

2021 Water Quality Report

U.S. Army Corps of Engineers Saint Louis District

Wappapello Lake Water Quality Conditions: 1983-2021



December 2022

Wappapello Lake Water Quality Conditions: 1983-2021

Prepared for

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EXECUTIVE SUMMARY

The United States Army Corps of Engineers' (USACE) commitment to environmental compliance and protection of estuaries, rivers, lakes, and navigable waters arises from the national policy and directives expressed in Federal Statutes, Executive Orders, and internal regulations. These regulations were designed to minimize pollution, maximize recreation, protect aesthetics, preserve natural resources, and promote the comprehensive planning and use of water bodies to enhance the public interest rather than private gain. Therefore, USACE, in the design, construction, management, operation, and maintenance of its facilities, will exert leadership within existing authorities and appropriations in the nationwide effort to protect, enhance, and sustain the quality of the nation's resources. It is USACE policy to comply with requirements of the Clean Water Act and not to degrade existing water quality conditions to the maximum extent that is practicable, consistent with project authorities, Federal legal and regulatory requirements, the public interest, and water control manuals.

The United States Army Corps of Engineers, Saint Louis District (CEMVS), implemented a water quality monitoring program during the 1970s to evaluate how its civil projects may be affecting water resources. Data collected from this effort serves as an invaluable tool for evaluating the significance of annual water quality measurements and tracking long-term trends. Water quality data is provided to the Missouri Department of Natural Resources and the Illinois Environmental Protection Agency to be used as a screening mechanism for the Missouri and Illinois Water Quality Report, which is required every two years by the Clean Water Act Sections 303(d) and 305(b).

The National Water Quality Inventory Report to Congress (305(b) report) is the primary vehicle for informing law makers and the public about general water quality conditions in the United States. This document characterizes our water quality, identifies widespread water quality problems of national significance, and describes various programs implemented to restore and protect our waters. The 2020 water quality report compiled by the Missouri Department of Natural Resources (MDNR) has Wappapello Lake listed as impaired for Chlorophyll-a caused by non-point sources.

Water quality sampling in 2021 revealed the following concerns at Wappapello Lake: dissolved oxygen, chlorophyll-a, manganese, and total phosphorus.

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INTRODUCTION

Wappapello Lake is located on the upper St. Francis River in southeastern Missouri and is primarily utilized as a recreational lake. The dam site lies 22 miles southeast of Greenville, one mile southwest of Wappapello and 16 miles northeast of Poplar Bluff. Lake Wappapello is an 8,400 acre reservoir located in Wayne County, with the southern arms reaching into Butler County. Construction of this lake began in September 1938 and was completed in June 1941. Approximately 71% of Lake Wappapello's 1,310 square mile watershed is forested and 21% is covered by grassland. The surrounding lands are residential with little agricultural use due to the steep terrain.

The St. Francis River begins its journey in Iron County, Missouri in an area that separates the Black, Big, and St. Francis River drainages. The river flows northeasterly then winds south through the Ozark foothills to Wappapello Lake and continues its course through southeastern Missouri and Arkansas, emptying into the Mississippi River north of Helena, Arkansas. Of the 225 miles of the river in Missouri, most runs through hilly terrain. The lower river then winds through the lowlands of the Bootheel and on through Arkansas.

Nestled in the foothills of the Ozark Mountains, Wappapello Lake offers activities for all walks of life. Over 44,000 acres of public lands and water welcome hunting, fishing, swimming, boating, camping, and picnicking. Interpretation of the natural resources through trails, visitor center exhibits, and various programs highlight the natural beauty found in Southeast Missouri.

Wappapello Lake's authorized purposes are to provide flood risk reduction management for the St. Francis River and its tributaries and to provide and manage recreation and fish and wildlife conservation on project lands and waters. The area around the lake has camping sites and nature trails. Wappapello Lake is managed by the St. Louis District but is an integral part of the Memphis District's St. Francis Basin Project, which manages the St. Francis and Little St. Francis Rivers through a combination of a reservoir, levees, a pumping station, channel improvements and interior drainage. Although flood risk reduction management is the primary authorized purpose, the lake has become a major regional recreation resource. Lands have also been out granted to the MDNR for operation of Lake Wappapello State Park. The Missouri Department of Conservation (MDC) leases additional lands to manage for a third authorized purpose, fish and wildlife conservation.

Water quality is of paramount importance for sustaining ecological integrity and services provided by Wappapello Lake. Water quality is influenced by a range of both point and nonpoint pollution sources, which may include natural processes, industrial and municipal effluents, and surface runoff from agricultural arenas. The water quality management program for the reservoir includes monitoring baseline parameters and ecological trends as well as investigating problem areas to ensure that federal and state regulations are met.

The Saint Louis District of the United States Army Corps of Engineers has implemented a Water Quality Management Plan (WQMP) as part of the operation and maintenance activities associated with managing USACE civil works projects throughout the District which includes, among other reservoirs and rivers, the Wappapello Lake and watershed. The WQMP addresses surface water quality management issues and adheres to the guidance and requirements specified by Clean Water Act (CWA), as well as the self-imposed Engineering Regulation (ER) 1110-2-8154, "Water Quality and Environmental Management for USACE Civil Works Projects" (USACE, 2018). Water quality monitoring is implemented to fulfill five primary objectives that drive the CEMVS WQMP:

- 1) Establish baseline conditions, identify significant water quality trends, and document problems and accomplishments.
- 2) Ensure that surface water quality, as affected by CEMVS projects, is suitable for project purposes, existing water uses, public health and safety, and in compliance with applicable state and federal water quality standards.
- 3) Provide support to water control, project operations, and navigation for regulations and modifications.
- 4) Investigate special problems, design and implement modifications, and improve water management procedures
- 5) Establish and maintain strong working partnerships and collaborations with appropriate entities within and outside USACE regarding water quality.

This report is intended to document and assess water quality conditions occurring at Wappapello Lake. The report describes conditions observed in 2021, as well as baseline data collected from 1983-2020. Additional historical data are available upon request.

WAPPAPELLO LAKE WQMP COVERAGE

The WQMP for Wappapello Lake includes water samples taken at the following locations: major tributary (WAP-7), main body of the lake (WAP-6, WAP-5, WAP-2, Chaonia Landing Marina, Lost Creek Marina, Sundowner Marina, and Lakeside/Barretts Marina), and just downstream of the dam (WAP-1). See figures 1 and 2, and Table 1 for a site map and site coordinates.

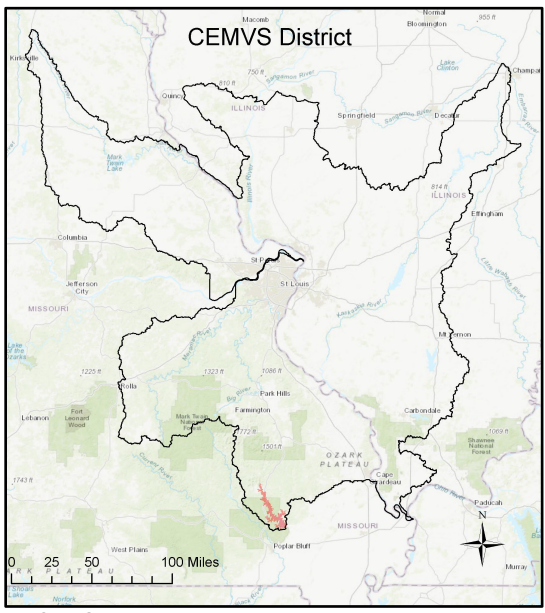


Figure 1. CEMVS District and Wappapello Lake

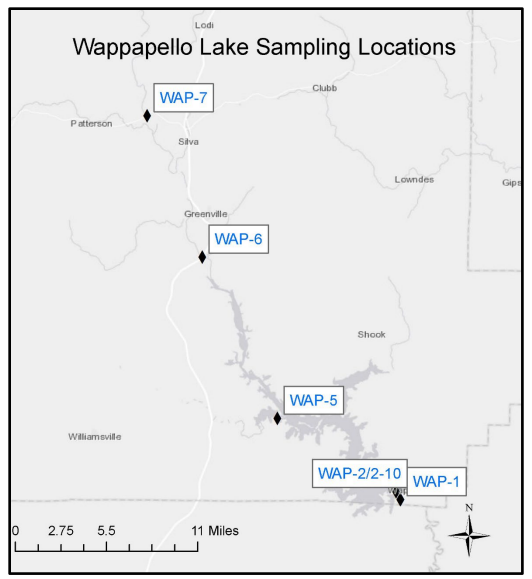


Figure 2. Water Quality (WQ) Sampling Locations in 2021 at Wappapello Lake

Sample Location Summary Table

Table 1: Sample Location Summary and Geographic Location (NAD 1983)

Sample Location Type	Abbreviation	Site Name	Latitude	Longitude
Major Tributary	TRIB	WAP-7	37.194363	-90.502689
Main Reservoir Surface	RS	WAP-6	37.095997	-90.454627
	RS	WAP-5	36.983761	-90.389062
	RS	WAP-2	36.932670	-90.285493
	RS	WAP-BAR	36.925789	-90.290833
	RS	WAP-CL	36.973408	-90.358743
	RS	WAP-LC	36.999247	-90.337950
	RS	WAP-SUN	36.942487	-90.276351
Reservoir Benthic	RB	WAP-2-10	36.932670	-90.285493
Tail Race (below main dam)	TR	WAP-1	36.927171	-90.281812

Samples at Marinas are not always taken in the exact same location. WAP-BAR Marina was renamed Lakeside Marina in 2021.

METHODS AND ANALYSIS: WATER QUALITY

Data Collection and Historical Reference Data

During 2021, water quality samples were collected and analyzed for 10 locations during two separate sampling events (n=20; Table 1). One duplicate sample was collected during the second sampling event for quality control purposes. Samples were collected from the upper one meter of the water column, preserved, and transported to the Applied Research and Development Laboratory (ARDL) in Mount Vernon, Illinois for analysis.

For the purpose of this report, historical reference data refers to water quality data collected during previous years ranging as far back as 1983 (parameter dependent). Historical reference data are intended to represent the current condition of Wappapello Lake.

Statistical Summary and Comparison to Applicable Water Quality Standards

Statistical analyses were performed on water quality monitoring data collected for 10 locations, and classified as TRIB (n= 1), RS (n=7), RB (n=1), and TR (n=1). Descriptive statistics were calculated to describe central tendencies and boxplots created to illustrate comparisons between groups. Monitoring results were compared to applicable water quality standard criteria established by the appropriate state agencies pursuant to the Federal Clean Water Act. If a state water quality standard criteria was not available, recommended criteria from the literature were considered.

Seasonal data are classified as: Winter (December 01 - March 14), Spring (March 15 – May 31), Summer (June 1 – September 15), Fall (September 16 – November 30).

Quality Assurance

The United States Army Corps of Engineers, Saint Louis District quality assurance procedures considers two primary focus areas: (1) those that involve laboratory analysis of samples, and (2) those concerning the collection and processing of the water samples in the field.

Since 2012, ARDL has analyzed water quality samples for CEMVS. Their quality assurance program includes the use of quality control charts, check standards, field and in-house matrix spikes, laboratory blanks and performance evaluation samples. In addition, one blind duplicate sample is submitted for at least every 20 samples.

Internal checks are also used for field sampling. This includes adherence to operating procedures for data collection and periodic evaluation of sampling personnel. Field sampling equipment and multimeters are calibrated/serviced in accordance with factory recommendations.

Water Quality Parameters and Criteria

Parameters used to characterize water quality have been generally accepted criteria for assessing aquatic life and human health include:

Temperature (Temp) is important because it controls several aspects of water quality. Colder water holds more dissolved oxygen which is required by aquatic organisms. Plants grow more rapidly and use more oxygen in warmer water. Decomposition of organic matter which uses oxygen is accelerated in warmer water. Temperature can also determine the availability of toxic compounds such as ammonia. Since aquatic organisms are cold blooded, water temperature regulates their metabolism and ability to survive. The number and kinds of organisms that are found in streams or lakes is directly related to temperature. Certain organisms require a specific temperature range, such as Salmonids, which require water temperatures below 20°C. The temperature standard in Missouri is less than a rise of 2.77°C above normal seasonal temperature or less than 32.22°C.

<u>Dissolved Oxygen (DO)</u> refers to the measurement of free oxygen molecules (O_2) that are not bonded to any other elements; thus, oxygen bonded in water (H_2O) would not be considered in a measurement of dissolved oxygen. Oxygen is dissolved in surface waters through interactions with the atmosphere and as a waste product of photosynthesis $(CO_2 + H_2O)$ $(CH_2O) + O_2$ from phytoplankton and aquatic vegetation. Additional factors influencing DO include temperature, pressure, and salinity.

Dissolved oxygen is required for most aquatic life including fish, invertebrates, bacteria, and plants. Fish and invertebrates utilize DO for respiration through gills and cutaneous breathing, and plants

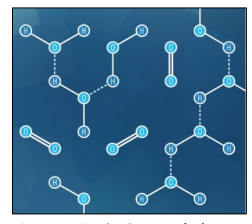


Figure 1: Dissolved oxygen (O_2) vs oxygen bonded in water (H_2O) .

require dissolved oxygen for respiration when photosynthesis is not possible. Smaller microbes and bacteria utilize DO for decomposition of organic materials, a process essential for nutrient cycling. Bottom feeders such as worms and mussels can persist when DO is ≥1mg/L, while most inland fish species require a minimum DO of 4mg/L. The DO water quality criteria for Missouri is ≥5mg/L.

Potential of Hydrogen (pH) is a measure of how acidic or basic water is. Potential of Hydrogen is reported on a logarithmic scale ranging from 0 – 14, with 7.0 being neutral. As pH increases from 7.0, water increases in alkalinity, whereas a decrease from 7.0 indicates an increase in acidity. Since pH is measured on a logarithmic scale, every one-unit change in pH indicates a 10-fold change in acidity; thus, a pH of 6.0 is ten times more acidic than a pH of 7.0 and a pH of 4.0 would be one-thousand times more acid than a pH of 7.0.

The pH of water varies considerably beyond the local level. Natural variation in bedrock and soil composition through which water moves has been reported as one of the most influential factors. Additional factors include decomposition of organic materials, acidity of local precipitation, discharge of effluents and chemicals, and mining operations.

Most freshwater streams and rivers have a natural pH ranging from 6 to 8. As pH approaches 5 (acidic), less tolerant fish and aquatic invertebrate assemblages may be extirpated, and a pH below 4.5 would be without most desired aquatic life. Conversely, when pH exceeds 9.5 (alkaline), aquatic fish and invertebrates begin to rapidly decrease and beyond 10, fish become extirpated. The pH water quality criteria for Missouri ranges from 6.5 - 9.0.

<u>Conductivity</u> is a measure of water's ability to conduct electrical current. In its purist form, water has a *near* neutral charge, indicating that it is an inefficient conductor of electrical current. Thus, the ability to carry electrical current is driven by water soluble ions (atoms and molecules with a charge) such as salts and other inorganic materials. Conductivity is also influenced by water temperature; as temperature increases, conductivity increases. For this reason, conductivity is commonly reported as Specific Conductivity (SpCond), which is the measurement of conductivity at 25 degrees Celsius.

Conductivity in streams and rivers is affected by the geology of the area. Streams running through granite tend to have lower conductivity due to granite being composed of inert material; materials that do not ionize or dissolve into ionic compounds in water. Conversely, streams that run through areas of limestone or clay soils tend to have higher conductivity readings because of the presence of materials that ionize. Conductivity is useful as a general measure of water quality. A stream tends to have a relatively constant range of conductivity that, once established, can be used as a baseline. Significant changes, either increases or decreases, might indicate a source of pollution has been introduced into the water. The pollution source could be a treatment plant, which raises the conductivity, or an oil spill, which would lower the conductivity. In general, there are no water quality criteria for SpCond. The District threshold of 500 μ S/cm (microsiemens per centimeter) is a rule of thumb value that is often associated with some form of biological impairment.

Oxidation Reduction Potential (ORP) is a measurement of the net status of all the oxidation and reduction reactions in a given water sample. Oxidation involves an exchange of electrons between 2 atoms. The atom that loses an electron is oxidized and the one that gains an electron is reduced. Oxidation reduction potential sensors measure the electrochemical potential between the solution and a reference electrode. Readings are expressed in millivolts. Positive readings indicate increased oxidizing potential and negative readings increased reduction. Oxidation reduction potential values are used much like pH values to determine water quality. While pH readings characterize the state of a system relative to the receiving or donating hydrogen ions (base or acid), ORP readings characterize the relative state of losing or gaining electrons. Generally, ORP readings above 400mV are harmful to aquatic life; however,

ORP is a non-specific measurement, which is a reflection of a combination of effects of all the dissolved materials in the water. Therefore, the measurement of ORP in relatively clean water has only limited utility unless a predominant redox-active material is known to be present.

