



Welcome

Why are we here?



How Does Data Help?

A close-up photograph of a clear glass filled with water and several ice cubes. The glass is positioned on the left side of the frame, and the water is clear and bubbly. The background is a plain, light-colored wall.

Jersey WaterCheck Dashboard

Training Module

Benefits:

- Includes everything on one easy-to-use website



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- Combines data from public sources and information from utilities



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- Connects you to important information



Benefits:

- Includes everything on one easy-to-use website
- Combines data from public sources and information from utilities
- Connects you to important information
- Helps New Jerseyans learn why we're investing in water infrastructure



Dashboard Layout

JWW Shared Goals



Go here to learn about Jersey Water Works shared goals.

Benchmark Hub



Go here to find data on a variety of measures.

System Finder



Looking for a specific water or wastewater system or don't know who serves you? Go here to find it.



Shared Goals:



Effectively and financially sustainable systems



Shared Goals:



Effectively and financially sustainable systems



Empowered stakeholders



Shared Goals:



Effectively and financially sustainable systems



Empowered stakeholders



Successful and beneficial green infrastructure



Shared Goals:



Effectively and financially sustainable systems



Empowered stakeholders



Successful and beneficial green infrastructure



Smart combined sewer overflow control plans

Benchmark Hub



[HOME](#)

[JWW SHARED GOALS](#)

[BENCHMARK HUB](#)

[SYSTEM FINDER](#)

[DOCUMENTS](#)

[ABOUT](#)

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Welcome to Jersey WaterCheck's evaluation center — **the Benchmark Hub.**

The Benchmark Hub helps utility managers and state leaders dive into the factors that contribute to the need for water infrastructure investment. Here you will find the details, measures, reports, results, and data that we've gathered for every water and wastewater system in the state.



