	5	NK
Total Phosphorus LL (t)	0.025	J	mg/L	7/23/2021 14:23	365.4	0.008	0.050	NK
95726-004 / Lower Flambeau Bott	om / Wate	r						
General Chemistry Parameters								
Total Phosphorus LL (t)	0.023	J	mg/L	7/23/2021 14:24	365.4	0.008	0.050	NK
95726-005 / Pixley Surface / Wate	er							
General Chemistry Parameters								
Chlorophyll a	11		mg/m3	7/16/2021 13:20	10200H	NA	NA	AH
Color	25		CU	7/16/2021 13:30	2120B	5	5	NK
Total Phosphorus LL (t)	0.026	J	mg/L	7/30/2021 12:58	365.4	0.008	0.050	NK

ANALYTICAL REPORT



429 River Lane • PO Box 27 Amasa, MI 49903 • Ph (906) 822-7889 • Fax -7977

Client: RWE

WWA Job #: 95726

Project:

Monitoring

Date Received:	7/15/2021			Date Rep	orted: 8/2/2021										
	Sample Results Sample No. / ID / Description / Matrix Result Flags Units Date/Time Method MDL MQL Analy 726-006 / Pixley Bottom / Water General Chemistry Parameters Total Phosphorus LL (t) 0.021 J mg/L 7/30/2021 13:00 365.4 0.008 0.050 NK 726-007 / Crowley Surface / Water General Chemistry Parameters Chlorophyll a 8.9 mg/m3 7/16/2021 13:20 10200H NA NA AH														
Sample No. / ID / I	Description / Ma	trix Result	Flags	Units	Date/Time	Method	MDL	MQL	Analyst						
95726-006 / Pixley	Bottom / Water	r													
General Chemis	try Parameters														
	•	0.021	J	mg/L	7/30/2021 13:00	365.4	0.008	0.050	NK						
95726-007 / Crow	ley Surface / Wa	iter													
General Chemis	try Parameters														
Chlorophyll a		8.9		mg/m3	7/16/2021 13:20	10200H	NA	NA	AH						
Color		30		CU	7/16/2021 13:30	2120B	5	5	NK						
Total Phosphorus I	LL (t)	0.031	J	mg/L	7/30/2021 13:01	365.4	0.008	0.050	NK						
95726-008 / Crow	ley Bottom / Wa	iter													
General Chemis	try Parameters														
Total Phosphorus I	LL (t)	0.027	J	mg/L	7/30/2021 13:01	365.4	0.008	0.050	NK						

CLIENT NAME / BILL TO				DRE	SS																				ATER , Inc.
ADDRESS'		TEL	EPHC	NE													iver La a, Mici								6) 822-7889, Fax -7977 -water-associates.com
SAMPLER NAME (print first/last name)	ZIP	1	V(20	PO/P	+) (Ψ.	\wedge^{ϱ}			one p	te if mo page of cords u	COC	ANA	LYSIS	TYP	E RE	QUES	STED	(Atta	ch list	If ned	eded) Instructions to White Water Send my report by: email mail
SAMPLERS, MIGNATURE CLASS STATEMENT	5	8	SAMP	LE M	ATRI	X	upon bottle prese	arrival s. WW rvation	and Ir /A date n detal	ndicate abase is,	for each total is contain	numbe ns bot	er of tile	of Containers	0	5					:				Unless otherwise noted, drinking water report copies are sent to MDEQ and Health Dept.
SAMPLE ID AND LOCATION Containers for each sample may be combined on one line.	TIME	Drinking water	Aqueous	Sed.	Soil	Other:	None	H2SO4	HNO3	된	NaOH	ZnAc/NaOH	Na Thio	Total Number of Containers	0	7/2/10	10/01								REMARKS (Note any special instructions provided by client or conditions of receipt noted by WWA lab staff. Also note any residual chlorine.)
Apen Flumbian Sufre 7-14:		<u> </u>	*	<u> </u>			X	X						3	X	7	χ							-	
Upper Flymbrano Parlum	4:48	ļ	-				1	-						1	. /	1	<u></u>					-		-	
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Relinquished by;	Date: 7:421	Tim 5: 3		Rec	elved	by:				<u></u>	<u> </u>	L	Dat	<u>l</u> e:	1	Tim	<u> </u> e;	Com	ment	s/San	nple t	emp.	on re	l celpt:	Packing: Içe Cooter

UPSC FedExC USPSC ClientC Other WWA

PINK - CUSTOMER

CANARY - W/ SAMPLES

WHITE - RETURN W/ REPORT

Login Checklist



Proj	ect No.:	95726	Date logged in.: 7/15/2021	Login person's	initials: JT					
Client:		RWE		Number of coo	lers: 1					
Project name:		Monitoring		Courier/shippe	er: WWA					
✓	1. Custody	seals/original p	packing tape were intact (if appli	cable).						
~	2. Samples	are in good co	ndition, i.e. not broken or leaking	g.						
V	3. Samples	were received	within holding times.		NOTES on #4:					
V	4. Samples	were received	on ice (in direct contact with the	samples).						
V	5. Temperature of the samples was between 0-6°C. Temp.:									
		•	reen 0-6°C that are received at th not require client notification.	e laboratory on t	the day					
V	6. Samples matched the Chain of Custody (COC).									
✓	7. Proper containers were used.									
V	8. Samples were collected in White Water lab containers.									
V	9. There is adequate sample volume for requested analyses and QC.									
	10. For wat	ter VOC samp	les, headspace is less than the size	e of a pea.						
V	-	-	d to the proper pH. Sample bottle ontainer Section.	es and preservat	ion are					
Y	12. The CC	OC is signed. (e	ither Sampler or Relinquished by	y)						
	13. Sub-sar section of le		required. Bottles created are note	ed in sample con	tainers					
V	14. For Dis	solved Analysi	s (when applicable), samples wer	e filtered in the	ab.					
	15. For soil	VOCs, metha	nol preserved samples were rece	ived.						
	16. For Soi	l VOCs, samp	les were preserved with methanol	l in the lab.						
	17. Client o	contact is neces	sary. Provide documentation bel	low.						
C	OMMENTS	S/CORRECTI	VE ACTION							

CLIENT RESPONSE

Note: If hold time, volume, and received on ice or temperature criteria are not met when required by the method, results may not be able to be used for regulatory purposes. Check with your reporting agency for more information.

Cover Page



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Client: RWE		,	WWA Job #: 96118
Project:	Monitoring		
Date Received:	8/5/2021	Date Reported: 9	/12/2021
Sample Number	Client Sample ID	Date/Time Sampled	Sample Matrix
96118-001	Upper Flambeau Surface	8/5/2021 7:48	Water
96118-002	Upper Flambeau Bottom	8/5/2021 7:51	Water
96118-003	Lower Flambeau Surface	8/5/2021 8:20	Water
96118-004	Lower Flambeau Bottom	8/5/2021 8:23	Water
96118-005	Pixley Surface	8/5/2021 10:34	Water
96118-006	Pixley Bottom	8/5/2021 10:38	Water
96118-007	Crowley Surface	8/5/2021 12:31	Water
96118-008	Crowley Bottom	8/5/2021 12:35	Water

Client: RWE

WWA Job #: 96118

Comments (if any):

Key to Laboratory Flags:

- *: RPD/RSD exceeds limits.
- B: The analyte was found in the associated blank as well as in the sample.
- J: The quantitation is an estimated value because the result is less than the sample quantitation limit but greater than the detection limit.
- M: A matrix effect was present.
- Q: Batch QC data associated with the analysis does not meet the stated objectives
- H: Indicates analytical holding time exceedance.

ND = Not Detected, MDL = Method Detection Limit, MQL = Method Quantitation Limit ppm = mg/L (liquid) or mg/kg (solid), ppb = ug/L (liquid) or ug/kg (solid)
For coliform, Negative = No coliform bacteria detected, Positive = Coliform bacteria detected

Sample Types:

S = Solids, DW = Drinking water, D = Dissolved, T = Total, TC = TCLP extract, SP = SPLP extract

All samples were received intact and properly preserved unless otherwise noted. The results reported relate only to the samples tested. This report shall not be reproduced, except in full, without the written approval of this laboratory. The Chain of Custody is attached.

This report satisfies the requirements of your project but has not been prepared to comply with NELAP reporting requirements.

I certify that the data contained in this Final Report has been generated and reviewed in accordance with approved methods and White Water Associates Standard Operating Procedures. Exceptions, if any, are discussed in the accompanying sample narrative. Release of this Final Report is authorized by White Water Associates management, as is verified by the following signature.

Approved By: Electronically signed by Bette J. Premo

remo

WI DNR Lab Certification Number: 999971280 MI EGLE Certification Number: 9306

DoD-ELAP Accreditation Number: 65802 by PJLA

for Environmental Testing ISO/IEC 17025:2005 Accredited



Client: RWE

WWA Job #: 96118

Project:

Monitoring

Date Received: 8/5/2021			Date Rep	orted: 9/12/2021						
Sample Results										
Sample No. / ID / Description	/Matrix Resu	lt Flags	Units	Date/Time	Method	MDL	MQL	Analyst		
96118-001 / Upper Flambeau	Surface / Wa	ter								
General Chemistry Parame	ters									
Chlorophyll a	4.6		mg/m3	8/6/2021 15:40	10200H	NA	NA	AC		
Color	40		CU	9/8/2021 15:45	2120B	5	5	NK		
Total Phosphorus LL (t)	0.016	J	mg/L	8/10/2021 15:44	365.4	0.008	0.050	NK		
96118-002 / Upper Flambeau	Bottom / Wat	er								
General Chemistry Parame	ters									
Total Phosphorus LL (t)	0,028	JМ	mg/L	8/10/2021 15:47	365.4	0.008	0.050	NK		
96118-003 / Lower Flambeau	Surface/ Wa	ter								
General Chemistry Parame	ters									
Chlorophyll a	4.8		mg/m3	8/6/2021 15:40	10200H	NA	NA	AC		
Color	40		CU	9/8/2021 15:47	2120B	5	5	NK		
Total Phosphorus LL (t)	0.028	J	mg/L	8/10/2021 15:49	365,4	0.008	0.050	NK		
96118-004 / Lower Flambeau	Bottom / Wat	er								
General Chemistry Parame	ters									
Total Phosphorus LL (t)	ND		mg/L	8/10/2021 15:51	365.4	0.008	0.050	NK		
96118-005 / Pixley Surface / V	Water									
General Chemistry Parame	ters									
Chlorophyll a	6.9		mg/m3	8/6/2021 15:40	10200H	NA	NA	AC		
Color	35		CU	9/8/2021 15:48	2120B	5	5	NK		
Total Phosphorus LL (t)	0,025	J	mg/L	8/10/2021 15:51	365.4	0.008	0.050	NK		



Client: RWE

WWA Job #: 96118

Project:

Monitoring

Date Received: 8/5/2021			Date Rep	orted: 9/12/2021					
Sample Results									
Sample No. / ID / Description	/ Matrix Result	Flags	Units	Date/Time	Method	MDL	MQL	Analyst	
96118-006 / Pixley Bottom / V	Vater								
General Chemistry Parame	ters								
Total Phosphorus LL (t)	ND		mg/L	8/10/2021 15:52	365.4	0.008	0.050	NK.	
96118-007 / Crowley Surface	/ Water								
General Chemistry Parame	ters								
Chlorophyll a	6.8		mg/m3	8/6/2021 15:40	10200H	NA	NA	AC	
Color	45		CU	9/8/2021 15:49	2120B	5	5	NK	
Total Phosphorus LL (t)	0.024	J	mg/L	8/10/2021 15:52	365.4	0.008	0.050	NK	
96118-008 / Crowley Bottom /	Water								
General Chemistry Parame	ters								
Total Phosphorus LL (t)	0.027	J	mg/L	8/10/2021 15:54	365.4	0.008	0.050	NK	

96118

CITY

Jnless otherwise noted, drinking water report copies are sent to EGLE and instructions provided by client or REMARKS (Note any special conditions of receipt noted by WWA lab staff. Also note any Instructions to White Water Packing: lce Send my report by: residual chlorine.) email mail Web: white-water-associates.com Health Dept. Phone: (906) 822-7889, Fax -7977 ASSOCIATES, INC. WHITE WATER ANALYSIS TYPE REQUESTED (Attach list if neeeded Comments/sample temp on receipt: 429 River Lane, P.O. Box 27 Amasa, Michigan 49903 X Time: Z X \checkmark × \mathcal{Y} (~) Indicate if more than Total Number of Containers La., $\langle \hat{} \rangle$ one page of COC records used Date: Date Cther: CONTAINERS / PRESERVATIVES upon arrival and indicate total number of Check off preservatives for each bottle bottles. WWA database contains bottle oidT sN CHAIN-OF-CUSTODY RECORD HOBN CONTRACT / PO / PROJECT NAME / WSSN# Я HCI preservation details. **HNO3** PAGE Monitaria H2SO4 None Other: COUNTY OF LOCATION Received by: Received by: SAMPLE MATRIX llos EMAIL ADDRESS Sed. TELEPHONE 4.79 suoeupA Time: Time: Drinking water 3.50 Super 18:30 8-2-3 16m/rian 150/mm 8-5-71 8:33 VI andream Robert & 31 7:51 الع 12-5-8 9-5-2 10:34 TIME Date: Date: ZIP Kenga ne 2/3 TT. 1 UADER Flambeum Sylves 8 31 DATE STATE SAMPLER NAME (print first/last name) Containers for each sample may Job # (WWA office use): SAMPLE ID AND LOCATION Jan Ymn be combined on one line. 55mg 78,20 SAMPLER'S SIGNATURE CLIENT NAME / BILL TO SC Clima KINNYEW Drums. Relinquished by: Relinquished B Transtary 773 ADDRESS

UPS□ FedEx□ USPS□ Client□ Other <u>W</u>WA

PINK - CUSTOMER

CANARY - W/ SAMPLES

WHITE - RETURN W/ REPORT

Report

2021 Water Quality Monitoring Data

for the

Flambeau (Pixley) Hydroelectric Project

FERC Project #2395

Flambeau Hydro, LLC

North Fork of the Flambeau River, Price County, Wisconsin

Respectfully Submitted by:

Angie Stine



429 River Lane, P.O. Box 27 Amasa, Michigan 49903

Phone: 906-822-7889

Summary Flambeau (Pixley) Hydroelectric Project - FERC #2395

2021 marked the eighteenth year of water quality sampling under FERC approved "Water Quality Monitoring Plan Per License Article 406 for the Flambeau (Pixley) Hydroelectric Project – FERC Project # 2395 – Flambeau Hydro, LLC. Monitoring was conducted on April 7, July 14, and August 5, 2021. This document contains all of the associated records for the 2021 monitoring along with summary figures and tables in four appendices: (1) Appendix A (Figures 1-4), (2) Appendix B (Tables 1-3), (3) Appendix C (sampling logs by date), and (4) Appendix D (laboratory reports and chains of custody).

A map of the Flambeau (Pixley) Hydroelectric Project is shown in Figure 1 indicating the water quality sampling location.

Monitoring results for 2021 are shown in Table 1. No unusual Temperature (Figure 2) or Dissolved Oxygen (Figure 3) readings were observed. The Secchi depths are shown in Figure 4.

