



# How CDC is monitoring influenza data to better understand the current avian influenza A (H5N1) situation in people

Updated June 7, 2024

## Weekly Snapshot for Week Ending June 1st, 2024

CDC influenza (flu) surveillance systems show no indicators of unusual influenza activity in people, including avian influenza A(H5N1).

This page provides information on how CDC systems that monitor national, state, and local level influenza data are being used during the [current avian influenza A\(H5N1\) situation](https://www.cdc.gov/flu/avianflu/avian-flu-summary.htm) (<https://www.cdc.gov/flu/avianflu/avian-flu-summary.htm>)

- Influenza virus and illness activity are monitored year-round through a collaborative effort between CDC and many partners, including state, local, and territorial health departments; public health and clinical laboratories; clinics; and emergency departments.
- Human cases of [novel](https://www.cdc.gov/flu/about/glossary.htm) (<https://www.cdc.gov/flu/about/glossary.htm>) influenza, which are human infections with non-human influenza A viruses that are different from currently spreading seasonal human influenza viruses, are nationally notifiable. Every identified case is investigated and reported to CDC.
- CDC is actively looking at multiple flu indicators during the current situation to monitor for influenza A(H5N1) viruses, including looking for spread of the virus to, or among people, in jurisdictions where the virus has been identified in people or animals.

## Monitoring of Persons Exposed to Infected Animals\*

## February 2022 – Present

CDC and state and local health departments monitor people exposed to infected birds, poultry or other animals for 10 days after exposure. Between February 2022 and now, there have been

- At least 9,700 people monitored and
- At least 350 people tested for novel influenza A

## Current HPAI in Cattle Outbreak (2024)

CDC and state and local health departments monitor people exposed to infected cattle for 10 days after exposure. Between March 2024 and now, there have been

- At least 500 people monitored
- At least 45 persons tested for novel influenza A
- [Three cases of avian influenza A\(H5N1\)](https://www.cdc.gov/media/releases/2024/p0530-h5-human-case-michigan.html) (<https://www.cdc.gov/media/releases/2024/p0530-h5-human-case-michigan.html>) identified

# Main Findings from Surveillance Systems

CDC has multiple surveillance systems that are used year-round to monitor key flu indicators. These data are reviewed comprehensively each week. Taken together, as of June 7, 2024, these systems currently show no indicators of unusual flu activity in people, including avian influenza A(H5N1) viruses.

## Case Reporting

In 2024, three human cases of influenza A(H5N1) virus infection have been reported by two states (Texas, Michigan), following exposure to dairy cattle. A total of 4 human cases of A(H5N1) have been reported in the United States ever, with the first case occurring in 2022, following exposure to presumably infected poultry.

[\(/flu/avianflu/h5-monitoring.html#CaseReporting\)](/flu/avianflu/h5-monitoring.html#CaseReporting)

## Public Health Laboratory Monitoring

No novel influenza A positive test results, including for influenza A(H5N1) virus, were reported by public health laboratories for the week ending June 1, 2024.

[\(/flu/avianflu/h5-monitoring.html#PublicHealth\)](/flu/avianflu/h5-monitoring.html#PublicHealth)

## Clinical Laboratory Trends

CDC has not identified any unusual trends in reported clinical laboratory data at the national, state, or local levels.

[\(/flu/avianflu/h5-monitoring.html#ClinicalLabs\)](/flu/avianflu/h5-monitoring.html#ClinicalLabs)

## Emergency Departments

CDC has not identified any unusual trends in emergency department visits associated with influenza or potentially related symptoms at the national, state, or local levels.

[\(/flu/avianflu/h5-monitoring.html#NSSP\)](/flu/avianflu/h5-monitoring.html#NSSP)