Total Suspended Solids (TSS) concentrations, which cause the photosynthetic activity to be reduced by more than 10% from the seasonably established norm, can have a detrimental effect on aquatic life. Soil particles, organic material, and other debris comprise suspended solids in the water column. Turbidity (FNU) measurements are inverse to suspended solid measurements. As TSS increases, the FNU or water transparency decreases. Total suspended solids can be an important indicator of the type and degree of FNU. Total Suspended Solids measurements represent a combination of Volatile Suspended Solids (VSS), which consist of organic material, and Nonvolatile Suspended Solids (NVSS), which is comprised of inorganic mineral particles in the water. In order to more accurately determine the types and amounts of suspended solids, VSS are analyzed. Volatile suspended solid concentration represents the organic portion of the total suspended solids. Organic material often includes plankton, and additional plant and animal debris present in water. Total VSS indicates the presence of organics in suspension; and, therefore, show additional demand levels of oxygen. Missouri does not currently have a standard criterion for NVSS or VSS.

Total Organic Carbon (TOC) is a measure of the amount of organic carbon in a water body. In addition to natural organic substances, TOC includes insecticides and herbicides, as well as domestic and industrial waste. Industrial waste effluent may include carbon-containing compounds with various toxicity levels. Further, a high organic content means an increase in the growth of microorganisms which contribute to the depletion of oxygen supplies.

Currently, there are no state or federal water quality standard criteria set for TOC. Because carbon occurs naturally, its concentration varies based on physical and chemical attributes in a watershed; thus, this study relies on historical reference conditions to identify unfavorable conditions.

Metals Iron (TFe) and Manganese (TMn) (T=total) are nutrients for both plants and animals. Living organisms require trace amounts of metals. However, excessive amounts can be harmful to the organism. Heavy metals exist in surface waters in three forms: colloidal, particulate, and dissolved. Water chemistry determines the rate of adsorption and desorption of metals to and from sediment. Metals are desorbed from the sediment if the water experiences increases in salinity, decreases in redox potential, or decreases in pH. Metals in surface waters can be from natural or human sources. Metal levels in surface water may pose a health risk to humans and the environment.

<u>Pesticides</u> are commonly used throughout much of the agricultural landscape that the Big Muddy River flows. This study considers one insecticide and seven herbicides. Atrazine and Alachlor herbicides are commonly used agricultural chemicals which can

be readily transported by rainfall runoff. Both compounds are suspected of causing cancer; and therefore, are monitored for the protection of human and aquatic health. Herbicides which are pesticides used to kill vegetation are the most widely used and sampled. Two of the most widely used herbicides are Atrazine and Alachlor. Atrazine is a preemergence or postemergence herbicide use to control broadleaf weeds and annual grasses. Atrazine is most commonly detected in ground and surface water due to its wide use, and its ability to persist in soil and move in water. Alachlor is a Restricted Use Pesticide (RUP) due to the potential to contaminate groundwater. The water quality standards for the pesticides sampled are located in Table 2.

<u>Nitrogen</u> occurs naturally in water through several forms including nitrogen (N2), nitrite (NO2-N), nitrate (NO3-N), ammonia (NH3), and ammonium (NH4). Nitrates are the most commonly reported form of nitrogen and may have a meaningful influence on a water body's trophic status. Algae and other plants use NO3-N as a food source, thus excess levels of NO3-N can promote increases in algae production and hypereutrophic conditions.

In general, NO3-N does not have a *direct* effect on fish or aquatic insects. Missouri has set the standard for NO3-N to 10 mg/L to accommodate safe drinking waters for human and livestock; however, this threshold likely exceeds the concentration that is appropriate for assessing ecosystem health.

Total Ammonia Nitrogen (TAN) includes NH3 and NH4. Total ammonia nitrogen is a colorless gas with a strong pungent odor. Ammonia occurs naturally and is a biological requirement for aquatic life, however elevated concentrations can be toxic to freshwater organisms. Unnatural sources of ammonia include, accidental releases of ammonia rich fertilizer, effluent from sewage treatment plants, improper disposal of ammonia products, and livestock waste.

Toxic concentrations for freshwater organisms range from 0.53 – 22.8 mg/L, and are strongly dependent on both pH and temperature. In general, an increase in pH and/or temperature corresponds with an increase in toxicity. Additional information in regard to the relationship between pH, temperature, and ammonia, as it relates to toxicity, can be reviewed in Aquatic Life Ambient Water Quality Criteria for Ammonia – Freshwater (USEPA 2013).

Total Phosphorus (TP) is analyzed as phosphorus and has been monitored due to the potential for uptake by nuisance algae. Levels of phosphate can indicate the potential for rapid growth of algae (algae bloom) which can cause serious oxygen depletion during the algae decay process. Phosphorous is typically the limiting nutrient in a water body; therefore, any addition of phosphorous to the ecosystem stimulates the growth of plants and algae. Phosphorous is delivered to lakes and streams by way of runoff from agricultural fields and urban environments. Other sources of phosphorous are anaerobic decomposition of organic matter, leaking sewer systems, and point source pollution. The general standard for phosphorous in lake water is 0.05 mg/L. Dissolved phosphorous, also called **Orthophosphate** (PO₄-P) is generally found in much smaller

concentrations than total phosphorous and is readily available for algal uptake. Orthophosphate concentrations in a water body vary widely over short periods of time as plants take it up and release it.

<u>Chlorophyll a (CHL a)</u> is a measure of the amount of algae growing in a waterbody, and therefore can be used to classify trophic status. Although algae are a natural part of freshwater ecosystems, too much algae can cause aesthetic problems such as green scums and bad odors and can result in decreased levels of DO.

<u>Pheophytin a (PHEO a)</u> is a natural degradation product or digestion of CHL_a. The ratio of PHEO_a to CHL_a can provide an indication of the decline or growth in eukaryotic algae and cyanobacteria populations.

