

825 N. Rutledge Springfield, Illinois 62702 217.782.9780

LABORATORY RESULTS

Client: JACKSONVILLE SCHOOL DISTRICT 117

Adress: 320 W INDEPENDENCE AVE Date Received: 09/12/17

City, State, Zip: JACKSONVILLE, IL 62650 Sample bottle size: 250 mL

Metals (Drinking Water) by EPA 200 Series Methods ICP/MS

Method:200.8Units:ug/LMatrix:Drinking WaterAnalyte:Lead

Lab Sample ID:	Client Sample ID:	Result	Qualifier	Reporting Limit	Analysis Date	Sample Date/Time
17I0300-01	EYKSFD	ND		2.00	9/27/2017	09/09/17 06:48
17I0300-02	EYKSSD	ND		2.00	9/27/2017	09/09/17 06:49
17I0300-03	EYMPKSFD	ND		2.00	9/27/2017	09/09/17 06:54
17I0300-04	EYMPKSSD	ND		2.00	9/27/2017	09/09/17 06:55
17I0300-05	EYMPWCFD	ND		2.00	9/27/2017	09/09/17 06:56
17I0300-06	EYMPWCSD	ND		2.00	9/27/2017	09/09/17 06:57
17I0300-07	EYBIKSFD	ND		2.00	9/27/2017	09/09/17 07:01
17I0300-08	EYBIKSSD	ND		2.00	9/27/2017	09/09/17 07:02
17I0300-09	EYBIWCFD	ND		2.00	9/27/2017	09/09/17 07:03
17I0300-10	EYBIWCSD	ND		2.00	9/27/2017	09/09/17 07:04
17I0300-11	EYB2KSFD	ND		2.00	9/27/2017	09/09/17 07:08
17I0300-12	EYB2KSSD	ND		2.00	9/27/2017	09/09/17 07:09
17I0300-13	EYB2WCFD	ND		2.00	9/27/2017	09/09/17 07:10
17I0300-14	EYB2WCSD	ND		2.00	9/27/2017	09/09/17 07:11
17I0300-15	EYB3KSFD	ND		2.00	9/27/2017	09/09/17 07:15
17I0300-16	EYB3KSSD	ND		2.00	9/27/2017	09/09/17 07:16
17I0300-17	EYB3WCFD	ND		2.00	9/27/2017	09/09/17 07:17
17I0300-18	EYB3WCSD	ND		2.00	9/27/2017	09/09/17 07:18
17I0300-19	EYB4KSFD	ND		2.00	9/27/2017	09/09/17 07:24
17I0300-20	EYB4KSSD	ND		2.00	9/27/2017	09/09/17 07:25
17I0300-21	EYB4WCFD	ND		2.00	9/27/2017	09/09/17 07:26



825 N. Rutledge Springfield, Illinois 62702 217.782.9780

LABORATORY RESULTS

Client: JACKSONVILLE SCHOOL DISTRICT 117

Adress: 320 W INDEPENDENCE AVE Date Received: 09/12/17

City, State, Zip: JACKSONVILLE, IL 62650 Sample bottle size: 250 mL

Metals (Drinking Water) by EPA 200 Series Methods ICP/MS

Method:200.8Units:ug/LMatrix:Drinking WaterAnalyte:Lead

Lab Sample ID:	Client Sample ID:	Result	Qualifier	Reporting Limit		G 1 D 1 //m:
17I0300-22	EYB4WCSD	ND	Quanner	2.00	<u>Analysis Date</u> 9/27/2017	<u>Sample Date/Time</u> 09/09/17 07:27
1710300-22	EYB6KSFD	ND		2.00	9/27/2017	09/09/17 07:28
17I0300-24	EYB6KSSD	ND		2.00	9/27/2017	09/09/17 07:29
17I0300-25	EYB6WCFD	ND		2.00	9/27/2017	09/09/17 07:31
17I0300-26	EYB6WCSD	ND		2.00	9/27/2017	09/09/17 07:32
17I0300-27	EYB6WC2FD	ND		2.00	9/27/2017	09/09/17 07:34
17I0300-28	EYB6WC2SD	ND		2.00	9/27/2017	09/09/17 07:35
17I0300-29	EYB7KSFD	ND		2.00	9/27/2017	09/09/17 07:41
17I0300-30	EYB7KSSD	ND		2.00	9/27/2017	09/09/17 07:42
17I0300-31	EYB7WCFD	ND		2.00	9/27/2017	09/09/17 07:43
17I0300-32	EYB7WCSD	ND		2.00	9/27/2017	09/09/17 07:43
17I0300-33	EYVBKSFD	ND		2.00	9/27/2017	09/09/17 07:50
17I0300-34	EYVBKSSD	ND		2.00	9/27/2017	09/09/17 07:51
17I0300-35	COMHDFFD	ND		2.00	9/27/2017	09/09/17 06:15
17I0300-36	COMHDFSD	ND		2.00	9/29/2017	09/09/17 06:16
17I0300-37	COC13SFD	ND		2.00	9/29/2017	09/09/17 06:25
17I0300-38	COC13SSD	ND		2.00	9/29/2017	09/09/17 06:26
17I0300-39	COC15SFD	ND		2.00	9/29/2017	09/09/17 06:29
17I0300-40	COC15SSD	ND		2.00	9/29/2017	09/09/17 06:30
17I0300-41	COC16SFD	ND		2.00	9/29/2017	09/09/17 06:32
17I0300-42	COC16SSD	ND		2.00	9/29/2017	09/09/17 06:33