Benchmark Hub



System Search **i**

Select or begin typing

Year

2020 ▾

System Size **i**

Large ▾

System Type **i**

All ▾

Ownership

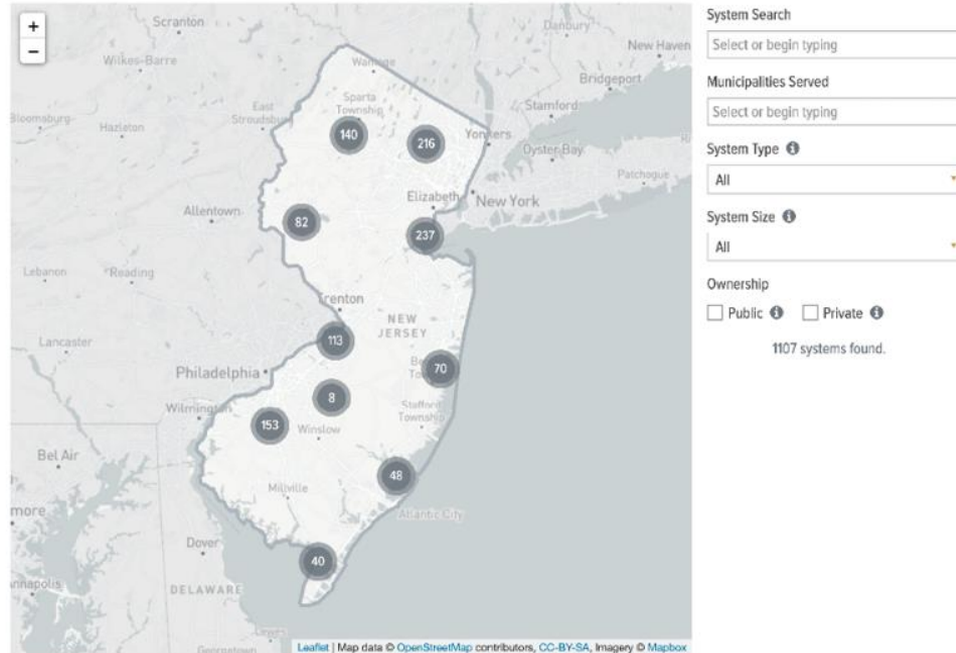
Public **i**

Private **i**

 Export to Excel

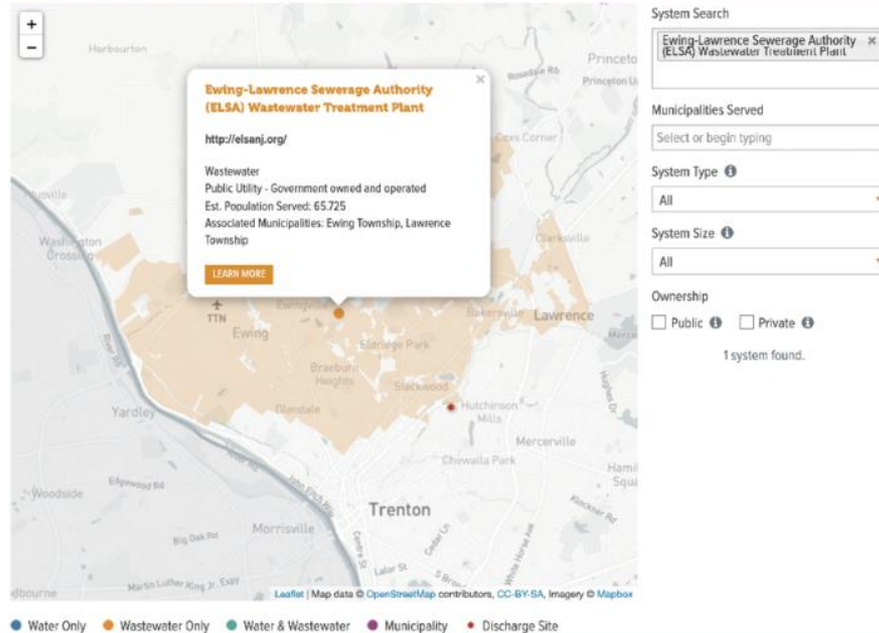
105 systems with measurements found.

System Finder Tool



- Water Only
- Wastewater Only
- Water & Wastewater
- Municipality
- Discharge Site

System Finder Data Visualization Fact



Benefits of the Individual System Pages

Hopewell Township Water Department

Water / Public Utility - Government owned and operated / Est. Population Served: 191

Public Water System ID: NJ1106001

Associated Municipalities: Hopewell Township

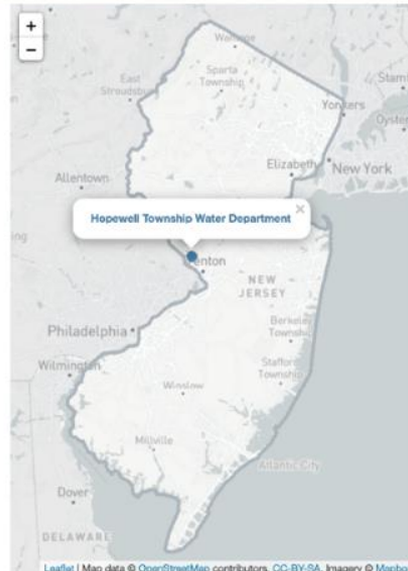
Drinking Water Sources: Brunswick aquifer

Note: Some systems may also purchase water from elsewhere. To find more information, look up your system in this NJDEP database [here](#).

<https://www.hopewellwp.org/173/Public-Works>

The Township of Hopewell Department of Public Works mission is to provide essential services that promote and enrich the quality of life for residents, visitors and businesses. It is the department's goal to provide its services through practical use of resources, technology, communication, teamwork, education, and innovation.

To see your system's Water Quality Report or Consumer Confidence Report, [click here](#). To see your system's financial information, [click here](#).



- Water Only
- Wastewater Only
- Water & Wastewater
- Municipality
- Discharge Site

Access data that supports your community advocacy work

How Well Is My System Meeting Drinking Water Regulatory Requirements?

What is the Condition of My System?

How Customer-Friendly is My System?

To What Extent Can Everyone in My Community Afford Utility Services?

Click a measure below to view the measurement history for this system.