In general, the weather (temperature and rainfall) during 2020-2021 monitoring season appeared slightly warmer December, February, and April through December with lower-than-normal precipitation in October, November, January, February, June, July, August, and September, and normal to high precipitation in the months of December, April, and May (Table 2).

Ice-Out occurred between Agenda and Nine Mile Landing on the North Fork of the Flambeau River sometime during the week beginning March 22, 2021. The Ice-Out sampling event occurred on April 7, 2021. River flow, based on the Flambeau (Pixley) Hydroelectric Project records was approximately 864 cubic feet per second. Sampling occurred between 10:55 a.m. and 11:08 a.m. Samples were taken without incident. No unusual D.O. or Temperature readings were observed. Samples for laboratory analysis were delivered to White Water Associates, Inc. laboratory in Amasa, MI on April 7, 2021. White Water Associates, Inc. issued a laboratory report on August 12, 2021. No unusual levels of Chlorophyll *a*, True Color, or Total Phosphorus were noted in the laboratory reports.

River flow, based on Flambeau (Pixley) Hydroelectric Project records, was approximately 506 cubic feet per second during the July 14, 2021 sampling event. Sampling occurred between 13:15 and 13:20 Samples were taken without incident. No unusual D.O. or Temperature readings were observed. Samples for laboratory analysis were delivered to White Water Associates, Inc. laboratory in Amasa, MI on July 14, 2021. White Water Associates, Inc. issued a laboratory report on August 2, 2021. No unusual levels of Chlorophyll *a*, True Color, or Total Phosphorus were noted in the laboratory reports.

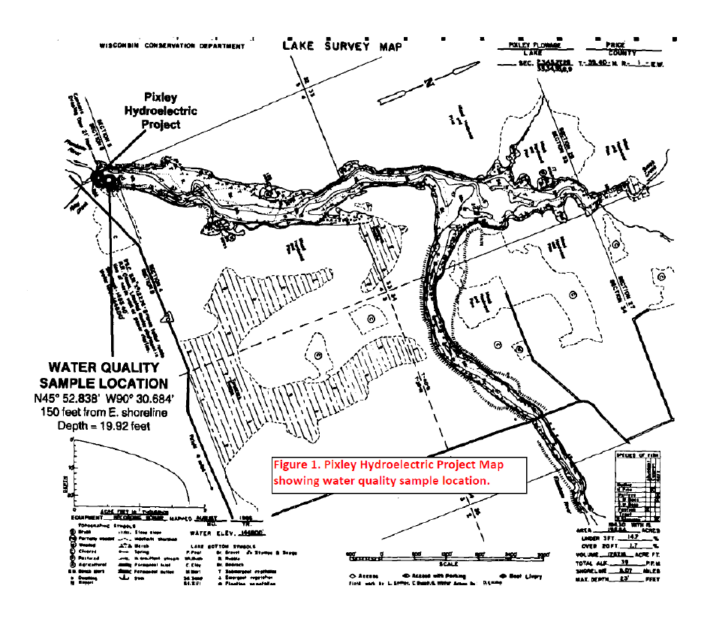
River flow, based on Flambeau (Pixley) Hydroelectric Project records, was approximately 394 cubic feet per second during the August 5, 2021 sampling event. Sampling occurred between 10:32 a.m. and 10:37 p.m. Samples were taken without incident. No unusual D.O. or Temperature readings were observed. Samples for laboratory analysis were delivered to White Water Associates, Inc. laboratory in Amasa, MI on August 5, 2021. White Water Associates, Inc. issued a laboratory report on September 12, 2021. No unusual levels of Chlorophyll *a*, True Color, or Total Phosphorus were noted in the laboratory reports.

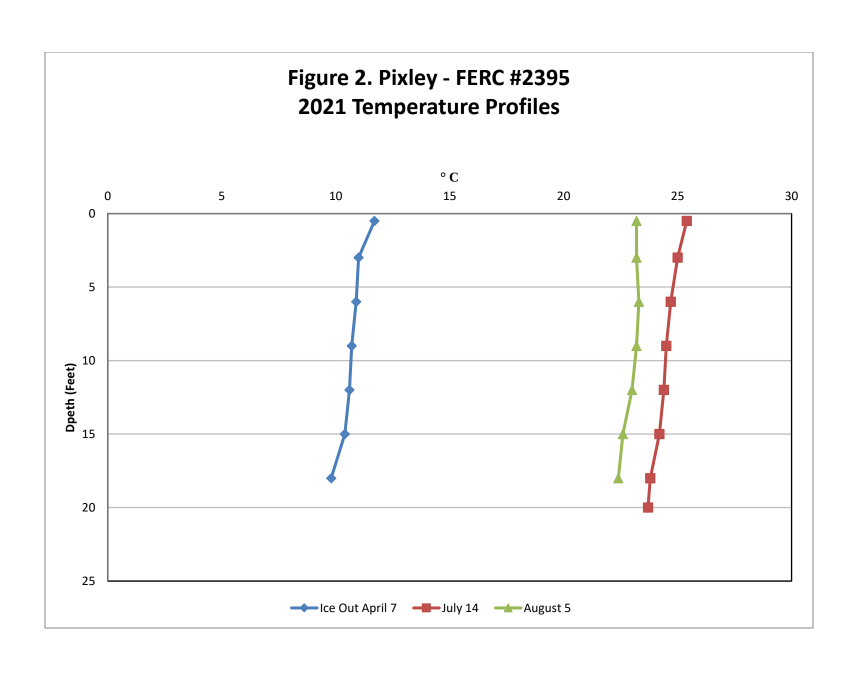
A summary of a comparison between the 2014 thru 2021 (Table 3) sampling results are as follows:

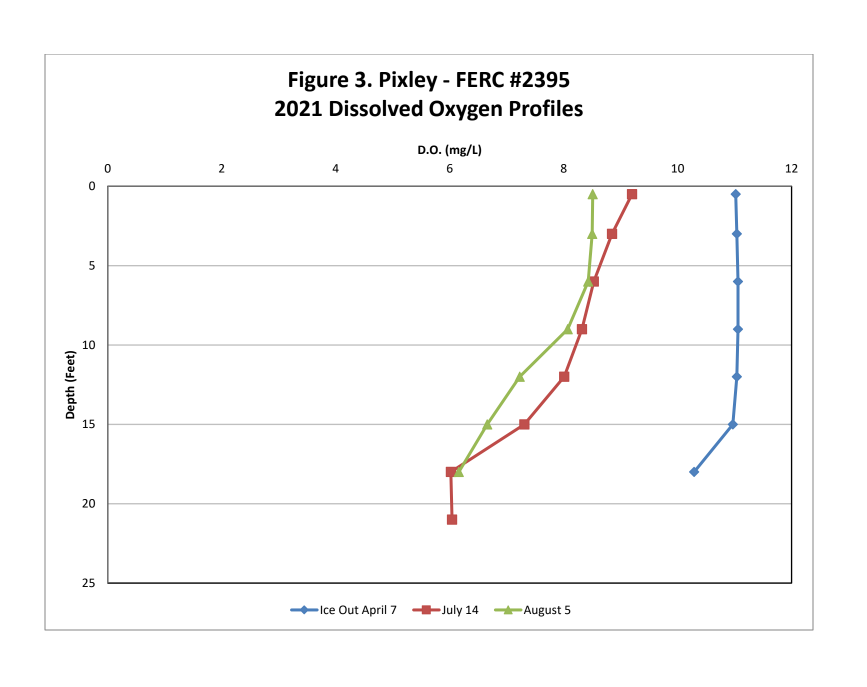
- 1. Water Clarity Secchi decreased Ice Out, increased July and August
- 2. Chlorophyll a Increased Ice Out and July, decreased August
- 3. Color Decreased Ice Out, July, and August
- 4. Total Phosphorus Increased Ice Out and August, decreased July
- 5. Overall, D.O. Decreased Ice Out, increased July and August
- 6. Water Temperatures Increased Ice Out and July, decreased August

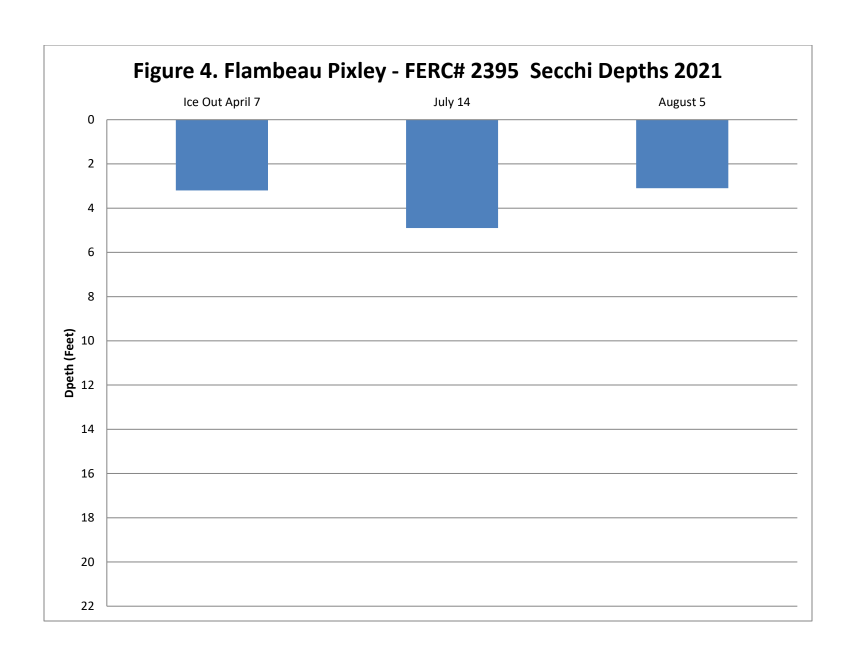
The next scheduled Water Quality Monitoring at the Pixley Hydroelectric Project is set to take place in 2022 beginning with the Ice-Out sampling event.

Appendix A – Flambeau (Pixley) Hydroelectric Project Figures









Appendix B – Flambeau (Pixley) Hydroelectric Project Tables

Table 1. Pixley Hydroelectric Project – FERC Project # 2395: 2021 Water Quality Sampling Data

		Out April 7	7, 2021	July 14, 2021 Aug			August 5,		
Project Flow (c.f.s)	864			506				394	
Dissolved Oxygen	Time	D.O. (mg/L)	Water Temp.	Time	D.O. (mg/L)	Water Temp.	Time	D.O. (mg/L)	Water Temp.
0.5 feet below surface	11:04.13	11.02	11.7	13:14.33	9.20	25.4	10:34.09	8.51	23.2
3 feet below surface	11:04.45	11.04	11.0	13:15.05	8.85	25.0	10:34.30	8.50	23.2
6 feet below surface	11:05.11	11.06	10.9	13:15.58	8.53	24.7	10:34.52	8.43	23.3
9 feet below surface	11:05.38	11.06	10.7	13:16.39	8.32	24.5	10:35.23	8.07	23.2
12 feet below surface	11:06.04	11.04	10.6	13:17.23	8.01	24.4	10:35.51	7.23	23.0
15 feet below surface	11:06.31	10.97	10.4	13:17.59	7.31	24.2	10:36.01	6.66	22.6
18 feet below surface	11:07.46	10.29	9.8	13:18.39	6.02	23.8	10:36.40	6.16	22.4
20 feet below surface				13:19.33	6.04	23.7			
0.5 meter above bottom	11:08.27	10.30	9.5	13:20.25	5.94	23.7	10:37.06	6.13	22.4
Secchi Disk	Time	Depth (ft)		Time	Depth (ft)		Time	Depth (ft)	
Feet below surface	11:03	3.2		13:16	4.9		10:32	3.10	
Chlorophyll a	Time	μg/L		Time	μg/L		Time	μg/L	
3 feet below surface	11:04	2.4		13:17	11		10:34	6.9	
Color (True)	Time	C.P.U.	LOD	Time	C.P.U.	LOD	Time	C.P.U.	LOD
		Units			Units			Units	
3 feet below surface	11;04	55.00	5*	13:17	25.00	5*	10:34	35.00	5*
			T			T			
Total Phosphorus	Time	mg/L	LOD	Time	mg/L	LOD	Time	mg/L	LOD
3 feet below surface	11:04	0.020	0.01*	13:17	0.026	0.008*	10:34	0.025	0.008*
3 feet above bottom	11:08	0.023	0.01*	13:22	0.021	0.008*	10:38	ND	0.008*
*Considered Method Dete	ection Limit	N/A = Not A	pplicable						

Table 2. 2020/21 Water Year Monthly Temperature and Precipitation for Park Falls, Wisconsin

				Departure	Heating	Normal				
Month	Highest	Lowest	Average	From	Degree	Degree	Total	Total	Normal	% of Normal
	Temp.	Temp.	Temp.	Normal	Days	Days	Precip.	Snowfall	Precip.	Precipitation
October - 20	81	28	54.6	-1.0	305	298	0.85	0.00	4.11	69
November - 20	80	13	38.0	-5.2	831	678	2.78	12.0	2.85	66
December - 20	75	11	33.3	4.5	948	1088	2.45	19.2	2.09	70
January – 21	44	-12	19.7	-0.22	1394	1556	0.99	16.5	1.21	75
February – 21	38	-14	17.9	7.7	1453	1699	0.61	9.1	0.96	75
March – 21	42	-35	7.2	-7.9	1612	1399	0.53	8.6	0.81	65
April – 21	61	0	33.2	7.3	979	1210	2.64	8.7	2.64	64
May – 21	66	12	41	1.4	713	762	2.91	2.3	2.43	67
June – 21	83	26	53.5	1.5	372	410	1.88	0.00	3.37	60
July – 21	94	41	66.6	5.4	54	152	1.79	0.00	4.39	67
August – 21	92	40	68.2	1.2	41	50	2.75	0.00	3.92	67
September - 21	89	46	68.6	3.1	24	64	2.44	0.00	3.73	70

