



Report Date: 5 Jul 2018

Work Order #: 12-10473

Account #: 018232

Purchase Order #: CREDIT CARD

Date Received: 21 Jun 2018 Date Sampled: 19 Jun 2018

Time Sampled: 7:06

Temperature at Receipt: AMBIENT

BRIAN CRABTREE
SOUTHEASTERN MN WATER ANALYSIS LAB.
2100 CAMPUS DR SE
ROCHESTER MN 55904

PROJECT NAME: CITY OF BYRON

LAB NUMBER	SAMPLE DESCRIPTION	LEAD MCL	DATE ANALYZED	ANALYST
18-A30978	ZUMBRO EDUCATION DISTRICT 221 2ND AVE SW BYRON, MN 55920	< 0.5 ug/L 15.0	3 Jul 18	RMV
18-A30979	ZUMBRO EDUCATION DISTRICT 221 2ND AVE SW BYRON, MN 55920	3.22 ug/L 15.0	3 Jul 18	RMV
18-A30980	ZUMBRO EDUCATION DISTRICT 221 2ND AVE SW BYRON, MN 55920	0.83 ug/L 15.0	3 Jul 18	RMV
18-A30981	ZUMBRO EDUCATION DISTRICT 221 2ND AVE SW BYRON, MN 55920	< 0.5 ug/L 15.0	3 Jul 18	RMV
18-A30982	ZUMBRO EDUCATION DISTRICT 221 2ND AVE SW BYRON, MN 55920	1.72 ug/L 15.0	3 Jul 18	RMV
18-A30983	ZUMBRO EDUCATION DISTRICT 221 2ND AVE SW BYRON, MN 55920	0.70 ug/L 15.0	3 Jul 18	RMV

Approved by: R. Dan Q Com

Dan O'Connell

David Smahel

Chemistry Laboratory Managers New Ulm, MN

Analyses performed under our Minnesota Department of Health Accreditation conform to the current TNI standards. The reporting limit was elevated for any analyte requiring a dilution as coded below:

@ = Due to sample matrix
! = Due to sample quantity

# = Due to concentration of other analytes

+ = Due to internal standard response

CERTIFICATION: MN LAB # 027-015-125 WI LAB # 999447680 ND MICRO # 1013-M ND WW/DW # R-040