



Department
of Health

Lead Testing in School Drinking Water

October 3, 2016

Background

- On September 6, 2016, Governor Cuomo signed into law a bill recently passed the New York State Legislature ([A10740/S8158](#)).
- This law requires the New York State Department of Health (Department) to develop regulations to require all school districts and boards of cooperative educational services (BOCES)—collectively, “schools”—to test all potable water outlets for lead contamination, and to take responsive actions.



Emergency regulation

- Titled: *Lead Testing in School Drinking Water*
10 NYCRR Subpart 67-4 (Subpart 67-4)
- Effective September 6, 2016
- Estimated to be published in State Register at end of September 2016
- The regulation can be found on the Department of Health's website at: health.ny.gov/regulations/emergency/docs/2016-09-06_lead_testing_in_school_drinking_water.pdf
- Public comments can be sent to: regsqna@health.ny.gov



Waivers

Waivers

Consistent with statutory requirements, the Department of Health (Department) may issue waivers for schools that performed testing prior to September 6, 2016, in a manner that substantially complies with Subpart 67-4.

Waiver Process

To apply for a waiver, schools should first contact their local health department (LHD) to determine whether the sampling performed fully complies with Subpart 67-4. If it does fully comply, no waiver is required.

Contact information for the LHD can be found at:

http://health.ny.gov/environmental/water/drinking/doh_pub_contacts_map.htm

Note that if a school sampled some, but not all, outlets in a building prior to Sept. 6, 2016, the remaining outlets must be sampled. No waiver is required for the previously sampled outlets that were sampled in a manner that complies with Subpart 67-4. However, a waiver is required for those outlets sampled in a manner that did not fully comply with Subpart 67-4.

Waiver Process

For each building sampled prior to September 6, 2016, where outlets were sampled in a manner that did not fully comply with Subpart 67-4, the school may apply for a waiver by submitting documentation to the LHD demonstrating that:

1. prior to September 6, 2016, the school conducted testing that substantially complied with the testing requirements of this Subpart;
2. any needed remediation, including re-testing, has been performed; and
3. the lead level in the potable water of the applicable building(s) is below the action level.

The LHD will review the waiver request and, if approval is recommended, provide its approval recommendation to the Department. The LHD will advise the school as to whether the waiver request was approved or denied and the next steps required.

Waiver Process

Documentation

The LHD may request that the school submit the following documentation, as well as any other additional information to support the waiver application:

1. Plumbing profile (if available)
2. Sampling plan
3. Sampling procedures
4. Information regarding remediation
5. Summary of sample results including the Environmental Laboratory Approval Program (ELAP) certified lab

Waiver Considerations

Waivers may be considered for:

- Prior to sampling, the water in the facility was motionless between 6 hours and 72 hours (rather than between 8 and 18).
- Sample volume less than 250 ml.

Waivers will not be considered for:

- Failure to sample all “outlets,” as defined in the regulation.
- Any sample size greater than 250mL.
- Lab testing not performed by an ELAP-certified testing lab.
- Any test results exceeding 15 micrograms per liter.
- Water used within the building less than 6 hours previous to sampling.

The Department will consider other circumstances on a case-by-case basis.

Summary and Additional Information

A Comparison between EPA's 3Ts and NYS's Lead Testing in School Drinking Water protocols

Subject matter	EPA 3Ts	NYS DOH
2-Step sampling procedure: first draw and 30 second flush samples	discusses both sample types	Only First draw samples are required. However, schools can opt to collect a 30-second flush sample during their sampling events.
Action Level	20 ug/L (parts per billion, ppb)	15 ug/L (to be consistent with the LCR action level)
Sample volume	250 mL	250 mL
Bottle type	not discussed	wide mouth, plastic bottle recommended
When to plan sampling events	Avoid collecting samples in the mornings after vacations, weekends, or holidays unless specifically directed to do so.	Avoid collecting samples in the mornings after vacations, weekends, or holidays unless specifically directed to do so.
Water stagnation time in pipes	8 - 18 hours	8 - 18 hours

Important Dates!

- **Sept. 6, 2016**: Effective date of the Lead Testing in School Drinking Water regulation
- **Sept. 30, 2016**: Schools must complete sampling in pre-K thru grade 5 buildings
- **Oct. 18, 2016**: Schools who conducted testing and remediation efforts prior to Sept. 6, 2016 must post results and remediation plans/efforts on their school website
- **Oct. 31, 2016**: Schools must complete sampling in grade 6 through grade 12 buildings
- **Oct. 31, 2016**: Schools must post on their website the list of buildings whose plumbing materials are deemed “lead-free”
- **Nov. 11, 2016**: Schools must enter the completion (or status there-of) of their initial sampling requirements - AND - their list of buildings whose plumbing materials are deemed “lead-free” in the Statewide electronic reporting system
- **2020** – The next round of sampling begins

Reporting/Recordkeeping Requirements Summary

- Posting lab results on school website:
 - Schools must post their lab results on their school website as soon as practical, but **within 6 weeks of receiving the lab reports**. We encourage schools to provide as much detail information as they can on their website, regarding the test results.
- Reporting result information in the statewide electronic reporting system (SERS):
 - Schools must report *data relating to test results* in the SERS as soon as practical, **but within 10 business days of receiving the lab reports**
- When an action level is exceeded:
 - schools must notify the local health department within **1 business day after receiving lab report.**
 - School must notify all school community (staff, parents/guardians) **IN WRITING within 10 business days of receiving lab reports**
- If the school performed testing/remediation prior to Sept. 6, 2016:
 - School must provide written notification of the results/remediation **within 10 business days of the effective date (9/6/2016) – which was September 20th!**
- Record Retention: 10 years
 - **Schools must retain on site records of test results; lead remediation plans, “lead-free” plumbing determinations and waiver requests and approvals for 10 years following document creation.**