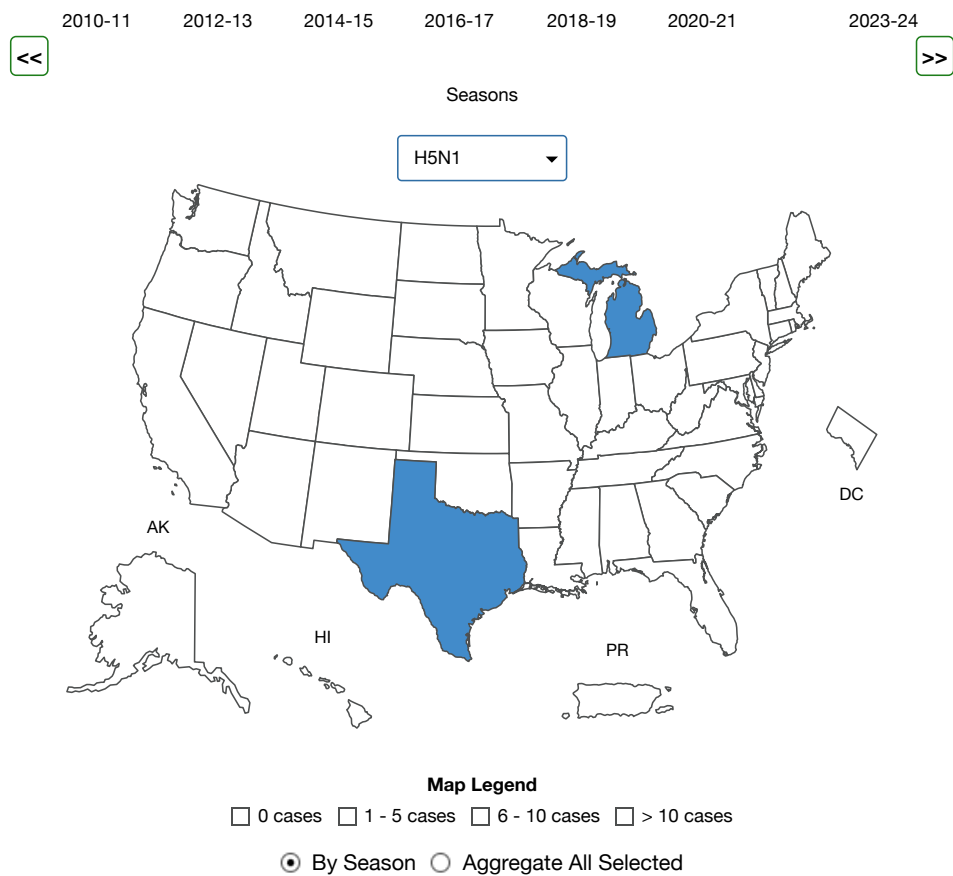
## Wastewater Surveillance

During the two most recent weeks, (May 19, 2024–June 1, 2024), a total of 300 of 739 sites reported data meeting criteria for analysis for influenza A virus for both weeks or for either week, and 2 (<1%) sites from two states were at a high level (>80th percentile compared to levels recorded at that site between October 1, 2023 and March 2, 2024).

# Monitoring for Novel Influenza A Virus Infections among People, including Influenza A(H5N1)

Rapid detection and [reporting of human infections \(https://www.cdc.gov/flu/weekly/overview.htm#NovelASurveillance\)](https://www.cdc.gov/flu/weekly/overview.htm#NovelASurveillance) with novel influenza A viruses, including influenza A(H5N1), is important to facilitate prompt awareness and an effective public health response. For confirmed cases, the reporting jurisdiction completes a case report form, which is submitted to CDC. The information includes patient demographics, symptoms, the clinical course of illness, and exposure history. The reporting jurisdiction for influenza A(H5N1) cases reported in 2024 are summarized below.

## Novel Influenza A Virus Infections



[View FluView Interactive \(https://gis.cdc.gov/grasp/fluview/Novel\\_Influenza.html\)](https://gis.cdc.gov/grasp/fluview/Novel_Influenza.html) | [Download Map Data](#) |

Data presented through: 06/01/2024; Data as of: 06/06/2024

**Additional novel influenza case surveillance information for current and past seasons:**

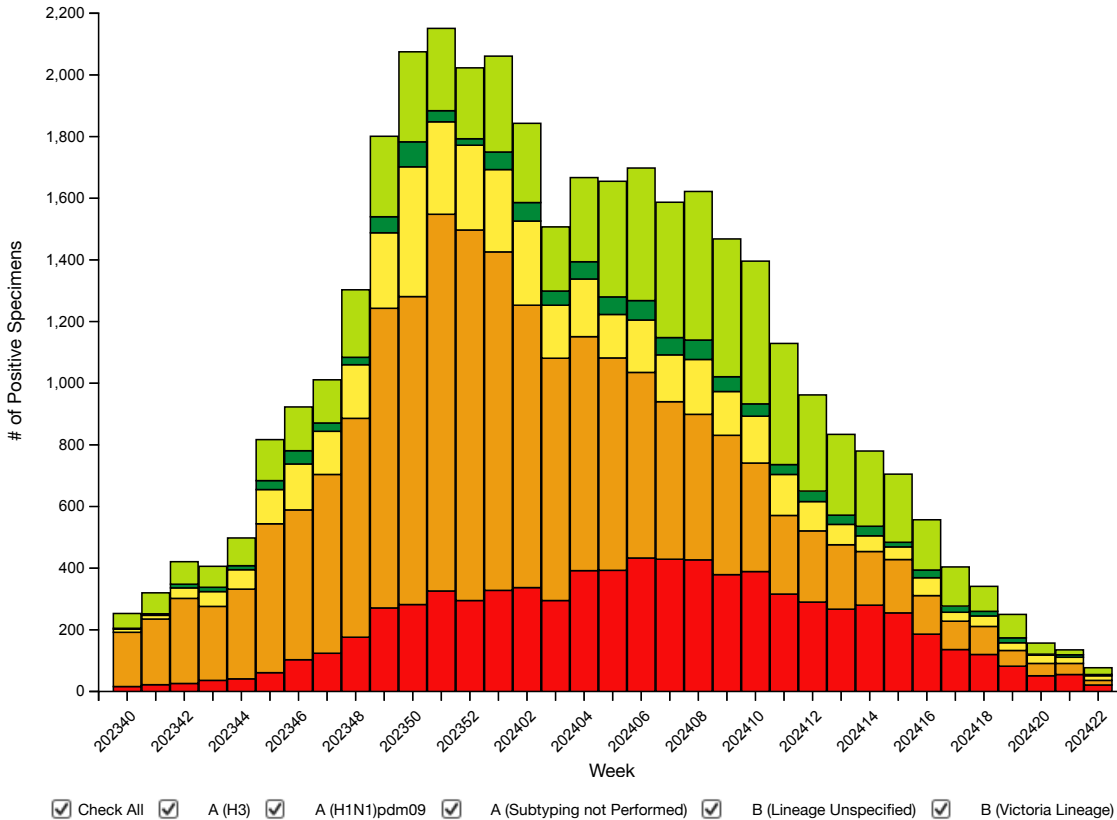
[Surveillance Methods \(https://www.cdc.gov/flu/weekly/overview.htm#NovelASurveillance\)](https://www.cdc.gov/flu/weekly/overview.htm#NovelASurveillance) | [FluView Interactive: Case Characteristics \(https://gis.cdc.gov/grasp/fluview/Novel\\_Influenza.html\)](https://gis.cdc.gov/grasp/fluview/Novel_Influenza.html)

