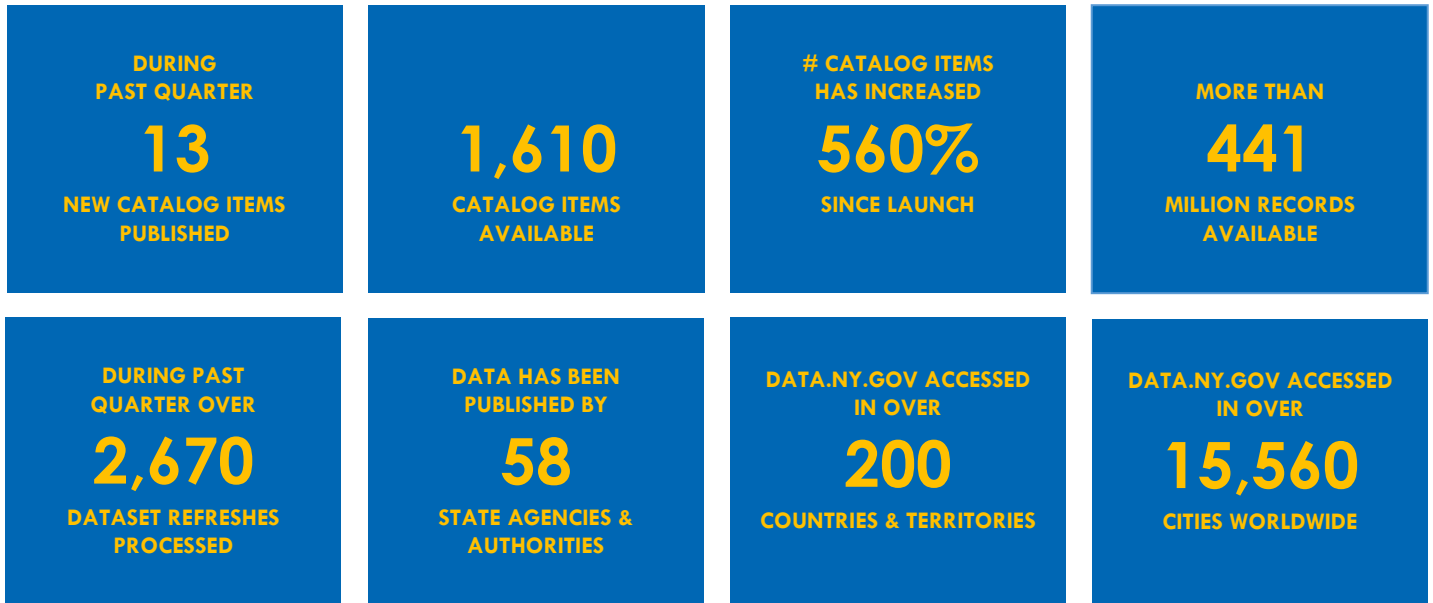




Open NY Fast Facts



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

- To advance energy innovation, technology, and investment, NYSERDA released Offshore Wind and Energy Consumption datasets on Open NY.
 - The NYSERDA Offshore Wind Supply Chain dataset (<https://data.ny.gov/d/gh3d-h96e/data>) supports the growth of the offshore wind industry by providing contact and descriptive information for local supply chain organizations, offshore wind developers, and Original Equipment Manufacturers (OEMs) that provide goods and services to support the offshore wind industry. Offshore wind is a critical component of the State's ambitious Clean Energy Standard (<https://www.nyserdera.ny.gov/All-Programs/Programs/Clean-Energy-Standard>) which requires that 50 percent of New York's electricity come from renewable resources by 2030.

Stay tuned for an interactive Offshore Wind Supply Chain dashboard that allows users to search and filter the dataset by organization name, organization type, and location. The interactive dashboard is expected to be available on NYSERDA's website the end of January.

- The NYSERDA Residential Existing Homes Energy Efficiency Meter Evaluated Project dataset (<https://data.ny.gov/d/5vqm-4rpf>) includes estimated, whole-building energy savings, weather-normalized metered energy consumption (NMEC) data, utility provided, and home size and age for a subset of projects in the Residential Existing Homes Energy Efficiency Projects by Customer Type dataset

(<https://data.ny.gov/d/assk-vu73>). The Residential Existing Homes Energy Efficiency Meter Evaluated Project dataset can be combined with the Residential Existing Homes Savings for Energy Efficiency Measures dataset (<https://data.ny.gov/d/jtrr-tvq4>), which includes the measure category, sub-category, and anticipated energy savings for each project.

It is anticipated that these datasets can assist future innovation by stakeholders, including project portfolio managers, financial institutions, and energy efficiency contractors, interested in pay for performance programs where providers are paid for realizing measurable weather-normalized savings results.