Additional Information

- EPA's [3Ts For Reducing Lead in Drinking Water in Schools Revised Technical Guidance](#)
- NYS Department of Health Website - http://www.health.ny.gov/environmental/water/drinking/lead/lead_testing_of_school_drinking_water.htm





You are Here: [Home Page](#) > [Drinking Water](#) > Lead Testing of School Drinking Water

Lead Testing of School Drinking Water

- Memos to Schools
 - [August 29, 2016](#) (PDF, 84KB)
 - [September 15, 2016](#) (PDF, 141KB)
- [New York State Regulation for Lead Testing in School Drinking Water](#) (PDF, 80KB)
- [Frequently Asked Questions](#) (PDF, 68KB)
- [Waiver Protocol](#) (PDF, 214KB)
- [Certified Laboratories for Conducting Lead Testing in School Drinking Water](#)
- [EPA Guidance: 3Ts for Reducing Lead in Drinking Water in Schools](#)
- [DOH/SED Webinar \(9/16/2016\)](#)
- DOH/EPA Webinar Presentations (9/23/2016)
 - [NYS Department of Health Presentation](#)
 - [Environmental Protection Agency \(EPA\) Presentation](#)

Questions or comments: bpwsp@health.ny.gov

Revised: September 2016



Health Commerce System (HCS) Access

Where to register

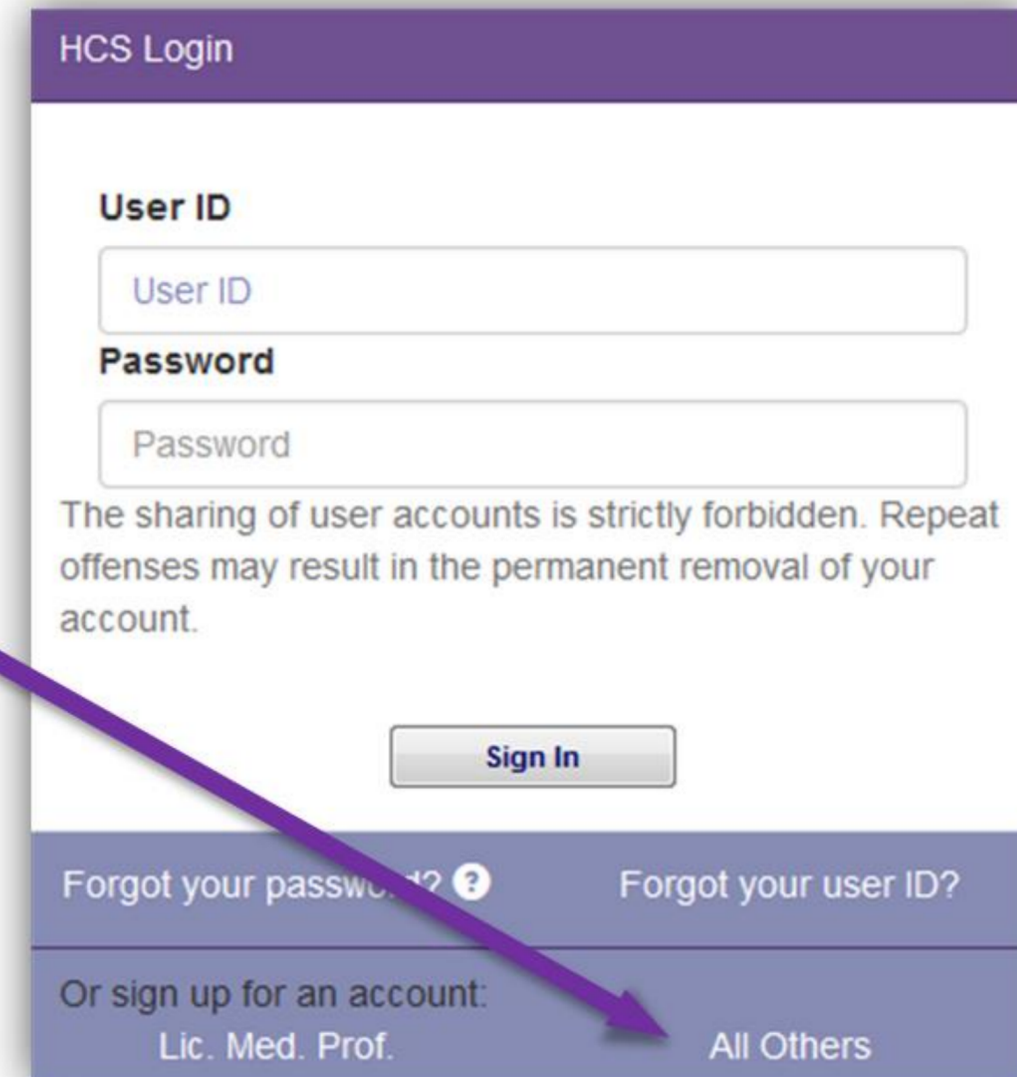
1) Open your web browser and enter this web address in the address bar:

<https://commerce.health.state.ny.us>

2) On the HCS log in page, click **All Others**

3) Click '**Register for an account**' and follow the two step process:

- a) Register for an account
- b) Enroll your account on the HCS. This step must be done with your HCS Coordinator.



The screenshot shows the 'HCS Login' page. It features a purple header with the text 'HCS Login'. Below the header, there are two input fields: 'User ID' and 'Password'. Underneath these fields is a warning message: 'The sharing of user accounts is strictly forbidden. Repeat offenses may result in the permanent removal of your account.' Below the warning is a 'Sign In' button. At the bottom of the page, there are two links: 'Forgot your password?' and 'Forgot your user ID?'. Below these links is a section titled 'Or sign up for an account:' with two options: 'Lic. Med. Prof.' and 'All Others'. A purple arrow points from the 'All Others' link to the text 'click All Others' in the instructions.