# Public Health Laboratory Reporting

Public health laboratories (<https://www.cdc.gov/flu/weekly/overview.htm#VirologicSurveillance>) use CDC's diagnostic tools to detect both seasonal influenza viruses and novel influenza A viruses including influenza A(H5N1). These diagnostic tools are used at more than 100 public health laboratories in all 50 U.S. states. The results of tests performed by these public health laboratories nationwide are summarized below.

Season: 2023-24    Surveillance Area: National

**Influenza Positive Tests Reported to CDC by Public Health Laboratories, National Summary, 2023-24 Season, week ending Jun 01, 2024**



View Additional Graphs and Data (<http://gis.cdc.gov/grasp/fluview/fluportaldashboard.html>) | Download Chart Data | Download PowerPoint Presentation

\*Influenza A(H5) presumptive positive results from public health labs will be suppressed until a minimum of 5 positives have been reported by public health labs.

Data presented through: 06/01/2024; Data as of: 06/06/2024

## Additional virologic surveillance information for current and past seasons:

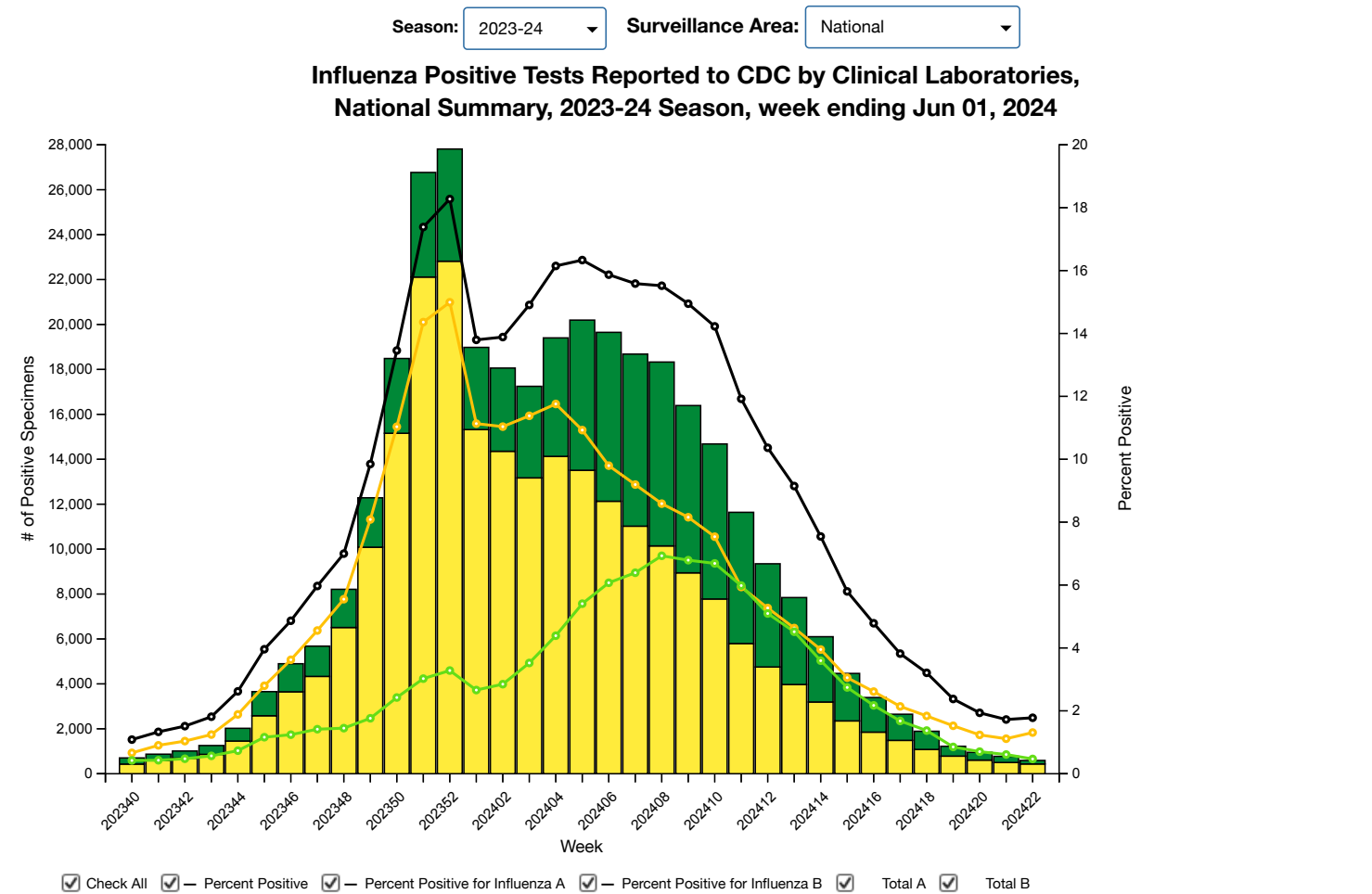
[Surveillance Methods \(/flu/weekly/overview.htm#LabSurveillance\)](#) | [FluView Interactive: National, Regional, and State Data \(http://gis.cdc.gov/grasp/fluview/fluportaldashboard.html\)](#) or [Age Data \(https://gis.cdc.gov/grasp/fluview/flu\\_by\\_age\\_virus.html\)](#)