<u>Trophic Status</u> is determined using a modified **Trophic State Index (TSI)**, as described by Carlson (1977). Trophic State Index is calculated from secchi-depth transparency, total phosphorus, and chlorophyll-a measurements. Values for these three parameters are converted to an index number ranging from 0-100 according to the following equations:

```
TSI (Secchi Depth) = 10(6 - (ln SD/ln 2))
TSI (Chlorophyll-a) = TSI(Chl) = 10(6 - ((2.04 - 0.68 ln Chl)/ln 2))
TSI (Total Phosphorus) = TSI(TP) = 10(6 - (ln (48/TP)/ln 2))
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where In indicates the Natural Logarithm

A TSI average value, calculated as the average of the three individually determined TSI metrics, is used as an overall indicator of a water body's trophic state. The relationship between TSI and trophic condition is defined as follows:

TSI	Trophic Condition
0-40	Oligotrophic
40-60	Mesotrophic
60-70	Eutrophic
70-100	Hypereutrophic

Laboratory Methods and Water Quality Criteria Summary Table

Table 2: Metrics, Methods, and Water Quality Criteria Used for Evaluating Water Quality

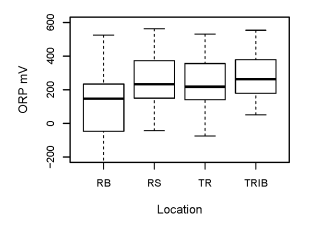
<u>Metric</u>	Abbreviation	Analysis Method	Water Quality Criteria	<u>Source</u>
Alachlor		EPA Method 8270C	< 2ug/L DWS	Missouri DNR
Ammonia Nitrogen	NH ₃	EPA Method 350.1	pH & temp dependent	Missouri DNR
Atrazine	Atrazine	EPA Method 8270C	3 ug/L DWS	Missouri DNR
Bacteria: E. Coliform	E Col	EPA Method 1604	WBC-A: 126, WBC-B: 206, SCR: <1,134 cfu/100mL, DSB: 190 mpn/100ml (geometric mean)	Missouri DNR
Chlorophyll a (1)	Chl_a	SM Method 10200H	Criteria: <15 ug/L, or screening value: <6 ug/L with any other eutrophication impacts	Missouri DNR
Chlorophyll a (2)	Chl_a	SM Method 10200H	< 25mg/cm³ (Eutrophic Upper Limit)	Carlson 1977
Chlorpyrifos		EPA Method 8270C	< .041 ug/L: chronic or 0.083: acute aquatic life, 20 ug/L DWS	Missouri DNR
Depth	Depth	Multiparameter Meter	Measurements reported at ~1 meter	
Dissolved Oxygen	DO	Multiparameter Meter	Greater than 5.0mg/L	Missouri DNR
Metolachlor		EPA Method 8270C	70 ug/L DWS	Missouri DNR
Metribuzin		EPA Method 8270C	100 ug/L DWS	Missouri DNR
Nitrate as Nitrogen	NO ₃	Green Method	< 10 mg/L	Missouri DNR
Non-Volatile Suspended Solids	NVSS	TSS - VSS		
Orthophosphate	Ortho	EPA Method 365.2		
Pheophytin a	Phpy_a	SM Method 10200H		
Potential of Hydrogen	pН	Multiparameter Meter	Range: 6.5 – 9.0pH 4-day average	Missouri DNR
Secchi Disk	SD		1.093 meters	USEPA*
Specific Conductivity	SpCond	Multiparameter Meter	500 uS/cm	
Temperature	Temp	Multiparameter Meter	Less than rise of 2.77°C above normal seasonal temp. or above 32.22°C	Missouri DNR
Total Dissolved Solids	TDS	Multiparameter Meter	<250 mg/L	USEPA*

<u>Metric</u>	Abbreviation	Analysis Method	Water Quality Criteria	<u>Source</u>
Total Manganese	TMn	EPA Method 6010C	< 0.05 mg/L	Missouri DNR
Total Organic Carbon	TOC	EPA Method 415.1		
Total Iron	TFe	EPA Method 6010C	< 1 mg/L	Missouri DNR
Total Phosphorus	TP	EPA Method 365.2	Screening value: <0.016 mg/L, with any other eutrophication impacts	Missouri DNR
Trifluralin		EPA Method 8270C	< 5 ug/L: DWS	Missouri DNR
Turbidity	Turb	Multiparameter Meter		
Volatile Suspended Solids	VSS	EPA Method 160.4		

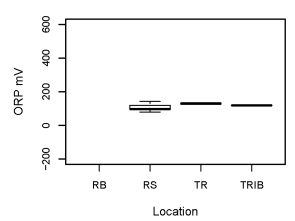
^{*1} mg/L is equivalent to 1 drop in two bathtubs and 1 ug/L is equivalent to 1 drop in an Olympic size swimming pool. PWS is public water supply. DWS is drinking water standard. WBC is whole body contact recreation (WBC-A is designated swimming, WBC-B recreation). SCR is secondary contact recreation. DSB is designated swimming beach. The DSB advisory of 190 MPN/100 mL is the level MDNR will post signs notifying visitors that swimming is not recommended. USEPA* refers to the Federal EPA reference nutrient conditions for level III ecoregion 72 lakes and rivers.

RESULTS AND SUMMARY STATISTICS: WATER QUALITY

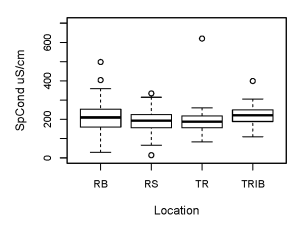
Oxidation Reduction Potential: 1987-2020



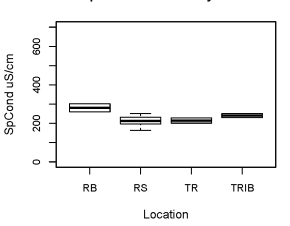
Oxidation Reduction Potential: 2021



Specific Conductivity: 1983-2020



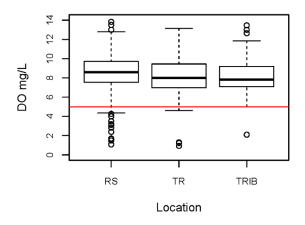
Specific Conductivity: 2021



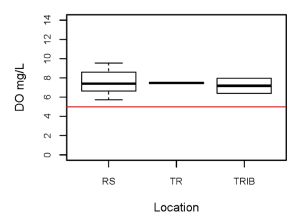
	Historical Re	ference 198	<u>33-2020</u>			2021	
	Location	Mean	Median	n	Mean	Median	n
ORP	RB	108.1	146.5	156			1
	RS	256.1	233.0	399	106.3	96.5	7
	TR	246.0	218.0	108			1
	TRIB	284.3	263.0	108			1
SpCond	RB	211.7	210.0	207	281.5	281.5	2
	RS	189.7	193.0	481	212.9	213.2	14
	TR	186.1	188.0	125	214.5	214.5	2
	TRIB	218.8	221.8	125	240.4	240.4	2

^{*}This report does not acknowledge a water quality criteria for SpCond or ORP.

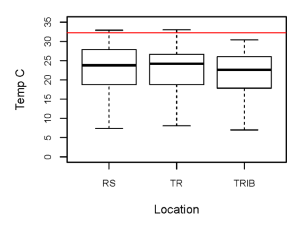
Dissolved Oxygen: 1983-2020



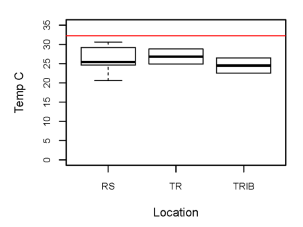
Dissolved Oxygen: 2021



Temperature: 1983-2020



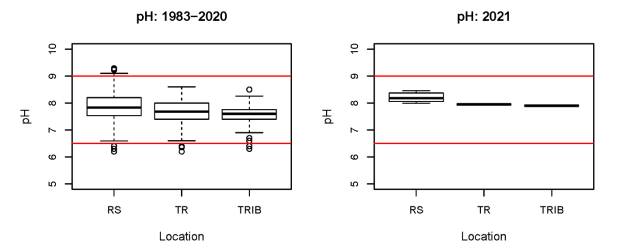
Temperature: 2021



Red line placed at the 5 mg/L level for DO and 32.22 C for temperature.

	Historical Re	ference 198	<u>33-2020</u>			<u>2021</u>	
	Location	Mean	Median	n	Mean	Median	n
DO	RS	8.5	8.6	466	7.6	7.4	14
	TR	8.2	8.0	123	7.5	7.5	2
	TRIB	8.2	7.8	121	7.2	7.2	2
Temp	RS	22.8	23.8	482	26.5	25.5	14
	TR	22.3	24.2	128	26.9	26.9	2
	TRIB	21.3	22.6	127	24.5	24.5	2

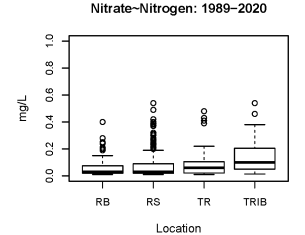
^{*} Neither DO or temperature standard was exceeded in 2021.

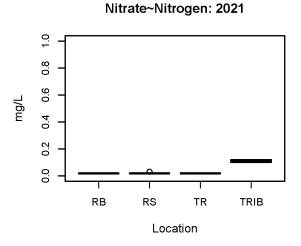


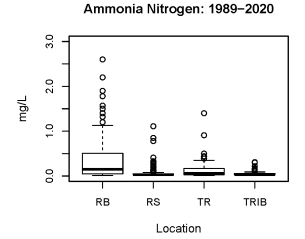
*Red lines indicate the upper and lower water quality criteria standards (between 6.5 and 9).

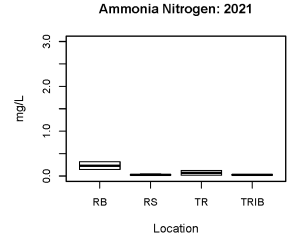
	Historical Re	ference 198	<u>84-2020</u>			<u>2021</u>	
	Location	Mean	Mean	Median	n		
рН	RS	7.9	7.8	478	8.2	8.2	7
	TR	7.6	7.7	126			1
	TRIB	7.6	7.6	125			1

^{*}All pH readings were within the water quality standard during 2021.





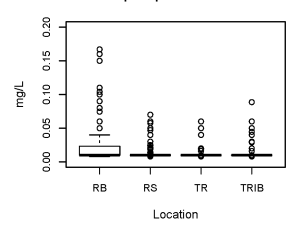




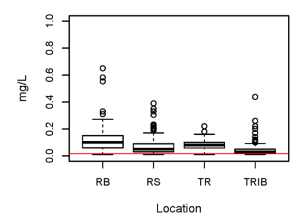
	Historical Re	eference 198	4-2020			<u>2021</u>	
	Location	Mean	Median	n	Mean	Median	n
NO3-N	RB	0.06	0.03	103	0.02	0.02	2
	RS	0.08	0.03	319	0.02	0.02	6
	TR	0.08	0.06	108	0.02	0.02	2
	TRIB	0.14	0.10	108	0.11	0.11	2
NH3N	RB	0.41	0.15	107	0.23	0.23	2
	RS	0.06	0.03	313	0.03	0.03	6
	TR	0.13	0.06	108	0.07	0.07	2
	TRIB	0.05	0.03	105	0.03	0.03	2

^{*}All observations of nitrate and ammonia nitrogen were within the water quality standard during 2021.

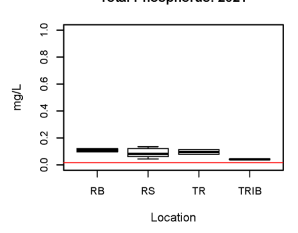
Orthophosphate: 1989-2020



Total Phosphorus: 1989-2020



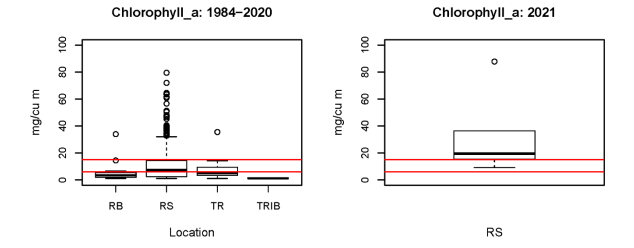
Total Phosphorus: 2021



*Red line indicates the TP water quality screening value of 0.016 mg/L.

	Historical Re	ference 198		<u>2021</u>			
	Location	Mean	Median	n	Mean	Median	n
PO4	RB	0.03	0.01	107			
	RS	0.01	0.01	312			
	TR	0.01	0.01	106			
	TRIB	0.02	0.01	104			
TP	RB	0.13	0.10	108	0.11	0.11	2
	RS	0.07	0.05	322	0.09	0.08	6
	TR	80.0	0.08	111	0.10	0.10	2
	TRIB	0.05	0.03	109	0.04	0.04	2

^{*}TP exceeded the screening value of 0.016 mg/L at all locations. On the historical TP plot one outlier (1.5 mg/L) is not visible. This study does not acknowledge a water quality standard for PO4. PO4 was not sampled in 2021.

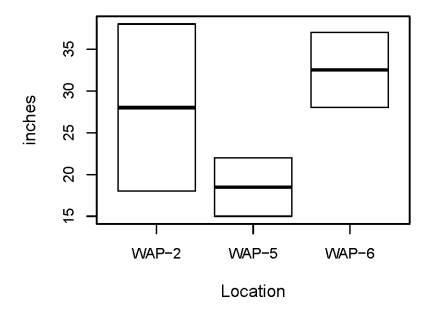


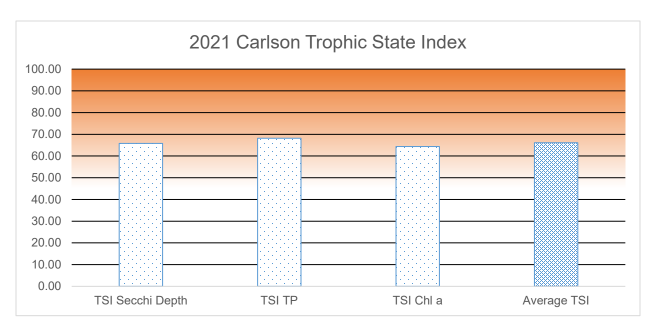
*Red lines indicate the screening value of 6 and criterion of 15 mg/cu m.

	Historical Re	ference 198	<u>84-2020</u>			<u>2021</u>	
	Location	Mean	Mean	Median	n		
Chl_a	RB	6.77	3.30	11			
	RS	11.39	7.30	381	31.27	19.50	6
	TR	8.86	5.25	10			
	TRIB	1.25	1.15	4			

^{*}The CHL_a criterion (15 mg/cu m) was exceeded for all observations except one in 2021 while the screening value (6 mg/cu m) was exceeded for all observations. Since 2014, chlorophyll-a samples have only been taken from the lake surface.

Secchi Depth: 2021



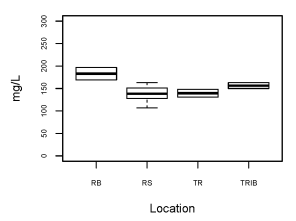


<40 = Oligotrophic ___ 40-60 = Mesotrophic ___ 60-70 = Eutrophic ___ >70 Hypereutrophic

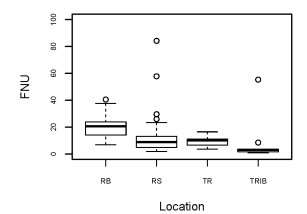
Total Dissolved Solids: 2018-2020

000 052 000 051 001 05 0 0 1 001 05 0 0 1 001 05 0 0 1 RB RS TR TRIB Location

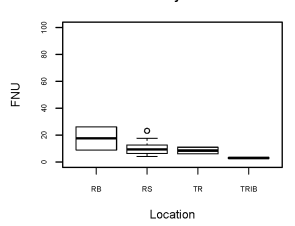
Total Dissolved Solids: 2021



Turbidity: 2018-2020



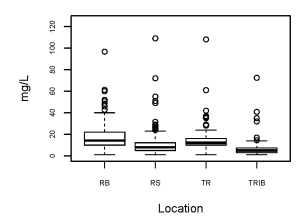
Turbidity: 2021



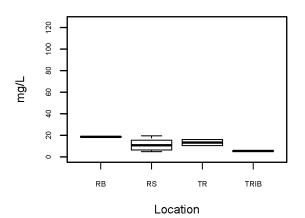
	Historical Re		2021				
	Location	Mean	Median	n	Mean	Median	n
TDS	RB	133.17	126.50	12	183.00	183.00	2
	RS	122.11	126.00	74	138.29	138.50	14
	TR	114.75	113.00	12	139.50	139.50	2
	TRIB	141.08	134.00	12	156.50	156.50	2
FNU	RB	20.88	20.58	12	17.54	17.54	2
	RS	11.38	8.95	73	10.26	9.30	14
	TR	9.40	10.22	12	8.53	8.53	2
	TRIB	7.39	3.17	12	3.03	3.03	2

^{*} All TDS observations were below the reference standard in 2021. This study does not recognize a standard for turbidity.

Total Suspended Solids: 1989-2020



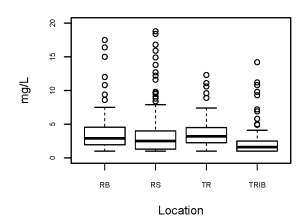
Total Suspended Solids: 2021



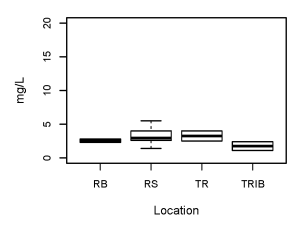
Historical Reference 1984-2020					<u>2021</u>			
	Location Mean Median n				Mean	Median	n	
TSS	RB	21.66	14.20	101	18.60	18.60	2	
	RS	10.67	8.00	322	11.35	10.85	6	
	TR	14.84	12.15	110	13.20	13.20	2	
	TRIB	6.78	5.00	106	5.40	5.40	2	

^{*} This study does not recognize a standard for TSS.

Total Organic Carbon: 1989–2020

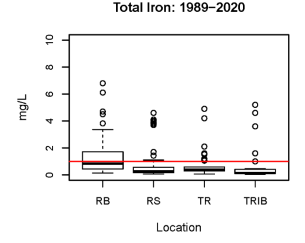


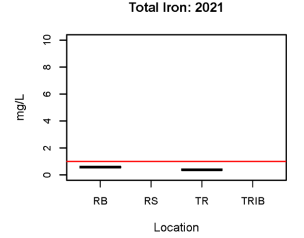
Total Organic Carbon: 2021



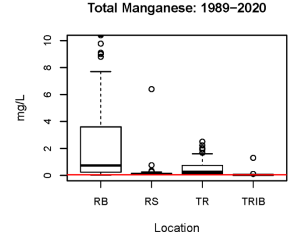
Historical Reference 1984-2020					<u>2021</u>			
	Location Mean Median n				Mean	Median	n	
TOC	RB	3.65	2.90	108	2.55	2.55	2	
	RS	3.23	2.50	322	3.23	2.95	6	
	TR	3.62	3.20	111	3.25	3.25	2	
	TRIB	2.37	1.60	109	1.75	1.75	2	

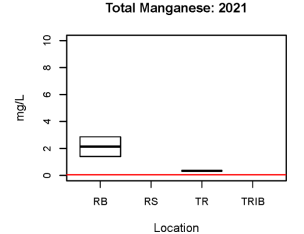
^{*}This study does not recognize a standard for TOC.





*Red line indicates the water quality standard of 1 mg/L.





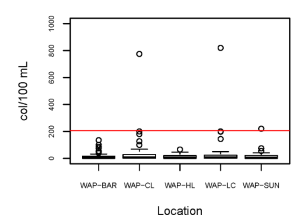
*Red line indicates the standard for manganese of 0.05 mg/L.

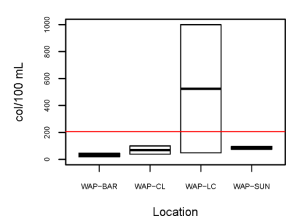
	Historical Reference 1984-2020					<u>2021</u>			
	Location	Mean	Median	n	Mean	Median	n		
TFe	RB	1.31	0.84	106	0.57	0.57	2		
	RS	0.63	0.27	119					
	TR	0.56	0.39	110	0.38	0.38	2		
	TRIB	0.54	0.14	42					
TMn	RB	2.36	0.73	106	2.14	2.14	2		
	RS	0.17	0.10	108					
	TR	0.50	0.26	107	0.33	0.33	2		
	TRIB	0.07	0.03	39					

*In 2021 the Fe standard was not exceeded while Manganese exceeded the standard of 0.05 mg/L at every sampling event in front of the dam and in the discharge.

Surface Water Marina E. Coli: 2001-2020

Surface Water Marina E. Coli: 2021





*Whole body contact recreation standard is geometric mean of <206 cfu/100mL. Secondary body contact recreation standard is geometric mean of <1,134 cfu/100mL.

	Historical Re	ference 200°	<u>1-2020</u>		2	<u>021</u>	
	Location	Mean	Median	n	Mean	Median	n
E col	WAP-BAR	15.87	4.00	53	32.50	32.50	2
	WAP-CL	39.31	6.50	52	69.50	69.50	2
	WAP-HL	13.22	4.00	18			
	WAP-LC	35.75	6.00	53	524.00	524.00	2
	WAP-SUN	15.83	4.00	52	85.50	85.50	2

^{*}One single sample at LC Marina (1000 cfu/100mL) was greater than WBC 206 cfu/10mL, but the SCR standard was not exceeded. All other Marina bacteria levels did not exceed the water quality standard in 2021.

2021 Wappapello Lake Swimming Beach Bacteria Levels (E. Coli CFU/ 100 mL)

ZUZ I Wappapello I	Lake Ownining	Deach Bacteria Ecvels (E. Ooli	Of Or Too IIIL)
<u>Date</u>	Rockwood	<u>Redman</u>	<u>Peoples</u>
4/18/2021	<1	N/A	2
4/19/2021	N/A	<1	N/A
4/26/2021	1	21.6	1
5/3/2021	2	N/A	N/A
5/17/2021	1	1	1
5/24/2021	<1	<1	<1
6/1/2021	4.1	2	<1
6/7/2021	<1	4.1	6.3
6/14/2021	<1	1	2
6/21/2021	1	2	1
6/28/2021	<1	1	<1
7/6/2021	2	3	3
7/12/2021	3	3.1	<1
7/19/2021	18.5	18.9	16
7/26/2021	<1	<1	<1
8/2/2021	6.3	5.2	5.2
8/9/2021	7.5	10.8	13.2
8/16/2021	<1	<1	2
8/23/2021	9.7	8.6	12
8/30/2021	2	<1	4.1
9/7/2021	17.1	6.3	18.7
9/13/2021	1	3	<1
9/20/2021	13.5	10.9	12

^{*}Beach bacteria levels did not exceed the swimming advisory or standards during 2021.

DISCUSSION: WATER QUALITY

Water quality metrics assessed by CEMVS can be sporadic and highly variable from year to year, thus long-term data collection using consistent and comparable methodology is critical to identify trends or patterns. In general, conditions observed during 2021 did not deviate far from conditions observed during the reference period (1983-2020); nevertheless, concerns regarding DO, Mn, CHL-a, and TP were evident. In addition, estimated TSI levels were indicative of a eutrophic system.

During the two sampling events in 2021, DO was recorded below 1 mg/L one time in June at site WAP-5 located in the Otter Creek arm. At a shallower depth of 0.04 meters the DO was recorded at 6.17 mg/L. All other surface water observations for DO were above 5 mg/L. A review of historical DO data at WAP-5 revealed that 7.1% of measurements were less than the standard of 5 mg/L. The historical DO at the other two lake sites WAP-6 and WAP-2 had fewer observations below the standard (0.82% and 1.5% respectively). WAP-5 is located in a narrow back water shallow area that is sheltered by a ridge to the southwest. During the warmer months it is not abnormal for the epilimnion layer to be very shallow in these locations as there is not much wind-induced mixing.