How to register

**REGISTER ONLY
ONCE!**

1. Complete the Name, Address and Policy Statement sections, and click Continue
 - NOTE: Your name must match what is on your Photo ID
2. Create a user ID and password, click Continue
3. Answer at least six of the 27 secret questions, click Register
4. Verify your account information, and click Confirm
5. Print your Account Registration Completion information, click OK
6. Print the email confirming that your user ID was created
7. See your *HCS Coordinator with your Account Registration Completion email printout and your Photo ID

*If you do not know your HCS Coordinator, or your school needs a new HCS Director/Coordinator please call the Commerce Accounts Management Unit (CAMU) at 1-866-529-1890, option 1 (M-F 8am-4:45pm).

HCS login

- https://commerce.health.state.ny.us/public/hcs_login.html

HERDS Access

Request Access to the HERDS application for a new user (with HCS access)

Have the individual designated to report on school lead in drinking water email their HCS Coordinator requesting to be added to the HERDS role of **School Lead in Drinking Water Reporter**.

If you do not know who your HCS Coordinator is and you have access to HCS, you can look them up following these steps:

- 1) Log into HCS
- 2) Click **My Content** and select **Look up my coordinators**
- 3) A list will appear with name, phone and email address

How to assign a role in the HCS Communications Directory (For HCS Coordinators)

1. Click **Coordinator's Update Tool**
2. Select the appropriate organization
3. Click **Manage Role Assignments** (blue tab)
4. Click the **Modify** link located to right of the role name
5. Under section 2 (if no one is currently in role) or section 3 (if someone in role), then select the name of the person with an ID you wish to add to the role and click **Add Role Assignments**. Avoid adding a person to the role if you see an “na” after their name, especially if you know the user has an existing HCS account.
 - 5a. If you cannot locate the person in the list, then proceed to the last option, enter the person's last name in the Search for Person(s) by name, and click **Submit**
 - 5b. Select the person in the list with a valid user ID
6. Click **Add Role Assignments**.

How to assign a role in the HCS Communications Directory (Alternate Directions For HCS Coordinators)

1. Click **Coordinator's Update Tool**
2. Select the appropriate organization
3. Click **Manage People** (blue tab)
4. Click on the **user's name** you want to assign role(s) to
 - 4a. If you do not see the user you wish to add in the list, the user may have a Primary Organization with another facility/agency or may have attained an HCS account using their medical license. In that case, you will not see that user in your **Manage People**. Use instructions above
5. Click **Manage Role Assignments** tab
6. Check the box next to the role(s) you wish the user to hold
7. Click **Revise Role Assignments**

Add HERDS to your applications

- Select , then All applications from the Main Menu Bar
- Select S, then School Survey (HERDS) from the applications listed
- Click the green circle with a plus sign on the right of the application name
- Return to Home page

Getting into HERDS



 Home ▾
  My Content ▾
  Print
  Search
  Help ▾

Welcome Michele L Herdt

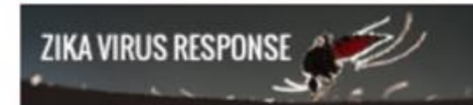
My Applications

- Acronyms & Abbreviations
- CART
- Congenital Malformations 
- County Survey 
- Emergency Contacts
- Form Builder 
- HCBC 
- HERDS** 
- IHANS (Notification System) 
- LeadWeb 
- NH Surveillance 
- School Survey 
- ServNY



Refresh My Applications List 

Important Health Events



Important Health Notifications

Posted	Priority	Keyword	Source	Audience	Description	Recipients
09/23/2016	Advisory	Commissioner's Letter	NYSDOH		Dr. Zuckers September 2016 Monthly Letter	Recipients
09/21/2016	Advisory	New HERDS Role	NYSDOH		HERDS: New School Lead in Drinking Water Role; Please Add Designees ASAP	Recipients
09/07/2016	Advisory	Dear Administrator Letter (DAL)	NYSDOH		Dear Administrator Letter from the NYSDOH for your prompt attention	Recipients
09/02/2016	Alert	Storm Hermine	NYSDOH		Home Care Emergency Survey Posting for storm Hermine.	Recipients
09/01/2016	Advisory	Tropical Storm Guidance	NYSDOH		Provider guidance: preparation for potential impacts of Tropical Storm Hermine	Recipients
08/31/2016	Advisory	Commissioners Letter	NYSDOH		August 2016 Commissioners Letter NYS-ARTF and Accurate Contact Info on HCS	Recipients

Showing notifications sent in the past 30 days.

Newsroom Highlights...

New Items

09/27/2016 DAL-NH-16-04 Section 12 - State Enforcem...

Newsletters

09/22/2016 October 2016 Aware Prepare Update

Information to be entered into HERDS

What surveys need to be completed?

School Drinking Water Lead Free Building Survey

- If your school(s) meets the definition of a lead-free building as defined in Section 1417 of the federal Safe Drinking Water Act, you should list the school(s) in this survey.
- If all of your school buildings are lead-free by the above standard, then you only need to complete this survey

School Drinking Water Sampling and Results Survey

- You must complete this survey for all buildings that are not considered lead-free by the above standard.
- 2 forms:
 - 1: School Drinking Water- Lead Sampling Survey Form
 - 2: School Drinking Water- Lead Results Survey Form



Select Appropriate Forms from the Data Entry Tab


✉
Home ▾
My Content ▾
Print
Search
Help ▾

Data Entry

Activity:* School Drinking Water Sampling and Results Survey ▾

Organization:* Z TEST PUBLIC SCHOOL (038808998889) ▾
[Show Organization Info](#)

Form:* 1: School Drinking Water - Lead Sampling Survey ▾

Data Entity Type:* Schools - Public ▾

Data Entity Name:* Z TEST PUBLIC SCHOOL (038808998889) ▾
[Show Facility Info](#)

Form Information

Navigational Style: Section ▾

* Required Field ✓ Data Saved to Work Area ✓ Data Submitted
 ← Current Field/Selection ? Field Information R Field with Rules ⚠ Warning ! Error

Data Entry Data Review Data Submission

1: School Drinking Water - Lead Sampling Survey Save All Review & Submit Reset

Export options: [View Data PDF](#) [Blank Form PDF](#)

[Show/Hide sections](#)

Please update and submit this form as additional information is made available.

