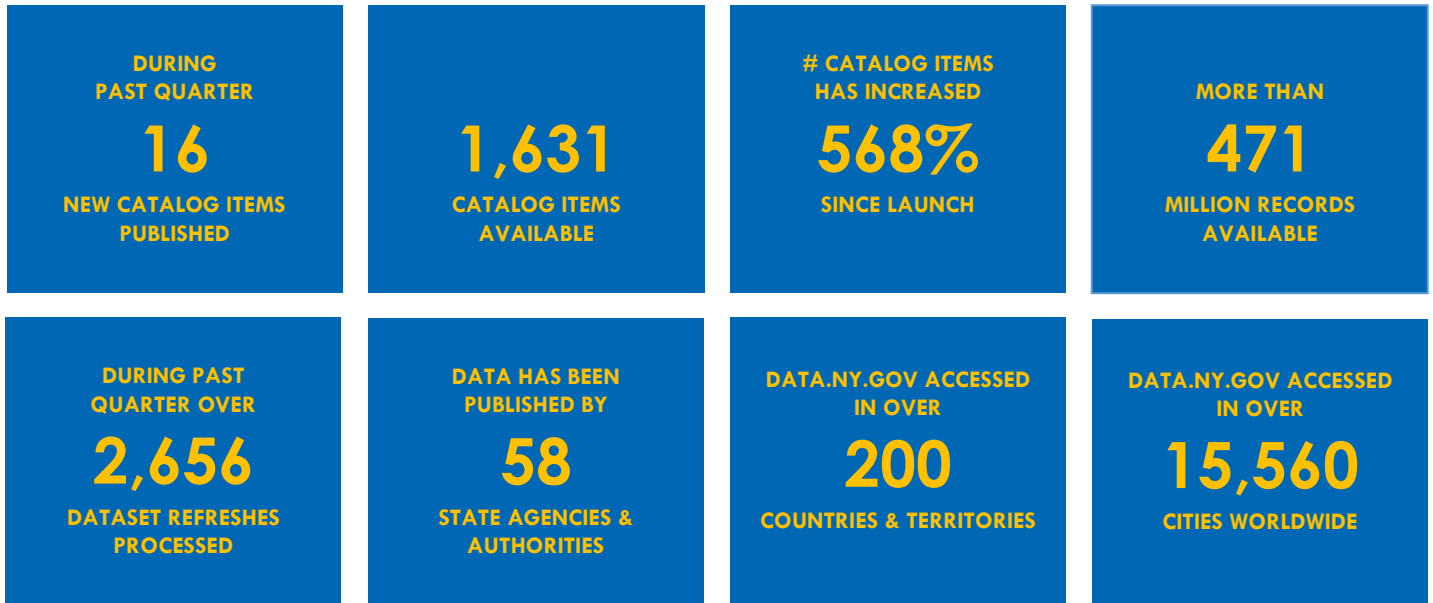




## Open NY Fast Facts



## Introduction

Following is an update on Open NY program activity for past quarter. See below for highlights of new resources made public by our agency partners, progress charts, and a complete listing of new items published during this period.

## Highlights

- Data on New York State’s Multifamily Residential Energy Efficiency Projects is now available.

Data from NYSERDA’s Multifamily Residential Existing and New Construction programs is now available on Open NY. The project-level dataset includes attributes such as project location, project cost, and incentive amount. The measure-level dataset includes information on measures installed, estimated electricity saved, and estimated energy savings by fuel type. Both datasets include a Project Name field so that users can connect the measures to its project. The datasets include information collected throughout the project application process and energy assessments from several NYSERDA-funded programs, including Multifamily Performance Program-Existing Buildings, Multifamily Performance Program-New Construction, and Multifamily Performance Program-Energy Star Pilot. The datasets will allow users to understand what types of energy efficiency projects have been completed in the New York State multifamily residential market. For more information, and to explore the datasets, please visit:

<https://data.ny.gov/Energy-Environment/Multifamily-Residential-Existing-and-New-Construct/sknk-et96>;

and

<https://data.ny.gov/Energy-Environment/Multifamily-Residential-Existing-and-New-Construct/xt6e-eyna>.

- Data is Now Available on two datasets containing hospital-level treatment measures for pediatric (age < 18) patients and for adult patients with a diagnosis of severe sepsis or septic shock seen at New York State Article 28 (acute care) facilities and reported to the New York State Department of Health beginning in 2015.

Sepsis is defined as a clinical syndrome in which patients have an infection that is accompanied by an extreme systemic response. Sepsis of sufficient severity that the function of major organ systems in the body (such as heart, kidney, brain, and others) is referred to as “severe sepsis.” Patients with severe sepsis that have continued organ system impairment and/or low blood pressure that does not respond to treatment with adequate fluid replacement are considered to be in “septic shock.” The combination of early detection of sepsis coupled with timely, appropriate interventions can significantly improve the chances of survival for patients with all types of sepsis.

