

Palma, John <jpalma@sufferncentral.org>

## (PROD) HERDS Survey Data Submission: 2023-2025 School Lead in Drinking Water Reporting 2023 School Lead in Drinking Water Reporting MONTEBELLO ROAD SCHOOL (500401060010)

1 message

**HERDS-NoReply@health.ny.gov** <hERDS-NoReply@health.ny.gov> To: jpalma@sufferncentral.org

Thu, Feb 1, 2024 at 1:59 PM

#### **HERDS Survey Data Submission**

Thank you for your submission of your HERDS survey.

	Activity Summary	
Activity	2023-2025 School Lead in Drinking Water Reporting	
Form	2023 School Lead in Drinking Water Reporting	
Organization	MONTEBELLO ROAD SCHOOL (500401060010)	
Data Entity Type	Schools - Public	
Data Entity Name	MONTEBELLO ROAD SCHOOL (500401060010)	
Submitted User	John Palma	
Submitted Date	February 1, 2024 1:59:42 PM EST	

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New York State Dept. of Health

2023-2025 School Lead in Drinking Water Activity: Name: MONTEBELLO ROAD SCHOOL (500401060010) Reporting Address 1: MONTEBELLO RD Organization: MONTEBELLO ROAD SCHOOL Address 2: Form: 2023 School Lead in Drinking Water City: SUFFERN Reporting State & Zip: NY-10901 **Data Entity** County: Rockland (087) Type: Schools - Public Region: Metropolitan Area Regional Office Name: MONTEBELLO ROAD SCHOOL Phone & Fax: Time Period: Please update and submit this form as additional results are received. Questions in red text should be updated as remediation is performed, and post-remediation lead results are received. The information you provide will be made available to the public on Health Data NY (https://health.data.ny.gov/). The data displayed on Health Data NY is updated daily. For assistance with completing this form, please email the NYS Department of Health at lead.in.school.drinking.water@health.ny.gov. Additional information is available at https://www.health.ny.gov/environmental/water/drinking/lead/lead\_testing\_of\_school\_drinking\_water.htm. If you have technical questions about the lead testing in school drinking water regulation, please contact your local health department (LHD). Copy and paste the following link for an interactive map that has links to contact information for each LHD: http://www.health.ny.gov/environmental/water/drinking/doh\_pub\_contacts\_map.htm **General Information** 1. I understand that the information I am reporting is for [Yes] the lead testing in school drinking water program for the 2023-2025 compliance period. www.sufferncentral.org 2. Enter the website address where the laboratory reports are posted for the results of your school's lead testing of drinking water program. **Sampling Information** 3. I acknowledge that all samples must be analyzed by [Yes] an environmental laboratory certified by the NYS DOH's Environmental Laboratory Approval Program (ELAP) to conduct lead in drinking water analysis. 4. How many total outlets have been identified by the 17 school that require sampling for lead? 5. How many outlets were sampled for initial first-draw 17

Form Rules:

Activity:

2023-2025 School Lead in Drinking Water Reporting

Organization: Form:

MONTEBELLO ROAD SCHOOL

2023 School Lead in Drinking Water Reporting

Data Entity

Type:

Schools - Public

Name:

MONTEBELLO ROAD SCHOOL

Time Period:

Name:

MONTEBELLO ROAD SCHOOL (500401060010)

Address 1: MONTEBELLO RD

Address 2:

City: State & Zip: SUFFERN

NY-10901

County: Region: Rockland (087) Metropolitan Area Regional Office

Phone & Fax:

Section		Value	Data Status	User	Updated
General Informatio n	1. I understand that the information I am reporting is for the lead testing in school drinking water program for the 2023-2025 compliance period.		submitted	jcp1125	02/01/2024 01:59 PM
	2. Enter the website address where the laboratory reports are posted for the results of your school's lead testing of drinking water program.	www.sufferncentral.org		jcp1125	
Sampling Informatio n	3. I acknowledge that all samples must be analyzed by an environmental laboratory certified by the NYS DOH's Environmental Laboratory Approval Program (ELAP) to conduct lead in drinking water analysis.	[Yes]	submitted	jcp1125	02/01/2024 01:59 PM
	4. How many total outlets have been identified by the school that require sampling for lead?	17	submitted	jcp1125	02/01/2024 01:59 PM
	5. How many outlets were sampled for initial first-draw compliance testing in 2023?	17	submitted	jcp1125	02/01/2024 01:59 PM
	6. How many outlets were sampled for initial first-draw compliance testing in 2024?				
	7. How many outlets were				

sampled for initial first-draw compliance testing in 2025?				
8. Is all sampling complete for the 2023-2025 compliance period?	g [No]	submitted	jcp1125	02/01/2024 01:59 PM
9. Enter the total number of outlet with a lead resul less than or equa to the action leve (5 ppb):	s t 1	submitted	jcp1125	02/01/2024 01:59 PM
(This number should be updated throughout the compliance period to reflect the current number of outlet with a lead test result less than o equal to 5 ppb).				
10. Enter the tota number of outlet with a lead result greater than the action level (5 ppb):	s	submitted	jcp1125	02/01/2024 01:59 PM
(This number should be updated throughout the compliance period to reflect the current number of outlets with a lead test result greater tha 5 ppb).				
11. Has your school received laboratory report for all initial first draw samples collected for this compliance period?	-	submitted	jcp1125	02/01/2024 01:59 PM
12. Have the outlets with lead results greater than the action level (5 ppb) beet taken out of service, remediated, or an appropriate controls in place to ensure water is not used for drinking or cooking?	e	submitted	jcp1125	02/01/2024 01:59 PM
13. Identify the status of remediation. (Examples of	[Ongoing]	submitted	jcp1125	02/01/2024 01:59 PM

remediation include but are not limited to: permanent removal of outlets; replacing outlets and/or plumbing; or employing other engineering controls.)		
By clicking the 'Save and Submit' button, I attest that all the data entered above is true and correct to the best of my knowledge, that I understand that such information shall be used for assessing regulatory compliance, and that I am authorized to submit this data on behalf of the school district or BOCES.		

\*Required Fields. \*\* Repeatable Sections.