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.

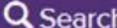
For assistance with completing this form, please email us at lead.in.school.drinking.water@health.ny.gov.

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

Department of Health

School Drinking Water Lead Free Building Survey



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Export options: [View Data PDF](#)  [Blank Form PDF](#) 

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[Number of Lead Free Buildings](#)

Do you have any lead-free buildings constructed after January 4, 2014, or buildings that meet the lead-free requirements under section 1417 of the federal Safe Drinking Water Act?  

Enter the name of each lead free building. Multiple entries can be added.
 To enter individual building:

1. Click **Save & Add** under the Building Name section to add the name of each lead free building.
2. Enter building names into the blank fields. **Do not** overwrite a previous entry.
3. **Repeat** until all lead free building names are entered.

[Building Name](#) Save & Add

3. Building Name	Delete	Edit	Building C
2. Building Name	Delete	Edit	Building B
1. Building Name	Delete	Edit	Building A

[Attestation](#)

By clicking the '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.

School Drinking Water - Lead Free Building Survey
Save All
Review & Submit
Reset

To Enter Information Regarding Lead Free Buildings

- Select “School Drinking Water Lead Free Building Survey” from the Activity Drop Down menu.
- Scroll down and answer the question and enter any lead-free buildings you may have.
- Click Save All, then Review & Submit, and then Submit your data.

1: School Drinking Water- Lead Sampling Survey


[Home](#)
[My Content](#)

School Website

1. Enter the website address where your school water analysis results will be posted. *

Sampling Numbers

2. How many total outlets have been identified by the school that require sampling? *

 ?

3. Out of the total number of outlets reported in #2, how many were sampled between 01/01/2015 and 09/06/2016, in a manner that was fully compliant with the regulations, and which had results at or below the action level? *

 ?

4. Out of the total number of outlets reported in #2, how many were sampled between 01/01/2015 and 09/06/2016, in a manner that did not fully comply with the regulations, which had results at or below the action level, and for which the school has requested a testing waiver? *

 ?

4a. Of the number of outlets reported in #4, how many outlets have received a waiver from sampling? *

5. Of the total number of outlets reported in #2, how many were sampled after 09/06/2016, in a manner that was fully compliant with the regulations? *

Sampling Complete

6. All outlets have been sampled. All samples have been submitted to an ELAP-approved laboratory for analysis." ?

7. Enter the date all sampling completed: (MM/DD/YYYY)

Attestation

By clicking the '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.

To Enter Information Regarding **Sampling** for Lead in Drinking Water

- From the Data Entry screen, select “School Drinking Water Sampling and Results Survey” from the Activity Drop Down menu.
- Under Form, Select “1: School Drinking Water – Lead Sampling Survey”.
- Answer questions 1-5 (required). Answer questions 6 and 7 when applicable. You may return to this form as many times as necessary to update it until all sampling is complete.
- Click Save All, then Review & Submit, and then Submit your data.

2. School Drinking Water- Lead Results Survey




Home ▾
My Content ▾
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Help ▾

[- Lead Analysis Results](#)

1. Enter the total number of outlets with a lead analysis result less than or equal to the action level: ?

2. Enter the total number of sampled outlets with a lead analysis result greater than the action level: ?

[- Outlets Above Action Level Taken Out of Service or Appropriate Signage Posted](#)

3. All outlets with lead analysis results greater than the action level have been taken out of service or, for bathroom sinks, appropriate signage has been posted not to drink the water. ?

[- All Lead Reports Received](#)

4. The school has received laboratory analysis results for all samples collected.

5. Enter the date all laboratory analysis reports were received: (MM/DD/YYYY) 

[- Attestation](#)

By clicking the '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.

2: School Drinking Water - Lead Results Survey
Save All
Review & Submit
Reset

To Enter Information Regarding **Results** of Lead in Drinking Water Testing

- Once you have results to report, from the Data Entry screen, select “School Drinking Water Sampling and Results Survey” from the Activity Drop Down menu.
- Under Form, Select “2: School Drinking Water – Lead Results Survey”.
- Answer questions 1-5 as applicable. You may return to this form as many times as necessary to update it until all results have been received.
- Click Save All, then Review & Submit, and then Submit your data.

Health Data NY

- Program Overview
- Goals
- Process
- Demo

Health Data NY – Program Overview

- Program staff collaborate with all offices within the Department of Health to enhance quality, safety, and increase transparency.
- Assisted in its work by the NYS Open Data Program.
- Responsible for managing the NYS Health Profiles, which aims to provide leading quality and safety information for consumers.

Health Data NY – Goals

- Aims to improve access to data for a range of stakeholders through the curation and release of open health data and the development of digital tools.
- NY State was one of the first states to create an open data portal dedicated to releasing health data for innovation, education, and research.

Health Data NY – Goals

- Increase transparency and openness of state government.
- Provide access to data to help consumers make informed public health decisions.
- Expand policy analysis and research in key public health and health service delivery areas.
- Inspire collaboration with health partners and stakeholders
- Drive health innovation through data.

Health Data NY – Goals

- Assist in presenting the data.
- Provide visualization tools.