# Systems Used to Monitor Influenza Activity

Influenza activity is monitored year-round using multiple systems. These systems are used for monitoring seasonal influenza and, because influenza viruses are constantly changing in small, and occasionally more significant ways, these systems are also useful for monitoring signals and trends from novel influenza virus infections. Some examples are provided below.

## Monitoring for Changes in Tests Positive for Influenza in Clinical Settings

Approximately 300 clinical laboratories (<https://www.cdc.gov/flu/weekly/overview.htm#VirologicSurveillance>) located throughout all 50 states, Puerto Rico, Guam, and the District of Columbia report the results of clinical testing for influenza through either the U.S. WHO Collaborating Laboratories System or the National Respiratory and Enteric Virus Surveillance System (NREVSS). The results of tests performed by clinical laboratories nationwide are summarized below. While these laboratories don't test specifically for influenza A(H5N1) virus, by tracking the percentage of specimens tested that are positive for influenza A viruses, we can monitor for unusual increases in influenza activity that may be an early sign of spread of novel influenza A viruses, including H5N1.



View Additional Graphs and Data (<http://gis.cdc.gov/grasp/fluview/fluportaldashboard.html>) | Download Chart Data | Download PowerPoint Presentation

Data presented through: 06/01/2024; Data as of: 06/06/2024

## Additional clinical laboratory surveillance information for current and past seasons:

Surveillance Methods (</flu/weekly/overview.htm#LabSurveillance>) | FluView Interactive: National, Regional, and State Data (<http://gis.cdc.gov/grasp/fluview/fluportaldashboard.html>)

# Monitoring for Changes in Emergency Department Visits for Influenza

The National Syndromic Surveillance Program (NSSP) (<https://www.cdc.gov/nssp/index.html>) collects, analyzes, and shares electronic data received from multiple health care settings, including emergency departments (ED). CDC uses syndromic surveillance in partnership with participating state and local health departments to capture data quickly, monitor for unusual trends, improve situational awareness, and inform decision making.

Data from NSSP on the weekly percentage of total emergency department visits associated with influenza-related diagnoses are summarized below and are closely monitored by the NSSP team. **It's important to note that these visits are among persons with any influenza diagnosis and are not specific to avian influenza A(H5N1) viruses.** However, by tracking all influenza diagnoses, as well as symptoms potentially related to influenza virus infections, among patients in EDs, the chance of detecting unusual levels of influenza is improved, including in jurisdictions where A(H5N1) viruses have been identified in animals or in people.