825 N. Rutledge Springfield, Illinois 62702 217.782.9780

LABORATORY RESULTS

Client: JACKSONVILLE SCHOOL DISTRICT 117

Adress: 320 W INDEPENDENCE AVE Date Received: 09/12/17

City, State, Zip: JACKSONVILLE, IL 62650 Sample bottle size: 250 mL

Metals (Drinking Water) by EPA 200 Series Methods ICP/MS

Method: 200.8 Units: ug/L

Matrix: Drinking Water Analyte: Lead

Lab Sample ID:	Client Sample ID:	Result	Qualifier	Reporting Limit	Analysis Date	Sample Date/Time
17I0300-43	COC18SFD	ND		2.00	9/29/2017	09/09/17 06:35
17I0300-44	COC18SSD	ND		2.00	9/29/2017	09/09/17 06:36
17I0300-45	COKSFD	ND		2.00	9/29/2017	09/09/17 06:38
17I0300-46	COKSSD	ND		2.00	9/29/2017	09/09/17 06:39



825 N. Rutledge Springfield, Illinois 62702 217.782.9780

LABORATORY RESULTS

Client: JACKSONVILLE SCHOOL DISTRICT 117

Adress: 320 W INDEPENDENCE AVE Date Received: 09/12/17

City, State, Zip: JACKSONVILLE, IL 62650 Sample bottle size: 250 mL

Notes and Definitions

ND Analyte NOT DETECTED at or above the reporting limit

Non-NELAP accredited

Date/time water last used: Samples -01 thru -34: 09/08/17 @ 7:40pm Samples -35 thru -46; 09/08/17 @ 8:11pm

Report Authorized by:

Tom Weiss Laboratory Manager The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety. Test results meet all requirements of NELAC (accredited by Florida DOH #E37645). If you have any questions about this report, please contact Tom Weiss, Laboratory Manager, at 217.782.9780.