Living organisms require trace amounts of metals, but excessive levels can be harmful. TMn in 2021 exceeded the standard of 0.05 mg/L above and below the dam. Mean 2021 TMn levels were comparable to historical levels. Historically, Mn has exceeded the standard in 84.7% of observations. Metals in surface waters can be from natural or human sources. Metal levels in surface water may pose a health risk to humans and the environment. Future monitoring is imperative to document potential trends.

In December of 2018 MDNR published revised numeric criteria for CHL_a as well as screening values for TN and TP for four ecoregions (10 CSR 20-7.031(5)(N)). Wappapello Lake falls in the Ozark Highland ecoregion. Prior to 2018 the old standard of 0.05 mg/L for TP was exceeded often (33.3% of observations). The new screening value for TP at Wappapello Lake of 0.016 mg/L was exceeded in 62.5% of observations during the period 2019-2021. In 2021, the TP screening value was exceeded at all sites with a mean across all sites of 0.084 mg/L. The historical mean across all sites is 0.078 mg/L. With respect to the TP historical mean comparisons across the sample locations, RB was the greatest, followed by TR, then RS and TRIB. The 2021 data displayed similar distribution. TN was not analyzed for or calculated in 2021. Phosphorus is a limiting nutrient for primary producers (algae and plants) due to its relatively low amount in the environment. Higher inputs of TP and NO3-N into the lake contribute to a highly productive environment which stimulates algal growth that can lead to blooms that deplete the oxygen levels during die off. In addition, blooms can sometimes contain toxins which may be harmful to humans and wildlife.

The CHL a screening value of 6 ug/L was exceeded at all sites while the criterion of 15 ug/L was exceeded at all lakes sites at least once. The 2021 surface mean CHL a level (31.27 ug/L) was significantly greater than the historical surface mean (11.39 ug/L). The 2021 samples were taken in June and September which would bias the Chl a levels somewhat high in comparison due to more algal activity in the warmer seasons. The historical data includes a significant number of samples being taken in the fall and winter months. However, MDNR nutrient screening threshold criteria apply to the period of May through September. Therefore, the 2021 observations are relevant. Chl a is an indicator of the abundance of phytoplankton. Any water environment with a level recorded above 25 ug/L is considered to be eutrophic (nutrient enrichment increases algal and plant growth and negative effects). The 2021 TSI level, an average of the individual trophic state indexes for secchi depth, CHL a, and TP, for Wappapello Lake was 66.11. Wappapello Lake is considered eutrophic based on this TSI level. This does not necessarily mean the water quality is poor, but that its trophic level indicates nutrient levels are abundant, which can support an abundance of plants and algae. Long term monitoring and analyses are important to assess changes over time.

Given the 2020 listing of Wappapello Lake as impaired for CHL a (MDNR, 2020), USACE conducted a thorough investigation in early 2021 using annual water quality monitoring data collected from 1990 – 2019. The primary objectives for the investigation were to 1) Verify the MDNR 303d listing for Wappapello Lake using data collected by CEMVS, 2) Determine the current trophic status of Wappapello Lake, 3) Identify trends or patterns to determine if trophic conditions are stable or escalating, 4) identify management implications that may evolve, and 5) Develop recommendations for improving conditions at Wappapello Lake. The conclusions of that study were as follows. The listing of Wappapello Lake as an impaired waterbody was appropriate. Water quality data collected by USACE indicated that ~50% of observations made near the reservoir outflow (WAP-2) exceeded the state criteria during summer and fall. Further, CHL-a levels are trending upward at locations throughout the lake. Prior to 2010 no measurement of CHL a had exceeded the current criteria near the inflow site (WAP-6), however from 2010-2019, 22% of measurements exceeded the criteria. Phosphorus levels were historically excessive for all sites and exceeded Missouri's OHR screening levels in more than 85% of observations. The results of this assessment indicates that Wappapello Lake is currently a eutrophic system which is atypical for the region. TSS and TP are trending upward near the reservoir's tributaries. If these trends continue, there is increased potential for the reservoirs trophic status to shift to Hypereutrophic. In general, pH values observed in this study were within the bounds of the state standard. However, pH values appear to be on the rise, which may also be linked to the reservoirs increasing CHL a concentrations (Schepker, 2021).

MONITORING PROGRAM RECOMMENDATIONS

The 2020 water quality report compiled by the Missouri Department of Natural Resources (MDNR) has listed Wappapello Lake impaired for chlorophyll-a caused by non-point sources. In addition to the routine water quality monitoring program, the following are recommended.

In accordance with EM-1110-2-1201, benthic sediment samples should be taken to monitor and assess potential impacts to aquatic and human health. Sediment sampling and analyses occurred at Wappapello Lake in 2018, and prior to that in 2007. During these last analyses multiple exceedances over the recommended criteria were observed. Identifying trends over time is much more achievable with more consistent data. Contaminated sediments may have negative impacts on ecological processes. It is recommended, if possible, to sample and analyze for sediment metals and nutrients, as well as grain size analyses yearly or every two years.

Given the eutrophic status of Wappapello Lake it is recommended that Total Nitrogen (TN) be added to the sampling program, which is a strong indicator of trophic status and is used by the state of Missouri to capture all lakes trophic status included in the 305(b) report. Similarly, it would strengthen the monitoring program to add CHL_a to every sample site. Currently CHL_a is only sampled at the lake sites and not the tributaries or lake discharge. This would allow for a trophic status comparison between the tributaries, lake, and discharge.

According to the Missouri State Code of Regulations 10CSR20-7.031, the parameters TP, TN, and CHL_a must be sampled a minimum of four times per year in order to calculate a geometric mean to be compared to the state's ecoregion criteria thresholds. Thus, given the eutrophic status of Wappapello Lake, it is imperative that sampling remain at a minimum of four events per year during the months of May through September.

Based on the findings of the Trophic study above, there is an immediate need for an indepth watershed analysis to identify impactful nutrient sources in the reservoir's watershed. This would include review of updated land-use and land-cover data, active NPDES permits, aerial imagery, annual water budgets, additional nutrient monitoring in tributaries, and development of Total Maximum Daily Loads. This effort would take years to complete, however would be critical to guiding upland restoration efforts if ever pursued (Schepker, 2021).

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- Schepker, T.J. (2021). Trophic Status and Long-Term Trend Analysis Wappapello Lake: 1990-2019. USACE St. Louis District, Environmental Quality Section.
- Dept. of Natural Resources, Rules of Department of Natural Resources: Division 20, Clean Water Commission: Chapter 7, Water Quality (1981). Jefferson City, MO.



Date	Site	Depth (m)	DO (mg/L)	рН	ORP (mV)	Temp (C)	Sp Cond (µS/cm)	TDS (mg/L)	Turbidity (FNU)	Secchi
6/10/2021	MTL-1	0.5	5.35	NA	NA	17.1	193.5	126	37.3	()
6/10/2021	MTL-11	0.4	8.30	NA	NA	27.3	493.7	321	16.7	
6/10/2021	MTL-12	0.7	8.07	NA	NA	18.1	211.3	137	36.7	
6/10/2021	MTL-13	0.4	9.90	NA	NA	28.1	508.1	330	3.8	
6/10/2021	MTL-22	1.1	11.51	NA	NA	25.5	195.1	127	21.9	24
6/10/2021	MTL-22	2.2	7.75	NA	NA	23.8	198.0	129	23.7	
6/10/2021	MTL-22	3.0	6.33	NA	NA	21.9	196.6	128	27.6	
6/10/2021	MTL-22	4.1	5.73	NA	NA	19.8	194.6	127	31.6	
6/10/2021	MTL-22	5.2	5.47	NA	NA	18.8	196.3	128	32.3	
6/10/2021	MTL-22	6.1	5.59	NA	NA	18.3	193.6	126	34.9	
6/10/2021	MTL-22	7.1	5.32	NA	NA	17.5	192.3	125	40.3	
6/10/2021	MTL-22	8.2	5.26	NA	NA	16.3	190.5	124	40.4	
6/10/2021	MTL-22	9.1	5.20	NA	NA	15.6	188.4	122	42.1	
6/10/2021	MTL-22	10.1	4.99	NA	NA	15.1	188.1	122	42.4	
6/10/2021	MTL-22	11.2	4.61	NA	NA	14.2	188.8	123	44.9	
6/10/2021	MTL-22	12.1	4.35	NA	NA	13.4	191.9	125	41.0	
6/10/2021	MTL-22	13.1	4.27	NA	NA	12.4	197.2	128	35.7	
6/10/2021	MTL-22	14.2	4.29	NA	NA	11.7	200.9	131	31.8	
6/10/2021	MTL-22	15.4	4.30	NA	NA	10.8	205.4	134	27.7	
6/10/2021	MTL-22	16.2	4.27	NA	NA	10.5	207.0	135	26.7	
6/10/2021	MTL-33	1.1	12.93	NA	NA	26.4	195.9	127	21.5	27
6/10/2021	MTL-33	2.0	9.14	NA	NA	24.4	199.0	129	22.2	
6/10/2021	MTL-33	3.1	6.70	NA	NA	22.6	199.6	130	25.5	
6/10/2021	MTL-33	4.3	4.98	NA	NA	19.0	200.0	130	33.5	
6/10/2021	MTL-33	5.3	4.91	NA	NA	18.6	200.0	130	34.2	
6/10/2021	MTL-33	6.1	5.26	NA	NA	18.2	196.1	127	34.0	
6/10/2021	MTL-33	7.0	5.23	NA	NA	17.7	194.3	126	34.9	
6/10/2021	MTL-33	8.2	5.14	NA	NA	16.6	194.0	126	36.3	
6/10/2021	MTL-33	9.2	5.15	NA	NA	15.7	190.1	124	40.1	
6/10/2021	MTL-33	10.3	4.45	NA	NA	14.8	195.1	127	37.7	
6/10/2021	MTL-33	11.1	4.50	NA	NA	14.2	192.2	125	40.0	
6/10/2021	MTL-33	12.1	4.43	NA	NA	13.7	192.2	125	38.9	
6/10/2021	MTL-33	13.1	4.21	NA	NA	12.7	197.2	128	37.3	
6/10/2021	MTL-33	14.1	3.69	NA	NA	12.0	201.2	131	30.7	
6/10/2021	MTL-33	15.3	3.57	NA	NA	10.8	207.3	135	27.1	
6/10/2021	MTL-33	16.3	3.50	NA	NA	10.4	208.0	135	26.6	
6/10/2021	MTL-33	17.0	3.10	NA	NA	9.9	210.2	137	25.5	
6/10/2021	MTL-33	18.1	3.03	NA	NA	9.7	210.8	137	25.3	
6/10/2021	MTL-5	1.0	10.22	NA	NA	25.7	384.2	250	47.7	
6/10/2021	MTL-66	1.1	9.71	NA	NA	28.3	201.7	131	28.1	21
6/10/2021	MTL-66	2.0	8.78	NA	NA	26.0	201.2	131	29.2	
6/10/2021	MTL-66	3.1	7.75	NA	NA	24.4	202.5	132	31.1	

		Depth	DO		ORP	Temp	Sp Cond	TDS	Turbidity	Secchi
Date	Site	(m)	(mg/L)	рΗ	(mV)	(C)	(µS/cm)	(mg/L)	(FNU)	(in)
6/10/2021	MTL-66	4.1	6.17	NA	NA	21.4	203.7	132	33.9	, ,
6/10/2021	MTL-66	5.1	4.71	NA	NA	19.4	202.1	131	38.0	
6/10/2021	MTL-66	6.2	4.09	NA	NA	18.3	200.7	130	41.4	
6/10/2021	MTL-66	7.2	2.74	NA	NA	17.6	202.3	131	45.5	
6/10/2021	MTL-66	8.3	1.23	NA	NA	16.6	202.3	131	48.9	
6/10/2021	MTL-66	9.1	1.41	NA	NA	16.0	198.6	129	52.8	
6/10/2021	MTL-66	10.1	0.82	NA	NA	15.3	197.2	128	55.7	
6/10/2021	MTL-66	11.2	0.72	NA	NA	14.5	195.3	127	63.5	
6/10/2021	MTL-66	12.3	0.66	NA	NA	14.2	195.2	127	64.7	
6/10/2021	MTL-77	0.9	9.86	NA	NA	29.1	203.2	132	29.7	21
6/10/2021	MTL-77	2.0	7.84	NA	NA	25.0	205.2	133	32.1	
6/10/2021	MTL-77	3.1	6.71	NA	NA	23.0	205.4	134	34.2	
6/10/2021	MTL-77	4.1	3.76	NA	NA	19.2	211.2	137	39.1	
6/10/2021	MTL-77	5.1	4.35	NA	NA	18.1	201.4	131	41.2	
6/10/2021	MTL-77	6.1	3.83	NA	NA	17.9	202.4	132	42.4	
6/10/2021	MTL-77	7.0	3.57	NA	NA	17.5	201.4	131	44.2	
6/10/2021	MTL-77	8.1	3.14	NA	NA	17.0	200.3	130	43.7	
6/10/2021	MTL-77	9.1	3.09	NA	NA	16.8	199.0	129	46.4	
6/10/2021	MTL-77	10.1	3.09	NA	NA	15.7	195.1	127	55.5	
6/10/2021	MTL-77	11.1	1.76	NA	NA	15.1	197.4	128	55.9	
6/10/2021	MTL-77	12.3	0.92	NA	NA	13.9	196.2	128	61.9	
6/10/2021	MTL-77	13.1	0.46	NA	NA	12.9	197.6	128	69.9	
6/10/2021	MTL-9	0.4	3.82	NA	NA	24.8	247.5	161	72.5	
6/10/2021	MTL-BJ-MAR	1.2	12.84	NA	NA	30.1	197.1	128	20.9	
6/10/2021	MTL-BJ-MAR	7.6	5.25	NA	NA	17.4	193.5	126	36.2	
6/10/2021	MTL-BJ-MAR	14.7	4.05	NA	NA	12.2	199.6	130	38.0	
6/10/2021	MTL-IC MAR	1.0	8.13	NA	NA	25.4	199.1	129	28.8	
6/10/2021	MTL-IC MAR	6.4	4.82	NA	NA	18.0	196.0	127	43.8	
6/10/2021	MTL-IC MAR	11.3	3.00	NA	NA	14.1	190.8	124	68.6	
9/1/2021	MTL-1	1.0	7.97	7.6	293.2	25.8	177.8	116	5.9	
9/1/2021	MTL-11	0.3	6.03	7.7	156.2	26.0	446.1	290	16.6	
9/1/2021	MTL-12	0.5	5.75	7.6	356.7	27.4	180.8	118	7.4	
9/1/2021	MTL-13	0.0	7.65	7.9	150.0	25.8	344.3	224	8.3	
9/1/2021	MTL-22	1.0	5.75	8.0	208.6	27.2	176.0	114	2.1	
9/1/2021	MTL-22	2.1	4.77	7.7	213.8	26.9	177.2	115	2.3	
9/1/2021	MTL-22	3.0	2.16	7.3	226.2	26.5	178.4	116	3.5	
9/1/2021	MTL-22	4.1	0.91	7.2	210.1	26.0	179.5	117	3.8	
9/1/2021	MTL-22	5.1	0.64	7.1	44.6	25.0	179.5	117	6.2	
9/1/2021	MTL-22	6.1	0.50	7.0	-24.6	23.5	170.4	111	13.0	
9/1/2021	MTL-22	7.1	0.41	7.0	-55.0	21.1	169.0	110	21.9	
9/1/2021	MTL-22	8.1	0.36	7.0	-36.6	19.1	179.6	117	27.5	
9/1/2021	MTL-22	9.0	0.33	7.0	-16.6	16.8	202.9	132	30.4	

_ ,		Depth	DO		ORP	Temp	Sp Cond	TDS	Turbidity	Secchi
Date	Site	(m)	(mg/L)	pH	(mV)	(C)	(µS/cm)	(mg/L)	(FNU)	(in)
9/1/2021	MTL-22	10.0	0.29	7.0	-2.7	14.5	209.2	136	33.0	
9/1/2021	MTL-22	11.1	0.27	7.0	3.8	13.2	208.9	136	31.5	
9/1/2021	MTL-22	12.0	0.25	7.0	8.9	12.0	210.4	137	28.7	
9/1/2021	MTL-22	13.0	0.24	7.0	15.2	11.2	212.4	138	25.5	