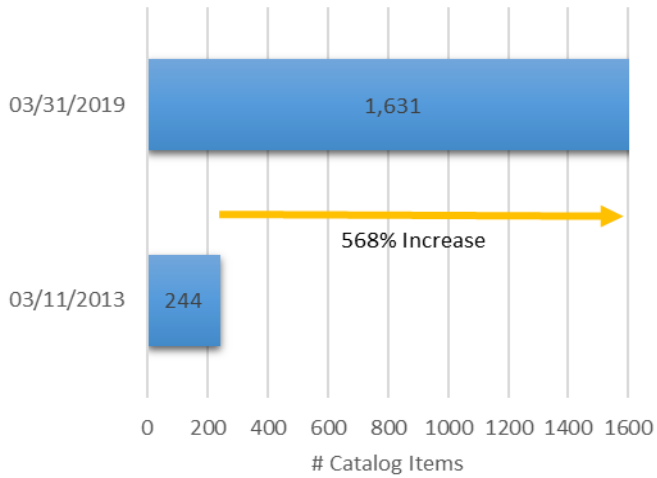
Pediatric Hospital Inpatient Sepsis Performance Measures by Facility: Beginning 2015 may be accessed at:

<https://health.data.ny.gov/Health/Pediatric-Hospital-Inpatient-Sepsis-Performance-Me/6qsu-xjbc>.

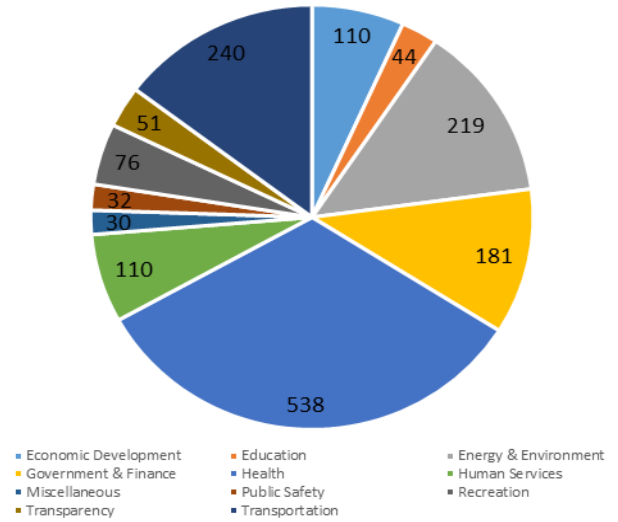
Adult Hospital Inpatient Sepsis Performance Measures and Mortality by Facility: Beginning 2015 may be accessed at:

<https://health.data.ny.gov/Health/Adult-Hospital-Inpatient-Sepsis-Performance-Measur/hj24-gmxx>.