Reported: 10/04/17 16:12 Page 4 of 4



825 N. Rutledge Springfield, Illinois 62702 217.782.9780

LABORATORY RESULTS

Client: JACKSONVILLE SCHOOL DISTRICT 117

Adress: 320 W INDEPENDENCE AVE Date Received: 09/12/17

City, State, Zip: JACKSONVILLE, IL 62650 Sample bottle size: 250 mL

Metals (Drinking Water) by EPA 200 Series Methods ICP/MS

Method:200.8Units:ug/LMatrix:Drinking WaterAnalyte:Lead

Lab Sample ID:	Client Sample ID:	Result	Qualifier	Reporting Limit	Analysis Date	Sample Date/Time
17I0290-01	MEPRDFFD	ND		2.00	9/19/2017	09/09/17 09:50
17I0290-02	MEPRDFSD	ND		2.00	9/19/2017	09/09/17 09:51
17I0290-03	ME1FHDFFD	ND		2.00	9/19/2017	09/09/17 09:52
17I0290-04	ME1FHDFSD	ND		2.00	9/19/2017	09/09/17 09:53
17I0290-05	ME2FHDFFD	ND		2.00	9/19/2017	09/09/17 09:54
17I0290-06	ME2FHDFSD	ND		2.00	9/19/2017	09/09/17 09:55
17I0290-07	SEOKRSFD	3.68		2.00	9/19/2017	09/09/17 10:24
17I0290-08	SEOKRSSD	ND		2.00	9/19/2017	09/09/17 10:25
17I0290-09	WELSFD	ND		2.00	9/19/2017	09/09/17 10:48
17I0290-10	WELSSD	ND		2.00	9/19/2017	09/09/17 10:49
17I0290-11	NEOODFFD	ND		2.00	9/19/2017	09/09/17 08:17
17I0290-12	NEOODFSD	ND		2.00	9/19/2017	09/09/17 08:18
17I0290-13	NEOR4DFFD	ND		2.00	9/19/2017	09/09/17 08:20
17I0290-14	NEOR4DFSD	ND		2.00	9/19/2017	09/09/17 08:20
17I0290-15	NEORNADFFD	ND		2.00	9/19/2017	09/09/17 08:22
17I0290-16	NEORNADFSD	ND		2.00	9/27/2017	09/09/17 08:23
17I0290-17	NETLDFFD	2.73		2.00	9/27/2017	09/09/17 08:28
17I0290-18	NETLDFSD	ND		2.00	9/27/2017	09/09/17 08:28
17I0290-19	NER13SFD	ND		2.00	9/27/2017	09/09/17 08:24
17I0290-20	NER13SSD	ND		2.00	9/27/2017	09/09/17 08:24
17I0290-21	NER14SFD	ND		2.00	9/27/2017	09/09/17 08:26



825 N. Rutledge Springfield, Illinois 62702 217.782.9780

LABORATORY RESULTS

Client: JACKSONVILLE SCHOOL DISTRICT 117

Adress: 320 W INDEPENDENCE AVE Date Received: 09/12/17

City, State, Zip: JACKSONVILLE, IL 62650 Sample bottle size: 250 mL

Metals (Drinking Water) by EPA 200 Series Methods ICP/MS

Method:200.8Units:ug/LMatrix:Drinking WaterAnalyte:Lead

Lab Sample ID:	Client Sample ID:	Result	Qualifier	Reporting Limit	Analysis Date	Sample Date/Time
17I0290-22	NER14SSD	ND		2.00	9/27/2017	09/09/17 08:26
17I0290-23	MEPOSFD	ND		2.00	9/27/2017	09/09/17 08:31
17I0290-24	MEPOSSD	ND		2.00	9/27/2017	09/09/17 08:31
17I0290-25	WE1F01DFFD	ND		2.00	9/27/2017	09/09/17 10:37
17I0290-26	WE1F01DFSD	ND		2.00	9/27/2017	09/09/17 10:38
17I0290-27	WE1FSH2DFFD	ND		2.00	9/27/2017	09/09/17 10:40
17I0290-28	WE1FSH2DFSD	ND		2.00	9/27/2017	09/09/17 10:41
17I0290-29	WE2FSH3DFFD	ND		2.00	9/27/2017	09/09/17 10:42
17I0290-30	WE2FSH3DFSD	ND		2.00	9/27/2017	09/09/17 10:43
17I0290-31	WE2FNH4DFFD	ND		2.00	9/27/2017	09/09/17 10:44
17I0290-32	WE2FNH4DFSD	ND		2.00	9/27/2017	09/09/17 10:45
17I0290-33	WEBCSFD	4.56		2.00	9/27/2017	09/09/17 10:46
17I0290-34	WEBCSSD	ND		2.00	9/27/2017	09/09/17 10:47
17I0290-35	SECSFD	ND		2.00	9/27/2017	09/09/17 10:11
17I0290-36	SECSSD	ND		2.00	9/27/2017	09/09/17 10:12
17I0290-37	SECDFFD	ND		2.00	9/27/2017	09/09/17 10:14
17I0290-38	SECDFSD	ND		2.00	9/27/2017	09/09/17 10:15
17I0290-39	SENRDFFD	ND		2.00	9/27/2017	09/09/17 10:16
17I0290-40	SENRDFSD	ND		2.00	9/27/2017	09/09/17 10:16
17I0290-41	SER11DFFD	ND		2.00	9/27/2017	09/09/17 10:19
17I0290-42	SER11DFSD	ND		2.00	9/27/2017	09/09/17 10:20