Form Rules:



Palma, John <jpalma@sufferncentral.org>

# (PROD) HERDS Survey Data Submission: 2023-2025 School Lead in Drinking Water Reporting 2023 School Lead in Drinking Water Reporting CHERRY LANE ELEM SCHOOL (500401060001)

1 message

**HERDS-NoReply@health.ny.gov** <hebox="https://doi.org/10.1007/j.mi.edu.org">HERDS-NoReply@health.ny.gov>
To: jpalma@sufferncentral.org

Thu, Feb 1, 2024 at 12:12 PM

#### **HERDS Survey Data Submission**

Thank you for your submission of your HERDS survey.

	Activity Summary	
Activity 2023-2025 School Lead in Drinking Water Reporti		
Form	2023 School Lead in Drinking Water Reporting	
Organization	CHERRY LANE ELEM SCHOOL (500401060001)	
Data Entity Type	Schools - Public	
Data Entity Name	CHERRY LANE ELEM SCHOOL (500401060001)	
Submitted User	John Palma	
Submitted Date	February 1, 2024 12:12:44 PM EST	

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New York State Dept. of Health

			New York State Dept. of Health
Activity:	2023-2025 School Lead in Drinking Water	Name :	CHERRY LANE ELEM SCHOOL (500401060001)
Organization:	Reporting CHERRY LANE ELEM SCHOOL	Address 1:	1 HEATHER DR
Form:	2023 School Lead in Drinking Water	Address 2 :	CHEEDN
Deta Fatita	Reporting	City: State & Zip:	SUFFERN NY-10901
Data Entity Type:	Schools - Public	County:	Rockland (087)
Name:	CHERRY LANE ELEM SCHOOL	Region:	Metropolitan Area Regional Office
Time Period:		Phone & Fax:	
Please update and su	bmit this form as additional results are re	eceived.	
Questions in red text	should be updated as remediation is perf	formed, and post-r	remediation lead results are received.
The information you displayed on Health I	provide will be made available to the pub Data NY is updated daily.	lic on Health Dat	a NY (https://health.data.ny.gov/). The data
	and the superior duty.		
F		a 5	
For assistance with c lead.in.school.drinkin	ompleting this form, please email the NY ng.water@health.ny.gov. Additional info	S Department of F. rmation is availab	dealth at
https://www.health.ny	v.gov/environmental/water/drinking/lead/	lead_testing_of_s	chool_drinking_water.htm.
If you have technical	questions about the lead testing in school	l drinking water re	egulation, please contact your local health
aeparimeni (LHD). ( LHD: http://www.hea	Lopy and paste the following link for an ii ulth.ny.gov/environmental/water/drinking	nteractive map the /doh_nuh_contact	at has links to contact information for each
•	, 8		<u></u>
			<b>(ii)</b>
C11-C			*
General Informa			
1. I understand t the lead testing i 2023-2025 comp	that the information I am reporting is for in school drinking water program for the pliance period.	[Yes]	
*			
		www.sufferncen	tral org
<ol><li>Enter the web are posted for th drinking water p</li></ol>	site address where the laboratory reports e results of your school's lead testing of program.	www.surrenicen	ual.org
Sampling Inform	ation		
3. I acknowledge	e that all samples must be analyzed by	[Yes]	
an environmenta Environmental I	al laboratory certified by the NYS DOH's Laboratory Approval Program (ELAP) to drinking water analysis.		
4. How many too school that requi	tal outlets have been identified by the ire sampling for lead?	40	
5. How many ou	tlets were sampled for initial first-draw	35	

	New York State Dept. of Health
compliance testing in 2023?	
6. How many outlets were sampled for initial first-draw compliance testing in 2024?	
7. How many outlets were sampled for initial first-draw compliance testing in 2025?	
8. Is all sampling complete for the 2023-2025 compliance period?	[No]
Lead Results	
9. Enter the total number of outlets with a lead result less than or equal to the action level (5 ppb):	34
(This number should be updated throughout the compliance period to reflect the current number of outlets with a lead test result less than or equal to 5 ppb).	
10. Enter the total number of outlets with a lead result greater than the action level (5 ppb):	1
(This number should be updated throughout the compliance period to reflect the current number of outlets with a lead test result greater than 5 ppb).	
11. Has your school received laboratory reports for all initial first-draw samples collected for this compliance period?	[Yes]
Response and Remediation	
12. Have the outlets with lead results greater than the action level (5 ppb) been taken out of service, remediated, or are appropriate controls in place to ensure water is not used for drinking or cooking?	[Yes]
13. Identify the status of remediation. (Examples of remediation include but are not limited to: permanent removal of outlets; replacing outlets and/or plumbing; or employing other engineering controls.)	[Ongoing]
Attestation	
By clicking the 'Save and Submit' button, I attest that all the data entered above is true and correct to the best of my knowledge, that I understand that such information shall be used for assessing regulatory compliance, and that I am authorized to submit this data on behalf of the school district or BOCES.	

\*Required Fields. \*\* Repeatable Sections.

Form Rules:

New York State Dept. of Health

Activity:

2023-2025 School Lead in Drinking Water Reporting

Organization: Form:

CHERRY LANE ELEM SCHOOL 2023 School Lead in Drinking Water

Reporting

Data Entity

Type:

Schools - Public

Name:

CHERRY LANE ELEM SCHOOL

Time Period:

Name: Address 1: CHERRY LANE ELEM SCHOOL (500401060001)

1 HEATHER DR

Address 2:

City:

SUFFERN NY-10901

State & Zip: County:

Rockland (087)

Region:

Metropolitan Area Regional Office

Phone & Fax:

Section			Data Status	User	Updated
General Informatio n	1. I understand that the information I am reporting is for the lead testing in school drinking water program for the 2023-2025 compliance period.		submitted	jcp1125	02/01/2024 12:12 PM
	2. Enter the website address where the laboratory reports are posted for the results of your school's lead testing of drinking water program.	www.sufferncentral.org		jcp1125	
Sampling Informatio n	3. I acknowledge that all samples must be analyzed by an environmental laboratory certified by the NYS DOH's Environmental Laboratory Approval Program (ELAP) to conduct lead in drinking water analysis.	[Yes]	submitted	jcp1125	02/01/2024 12:12 PM
	4. How many total outlets have been identified by the school that require sampling for lead?	40	submitted	jcp1125	02/01/2024 12:12 PM
	5. How many outlets were sampled for initial first-draw compliance testing in 2023?	35	submitted	jcp1125	02/01/2024 12:12 PM
	6. How many outlets were sampled for initial first-draw compliance testing in 2024?				
	7. How many outlets were				