MET DRINKING WATER STANDARDS THAT PROTECT AGAINST HARMFUL BACTERIA

Yes



2020

MET PRIMARY DRINKING WATER STANDARDS

Yes



2020

NUMBER OF DRINKING WATER SERVICE LINES REPORTED TO BE MADE OF OR CONTAIN LEAD, INCLUDING UNKNOWN

0 service lines



2019

Access data that supports your community advocacy work

How Well Is My System Meeting Drinking Water Regulatory Requirements?

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How Customer-Friendly Is My System?

To What Extent Can Everyone In My Community Afford Utility Services?

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RECEIVES FUNDING FROM NJ OR FEDERAL INFRASTRUCTURE PROGRAMS

No



2021

Access data that supports your community advocacy work

How Well Is My System Meeting Drinking Water Regulatory Requirements?

What is the Condition of My System?

How Customer-Friendly is My System?

To What Extent Can Everyone in My Community Afford Utility Services?

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HAS AN ONLINE PRESENCE AND MAKES CONTACT INFORMATION AVAILABLE ONLINE

Yes



2021

LISTS THEIR GOVERNING BODY'S MEMBERS ONLINE

Yes



2021

NUMBER OF CLICKS TO REACH CONSUMER CONFIDENCE REPORT ON WEBSITE

2 clicks



2020

Access data that supports your community advocacy work

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To What Extent Can Everyone In My Community Afford Utility Services?

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ESTIMATED 20TH PERCENTILE INCOME OF THE SERVICE AREA

\$57,325.00



2019

POVERTY RATE OF THE SERVICE AREA

3.00%



2019

Real-life Examples

How is your community handling combined sewer overflows?

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Scroll down to view details and data for the selected measure.

Goal	Subgoal	Measures
<ul style="list-style-type: none"><input type="radio"/> Effective and Financially Sustainable Systems<input type="radio"/> Empowered Stakeholders<input type="radio"/> Successful and Beneficial Green Infrastructure<input checked="" type="radio"/> Smart Combined Sewer Overflow Control Plans	<ul style="list-style-type: none"><input checked="" type="radio"/> 4.1 Balancing Pipes and Parks<input type="radio"/> 4.2 Reducing Combined Sewer Overflows<input type="radio"/> 4.3 Serving Host Communities<input type="radio"/> 4.4 Affordable Combined Sewer Overflow (CSO) Solutions	<ul style="list-style-type: none"><input type="radio"/> Annual amount of stormwater planned to be managed with green infrastructure by all 24 CSO permittees (state-level)<input type="radio"/> Annual amount of stormwater planned to be managed with green infrastructure by the CSO permittee (system-level)<input type="radio"/> CSO permittee plans to use green infrastructure in the proposed Long Term Control Plan (state-level)<input checked="" type="radio"/> CSO permittee plans to use green infrastructure in the proposed Long Term Control Plan (system-level)

How is your community handling combined sewer overflows?

CSO permittee plans to use green infrastructure in the proposed Long Term Control Plan (system-level)

At an individual system level, this metric shows if the permittee plans to use green infrastructure (GI) in the proposed Long Term Control Plan (LTCP). GI practices include, but are not limited to, pervious paving, bioretention basins, vegetated swales, and cisterns.

Note: More information about the CSO permits and the plans for all 24 permittees that submitted Long Term Control Plans (LTCPs) in October 2020 can be found [here](#).

Data Source: CSO Long Term Control Plans

[Click here](#) see the related state-level measure.



How do your community's green infrastructure efforts compare to others?

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The Benchmark Hub helps utility managers and state leaders dive into the factors that contribute to the need for water infrastructure investment. Here you will find the details, measures, reports, results, and data that we've gathered for every water and wastewater system in the state.

Scroll down to view details and data for the selected measure.

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How do your community's green infrastructure efforts compare to others?

CSO permittee plans to use green infrastructure in the proposed Long Term Control Plan (state-level)

At the state level, this metric shows the number of permittees that plan to use green infrastructure (GI) in the proposed Long Term Control Plans (LTCPs). GI practices include, but are not limited to, pervious paving, bioretention basins, vegetated swales, and cisterns.

Note: More information about the CSO permits and the plans for all 24 permittees that submitted Long Term Control Plans (LTCPs) in October 2020 can be found [here](#).