825 N. Rutledge Springfield, Illinois 62702 217.782.9780

LABORATORY RESULTS

Client: JACKSONVILLE SCHOOL DISTRICT 117

Adress: 320 W INDEPENDENCE AVE Date Received: 09/12/17

City, State, Zip: JACKSONVILLE, IL 62650 Sample bottle size: 250 mL

Metals (Drinking Water) by EPA 200 Series Methods ICP/MS

Method:200.8Units:ug/LMatrix:Drinking WaterAnalyte:Lead

Lab Sample ID:	Client Sample ID:	Result	Qualifier	Reporting Limit	Analysis Date	Sample Date/Time
17I0290-43	SETLSFD	ND		2.00	9/27/2017	09/09/17 10:22
17I0290-44	SETLSSD	ND		2.00	9/27/2017	09/09/17 10:23
17I0290-45	ME00SFD	ND		2.00	9/27/2017	09/09/17 09:40
17I0290-46	ME00SSD	ND		2.00	9/27/2017	09/09/17 09:41
17I0290-47	MEGRDRFD	ND		2.00	9/27/2017	09/09/17 09:43
17I0290-48	MEGRDRSD	ND		2.00	9/27/2017	09/09/17 09:43
17I0290-49	MECSFD	2.06		2.00	9/27/2017	09/09/17 09:45
17I0290-50	MECSSD	ND		2.00	9/27/2017	09/09/17 09:46
17I0290-51	METLSFD	ND		2.00	9/27/2017	09/09/17 09:47
17I0290-52	METLSSD	ND		2.00	9/27/2017	09/09/17 09:47
17I0290-53	MENOSFD	ND		2.00	9/27/2017	09/09/17 09:49
17I0290-54	MENOSSD	ND		2.00	9/27/2017	09/09/17 09:50
17I0290-55	EEKSFD	2.81		2.00	9/27/2017	09/09/17 09:02
17I0290-56	EEKSSD	ND		2.00	9/27/2017	09/09/17 09:02
17I0290-57	EEOWRDFFD	ND		2.00	9/27/2017	09/09/17 08:57
17I0290-58	EEOWRDFSD	ND		2.00	9/27/2017	09/09/17 08:57
17I0290-59	EENOSFD	ND		2.00	9/27/2017	09/09/17 09:05
17I0290-60	EENOSSD	ND		2.00	9/27/2017	09/09/17 09:06
17I0290-61	EEOERDFFD	ND		2.00	9/27/2017	09/09/17 09:07
17I0290-62	EEOERDFSD	ND		2.00	9/27/2017	09/09/17 09:08
17I0290-63	EESECSFD	ND		2.00	9/27/2017	09/09/17 09:10



825 N. Rutledge Springfield, Illinois 62702 217.782.9780

LABORATORY RESULTS

Client: JACKSONVILLE SCHOOL DISTRICT 117

Adress: 320 W INDEPENDENCE AVE Date Received: 09/12/17

City, State, Zip: JACKSONVILLE, IL 62650 Sample bottle size: 250 mL

Metals (Drinking Water) by EPA 200 Series Methods ICP/MS

Method:200.8Units:ug/LMatrix:Drinking WaterAnalyte:Lead

Lab Sample ID:	Client Sample ID:	Result	Qualifier	Reporting Limit	Analysis Date	Sample Date/Time
17I0290-64	EESECSSD	ND		2.00	9/27/2017	09/09/17 09:10
17I0290-65	EETLSFD	ND		2.00	9/27/2017	09/09/17 09:12
17I0290-66	EETLSSD	ND		2.00	9/27/2017	09/09/17 09:12
17I0290-67	EELDFFD	ND		2.00	9/27/2017	09/09/17 09:13
17I0290-68	EELDFSD	ND		2.00	9/27/2017	09/09/17 09:14
17I0290-69	LETLSFD	ND		2.00	9/27/2017	09/09/17 07:57
17I0290-70	LETLSSD	ND		2.00	9/27/2017	09/09/17 07:57
17I0290-71	LEKSFD	ND		2.00	9/27/2017	09/09/17 07:59
17I0290-72	LEKSSD	ND		2.00	9/27/2017	09/09/17 07:59
17I0290-73	LEOOHDFFD	ND		2.00	9/27/2017	09/09/17 08:00
17I0290-74	LEOOHDFSD	ND		2.00	9/27/2017	09/09/17 08:01
17I0290-75	LEOOLDFFD	ND		2.00	9/27/2017	09/09/17 08:02
17I0290-76	LEOOLDFSD	ND		2.00	9/27/2017	09/09/17 08:02
17I0290-77	LEWRHDFFD	ND		2.00	9/27/2017	09/09/17 08:04
17I0290-78	LEWRHDFSD	ND		2.00	9/27/2017	09/09/17 08:05
17I0290-79	LEWRLDFFD	ND		2.00	9/27/2017	09/09/17 08:06
17I0290-80	LEWRLDFSD	ND		2.00	9/27/2017	09/09/17 08:07