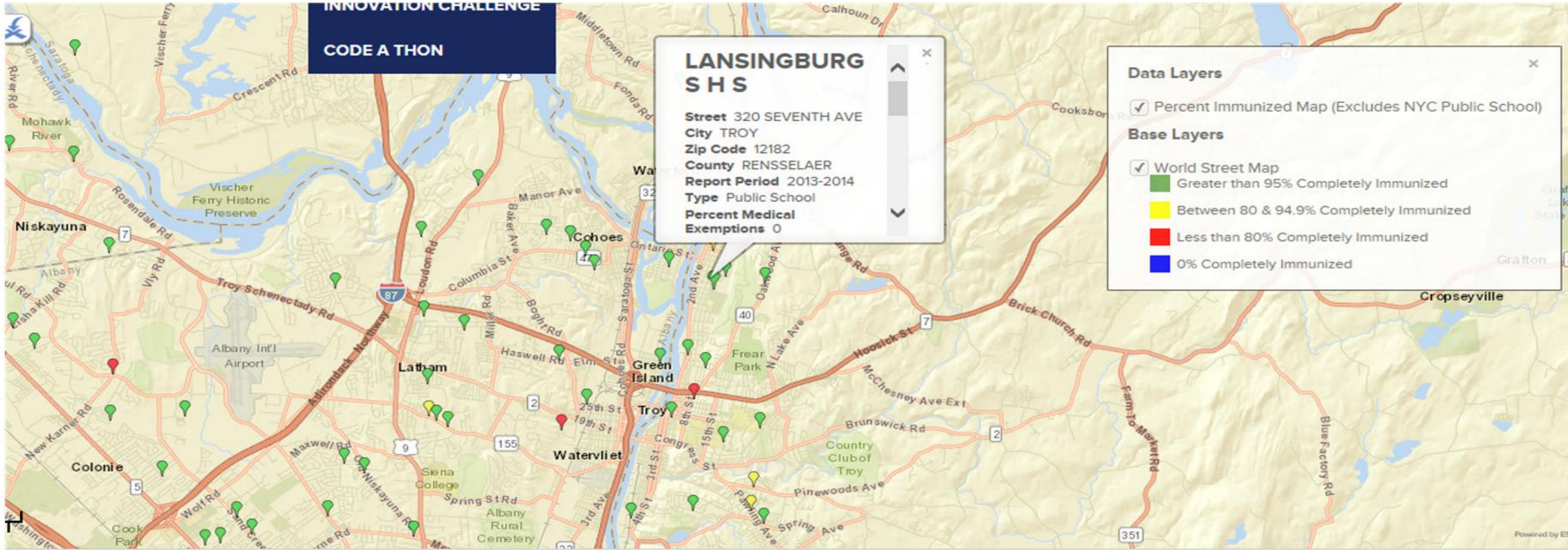
Health Data NY – Process

- Dataset Types
 - Tabular
 - Charts and maps
 - Files and documents (CSV or XLSX Format)