State  County

Selection:

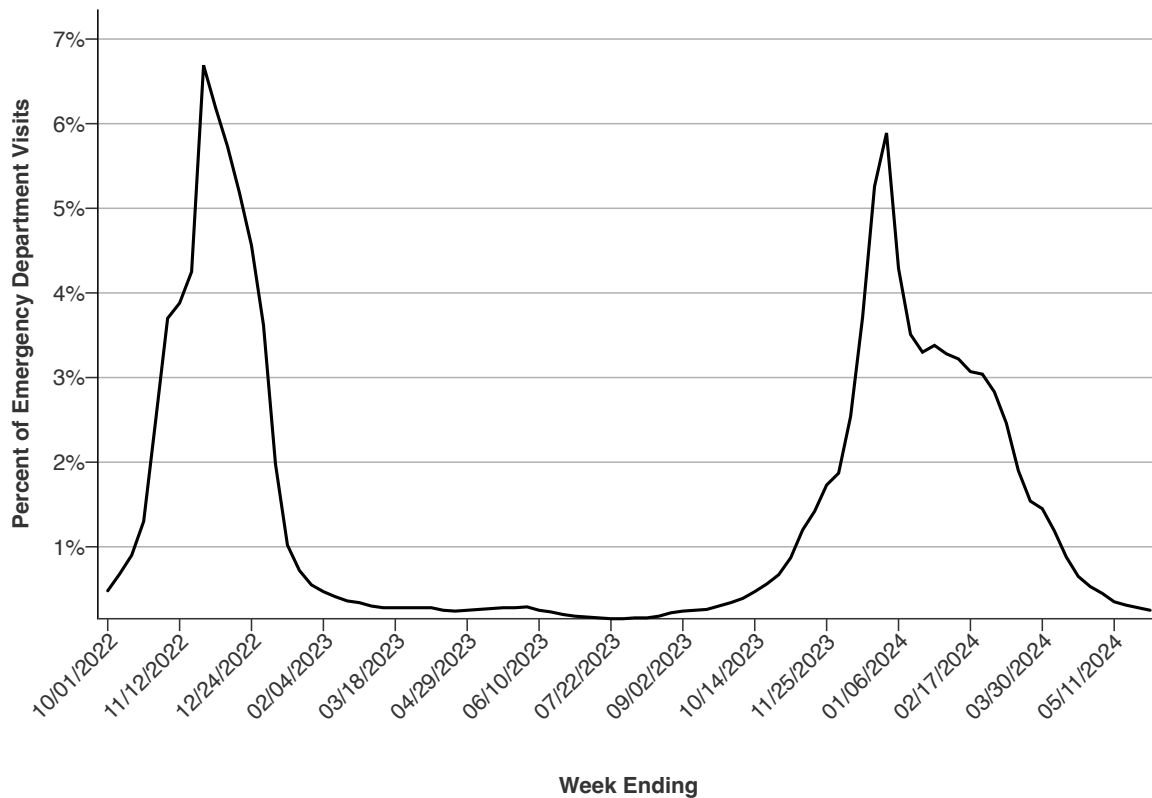
United States

Counties included in this area

[More Info](#)

All

Weekly percent of total emergency department visits associated with influenza



Data presented through: 06/01/2024; Data as of: 06/05/2024

Dataset on data.cdc.gov (<https://data.cdc.gov/Public-Health-Surveillance/2023-Respiratory-Virus-Response-NSSP-Emergency-Dep/rdmq-nq56>)

| [Link to Dataset \(/wcms/vizdata/NCIRD\\_FLU/H5N1SubStateInfluenzaPercentEDVisits.json\)](#)

Data Table	
Week Ending	Influenza
10/01/2022	0.5%
10/08/2022	0.7%
10/15/2022	0.9%
10/22/2022	1.3%
10/29/2022	2.5%
11/05/2022	3.7%
11/12/2022	3.9%
11/19/2022	4.3%
11/26/2022	6.7%
12/03/2022	6.2%
12/10/2022	5.7%
12/17/2022	5.2%
12/24/2022	4.6%
12/31/2022	3.6%
01/07/2023	2.0%
01/14/2023	1.0%
01/21/2023	0.7%
01/28/2023	0.6%



02/04/2023	0.5%
02/11/2023	0.4%
02/18/2023	0.4%
02/25/2023	0.3%
03/04/2023	0.3%
03/11/2023	0.3%
03/18/2023	0.3%
03/25/2023	0.3%
04/01/2023	0.3%
04/08/2023	0.3%
04/15/2023	0.3%
04/22/2023	0.2%
04/29/2023	0.3%
05/06/2023	0.3%
05/13/2023	0.3%
05/20/2023	0.3%
05/27/2023	0.3%
06/03/2023	0.3%
06/10/2023	0.3%
06/17/2023	0.2%
06/24/2023	0.2%
07/01/2023	0.2%
07/08/2023	0.2%
07/15/2023	0.2%
07/22/2023	0.2%
07/29/2023	0.2%
08/05/2023	0.2%
08/12/2023	0.2%
08/19/2023	0.2%
08/26/2023	0.2%
09/02/2023	0.2%
09/09/2023	0.3%
09/16/2023	0.3%
09/23/2023	0.3%
09/30/2023	0.3%
10/07/2023	0.4%
10/14/2023	0.5%
10/21/2023	0.6%