			Tien Tombe	ate Dept. of Hea
sampled for initial first-draw compliance testing in 2025?				
8. Is all sampling complete for the 2023-2025 compliance period?	[No]	submitted	jcp1125	02/01/2024 12:12 PM
9. Enter the total number of outlets with a lead result less than or equal to the action level (5 ppb):		submitted	jcp1125	02/01/2024 12:12 PM
(This number should be updated throughout the compliance period to reflect the current number of outlets with a lead test result less than or equal to 5 ppb).				
10. Enter the total number of outlets with a lead result greater than the action level (5 ppb):	1	submitted	jcp1125	02/01/2024 12:12 PM
(This number should be updated throughout the compliance period to reflect the current number of outlets with a lead test result greater than 5 ppb).				
11. Has your school received laboratory reports for all initial first-draw samples collected for this compliance period?	[Yes]	submitted	jcp1125	02/01/2024 12:12 PM
12. Have the outlets with lead results greater than the action level (5 ppb) been taken out of service, remediated, or are appropriate controls in place to ensure water is not used for drinking or cooking?		submitted	jcp1125	02/01/2024 12:12 PM
13. Identify the status of remediation. (Examples of	[Ongoing]	submitted	jcp1125	02/01/2024 12:12 PM

New York State Dept. of Health

remediation include but are not limited to: permanent removal of outlets; replacing outlets and/or plumbing; or employing other engineering controls.)		
By clicking the 'Save and Submit' button, I attest that all the data entered above is true and correct to the best of my knowledge, that I understand that such information shall be used for assessing regulatory compliance, and that I am authorized to submit this data on behalf of the school district or BOCES.		

\*Required Fields. \*\* Repeatable Sections.

Form Rules:



Palma, John < jpalma@sufferncentral.org>

## (PROD) HERDS Survey Data Submission: 2023-2025 School Lead in Drinking Water Reporting 2023 School Lead in Drinking Water Reporting R P CONNORS (500401060002)

1 message

**HERDS-NoReply@health.ny.gov** <hERDS-NoReply@health.ny.gov> To: jpalma@sufferncentral.org

Fri, Feb 2, 2024 at 7:35 AM

#### **HERDS Survey Data Submission**

Thank you for your submission of your HERDS survey.

	Activity Summary	
Activity	2023-2025 School Lead in Drinking Water Reporting	
Form	2023 School Lead in Drinking Water Reporting	
Organization	R P CONNORS (500401060002)	
Data Entity Type	Schools - Public	
Data Entity Name	R P CONNORS (500401060002)	
Submitted User John Palma		
February 2, 2024 7:35:34 AM EST		

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New York State Dept. of Health

Page 1

	2023-2025 School Lead in Drinking Water Reporting	Name:	R P CONNORS (500401060002)
	R P CONNORS	Address 1 :	CYPRESS RD
	2023 School Lead in Drinking Water	City:	SUFFERN
	Reporting	State & Zip:	NY-10901
Data Entity Type :	Schools - Public	County:	Rockland (087)
	R P CONNORS	Region:	Metropolitan Area Regional Office
Time Period:	KI COMOKS	Phone & Fax:	
Please update and sub	omit this form as additional results are re	ceived.	
Questions in red text s	should be updated as remediation is perfo	rmed, and post-r	remediation lead results are received.
	provide will be made available to the publ Data NY is updated daily.	ic on Health Dat	a NY (https://health.data.ny.gov/). The data
ead.in.school.drinkin	ompleting this form, please email the NYS g.water@health.ny.gov. Additional infor. .gov/environmental/water/drinking/lead/l	mation is availab	ole at
lepartment (LHD). C	questions about the lead testing in school opy and paste the following link for an in lth.ny.gov/environmental/water/drinking/	teractive map the	egulation, please contact your local health at has links to contact information for each ts_map.htm
General Informa	tion		
1. I understand t	hat the information I am reporting is for n school drinking water program for the	[Yes]	
*			
		www.sufferncer	ntral.org
	site address where the laboratory reports e results of your school's lead testing of rogram.		0
Sampling Inform	ation		
an environmenta Environmental I	e that all samples must be analyzed by al laboratory certified by the NYS DOH's Laboratory Approval Program (ELAP) to drinking water analysis.	[Yes]	
	tal outlets have been identified by the ire sampling for lead?	32	
5. How many ou	itlets were sampled for initial first-draw	29	

Fri, 2 Feb 2024 7:35 AM

	New York State Dept. of Health
compliance testing in 2023?	
6. How many outlets were sampled for initial first-draw compliance testing in 2024?	
7. How many outlets were sampled for initial first-draw compliance testing in 2025?	
8. Is all sampling complete for the 2023-2025 compliance period?	[No]
Lead Results	
9. Enter the total number of outlets with a lead result less than or equal to the action level (5 ppb):	29
(This number should be updated throughout the compliance period to reflect the current number of outlets with a lead test result less than or equal to 5 ppb).	
10. Enter the total number of outlets with a lead result greater than the action level (5 ppb):	0
(This number should be updated throughout the compliance period to reflect the current number of outlets with a lead test result greater than 5 ppb).	
11. Has your school received laboratory reports for all initial first-draw samples collected for this compliance period?	[No]
Response and Remediation	
12. Have the outlets with lead results greater than the action level (5 ppb) been taken out of service, remediated, or are appropriate controls in place to ensure water is not used for drinking or cooking?	[N/A]
13. Identify the status of remediation. (Examples of remediation include but are not limited to: permanent removal of outlets; replacing outlets and/or plumbing; or employing other engineering controls.)	[N/A]
Attestation	
By clicking the 'Save and Submit' button, I attest that all the data entered above is true and correct to the best of my knowledge, that I understand that such information shall be used for assessing regulatory compliance, and that I am authorized to submit this data on behalf of the school district or BOCES.	

\*Required Fields. \*\* Repeatable Sections.