Source: NOAA/Duluth, MN

Year	Month	Secchi	Chlorophyll a	Color (True)	Total	Total	Low D.O.	High D.O.	Low Water	High Water
		Depth			Phosphorus	Phosphorus			Temp.	Temp.
		Feet	μg/L	C.P.U. Units	Below Surface	Above	mg/L	mg/L	° C	° C
					mg/L	Bottom mg/L				
2014	June	3.00	1.40	130.00	0.030	0.031	6.70	6.94	19.00	22.30
2015	April	3.60	1.30	130.00	0.037	0.030	9.55	9.84	8.70	10.90
2016	March	3.60	0.40	35.00	0.030	0.030	11.19	11.69	3.00	3.30
2017	April	4.20	3.90	35.00	0.028	0.025	9.81	9.88	7.30	8.60
2018	May	3.7	8.00	45.00	0.038	0.033	7.92	8.25	14.4	14.5
2019	April	2.20	2.50	45.00	0.036	0.048	11.82	12.19	3.60	4.60
2020	April	4.20	1.10	60.00	ND	ND	11.39	11.66	5.30	5.50
2021	April	3.20	2.40	55.00	0.020	0.023	10.29	11.06	9.5	11.7
Minimum	March/April/May/June	2.20	0.40	35.00	0.028	0.025	6.70	6.94	3.00	3.30
Maximum	March/April/May/June	4.20	8.00	130.00	0.038	0.048	11.82	12.19	19.00	22.30
Average	March/April/May/June	3.46	2.63	66.88	0.033	0.033	9.83	10.19	8.85	10.18
2014	July	3.00	5.40	130.00	0.047	0.050	6.02	7.28	21.20	21.90
2015	July	3.20	4.20	80.00	0.032	0.031	5.40	6.43	21.60	21.80
2016	July	3.70	8.10	45.00	0.033	0.180	6.11	6.65	23.20	26.30
2017	July	4.00	6.30	35.00	0.036	0.110	6.00	7.32	23.50	25.10
2018	July	3.90	6.30	45.00	0.045	0.036	5.88	6.90	24.60	26.80
2019	July	4.00	12.00	25.00	0.041	0.034	6.22	8.27	23.40	26.40
2020	July	2.50	2.70	35.00	0.034	0.033	6.79	7.19	22.50	22.90
2021	July	4.90	11.0	25.00	0.026	0.021	5.94	9.20	23.70	25.4
Minimum	July	2.50	2.70	25.00	0.026	0.021	5.40	6.43	21.20	21.80
Maximum	July	4.90	12.00	130.00	0.047	0.180	6.79	9.20	24.60	26.80
Average	July	3.65	7.00	52.50	0.037	0.062	6.05	7.41	22.96	24.58
2014	August	3.70	6.20	100.00	0.037	0.035	6.18	6.56	22.30	22.60
2015	August	2.80	20.00	60.00	0.037	0.031	6.42	7.92	22.40	23.50
2016	August	3.20	15.00	45.00	0.036	0.048	3.93	7.82	23.50	25.30
2017	August	4.00	12.00	40.00	0.032	0.027	5.83	8.14	20.30	22.10
2018	August	3.80	19.00	50.00	0.040	0.040	6.37	6.88	22.80	22.60
2019	August	3.90	7.40	40.00	0.025	0.025	6.11	7.76	22.80	23.50
2020	August	3.00	9.60	60.00	0.0051	0.017	7.82	8.59	23.00	26.10
2021	August	3.10	6.90	35.00	0.025	ND	6.13	8.51	22.40	23.20
Minimum	August	2.80	6.20	35.00	0.005	0.017	3.93	6.56	20.30	22.10
Maximum	August	4.00	20.00	100.00	0.040	0.048	7.82	8.81	23.50	26.10
Average	August	3.44	12.01	53.75	0.030	0.032	6.10	7.81	22.41	23.64

^{*}no sample taken

Appendix C – Flambeau (Pixley) Impoundment Project Sampling Logs

IMPOUNDMENT SAMPLING LOG
Water Quality Study Location
Hydroelectric Project – FERC # 2345
Date: U.J. 1
Pre-Sampling Data:
HWL 148,11 TWL 1427.7 CFS 864
Sample Location: <u>N45° 52,938</u> W09030,684
Performed by: A.S.Y. S. C.
Time: 155 Barometer: 24,20
Air Temp: 4 °F Wind Speed: 4 100
Sky Conditions: 50% Climb
Precipitation within Last 24 Hours:
D.O. Meter Calibration:
Instrument Model Used: HQ40D
Were the batteries changed? ☐ Yes ☐ No
If yes, when were they changed:
Battery Status: $\cancel{\mathcal{M}}$ % Charge
Calibration Method: Factory
Sampling Depth Profile: Measured depth to bottom of impoundment: Feet
Sacchi Donth (+ 0.1)

Time

Comments:

	Chloroph	yll a			
(3 feet belov	w surface h	orizoi	ntal sampler)		
Lab Sample I.D).#:				
Time//-04	Quantity (ml) Filtered				
1000 In Lab					
Preservative MgCO ₃					

True Color	
(3 feet below surface horizontal sampler)	
Lab Sample I.D. # :	
Time: //:04	

Total	Phosphorus
(3 feet below sur	face horizontal sampler)
Lab Sample I.D. #:	
Time // () 4	Preservative
	H ₂ SO ₄

Total Phosphorus						
(3 feet above bottom horizontal sampler)						
Lab Sample I.D. #:						
Time (/, 0 %	Preservative					
H ₂ SO ₄						

D.	O. and Te	mperature	Profile
Depth	Time	D.O.	Temperature
(Feet)		(mg/L)	.° C
0.5			3.
below	11/19/12	11:02	11,7
surface /	כו נייוו		,,,,,
3	11:04:45	11.04	11,0
6	11:15:11	11.0%	109
9	11.05.36	11.0%	10.7
12	11:06:04	11.04	10.6
15	11,06.31	115.97	10.4
18/7.5	11.67.46	10.29	9.8
21			
24			
0.5 above	1:00.00	10.20	0
bottom	11108.45	10:30	9.5

*If D.O. is below 5.0 mg/L notify agency and measure D.O. at 1.0 foot intervals if <5.0 mg/L.



IMPOUNDMENT SAMPLING LOG
Water Quality Study Location Pillay
Hydroelectric Project – FERC # 23 55
Date: 7-14-21
Pre-Sampling Data:
HWL 144821 TWL 1427-55 CFS 504
Sample Location 1/45° 52,838 w 0 10° 30,484
Performed by:
Performed by: Mye Stru Sian Carm
Time: 13,15 Barometer: 29,96
Air Temp: 77°F Wind Speed: 55 = 3mp/
Sky Conditions: 100 % (buds
Precipitation within Last 24 Hours:
D.O. Meter Calibration:
Instrument Model Used: HQ40D
Were the batteries changed? ☐ Yes No
If yes, when were they changed:
Battery Status: <u>9</u> % Charge
Calibration Method: Factory
Sampling Depth Profile: Measured depth to
bottom of impoundment:Feet
Secchi Depth (± 0.1)
Time 3:/ 4'9" Feet

Comments:

	Chloroph	ıyll a				
(3 feet below	v surface h	orizoi	ntal sampler)			
Lab Sample I.D	.#:					
Time 13,17	ime 3.72 Quantity (ml) Filtered					
1000 In Lab						
Preservative MgCO ₃						

True Color
(3 feet below surface horizontal sampler)
Lab Sample I.D. #:
Time: 13:17

Total I	Phosphorus		
(3 feet below surface horizontal sampler)			
Lab Sample I.D. #:			
Time 13.17 Preservative			
	H ₂ SO ₄		

Total	Phosphorus
1	com horizontal sampler)
Lab Sample I.D. #:	
Time /3, 22	Preservative
	H ₂ SO ₄

		*	
D	.O. and Te	mperature	Profile
Depth	Time	D.O.	Temperature
(Feet)		(mg/L) _	° C
0.5			
below	1:14:33	9.20	m C 11
surface		1.40	25.4
3	1.15:05	8.85	25.0
6	1.15:5%	8.53	247
9	1:16:39	8.32	245
12	1.17:23	8:01	244
15	1:17.59	7.3/	24.3
18	1:18:39	6.02	23.8
24 19	1:19:33	604	233
24		3	
0.5 above	1:20:25	5 91.	19-10 aut 20
bottom	1. 102	5.94	23.7
41500			

*If D.O. is below 5.0 mg/L notify agency and measure D.O. at 1.0 foot intervals if <5.0 mg/L.



INPOUNDINIENT SAMPLING LUG
Water Quality Study Location Pixley Hydroelectric Project – FERC # 2395
· · · · · · · · · · · · · · · · · · ·
Date: 8-5-21
Pre-Sampling Data:
HWL 1446, 21, TWL 1927, 5 CFS 394
Sample Location: <u>145° 62.838</u> W 040' 30,1084
Performed by: B Kenggain Sea Cool Time: 10:32 Barometer: 29.95
Time: 10:32 Barometer: 29.45
Air Temp: 71 °F Wind Speed: 5 9 Sky Conditions: 600 000 clouds
Sky Conditions: 100 010 clands
Precipitation within Last 24 Hours:
D.O. Meter Calibration:
Instrument Model Used: HQ40D
Were the batteries changed? ☐ Yes No
If yes, when were they changed:
Battery Status:% Charge
Calibration Method: Factory
Sampling Depth Profile: Measured depth to bottom of impoundment: Feet
Secchi Depth (± 0.1)
Time 10:32 3.10 Feet
Comments:

	Chloroph	yll a			
(3 feet below surface horizontal sampler)					
Lab Sample I.D	.#:				
Time	Quantity (ml) Filtered				
10:34	1000		In Lab		
Preservative	·	MgC	O ₃		

	True Color
(3 fe	et below surface horizontal sampler)
Lab Sai	mple I.D. # :
Time:	10:34

Total	Phosphorus
	ace horizontal sampler)
Lab Sample I.D. #:	
Time 10',34	Preservative
	H ₂ SO ₄

Total	Phosphorus
(3 feet above bott	com horizontal sampler)
Lab Sample I.D. #:	
Time 10:38	Preservative
	H ₂ SO ₄

D.O. and Temperature Profile						
Depth	Time	D.O.	Temperature			
(Feet)		(mg/L)	° C			
0.5						
below	10:34.09	8.51	23.2			
surface	. 1	6.71	47.A			
3	6:34.31	Ş. 5	232			
6	10:34.52	8.43	23.3			
9	10:35.26	8.01	23.2			
12	10:35-51	7.23	23.0			
15	10.3601	6.66	22.6			
18.16.5	10.36.40	6.16	22.4			
21						
24						
0.5 above	4. 90. 4	1. 17	M M			
bottom	10.37.00	6.13	224			

^{*}If D.O. is below 5.0 mg/L notify agency and measure D.O. at 1.0 foot intervals if <5.0 mg/L.



Appendix D – Flambeau (Pixley) Hydroelectric Project Lab Reports and Chains of Custody



Client: RWE		WWA Job #: 93994			
Project:	Monitoring				
Date Received:	4/8/2021	Date Reported: 5/	/12/2021		
Sample Number	Client Sample ID	Date/Time Sampled	Sample Matrix		
93994-001	Upper Flambeau Surface	4/7/2021 7:57	Water		
93994-002	Upper Flambeau Bottom	4/7/2021 8:02	Water		
93994-003	Lower Flambeau Surface	4/7/2021 8:37	Water		
93994-004	Lower Flambeau Bottom	4/7/2021 8:35	Water		
93994-005	Pixley Surface	4/7/2021 11:04	Water		
93994-006	Pixley Bottom	4/7/2021 11:08	Water		
93994-007	Crowley Surface	4/7/2021 12:00	Water		
93994-008	Crowley Bottom	4/7/2021 12:04	Water		



Client: RWE WWA Job #: 93994

Comments (if any):

Key to Laboratory Flags:

- *: RPD/RSD exceeds limits.
- B: The analyte was found in the associated blank as well as in the sample.
- J: The quantitation is an estimated value because the result is less than the sample quantitation limit but greater than the detection limit.
- M: A matrix effect was present.
- Q: Batch QC data associated with the analysis does not meet the stated objectives
- H: Indicates analytical holding time exceedance.

ND = Not Detected, MDL = Method Detection Limit, MQL = Method Quantitation Limit ppm = mg/L (liquid) or mg/kg (solid), ppb = ug/L (liquid) or ug/kg (solid)
For coliform, Negative = No coliform bacteria detected, Positive = Coliform bacteria detected

Sample Types:

S = Solids, DW = Drinking water, D = Dissolved, T = Total, TC = TCLP extract, SP = SPLP extract

All samples were received intact and properly preserved unless otherwise noted. The results reported relate only to the samples tested. This report shall not be reproduced, except in full, without the written approval of this laboratory. The Chain of Custody is attached.

This report satisfies the requirements of your project but has not been prepared to comply with NELAP reporting requirements.

I certify that the data contained in this Final Report has been generated and reviewed in accordance with approved methods and White Water Associates Standard Operating Procedures. Exceptions, if any, are discussed in the accompanying sample narrative. Release of this Final Report is authorized by White Water Associates management, as is verified by the following signature.

Approved By: Electronically signed by Bette J. Premo

remo

WI DNR Lab Certification Number: 999971280 MI EGLE Certification Number: 9306

DoD-ELAP Accreditation Number: 65802 by PJLA

for Environmental Testing ISO/IEC 17025:2005 Accredited



Client: RWE

WWA Job #: 93994

Project:

Monitoring

Date Received:

4/8/2021

Date Reported:

5/12/2021

MDL NA	MQL	Analyst
	MQL	Analyst
NA		
NA		
NA		
	NA	AH
5	5	AH
0.008	0.050	NK
0.008	0.050	NK
NA	NA	AH
5	5	AH
0.008	0.050	NK
0.008	0.050	NK
NA	NA	AH
5	5	AH
0.008	0.050	NK
	NA 5 0.008 0.008	5 5 0.008 0.050 0.008 0.050 NA NA



Client: RWE

WWA Job #: 93994

Project:

Monitoring

		Date Rep	orted: 5/12/2021				
Sample Results							
Matrix Result	Flags	Units	Date/Time	Method	MDL	MQL	Analyst
⁷ ater							
ers							
0.023	J	mg/L	4/14/2021 11:55	365.4	0.008	0.050	NK
Water							
ers							
2.9		mg/m3	4/30/2021 13:30	10200H	NA	NA	AH
60	H	CU	5/3/2021 10:30	2120B	5	5	AΗ
0.026	J	mg/L	4/14/2021 11:55	365.4	0.008	0.050	NK
Water							
ers 0.028	J	mg/L	4/14/2021 11:56	365.4	0.008	0.050	NK
	Matrix Result Vater ers 0.023 Water ers 2.9 60 0.026 Water ers	Matrix Result Flags Vater ers 0.023 J Water ers 2.9 60 H 0.026 J Water ers	Sample Results Matrix Result Flags Units	Sample Results Sample Results	Sample Results Sample Results Date/Time Method	Sample Result Flags Units Date/Time Method MDL	Matrix Result Flags Units Date/Time Method MDL MQL