10/28/2023	0.7%
11/04/2023	0.9%
11/11/2023	1.2%
11/18/2023	1.4%
11/25/2023	1.7%
12/02/2023	1.9%
12/09/2023	2.5%
12/16/2023	3.7%
12/23/2023	5.3%
12/30/2023	5.9%
01/06/2024	4.3%
01/13/2024	3.5%
01/20/2024	3.3%
01/27/2024	3.4%
02/03/2024	3.3%
02/10/2024	3.2%
02/17/2024	3.1%
02/24/2024	3.0%
03/02/2024	2.8%
03/09/2024	2.5%
03/16/2024	1.9%
03/23/2024	1.5%
03/30/2024	1.5%
04/06/2024	1.2%
04/13/2024	0.9%
04/20/2024	0.7%
04/27/2024	0.5%
05/04/2024	0.5%
05/11/2024	0.4%
05/18/2024	0.3%
05/25/2024	0.3%
06/01/2024	0.3%



- **Source:** National Syndromic Surveillance Program: <https://www.cdc.gov/nssp/index.html>  
(<https://www.cdc.gov/nssp/index.html>)
- There are no data available for the following states/territories: Guam, Missouri, New Hampshire, and South Dakota.
- Additional information available at: [Companion Guide: NSSP Emergency Department Data on Respiratory Illness](https://archive.cdc.gov/www_cdc_gov/ncird/surveillance/respiratory-illnesses/index.html) ([https://archive.cdc.gov/www\\_cdc\\_gov/ncird/surveillance/respiratory-illnesses/index.html](https://archive.cdc.gov/www_cdc_gov/ncird/surveillance/respiratory-illnesses/index.html))

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**Additional emergency department surveillance information for current and past seasons:**

[Surveillance Methods](https://www.cdc.gov/nssp/php/about/index.html) (<https://www.cdc.gov/nssp/php/about/index.html>) | [Data.CDC.gov](https://data.cdc.gov): [NSSP Emergency Department Visit Trajectories](https://data.cdc.gov/NSSP-Emergency-Department-Data-on-Respiratory-Illness) ([https://data.cdc.gov/Public-Health-Surveillance/2023-Respiratory-Virus-Response-NSSP-Emergency-Dep/rdmq-nq56/about\\_data](https://data.cdc.gov/Public-Health-Surveillance/2023-Respiratory-Virus-Response-NSSP-Emergency-Dep/rdmq-nq56/about_data))

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## Monitoring for Influenza in Wastewater

Wastewater surveillance complements other [existing human influenza surveillance systems](https://www.cdc.gov/flu/weekly/index.htm) (<https://www.cdc.gov/flu/weekly/index.htm>) to monitor influenza trends. CDC's [National Wastewater Surveillance System \(NWSS\)](https://www.cdc.gov/nwss/about.html) (<https://www.cdc.gov/nwss/about.html>) has more than 600 sites with a variety of partners reporting influenza A virus data to CDC. Current wastewater monitoring methods detect influenza A viruses but do not distinguish the subtype. **This means that avian influenza A(H5N1) viruses are detected but cannot be distinguished from other influenza A virus subtypes. Wastewater data also cannot determine the source of the influenza A virus. It could come from a human or from an animal (like a bird) or an animal product (like milk from an infected cow).** Efforts to monitor influenza A virus activity using wastewater data are likely to evolve as the methodologies and interpretation are evaluated and refined.

For monitoring influenza A virus in wastewater, CDC compares the most recent weeks of influenza A virus levels recorded at a wastewater site to levels reported between October 1, 2023 and March 2, 2024 for that same wastewater site, and those at  $\geq 80$ th percentile are categorized as high (see [Data Methods](https://www.cdc.gov/nwss/about-data.html#data-method) (<https://www.cdc.gov/nwss/about-data.html#data-method>)).

- For the week ending June 1, 2024, 242 wastewater sampling sites reported data meeting criteria for analysis for influenza A viruses, and 1 (<1%) site in one state was at the high influenza A virus level.
- For the week ending May 25, 2024, 298 wastewater sampling sites reported data meeting criteria for analysis for influenza A viruses, and 1 (<1%) site in one state was at the high influenza A virus level.
- Across these two most recent weeks, a total of 300 sites from 37 states reported data meeting criteria for analysis for influenza A viruses in both weeks or in either week and 2 (<1%) sites in two states were at the high influenza A virus level.