9/1/2021	MTL-22	14.1	0.22	6.9	25.9	10.6	215.4	140	22.5	
9/1/2021	MTL-22	15.0	0.21	6.9	32.8	10.2	217.8	142	21.6	
9/1/2021	MTL-22	16.1	0.20	6.9	39.9	9.6	222.5	145	21.4	
9/1/2021	MTL-33	1.1	6.30	8.0	109.0	27.5	179.5	117	2.4	30
9/1/2021	MTL-33	2.3	5.67	7.9	114.3	27.2	178.6	116	2.4	
9/1/2021	MTL-33	3.0	5.30	7.8	118.6	27.1	178.3	116	2.4	
9/1/2021	MTL-33	5.1	0.74	7.1	-66.9	24.7	184.8	120	10.8	
9/1/2021	MTL-33	6.2	0.57	7.1	-70.9	22.6	173.4	113	16.2	
9/1/2021	MTL-33	7.0	0.48	7.0	-74.9	21.6	174.7	114	19.4	
9/1/2021	MTL-33	8.1	0.42	7.0	-63.3	18.9	183.7	119	25.9	
9/1/2021	MTL-33	9.1	0.39	7.0	-48.7	16.7	203.2	132	28.6	
9/1/2021	MTL-33	10.3	0.36	7.0	-38.3	14.2	212.6	138	28.4	
9/1/2021	MTL-33	11.2	0.34	7.0	-33.4	13.3	212.6	138	27.0	
9/1/2021	MTL-33	12.1	0.31	7.0	-25.9	11.9	214.1	139	24.8	
9/1/2021	MTL-33	13.1	0.30	7.0	-22.7	11.1	216.4	141	22.8	
9/1/2021	MTL-33	14.2	0.29	7.0	-16.6	10.2	220.7	143	19.7	
9/1/2021	MTL-33	15.2	0.27	7.0	-11.7	9.6	224.7	146	18.8	
9/1/2021	MTL-5	0.0	7.38	8.1	138.3	27.4	465.1	302	82.5	
9/1/2021	MTL-66	1.1	5.94	7.7	131.6	27.4	172.7	112	3.9	39
9/1/2021	MTL-66	2.2	5.38	7.6	135.5	27.1	173.0	112	3.9	
9/1/2021	MTL-66	3.1	5.21	7.6	137.5	27.1	173.1	112	3.7	
9/1/2021	MTL-66	4.1	5.11	7.5	139.9	27.1	173.1	112	3.6	
9/1/2021	MTL-66	5.1	3.62	7.3	147.5	26.9	174.4	113	5.2	
9/1/2021	MTL-66	6.1	2.32	7.2	101.9	26.5	176.6	115	9.4	
9/1/2021	MTL-66	7.2	0.53	7.1	-114.0	23.3	196.1	127	52.4	
9/1/2021	MTL-66	8.1	0.41	7.0	-125.3	21.7	203.7	132	56.4	
9/1/2021	MTL-66	9.2	0.34	7.1	-136.8	20.0	208.6	136	49.3	
9/1/2021	MTL-66	10.0	0.29	7.1	-141.6	16.0	246.9	160	22.5	
9/1/2021	MTL-77	1.3	7.10	8.1	82.9	28.1	173.4	113	3.1	41
9/1/2021	MTL-77	2.3	6.24	7.8	96.6	27.9	173.6	113	3.4	
9/1/2021	MTL-77	3.2	5.83	7.7	104.0	27.8	173.6	113	3.7	
9/1/2021	MTL-77	4.2	5.64	7.7	107.1	27.7	173.6	113	3.8	
9/1/2021	MTL-77	5.1	4.20	7.4	113.9	27.5	174.0	113	5.6	
9/1/2021	MTL-77	6.2	0.59	7.1	-69.6	25.4	178.6	116	20.0	
9/1/2021	MTL-77	7.1	0.45	7.0	-105.4	23.2	182.5	119	44.1	
9/1/2021	MTL-77	8.1	0.39	7.0	-114.4	21.8	179.2	117	42.8	
9/1/2021	MTL-77	9.1	0.36	7.0	-120.2	19.7	192.5	125	49.4	
9/1/2021	MTL-77	10.2	0.33	7.1	-126.3	17.1	221.4	144	52.0	

		Depth	DO		ORP	Temp	Sp Cond	TDS	Turbidity	Secchi
Date	Site	(m)	(mg/L)	рН	(mV)	(C)	(µS/cm)	(mg/L)	(FNU)	(in)
9/1/2021	MTL-77	11.1	0.32	7.1	-129.8	14.2	244.2	159	52.4	
9/1/2021	MTL-77	12.0	0.29	7.1	-131.5	13.3	247.7	161	52.7	
9/1/2021	MTL-9	0.0	5.76	7.8	143.0	25.6	380.6	247	12.9	
9/1/2021	MTL-BJ-MAR	1.1	6.00	8.3	-39.2	28.0	177.6	115	2.6	
9/1/2021	MTL-BJ-MAR	6.1	0.76	7.1	-64.0	22.7	175.7	114	20.6	
9/1/2021	MTL-BJ-MAR	11.5	1.13	7.2	-45.9	12.9	213.6	139	32.2	
9/1/2021	MTL-IC MAR	0.8	5.50	7.8	50.5	27.5	172.1	112	3.5	
9/1/2021	MTL-IC MAR	4.1	3.22	7.4	25.4	26.6	172.0	112	8.7	
9/1/2021	MTL-IC MAR	8.2	1.03	7.1	-94.5	21.5	170.9	111	31.5	
9/29/2021	MTL-1	0.6	8.84	8.1	352.8	23.4	185.6	121	2.2	
9/29/2021	MTL-11	0.3	8.48	7.8	207.3	23.3	441.5	287	11.0	
9/29/2021	MTL-12	0.1	8.20	7.6	200.3	24.3	183.5	119	4.1	
9/29/2021	MTL-13	0.6	7.10	7.8	181.8	20.1	399.9	260	6.6	
9/29/2021	MTL-22	1.0	9.25	8.1	225.8	22.5	179.0	116	2.1	44
9/29/2021	MTL-22	2.0	8.67	8.0	223.9	22.1	179.1	116	2.0	
9/29/2021	MTL-22	3.0	8.22	7.9	225.2	22.0	179.2	116	2.0	
9/29/2021	MTL-22	4.1	7.73	7.7	226.9	21.9	179.0	116	2.1	
9/29/2021	MTL-22	5.0	7.76	7.7	227.1	21.9	179.7	117	2.0	
9/29/2021	MTL-22	6.0	7.15	7.6	224.4	21.8	180.2	117	3.4	
9/29/2021	MTL-22	7.0	6.14	7.6	224.3	21.4	180.9	118	3.8	
9/29/2021	MTL-22	8.0	5.15	7.4	225.2	20.8	183.3	119	5.3	
9/29/2021	MTL-22	9.0	2.60	7.3	226.1	19.5	190.2	124	10.2	
9/29/2021	MTL-22	10.0	1.00	7.2	231.0	13.9	213.8	139	27.4	
9/29/2021	MTL-22	11.0	0.69	7.1	231.4	12.2	216.1	140	28.5	
9/29/2021	MTL-22	12.0	0.59	7.1	230.4	11.3	219.1	142	27.0	
9/29/2021	MTL-22	13.0	0.53	7.1	229.4	10.8	221.2	144	27.3	
9/29/2021	MTL-22	14.0	0.49	7.0	228.3	10.1	225.9	147	33.2	
9/29/2021	MTL-22	15.0	0.46	7.0	223.5	9.8	229.5	149	37.9	
9/29/2021	MTL-22	16.0	0.38	7.0	-48.4	9.5	234.3	152	54.7	
9/29/2021	MTL-22	16.0	0.44	7.0	217.6	9.6	232.1	151	53.2	
9/29/2021	MTL-33	1.1	8.30	7.8	199.7	22.5	180.9	118	2.0	55
9/29/2021	MTL-33	2.2	6.82	7.6	193.5	21.9	181.2	118	2.0	
9/29/2021	MTL-33	3.1	6.65	7.5	191.7	21.9	181.6	118	2.1	
9/29/2021	MTL-33	4.0	6.52	7.5	182.2	21.8	181.7	118	2.3	
9/29/2021	MTL-33	5.1	6.47	7.5	179.5	21.8	181.7	118	2.4	
9/29/2021	MTL-33	6.1	6.19	7.5	176.5	21.8	182.7	119	2.4	
9/29/2021	MTL-33	7.2	5.05	7.4	172.8	21.2	184.3	120	3.9	
9/29/2021	MTL-33	8.1	2.98	7.3	171.0	20.6	188.5	122	5.9	
9/29/2021	MTL-33	9.1	0.67	7.1	171.3	18.8	195.9	127	11.9	
9/29/2021	MTL-33	10.0	0.52	7.1	172.5	14.1	216.1	140	28.1	
9/29/2021	MTL-33	11.1	0.47	7.0	171.9	11.7	218.8	142	27.5	
9/29/2021	MTL-33	12.3	0.43	7.0	170.4	10.9	221.7	144	27.6	

		Depth	DO		ORP	Temp	Sp Cond	TDS	Turbidity	Secchi
Date	Site	(m)	(mg/L)	рΗ	(mV)	(C)	(µS/cm)	(mg/L)	(FNU)	(in)
9/29/2021	MTL-33	13.1	0.41	7.0	169.8	10.5	226.7	147	29.5	
9/29/2021	MTL-33	14.3	0.36	6.9	169.2	9.7	232.9	151	33.3	
9/29/2021	MTL-33	15.2	0.35	6.9	168.3	9.6	234.8	153	36.0	
9/29/2021	MTL-33	16.2	0.35	6.9	168.3	9.4	237.3	154	38.7	
9/29/2021	MTL-5	0.8	5.97	7.7	364.1	20.1	384.4	250	44.5	
9/29/2021	MTL-66	1.1	6.59	7.5	338.8	21.7	184.1	120	3.8	36
9/29/2021	MTL-66	2.2	5.94	7.4	327.4	21.5	183.2	119	3.3	
9/29/2021	MTL-66	3.2	5.37	7.4	316.4	21.4	184.3	120	5.1	
9/29/2021	MTL-66	4.2	4.65	7.3	311.4	21.4	188.4	122	5.9	
9/29/2021	MTL-66	5.1	4.40	7.3	304.4	21.4	189.3	123	5.9	
9/29/2021	MTL-66	5.1	4.35	7.3	299.0	21.4	189.2	123	5.8	
9/29/2021	MTL-66	6.1	4.16	7.3	291.7	21.3	190.3	124	6.0	
9/29/2021	MTL-66	7.2	3.61	7.2	288.0	21.1	191.7	125	8.2	
9/29/2021	MTL-66	7.2	3.56	7.2	286.4	21.1	191.8	125	8.2	
9/29/2021	MTL-66	8.3	1.64	7.2	281.9	20.6	195.2	127	11.2	
9/29/2021	MTL-66	9.2	0.53	7.0	-48.4	16.7	236.7	154	46.2	
9/29/2021	MTL-66	10.1	0.43	7.0	-91.4	13.4	262.8	171	46.2	
9/29/2021	MTL-77	1.0	9.63	8.1	137.4	22.5	180.9	118	2.9	44
9/29/2021	MTL-77	2.0	8.17	7.8	144.6	22.0	181.8	118	2.8	
9/29/2021	MTL-77	3.1	6.31	7.5	147.3	21.5	182.2	118	3.0	
9/29/2021	MTL-77	4.1	5.89	7.4	146.9	21.3	184.8	120	4.1	
9/29/2021	MTL-77	4.4	5.85	7.4	146.6	21.3	184.5	120	4.0	
9/29/2021	MTL-77	5.1	5.70	7.3	147.5	21.3	185.3	120	4.3	
9/29/2021	MTL-77	6.1	5.62	7.4	145.6	21.2	185.6	121	4.8	
9/29/2021	MTL-77	7.2	5.21	7.3	145.9	21.1	187.4	122	5.7	
9/29/2021	MTL-77	8.2	4.53	7.3	146.2	21.0	189.0	123	6.4	
9/29/2021	MTL-77	9.1	0.70	7.0	4.2	18.6	209.6	136	22.6	
9/29/2021	MTL-77	10.0	0.51	7.0	-69.0	14.8	253.1	165	56.1	
9/29/2021	MTL-77	11.1	0.46	7.0	-88.5	13.0	263.1	171	71.6	
9/29/2021	MTL-9	0.7	8.07	7.8	203.6	21.5	493.1	321	8.5	
9/29/2021	MTL-BJ-MAR	1.1	8.55	7.8	152.9	22.6	180.4	117	2.2	
9/29/2021	MTL-BJ-MAR	4.1	5.97	7.3	16.5	21.9	180.7	117	4.9	
9/29/2021	MTL-BJ-MAR	9.4	1.14	7.2	-38.0	15.3	213.4	139	38.2	
9/29/2021	MTL-IC MAR	1.1	8.57	7.9	421.8	22.4	179.5	117	3.2	
9/29/2021	MTL-IC MAR	4.1	6.15	7.4	84.9	21.6	179.6	117	4.9	
9/29/2021	MTL-IC MAR	8.2	4.37	7.4	40.8	20.6	184.0	120	13.1	

APPENDIX B: LABORATORY DATA



PO Box 1566 400 Aviation Drive Mt. Vernon, IL 62864 618-244-3235

www.ardlinc.com

Customer Name: SLCOE

Project Name: Wappapello Lake

Samples Received at ARDL: 6/29/21

Date: 7/22/21

Lab Name: ARDL, Inc.

ARDL Report No.: 8727

CASE NARRATIVE

Customer	<u>Date</u>	<u>Lab ID</u>	
Sample No.	Collected	<u>Number</u>	Analyses Requested
WAP-1	6/29/21	8727-01	Metals(1), Inorganics(2)
WAP-2	6/29/21	8727-02	Inorganics(2)(3)
WAP-2-10	6/29/21	8727-03	Metals(1), Inorganics(2)
WAP-5	6/29/21	8727-04	Inorganics(2)(3)
WAP-6	6/29/21	8727-05	Inorganics(2)(3)
WAP-7	6/29/21	8727-06	Inorganics(2)
SUN-MARINA	6/29/21	8727-07	E. Coli
BAR-MARINA	6/29/21	8727-08	E. Coli
LC-MARINA	6/29/21	8727-09	E. Coli
CL-MARINA	6/29/21	8727-10	E. Coli

⁽¹⁾ Including iron and manganese.

TOC were analyzed by an accredited outside laboratory due to instrument status.

The quality control data are summarized as follows:

INORGANIC FRACTION

PREPARATION BLANK

Results of the preparation blanks were undetected.

LABORATORY CONTROL SAMPLE

Percent recoveries of all LCS analyses were within control limits.

MATRIX SPIKE

Percent recoveries of all matrix spikes and matrix spike duplicates were within control limits.

DUPLICATE

All duplicate analyses are reported as MS/MSD except chlorophyll-a, pheophytin-a, TSS and TVSS. RPD on all duplicate analyses were within control limits.

"Test everything, keep the good" 1 Thes. 5:21

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⁽²⁾ Including ammonia, nitrate, total phosphorus, TOC*, TSS and TVSS.

⁽³⁾ Including chlorophyll-a and pheophytin-a.

^{*} Subcontracted analyses.

Project Name: Wappapello Lake

ARDL Report No.: 8727

CASE NARRATIVE (Continued)

DATA REPORTING QUALIFIERS

The following data reporting qualifiers are used as required:

ND - Indicates parameter was analyzed for but not detected.

Release of the data contained in this package has been authorized by the Technical Services Manager or his designee as verified by the following signature.

Dean S. Dickerson

Technical Services Manager



Including as appropriate: Field Sample Results Batch QC Prep Blank

LCS/Spike Blank

Matrix QC

MS/MSD

Sample Duplicate

ARDL Data Package 8727 - Inorganic

N:\ARDL Case Narratives\ARDL Data Package Contents.pdf - Revised June 21, 2019

Authorized By: DSD-QAO

ARDL, INC. 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, Illinois 62864

Report Date: 07/22/2021	Analysis: Inorganics NELAC Certified - IL100308	Matrix: WATER Moisture: NA	Prep Analysis Run Date Date Number	07/08/21 07/14/21 P7547WL 07/08/21 07/14/21 P7547WL NA 06/30/21 07016000 NA 06/30/21 07026012 07/13/21 07/14/21 07166052 NA 06/30/21 07016003 NA 06/30/21 07016004 NA 07/10/21 07166053
Rep	NEL,		Analysis Method	6010C 0 6010C 0 350.1 GREEN 365.2 160.2 160.4
			Prep Method	3010A 3010A NONE NONE 365.2 NONE NONE
		WAPPAPELLO LAKE 06/29/2021 1330	Units	MG/L MG/L MG/L MG/L MG/L MG/L MG/L
			Result	0.327 0.335 ND ND 0.0787 10.4 4.4
		Sampling Loc'n: Sampling Date: Sampling Time:	Flag	
		Samp Samj Samj	LOQ	0.0500 0.00500 0.0300 0.0200 0.0100 4.00 1.00
127	O LAKE		LOD	0.0400 0.00400 0.0200 0.0190 0.00800 4.00 4.00
Lab Report No: 008727	Project Name: WAPPAPELLO LAKE Project No:	ARDL No: 008727-01 Field ID: WAP-1 Received: 06/29/2021	Analyte	(a) Iron (a) Manganese Ammonia Nitrogen Nitrate as Nitrogen Phosphorus Solids, Total Suspended Solids, Volatile Suspen Total Organic Carbon

(a) DOD and/or NELAC Accredited Analyte.

Sample 008727-01, Inorganic Analyses

ARDL, INC. 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, Illinois 62864

Lab Report No: 008727	727						щ	Report Date:	: 07/22/2021	121
Project Name: WAPPAPELLO LAKE Project No:	LO LAKE						Z	Analysis: ELAC Certifi	Analysis: Inorganics NELAC Certified - IL100308	ics 00308
ARDL No: 008727-02 Field ID: WAP-2 Received: 06/29/2021	2 2 2 2 1	Sampli Sampl Sampl	Sampling Loc'n: Sampling Date: Sampling Time:		WAPPAPELLO LAKE 06/29/2021 1240			Matrix: Moisture:	: WATER : NA	
Analyte	TOD	00 I	Flag	Result	Units	Prep Method	Analysis Method	Prep Date	Analysis Date	Run Number
Ammonia Nitrogen Chlorophyll-a, Correcte Nitrate as Nitrogen Pheophytin-a Phosphorus Solids, Total Suspended Solids, Volatile Suspen Total Organic Carbon	0.0200 1.0 0.0190 1.0 0.00800 4.00 4.00	0.0300 1.00 1.00 0.0100 4.00 4.00		ND 15.4 ND ND 0.0614 6.4 4.0	MG/L MG/CU.M. MG/L MG/L MG/L MG/L MG/L	NONE 10200H NONE 10200H 365.2 NONE NONE	350.1 10200H GREEN 10200H 365.2 160.2 160.4	NA 06/30/21 NA 06/30/21 07/13/21 NA NA	06/30/21 07016000 07/06/21 07086016 06/30/21 07026012 07/06/21 07086016 07/14/21 07166052 06/30/21 07016003 06/30/21 07016004 07/11/21 07166053	07016000 07086016 07026012 07086016 07166052 07016004 07166053

(a) DOD and/or NELAC Accredited Analyte.

Sample 008727-02, Inorganic Analyses

ARDL, INC. 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, Illinois 62864

	8(Run Number	P7547WL P7547WL 07016000 07026012 07166052 07016003
/2021	anics 110030			
: 07/22/2021	: Inorganics fied - IL1003	: WATER : NA	Analysis Date	07/14/21 07/14/21 06/30/21 06/30/21 07/14/21 06/30/21 06/30/21
Report Date:	Analysis: Inorganics NELAC Certified - IL100308	Matrix: Moisture:	Prep Date	07/08/21 07/08/21 NA NA 07/13/21 NA NA
ਲ	Z		Analysis Method	6010C 6010C 350.1 GREEN 365.2 160.2 160.4
			Prep Method	3010A 3010A NONE NONE 365.2 NONE NONE
		WAPPAPELLO LAKE 06/29/2021 1240	Units	MG/L MG/L MG/L MG/L MG/L MG/L MG/L
			Result	0.509 2.87 0.143 ND 0.096 18.8 ND 2.3
		Sampling Loc'n: Sampling Date: Sampling Time:	Flag	
		Samp Sam Sam	TOO	0.0500 0.00500 0.0300 0.0200 0.0100 4.00 1.00
727	O LAKE	. I	LOD	0.0400 0.00400 0.0200 0.0190 0.00800 4.00 4.00
Lab Report No: 008727	me: WAPPAPELLO LAKE No:	No: 008727-03 ID: WAP-2-10 ed: 06/29/2021	Analyte	(a) Iron (a) Manganese Ammonia Nitrogen Nitrate as Nitrogen Phosphorus Solids, Total Suspended Solids, Volatile Suspen Total Organic Carbon
Lab Re	Project Name: Project No:	ARDL No: Field ID: Received:	A	(a) Iron (a) Manganese Ammonia Nitrogen Nitrate as Nitrogen Phosphorus Solids, Total Suspen Solids, Volatile Sus; Total Organic Carbon