825 N. Rutledge Springfield, Illinois 62702 217.782.9780

LABORATORY RESULTS

Client: JACKSONVILLE SCHOOL DISTRICT 117

Adress: 320 W INDEPENDENCE AVE Date Received: 09/12/17

City, State, Zip: JACKSONVILLE, IL 62650 Sample bottle size: 250 mL

Notes and Definitions

ND Analyte NOT DETECTED at or above the reporting limit

Non-NELAP accredited

Date/time water last used:

Samples -01 thru -06 & -45 thru -54: 09/08/17 @ 6:04pm

Samples -07, -08 and -35 thru -44: 09/08/17 @ 6:38pm

Samples -09, -10 and -25 thru 34: 09/08/17 @ 6:57pm

Samples -11 thru 24: 09/08/17 @ 8:00pm

Samples -55 thru -68: 09/08/17 @ 8:26pm

Samples -69 thru -80: 09/08/17 @ 7:45pm

Report Authorized by:

Tom Weiss Laboratory Manager The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety. Test results meet all requirements of NELAC (accredited by Florida DOH #E37645). If you have any questions about this report, please contact Tom Weiss, Laboratory Manager, at 217.782.9780.

Reported: 10/04/17 08:28 Page 5 of 5



825 N. Rutledge Springfield, Illinois 62702 217.782.9780

LABORATORY RESULTS

Client: CROSSROADS

Adress: 30 NORTH CENTRAL PARK PLAZ# Date Received: 11/30/17

City, State, Zip: JACKSONVILLE, IL 62650 Sample bottle size: 250mL

Metals (Drinking Water) by EPA 200 Series Methods ICP/MS

Method: 200.8 Units: ug/L

Matrix: Drinking Water Analyte: Lead

Lab Sample ID:	Client Sample ID:	Result	Qualifier	Reporting Limit	Analysis Date	Sample Date/Time
17K0751-01	CRDFFD	ND		2.00	12/4/2017	11/30/17 06:20
17K0751-02	CRDFSD	ND		2.00	12/4/2017	11/30/17 06:21



825 N. Rutledge Springfield, Illinois 62702 217.782.9780

LABORATORY RESULTS

Client: CROSSROADS

Adress: 30 NORTH CENTRAL PARK PLAZ# Date Received: 11/30/17

City, State, Zip: JACKSONVILLE, IL 62650 Sample bottle size: 250mL

Notes and Definitions

ND Analyte NOT DETECTED at or above the reporting limit

Non-NELAP accredited

Date/time water last used: 11/29/17 @ 6:30pm

Report Authorized by:

Tom Weiss Laboratory Manager The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety. Test results meet all requirements of NELAC (accredited by Florida DOH #E37645). If you have any questions about this report, please contact Tom Weiss, Laboratory Manager, at 217.782.9780.

Reported: 12/14/17 14:32 Page 2 of 2



825 N. Rutledge Springfield, Illinois 62702 217.782.9780

LABORATORY RESULTS

Client: MURRAYVILLE PRE-K

Adress: 504 MAIN ST Date Received: 11/30/17

City, State, Zip: MURRAYVILLE, IL 62668 Sample bottle size: 250mL

Metals (Drinking Water) by EPA 200 Series Methods ICP/MS

Method: 200.8 Units: ug/L

Matrix: Drinking Water Analyte: Lead

Lab Sample ID:	Client Sample ID:	Result	Qualifier	Reporting Limit	Analysis Date	Sample Date/Time
17K0752-01	MCHDFFD	ND		2.00	12/4/2017	11/30/17 06:50
17K0752-02	MCHDFSD	ND		2.00	12/4/2017	11/30/17 06:51
17K0752-03	MCLDFFD	ND		2.00	12/4/2017	11/30/17 06:52
17K0752-04	MCLDFSD	ND		2.00	12/4/2017	11/30/17 06:53



825 N. Rutledge Springfield, Illinois 62702 217.782.9780

LABORATORY RESULTS

Client: MURRAYVILLE PRE-K

Adress: 504 MAIN ST Date Received: 11/30/17

City, State, Zip: MURRAYVILLE, IL 62668 Sample bottle size: 250mL

Notes and Definitions

ND Analyte NOT DETECTED at or above the reporting limit

Non-NELAP accredited

Date/time water last used: 11/29/17 @ 5:50 pm

Report Authorized by:

Tom Weiss Laboratory Manager The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety. Test results meet all requirements of NELAC (accredited by Florida DOH #E37645). If you have any questions about this report, please contact Tom Weiss, Laboratory Manager, at 217.782.9780.

Reported: 12/14/17 14:35 Page 2 of 2