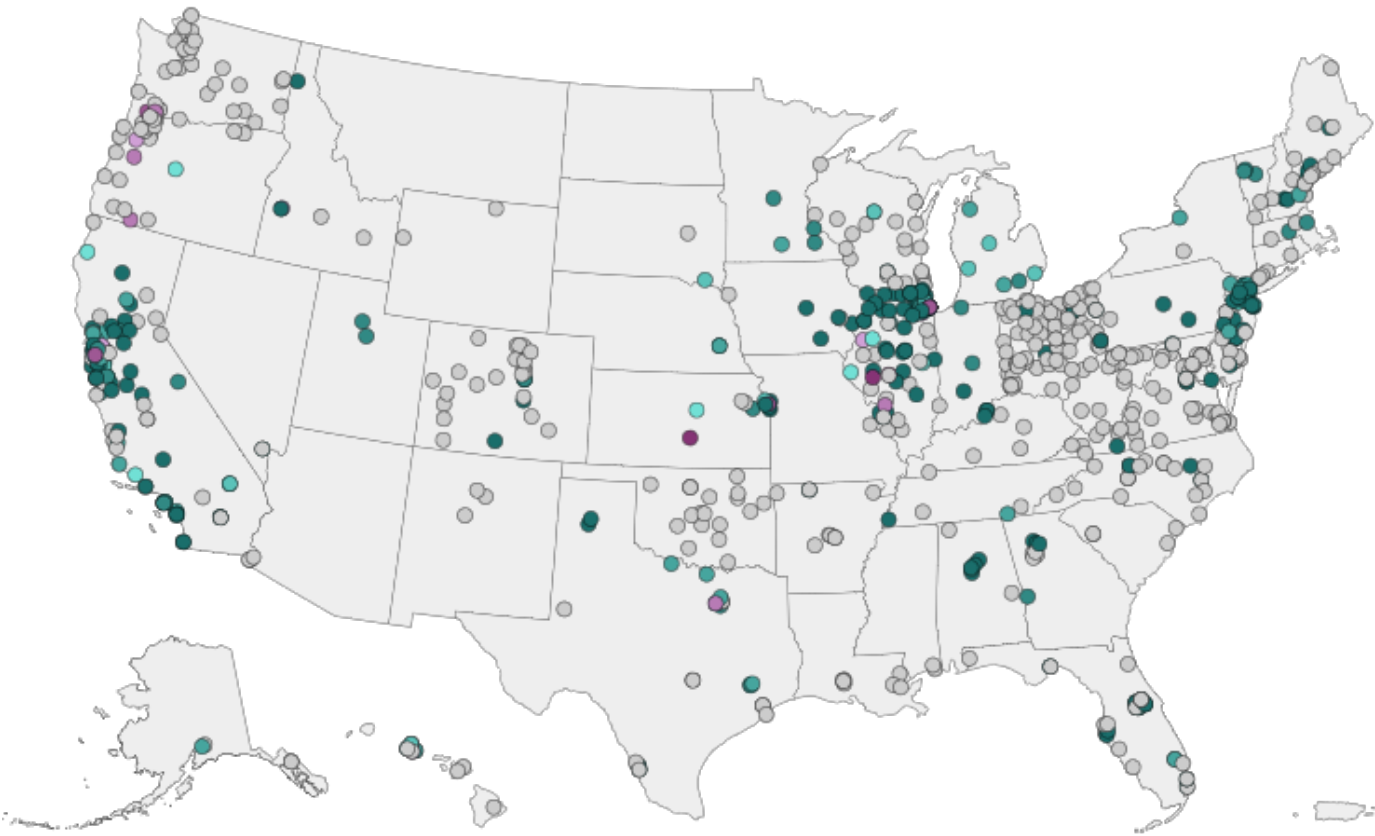
The data from these sites are being closely monitored by CDC and its partners to identify potential contributing factors, including assessing whether any of the high levels are related to any human illness, and looking more closely at available state or local level data from other human seasonal surveillance systems.

**This interactive map shows current site-level data for influenza A virus levels in wastewater.** Each dot on the map represents a wastewater sampling site. Sites are categorized based on current influenza A levels compared to past levels at the same site during the 2023-2024 influenza season. When influenza A virus levels are at the 80th percentile or higher, CDC will work with relevant partners to better understand the factors that could be contributing to these levels.

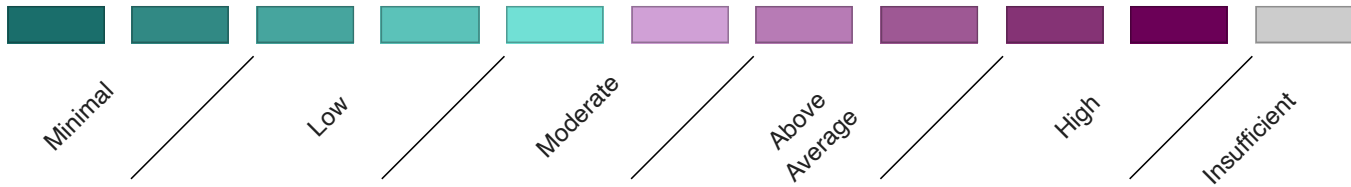
Data for the past two weeks can be viewed using the drop down menu below.

Week

Two-Week Maximum



Select a color from the legend to add or remove it from the map.