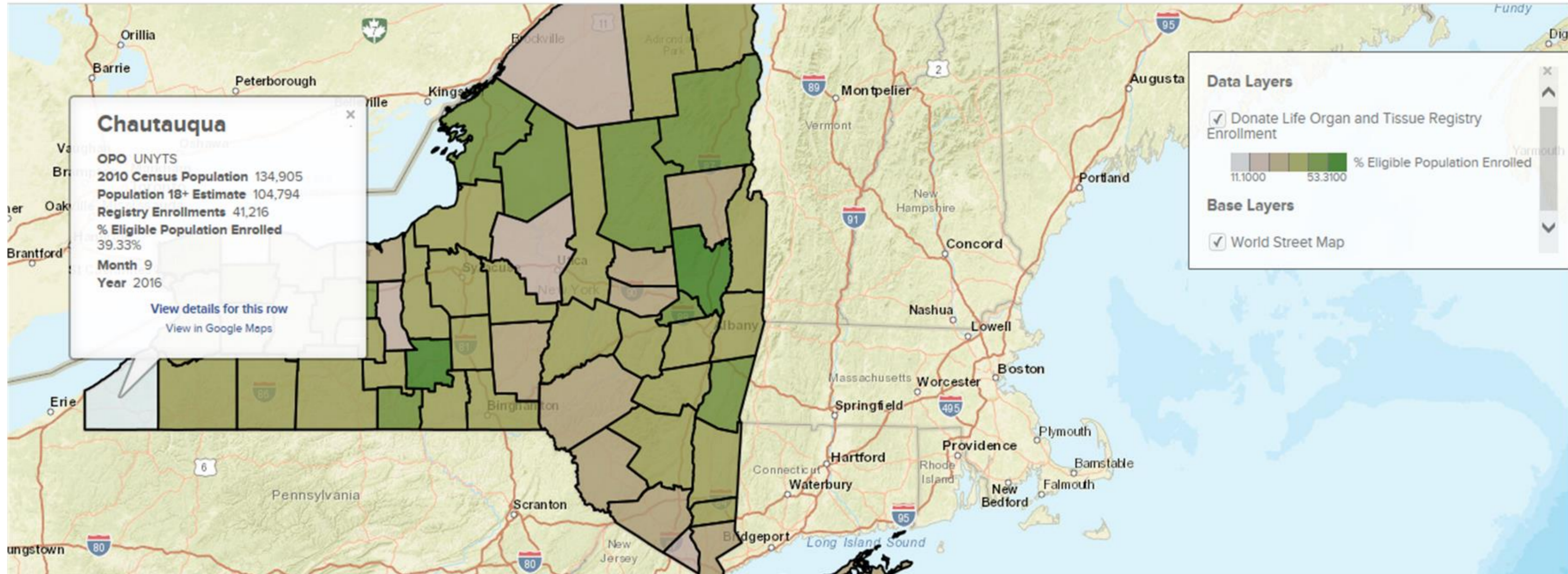
Health Data NY – Datasets

School ID	District Name	Report Period	Type	School Name
1	ALBANY CITY SCHOOL DISTRICT	2014-2015	School District	ALBANY CITY SCHOOL DISTRICT
2	ALBANY CITY SCHOOL DISTRICT	2014-2015	Public School	MONTESSORI MAGNET SCHOOL
3	ALBANY CITY SCHOOL DISTRICT	2014-2015	Public School	PINE HILLS ELEM SCHOOL
4	ALBANY CITY SCHOOL DISTRICT	2014-2015	Public School	DELAWARE COMMUNITY SCHOOL
5	ALBANY CITY SCHOOL DISTRICT	2014-2015	Public School	P S 19
6	ALBANY CITY SCHOOL DISTRICT	2014-2015	Public School	NORTH ALBANY ACADEMY
7	ALBANY CITY SCHOOL DISTRICT	2014-2015	Public School	ALBANY SCHOOL OF HUMANITIES
8	ALBANY CITY SCHOOL DISTRICT	2014-2015	Public School	EAGLE POINT ELEMENTARY SCHOOL
9	ALBANY CITY SCHOOL DISTRICT	2014-2015	Public School	THOMAS S OBRIEN SCHOOL
10	ALBANY CITY SCHOOL DISTRICT	2014-2015	Public School	GIFFEN MEMORIAL SCHOOL
11	ALBANY CITY SCHOOL DISTRICT	2014-2015	Public School	WM S HACKETT MIDDLE SCHOOL
12	ALBANY CITY SCHOOL DISTRICT	2014-2015	Public School	ALBANY H S
13	ALBANY CITY SCHOOL DISTRICT	2014-2015	Public School	ARBOR HILL ES
14	ALBANY CITY SCHOOL DISTRICT	2014-2015	Public School	PHILIP SCHUYLER ACHIEVEMENT ACADEMY
15	ALBANY CITY SCHOOL DISTRICT	2014-2015	Public School	SHERIDAN PREPARATORY ACADEMY
16	ALBANY CITY SCHOOL DISTRICT	2014-2015	Public School	MYERS MIDDLE SCHOOL
17		2014-2015	Private School	ST ANNE INSTITUTE
18		2014-2015	Private School	BLESSED SACRAMENT SCHOOL

Health Data NY – Point Map



Health Data NY – County Map

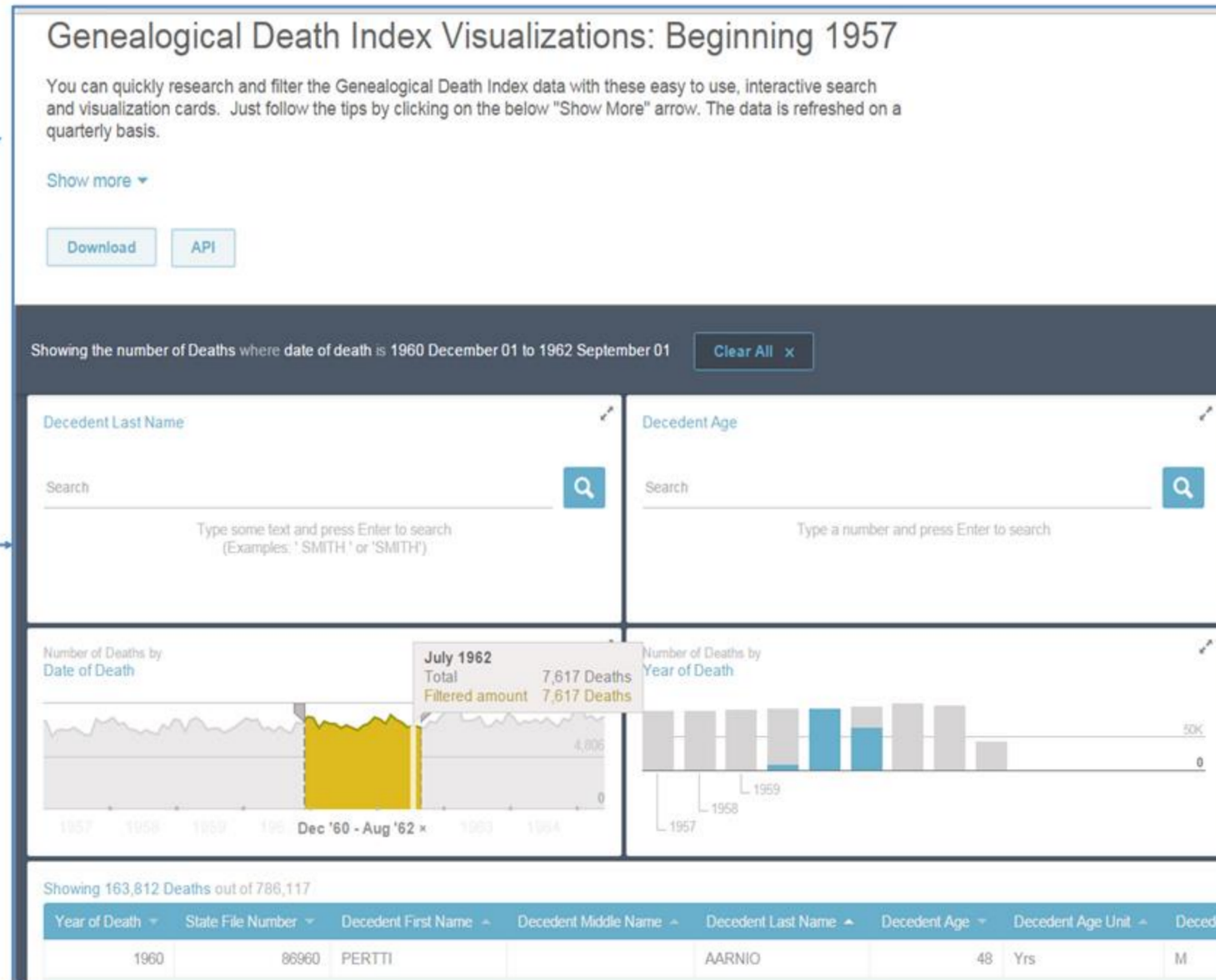


Health Data NY – Data Lens View

Upcoming way to create simple interactive visualizations of data.