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	160	50

Job#(WWA office use): C	1390	74.		СН	AIN	1-OI	-cl	JST	OD	Y F	REC	OR	D						A		r 4 Y.			. Y.	. 7	16050
CLIENT NAME / BILL TO		<u>' </u>	EMA	L AD	DRES	ss														A '	W]	HI	TE	W	VA.	TER Inc.
KWE.																				Ŀ	AS	SO	CIA	ATI	gS,	ING.
ADDRESS			TELE	PHO	NE												429 RI	ver La	ne, P.C), Вох	27					822-7889, Fax -7977
										CUME	151 IV								ilgan 4 E REG		ren /	A Hank				vater-associates.com
OITY .	STATE	ZIP	CON													ANAI	1 515	I YP	EREG	UES	, LED V	Hilaci	11 1151 11	11000	dod	instructions to White Wate Send my report by:
AMPLER NAME (print first/last nam	ne) ·	İ	cou	NTY	OF LO) (CAT	ION	1	PAG	E ~	}	r	Indicate			_ M	(email
Angle Sha Amplery signature	,										OF	\perp		age of ords us		0	1	1				-			- 1	mall ·
AMPLER'S SIGNATURE	· · · · · · · · · · · · · · · · · · ·							upon a	arrival	and in	atives ndicate abase	total i	numbe	rof	ainers	(mg	2									Unless otherwise noted, drink
Mud								preser	rvatlor	detal	ls.				Cont		2,5			l					Ì	water report copies are sent MDEQ and Health Dept.
ĺ	<u> </u>			AMP	LE M	ATRI			TAIN	ERS	/ PRI	ESER	CVAII	VES	er of	0	2	5	.							,
SAMPLE ID AND LOCATION Containers for each sample may be combined on one line.	DATE	TIME	Drinking water	Aqueous	Sed.	Soil	Other	None	H2SO4	HNO3	HG	NaOH	ZnAc/NaOH	Na Thio	Total Number of Containers	Ch/	11	(0/								REMARKS (Note any speci instructions provided by clien conditions of receipt noted I WWA lab staff. Also note ar residual chlorine.)
Dana Flankan Suction	421	7:57		X				X	X						3	X	X	χ								
on a Chile and survey	1	8:62		1					1						1		X					i				
pper Flambeau Surface pper Flambeau Bo Hom ower Flambeau Surface		8.37						X	\rightarrow						3	X	X	X								
DWEI Mampean Jurtace		8.35							1	_	-				1		X									
ower Flambeau Bottom		1/:64	-	\dashv			·	$\overline{\vee}$			 				7	X	X	X								
ixley-Surface. Xley Bottom		11:08		-				_/_				-	_		1	-	Х	(7)								
TXICY PONOTA		12,00		\top				X	П						3	X	X	X								
rowley Sour face	1,	12:04		\top		 				-	1				١		X									,
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Relinquished by: Relinquished by:		Date:	Tim		Rec	elypo	by:		X)				Dat	9:/	 2 (Tlm	;; ',30								
* WHITE - RETURN W/R	EDODT	CAN	J ARY -	W/S	AMP	LES		P	INK ·	CUS	TOM	EŘ			10	<u> </u>	1 0	, 00	J UPS	□F	edExl	□ US	SPSE	Clie	ent□	Other WWA

Login Checklist



Proj	ect No.:	93994	Date logged in.: 4/8/2021	Login person's in	nitials: JT
Clie	nt:	RWE		Number of coole	ers: 1
Proj	ect name:	Monitoring		Courier/shipper:	: WWA
V	1. Custody	seals/original j	oacking tape were intact (if applic	able).	
~	2. Samples	are in good co	ndition, i.e. not broken or leaking	•	
V	3. Samples	were received	within holding times.	ľ	NOTES on #4:
V	4. Samples	were received	on ice (in direct contact with the	samples).	
	5. Tempera	ture of the sar	nples was between 0-6°C. Temp.:	3	
		-	veen 0-6°C that are received at the not require client notification.	e laboratory on th	e day
V	6. Samples	matched the C	Chain of Custody (COC).		
V	7. Proper co	ontainers were	e used.		
~	8. Samples	were collected	in White Water lab containers.		
V	9. There is	adequate samp	ole volume for requested analyses	and QC.	
	10. For wat	er VOC samp	les, headspace is less than the size	of a pea.	
V			d to the proper pH. Sample bottle ontainer Section.	s and preservatio	n are
V	12. The CO	C is signed. (e	ither Sampler or Relinquished by	·)	
	13. Sub-san section of lo	, ,	required. Bottles created are noted	d in sample conta	iners
V	14. For Diss	solved Analysi	s (when applicable), samples were	filtered in the la	b .
	15. For soil	VOCs, metha	nol preserved samples were recei	ved.	
	16. For Soil	VOCs, sample	les were preserved with methanol	in the lab.	
	17. Client c	ontact is neces	sary. Provide documentation belo	ow.	
C	OMMENTS	CORRECTI	VE ACTION		

CLIENT RESPONSE

Note: If hold time, volume, and received on ice or temperature criteria are not met when required by the method, results may not be able to be used for regulatory purposes. Check with your reporting agency for more information.

Cover Page



429 River Lane • PO Box 27 Amasa, MI 49903 • Ph (906) 822-7889 • Fax -7977

Client: RWE		•	WWA Job #: 95726
Project: Date Received:	Monitoring 7/15/2021	Date Reported: 8	/2/2021
		1	
Sample Number	Client Sample ID	Date/Time Sampled	Sample Matrix
95726-001	Upper Flambeau Surface	7/14/2021 7:45	Water
95726-002	Upper Flambeau Bottom	7/14/2021 7:48	Water
95726-003	Lower Flambeau Surface	7/14/2021 11:25	Water
95726-004	Lower Flambeau Bottom	7/14/2021 11:29	Water
95726-005	Pixley Surface	7/14/2021 13:17	Water
95726-006	Pixley Bottom	7/14/2021 13:22	Water
95726-007	Crowley Surface	7/14/2021 14:09	Water
95726-008	Crowley Bottom	7/14/2021 14:12	Water

Client: RWE

WWA Job #: 95726

Comments (if any):

Key to Laboratory Flags:

- *: RPD/RSD exceeds limits.
- B: The analyte was found in the associated blank as well as in the sample.
- J: The quantitation is an estimated value because the result is less than the sample quantitation limit but greater than the detection limit.
- M: A matrix effect was present.
- Q: Batch QC data associated with the analysis does not meet the stated objectives
- H: Indicates analytical holding time exceedance.

ND = Not Detected, MDL = Method Detection Limit, MQL = Method Quantitation Limit ppm = mg/L (liquid) or mg/kg (solid), ppb = ug/L (liquid) or ug/kg (solid)
For coliform, Negative = No coliform bacteria detected, Positive = Coliform bacteria detected

Sample Types:

S = Solids, DW = Drinking water, D = Dissolved, T = Total, TC = TCLP extract, SP = SPLP extract

All samples were received intact and properly preserved unless otherwise noted. The results reported relate only to the samples tested. This report shall not be reproduced, except in full, without the written approval of this laboratory. The Chain of Custody is attached.

This report satisfies the requirements of your project but has not been prepared to comply with NELAP reporting requirements.

I certify that the data contained in this Final Report has been generated and reviewed in accordance with approved methods and White Water Associates Standard Operating Procedures. Exceptions, if any, are discussed in the accompanying sample narrative. Release of this Final Report is authorized by White Water Associates management, as is verified by the following signature.

Approved By: Electronically signed by Bette J. Premo

remo

WI DNR Lab Certification Number: 999971280

MI EGLE Certification Number: 9306

DoD-ELAP Accreditation Number: 65802 by PJLA

for Environmental Testing ISO/IEC 17025:2005 Accredited



Client: RWE

WWA Job #: 95726

Project:

Monitoring

Date Received:

7/15/2021

Date Reported:

8/2/2021

Date Received: //15/2021			Date Rep	ortea: 8/2/2021				
	S	ample	Results					
Sample No. / ID / Description / Ma	trix Result	Flags	Units	Date/Time	Method	MDL	MQL	Analyst
95726-001 / Upper Flambeau Surf	ace / Wate	r						
General Chemistry Parameters								
Chlorophyll a	3.6		mg/m3	7/16/2021 13:20	10200H	NA	NA	AΗ
Color	25		CU	7/16/2021 13:30	2120B	5	5	NK
Total Phosphorus LL (t)	0.015	J	mg/L	7/23/2021 14:22	365.4	0.008	0.050	NK
95726-002 / Upper Flambeau Bott	om / Wate	r						
General Chemistry Parameters								
Total Phosphorus LL (t)	0.024	J	mg/L	7/23/2021 14:23	365.4	0.008	0.050	NK
95726-003 / Lower Flambeau Surf	ace / Wate	r						
General Chemistry Parameters								
Chlorophyll a	4.7		mg/m3	7/16/2021 13:20	10200H	NA	NA	AH
Color	20		CU	7/16/2021 13:30	2120B	5	5	NK
Total Phosphorus LL (t)	0.025	J	mg/L	7/23/2021 14:23	365.4	0.008	0.050	NK
95726-004 / Lower Flambeau Bott	om / Wate	r						
General Chemistry Parameters								
Total Phosphorus LL (t)	0.023	J	mg/L	7/23/2021 14:24	365.4	0.008	0.050	NK
95726-005 / Pixley Surface / Wate	er							
General Chemistry Parameters								
Chlorophyll a	11		mg/m3	7/16/2021 13:20	10200H	NA	NA	AH
Color	25		CU	7/16/2021 13:30	2120B	5	5	NK
Total Phosphorus LL (t)	0.026	J	mg/L	7/30/2021 12:58	365.4	0.008	0.050	NK

ANALYTICAL REPORT



429 River Lane • PO Box 27 Amasa, MI 49903 • Ph (906) 822-7889 • Fax -7977

Client: RWE

WWA Job #: 95726

Project:

Monitoring

Date Received:	7/15/2021			Date Rep	orted: 8/2/2021				
		Sa	mple	Results					
Sample No. / ID / I	Description / Ma	trix Result	Flags	Units	Date/Time	Method	MDL	MQL	Analyst
95726-006 / Pixley	Bottom / Water	r							
General Chemis	try Parameters								
Total Phosphorus I	•	0.021	J	mg/L	7/30/2021 13:00	365.4	0.008	0.050	NK
95726-007 / Crow	ley Surface / Wa	iter							
General Chemis	try Parameters								
Chlorophyll a		8.9		mg/m3	7/16/2021 13:20	10200H	NA	NA	AH
Color		30		CU	7/16/2021 13:30	2120B	5	5	NK
Total Phosphorus I	LL (t)	0.031	J	mg/L	7/30/2021 13:01	365.4	0.008	0.050	NK
95726-008 / Crow	ley Bottom / Wa	iter							
General Chemis	try Parameters								
Total Phosphorus I	LL (t)	0.027	J	mg/L	7/30/2021 13:01	365.4	0.008	0.050	NK

CLIENT NAME / BILL TO				DRE	88													4	6						TER , Inc.
ADDRESS'		TEL	EPHC	ONE													iver La a, Mici								8) 822-7889, Fax -7977 -water-associates.com
SAMPLER NAME (print first/last name) SAMPLER'S SIGNATURE	ZIP	1	V)(OF L	<u>.</u>	+) (ι.	\wedge^{ϱ}			one p	te if mo page of cords u	COC	ANA	LYSIS	TYP	REC	QUES	STED	(Atta	ch list	f nee	eded	Instructions to White Water Send my report by: email mail
SAMPLERS, SIGNATURE	5		SAME	ILE M	ATRI	X	upon botile prese	arrival s. WW rvation	and Ir /A date n detal	ndicate abase is,	for each total is contain	numbe ns bot	er of tile	of Containers	0	5									Unless otherwise noted, drinking water report copies are sent to MDEQ and Health Dept.
SAMPLE ID AND LOCATION Containers for each sample may be combined on one line.	E TIME	Drinking water	Aqueous	Sed.	Soil	Other:	None	H2SO4	HNO3	를 무	NaOH	ZnAc/NaOH	Na Thio	Total Number of Containers	0	7/2/10	10/01								REMARKS (Note any special instructions provided by client or conditions of receipt noted by WWA lab staff, Also note any residual chlorine.)
apper Flumbian Sugar 7-14		_	*	<u> </u>			X	X						3	X	7	X			-			ļ		,
Upper Flyndraug Cortum	4:48		1	ļ			17	-						1		1	<u></u>				_			_	
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& Vixley Surfue	13,27	_	\dagger				<u> </u>	\vdash		 				1	1	7	$\overline{}$								
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Relinquished by:	Date:	Tlm 5:		Red	elved	by:		<u> </u>		<u> </u>	L	L	Dat	<u>l</u> e:	1	Tim	L 9:	Com	ment	S/San	nple t	emp. c	n rec	elpt:	Packing: Içe Cooter

UPSC FedExC USPSC ClientC Other WWA

PINK - CUSTOMER

CANARY - W/ SAMPLES

WHITE - RETURN W/ REPORT

Login Checklist



Proj	ect No.:	95726	Date logged in.: 7/15/2021	Login person's	initials: JT
Clie	nt:	RWE		Number of coo	lers: 1
Proj	ect name:	Monitoring		Courier/shippe	er: WWA
✓	1. Custody	seals/original p	packing tape were intact (if appli	cable).	
~	2. Samples	are in good co	ndition, i.e. not broken or leaking	g.	
V	3. Samples	were received	within holding times.		NOTES on #4:
V	4. Samples	were received	on ice (in direct contact with the	samples).	
V	5. Tempera	ture of the san	nples was between 0-6°C. Temp.:	1	
		•	reen 0-6°C that are received at th not require client notification.	e laboratory on	the day
V	6. Samples	matched the C	Chain of Custody (COC).		
✓	7. Proper c	ontainers were	e used.		
V	8. Samples	were collected	in White Water lab containers.		
V	9. There is	adequate samp	ole volume for requested analyses	s and QC.	
	10. For wat	ter VOC samp	les, headspace is less than the size	e of a pea.	
V	-	-	d to the proper pH. Sample bottle ontainer Section.	es and preservat	ion are
Y	12. The CC	OC is signed. (e	ither Sampler or Relinquished b	y)	
	13. Sub-sar section of le		required. Bottles created are note	ed in sample con	tainers
V	14. For Dis	solved Analysi	s (when applicable), samples wer	e filtered in the	ab.
	15. For soil	VOCs, metha	nol preserved samples were rece	ived.	
	16. For Soi	l VOCs, samp	les were preserved with methano	l in the lab.	
	17. Client o	contact is neces	sary. Provide documentation bel	low.	
C	OMMENTS	S/CORRECTI	VE ACTION		

CLIENT RESPONSE

Note: If hold time, volume, and received on ice or temperature criteria are not met when required by the method, results may not be able to be used for regulatory purposes. Check with your reporting agency for more information.

Cover Page



429 River Lane • PO Box 27 Amasa, MI 49903 • Ph (906) 822-7889 • Fax -7977

Client: RWE		,	WWA Job #: 96118
Project:	Monitoring		
Date Received:	8/5/2021	Date Reported: 9	/12/2021
Sample Number	Client Sample ID	Date/Time Sampled	Sample Matrix
96118-001	Upper Flambeau Surface	8/5/2021 7:48	Water
96118-002	Upper Flambeau Bottom	8/5/2021 7:51	Water
96118-003	Lower Flambeau Surface	8/5/2021 8:20	Water
96118-004	Lower Flambeau Bottom	8/5/2021 8:23	Water
96118-005	Pixley Surface	8/5/2021 10:34	Water
96118-006	Pixley Bottom	8/5/2021 10:38	Water
96118-007	Crowley Surface	8/5/2021 12:31	Water
96118-008	Crowley Bottom	8/5/2021 12:35	Water

Client: RWE

WWA Job #: 96118

Comments (if any):

Key to Laboratory Flags:

- *: RPD/RSD exceeds limits.
- B: The analyte was found in the associated blank as well as in the sample.
- J: The quantitation is an estimated value because the result is less than the sample quantitation limit but greater than the detection limit.
- M: A matrix effect was present.
- Q: Batch QC data associated with the analysis does not meet the stated objectives
- H: Indicates analytical holding time exceedance.

ND = Not Detected, MDL = Method Detection Limit, MQL = Method Quantitation Limit ppm = mg/L (liquid) or mg/kg (solid), ppb = ug/L (liquid) or ug/kg (solid)
For coliform, Negative = No coliform bacteria detected, Positive = Coliform bacteria detected

Sample Types:

S = Solids, DW = Drinking water, D = Dissolved, T = Total, TC = TCLP extract, SP = SPLP extract

All samples were received intact and properly preserved unless otherwise noted. The results reported relate only to the samples tested. This report shall not be reproduced, except in full, without the written approval of this laboratory. The Chain of Custody is attached.