(a) DOD and/or NELAC Accredited Analyte.

Sample 008727-03, Inorganic Analyses

ARDL, INC. 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, Illinois 62864

Lab Report No: 008727	727						щ	Report Date:	: 07/22/2021	021
Project Name: WAPPAPELLO LAKE Project No:	LO LAKE						2	Analysis: Inorganics NELAC Certified - IL100308	: Inorganics fied - IL1003	ics 00308
ARDL No: 008727-04 Field ID: WAP-5 Received: 06/29/2021	21	Sampl Samp Samp	Sampling Loc'n: Sampling Date: Sampling Time:		WAPPAPELLO LAKE 06/29/2021 1115			Matrix: Moisture:	: WATER : NA	
Analyte	TOD	ŎОП	Flag	Result	Units	Prep Method	Analysis Method	Prep Date	Analysis Date	Run Number
Ammonia Nitrogen Chlorophyll-a, Correcte Nitrate as Nitrogen Pheophytin-a Phosphorus Solids, Total Suspended Solids, Volatile Suspen Total Organic Carbon	0.0200 1.0 0.0190 1.0 0.00800 4.00 4.00	0.0300 1.00 1.00 0.0100 4.00 1.00		0.049 15.4 ND 1.1 0.10 13.2 4.8	MG/L MG/CU.M. MG/L MG/L MG/L MG/L MG/L	NONE 10200H NONE 10200H 365.2 NONE NONE	350.1 10200H GREEN 10200H 365.2 160.2 160.4	NA 06/30/21 NA 06/30/21 07/13/21 NA NA	06/30/21 07/06/21 07/06/21 07/14/21 06/30/21 06/30/21	07016000 07086016 07026012 07086016 07166052 07016003 07016004

(a) DOD and/or NELAC Accredited Analyte.

ARDL, INC. 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, Illinois 62864

Lab Report No: 008727	727						щ	Report Date:	: 07/22/2021	021
Project Name: WAPPAPELLO LAKE Project No:	LO LAKE			A CONTRACTOR OF THE CONTRACTOR			Z	Analysis: ELAC Certif	Analysis: Inorganics NELAC Certified - IL100308	ics 00308
ARDL No: 008727-05 Field ID: WAP-6 Received: 06/29/2021	21	Sampl Samp Samp	Sampling Loc'n: Sampling Date: Sampling Time:		WAPPAPELLO LAKE 06/29/2021 1009			Matrix: Moisture:	:: WATER	
Analyte	LOD	LOQ	Flag	Result	Units	Prep Method	Analysis Method	Prep Date	Analysis Date	Run Number
Ammonia Nitrogen Chlorophyll-a, Correcte Nitrate as Nitrogen Pheophytin-a Phosphorus Solids, Total Suspended Solids, Volatile Suspen Total Organic Carbon	0.0200 1.0 0.0190 1.0 0.00800 4.00 4.00	0.0300 1.00 0.0200 1.00 4.00 4.00		ND 9.1 ND 1.1 0.0441 4.8 ND 1.4	MG/L MG/CU.M. MG/L MG/L MG/L MG/L MG/L	NONE 10200H NONE 10200H 365.2 NONE NONE	350.1 10200H GREEN 10200H 365.2 160.2 160.4	NA 06/30/21 NA 06/30/21 07/13/21 NA NA	06/30/21 07016000 07/06/21 07086016 06/30/21 07026012 07/06/21 07086016 07/14/21 07166052 06/30/21 07016003 06/30/21 07016004 07/11/21 07166053	07016000 07086016 07026012 07086016 07166052 07016004 07166053

(a) DOD and/or NELAC Accredited Analyte.

ARDL, INC. 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, Illinois 62864

Report Date: 07/22/2021	Analysis: Inorganics NELAC Certified - IL100308	Sampling Loc'n: WAPPAPELLO LAKE Sampling Date: 06/29/2021 Sampling Time: 0930	Prep Analysis Prep Analysis Run LOQ Flag Result Units Method Method Date Number	0.0300 ND MG/L NONE 350.1 NA 06/30/21 07016000 0.0200 0.10 MG/L NONE GREEN NA 06/30/21 07026012 0.0100 0.0398 MG/L 365.2 365.2 07/13/21 07/14/21 07166052 2.00 5.0 MG/L NONE 160.2 NA 06/30/21 07016003 2.00 ND MG/L NONE 160.4 NA 06/30/21 07016004
27	O LAKE	11	TOD	0.0200 0.0190 0.00800 2.00 2.00
Lab Report No: 008727	Project Name: WAPPAPELLO LAKE Project No:	ARDL No: 008727-06 Field ID: WAP-7 Received: 06/29/2021	Analyte	Ammonia Nitrogen Nitrate as Nitrogen Phosphorus Solids, Total Suspended Solids, Volatile Suspen

(a) DOD and/or NELAC Accredited Analyte.

Sample 008727-06, Inorganic Analyses

ARDL, INC. 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, Illinois 62864

Report Date: 07/22/2021	Analysis: Inorganics NELAC Certified - IL100308	WATER NA	Analysis Run Date Number	06/29/21 07015999
port Date:	Analysis: LAC Certif	Matrix: WATER Moisture: NA	Prep Date	NA (
Re	NE		Analysis Method	1604
			Prep Method	NONE
		Sampling Loc'n: WAPPAPELLO LAKE Sampling Date: 06/29/2021 Sampling Time: 1250	Units	COL/100 ML NONE
		n: WAPP	Result	75.0
		ampling Loc'n: Sampling Date: Sampling Time:	Flag	
		Samp Sam Sam	COT	1.00
78727	WAPPAPELLO LAKE	-07 XINA 2021	LOD	1.00
No: 00	l	008727-07 SUN MARINA 06/29/2021	/te	
Lab Report No: 008727	Project Name: Project No:	ARDL No: 008727-07 Field ID: SUN MARIN Received: 06/29/202	Analyte	E. Coliform

(a) DOD and/or NELAC Accredited Analyte.

ARDL, INC. 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, Illinois 62864

Н	308		Run Number	015999
Report Date: 07/22/2021	Analysis: Inorganics NELAC Certified - IL100308	: WATER : NA	Analysis Date N	06/29/21 07015999
port Date	Analysis LAC Certi	Matrix: Moisture:	Prep Date	NA
Ϋ́ W	NE		Analysis Method	1604
			Prep Method	NONE
		WAPPAPELLO LAKE 06/29/2021 1310	Units	COL/100 ML
			Result	18.0
		Sampling Loc'n: Sampling Date: Sampling Time:	Flag	
		Sampl Samp Samp	TOO	1.00
727	CO LAKE	3 VA 2.1	LOD	1.00
No: 008727	WAPPAPELLO LAKE	008727-08 BAR-MARINA 06/29/2021	ψ U	
Lab Report No:	Project Name: Project No:	ARDL No: 008727-08 Field ID: BAR-MARIN Received: 06/29/202	Analyte	E. Coliform

(a) DOD and/or NELAC Accredited Analyte.

ARDL, INC. 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, Illinois 62864

Report Date: 07/22/2021	Analysis: Inorganics NELAC Certified - IL100308	: WATER : NA	Analysis Run Date Number	06/29/21 07015999
port Date	Analysis LAC Certi	Matrix: Moisture:	Prep Date	NA
Re	NE		Prep Analysis Method Method	1604
			Prep Method	NONE
		Sampling Loc'n: WAPPAPELLO LAKE Sampling Date: 06/29/2021 Sampling Time: 1130	Units	COL/100 ML
		n: WAPP.	Flag Result	1000
		ampling Loc'n: Sampling Date: Sampling Time:	Flag	4
		Samp Sam Sam	COT	1.00
727	LO LAKE	9 A 21	LOD	1.00
No: 008	WAPPAPEL	008727-09 LC-MARINA 06/29/2021	t e	
Lab Report No: 008727	Project Name: WAPPAPELLO LAKE Project No:	ARDL No: 008727-09 Field ID: LC-MARINA Received: 06/29/202	Analyte	E. Coliform

(a) DOD and/or NELAC Accredited Analyte.

ARDL, INC. 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, Illinois 62864

07/22/2021	Inorganics d - IL100308	WATER NA	Analysis Run Date Number	06/29/21 07015999
Report Date: 07/22/2021	Analysis: Inorganics NELAC Certified - IL100308	Matrix: Woisture:	Prep And Date I	NA 06,
Ř	IN IN		Analysis Method	1604
			Prep Method	NONE
		WAPPAPELLO LAKE 06/29/2021 1144	Units	COL/100 ML
			Result	100
		Sampling Loc'n: Sampling Date: Sampling Time:	Flag	**************************************
		Samp Sam Sam	COD	1.00
727	LO LAKE	0 A 21	TOD	1.00
No: 008	WAPPAPELLO LAKE	008727-10 CL-MARINA 06/29/2021	υ U	
Lab Report No: 008727	Project Name: Project No:	ARDL No: 008727-10 Field ID: CL-MARINA Received: 06/29/202	Analyte	E. Coliform

(a) DOD and/or NELAC Accredited Analyte.

ž BLANK SUMMARY REPORT Drive: P.O. Box 1566 400 Arriation CN-APDT.

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Mt. Vernon,		
Mt.		
400 Aviation Drive; P.O. Box 1566		
INC.		
ARDI,		

Lab Report No: 008727

Report Date: 07/22/2021

Project Name:	WAPPAPE	WAPPAPELLO LAKE	ы					NELA	C Certifi	NELAC Certified - IL100308
Analyte	LOD	ŎOI	Blank Result	Units	Prep Method	Analysis Method	Prep Date	Analysis Date	Run	QC Lab Number
(a) Iron	0.040	0.050	QN	MG/L	3010A	6010C	07/08/21	07/14/21	P7547WL	008727-01B1
(a) Manganese	0.004	0.005	ND	MG/L	3010A	6010C	07/08/21	07/14/21	P7547WL	008727-01B1
Ammonia Nitrogen	0.020	0.030	ND	MG/L	NONE	350.1	NA	06/30/21	07016000	008727-01B1
Chlorophyll-a, Corre	1.0	1.0	ND	MG/CU.M.	10200H	10200H	06/30/21	07/06/21	07086016	008727-05B1
Nitrate as Nitrogen	0.019	0.020	ND	MG/L	NONE	GREEN	NA	06/30/21	07026012	008727-03B1
Pheophytin-a	1.0	1.0	ND	MG/CU.M.	10200H	10200H	06/30/21	07/06/21	07086016	008727-05B1
Phosphorus	0.008	0.010	ΩN	MG/L	365.2	365.2	07/13/21	07/14/21	07166052	008727-02B1
Solids, Total Suspen	1.0	1.0	ND	MG/L	NONE	160.2	NA	06/30/21	07016003	008727-04B1
Solids, Volatile Sus	1.0	1.0	ND	MG/L	NONE	160.4	NA	06/30/21	07016004	008727-04B1
Total Organic Carbon	0.50	1.0	ND	MG/L	NONE	415.1	NA	07/10/21 07166053	07166053	008727-01B1

(a) DOD and/or NELAC Accredited Analyte Inorganic Method Blanks for 008727

62864 Mt. Vernon, IL LABORATORY CONTROL SAMPLE REPORT 400 Aviation Drive; P.O. Box 1566 ARDL, INC.

	8								
Report Date: 07/22/2021	NELAC Certified - IL100308	QC Lab	Number	008727-01C1	008727-01C1	008727-01C1	008727-03C1	008727-02C1	008727-01C1
Report Da	NELAC Cer	Analytical	Run	P7547WL	P7547WL	07016000	07026012	07166052	07166053
		Mean	% Rec	-	1	1	1	;	}
		% Rec	Limits	87-115	90-114	80-120	80-120	80-120	76-120
		LCS 2	% Rec	1	ì	!	1	į	1
		LCS 2	Level	1	1	1	1	1	}
		LCS 2	Result	3	1	1	1	}	1
		LCS 1	% Rec	86	101	104	103	96	102
	LAKE	LCS 1	Level	5.0	0.75	1.0	1.0	0.67	20.0
8727	WAPPAPELLO LAKE	LCS 1	Result	4.9	9.16	1.0	1.0	0.64	20.4
Lab Report No: 008727	Project Name:		Analyte	(a) Iron	(a) Manganese	Ammonia Nitrogen	Nitrate as Nitrogen	Phosphorus	Total Organic Carbon

NOTE: Any values tabulated above marked with an asterisk are outside of acceptable limits.

⁽a) DOD and/or NELAC Accredited Analyte

62864 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, IL MATRIX SPIKE/SPIKE DUPLICATE REPORT ARDL, INC.

07/22/2021 Report Date: Lab Report No: 008727

3 MS MSD MSD MSD % Rec 11t Level % Rec Result Level % Rec Limits RPD 1.4 1.0 103 1.4 1.0 104 87-115 1 87 0.50 107 0.86 0.50 106 90-114 1 1.0 1.0 2.0 2.0 102 75-125 2 1.0 1.0 1.0 1.0 102 75-125 0 1.4 5.0 99 7.7 5.0 104 76-120 3	WAPPAPELLO LAKE
103 1.4 1.0 104 107 0.86 0.50 106 101 2.0 2.0 102 102 1.0 1.0 102 97 0.89 0.83 100 99 7.7 5.0 104	Sample MS MS Result Leve
107 0.86 0.50 106 101 2.0 2.0 102 102 1.0 1.0 102 97 0.89 0.83 100 99 7.7 5.0 104	0.33 1.4 1.
101 2.0 2.0 102 102 1.0 1.0 102 97 0.89 0.83 100 99 7.7 5.0 104	0.34 0.87 0.8
102 1.0 1.0 102 97 0.89 0.83 100 99 7.7 5.0 104	ND 2.0 2
97 0.89 0.83 100 · 9 7.7 5.0 104 ·	ND 1.0 1
99 7.7 5.0 104	0.061 0.87 0.8
	2.5 7.4 5.

NOTE: Values tabulated above marked with an asterisk are explained in the associated narrative.

⁽a) DOD and/or NELAC Accredited Analyte.

62864 Mt. Vernon, IL SAMPLE DUPLICATE REPORT 400 Aviation Drive; P.O. Box 1566 ARDL, INC.

Lab Report No: 008727	727		- The second special second				Report Date: 07/22/2021	07/22/2021
Project Name: WAPPAPELLO LAKE	PAPELLO LA	KE					NELAC Certifi	NELAC Certified - IL100308
Analyte	Sample Conc'n	First Duplicate	Second Duplicate	Units	Percent Diff	Mean (Smp, D1, D2)	Analytical Run	QC Lab Number
Chlorophyll-a, Corrected	1 9.1	10.0	1	MG/CU.M.	9	1	07086016	008727-05D1
Pheophytin-a	1.1	ND	I I	MG/CU.M.	NC	I	07086016	008727-05D1
Solids, Total Suspended	1 13.2	13.6		MG/L	m	-	07016003	008727-04D1
Solids, Volatile Suspend	1 4.8	4.4	1	MG/L	თ	;	07016004	008727-04D1

(a) DOD and/or NELAC Accredited Analyte Sample Duplicates for 008727



Including as appropriate:

- **COCs**
- Cooler Receipts
- Airbills
- **Email Communication /** Instructions from Customer

ARDL Data Package 8727 - Inorganic

P.O. Box 1566, 400 Aviation Drive, Mt. Vernon, IL 62864

ARDL, Inc.

(618) 244-3235 Phone

(618) 244-1149 Fax

CHAIN OF CUSTODY RECORD

4748

SPECIFY CHEMICALS ADDED AND FINAL PH IF KNOWN PRESERVATION ICED × × × × SAMPLE LOCATION REMARKS OR REMARKS/SPECIAL INSTRUCTIONS: * Preserved with H2SO4 HOWAN AO Preserved with HNO3 × × × × × × # × × × × × × Received by: (Signature) Received by (Signature) × × × Shipping Ticket No. NO. OF CONTAINERS GKAB × × × × × × × × × × × COMP 1745 1950 777 ohe bicully TOTO! 6001 le/1679 6/34/21/6930 TIME Time **Time** 6/24/21 1663 C126/2 Date / 6/2/2 10000 DATE ab Gelinquished by: (Signature) Gelinquished by: (Signature) Received for Laboratory by: SAMPLE NUMBER SAMPLERS: (Signature) Wappapello Lake Sun Marina Bar-Marina Wap-2-10 LC-Marina CL-Marina PROJECT Wap-2 Wap-5 Wap-6 Wap-7 Wap-1

RURCHASE ORDER NO:

COOLER RECEIPT REPORT ARDL, INC.

ARE	DL#: 8727	Cooler # Roa 1	,	
	ect: Nappapello Lake	Number of Coolers in Shipment:		_
Proj	ect: Nappapello Lake	Date Received: 06/29/2021		
A.	PRELIMINARY EXAMINATION PHASE: Date cooler was opened:	<u> </u>		
1.	Did cooler come with a shipping slip (airbill, etc.)?		NO)
	If YES, enter carrier name and airbill number here:	Courier-Valerie		
2.	Were custody seals on outside of cooler?		(NO) N/A
	How many and where?,Seal Date:	"Seal Name:		-
3.	Were custody seals unbroken and intact at the date and time of arrival?	YES	NO	NA
4.	Did you screen samples for radioactivity using a Geiger Counter?,y		NO	_
	Were custody papers sealed in a plastic bag? Hard deliveu			
6.	Were custody papers filled out properly (ink, signed, etc.)?) NO	N/A
7.	Were custody papers signed in appropriate place by ARDL personnel?	(FES)	NO	N/A
8.	Was project identifiable from custody papers? If YES, enter project name a	t the top of this form	ON (N/A
9.	Was a separate container provided for measuring temperature? YES		_c_	_
В.	LOG-IN PHASE: Date samples were logged-in:	(Signature) DCB Correction factor_	0.0	C
10.	Describe type of packing in cooler: Loose ce			
11.	Were all samples sealed in separate plastic bags?	YES	No	N/A
12.	Did all containers arrive unbroken and were labels in good condition?		ОИ	
13.	Were sample labels complete?) NO	