- Custom instructions for users on how to use this feature.
- Ability to download visualizations.
- “Cards” for search entries, graphs, and timelines with filter options.
- Example: Genealogical Death Index:

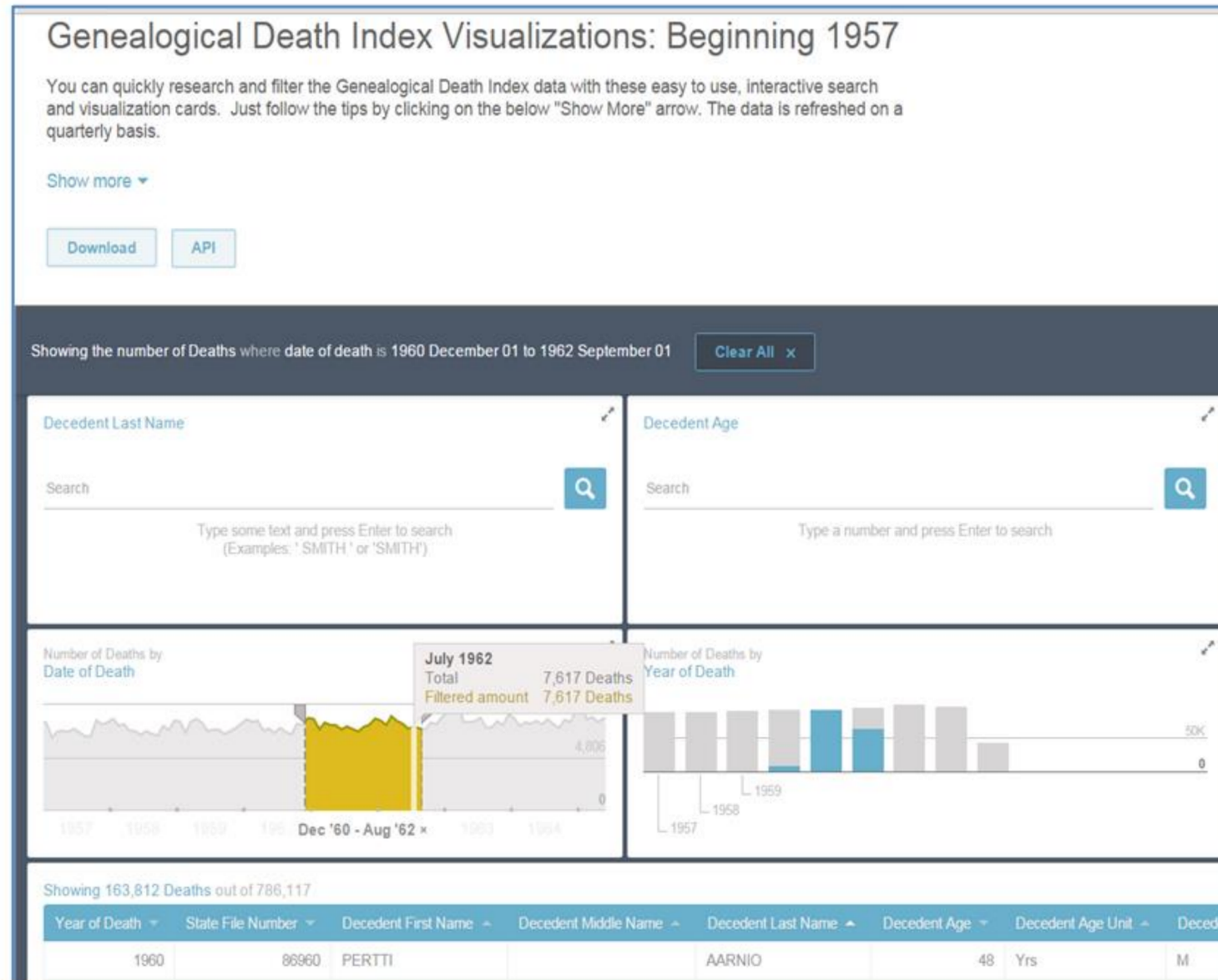
<https://health.data.ny.gov/view/ugzt-8833>



Health Data NY –Data Lens View

Summary:

- Easier to understand than standard tabular view.
- More interaction with the data which makes it easier to see changes.
- Intend for more of an average everyday user, not as robust as current view.



Health Data NY – Demo

Home Page:

<https://health.data.ny.gov/>

- Storyboard
- Categories
- Featured Stories

HEALTH DATA NY ▾ OPEN NY DEVELOPERS ▾ HELP ▾ ABOUT ▾ Search Health Data NY

Welcome to Health Data NY!
Explore the Health Data NY catalog!

Consumer Resources Environmental Health Facilities & Services Community Health & Chronic Disease

Quality, Safety & Costs Births, Deaths & Other Facts Strategic Initiatives All Data

Healthy Neighborhoods Program
See how the Healthy Neighborhoods Program is reducing the burden of

Like to Dine Out?
Get the latest food inspection results for restaurants, school cafeterias, snack bars, and other food establishments in

Research Your Family History
Use genealogical data to locate death records of family members within certain years.

View Cardiac & PCI Data
Listing of cardiac surgery and percutaneous coronary interventions (PCI) data by hospital, surgeon and

Health Data NY – Demo (Storyboard)

- Sequenced images of datasets of current interest.