This report satisfies the requirements of your project but has not been prepared to comply with NELAP reporting requirements.

I certify that the data contained in this Final Report has been generated and reviewed in accordance with approved methods and White Water Associates Standard Operating Procedures. Exceptions, if any, are discussed in the accompanying sample narrative. Release of this Final Report is authorized by White Water Associates management, as is verified by the following signature.

Approved By: Electronically signed by Bette J. Premo

remo

WI DNR Lab Certification Number: 999971280 MI EGLE Certification Number: 9306

DoD-ELAP Accreditation Number: 65802 by PJLA

for Environmental Testing ISO/IEC 17025:2005 Accredited



Client: RWE

WWA Job #: 96118

Project:

Monitoring

Date Received: 8/5/2021			Date Rep	orted: 9/12/2021				
		Sample	Results					
Sample No. / ID / Description	/Matrix Resu	lt Flags	Units	Date/Time	Method	MDL	MQL	Analyst
96118-001 / Upper Flambeau	Surface / Wa	ter						
General Chemistry Parame	ters							
Chlorophyll a	4.6		mg/m3	8/6/2021 15:40	10200H	NA	NA	AC
Color	40		CU	9/8/2021 15:45	2120B	5	5	NK
Total Phosphorus LL (t)	0.016	J	mg/L	8/10/2021 15:44	365.4	0.008	0.050	NK
96118-002 / Upper Flambeau	Bottom / Wat	er						
General Chemistry Parame	ters							
Total Phosphorus LL (t)	0,028	JМ	mg/L	8/10/2021 15:47	365.4	0.008	0.050	NK.
96118-003 / Lower Flambeau	Surface/ Wa	ter						
General Chemistry Parame	ters							
Chlorophyll a	4.8		mg/m3	8/6/2021 15:40	10200H	NA	NA	AC
Color	40		CU	9/8/2021 15:47	2120B	5	5	NK
Total Phosphorus LL (t)	0.028	J	mg/L	8/10/2021 15:49	365,4	0.008	0.050	NK
96118-004 / Lower Flambeau	Bottom / Wat	er						
General Chemistry Parame	ters							
Total Phosphorus LL (t)	ND		mg/L	8/10/2021 15:51	365.4	0.008	0.050	NK
96118-005 / Pixley Surface / V	Water							
General Chemistry Parame	ters							
Chlorophyll a	6.9		mg/m3	8/6/2021 15:40	10200H	NA	NA	AC
Color	35		CU	9/8/2021 15:48	2120B	5	5	NK
Total Phosphorus LL (t)	0,025	J	mg/L	8/10/2021 15:51	365.4	0.008	0.050	NK



Client: RWE

WWA Job #: 96118

Project:

Monitoring

Date Received: 8/5/2021			Date Rep	orted: 9/12/2021									
Sample No. / ID / Description / Matrix Result Flags Units Date/Time Method MDL MQL Analy 96118-006 / Pixley Bottom / Water General Chemistry Parameters Total Phosphorus LL (t) ND mg/L 8/10/2021 15:52 365.4 0.008 0.050 NK													
Sample No. / ID / Description	/Matrix Result	Flags	Units	Date/Time	Method	MDL	MQL	Analyst					
96118-006 / Pixley Bottom / V	Water												
General Chemistry Parame	ters												
			mg/L	8/10/2021 15:52	365.4	0.008	0.050	NK.					
96118-007 / Crowley Surface	/ Water												
General Chemistry Parame	ters												
Chlorophyll a	6.8		mg/m3	8/6/2021 15:40	10200H	NA	NA	AC					
Color	45		CU	9/8/2021 15:49	2120B	5	5	NK					
Total Phosphorus LL (t)	0.024	J	mg/L	8/10/2021 15:52	365.4	0.008	0.050	NK					
96118-008 / Crowley Bottom /	/ Water												
General Chemistry Parame	ters												
Total Phosphorus LL (t)	0.027	J	mg/L	8/10/2021 15:54	365.4	0.008	0.050	NK					

96118

CITY

Jnless otherwise noted, drinking water report copies are sent to EGLE and instructions provided by client or REMARKS (Note any special conditions of receipt noted by WWA lab staff. Also note any Instructions to White Water Packing: lce Send my report by: residual chlorine.) email mail Web: white-water-associates.com Health Dept. Phone: (906) 822-7889, Fax -7977 ASSOCIATES, INC. WHITE WATER ANALYSIS TYPE REQUESTED (Attach list if neeeded Comments/sample temp on receipt: 429 River Lane, P.O. Box 27 Amasa, Michigan 49903 X Time: Z X \checkmark × \mathcal{Y} (~) Indicate if more than Total Number of Containers La., $\langle \hat{} \rangle$ one page of COC records used Date: Date Cther: CONTAINERS / PRESERVATIVES upon arrival and indicate total number of Check off preservatives for each bottle bottles. WWA database contains bottle oidT sN CHAIN-OF-CUSTODY RECORD НовИ CONTRACT / PO / PROJECT NAME / WSSN# Я HCI preservation details. **HNO3** PAGE Monitaria H2SO4 None Other: COUNTY OF LOCATION Received by: Received by: SAMPLE MATRIX llos EMAIL ADDRESS Sed. TELEPHONE 4.79 suoeupA Time: Time: Drinking water 3.50 Super 18:30 8-2-3 16m/rian 150/mm 8-5-71 8:33 VI andream Robert & 31 7:51 الع 12-5-8 9-5-2 10:34 TIME Date: Date: ZIP Kenga ne 2/3 TT. 1 UADER Flambeum Sylvas 8 31 DATE STATE SAMPLER NAME (print first/last name) Containers for each sample may Job # (WWA office use): SAMPLE ID AND LOCATION Jan Ymn be combined on one line. 55mg 78,20 SAMPLER'S SIGNATURE CLIENT NAME / BILL TO SC Clima KINNYEW Drums. Relinquished by: Relinquished B Transtary 773 ADDRESS

UPS□ FedEx□ USPS□ Client□ Other <u>W</u>WA

PINK - CUSTOMER

CANARY - W/ SAMPLES

WHITE - RETURN W/ REPORT

Report

2021 Water Quality Monitoring Data

for the

Crowley Hydroelectric Project

FERC Project #2473

Flambeau Hydro, LLC

North Fork of the Flambeau River, Price County, Wisconsin

Respectfully Submitted by:

Angie Stine



429 River Lane, P.O. Box 27 Amasa, Michigan 49903

Phone: 906-822-7889

Summary Flambeau (Crowley) Hydroelectric Project – FERC #2473

2021 marked the sixteenth year of water quality sampling under FERC approved "Water Quality Monitoring Plan Per License Article 406 for the Crowley Hydroelectric Project – FERC Project # 2473 – Flambeau Hydro, LLC. Monitoring was conducted on April 7, July 14, and August 5, 2021. This document contains all of the associated records for the 2021 monitoring along with summary figures and tables in four appendices: (1) Appendix A (Figures 1-4), (2) Appendix B (Tables 1-3), (3) Appendix C (sampling logs by date), and (4) Appendix D (laboratory reports and chains of custody).

A map of the Flambeau (Crowley) Hydroelectric Project is shown in Figure 1 indicating the water quality sampling location.

Monitoring results for 2021 are shown in Table 1. No unusual Temperature (Figure 2) or Dissolved Oxygen (Figure 3) readings were observed. The Secchi depths are shown in Figure 4.

In general, the weather (temperature and rainfall) during 2020-2021 monitoring season appeared slightly warmer December, February, and April through December with lower-than-normal precipitation in October, November, January, February, June, July, August, and September, and normal to high precipitation in the months of December, April, and May (Table 2).

Ice-Out occurred between Agenda and Nine Mile Landing on the North Fork of the Flambeau River sometime during the week beginning March 22, 2021. The Ice-Out sampling event occurred on April 7, 2021. River flow, based on the Crowley Hydroelectric Project records was approximately 1252 cubic feet per second. Sampling occurred between 11:55 and 12:07. Samples were taken without incident. No unusual D.O. or Temperature readings were observed. Samples for laboratory analysis were delivered to White Water Associates, Inc. laboratory in Amasa, MI on April 7, 2021. White Water Associates, Inc. issued a laboratory report on August 12, 2021. No unusual levels of Chlorophyll *a*, True Color, or Total Phosphorus were noted in the laboratory reports.

River flow, based on Crowley Hydroelectric Project records, was approximately 775 cubic feet per second during the July 14, 2021 sampling event. Sampling occurred between 14:05 and 14:09. Samples were taken without incident. No unusual D.O. or Temperature readings were observed. Samples for laboratory analysis were delivered to White Water Associates, Inc. laboratory in Amasa, MI on July 14, 2021. White Water Associates, Inc. issued a laboratory report on August 2, 2021. No unusual levels of Chlorophyll *a*, True Color, or Total Phosphorus were noted in the laboratory reports.

River flow, based on Crowley Hydroelectric Project records, was approximately 712 cubic feet per second during the August 5, 2021 sampling event. Sampling occurred between 12:30 and 12:36. Samples were taken without incident. No unusual D.O. or Temperature readings were observed. Samples for laboratory analysis were delivered to White Water Associates, Inc. laboratory in Amasa, MI on August 5, 2021. White Water Associates, Inc. issued a laboratory report on September 12, 2021. No unusual levels of Chlorophyll *a*, True Color, or Total Phosphorus were noted in the laboratory reports.

A summary of a comparison between the 2014 thru 2021 (Table 3) sampling results are as follows:

- 1. Water Clarity Secchi decreased Ice Out. increase July and August
- 2. Chlorophyll a –Increased Ice Out and July, decreased August
- 3. Color Stayed the same Ice Out, decreased July and August
- 4. Total Phosphorus Decreased Ice Out, July and August
- 5. Overall, D.O. –Decreased Ice Out and August, increased July
- 6. Water Temperatures Increased Ice Out and July, and August

The next scheduled Water Quality Monitoring at the Crowley Hydroelectric Project is set to take place in 2022 beginning with the Ice-Out sampling event.

Appendix A - Crowley Hydroelectric Project Figures

Figure 1. Crowley Hydroelectric Project Map

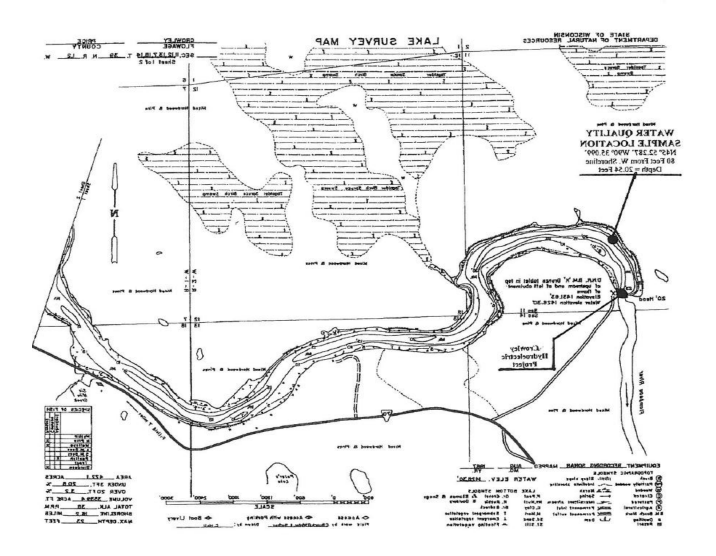
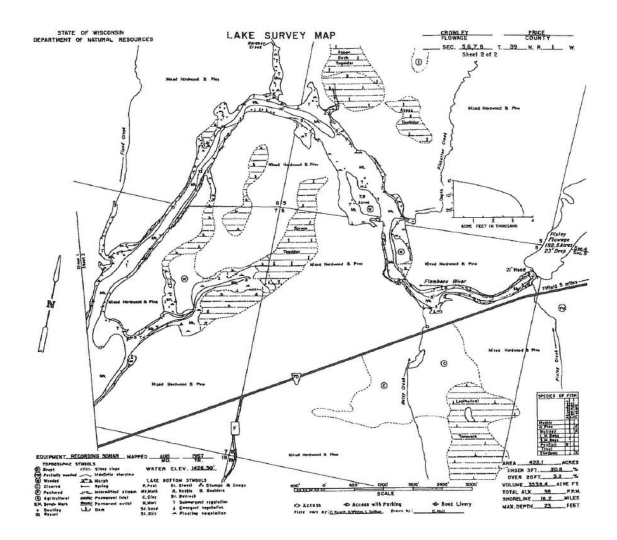
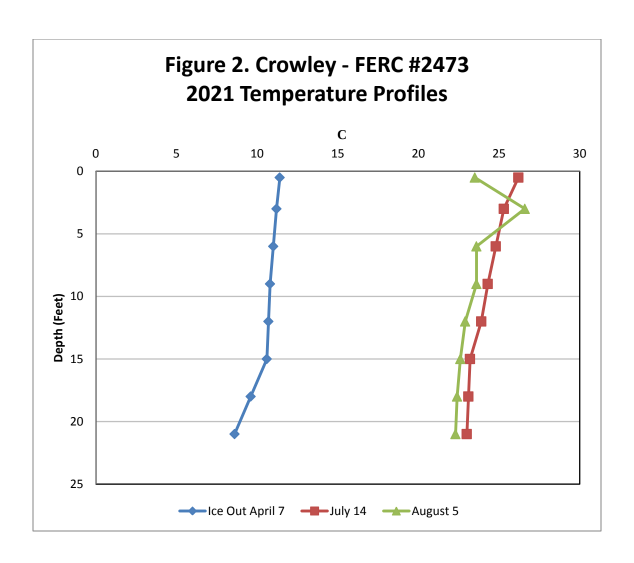
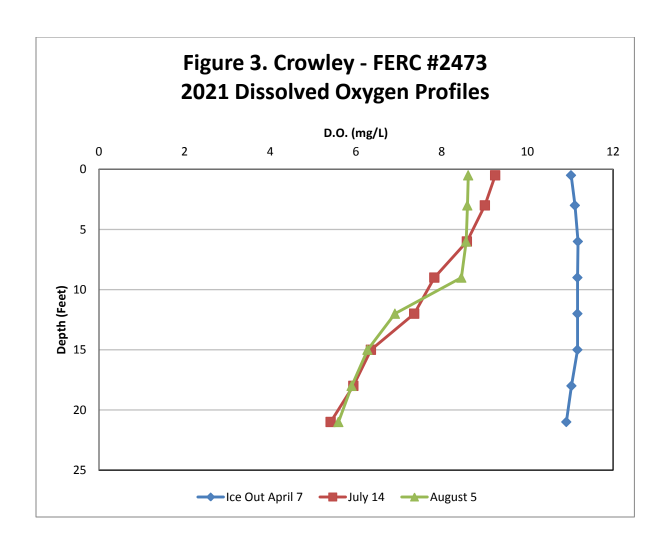
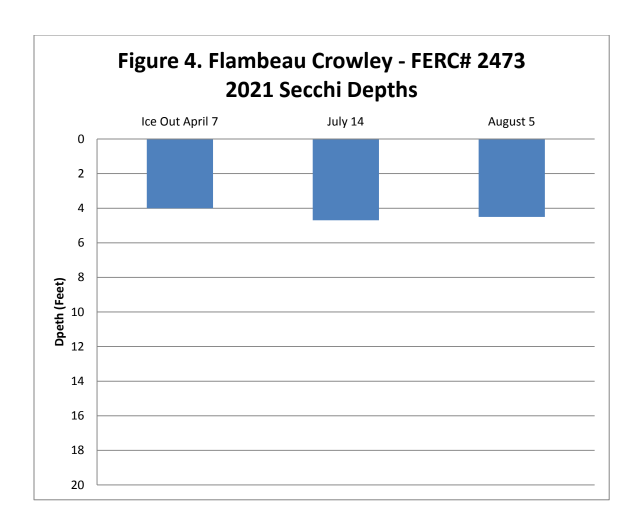