Form Rules:

2023-2025 School Lead in Drinking Water Reporting Activity:

Organization: Form:

R P CONNORS

2023 School Lead in Drinking Water

Reporting

Data Entity

Type: Name: Schools - Public R P CONNORS

Time Period:

R P CONNORS (500401060002) Name:

CYPRESS RD Address 1:

Address 2:

City: SUFFERN NY-10901

State & Zip:

County: Rockland (087)

Metropolitan Area Regional Office Region:

Phone & Fax:

Section	Field	Value	Data Status	User	Updated
General Informatio n	1. I understand that the information I am reporting is for the lead testing in school drinking water program for the 2023-2025 compliance period.		submitted	jcp1125	02/02/2024 07:35 AM
	2. Enter the website address where the laboratory reports are posted for the results of your school's lead testing of drinking water program.	www.sufferncentral.org		jcp1125	
Sampling Informatio n	3. I acknowledge that all samples must be analyzed by an environmental laboratory certified by the NYS DOH's Environmental Laboratory Approval Program (ELAP) to conduct lead in drinking water analysis.	[Yes]	submitted	jcp1125	02/02/2024 07:35 AM
	4. How many total outlets have been identified by the school that require sampling for lead?	32	submitted	jcp1125	02/02/2024 07:35 AM
	5. How many outlets were sampled for initial first-draw compliance testing in 2023?	29	submitted	jcp1125	02/02/2024 07:35 AM
	6. How many outlets were sampled for initial first-draw compliance testing in 2024?				
	7. How many outlets were				

			T	
sampled for initial first-draw compliance testing in 2025?				
8. Is all sampling complete for the 2023-2025 compliance period?	[No]	submitted	jcp1125	02/02/2024 07:35 AM
9. Enter the total number of outlets with a lead result less than or equal to the action level (5 ppb):	29	submitted	jcp1125	02/02/2024 07:35 AM
(This number should be updated throughout the compliance period to reflect the current number of outlets with a lead test result less than or equal to 5 ppb).				
10. Enter the total number of outlets with a lead result greater than the action level (5 ppb):	0	submitted	jcp1125	02/02/2024 07:35 AM
(This number should be updated throughout the compliance period to reflect the current number of outlets with a lead test result greater than 5 ppb).				
11. Has your school received laboratory reports for all initial first-draw samples collected for this compliance period?	[No]	submitted	jcp1125	02/02/2024 07:35 AM
12. Have the outlets with lead results greater than the action level (5 ppb) been taken out of service, remediated, or are appropriate controls in place to ensure water is not used for drinking or cooking?		submitted	jcp1125	02/02/2024 07:35 AM
13. Identify the status of remediation. (Examples of	[N/A]	submitted	jcp1125	02/02/2024 07:35 AM

		· · · · · · · · · · · · · · · · · · ·
remediation include but are not limited to: permanent removal of outlets; replacing outlets and/or plumbing; or employing other engineering controls.)		
By clicking the 'Save and Submit' button, I attest that all the data entered above is true and correct to the best of my knowledge, that I understand that such information shall be used for assessing regulatory compliance, and that I am authorized to		
submit this data on behalf of the school district or BOCES.		

#### Form Rules:

Fri, 2 Feb 2024 7:35 AM Page 3

<sup>\*</sup>Required Fields. \*\* Repeatable Sections.



Palma, John <jpalma@sufferncentral.org>

# (PROD) HERDS Survey Data Submission: 2023-2025 School Lead in Drinking Water Reporting 2023 School Lead in Drinking Water Reporting SLOATSBURG ELEM SCHOOL (500401060004)

1 message

**HERDS-NoReply@health.ny.gov** <hERDS-NoReply@health.ny.gov> To: jpalma@sufferncentral.org

Fri, Feb 2, 2024 at 7:20 AM

#### **HERDS Survey Data Submission**

Thank you for your submission of your HERDS survey.

	Activity Summary
Activity	2023-2025 School Lead in Drinking Water Reporting
Form	2023 School Lead in Drinking Water Reporting
Organization	SLOATSBURG ELEM SCHOOL (500401060004)
Data Entity Type	Schools - Public
Data Entity Name	SLOATSBURG ELEM SCHOOL (500401060004)
Submitted User	John Palma
Submitted Date	February 2, 2024 7:20:18 AM EST

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Activity:	2023-2025 School Lead in Drinking Water	Name :	SLOATSBURG ELEM SCHOOL (500401060004)
Organization:	Reporting SLOATSBURG ELEM SCHOOL	Address 1:	SECOND ST
Form:	2023 School Lead in Drinking Water	Address 2 :	
om.	Reporting Reporting	City:	SLOATSBURG
Data Entity		State & Zip:	NY-10974
Type:	Schools - Public	County:	Rockland (087)
Name :	SLOATSBURG ELEM SCHOOL	Region:	Metropolitan Area Regional Office
Time Period :		Phone & Fax:	
Please update and	d submit this form as additional results are re	eceived.	
Juestions in red t	text should be updated as remediation is perfo	ormed, and post-i	remediation lead results are received.
The information y displayed on Head	you provide will be made available to the pub lth Data NY is updated daily.	lic on Health Dai	ta NY (https://health.data.ny.gov/). The data
ead.in.school.dri	th completing this form, please email the NYS nking.water@health.ny.gov. Additional infor h.ny.gov/environmental/water/drinking/lead/	mation is availal	ble at
lepartment (LHD	ical questions about the lead testing in school). Copy and paste the following link for an in health.ny.gov/environmental/water/drinking/	nteractive map th	at has links to contact information for each
General Infor	mation		
the lead test	and that the information I am reporting is for ing in school drinking water program for the compliance period.	[Yes]	
*			
		www.sufferncer	ntral.org
	website address where the laboratory reports or the results of your school's lead testing of ter program.		
ampling Info	ormation		
an environm Environmen	ledge that all samples must be analyzed by nental laboratory certified by the NYS DOH's tal Laboratory Approval Program (ELAP) to d in drinking water analysis.		
	ry total outlets have been identified by the require sampling for lead?	25	
5. How man	y outlets were sampled for initial first-draw	13	

	New York State Dept. of Health
compliance testing in 2023?	
6. How many outlets were sampled for initial first-draw compliance testing in 2024?	
7. How many outlets were sampled for initial first-draw compliance testing in 2025?	
8. Is all sampling complete for the 2023-2025 compliance period?	[No]
Lead Results	
9. Enter the total number of outlets with a lead result less than or equal to the action level (5 ppb):	13
(This number should be updated throughout the compliance period to reflect the current number of outlets with a lead test result less than or equal to 5 ppb).	
10. Enter the total number of outlets with a lead result greater than the action level (5 ppb):	0
(This number should be updated throughout the compliance period to reflect the current number of outlets with a lead test result greater than 5 ppb).	
11. Has your school received laboratory reports for all initial first-draw samples collected for this compliance period?	[Yes]
Response and Remediation	
12. Have the outlets with lead results greater than the action level (5 ppb) been taken out of service, remediated, or are appropriate controls in place to ensure water is not used for drinking or cooking?	[N/A]
13. Identify the status of remediation. (Examples of remediation include but are not limited to: permanent removal of outlets; replacing outlets and/or plumbing; or employing other engineering controls.)	[N/A]
Attestation	
By clicking the 'Save and Submit' button, I attest that all the data entered above is true and correct to the best of my knowledge, that I understand that such information shall be used for assessing regulatory compliance, and that I am authorized to submit this data on behalf of the school district or BOCES.	