- The Department of Health Influenza Laboratory-Confirmed Cases By County: Beginning 2009-10 Season dataset (<https://health.data.ny.gov/d/jr8b-6gh6>) includes weekly counts of laboratory-confirmed influenza (flu) cases, by county and influenza type, going back to the 2009-10 season. The primary goal of this dataset is to provide users timely information about local influenza activity throughout the current influenza season. Although each influenza season is unique, historical data is also provided for trend comparison.

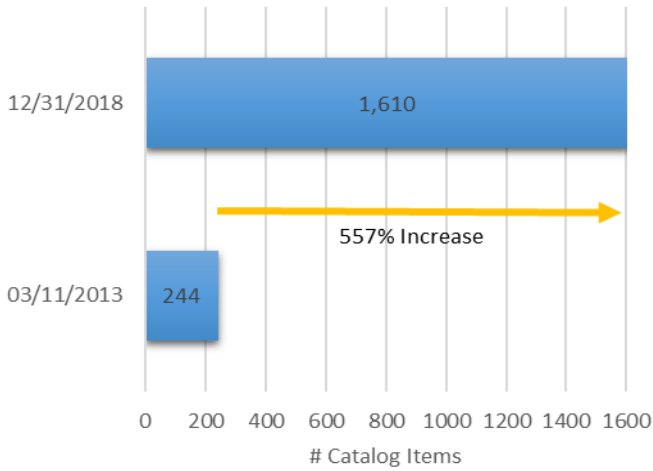
This dataset is also the source for weekly updates to the newly-released New York State Flu Tracker dashboard on the New York State Health Connector website. This dashboard tracks laboratory-confirmed influenza cases each week across New York, in each region and county, and compares trends between seasons.

For information on the New York State Flu Tracker visit:

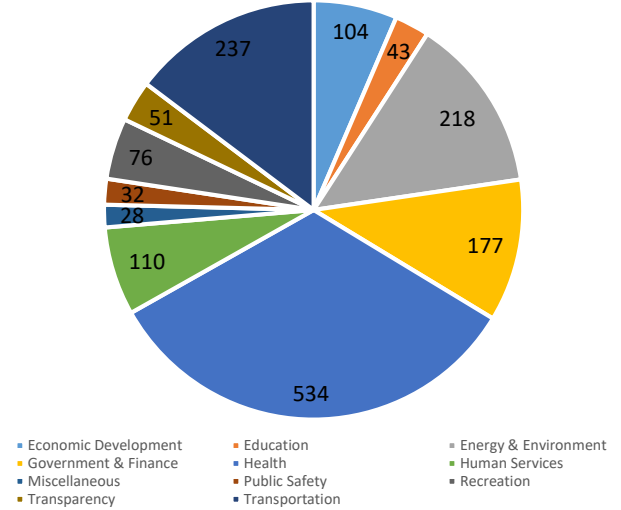
https://www.health.ny.gov/press/releases/2018/2018-12-20_flu.htm
<https://nyshc.health.ny.gov/web/nyapd/new-york-state-flu-tracker>

- The Department of Health Licensed Home Care Services Agency Registration Status dataset (<https://health.data.ny.gov/d/ra3v-zevu>) contains the registration status of each Licensed Home Care Services Agency (LHCSA) in New York State for the current year. Each LHCSA must register with the New York State Department of Health annually, to provide services, bill, and avoid paying a fine.
- The Department of State Appearance Enhancement and Barber Business and Area Renter dataset (<https://data.ny.gov/d/y3u4-jbgh>) was published on the Open Data site on December 27, 2018. The Open Data site leverages rich geocoding information included in datasets to present user-friendly maps and data visualizations. For Appearance Enhancement and Barbers, the data includes all active licenses with business addresses and/or license number information. The data is refreshed daily with approximately 36,000 business and area renter licenses available to the public for viewing.