Figure 1. continued









Appendix B - Crowley Hydroelectric Project Tables

Table 1. Crowley Hydroelectric Project – FERC Project # 2473: 2021 Water Quality Sampling Data

	Ice	Out April 7	7, 2021		July 14, 20)21		August 5, 2	2021
Project Flow (c.f.s)		1885			775			712	
Dissolved Oxygen	Time	D.O. (mg/L)	Water Temp.	Time	D.O. (mg/L)	Water Temp.	Time	D.O. (mg/L)	Water Temp.
0.5 feet below surface	11:59.57	11.02	11.4	14:04.09	9.25	26.2	12:32.32	8.62	23.5
3 feet below surface	12:00.29	11.11	11.2	14:04.41	9.01	25.3	12:32.48	8.60	26.6
6 feet below surface	12:01.05	11.18	11.0	14:05.14	8.59	24.8	12:33.07	8.57	23.6
9 feet below surface	12:01.34	11.17	10.8	14:05.45	7.83	24.3	12:33.24	8.46	23.6
12 feet below surface	12:01.36	11.17	10.7	14:06.25	7.36	23.9	12:33.49	6.91	22.9
15 feet below surface	12:02.13	11.17	10.6	14:07.19	6.35	23.2	12:34.30	6.27	22.6
18 feet below surface	12:02.49	11.03	9.6	14:08.05	5.94	23.1	12:35.17	5.90	22.4
21 feet below surface	12:03.46	10.91	8.6	14:08.53	5.41	23.0	12:36.31	5.59	22.3
0.5 meter above bottom	12:07.06	10.90	8.2	14:09.12	5.40	23.0	12:36.44	5.51	22.3
Secchi Disk	Time	Depth		Time	Depth		Time	Depth	
		(ft)			(ft)			(ft)	
Feet below surface	12:00	4.0		14:09	4.7		12:30	4.5	
			1						
Chlorophyll a	Time	μg/L		Time	μg/L		Time	μg/L	
3 feet below surface	12:00	2.90		14:09	8.90		12:31	6.80	
			T			1		T	
Color (True)	Time	C.P.U.	LOD	Time	C.P.U.	LOD	Time	C.P.U.	LOD
26.11.1	42.00	Units		44.00	Units		42.24	Units	-*
3 feet below surface	12:00	60.00	5*	14:09	30.00	5*	12:31	45.00	5*
Total Phosphorus	Time	mg/L	LOD	Time	mg/L	LOD	Time	mg/L	LOD
3 feet below surface	12:00	0.026	0.008*	14:09	0.031	0.008*	12:31	0.024	0.008*
3 feet above bottom	12:04	0.028	0.008*	14:12	0.027	0.008*	12:35	0.027	0.008*
*Considered Method Dete	ection Limit								

Table 2. 2020/21 Water Year Monthly Temperature and Precipitation for Park Falls, Wisconsin

				Departure	Heating	Normal				
Month	Highest	Lowest	Average	From	Degree	Degree	Total	Total	Normal	% of Normal
	Temp.	Temp.	Temp.	Normal	Days	Days	Precip.	Snowfall	Precip.	Precipitation
October - 20	81	28	54.6	-1.0	305	298	0.85	0.00	4.11	69
November - 20	80	13	38.0	-5.2	831	678	2.78	12.0	2.85	66
December - 20	75	11	33.3	4.5	948	1088	2.45	19.2	2.09	70
January – 21	44	-12	19.7	-0.22	1394	1556	0.99	16.5	1.21	75
February – 21	38	-14	17.9	7.7	1453	1699	0.61	9.1	0.96	75
March – 21	42	-35	7.2	-7.9	1612	1399	0.53	8.6	0.81	65
April – 21	61	0	33.2	7.3	979	1210	2.64	8.7	2.64	64
May – 21	66	12	41	1.4	713	762	2.91	2.3	2.43	67
June – 21	83	26	53.5	1.5	372	410	1.88	0.00	3.37	60
July – 21	94	41	66.6	5.4	54	152	1.79	0.00	4.39	67
August – 21	92	40	68.2	1.2	41	50	2.75	0.00	3.92	67
September - 21	89	46	68.6	3.1	24	64	2.44	0.00	3.73	70

Source: NOAA/Duluth, MN

Year	Month	Secchi	Chlorophyll a	Color (True)	Total	Total	Low D.O.	High D.O.	Low Water	High Water
		Depth	. ,		Phosphorus	Phosphorus			Temp.	Temp.
		Feet	μg/L	C.P.U. Units	Below Surface	Above	mg/L	mg/L	° C	° C
					mg/L	Bottom mg/L				
2014	June	3.50	1.70	150.00	0.031	0.029	6.61	6.97	19.00	21.90
2015	April	3.50	5.10	13.00	0.047	0.036	9.52	9.78	9.00	11.70
2016	March	3.60	0.41	40.00	0.030	0.030	11.35	11.61	2.90	3.70
2017	April	3.90	3.40	30.00	0.025	0.028	9.16	9.46	8.20	10.10
2018	May	4.00	5.20	40.00	0.036	0.032	7.65	8.10	14.5	14.8
2019	April	2.20	2.70	45.00	0.038	0.036	11.93	12.46	4.20	5.40
2020	April	4.20	0.80	60.00	0.056	0.051	11.32	11.75	5.30	5.70
2021	April	4.00	2.90	60.00	0.026	0028	10.86	11.18	8.20	11.40
Minimum	March/April/May/June	2.20	0.41	13.00	0.025	0.028	6.61	6.97	2.90	3.70
Maximum	March/April/May/June	4.20	5.20	150.00	0.056	0.051	11.93	12.46	19.00	21.90
Average	March/April/May/June	3.61	2.78	54.75	0.036	0.034	9.80	10.16	8.96	10.54
2014	July	3.25	5.30	130.00	0.046	0.044	5.78	6.38	21.70	22.20
2015	July	4.00	4.60	80.00	0.032	0.034	6.09	6.47	22.80	22.50
2016	July	3.40	6.50	55.00	0.036	0.030	5.60	6.10	22.70	26.50
2017	July	4.00	8.30	35.00	0.033	0.033	5.42	7.36	23.10	26.00
2018	July	4.00	10.00	35.00	0.061	0.043	6.12	7.18	24.70	27.70
2019	July	4.50	15.00	25.00	0.032	0.040	5.06	7.55	23.70	25.70
2020	July	2.60	3.20	35.00	0.038	0.037	6.77	7.14	23.40	23.60
2021	July	4.70	8.90	30.00	0.031	0.027	5.40	9.25	23.00	26.20
Minimum	July	2.60	3.20	25.00	0.031	0.027	5.06	6.10	21.70	22.20
Maximum	July	4.70	15.00	130.00	0.061	0.044	6.77	9.25	24.70	27.70
Average	July	3.81	7.73	53.13	0.039	0.036	5.78	7.18	23.14	25.05
2014	August	1.30	6.90	100.00	0.047	0.051	5.11	5.65	22.80	24.30
2015	August	3.00	17.00	60.00	0.039	0.030	6.48	7.32	22.70	23.10
2016	August	4.20	15.00	40.00	0.030	0.030	3.57	8.07	23.30	25.70
2017	August	4.20	13.00	30.00	0.032	0.030	5.55	8.71	20.30	22.90
2018	August	4.30	10.00	45.00	0.033	0036	6.02	7.69	23.10	23.10
2019	August	3.40	11.00	30.00	0.028	0.025	7.01	8.83	23.30	25.30
2020	August	3.50	12.00	70.00	0.034	0.019	8.01	9.35	23.30	25.70
2021	August	4.50	6.80	45.00	0.024	0.027	5.51	8.62	22.30	26.60
Minimum	August	1.30	6.80	30.00	0.024	0.019	3.57	5.65	20.30	22.90
Maximum	August	4.50	17.00	100.00	0.047	0.051	8.01	9.35	23.30	26.60
Average	August	3.55	11.46	52.50	0.033	0.031	5.91	8.03	22.63	24.60

^{*}no sample taken

Appendix C - Crowley Impoundment Project Sampling Logs

IMPOUNDMENT SAMPLING LOG

Water Quality Study Location (1) Way Hydroelectric Project – FERC # 277

Date: 4-21

Pre-Sampling Data:

HWL 1407.42 TWL HO7.2 CFS 1252

Sample Location: 145° 62, 287 W90°35,049

Performed by: 5, Com

Time: 11.55 Barometer: 29.76

Air Temp: 57°F Wind Speed: F7mpH

Sky Conditions: 50 % Clouds

Precipitation within Last 24 Hours: _______

D.O. Meter Calibration:

Instrument Model Used: HQ40D

Were the batteries changed?

Yes

No

If yes, when were they changed: _____

Battery Status: % Charge

Calibration Method: Factory

Sampling Depth Profile: Measured depth to bottom of impoundment: 21.5 Feet

Secchi Depth (± 0.1) Time Feet

Comments: Ball Ragle

	Chloroph	yll a	
(3 feet below	v surface h	orizor	ntal sampler)
Lab Sample I.D.	.#:		
Time 12,00	Quantity (ml)		Filtered
*	1000		In Lab
Preservative		MgC	O ₃

True Color
(3 feet below surface horizontal sampler)
Lab Sample I.D. #:
Time:/2/()0

Total I	Phosphorus
(3 feet below surf	ace horizontal sampler)
Lab Sample I.D. #:	
Time /2,1)()	Preservative
	H₂SO ₄

Total	Phosphorus
(3 feet above bott	om horizontal sampler)
Lab Sample I.D. #:	
Time /2/04	Preservative
	H₂SO₄

D.	.O. and Te	mperature	Profile
Depth	Time	D.O.	Temperature
(Feet)		(mg/L)	° C
0.5			
below	11:59:57	11.02	11,4
surface	,,,,,,,	111000	
3	200,29	11.11	11,2
6	2:01:05	11.18	11,0
9	12:01:34	11.17	10.8
12	12:0136	11.12	10.7
15	12:02:13	11.17	10.60
18	12,02:49	11.03	7.6
21	12:03.46	10.91	8.6
24.21.9	12 05.5	16.86	8.2
0.5 above	12 57 46		g 2
bottom	12,07.06	10.90	0,0

*If D.O. is below 5.0 mg/L notify agency and measure D.O. at 1.0 foot intervals if <5.0 mg/L.



IMPOUNDMENT SAMPLING LOG Water Quality Study Location Crowley Hydroelectric Project – FERC # 2473 Date: 714-1

HWL 1477,25 TWL/416,5 CFS 775

Sample Location: N45° 52, 267

Performed by:

Time: ____ Barometer: 29,95

Air Temp: 27°F Wind Speed: WmpH

Sky Conditions: 100% Clouds

Precipitation within Last 24 Hours:

D.O. Meter Calibration:

Instrument Model Used: HQ40D

Were the batteries changed? ☐ Yes ☐ No
If yes, when were they changed: _____

Battery Status: 95 % Charge

Calibration Method: Factory

Secchi Depth (± 0.1)
Time / 7 / Feet

Comments:

	Chloroph	yll a		
(3 feet belov	v surface h	orizor	ntal sample	er)
Lab Sample I.D	. #:			
Time /4/09	Quantity (ml) Filtered			
	1000 In Lab		,	
Preservative		MgC	O ₃	

True Color	***
(3 feet below surface horizontal sampler)	
Lab Sample I.D. # :	
Time: /4,09	

Total	Phosphorus
(3 feet below surf	ace horizontal sampler)
Lab Sample I.D. #:	
Time /4/09	Preservative
	H ₂ SO ₄

Total	Phosphorus
(3 feet above bot	tom horizontal sampler)
Lab Sample I.D. #:	
Time /4:12	Preservative
*	H ₂ SO ₄

		*	
D.	O. and Te	mperature	Profile
Depth	Time	D.O.	Temperature
(Feet)		(mg/L)	. ° C
0.5			
below	7.40	_	م ^{وس} ن.
surface	2.41.199	9.25	26,2
3	2:64:41	9:01	25.3
6	2:05/4	8159	24,8
9	2.65.45	7.83	24.3
12	2:06:25	7.36	23.9
15	2:07:19	6.35	23.2
18	2.08:05	5.94	23.1
24/9	2:08.53	5.41	230
24			
0.5 above	211	5,40	23.0
bottom	2,61,12	J , J , J	J ~ 6

*If D.O. is below 5.0 mg/L notify agency and measure D.O. at 1.0 foot intervals if <5.0 mg/L.



IN	ΛP	Ol	INI)N	IFN	TV	SA	М	РΙ	IN	JG.	I	\bigcirc	G
		\sim \sim	/ I W L	ノロソ	1 - 1	V 1	\neg	1 / 1	1 L	.	u ()	1		•

Water Quality Study Location Crowly Hydroelectric Project - FERC #_

Pre-Sampling Data:

HWL 1427,29 TWL 406.2 CFS 712

Sample Location: N45 52,287 W90 35.049

Performed by:

Memppoint Caron

Time: 12.30 Barometer: 24.93

Air Temp: 76 °F Wind Speed: 5 10

Sky Conditions: raining

Precipitation within Last 24 Hours: Yel

D.O. Meter Calibration:

Instrument Model Used: HQ40D

Were the batteries changed?

Yes No

If yes, when were they changed:

Battery Status: 45 % Charge

Calibration Method: Factory

Sampling Depth Profile: Measured depth to bottom of impoundment: Feet

Secchi Depth (± 0.1) Time Feet

Comments:

(3 feet below	Chlorophyll <i>a</i> surface horizor	ntal sampler)
Lab Sample I.D		
Time	Quantity (ml)	Filtered
12:31	1000	In Lab

True Color	
(3 feet below surface horizontal sampler)	ļ
Lab Sample I.D. #:	
Time: (2:31	

Total	Phosphorus
(3 feet below sur	face horizontal sampler)
Lab Sample I.D. #:	
Time 12:3/	Preservative
	H ₂ SO ₄

T	otal Phosphorus
(3 feet above	bottom horizontal sampler)
Lab Sample I.D. #	# :
Time 12-35	Preservative
	H ₂ SO ₄

D.	.O. and Ter	nperature	Profile
Depth	Time	D.O.	Temperature
(Feet)		(mg/L)	° C
0.5			
below	19:32.32	862	23.5
surface	1 . 1	0.04	a 3. 3-
- 3	12.32.48	8.60	266
6	12.33.07	8.57	236
9	12.33 24	8.46	23.6
12	12.3349	6.91	22.9
15	12.34.30	6.27	22.6
18	12:35.17	5.90	224
2120	126.31	5.59	37.3
24			79.7
0.5 above		_	
bottom	12.36.44	5.51	22.3

*If D.O. is below 5.0 mg/L notify agency and measure D.O. at 1.0 foot intervals if <5.0 mg/L.