#### Form Rules:

Fri, 2 Feb 2024 7:20 AM Page 2

 $<sup>*</sup>Required\ Fields.\ **Repeatable\ Sections.$ 

2023-2025 School Lead in Drinking Water Reporting Activity:

Organization:

SLOATSBURG ELEM SCHOOL 2023 School Lead in Drinking Water

Reporting

Data Entity

Type:

Form:

Schools - Public

Name:

SLOATSBURG ELEM SCHOOL

Time Period:

Name:

SLOATSBURG ELEM SCHOOL (500401060004)

SECOND ST Address 1:

Address 2:

City:

NY-10974

State & Zip:

Rockland (087)

SLOATSBURG

County: Region:

Metropolitan Area Regional Office

Phone & Fax:

Section	Field	Value	Data Status	User	Updated
General Informatio n	1. I understand that the information I am reporting is for the lead testing in school drinking water program for the 2023-2025 compliance period.		submitted	jcp1125	02/02/2024 07:20 AM
	2. Enter the website address where the laboratory reports are posted for the results of your school's lead testing of drinking water program.	www.sufferncentral.org		jcp1125	
Sampling Informatio n	3. I acknowledge that all samples must be analyzed by an environmental laboratory certified by the NYS DOH's Environmental Laboratory Approval Program (ELAP) to conduct lead in drinking water analysis.	[Yes]	submitted	jcp1125	02/02/2024 07:20 AM
	4. How many total outlets have been identified by the school that require sampling for lead?	25	submitted	jcp1125	02/02/2024 07:20 AM
	5. How many outlets were sampled for initial first-draw compliance testing in 2023?	13	submitted	jcp1125	02/02/2024 07:20 AM
	6. How many outlets were sampled for initial first-draw compliance testing in 2024?				
	7. How many outlets were				

sampled for initial first-draw compliance testing in 2025?				
8. Is all sampling complete for the 2023-2025 compliance period?	[No]	submitted	jcp1125	02/02/2024 07:20 AM
9. Enter the total number of outlets with a lead result less than or equal to the action level (5 ppb):	13	submitted	jcp1125	02/02/2024 07:20 AM
(This number should be updated throughout the compliance period to reflect the current number of outlets with a lead test result less than or equal to 5 ppb).				
10. Enter the total number of outlets with a lead result greater than the action level (5 ppb):	0	submitted	jcp1125	02/02/2024 07:20 AM
(This number should be updated throughout the compliance period to reflect the current number of outlets with a lead test result greater than 5 ppb).				
11. Has your school received laboratory reports for all initial first-draw samples collected for this compliance period?	[Yes]	submitted	jcp1125	02/02/2024 07:20 AM
12. Have the outlets with lead results greater than the action level (5 ppb) been taken out of service, remediated, or are appropriate controls in place to ensure water is not used for drinking or cooking?	[N/A]	submitted	jcp1125	02/02/2024 07:20 AM
13. Identify the status of remediation. (Examples of	[N/A]	submitted	jcp1125	02/02/2024 07:20 AM

remediation include but are not limited to: permanent removal of outlets; replacing outlets and/or plumbing; or employing other engineering controls.)		
By clicking the 'Save and Submit' button, I attest that all the data entered above is true and correct to the best of my knowledge, that I understand that such information shall be used for assessing regulatory compliance, and that I am authorized to submit this data on behalf of the school district or BOCES.		

#### Form Rules:

Fri, 2 Feb 2024 7:20 AM Page 3

<sup>\*</sup>Required Fields. \*\* Repeatable Sections.



Palma, John <jpalma@sufferncentral.org>

# (PROD) HERDS Survey Data Submission: 2023-2025 School Lead in Drinking Water Reporting 2023 School Lead in Drinking Water Reporting VIOLA ELEM SCHOOL (500401060012)

1 message

**HERDS-NoReply@health.ny.gov** <hebox{HERDS-NoReply@health.ny.gov>To: jpalma@sufferncentral.org

Thu, Feb 1, 2024 at 2:13 PM

#### **HERDS Survey Data Submission**

Thank you for your submission of your HERDS survey.

	Activity Summary	
Activity	2023-2025 School Lead in Drinking Water Reporting	
Form	2023 School Lead in Drinking Water Reporting	
Organization	VIOLA ELEM SCHOOL (500401060012)	
Data Entity Type	Schools - Public	
Data Entity Name	VIOLA ELEM SCHOOL (500401060012)	
Submitted User	John Palma	
Submitted Date	February 1, 2024 2:13:53 PM EST	

Please click here to access the HERDS application.

This is an automatically generated email. Please do not reply to this email as this is not a monitored mailbox.

New York State Dept. of Health

Activity: 2023-2025 School Lead in Drinking Water	Name: VIOLA ELEM SCHOOL (500401060012)
Reporting Organization: VIOLA ELEM SCHOOL	Address 1: HAVERSTRAW RD
Form: 2023 School Lead in Drinking Water	Address 2:
Reporting	City: SUFFERN State & Zip: NY-10901
Data Entity	County: Rockland (087)
Type: Schools - Public	Region: Metropolitan Area Regional Office
Name: VIOLA ELEM SCHOOL Time Period:	Phone & Fax:
Time Ferrou .	
Plage undate and submit this form as additional vessily and	region d
Please update and submit this form as additional results are re Questions in red text should be updated as remediation is perfo	
guestions in rea test should be aparated as remediation is perfe	mea, and posi-remediation tead results are received.
The information you provide will be made available to the pub displayed on Health Data NY is updated daily.	lic on Health Data NY (https://health.data.ny.gov/). The data
For assistance with completing this form, please email the NYS lead.in.school.drinking.water@health.ny.gov. Additional infor https://www.health.ny.gov/environmental/water/drinking/lead/	rmation is available at
f you have technical questions about the lead testing in school lepartment (LHD). Copy and paste the following link for an in LHD: http://www.health.ny.gov/environmental/water/drinking/	nteractive map that has links to contact information for each
General Information	
1. I understand that the information I am reporting is for the lead testing in school drinking water program for the 2023-2025 compliance period.	[Yes]
*	
	www.sufferncentral.org
2. Enter the website address where the laboratory reports are posted for the results of your school's lead testing of drinking water program.	www.surremcentral.org
Sampling Information	
3. I acknowledge that all samples must be analyzed by an environmental laboratory certified by the NYS DOH's Environmental Laboratory Approval Program (ELAP) to conduct lead in drinking water analysis.	[Yes]
4. How many total outlets have been identified by the school that require sampling for lead?	34
5. How many outlets were sampled for initial first-draw	33