14.	Did all sample labels agree with custody papers?	ÝĒS) ио	
15.	Were correct containers used for the tests indicated?) NO	
16.	Was pH correct on preserved water samples?	The state of the s	ON (N/A
17.	Was a sufficient amount of sample sent for tests indicated?	YES	ON (
18.	Were bubbles absent in VOA samples? If NO, list by sample #:	YES	NO	(N/A)
19.	Was the ARDL project coordinator notified of any deficiencies?	YES	NO	(N/A)
	Comments and/or Corrective Action:	Sample Transfer		
		Fraction Fraction		
		Area# Area#		
		walk-in	····	
		By By		
	· · · · · · · · · · · · · · · · · · ·	On On	,	
		06/30/2021		
		Chain-of-Custody#		-
(E	y: Signature) Date:	Onder or oddolody #		

M:\ADMIN\FORMS\COOLER RECEIPT REPORT.doc Rev. 02/22/17

COOLER RECEIPT REPORT ARDL, INC.

ARI	DL#: 8727	Cool	er# Blue 1	- つ		
Proj	ect: Nappapello Lake		aber of Coolers in Shipr Received: <u>Old 29</u>			
Α.	PRELIMINARY EXAMINATION PHASE: Date cooler was opened:	06/30/202	L(Signature) DCB			
		•		YES	NO)
	Did cooler come with a shipping slip (airbill, etc.)?	- Courie	er-Valoria			
2.	Were custody seals on outside of cooler?				NO	N/A
	How many and where?,Sea					
3.	Were custody seals unbroken and intact at the date and time of arrive				NO	(NA)
4.	Did you screen samples for radioactivity using a Geiger Counter?				NO	
5.	Were custody papers sealed in a plastic bag? Handdo.//www.	•		The second secon	(NO))
6.	Were custody papers filled out properly (ink, signed, etc.)?				NO	N/A
7.	Were custody papers signed in appropriate place by ARDL personne				NO	N/A
8.	Was project identifiable from custody papers? If YES, enter project r				NO	N/A
9.	Was a separate container provided for measuring temperature?					
В.	LOG-IN PHASE: Date samples were logged-in: 06/30/202		re)DCB Corr	ection factor	0.0	c
10.	Describe type of packing in cooler: Loose Ice					
11.	Were all samples sealed in separate plastic bags?			YES	((0)) N/A
12.	Did all containers arrive unbroken and were labels in good condition	?		(YES	NO (
13.	Were sample labels complete?			YES	NO NO	
14.	Did all sample labels agree with custody papers?			(YES)	NO	
15.	Were correct containers used for the tests indicated?			(YE\$)	NO	
16.	Was pH correct on preserved water samples?			(YÈS)	NO	N/A
17.	Was a sufficient amount of sample sent for tests indicated?			YES) NO	
18.	Were bubbles absent in VOA samples? If NO, list by sample #:	*.**		YES	NO	(N/A)
19.	Was the ARDL project coordinator notified of any deficiencies?			YES	NO	(N/A)
	Comments and/or Corrective Action:		Sample '	Transfer		$\widetilde{}$
			Fraction	Fraction		
-			(-) Area,#	Area#		
			Nalk-In			
			By A	Ву	\	
-	· ·		On C	On]	
			06/30/2021			
			Chain-of-Custody#	· Commence of the commence of	***************************************	
/F	sy: Signature) Date:		Ghain-Oi-Gustouy #			
17.	,g					

M:\ADMIN\FORMS\COOLER RECEIPT REPORT.doc Rev. 02/22/17



Environmental | Analytical | Management | Safety

Customer Name: SLCOE

Project Name: Wappapello Lake

Samples Received at ARDL: 9/13/21

PO Box 1566 400 Aviation Drive Mt. Vernon, IL 62864 618-244-3235

www.ardlinc.com

Date: 10/21/21

Lab Name: ARDL, Inc.

ARDL Report No.: 8847

CASE NARRATIVE

Customer	<u>Date</u>	<u>Lab ID</u>	
Sample No.	<u>Collected</u>	<u>Number</u>	Analyses Requested
WAP-1	9/13/21	8847-01	Metals(1), Inorganics(2)
WAP-2	9/13/21	8847-02	Inorganics(2)(3)
WAP-2-10	9/13/21	8847-03	Metals(1), Inorganics(2)
WAP-5	9/13/21	8847-04	Inorganics(2)(3)
WAP-6	9/13/21	8847-05	Inorganics(2)(3)
WAP-7	9/13/21	8847-06	Inorganics(2)
WAP-15	9/13/21	8847-07	Inorganics(2)(3)
SUN-MARINA	9/13/21	8847-08	E. Coli
BAR-MARINA	9/13/21	8847-09	E. Coli
LC-MARINA	9/13/21	8847-10	E. Coli
CL-MARINA	9/13/21	8847-11	E. Coli

- (1) Including iron and manganese.
- (2) Including ammonia, nitrate, total phosphorus, TOC, TSS and TVSS.
- (3) Including chlorophyll-a and pheophytin-a.

TOC were analyzed by an accredited outside laboratory due to instrument status.

The quality control data are summarized as follows:

PREPARATION BLANK

Results of the preparation blanks were undetected.

LABORATORY CONTROL SAMPLE

Percent recoveries of all LCS analyses were within control limits.

MATRIX SPIKE

Percent recoveries of all matrix spikes and matrix spike duplicates were within control limits, except for 2 of 2 for nitrate. The parent sample has been flagged appropriately with a 'J' qualifier.

DUPLICATE

All duplicate analyses are reported as MS/MSD except chlorophyll-a, pheophytin-a, TSS and TVSS. RPD on all duplicate analyses were within control limits, except for pheophytin-a. The parent sample has been flagged appropriately with a 'J' qualifier.

"Test everything, keep the good" 1 Thes. 5:21

Page 1 of 2

Project Name: Wappapello Lake

ARDL Report No.: 8847

CASE NARRATIVE (Continued)

DATA REPORTING QUALIFIERS

The following data reporting qualifiers are used as required:

- ND Indicates parameter was analyzed for but not detected.
- Indicates an estimated value. This flag is used either when estimating a concentration or this flag indicates analyte(s) associated with a DOD-QSM specified non-compliance pertaining to matrix QC criteria.

Release of the data contained in this package has been authorized by the Technical Services Manager or his designee as verified by the following signature.

Dean S. Dickerson

Technical Services Manager



Including as appropriate:
Field Sample Results
Batch QC
Prep Blank
LCS/Spike Blank
Matrix QC
MS/MSD
Sample Duplicate

ARDL Data Package 8847 - Inorganic

N:\ARDL Case Narratives\ARDL Data Package Contents.pdf - Revised June 21, 2019

Authorized By: DSD-QAO

ARDL, INC. 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, Illinois 62864

847 Report Date: 10/21/2021	LO LAKE Analysis: Inorganics NELAC Certified - IL100308	1 Sampling Loc'n: WAPPAPELLO LAKE Matrix: WATER Sampling Date: 09/13/2021 Moisture: NA Sampling Time: 1030	Prep Analysis Prep Analysis Run LOD LOQ Flag Result Units Method Method Date Date Number	0.0400 0.00400 0.0200 0.0190 0.00800 4.00 4.00
47	о гаке		TOO	0
Lab Report No: 008847	Project Name: WAPPAPELLO LAKE Project No:	ARDL No: 008847-01 Field ID: WAP-1 Received: 09/13/2021	Analyte	(a) Iron (a) Manganese Ammonia Nitrogen Nitrate as Nitrogen Phosphorus Solids, Total Suspended Solids, Volatile Suspen Total Organic Carbon

(a) DOD and/or NELAC Accredited Analyte.

ARDL, INC. 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, Illinois 62864

10/21/2021	Analysis: Inorganics NELAC Certified - IL100308	WATER NA	Analysis Run Date Number	09/20/21 09216311 10/04/21 10066384 09/29/21 09306365 10/04/21 10066384 10/05/21 10076396 09/20/21 09226319 09/20/21 09226320
Report Date: 1	Analysis: I AC Certified	Matrix: W	Prep Ana Date D	NA 09/ 09/14/21 10/ NA 09/ 09/14/21 10/ 10/04/21 10/ NA 09/ NA 09/
Report	Ana	Moi		09/11/00/10/10/10/10/10/10/10/10/10/10/10/
			Analysis Method	350.1 10200H GREEN 10200H 365.2 160.2 160.4
			Prep Method	NONE 10200H NONE 10200H 365.2 NONE NONE
		WAPPAPELLO LAKE 09/13/2021 1216	Units	MG/L MG/CU.M. MG/L MG/L MG/L MG/L MG/L
			Result	0.0342 87.8 ND 9.7 0.122 15.6 8.8 5.5
		Sampling Loc'n: Sampling Date: Sampling Time:	Flag	ט ט
		Sampl Samp Samp	TOO	0.0300 1.00 1.00 0.0100 4.00 4.00
347	O LAKE	11	LOD	0.0200 1.00 0.0190 1.00 0.00800 4.00 0.500
Lab Report No: 008847	oject Name: WAPPAPELLO LAKE Project No:	ARDL No: 008847-02 Field ID: WAP-2 Received: 09/13/2021	Analyte	Ammonia Nitrogen Chlorophyll-a, Correcte Nitrate as Nitrogen Pheophytin-a Phosphorus Solids, Total Suspended Solids, Volatile Suspen Total Organic Carbon
Lab	Project Name: Project No:	ARI Fie Rec		Ammonia Nitrochyll-Chlorophyll-Nitrate as Nepheophytin-a Phosphorus Solids, Total Solids, Volarotal Organia

(a) DOD and/or NELAC Accredited Analyte.

Sample 008847-02, Inorganic Analyses

ARDL, INC. 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, Illinois 62864

(a) DOD and/or NELAC Accredited Analyte.

ARDL, INC. 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, Illinois 62864

Report Date: 10/21/2021	Analysis: Inorganics NELAC Certified - IL100308	Matrix: WATER Moisture: NA	Analysis Prep Analysis Run d Method Date Date Number	350.1 NA 09/20/21 09216311 10200H 09/14/21 10/04/21 10066384 GREEN NA 09/29/21 09306365 H 10200H 09/14/21 10/04/21 10066384 365.2 10/04/21 10/05/21 10076396 160.2 NA 09/20/21 09226319 160.4 NA 09/20/21 09226320 415.1 NA 09/19/21 09246337
			Prep Method	NONE 10200H NONE 10200H 365.2 NONE NONE
		WAPPAPELLO LAKE 09/13/2021 1142	Units	MG/L MG/CU.M. MG/L MG/L MG/L MG/L MG/L
			Result	0.0276 36.3 ND 1.8 0.135 19.6 6.4
		Sampling Loc'n: Sampling Date: Sampling Time:	Flag	b
		Sampl Samp Samp	TOO	0.0300 1.00 0.0200 1.00 0.0100 4.00 1.00
47	O LAKE	н	TOD	0.0200 1.00 0.0190 1.00 0.00800 4.00 4.00
Lab Report No: 008847	Project Name: WAPPAPELLO LAKE Project No:	ARDL No: 008847-04 Field ID: WAP-5 Received: 09/13/2021	Analyte	Ammonia Nitrogen Chlorophyll-a, Correcte Nitrate as Nitrogen Pheophytin-a Phosphorus Solids, Total Suspended Solids, Volatile Suspen Total Organic Carbon

(a) DOD and/or NELAC Accredited Analyte.

ARDL, INC. 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, Illinois 62864

2021	nics 100308		Run Number	09216311 10066384 09306365 10066384 10076396 09226319 09226320
: 10/21/2021	: Inorganics fied - IL1003	MATER NA	Analysis Date	09/20/21 10/04/21 09/29/21 10/04/21 10/05/21 09/20/21 09/20/21
Report Date:	Analysis: Inorganics NELAC Certified - IL100308	Matrix: Moisture:	Prep Date	NA 09/14/21 NA 09/14/21 10/04/21 NA NA
ec.	Z		Analysis Method	350.1 10200H GREEN 10200H 365.2 160.2 160.4
			Prep Method	NONE 10200H NONE 10200H 365.2 NONE NONE
		WAPPAPELLO LAKE 09/13/2021 0946	Units	MG/L MG/CU.M. MG/L MG/L MG/L MG/L MG/L MG/L
			Result	0.0295 23.6 0.031 2.5 0.0614 8.5 ND 2.6
		Sampling Loc'n: Sampling Date: Sampling Time:	Flag	b
		Samp. Samp	ŎOI	0.0300 1.00 0.0200 1.00 0.0100 2.50 2.50 1.00
147	O LAKE		LOD	0.0200 1.00 0.0190 1.00 0.00800 2.50 2.50
E No: 008847	WAPPAPELLO LAKE	008847-05 WAP-6 09/13/2021	/te	gen Correcte Trogen Suspended [le Suspen Carbon
Lab Report No:	Project Name: Project No:	ARDL No: Field ID: Received:	Analyte	Ammonia Nitrogen Chlorophyll-a, Correcte Nitrate as Nitrogen Pheophytin-a Phosphorus Solids, Total Suspended Solids, Volatile Suspen Total Organic Carbon

(a) DOD and/or NELAC Accredited Analyte.

Sample 008847-05, Inorganic Analyses

ARDL, INC. 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, Illinois 62864

Report Date: 10/21/2021	Analysis: Inorganics NELAC Certified - IL100308	LO LAKE MATER 21 Moisture: NA	Prep Analysis Prep Analysis Run Units Method Method Date Number	MG/L NONE 350.1 NA 09/20/21 09216311 MG/L NONE GREEN NA 09/29/21 09306365 MG/L 365.2 10/04/21 10/05/21 10076396 MG/L NONE 160.2 NA 09/20/21 09226319 MG/L NONE 160.4 NA 09/20/21 09226320 MG/L NONE 415.1 NA 09/19/21 09246337
		Sampling Loc'n: WAPPAPELLO LAKE Sampling Date: 09/13/2021 Sampling Time: 0902	Flag Result	0.0352 0.121 0.0441 5.8 ND 2.4
7	LAKE	Sam Sa Sa	TOD TOO	0.0200 0.0300 0.0190 0.0200 0.00800 0.0100 2.00 2.00 2.00 2.00 0.500 1.00
Lab Report No: 008847	Project Name: WAPPAPELLO LAKE Project No:	ARDL No: 008847-06 Field ID: WAP-7 Received: 09/13/2021	Analyte	Ammonia Nitrogen Nitrate as Nitrogen Phosphorus Solids, Total Suspended Solids, Volatile Suspen Total Organic Carbon (

(a) DOD and/or NELAC Accredited Analyte.

ARDL, INC. 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, Illinois 62864

Lab Report No: 008847	47						μ,	Report Date:	10/21/2021	021
Project Name: WAPPAPELLO LAKE Project No:	O LAKE						2	Analysis: NELAC Certif	Analysis: Inorganics NELAC Certified - IL100308	ics 00308
ARDL No: 008847-07 Field ID: WAP-15 Received: 09/13/2021	П	Sampl Samp Samp	Sampling Loc'n: Sampling Date: Sampling Time:		WAPPAPELLO LAKE 09/13/2021 1013			Matrix: Moisture:	: WATER	
Analyte	TOD	TOO	Flag	Result	Units	Prep Method	Analysis Method	Prep Date	Analysis Date	Run Number
Ammonia Nitrogen Chlorophyll-a, Correcte Nitrate as Nitrogen Pheophytin-a Phosphorus Solids, Total Suspended Solids, Volatile Suspen Total Organic Carbon	0.0200 1.00 0.0190 1.00 0.00800 2.00 2.00	0.0300 1.00 0.0200 1.00 2.00 2.00 1.00		0.0542 22.7 0.022 3.4 0.0441 8.2 2.4 2.7	MG/L MG/CU.M. MG/L MG/L MG/L MG/L MG/L	NONE 10200H NONE 10200H 365.2 NONE NONE	350.1 10200H GREEN 10200H 365.2 160.2 160.4 415.1	NA 09/14/21 NA 09/14/21 10/04/21 NA NA	09/20/21 10/04/21 09/29/21 10/04/21 10/05/21 09/20/21 09/20/21	09216311 10066384 09306365 10066384 10076396 09226319 09226320

(a) DOD and/or NELAC Accredited Analyte.

ARDL, INC. 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, Illinois 62864

,2021	inics 1100308		Run Number	09/13/21 09156285
Report Date: 10/21/2021	Analysis: Inorganics NELAC Certified - IL100308	Matrix: WATER	Analysis Date	09/13/21
Report Dat	Analysi WELAC Cert	Matrix: Moisture:	Prep Date	NA
Н	4		Analysis Method	1604
			Prep Method	NONE
		Sampling Loc'n: WAPPAPELLO LAKE Sampling Date: 09/13/2021 Sampling Time: 1238	Units	COL/100 ML