Appendix D - Crowley Hydroelectric Project Lab Reports and Chains of Custody



Client: RWE		•	WWA Job #: 93994
Project:	Monitoring		
Date Received:	4/8/2021	Date Reported: 5/	/12/2021
Sample Number	Client Sample ID	Date/Time Sampled	Sample Matrix
93994-001	Upper Flambeau Surface	4/7/2021 7:57	Water
93994-002	Upper Flambeau Bottom	4/7/2021 8:02	Water
93994-003	Lower Flambeau Surface	4/7/2021 8:37	Water
93994-004	Lower Flambeau Bottom	4/7/2021 8:35	Water
93994-005	Pixley Surface	4/7/2021 11:04	Water
93994-006	Pixley Bottom	4/7/2021 11:08	Water
93994-007	Crowley Surface	4/7/2021 12:00	Water
93994-008	Crowley Bottom	4/7/2021 12:04	Water



Client: RWE WWA Job #: 93994

Comments (if any):

Key to Laboratory Flags:

- *: RPD/RSD exceeds limits.
- B: The analyte was found in the associated blank as well as in the sample.
- J: The quantitation is an estimated value because the result is less than the sample quantitation limit but greater than the detection limit.
- M: A matrix effect was present.
- Q: Batch QC data associated with the analysis does not meet the stated objectives
- H: Indicates analytical holding time exceedance.

ND = Not Detected, MDL = Method Detection Limit, MQL = Method Quantitation Limit ppm = mg/L (liquid) or mg/kg (solid), ppb = ug/L (liquid) or ug/kg (solid)
For coliform, Negative = No coliform bacteria detected, Positive = Coliform bacteria detected

Sample Types:

S = Solids, DW = Drinking water, D = Dissolved, T = Total, TC = TCLP extract, SP = SPLP extract

All samples were received intact and properly preserved unless otherwise noted. The results reported relate only to the samples tested. This report shall not be reproduced, except in full, without the written approval of this laboratory. The Chain of Custody is attached.

This report satisfies the requirements of your project but has not been prepared to comply with NELAP reporting requirements.

I certify that the data contained in this Final Report has been generated and reviewed in accordance with approved methods and White Water Associates Standard Operating Procedures. Exceptions, if any, are discussed in the accompanying sample narrative. Release of this Final Report is authorized by White Water Associates management, as is verified by the following signature.

Approved By: Electronically signed by Bette J. Premo

remo

WI DNR Lab Certification Number: 999971280 MI EGLE Certification Number: 9306

DoD-ELAP Accreditation Number: 65802 by PJLA

for Environmental Testing ISO/IEC 17025:2005 Accredited



Client: RWE

WWA Job #: 93994

Project:

Monitoring

Date Received:

4/8/2021

Date Reported:

5/12/2021

MDL NA	MQL	Analyst
	MQL	Analyst
NA		
NA		
NA		
	NA	AH
5	5	AH
0.008	0.050	NK
0.008	0.050	NK
NA	NA	AH
5	5	AH
0.008	0.050	NK
0.008	0.050	NK
NA	NA	AH
5	5	AH
0.008	0.050	NK
	NA 5 0.008 0.008	5 5 0.008 0.050 0.008 0.050 NA NA



Client: RWE

WWA Job #: 93994

Project:

Monitoring

		Date Rep	orted: 5/12/2021				
Sample Results Sample Results Sample No. / ID / Description / Matrix Result Flags Units Date/Time Method MDL MQL And A							
Sample Results Sample No. / ID / Description / Matrix Result Flags Units Date/Time Method MDL MQL Analys		Analyst					
⁷ ater							
ers							
0.023	J	mg/L	4/14/2021 11:55	365.4	0.008	0.050	NK
Water							
ers							
2.9		mg/m3	4/30/2021 13:30	10200H	NA	NA	AH
60	H	CU	5/3/2021 10:30	2120B	5	5	AΗ
0.026	J	mg/L	4/14/2021 11:55	365.4	0.008	0.050	NK
Water							
	J	mg/L	4/14/2021 11:56	365.4	0.008	0.050	NK
	Matrix Result Vater ers 0.023 Water ers 2.9 60 0.026 Water ers	Matrix Result Flags Vater ers 0.023 J Water ers 2.9 60 H 0.026 J Water ers	Sample Results Matrix Result Flags Units	Sample Results Matrix Result Flags Units Date/Time	Sample Results Sample Results Date/Time Method	Sample Result Flags Units Date/Time Method MDL	Matrix Result Flags Units Date/Time Method MDL MQL

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KWE.																				Ĺ	AS.	SO	CIA	TES	S,	ING.
DDRESS			TELE	PHO	NE												429 RI	ver La	ne, P.C), Вох	27					22-7889, Fax -7977
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DITY	STATE	ZIP	CON													ANAI	1 515	I YP	EREG	UES	, LED (Maci	11151 11 1	186849	۱ ا	Instructions to White Water Send my report by:
AMPLER NAME (print first/last na	me) ·	İ.,	cou	NTY	OF LO) (OCAT	ION	1	PAG	E ~	}	r	Indicate			_ M	(}					email
Angle Sha Amplery signature	,										OF	\perp		age of ords us		0	1	1								mall
AMPLER'S SIGNATURE	to a						1	upon a	arrival	and in	atives : ndicate abase :	total i	numbe	rof	ainers	(mg	2								lu	nless otherwise noted, drinkin
Mud		<u></u>					- 1	preser	rvatlor	detal	ls.				Cont		2,5			l						water report copies are sent to MDEQ and Health Dept.
,				AMP	LEM	ATRI			TAN	IERS	/ PRI	ESER		VES	er of	0	3	5	.							
SAMPLE ID AND LOCATION Containers for each sample may be combined on one line.	DATE	TIME	Drinking water	Aqueous	Sed.	Soil		None	H2SO4	HNO3	무	NaOH	ZnAc/NaOH	Na Thio	Total Number of Containers	Ch/	11	(0/							ir	REMARKS (Note any special astructions provided by client of conditions of receipt noted by WWA lab staff. Also note any residual chlorine.)
2000 Flankin Suct. 12	421	7:57		X	37			X	X						3	X	X	χ								
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Relinquished by: Relinquished by:		7.5 -X/ Date:	Tim		Rec	elybd	by:		X)				Dat		~	Tim	;; ',30								•
* WHITE - RETURN W/F		L	ARY -	WUS	-	<u> </u>			NIV.	CUS	TOM	ЕĎ		14	8	<u> </u>	<u> 8</u>	, 30] UPS	il e	edExf	I US	BPS[]	Client	ıί□	Other WWA

Login Checklist



Proj	ect No.:	93994	Date logged in.: 4/8/2021	Login person's in	nitials: JT						
Clie	nt:	RWE		Number of coole	ers: 1						
Proj	ect name:	Monitoring		Courier/shipper:	: WWA						
V	1. Custody	seals/original j	oacking tape were intact (if applic	able).							
~	2. Samples	are in good co	ndition, i.e. not broken or leaking	•							
V	3. Samples	were received	within holding times.	ľ	NOTES on #4:						
V	4. Samples were received on ice (in direct contact with the samples).										
	5. Tempera	ture of the sar	nples was between 0-6°C. Temp.:	3							
		-	veen 0-6°C that are received at the not require client notification.	e laboratory on th	e day						
V	6. Samples	matched the C	Chain of Custody (COC).								
V	7. Proper co	ontainers were	e used.								
~	8. Samples	were collected	in White Water lab containers.								
V	9. There is	adequate samp	ole volume for requested analyses	and QC.							
	10. For wat	er VOC samp	les, headspace is less than the size	of a pea.							
V			d to the proper pH. Sample bottle ontainer Section.	s and preservatio	n are						
V	12. The CO	C is signed. (e	ither Sampler or Relinquished by	·)							
	13. Sub-san section of lo	, ,	required. Bottles created are noted	d in sample conta	iners						
V	14. For Diss	solved Analysi	s (when applicable), samples were	filtered in the la	b .						
	15. For soil	VOCs, metha	nol preserved samples were recei	ved.							
	16. For Soil	VOCs, sample	les were preserved with methanol	in the lab.							
	17. Client c	ontact is neces	sary. Provide documentation belo	ow.							
C	OMMENTS	CORRECTI	VE ACTION								

CLIENT RESPONSE

Note: If hold time, volume, and received on ice or temperature criteria are not met when required by the method, results may not be able to be used for regulatory purposes. Check with your reporting agency for more information.

Cover Page



429 River Lane • PO Box 27 Amasa, MI 49903 • Ph (906) 822-7889 • Fax -7977

Client: RWE		WWA Job #: 95726							
Project: Date Received:	Monitoring 7/15/2021	Date Reported: 8	/2/2021						
		1							
Sample Number	Client Sample ID	Date/Time Sampled	Sample Matrix						
95726-001	Upper Flambeau Surface	7/14/2021 7:45	Water						
95726-002	Upper Flambeau Bottom	7/14/2021 7:48	Water						
95726-003	Lower Flambeau Surface	7/14/2021 11:25	Water						
95726-004	Lower Flambeau Bottom	7/14/2021 11:29	Water						
95726-005	Pixley Surface	7/14/2021 13:17	Water						
95726-006	Pixley Bottom	7/14/2021 13:22	Water						
95726-007	Crowley Surface	7/14/2021 14:09	Water						
95726-008	Crowley Bottom	7/14/2021 14:12	Water						

Client: RWE

WWA Job #: 95726

Comments (if any):

Key to Laboratory Flags:

- *: RPD/RSD exceeds limits.
- B: The analyte was found in the associated blank as well as in the sample.
- J: The quantitation is an estimated value because the result is less than the sample quantitation limit but greater than the detection limit.
- M: A matrix effect was present.
- Q: Batch QC data associated with the analysis does not meet the stated objectives
- H: Indicates analytical holding time exceedance.

ND = Not Detected, MDL = Method Detection Limit, MQL = Method Quantitation Limit ppm = mg/L (liquid) or mg/kg (solid), ppb = ug/L (liquid) or ug/kg (solid)
For coliform, Negative = No coliform bacteria detected, Positive = Coliform bacteria detected

Sample Types:

S = Solids, DW = Drinking water, D = Dissolved, T = Total, TC = TCLP extract, SP = SPLP extract

All samples were received intact and properly preserved unless otherwise noted. The results reported relate only to the samples tested. This report shall not be reproduced, except in full, without the written approval of this laboratory. The Chain of Custody is attached.

This report satisfies the requirements of your project but has not been prepared to comply with NELAP reporting requirements.

I certify that the data contained in this Final Report has been generated and reviewed in accordance with approved methods and White Water Associates Standard Operating Procedures. Exceptions, if any, are discussed in the accompanying sample narrative. Release of this Final Report is authorized by White Water Associates management, as is verified by the following signature.

Approved By: Electronically signed by Bette J. Premo

remo

WI DNR Lab Certification Number: 999971280

MI EGLE Certification Number: 9306

DoD-ELAP Accreditation Number: 65802 by PJLA

for Environmental Testing ISO/IEC 17025:2005 Accredited



Client: RWE

WWA Job #: 95726

Project:

Monitoring

Date Received:

7/15/2021

Date Reported:

8/2/2021

Date Received: 7/15/2021			Date Rep	ortea: 8/2/2021				
	S	ample	Results					
Sample No. / ID / Description / Ma	trix Result	Flags	Units	Date/Time	Method	MDL	MQL	Analyst
95726-001 / Upper Flambeau Surf	ace / Wate	r						
General Chemistry Parameters								
Chlorophyll a	3.6		mg/m3	7/16/2021 13:20	10200H	NA	NA	AΗ
Color	25		CU	7/16/2021 13:30	2120B	5	5	NK
Total Phosphorus LL (t)	0.015	J	mg/L	7/23/2021 14:22	365.4	0.008	0.050	NK
95726-002 / Upper Flambeau Bott	om / Wate	r						
General Chemistry Parameters								
Total Phosphorus LL (t)	0.024	J	mg/L	7/23/2021 14:23	365.4	0.008	0.050	NK
95726-003 / Lower Flambeau Surf	ace / Wate	r						
General Chemistry Parameters								
Chlorophyll a	4.7		mg/m3	7/16/2021 13:20	10200H	NA	NA	AH
Color	20		CU	7/16/2021 13:30	2120B	5	5	NK
Total Phosphorus LL (t)	0.025	J	mg/L	7/23/2021 14:23	365.4	0.008	0.050	NK
95726-004 / Lower Flambeau Bott	om / Wate	r						
General Chemistry Parameters								
Total Phosphorus LL (t)	0.023	J	mg/L	7/23/2021 14:24	365.4	0.008	0.050	NK
95726-005 / Pixley Surface / Wate	er							
General Chemistry Parameters								
Chlorophyll a	11		mg/m3	7/16/2021 13:20	10200H	NA	NA	AH
Color	25		CU	7/16/2021 13:30	2120B	5	5	NK
Total Phosphorus LL (t)	0.026	J	mg/L	7/30/2021 12:58	365.4	0.008	0.050	NK

ANALYTICAL REPORT



429 River Lane • PO Box 27 Amasa, MI 49903 • Ph (906) 822-7889 • Fax -7977

Client: RWE

WWA Job #: 95726

Project:

Monitoring

Date Received:	7/15/2021			Date Rep	orted: 8/2/2021				
		Sa	mple	Results					
Sample No. / ID / I	Description / Ma	trix Result	Flags	Units	Date/Time	Method	MDL	MQL	Analyst
95726-006 / Pixley	Bottom / Water	r							
General Chemis	try Parameters								
Total Phosphorus I	•	0.021	J	mg/L	7/30/2021 13:00	365.4	0.008	0.050	NK
95726-007 / Crow	ley Surface / Wa	iter							
General Chemis	try Parameters								
Chlorophyll a		8.9		mg/m3	7/16/2021 13:20	10200H	NA	NA	AH
Color		30		CU	7/16/2021 13:30	2120B	5	5	NK
Total Phosphorus I	LL (t)	0.031	J	mg/L	7/30/2021 13:01	365.4	0.008	0.050	NK
95726-008 / Crow	ley Bottom / Wa	iter							
General Chemis	try Parameters								
Total Phosphorus I	LL (t)	0.027	J	mg/L	7/30/2021 13:01	365.4	0.008	0.050	NK