Activity:

2023-2025 School Lead in Drinking Water

Reporting

Organization:

VIOLA ELEM SCHOOL

Form: 2023 School Lead in Drinking Water

Data Entity

Type:

Schools - Public

Name:

VIOLA ELEM SCHOOL

Time Period:

Name:

VIOLA ELEM SCHOOL (500401060012)

Address 1: HAVERSTRAW RD

Address 2:

City:

SUFFERN

State & Zip:

NY-10901

County:

Rockland (087)

Region:

Metropolitan Area Regional Office

Phone & Fax:

Section	Field		Data Status	User	Updated
General Informatio n	1. I understand that the information I am reporting is for the lead testing in school drinking water program for the 2023-2025 compliance period.		submitted	jcp1125	02/01/2024 02:11 PM
	2. Enter the website address where the laboratory reports are posted for the results of your school's lead testing of drinking water program.	www.sufferncentral.org		jcp1125	
Sampling Informatio n	3. I acknowledge that all samples must be analyzed by an environmental laboratory certified by the NYS DOH's Environmental Laboratory Approval Program (ELAP) to conduct lead in drinking water analysis.	[Yes]	submitted	jcp1125	02/01/2024 02:11 PM
	4. How many total outlets have been identified by the school that require sampling for lead?	34	submitted	jcp1125	02/01/2024 02:11 PM
	5. How many outlets were sampled for initial first-draw compliance testing in 2023?	33	submitted	jcp1125	02/01/2024 02:11 PM
	6. How many outlets were sampled for initial first-draw compliance testing in 2024?				
	7. How many outlets were				

			New Tork Su	ite Dept. of Hea
compli	irst-draw		Nagyii	
8. Is all	sampling [No] te for the 025 ance	submitted	jcp1125	02/01/2024 02:11 PM
number with a l less tha	r the total c of outlets ead result n or equal ction level	submitted	jcp1125	02/01/2024 02:11 PM
the currenumber with a least l	be I aout the ance to reflect			
10. Ent number with a l	er the total 2 of outlets ead result than the	submitted	jcp1125	02/01/2024 02:11 PM
the currenumber with a l	be l l l l l l l l l l l l l l l l l l l			
11. Has school i laborate for all i draw sa	received ory reports nitial first- mples d for this	submitted	jcp1125	02/01/2024 02:11 PM
12. Hav outlets results than the level (5 taken o service, remedia appropri controls	with lead greater action ppb) been at of ted, or are iate in place e water is 1 for g or	submitted	jcp1125	02/01/2024 02:11 PM
	tify the [Ongoing] f	submitted	jcp1125	02/01/2024 02:11 PM

remediation include but are not limited to: permanent removal of outlets; replacing outlets and/or plumbing; or employing other engineering controls.)		
By clicking the 'Save and Submit' button, I attest that all the data entered above is true and correct to the best of my knowledge, that I understand that such information shall be used for assessing regulatory compliance, and that I am authorized to submit this data		
on behalf of the school district or BOCES.		

Form Rules:

<sup>\*</sup>Required Fields. \*\* Repeatable Sections.



Palma, John <jpalma@sufferncentral.org>

## (PROD) HERDS Survey Data Submission: 2023-2025 School Lead in Drinking Water Reporting 2023 School Lead in Drinking Water Reporting SUFFERN MIDDLE SCHOOL (500401060011)

1 message

**HERDS-NoReply@health.ny.gov** <hebox="https://doi.org/10.1007/j.jpalma@sufferncentral.org">HERDS-NoReply@health.ny.gov> To: jpalma@sufferncentral.org

Fri, Feb 2, 2024 at 8:01 AM

#### **HERDS Survey Data Submission**

Thank you for your submission of your HERDS survey.

	Activity Summary
Activity	2023-2025 School Lead in Drinking Water Reporting
Form	2023 School Lead in Drinking Water Reporting
Organization	SUFFERN MIDDLE SCHOOL (500401060011)
Data Entity Type	Schools - Public
Data Entity Name	SUFFERN MIDDLE SCHOOL (500401060011)
Submitted User	John Palma
Submitted Date	February 2, 2024 8:01:31 AM EST

Please click here to access the HERDS application.

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New York State Dept. of Health

Activity:	2023-2025 School Lead in Drinking Water Reporting	Name :	SUFFERN MIDDLE SCHOOL (500401060011)
Organization:	SUFFERN MIDDLE SCHOOL	Address 1:	HEMION RD
Form:	2023 School Lead in Drinking Water	Address 2:	
Torm.	Reporting	City:	SUFFERN
Data Entity		State & Zip:	NY-10901
Type:	Schools - Public	County:	Rockland (087)
Name:	SUFFERN MIDDLE SCHOOL	Region:	Metropolitan Area Regional Office
Time Period:		Phone & Fax:	
Please update and	d submit this form as additional results are re	eceived.	
Questions in red t	ext should be updated as remediation is perfo	ormed, and post-	remediation lead results are received.
The information y displayed on Heal	ou provide will be made available to the publith Data NY is updated daily.	lic on Health Dat	ta NY (https://health.data.ny.gov/). The data
lead.in.school.drii	th completing this form, please email the NYS nking.water@health.ny.gov. Additional infor h.ny.gov/environmental/water/drinking/lead/	rmation is availal	ble at
department (LHD)	cal questions about the lead testing in school). Copy and paste the following link for an in health.ny.gov/environmental/water/drinking/	nteractive map th	at has links to contact information for each
General Infor	mation		
the lead testi	nd that the information I am reporting is for ing in school drinking water program for the compliance period.	[Yes]	
*			
		www.sufferncer	ntral.org
	website address where the laboratory reports or the results of your school's lead testing of ter program.		
Sampling Info	rmation		
an environm Environmen	edge that all samples must be analyzed by the that laboratory certified by the NYS DOH's tal Laboratory Approval Program (ELAP) to I in drinking water analysis.	[Yes]	
	y total outlets have been identified by the equire sampling for lead?	39	
5. How man	y outlets were sampled for initial first-draw	39	