Data Source: CSO Long Term Control Plans

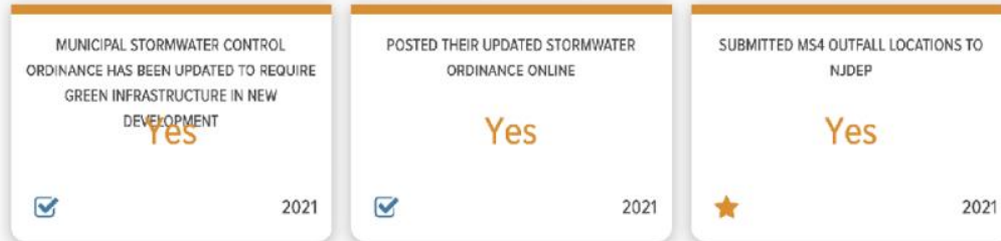
[Click here](#) see the related system-level measure.



How do your community's green infrastructure efforts compare to others?

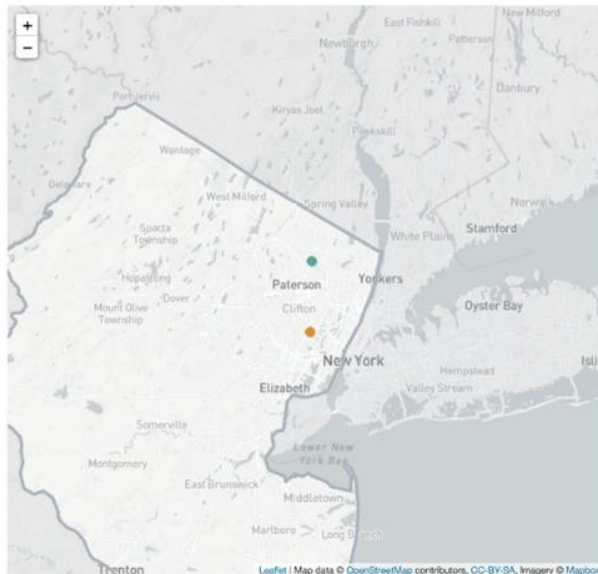
How Does My System Protect the Environment?

Click a measure below to view the measurement history for this system.



-  Indicates a regulatory metric.
-  Indicates a metric that goes above-and-beyond regulatory requirements.

Data for Advocacy on Water/Sewer Infrastructure



System Search

Select or begin typing

Municipalities Served

Glen Rock Borough x

System Type

All

System Size

All

Ownership

Public

Private

2 systems found.

Data for Advocacy on Water/Sewer Infrastructure

How Well Is My System Meeting Drinking Water Regulatory Requirements?

What is the Condition of My System?

How Does My System Protect the Environment?

How Customer-Friendly is My System?

To What Extent Can Everyone in My Community Afford Utility Services?

Click a measure below to view the measurement history for this system.

MET DRINKING WATER STANDARDS THAT PROTECT AGAINST HARMFUL BACTERIA

Yes



2020

MET PRIMARY DRINKING WATER STANDARDS

Yes



2020

NUMBER OF DRINKING WATER SERVICE LINES REPORTED TO BE MADE OF OR CONTAIN LEAD, INCLUDING UNKNOWN

10,488 service lines



2020

NUMBER OF LEAD SERVICE LINES REPLACED IN PREVIOUS YEAR(S)

5 service lines

SUBMITTED ACCEPTABLE CERTIFICATION FORM UNDER THE WATER QUALITY ACCOUNTABILITY ACT

Yes

SUBMITTED CERTIFICATION OF THEIR RISK RESILIENCY ASSESSMENT AND EMERGENCY RESPONSE PLAN

Yes

Data for Advocacy on Water/Sewer Infrastructure

How Well Is My System Meeting Drinking Water Regulatory Requirements?

What is the Condition of My System?

How Does My System Protect the Environment?