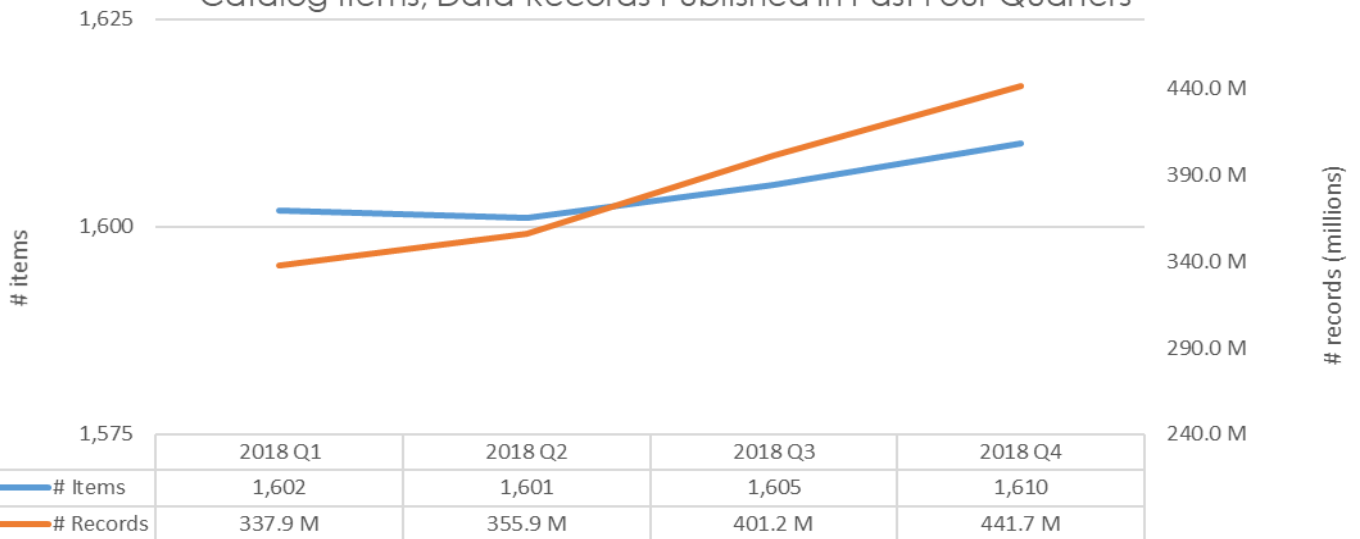
Open Data NY Growth



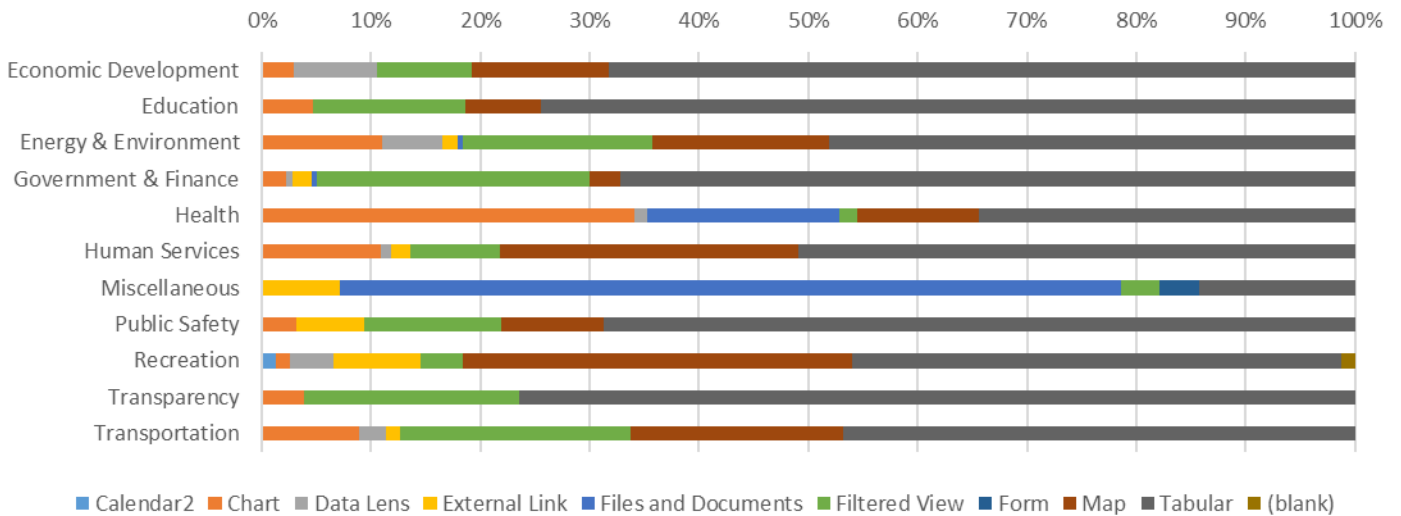
Catalog Items by Category



Catalog Items, Data Records Published in Past Four Quarters



Catalog Items by Category and Type of Dataset



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

- [Active Appearance Enhancement and Barber Business and Area Renter Licensees](#)
- [Individual Provider Network Data: 2018 Quarter 3 \(July to Sept end\)](#)
- [Influenza Laboratory-Confirmed Cases By County: Beginning 2009-10 Season](#)
- [Influenza Vaccination Rates for Health Care Personnel by Facility Chart for 2017-2018](#)
- [Institutional Provider Network Data: 2018 Quarter 3 \(July to Sept end\)](#)
- [Licensed Home Care Services Agency Registration Status](#)
- [New York State Offshore Wind \(OSW\) Organizations by Type](#)
- [Nursing Home Cost Report \(RHCF\): 2017](#)
- [NYS Thruway Origin and Destination Points for All Vehicles - 15 Minute Intervals: 2018 Q3](#)
- [NYSERDA New York Offshore Wind Supply Chain Dataset](#)
- [Offshore Wind \(OSW\) Supply Chain Organization Offices \(U.S. only\) Map](#)
- [Post-Secondary Immunization Interactive Search](#)
- [Residential Existing Homes \(One to Four Units\) Predicted First Year Savings for Energy Efficiency Measures: 2007 – 2012](#)