	New York State Dept. of Health
compliance testing in 2023?	
6. How many outlets were sampled for initial first-draw compliance testing in 2024?	
7. How many outlets were sampled for initial first-draw compliance testing in 2025?	
8. Is all sampling complete for the 2023-2025 compliance period?	[No]
Lead Results	
9. Enter the total number of outlets with a lead result less than or equal to the action level (5 ppb):	36
(This number should be updated throughout the compliance period to reflect the current number of outlets with a lead test result less than or equal to 5 ppb).	
10. Enter the total number of outlets with a lead result greater than the action level (5 ppb):	3
(This number should be updated throughout the compliance period to reflect the current number of outlets with a lead test result greater than 5 ppb).	
11. Has your school received laboratory reports for all initial first-draw samples collected for this compliance period?	[Yes]
Response and Remediation	
12. Have the outlets with lead results greater than the action level (5 ppb) been taken out of service, remediated, or are appropriate controls in place to ensure water is not used for drinking or cooking?	[Yes]
13. Identify the status of remediation. (Examples of remediation include but are not limited to: permanent removal of outlets; replacing outlets and/or plumbing; or employing other engineering controls.)	[Ongoing]
Attestation	
By clicking the 'Save and Submit' button, I attest that all the data entered above is true and correct to the best of my knowledge, that I understand that such information shall be used for assessing regulatory compliance, and that I am authorized to submit this data on behalf of the school district or BOCES.	

\*Required Fields. \*\* Repeatable Sections.

Form Rules:

Fri, 2 Feb 2024 8:01 AM Page 2

2023-2025 School Lead in Drinking Water Reporting Activity:

Organization: Form:

SUFFERN MIDDLE SCHOOL 2023 School Lead in Drinking Water Reporting

Data Entity

Type:

Schools - Public

Name:

SUFFERN MIDDLE SCHOOL

Time Period:

Name:

SUFFERN MIDDLE SCHOOL (500401060011) HEMION RD

Address 1:

Address 2:

City: SUFFERN State & Zip:

NY-10901

County:

Rockland (087)

Region:

Metropolitan Area Regional Office

Phone & Fax:

Section	Field	Value	Data Status	User	Updated
General Informatio n	1. I understand that the information I am reporting is for the lead testing in school drinking water program for the 2023-2025 compliance period.		submitted	jcp1125	02/02/2024 08:01 AM
	2. Enter the website address where the laboratory reports are posted for the results of your school's lead testing of drinking water program.	www.sufferncentral.org		jcp1125	
Sampling Informatio n	3. I acknowledge that all samples must be analyzed by an environmental laboratory certified by the NYS DOH's Environmental Laboratory Approval Program (ELAP) to conduct lead in drinking water analysis.	[Yes]	submitted	jcp1125	02/02/2024 08:01 AM
	4. How many total outlets have been identified by the school that require sampling for lead?	39	submitted	jcp1125	02/02/2024 08:01 AM
	5. How many outlets were sampled for initial first-draw compliance testing in 2023?	39	submitted	jcp1125	02/02/2024 08:01 AM
	6. How many outlets were sampled for initial first-draw compliance testing in 2024?				
	7. How many outlets were				

samp	led for				
initia	l first-draw bliance g in 2025?				
comp 2023	all sampling plete for the -2025 pliance d?	[No]	submitted	jcp1125	02/02/2024 08:01 AM
numb with less t	ter the total per of outlets a lead result han or equal e action level b):	36	submitted	jcp1125	02/02/2024 08:01 AM
shoul updathrou comp perio the conumb with result					
numb with great	nter the total per of outlets a lead result er than the n level (5	3	submitted	jcp1125	02/02/2024 08:01 AM
shoul upda throu comp perio the conumb with	ted ghout the oliance d to reflect urrent per of outlets a lead test t greater than				
11. H schoolabor for al draw colle	las your of received atory reports I initial first- samples eted for this bliance	[Yes]	submitted	jep1125	02/02/2024 08:01 AM
12. E outle resul than level taker servi reme approcontr	lave the ts with lead ts greater the action (5 ppb) been out of ce, diated, or are opriate ols in place sure water is sed for ing or		submitted	jcp1125	02/02/2024 08:01 AM
13. Id status reme	dentify the	[Ongoing]	submitted	jcp1125	02/02/2024 08:01 AM

remediation include but are not limited to: permanent removal of outlets; replacing outlets and/or plumbing; or employing other engineering controls.)			
By clicking the 'Save and Submit' button, I attest that all the data entered above is true and correct to the best of my knowledge, that I understand that such information shall be used for assessing regulatory compliance, and that I am authorized to submit this data on behalf of the school district or BOCES.			

\*Required Fields. \*\* Repeatable Sections.

Form Rules:

Fri, 2 Feb 2024 8:02 AM Page 3



## (PROD) HERDS Survey Data Submission: 2023-2025 School Lead in Drinking Water Reporting 2023 School Lead in Drinking Water Reporting SUFFERN S H S (500401060009)

1 message

**HERDS-NoReply@health.ny.gov** <hebox{HERDS-NoReply@health.ny.gov>To: jpalma@sufferncentral.org

Fri, Feb 2, 2024 at 8:10 AM

#### **HERDS Survey Data Submission**

Thank you for your submission of your HERDS survey.

	Activity Summary	
Activity	2023-2025 School Lead in Drinking Water Reporting	
Form	2023 School Lead in Drinking Water Reporting	
Organization	SUFFERN S H S (500401060009)	
Data Entity Type	Schools - Public	
Data Entity Name	SUFFERN S H S (500401060009)	
Submitted User	John Palma	
Submitted Date	February 2, 2024 8:10:34 AM EST	

Please click here to access the HERDS application.

