



09/03/2019 11:42



CERTIFICATE OF ANALYSIS

Reported by Alloway - Marion

Chain of Custody attached

Lab Project # M19-29377

Received: 9/4/2019

Reported: 9/12/2019

Date/Time Sampled: 09/03 Sampled By: JH

Sampled Matrix: Surfacewater

Containers: 1
Collection Method: Grab

Project Name:

Adrian, City of

Attn: Tim Ritchie

Adrian, MI 49221

815 Bent Oak Ave.

Sample ID: Raw Lake

Lab Sample # M19-29377-02

Analyte	Results	Units	PQL	Analyst	Extraction Date	Analysis Start Date/Time
Analytical Method: OEPA DES 705.0 Rev. 1.0	Prepa	ration Method:	Validation Date: 9/12/2019			
Cyanobacteria, Total (16S)	3080	Gene Copies/µL	0.180	ВМК	09/04/2019	09/12/2019 02:35
Microcystins / Nodularin	<0.180	Gene Copies/µL	0.180	ВМК	09/04/2019	09/12/2019 02:35
Cylindrospermopsin	<0.180	Gene Copies/µL	0.180	ВМК	09/04/2019	09/12/2019 02:35
Saxitoxin	<0.180	Gene Copies/µL	0.180	ВМК	09/04/2019	09/12/2019 02:35

Analysis Certified By:_

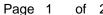
Rhonda C Morris

Rlanda P. Morris

This report shall not be reproduced, except in its entirety, without the written approval of the laboratory.

The results presented on this Certificate of Analysis only reflect those parameters that were requested by the client on the chain of custody or other documentation received with the sample(s). The analytical results relate only to the items tested. Analytical results are based on dry-weights for solid samples, unless otherwise specified.







CERTIFICATE OF ANALYSIS

Reported by Alloway - Marion

Chain of Custody attached

Lab Project # M19-29377

Received: 9/4/2019 Reported: 9/12/2019

Date/Time Sampled: 09/03/2019 11:38

Sampled By: JH

Sampled Matrix: Surfacewater

Containers: 1
Collection Method: Grab

Project Name:

Adrian, City of

Attn: Tim Ritchie

Adrian, MI 49221

815 Bent Oak Ave.

Sample ID: Raw Blended Lab Sample # M19-29377-01

Analyte	Results	Units	PQL	Analyst	Extraction Date	Analysis Start Date/Time
Analytical Method: OEPA DES 705.0 Rev. 1.0	Preparation Method:				Validation Date: 9/12/2019	
Cyanobacteria, Total (16S)	222	Gene Copies/µL	0.180	ВМК	09/04/2019	09/12/2019 02:35
Microcystins / Nodularin	<0.180	Gene Copies/µL	0.180	BMK	09/04/2019	09/12/2019 02:35
Cylindrospermopsin	<0.180	Gene Copies/µL	0.180	BMK	09/04/2019	09/12/2019 02:35
Saxitoxin	<0.180	Gene Copies/µL	0.180	ВМК	09/04/2019	09/12/2019 02:35

Analysis Certified By:__

Rhonda C Morris

Rlanda P. Morris

This report shall not be reproduced, except in its entirety, without the written approval of the laboratory.

The results presented on this Certificate of Analysis only reflect those parameters that were requested by the client on the chain of custody or other documentation received with the sample(s). The analytical results relate only to the items tested. Analytical results are based on dry-weights for solid samples, unless otherwise specified.