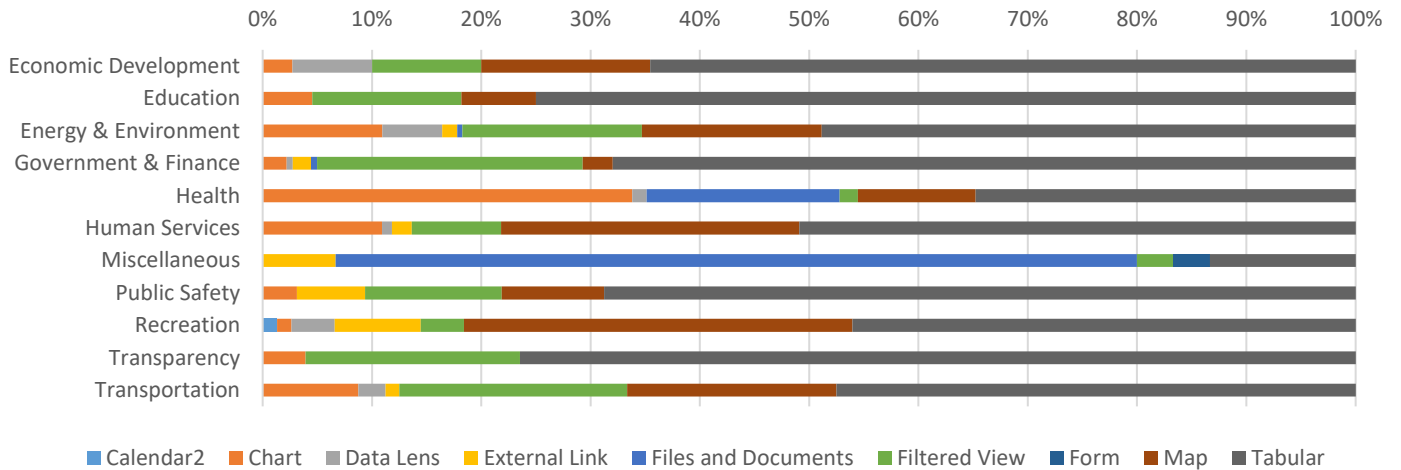
### Open Data NY Growth



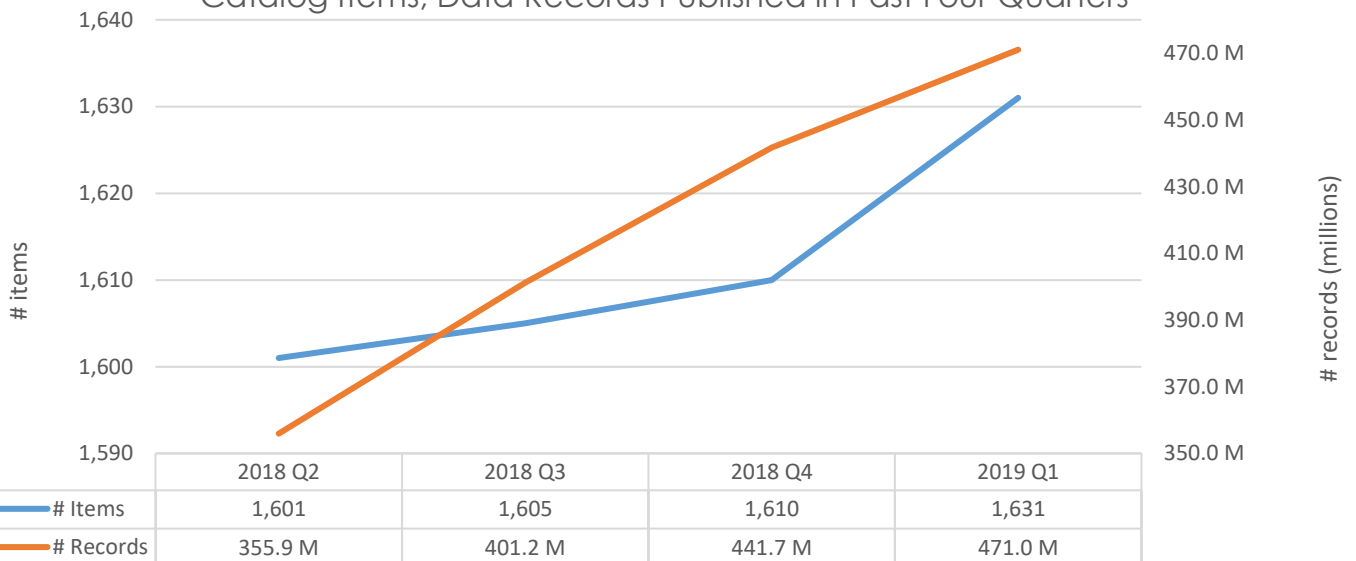
### Catalog Items by Category



### Catalog Items by Category and Type of Dataset



### Catalog Items, Data Records Published in Past Four Quarters



## Check out all the data catalog items that are new this quarter

[Adult Hospital Inpatient Sepsis Performance Measures and Mortality by Facility: Beginning 2015](#)

[Behavioral Risk Factor Surveillance Survey: 2017](#)

[CUNY Employee Headcount by Function and Employment Status: Beginning 2009](#)

[Individual Provider Network Data: 2018 Quarter 4](#)

[Institutional Provider Network Data: 2018 Quarter 4](#)

[Licensed Home Care Services Agency Registration Status](#)

[Multifamily Residential Existing and New Construction Energy Efficiency Measures Reported By NYSERDA: Beginning 2005](#)

[Multifamily Residential Existing and New Construction Energy Efficiency Projects Reported By NYSERDA: Beginning 2005](#)

[New York State Executive Budget Appropriations \(Non-Capital\), as amended: 2019-20](#)

[New York State Executive Budget Appropriations: 2019-2020](#)

[New York State Executive Budget Capital Appropriations, as Amended: 2019-2020](#)

[New York State Executive Budget Capital Appropriations: 2019-2020](#)

[NYS Thruway Origin and Destination Points for All Vehicles - 1 Hour Intervals: 2019](#)

[NYS Thruway Origin and Destination Points for All Vehicles - 15 Minute Intervals: 2018 Q4](#)

[Pediatric Hospital Inpatient Sepsis Performance Measures by Facility: Beginning 2015](#)

[Turnstile Usage Data: 2019](#)