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New York State Dept. of Health

	2023-2025 School Lead in Drinking Water	Name :	SUFFERN S H S (500401060009)
	Reporting SUFFERN S H S	Address 1:	49 VIOLA RD
	2023 School Lead in Drinking Water	Address 2:	
	Reporting	City:	SUFFERN
Data Entity		State & Zip:	NY-10901
Type:	Schools - Public	County:	Rockland (087)
Name:	SUFFERN S H S	Region : Phone & Fax:	Metropolitan Area Regional Office
Time Period:		Phone & Fax:	
Questions in red text s The information you p	bmit this form as additional results are reashould be updated as remediation is perfo provide will be made available to the publ Data NY is updated daily.	rmed, and post-r	emediation lead results are received.  a NY (https://health.data.ny.gov/). The data
ead.in.school.drinkin	ompleting this form, please email the NYS g.water@health.ny.gov. Additional infor .gov/environmental/water/drinking/lead/l	mation is availab	ole at
department (LHD). C	questions about the lead testing in school Copy and paste the following link for an in lth.ny.gov/environmental/water/drinking/	teractive map the	egulation, please contact your local health at has links to contact information for each ts_map.htm
General Informa		[Voc]	
1. I understand t the lead testing i 2023-2025 comp	hat the information I am reporting is for n school drinking water program for the pliance period.	[Yes]	
•			
	site address where the laboratory reports e results of your school's lead testing of rogram.	www.sufferncen	tral.org
Sampling Inform	ation		
an environmenta Environmental I	e that all samples must be analyzed by al laboratory certified by the NYS DOH's Laboratory Approval Program (ELAP) to drinking water analysis.	[Yes]	
	tal outlets have been identified by the ire sampling for lead?	42	
5. How many ou	atlets were sampled for initial first-draw	34	

Fri, 2 Feb 2024 8:10 AM Page 1

	New York State Dept. of Health
compliance testing in 2023?	
6. How many outlets were sampled for initial first-draw compliance testing in 2024?	
7. How many outlets were sampled for initial first-draw compliance testing in 2025?	
8. Is all sampling complete for the 2023-2025 compliance period?	[No]
Lead Results	
9. Enter the total number of outlets with a lead result less than or equal to the action level (5 ppb):	31
(This number should be updated throughout the compliance period to reflect the current number of outlets with a lead test result less than or equal to 5 ppb).	
10. Enter the total number of outlets with a lead result greater than the action level (5 ppb):	3
(This number should be updated throughout the compliance period to reflect the current number of outlets with a lead test result greater than 5 ppb).	
11. Has your school received laboratory reports for all initial first-draw samples collected for this compliance period?	[Yes]
Response and Remediation	
12. Have the outlets with lead results greater than the action level (5 ppb) been taken out of service, remediated, or are appropriate controls in place to ensure water is not used for drinking or cooking?	[Yes]
13. Identify the status of remediation. (Examples of remediation include but are not limited to: permanent removal of outlets; replacing outlets and/or plumbing; or employing other engineering controls.)	[Ongoing]
Attestation	
By clicking the 'Save and Submit' button, I attest that all the data entered above is true and correct to the best of my knowledge, that I understand that such information shall be used for assessing regulatory compliance, and that I am authorized to submit this data on behalf of the school district or BOCES.	

 $*Required\ Fields.\ **Repeatable\ Sections.$ 

Form Rules:

Fri, 2 Feb 2024 8:10 AM Page 2

2023-2025 School Lead in Drinking Water Reporting Activity:

Organization:

SUFFERN S H S

2023 School Lead in Drinking Water Reporting Form:

Data Entity

Type: Name: Schools - Public SUFFERN S H S

Time Period:

Name: SUFFERN S H S (500401060009)

Address 1: 49 VIOLA RD

Address 2:

SUFFERN City:

State & Zip: NY-10901

County: Rockland (087)

Region: Metropolitan Area Regional Office

Phone & Fax:

Section	Field	Value	Data Status	User	Updated
General Informatio n	1. I understand that the information I am reporting is for the lead testing in school drinking water program for the 2023-2025 compliance period.		submitted	jcp1125	02/02/2024 08:10 AM
	2. Enter the website address where the laboratory reports are posted for the results of your school's lead testing of drinking water program.	www.sufferncentral.org		jcp1125	
Sampling Informatio n	3. I acknowledge that all samples must be analyzed by an environmental laboratory certified by the NYS DOH's Environmental Laboratory Approval Program (ELAP) to conduct lead in drinking water analysis.	[Yes]	submitted	jcp1125	02/02/2024 08:10 AM
	4. How many total outlets have been identified by the school that require sampling for lead?	42	submitted	jcp1125	02/02/2024 08:10 AM
	5. How many outlets were sampled for initial first-draw compliance testing in 2023?	34	submitted	jcp1125	02/02/2024 08:10 AM
	6. How many outlets were sampled for initial first-draw compliance testing in 2024?				
	7. How many outlets were				

Fri, 2 Feb 2024 8:10 AM

sampled for initial first-draw compliance testing in 2025				
8. Is all samplir complete for th 2023-2025 compliance period?	g [No]	submitted	jcp1125	02/02/2024 08:10 AM
9. Enter the tota number of outle with a lead resuless than or equ to the action lev (5 ppb):	ets   lt     al	submitted	jcp1125	02/02/2024 08:10 AM
(This number should be updated throughout the compliance period to reflect the current number of outle with a lead test result less than equal to 5 ppb).	ets			
10. Enter the to number of outle with a lead resu greater than the action level (5 ppb):	ets It	submitted	jcp1125	02/02/2024 08:10 AM
(This number should be updated throughout the compliance period to reflec the current number of outle with a lead test result greater the 5 ppb).	ets			
11. Has your school received laboratory repo for all initial fir draw samples collected for th compliance period?	rts st-	submitted	jcp1125	02/02/2024 08:10 AM
12. Have the outlets with lear results greater than the action level (5 ppb) be taken out of service, remediated, or appropriate controls in place to ensure water not used for drinking or cooking?	en are e	submitted	jcp1125	02/02/2024 08:10 AM
13. Identify the status of remediation. (Examples of	[Ongoing]	submitted	jcp1125	02/02/2024 08:10 AM

remediation include but are not limited to: permanent removal of outlets; replacing outlets and/or plumbing; or employing other engineering			
 controls.)  By clicking the			
&IsquoSave and Submit' button, I attest that all the data entered above is true and correct to the best of my knowledge, that I understand that such information shall be used for assessing regulatory			
compliance, and that I am authorized to submit this data on behalf of the school district or BOCES.			

Form Rules:

Fri, 2 Feb 2024 8:10 AM Page 3

 $<sup>*</sup>Required\ Fields.\ **Repeatable\ Sections.$