

Carbondale Central Laboratory 2401 S. McLafferty Road Carbondale, Illinois 62901

Phone: 618-457-8613 Ext 223 Fax: 618-457-2699 Leboratory Superintendent: Kimberly A Cole IDPH Certified Laboratory 17502 NELAP EPA Illinois Number 00012

	Sample number	Sample Description	Date/time collected	Date/time received	Composite	Grab	Date/Time Processed	Sample condition	
1		NW CEDAR LAKE					No samples		
2		NE CEDAR LAKE						taken in March	
3		INTAKE						due to bad weather, >12	
4								inches of rain,	
5								dilutional effects	

Laboratory Repor	t Sprial	Number:03312020001	Page 1	of 1	

Electronic Signature: Kimberly A Cole Reviewed data Date:__KAC3/31/2020_

NELAP ACCREDITED NUMBER 100461 (Accredited test results*)

Final Report: These test results relate only to the samples submitted. Interpretation and submission are the responsibility of the client.
"m" indicates method modifications per manufacturer.

CLIENT Eric Stead, Cedar Lake Manager

Address City of Carbondale. Cedar Lake Office

city, State, Zip Carbondale, Illinois 62901

C 100	100
	(A)
nela	D
* 10410420-	1.1
CINOR	33

* denotes NELAC certified method

Sample acceptance Requ	irements
Date and Time from botte match	Y
Proper bottles recv'd in good condition	Y
Sample temperature take upon receipt	Y
Chill Process started prior to receipt	N/A
Samples Recv'd on ice	N/A
Bottles recy'd in good condition	Y
Bottls filled with adequate volume	٧
Samples recv'd within hold	Y

Eric Stead

Eric Stead

Sample No.	рН	Ammonia, mg/L	Turbidity, NTU	Alkalinity, mg/L	D. Oxygen	*Nitrite (NO2-N) IC SM 4110B"m" LOQ 0.15 mg/L	*Nitrate (NOS-N) IC SM 41108"m" LOQ 0.11 mg/L	Total Kjeldahl Nitrogen, mg/L	Total Nitrogen-N, mg/L	Total Phosphorus, mg/L	Chloride	Sulfate mg/L	
Sample No.	Total Suspended Solids, mg/L	Volatile Total Suspended Solids, mg/L	Volatile Total suspended solids, %	E. Coli*, col/100-mL	Fecal Coliform*, col/100-mL	Sample Collector	Weather	Lake Elevation, ft.	Rainfall within 48 hours, in.	Depth of sample	Field Temp, oF	o- phosphate P mg/L	
-													
Sample No.	Sample Location GPS Coordinates						Any Deviations from standard conditions, or falled QC comments						
		37o40'31.31N by 89o17'11.97W				Eric Stead							

37o40'6.52N by 89o16'15.94W 37o39'43.43N by 89o16'28.91W