		n: WAPP) tte: 09/1. me: 1238	Result	0.96
		ampling Loc'n: Sampling Date: Sampling Time:	Flag	
		Sam Sau	Ŏ01	1.00
847	LO LAKE	8 NA 21	LOD	1.00
No: 008	WAPPAPELLO LAKE	008847-08 SUN MARINA 09/13/2021	Φ	
Lab Report No: 008847	Project Name: Project No:	ARDL No: 008847-08 Field ID: SUN MARIN Received: 09/13/202	Analyte	E. Coliform

(a) DOD and/or NELAC Accredited Analyte.

ARDL, INC. 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, Illinois 62864

:021	iics .00308		Run Number	09156285
Report Date: 10/21/2021	Analysis: Inorganics NELAC Certified - IL100308	K: WATER	Analysis Date	09/13/21 09156285
sport Date	Analysis	Matrix: Moisture:	Prep	NA
Re	N N		Analysis Method	1604
			Prep Method	NONE
		Sampling Loc'n: WAPPAPELLO LAKE Sampling Date: 09/13/2021 Sampling Time: 1224	Units	COL/100 ML
		n: WAPF	Result	47.0
		ampling Loc'n: WAPP. Sampling Date: 09/1. Sampling Time: 1224	Flag	
		Samp Sam Sam	Õ0T	1.00
3847	WAPPAPELLO LAKE	09 INA 021	TOD	1.00
No: 008	WAPPAPEI	008847-09 BAR-MARINA 09/13/2021	t e	
Lab Report No: 008847	Project Name: Project No:	ARDL No: Field ID: Received:	Analyte	E. Coliform

(a) DOD and/or NELAC Accredited Analyte.

ARDL, INC. 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, Illinois 62864

2021	nics 100308		Run Number	09/13/21 09156285
Report Date: 10/21/2021	Analysis: Inorganics NELAC Certified - IL100308	K: WATER	Analysis Date	09/13/21
eport Date	Analysis ELAC Certi	Matrix: Moisture:	Prep Date	NA
Ř	Z		Analysis Method	1604
			Prep Method	NONE
		Sampling Loc'n: WAPPAPELLO LAKE Sampling Date: 09/13/2021 Sampling Time: 1115	Units	COL/100 ML
		n: WAPP.	Result	48.0
		ampling Loc'n: Sampling Date: Sampling Time:	Flag	
		Samp Sam Sam	TOO	1.00
47	O LAKE		LOD	1.00
No: 0088	WAPPAPELLO LAKE	008847-10 LC-MARINA 09/13/202	Φ.	
Lab Report No: 008847	Project Name: Project No:	ARDL No: 008847-10 Field ID: LC-MARINA Received: 09/13/2021	Analyte	E. Coliform

(a) DOD and/or NELAC Accredited Analyte.

Sample 008847-10, Inorganic Analyses

ARDL, INC. 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, Illinois 62864

e: 10/21/2021	Analysis: Inorganics NELAC Certified - IL100308	Matrix: WATER isture: NA	Analysis Run Date Number	09/13/21 09156285
Report Date:	Analysi ELAC Cert	Matrix: Moisture:	Prep Date	NA
_α	Z		Analysis Method	1604
			Prep Method	NONE
		WAPPAPELLO LAKE 09/13/2021 1124	Units	COL/100 ML NONE
		'n: WAPP te: 09/1 me: 1124	Result	39.0
		Sampling Loc'n: Sampling Date: Sampling Time:	Flag	
		Sam Sar Sar	TOO	1.00
008847	WAPPAPELLO LAKE	7-11 RINA /2021	LOD	1.00
rt No:		ARDL No: 008847-11 ield ID: CL-MARINA eceived: 09/13/2021	Analyte	
Lab Report No: 008847	Project Name: Project No:	ARDL No: Field ID: Received:	Ana	E. Coliform

(a) DOD and/or NELAC Accredited Analyte.

Mt. Vernon, IL 400 Aviation Drive; P.O. Box 1566 BLANK SUMMARY REPORT ARDL, INC.

62864

Lab Report No: 008847	347							Report Date:	ite: 10/2	10/21/2021
Project Name:	WAPPAPE	WAPPAPELLO LAKE	ы					NELP	NELAC Certified -	ed - IL100308
Analyte	LOD	ÕOI	Blank Result	Units	Prep	Analysis Method	Prep Date	Analysis Date	Run	QC Lab Number
(a) Iron	0.040	0.050	ND	MG/L	3010A	6010C	09/15/21	09/21/21	P7616	008823-01B1
(a) Manganese	0.004	0.005	N	MG/L	3010A	6010C	09/15/21	09/21/21	P7616	008823-01B1
Ammonia Nitrogen	0.020	0.030	ND	MG/L	NONE	350.1	NA	09/20/21	09216311	008847-01B1
Chlorophyll-a, Corre	1.0	1.0	N	MG/CU.M.	10200H	10200H	09/14/21	10/04/21	10066384	008847-02B1
Nitrate as Nitrogen	0.019	0.020	N	MG/L	NONE	GREEN	NA	09/29/21	09306365	008847-02B1
Pheophytin-a	1.0	1.0	ND	MG/CU.M.	10200H	10200H	09/14/21	10/04/21	10066384	008847-02B1
Phosphorus	0.008	0.010	ND	MG/L	365.2	365.2	10/04/21	10/05/21	10076396	008847-03B1
Solids, Total Suspen	1.0	1.0	N N	MG/L	NONE	160.2	NA	09/20/21	09226319	008847-01B1
Solids, Volatile Sus	1.0	1.0	ND	MG/L	NONE	160.4	NA	09/20/21	09226320	008847-01B1
Total Organic Carbon	0.50	1.0	ND	MG/L	NONE	415.1	NA	09/19/21	09246337	008847-01B1

(a) DOD and/or NELAC Accredited Analyte Inorganic Method Blanks for 008847

62864 Mt. Vernon, IL LABORATORY CONTROL SAMPLE REPORT Box 1566 400 Aviation Drive; P.O. ARDL, INC.

Report Date: 10/21/2021 Lab Report No: 008847

Project Name:	WAPPAPELLO LAKE) LAKE							NELAC Cer	NELAC Certified - IL100308
Analyte	LCS 1 Result	LCS 1 Level	LCS 1 % Rec	LCS 2 Result	LCS 2 Level	LCS 2 % Rec	% Rec Limits	Mean % Rec	Analytical Run	QC Lab Number
	2.0	5.0	100	1	-	1	87-115	1	P7616	008823-01C1
(a) Manganese	0.78	0.75	104	;	ì	}	90-114	;	P7616	008823-01C1
Ammonia Nitrogen	1.0	1.0	102	;	1	1	80-120	ì	09216311	008847-01C1
Nitrate as Nitrogen	1	1.0	100	;	ŧ	1	80-120	1	09306365	008847-02C1
	0.65	0.67	86	1	;	ì	80-120	;	10076396	008847-03C1
Total Organic Carbon	20.6	20.0	103	;	;	1	85-115	i	09246337	008847-01C1

NOTE: Any values tabulated above marked with an asterisk are outside of acceptable limits.

⁽a) DOD and/or NELAC Accredited Analyte

62864 400 Aviation Drive; P.O. Box 1566 Mt. Vernon, IL MATRIX SPIKE/SPIKE DUPLICATE REPORT ARDL, INC.

Report Date: 10/21/2021 Lab Report No: 008847 - IL100308 008847-01MS 008847-01MS 008847-02MS 008847-03MS 008847-01MS 008847-01MS QC Lab Number NELAC Certified 09246337 09216311 09306365 10076396 P7616 P7616 Run Limit RPD ч ч ч ч RPD 75-125 75-125 75-125 87-115 90-114 76-117 Limits % Rec 96 99 101 70 * 102 % Rec MSD 1.0 0.50 2.0 1.0 Level MSD 1.4 0.82 2.1 0.70 0.97 Result MSD 98 97 99 72 * 101 % Rec MS 0.50 2.0 1.0 0.83 5.0 Level MS 0.81 2.1 0.72 0.96 9.0 Result WAPPAPELLO LAKE MS 0.33 0.12 S 4.0 Result Sample WATER WATER WATER WATER WATER WATER Matrix Sample Project Name: Total Organic Carbon Nitrate as Nitrogen Ammonia Nitrogen (a) Manganese Phosphorus (a) Iron Analyte

NOTE: Values tabulated above marked with an asterisk are explained in the associated narrative.

⁽a) DOD and/or NELAC Accredited Analyte.

Mt. Vernon, IL SAMPLE DUPLICATE REPORT 400 Aviation Drive; P.O. Box 1566 ARDL, INC.

62864

Report Date: 10/21/2021 Lab Report No: 008847

Project Name: WAPPAPELLO LAKE	PELLO LA	KE					NELAC Certifi	NELAC Certified - IL100308
Analyte	Sample Conc'n	Sample First Conc'n Duplicate	Second	Units	Percent Diff	Mean (Smp, D1, D2)	Analytical Run	QC Lab Number
Chlorophyll-a, Corrected 87.8	87.8	8.06		MG/CU.M.	ю	And the second section of the second section of the second section of the second section of the second section	10066384	008847-02D1
Pheophytin-a	7.6	7.7	;	MG/CU.M.	23*	1	10066384	008847-02D1
Solids, Total Suspended	16.0	16.0	ŀ	MG/L	0	;	09226319	008847-01D1
Solids, Volatile Suspend	5.6	5.6	;	MG/L	0	-	09226320	008847-01D1

* indicates that agreement between duplicates is greater than 20%. See Case Narrative for exceptions. (a) DOD and/or NELAC Accredited Analyte Sample Duplicates for 008847



Including as appropriate:

- **COCs**
- Cooler Receipts
- Airbills
- Email Communication / Instructions from Customer

ARDL Data Package 8847 - Inorganic

8847

ARDL, Inc.
P.O. Box 1566, 400 Aviation Drive, Mt. Vernon, IL 62864 (618) 244-3235 Phone (618) 244-1149 Fax

CHAIN OF CUSTODY RECORD

PROJECT Wappapello Lake				SS					ZOm.	Uday	200	HE										PRESER	PRESERVATION	
SAMPLERS: (Signature)				VINE			700	F	Z	Lygo .	THE PARTY	2	\	_		\	_						SPECIFY	
	R, bredge	عمر ع		CONT	•	S HA	SIN	DO -	TO STANDED			H										ICED	CHEMICALS ADDED AND FINAL pH IF KNOWN	W O "
SAMPLE NUMBER	DATE	TIME	GKAB			SO	4OP	AMOND WAY	\$ \$0.00 mind	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		VON.N					SA	RE	REMARKS OR SAMPLE LOCATION	ATION				T
Wap-1	1/2/1	1030	×		~	X	×		×	×												×		
Wap-2	· **	1216	×		^	X	×	×														X		
Wap-2-10		1333	×		\sim	×	×		×													×		
Wap-5	-	1142	×		^	X	×	×														×		
Wap-6	2	2246	X		^	X	×	×														×		
Wap-7	/	2902	X		Υ	XX	×															×		
Wap-15	_	1013	X		7	XX	X	X														X		
Sun Marina		1358	×								×										-	×		
Bar-Marina		1234	×								×											×		
LC-Marina	·	2111	×								×											×		
CL-Marina	-	4511	×								×											X		
							7								-									
				7		2																		
Relinquished by: (Signature)	Date 5233	9/13/2r		Regived by:			N	*EM	REMARKS/SPECIAL INSTRUCTIONS: Preserved with H2SO4	/SPEC	IAL II h H2S(VSTRU D4	CTIO	NS:										
7	9 Date /			ved by:	Received by: (Signature)	ature)		/#	Preserved with HNO ₃	ed wit	h HINC)3												
OR Cecilved for Laboratory by: Date OR Compared for Laboratory by: Date OR Compared for Laboratory by: Date OR Compared for Laboratory by: Date	Date Offiz 21	Time (1655)	Shippi	ing Tic	Shipping Ticket No.																			
o PURCHASE ORDER NO:		ı																						

COOLER RECEIPT REPORT ARDL, INC.

AR	DL#: 8847	Cooler	# Blve 1	- つ	
	1. Jamas all Lake		er of Coolers in Ship PA	ment:	· · · · · · · · · · · · · · · · · · ·
Pro	ject: Walpapello Lake		eceived: 01/13	12021	
A.	PRELIMINARY EXAMINATION PHASE: Date cooler was opened: 09//	<u>8/2021 (</u>	Signature) DCS		
1.	Did cooler come with a shipping slip (airhill, etc.)?			YES	(NO)
	If YES, enter carrier name and airbill number here:	Cour	ier-Dean		
2.	Were custody seals on outside of cooler?			YES	NO N/A
	How many and where?,Seal Date		,Seal Name:		
3.	Were custody seals unbroken and intact at the date and time of arrival?			YES	NO (NA)
4.	Did you screen samples for radioactivity using a Geiger Counter?			(YES)	NO
5.	Were custody papers sealed in a plastic bag? Hand delive	red		YES	(NO)
6.	Were custody papers filled out properly (ink, signed, etc.)?	• • • • • • • • • • • • • • • • • • • •		(YES)	NO N/A
7.	Were custody papers signed in appropriate place by ARDL personnel?			YES	NO N/A
8.	Was project identifiable from custody papers? If YES, enter project name a	at the top of	this form	(YES) NO N/A
9.	Was a separate container provided for measuring temperature? YES	NO / _	Observed Cooler Tem		C -
В.	LOG-IN PHASE: Date samples were logged-in: 09/14/2021	_(Signature)	R\	rection factor	<u> </u>
10.	Describe type of packing in cooler: LOOSE CC				
11.	Were all samples sealed in separate plastic bags?			YES	NO N/A
12.	Did all containers arrive unbroken and were labels in good condition?			ES	NO
13.	Were sample labels complete?			YES) NO
14.	Did all sample labels agree with custody papers?			YÉS) NO
15.	Were correct containers used for the tests indicated?				NO
16.	Was pH correct on preserved water samples?			(YES) NO N/A
17.	Was a sufficient amount of sample sent for tests indicated?			(YEB) NO
18.	Were bubbles absent in VOA samples? If NO, list by sample #:			YES	NO (N/A)
19.	Was the ARDL project coordinator notified of any deficiencies?	·····		YES	NO (N/A
	Comments and/or Corrective Action:		Sample	Transfer	
			raction \\\\\	Fraction	
		A	.rea,#`,,	Area #	
			walk-In		
		B	DOR	Ву	
				On	
			09/14/2021		
			Chain-of-Custody#	The Company of Company	
(E	sy: Signature) Date:		It dustody "		

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COOLER RECEIPT REPORT ARDL, INC.

	ANDL, INC	<u></u>	0 4			
ARI	DL#: 8847	Coo	ler# Red 1	_ · · · · · · · · ·		
	A 1	Nun	nber of Coolers in Ship	ment:		
Pro	ject: Wappapello Lake	Date	e Received: <u>09//3/</u> 2	2021		
Α.	PRELIMINARY EXAMINATION PHASE: Date cooler was opened:	3/202	L(Signature)			
1.		•	,	YES	(NO)	
	Did cooler come with a shipping slip (airbill, etc.)?	COUY	ier-Dean			
2.	Were custody seals on outside of cooler?			YES	(NO)	N/A
	How many and where?,Seal Dat	te:	"Seal Name:			
3.	Were custody seals unbroken and intact at the date and time of arrival?			YES	NO (NA)
4.	Did you screen samples for radioactivity using a Geiger Counter?				NO	
5.	Were custody papers sealed in a plastic bag? Hand cleurene				(NO)	
6.	Were custody papers filled out properly (ink, signed, etc.)?	- 1				N/A
7.	Were custody papers signed in appropriate place by ARDL personnel?				NO	N/A
8.	Was project identifiable from custody papers? If YES, enter project name	at the top	of this form) NO	N/A
9.	Was a separate container provided for measuring temperature? YES	NO_ <u>I</u>			C	
В.	LOG-IN PHASE: Date samples were logged-in:	(Signat	1\4/2	rection factor	6.0	_c
10.	Describe type of packing in cooler: Loose ce					
11.	Were all samples sealed in separate plastic bags?			YES	(NO)	N/A
12.	Did all containers arrive unbroken and were labels in good condition?			(YES	NO	
13.	Were sample labels complete?			(Æs)	NO	
14.	Did all sample labels agree with custody papers?			YES) NO	
15.	Were correct containers used for the tests indicated?			YES	NO	
16.	Was pH correct on preserved water samples?			(.YES	NO	N/A
17.	Was a sufficient amount of sample sent for tests indicated?			/ES) NO	
18.	Were bubbles absent in VOA samples? If NO, list by sample #:			YES	NO (N/A
19.	Was the ARDL project coordinator notified of any deficiencies?			YES	NO(N/A)
	Comments and/or Corrective Action:		Sample	Transfer		
			Fraction	Fraction		
-			Area #	Area#		
			walk-In			
			Y OR	By		
-			On	On		
-		_	09/14/2021			
			Chain-of-Custody #	And the second second second second second		lior#
(E	By: Signature) Date:		Shall of Oustody #			
-	<u> </u>					

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