

Telephone (609) 588-0011
LECO LABORATORY
3123 Klockner Road
Trenton, New Jersey 08690
Laboratory I.D. # 11106

St. Peter School
415 Atlantic Avenue
Point Pleasant, NJ 08742

Date Collected: N/A
Time Collected: N/A

Matrix: **Water**
Source: **School Building**
Point of Collection: **1st Floor Girl's Lavatory Sink**
Sampled by: **Owner**
Analysis By: **Lab ID # 03886**
LECO Sample #: **LSPSPPI**

Parameter/Method	Limit	Result
Lead (SM 3113B)	0.015 mg/L	<0.002 mg/L

> = greater than < = less than mg/L = parts per million

Remarks:

Lead meets the requirement established by the **NJDEP**.

Date: **August 5, 2017**

By: *Donald B. Lilley*
Donald B. Lilley/Director

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Date Collected: N/A
Time Collected: N/A

Matrix: **Water**
Source: **School Building**
Point of Collection: **1st Floor Boy's Lavatory Sink**
Sampled by: **Owner**
Analysis By: **Lab ID # 03886**
LECO Sample #: **LSPSPP2**

Parameter/Method	Limit	Result
Lead (SM 3113B)	0.015 mg/L	<0.002 mg/L

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Remarks:

Lead meets the requirement established by the **NJDEP**.

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Date Collected: N/A
Time Collected: N/A

Matrix: **Water**
Source: **School Building**
Point of Collection: **1st Floor Boy's Lavatory Sink # 2**
Sampled by: **Owner**
Analysis By: **Lab ID # 03886**
LECO Sample #: **LSPSPP3**

Parameter/Method	Limit	Result
Lead (SM 3113B)	0.015 mg/L	<0.002 mg/L

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Remarks:

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Date Collected: **N/A**
Time Collected: **N/A**

Matrix: **Water**
Source: **School Building**
Point of Collection: **D-4 Gym Entrance Right**
Sampled by: **Owner**
Analysis By: **Lab ID # 03886**
LECO Sample #: **LSPSPP4**

Parameter/Method	Limit	Result
Lead (SM 3113B)	0.015 mg/L	0.002 mg/L

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Date Collected: N/A
Time Collected: N/A

Matrix: **Water**
Source: **School Building**
Point of Collection: **D-5 Gym Entrance Left**
Sampled by: **Owner**
Analysis By: **Lab ID # 03886**
LECO Sample #: **LSPSPP5**

Parameter/Method	Limit	Result
Lead (SM 3113B)	0.015 mg/L	<0.002 mg/L

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Remarks:

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Date Collected: **N/A**
Time Collected: **N/A**

Matrix: **Water**
Source: **School Building**
Point of Collection: **Gym Foyer # 1**
Sampled by: **Owner**
Analysis By: **Lab ID # 03886**
LECO Sample #: **LSPSPP6**

Parameter/Method	Limit	Result
Lead (SM 3113B)	0.015 mg/L	<0.002 mg/L

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Remarks:

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Date Collected: N/A
Time Collected: N/A

Matrix: **Water**
Source: **School Building**
Point of Collection: **Gym Foyer # 2**
Sampled by: **Owner**
Analysis By: **Lab ID # 03886**
LECO Sample #: **LSPSPP7**

Parameter/Method	Limit	Result
Lead (SM 3113B)	0.015 mg/L	<0.002 mg/L

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Date Collected: N/A
Time Collected: N/A

Matrix: **Water**
Source: **School Building**
Point of Collection: **Ice Machine**
Sampled by: **Owner**
Analysis By: **Lab ID # 03886**
LECO Sample #: **LSPSPP8**

Parameter/Method	Limit	Result
Lead (SM 3113B)	0.015 mg/L	<0.002 mg/L

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Remarks:

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Date Collected: **N/A**
Time Collected: **N/A**

Matrix: **Water**
Source: **School Building**
Point of Collection: **Science Lab**
Sampled by: **Owner**
Analysis By: **Lab ID # 03886**
LECO Sample #: **LSPSPP9**

Parameter/Method	Limit	Result
Lead (SM 3113B)	0.015 mg/L	<0.002 mg/L

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Date Collected: N/A
Time Collected: N/A

Matrix: **Water**
Source: **School Building**
Point of Collection: **Kindergarten**
Sampled by: **Owner**
Analysis By: **Lab ID # 03886**
LECO Sample #: **LSPSPP10**

Parameter/Method	Limit	Result
Lead (SM 3113B)	0.015 mg/L	0.003 mg/L

> = greater than < = less than mg/L = parts per million

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Date Collected: **N/A**
Time Collected: **N/A**

Matrix: **Water**
Source: **School Building**
Point of Collection: **Kitchen Sink #1**
Sampled by: **Owner**
Analysis By: **Lab ID # 03886**
LECO Sample #: **LSPSPP11**

Parameter/Method	Limit	Result
Lead (SM 3113B)	0.015 mg/L	0.004 mg/L

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Time Collected: N/A

Matrix: **Water**
Source: **School Building**
Point of Collection: **Kitchen Sink # 2**
Sampled by: **Owner**
Analysis By: **Lab ID # 03886**
LECO Sample #: **LSPSPP12**

Parameter/Method	Limit	Result
Lead (SM 3113B)	0.015 mg/L	<0.002 mg/L

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Date Collected: N/A
Time Collected: N/A

Matrix: **Water**
Source: **School Building**
Point of Collection: **Kitchen Sink # 3**
Sampled by: **Owner**
Analysis By: **Lab ID # 03886**
LECO Sample #: **LSPSPP13**

Parameter/Method	Limit	Result
Lead (SM 3113B)	0.015 mg/L	<0.002 mg/L

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