Health Data NY – Demo (Categories)

- Browse by dataset group:
 - Consumer Resources; Environmental Health; Facilities and Services, Community Health and Chronic Disease; Quality, Safety, and Costs; Birth Deaths and Other Facts; Strategic Initiatives; All Data



Health Data NY – Demo (Featured Stories)

- Highlights key datasets
 - Placement determined by volume/popularity

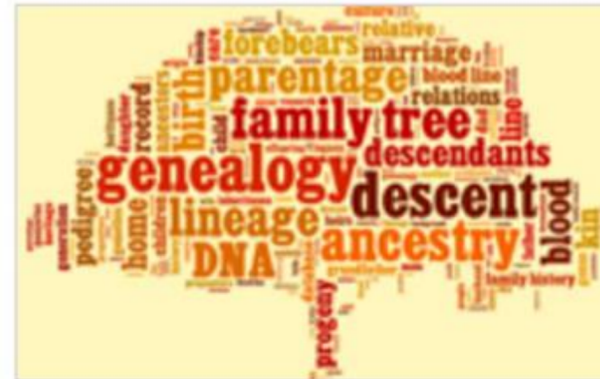


School Drinking water Lead sampling and results last Reported



Like to Dine Out?

Get the latest food inspection results for restaurants, school cafeterias, snack bars, and other food establishments in your area.



Research Your Family History

Use genealogical data to locate death records of family members within certain years.



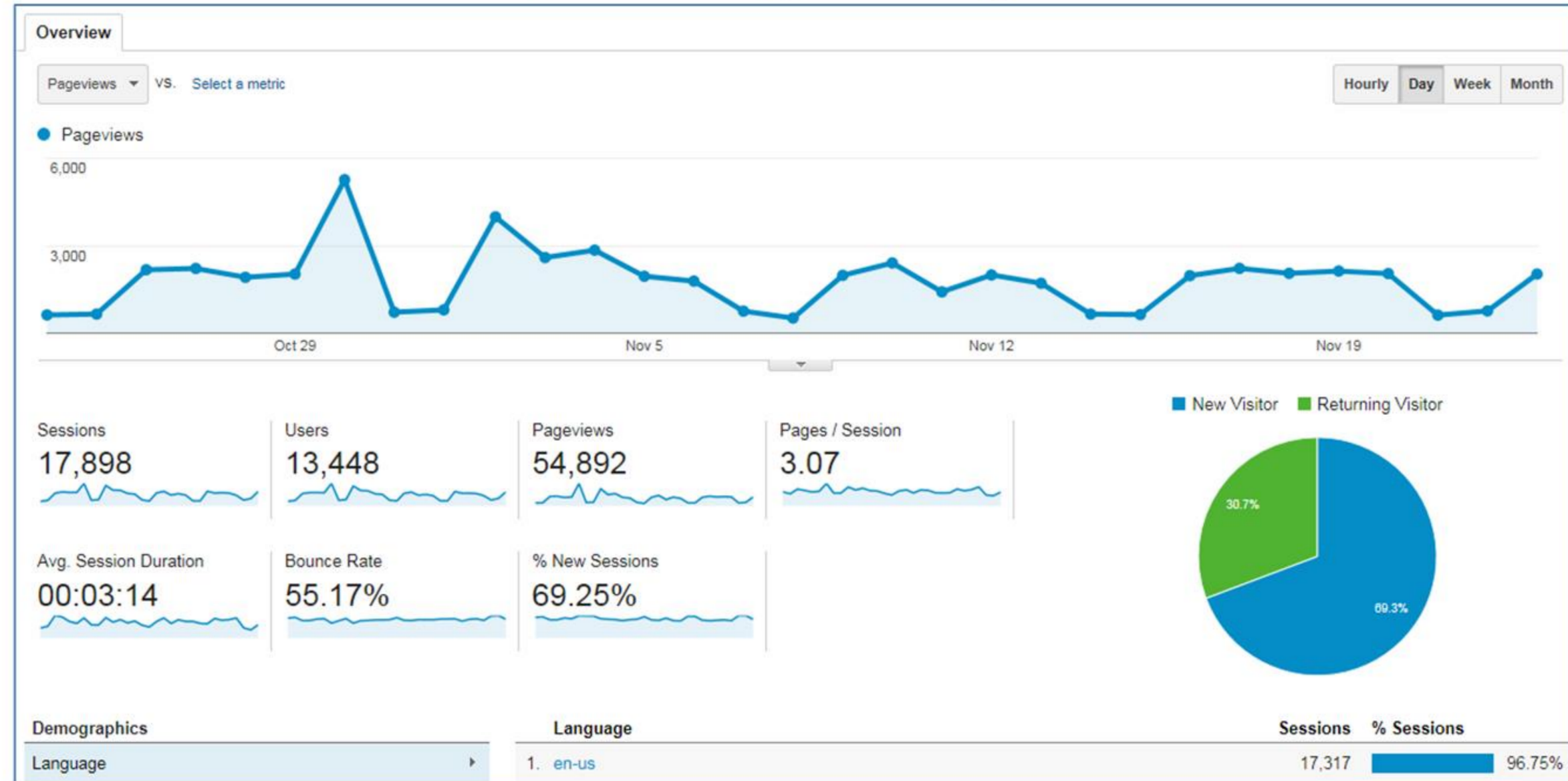
View Cardiac & PCI Data

Listing of cardiac surgery and percutaneous coronary interventions (PCI) data by hospital, surgeon and cardiologist.

Health Data NY– Demo (Analytics)

Reports available for specific datasets:

- Utilize Google Analytics to display: users, pageviews, duration, bounce, demographics, technology and more over time.



Health Data NY

Contact Information:

E-mail: healthdatany@health.ny.gov

Phone: (518) 474-3189

Websites:

Health Data NY: <https://health.data.ny.gov/>

Questions

Thank You