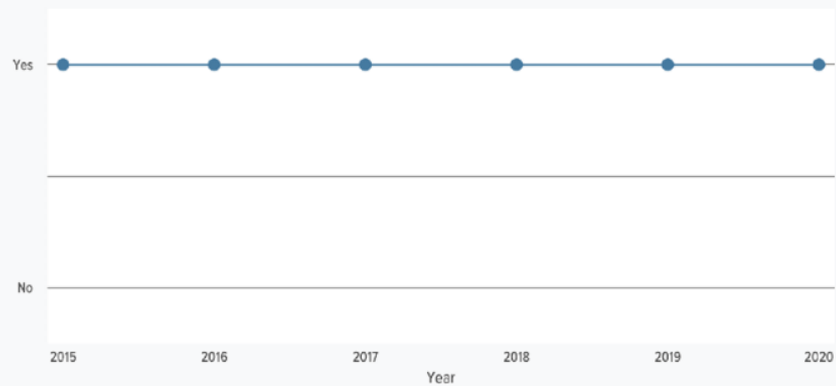
How Customer-Friendly is My System?

To What Extent Can Everyone in My Community Afford Utility Services?

Met drinking water standards that protect against harmful bacteria

Note: Not all measures have multiple data points.

[See this measure on Benchmark Hub ↗](#)



Data for Advocacy on Water/Sewer Infrastructure

How Well Is My System Meeting Drinking Water Regulatory Requirements?

What is the Condition of My System?

How Does My System Protect the Environment?

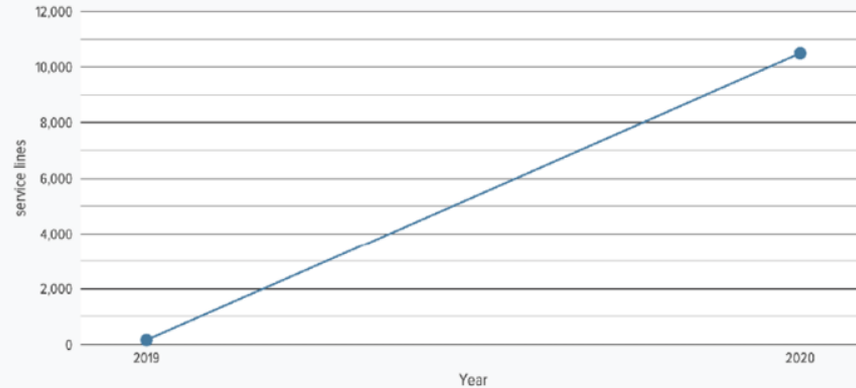
How Customer-Friendly is My System?

To What Extent Can Everyone in My Community Afford Utility Services?

Number of drinking water service lines reported to be made of or contain lead, including unknown

Note: Not all measures have multiple data points.

[See this measure on Benchmark Hub](#)

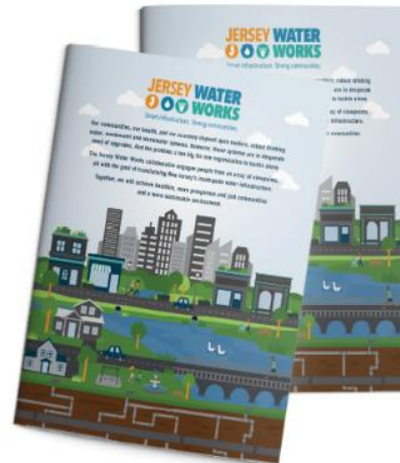


Documents Library



Documents Library

Want to learn more? Jersey WaterCheck's Document Library is the home of background materials as well as Jersey Water Works reports that document how our state is progressing toward solving our water infrastructure challenges.



FAQ

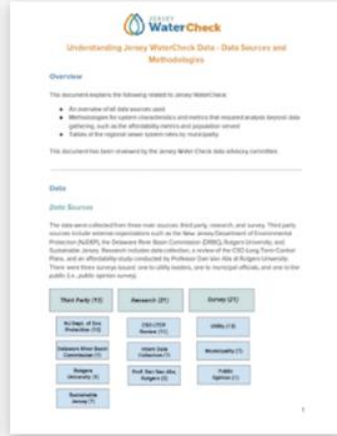
NJWatercheck.com/Documents



Jersey WaterCheck Frequently Asked Questions



Understanding Jersey WaterCheck Data - Terms and Systems



Understanding Jersey WaterCheck Data - Data Sources and Methodologies



Thank You!

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