

May 25, 2017

Specialized Services To Meet The Needs Of Individuals With Autism

- " Academics
- Career Development
- " Transitional Services
- Speech and Language Therapy
- Computer Program
- Adapted Physical Education
- Aquatic Program
- Community Based Instruction
- Parent Training and Support Services
- Social Services
- Information and Referral Services
- Occupational Therapy
- Health and Related Services
- " Group Home
- Adult Activity Center
- Community Outreach Services

Board of Trustees

Lana Chernick, President Joseph Tischio Jane Tallman Steven Sobel Shawnda Floyd, Esq. Karen Galano Martin Turner

Executive Director Katherine Solana Dear SEARCH Day Community,

All of SEARCH Day Program's drinking faucets were tested and all came back significantly under the limits directed by the State Dept. of Education. We inadvertently tested the brass water valve in the mechanical room, which was not part of or required by the Department of Education testing mandates. The only reading above the set standard that occurred was in the mechanical room where the faucet itself is made primarily of brass. This is of no concern to the SEARCH Day Program community because no water from this faucet is used for preparing food or drinking. This false reading can occur when a primarily brass valve is used at a water source. For more information on this matter, please visit the EPA's website provided:

https://www.epa.gov/ground-water-and-drinking-water/basic-information-about-lead-drinking-water#getinto

Sincerely,

Katherine Solana Executive Director

Katherie Stan



RAdata, Inc. 27 Ironia Road, Unit 2 Flanders, NJ 07836 973-927-7303 Phone 973-927-4980 Fax

Customer: Robert Sanders

Robert Sanders Search Day Program 73 Wickapecko Drive Ocean, NJ 077120000

Laboratory Results

Sample Number 0517-5575		Sample Location 73 Wickapecko Drive - Ocean Twp			Collected custo	_					
Sample No	o. Collecte	d	Analyze	ed .	Parameter		Res	ult	MCL#	Method	
0517-5575	5/3/2017 7:28: Rm 115 Bathro		5/5/2017	8:15:00 AM	Lead (1st Draw)		2.00	ug/l	15 ug/L	Std Method 3113B	
0517-5575-10	5/3/2017 7:29:00 AM Rm 1.11 Bathroom		5/5/2017	8:15:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B	
0517-5575-11	5/3/2017 7:29:00 AM Water Fountain East Wing		5/5/2017	8:15:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B	
0517-5575-12	5/3/2017 7:30:00 AM Nurse's Office		5/5/2017	8:15:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B	
0517-5575-13	5/3/2017 7:30:00 AM Nurse's Office Faucet		5/5/2017	8:15:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B	
0517-5575-14	5/3/2017 7:33: Conference Roo		5/5/2017	8:15:00 AM	Lead (1st Draw)	. <	2.00	ug/l	15 ug/L	Std Method 3113B	
0517-5575-15	5/3/2017 7:33: Water Fountain		5/5/2017	8:15:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B	
0517-5575-16	5/3/2017 7:34: Breakroom Fau		5/5/2017	8:15:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B	
0517-5575-17	5/3/2017 7:36: Girls Lavatory F		5/5/2017	8:15:00 AM	Lead (1st Draw)	**************************************	2.00	ug/l	15 ug/L	Std Method 3113B	
0517-5575-18	5/3/2017 7:34: Girls Lavatory S		5/5/2017	8:15:00 AM	Lead (1st Draw)	, ,	2.00	ug/l	15 ug/L	Std Method 3113B	
0517-5575-19	5/3/2017 7:34:1 Girls Lavatory 3		5/5/2017	8:15:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B	
0517-5575-2	5/3/2017 7:34: Girls I.avatory 4		5/5/2017	8:15:00 AM	Lead (1st Draw)	<	2.00	ug/I	15 ug/L	Std Method 3113B	
0517-5575-20	5/3/2017 7:34: Girls Lavatory 5		5/5/2017	8:15:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B	
0517-5575-21	5/3/2017 7:34:0 Girls Lavatory 6		5/5/2017	8:15:00 AM	Lead (1st Draw)	¢	4.72	ug/l	15 ug/L	Std Method 3113B	
0517-5575-3	5/3/2017 7:37:0 Boys Lavatory 1		5/5/2017	8:15:00 AM	Lead (1st Draw)	<	2.00	ug/i	15 ug/L	Std Method 3113B	

[#] MCL - Maximum Contaminant Level

ND - Not Detected

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} If the initial Gross alpha particle count exceeds 5 pCi/l a second count is required according to the Method. The MCL for gross alpha particle activity is 15 pCi/l.



RAdata, Inc. 27 Ironia Road, Unit 2 Flanders, NJ 07836 973-927-7303 Phone 973-927-4980 Fax

Customer: Robert Sanders Search Day Program 73 Wickapecko Drive Ocean, NJ 077120000

Laboratory Results

		Sample Location		Collected By					
		73 Wickapecko Drive	e - Ocean Twp	customer					
Sample N	lo. Collected	Analyz	ed	Parameter	ne mare i sector ne-	Res		MCL#	Method
0517-5575-4	5/3/2017 7:37:00 Boys Lavatory 2n	-,-,	7 8:15:00 AM	Lead (1st Draw)	<	2.00		15 ug/L	Std Method 3113B
0517-5575-5	5/3/2017 7:37:00 Boys Lavatory 3rd	-,-,	7 8:15:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B
0517-5575-6	5/3/2017 7:37:00 Boys Lavatory 4th	0,0,000	7 8:15:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B
0517-5575-7	5/3/2017 7:37:00 Boys Lavatory 5th	-,-,	7 8:15:00 AM	Lead (1st Draw)	<	2.00	ug/l	15 ug/L	Std Method 3113B
0517-5575-8	5/3/2017 7:37:00 Boys Lavatory 6th	-,-,	8:15:00 AM	Lead (1st Draw)	,	2.00	ug/l	15 ug/L	Std Method 3113B
0517-5575-9	5/3/2017 7:27:00 Mechanical Room	-,-,	8:15:00 AM	Lead		19.8	ug/l*	5 ug/l	Std Method 3113B

Some or All of the parameters tested on this report DID NOT PASS NJ Drinking Water Standards.

This report represents results associated to the point of collection location in the structure only. It is recommended that other locations within the structure where water can be consumed, be tested to verify compliance to state and federal drinking water regulations.

Reviewed and Approved by:

Timothy P. Kroder, Laboratory Manager

ND - Not Detected

[#] MCL - Maximum Contaminant Level

^{*} At the time of sampling this parameter does not meet NJDEP Standards for drinking water.

^{**} If the initial Gross alpha particle count exceeds 5 pCi/l a second count is required according to the Method. The MCL for gross alpha particle activity is 15 pCi/l.