CLIENT NAME / BILL TO				DRE	88													4	6						TER , Inc.
ADDRESS'		TEL	EPHC	ONE													iver La a, Mici								s) 822-7889, Fax -7977 -water-associates.com
SAMPLER NAME (print first/last name) SAMPLER'S SIGNATURE	ZIP	1	V)(OF L	<u>.</u>	+) (ι.	\wedge^{ϱ}			one p	te if mo page of cords u	COC	ANA	LYSIS	TYP	REC	QUES	STED	(Atta	ch list	f nee	eded	Instructions to White Water Send my report by: email mail
SAMPLERS, SIGNATURE	5		SAME	ILE M	ATRI	X	upon botile prese	arrival s. WW rvation	and Ir /A date n detal	ndicate abase is,	for each total is contain	numbe ns bot	er of tile	of Containers	0	5									Unless otherwise noted, drinking water report copies are sent to MDEQ and Health Dept.
SAMPLE ID AND LOCATION Containers for each sample may be combined on one line.	E TIME	Drinking water	Aqueous	Sed.	Soil	Other:	None	H2SO4	HNO3	를 무	NaOH	ZnAc/NaOH	Na Thio	Total Number of Containers	0	7/2/10	10/01								REMARKS (Note any special instructions provided by client or conditions of receipt noted by WWA lab staff, Also note any residual chlorine.)
apper Flumbian Sugar 7-14		_	*	<u> </u>			X	X						3	X	7	X			-			ļ		,
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& Vixley Surfue	13,27	_	\dagger				<u> </u>	\vdash		 				1	1	7	$\overline{}$								
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UPSC FedExC USPSC ClientC Other WWA

PINK - CUSTOMER

CANARY - W/ SAMPLES

WHITE - RETURN W/ REPORT

Login Checklist



Proj	ect No.:	95726	Date logged in.: 7/15/2021	Login person's	initials: JT							
Clie	nt:	RWE		Number of coo	lers: 1							
Proj	ect name:	Monitoring		Courier/shippe	er: WWA							
✓	1. Custody	seals/original p	packing tape were intact (if appli	cable).								
~	2. Samples	are in good co	ndition, i.e. not broken or leaking	g.								
V	3. Samples were received within holding times. NOTES on #4:											
V	4. Samples	were received	on ice (in direct contact with the	samples).								
V	5. Tempera	ture of the san	nples was between 0-6°C. Temp.:	1								
		•	reen 0-6°C that are received at th not require client notification.	e laboratory on	the day							
V	6. Samples	matched the C	Chain of Custody (COC).									
✓	7. Proper c	ontainers were	e used.									
V	8. Samples	were collected	in White Water lab containers.									
V	9. There is	adequate samp	ole volume for requested analyses	s and QC.								
	10. For wat	ter VOC samp	les, headspace is less than the size	e of a pea.								
V	-	-	d to the proper pH. Sample bottle ontainer Section.	es and preservat	ion are							
Y	12. The CC	OC is signed. (e	ither Sampler or Relinquished b	y)								
	13. Sub-sar section of le		required. Bottles created are note	ed in sample con	tainers							
V	14. For Dis	solved Analysi	s (when applicable), samples wer	e filtered in the	ab.							
	15. For soil	VOCs, metha	nol preserved samples were rece	ived.								
	16. For Soi	l VOCs, samp	les were preserved with methano	l in the lab.								
	17. Client o	contact is neces	sary. Provide documentation bel	low.								
C	OMMENTS	S/CORRECTI	VE ACTION									

CLIENT RESPONSE

Note: If hold time, volume, and received on ice or temperature criteria are not met when required by the method, results may not be able to be used for regulatory purposes. Check with your reporting agency for more information.

Cover Page



429 River Lane • PO Box 27 Amasa, MI 49903 • Ph (906) 822-7889 • Fax -7977

Client: RWE		WWA Job #: 96118						
Project:	Monitoring							
Date Received:	8/5/2021	Date Reported: 9	/12/2021					
Sample Number	Client Sample ID	Date/Time Sampled	Sample Matrix					
96118-001	Upper Flambeau Surface	8/5/2021 7:48	Water					
96118-002	Upper Flambeau Bottom	8/5/2021 7:51	Water					
96118-003	Lower Flambeau Surface	8/5/2021 8:20	Water					
96118-004	Lower Flambeau Bottom	8/5/2021 8:23	Water					
96118-005	Pixley Surface	8/5/2021 10:34	Water					
96118-006	Pixley Bottom	8/5/2021 10:38	Water					
96118-007	Crowley Surface	8/5/2021 12:31	Water					
96118-008	Crowley Bottom	8/5/2021 12:35	Water					

Client: RWE

WWA Job #: 96118

Comments (if any):

Key to Laboratory Flags:

- *: RPD/RSD exceeds limits.
- B: The analyte was found in the associated blank as well as in the sample.
- J: The quantitation is an estimated value because the result is less than the sample quantitation limit but greater than the detection limit.
- M: A matrix effect was present.
- Q: Batch QC data associated with the analysis does not meet the stated objectives
- H: Indicates analytical holding time exceedance.

ND = Not Detected, MDL = Method Detection Limit, MQL = Method Quantitation Limit ppm = mg/L (liquid) or mg/kg (solid), ppb = ug/L (liquid) or ug/kg (solid)
For coliform, Negative = No coliform bacteria detected, Positive = Coliform bacteria detected

Sample Types:

S = Solids, DW = Drinking water, D = Dissolved, T = Total, TC = TCLP extract, SP = SPLP extract

All samples were received intact and properly preserved unless otherwise noted. The results reported relate only to the samples tested. This report shall not be reproduced, except in full, without the written approval of this laboratory. The Chain of Custody is attached.

This report satisfies the requirements of your project but has not been prepared to comply with NELAP reporting requirements.

I certify that the data contained in this Final Report has been generated and reviewed in accordance with approved methods and White Water Associates Standard Operating Procedures. Exceptions, if any, are discussed in the accompanying sample narrative. Release of this Final Report is authorized by White Water Associates management, as is verified by the following signature.

Approved By: Electronically signed by Bette J. Premo

remo

WI DNR Lab Certification Number: 999971280 MI EGLE Certification Number: 9306

DoD-ELAP Accreditation Number: 65802 by PJLA

for Environmental Testing ISO/IEC 17025:2005 Accredited



Client: RWE

WWA Job #: 96118

Project:

Monitoring

Date Received: 8/5/2021			Date Rep	orted: 9/12/2021				
		Sample	Results					
Sample No. / ID / Description	/Matrix Resu	lt Flags	Units	Date/Time	Method	MDL	MQL	Analyst
96118-001 / Upper Flambeau	Surface / Wa	ter						
General Chemistry Parame	ters							
Chlorophyll a	4.6		mg/m3	8/6/2021 15:40	10200H	NA	NA	AC
Color	40		CU	9/8/2021 15:45	2120B	5	5	NK
Total Phosphorus LL (t)	0.016	J	mg/L	8/10/2021 15:44	365.4	0.008	0.050	NK
96118-002 / Upper Flambeau	Bottom / Wat	er						
General Chemistry Parame	ters							
Total Phosphorus LL (t)	0,028	JМ	mg/L	8/10/2021 15:47	365.4	0.008	0.050	NK.
96118-003 / Lower Flambeau	Surface/ Wa	ter						
General Chemistry Parame	ters							
Chlorophyll a	4.8		mg/m3	8/6/2021 15:40	10200H	NA	NA	AC
Color	40		CU	9/8/2021 15:47	2120B	5	5	NK
Total Phosphorus LL (t)	0.028	J	mg/L	8/10/2021 15:49	365,4	0.008	0.050	NK
96118-004 / Lower Flambeau	Bottom / Wat	er						
General Chemistry Parame	ters							
Total Phosphorus LL (t)	ND		mg/L	8/10/2021 15:51	365.4	0.008	0.050	NK
96118-005 / Pixley Surface / V	Water							
General Chemistry Parame	ters							
Chlorophyll a	6.9		mg/m3	8/6/2021 15:40	10200H	NA	NA	AC
Color	35		CU	9/8/2021 15:48	2120B	5	5	NK
Total Phosphorus LL (t)	0,025	J	mg/L	8/10/2021 15:51	365.4	0.008	0.050	NK



Client: RWE

WWA Job #: 96118

Project:

Monitoring

Date Received: 8/5/2021			Date Rep	orted: 9/12/2021				
	Sa	mple	Results					· ·
Sample No. / ID / Description	/Matrix Result	Flags	Units	Date/Time	Method	MDL	MQL	Analyst
96118-006 / Pixley Bottom / V	Water							
General Chemistry Parame	ters							
Total Phosphorus LL (t)	ND		mg/L	8/10/2021 15:52	365.4	0.008	0.050	NK.
96118-007 / Crowley Surface	/ Water							
General Chemistry Parame	ters							
Chlorophyll a	6.8		mg/m3	8/6/2021 15:40	10200H	NA	NA	AC
Color	45		CU	9/8/2021 15:49	2120B	5	5	NK
Total Phosphorus LL (t)	0.024	J	mg/L	8/10/2021 15:52	365.4	0.008	0.050	NK
96118-008 / Crowley Bottom /	/ Water							
General Chemistry Parame	ters							
Total Phosphorus LL (t)	0.027	J	mg/L	8/10/2021 15:54	365.4	0.008	0.050	NK

96118

CITY

Jnless otherwise noted, drinking water report copies are sent to EGLE and instructions provided by client or REMARKS (Note any special conditions of receipt noted by WWA lab staff. Also note any Instructions to White Water Packing: lce Send my report by: residual chlorine.) email mail Web: white-water-associates.com Health Dept. Phone: (906) 822-7889, Fax -7977 ASSOCIATES, INC. WHITE WATER ANALYSIS TYPE REQUESTED (Attach list if neeeded Comments/sample temp on receipt: 429 River Lane, P.O. Box 27 Amasa, Michigan 49903 X Time: Z X \checkmark × \mathcal{Y} (~) Indicate if more than Total Number of Containers La., $\langle \hat{} \rangle$ one page of COC records used Date: Date Cther: CONTAINERS / PRESERVATIVES upon arrival and indicate total number of Check off preservatives for each bottle bottles. WWA database contains bottle oidT sN CHAIN-OF-CUSTODY RECORD НовИ CONTRACT / PO / PROJECT NAME / WSSN# Я HCI preservation details. **HNO3** PAGE Monitaria H2SO4 None Other: COUNTY OF LOCATION Received by: Received by: SAMPLE MATRIX llos EMAIL ADDRESS Sed. TELEPHONE 4.79 suoeupA Time: Time: Drinking water 3.50 Super 18:30 8-2-3 16m/rian 150/mm 8-5-71 8:33 VI andream Robert & 31 7:51 الع 12-5-8 9-5-2 10:34 TIME Date: Date: ZIP Kenga ne 2/3 TT. 1 UADER Flambeum Sylves 8 31 DATE STATE SAMPLER NAME (print first/last name) Containers for each sample may Job # (WWA office use): SAMPLE ID AND LOCATION Jan Ymn be combined on one line. 55mg 78,20 SAMPLER'S SIGNATURE CLIENT NAME / BILL TO SC Clima KINNYEW Drums. Relinquished by: Relinquished B Transtary 773 ADDRESS

UPS□ FedEx□ USPS□ Client□ Other <u>W</u>WA

PINK - CUSTOMER

CANARY - W/ SAMPLES

WHITE - RETURN W/ REPORT

FW: Flambeau Upper (P-2640) Flambeau Lower (P-2421) Pixley (P-2395) Crowley (P-2473) Draft Water Quality Reports

Gregory, Malcolm K - DNR <malcolm.gregory@wisconsin.gov>

Tue 11/30/2021 2:44 PM

To: Brian Kreuscher < bkreuscher@rwehydro.com>

Good morning Brian

Upon review WDNR does not have any comments for these water quality reports for P-2640, P-2421, P-2395, and P-2473.

If you have any questions, please feel free to reach out.

Best,

Malcolm

Malcolm Gregory (he/him)

Environmental Analysis & Review Specialist Wisconsin Department of Natural Resources 101 S. Webster Street Madison, WI 53707-7921 malcolm.gregory@wisconsin.gov



From: Brian Kreuscher < bkreuscher@rwehydro.com >

Sent: Tuesday, November 16, 2021 9:47 AM

To: Laatsch, Cheryl - DNR < Cheryl.Laatsch@wisconsin.gov; Darin_Simpkins@fws.gov

Subject: Flambeau Upper (P-2640) Flambeau Lower (P-2421) Pixley (P-2395) Crowley (P-2473) Draft Water

Quality Reports

CAUTION: This email originated from outside the organization.

Do not click links or open attachments unless you recognize the sender and know the content is safe.

All,

Attached are the Draft Water Quality Reports for all four projects. Please review and provide any comments you may have to me within 60 days for FERC submittal.

Thanks

Brian Kreuscher

Renewable World Energies

1 of 2 2/2/2022, 9:40 AM

Regulatory & Compliance 855-994-9376 x230

2 of 2

RE: Flambeau Upper (P-2640) Flambeau Lower (P-2421) Pixley (P-2395) Crowley (P-2473) Draft Water Quality Reports

Gregory, Malcolm K - DNR <malcolm.gregory@wisconsin.gov>

Tue 12/21/2021 9:19 AM

To: Brian Kreuscher < bkreuscher@rwehydro.com>

Morning Brian,

Thanks for sending the spreadsheet. I have a meeting with Cheryl tomorrow and will make sure to pass it on.

Best,

Malcolm

Malcolm Gregory (he/him)

Environmental Analysis & Review Specialist Wisconsin Department of Natural Resources 101 S. Webster Street Madison, WI 53707-7921 malcolm.gregory@wisconsin.gov



From: Brian Kreuscher < bkreuscher@rwehydro.com>

Sent: Tuesday, December 21, 2021 9:07 AM

To: Gregory, Malcolm K - DNR <malcolm.gregory@wisconsin.gov>

Cc: Laatsch, Cheryl - DNR < Cheryl. Laatsch@wisconsin.gov>

Subject: Re: Flambeau Upper (P-2640) Flambeau Lower (P-2421) Pixley (P-2395) Crowley (P-2473) Draft Water

Quality Reports

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Do not click links or open attachments unless you recognize the sender and know the content is safe.

Greg,

Here is the sheet with a tab for each project.

Thanks

Brian Kreuscher

From: Gregory, Malcolm K - DNR < malcolm.gregory@wisconsin.gov >

Sent: Tuesday, December 21, 2021 8:20 AM

To: Brian Kreuscher < bkreuscher@rwehydro.com>

Cc: Laatsch, Cheryl - DNR < Cheryl.Laatsch@wisconsin.gov

Subject: FW: Flambeau Upper (P-2640) Flambeau Lower (P-2421) Pixley (P-2395) Crowley (P-2473) Draft Water

Quality Reports

Firefox about:blank

Good morning Brian,

Could you please send me the raw data for these four reports? WDNR would like to have the corresponding spreadsheets for the FERC licensee annual WQ reports.

Best,

Malcolm

Malcolm Gregory (he/him)

Environmental Analysis & Review Specialist Wisconsin Department of Natural Resources 101 S. Webster Street Madison, WI 53707-7921 malcolm.gregory@wisconsin.gov



From: Brian Kreuscher < bkreuscher@rwehydro.com>

Sent: Tuesday, November 16, 2021 9:47 AM

To: Laatsch, Cheryl - DNR < Cheryl.Laatsch@wisconsin.gov>; Darin Simpkins@fws.gov

Subject: Flambeau Upper (P-2640) Flambeau Lower (P-2421) Pixley (P-2395) Crowley (P-2473) Draft Water

Quality Reports

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All,

Attached are the Draft Water Quality Reports for all four projects. Please review and provide any comments you may have to me within 60 days for FERC submittal.

Thanks

Brian Kreuscher

Renewable World Energies Regulatory & Compliance 855-994-9376 x230

2 of 2 2/2/2022, 9:43 AM