All data are preliminary and may change as more reports are received. Wastewater data does not distinguish between human and animal waste or by-products.

Data Table <span style="float: right;">+</span>								
Sewershed ID <span style="font-size: small;">▲</span>	Detection Classification	Jurisdiction	County	Detection Category	Percentile	Display Week	Sewershed Population	First Sampling Date
<span style="color: gray;">●</span> Id:100	0	California	Del Norte	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-10-04
<span style="color: teal;">●</span> Id:1003	2	Minnesota	Goodhue	Minimal	17.78	Two-Week Maximum	20,000	2023-05-08
<span style="color: gray;">●</span> Id:101	0	California	El Dorado	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2024-01-29
<span style="color: teal;">●</span> Id:1017	2	Minnesota	Olmsted	Minimal	12.5	Two-Week Maximum	120,000	2022-11-04
<span style="color: gray;">●</span> Id:102	0	California	Fresno	Insufficient Data	Insufficient Data	Two-Week Maximum	650,000	2022-12-25
<span style="color: teal;">●</span> Id:1028	2	Minnesota	Sherburne, Benton, Stearns	Minimal	17.5	Two-Week Maximum	120,000	2023-04-03
<span style="color: teal;">●</span> Id:103	5	California	Humboldt	Moderate	40.91	Two-Week Maximum	50,000	2023-07-30
<span style="color: gray;">●</span> Id:1033	0	Mississippi	Jackson	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-11-14
<span style="color: gray;">●</span> Id:1034	0	Mississippi	Jackson	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2023-11-12
<span style="color: teal;">●</span> Id:106	1	California	Kern	Minimal	0.0	Two-Week Maximum	170,000	2022-12-13
<span style="color: gray;">●</span> Id:108-A	0	California	Kings	Insufficient Data	Insufficient Data	Two-Week Maximum	60,000	2023-12-05
<span style="color: gray;">●</span> Id:108-C	0	California	Kings	Insufficient Data	Insufficient Data	Two-Week Maximum	60,000	2023-08-07
<span style="color: gray;">●</span> Id:1081	0	Missouri	Jefferson	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2024-02-27
<span style="color: gray;">●</span> Id:111	0	California	Lake	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2022-12-22
<span style="color: teal;">●</span> Id:112	1	California	Los Angeles	Minimal	0.0	Two-Week Maximum	200,000	2022-09-12
<span style="color: teal;">●</span> Id:113-B	2	California	Los Angeles	Minimal	14.58	Two-Week Maximum	4,000,000	2022-08-28
<span style="color: gray;">●</span> Id:113-C	0	California	Ventura, Los Angeles	Insufficient Data	Insufficient Data	Two-Week Maximum	4,000,000	2022-12-13
<span style="color: teal;">●</span> Id:114-B	2	California	Los Angeles	Minimal	14.0	Two-Week Maximum	3,500,000	2022-02-27
<span style="color: teal;">●</span> Id:114-C	4	California	Los Angeles	Low	38.46	Two-Week Maximum	3,500,000	2022-12-28
<span style="color: gray;">●</span> Id:115	0	California	Ventura, Los Angeles	Insufficient Data	Insufficient Data	Two-Week Maximum	80,000	2023-11-21
<span style="color: teal;">●</span> Id:116	1	California	Madera	Minimal	0.0	Two-Week Maximum	70,000	2023-03-06
<span style="color: teal;">●</span> Id:1162	3	Nebraska	Lancaster	Low	22.45	Two-Week Maximum	60,000	2023-08-02
<span style="color: teal;">●</span> Id:1164	2	Nebraska	Lancaster	Minimal	13.46	Two-Week Maximum	240,000	2023-08-02
<span style="color: teal;">●</span> Id:117	2	California	Marin	Minimal	16.67	Two-Week Maximum	30,000	2022-12-12
<span style="color: gray;">●</span> Id:1179-A	0	Nevada	Clark	Insufficient Data	Insufficient Data	Two-Week Maximum	2,000,000	2023-11-27
<span style="color: teal;">●</span> Id:1179-B	4	Nevada	Clark	Low	34.04	Two-Week	990,000	2023-03-27

						Maximum		
● Id:118	3	California	Marin	Low	26.92	Two-Week Maximum	100,000	2022-08-22
● Id:1183	0	Maine, New Hampshire	Cumberland, Oxford, Belknap, Carroll	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-11-27
● Id:119	0	California	Marin	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2022-08-22
● Id:1190	1	New Hampshire	Merrimack	Minimal	0.0	Two-Week Maximum	50,000	2022-10-12
● Id:1191	1	New Hampshire	Merrimack	Minimal	0.0	Two-Week Maximum	<10,000	2022-10-12
● Id:1196	3	New Hampshire	Strafford	Low	24.07	Two-Week Maximum	30,000	2022-11-28
● Id:1198	0	New Hampshire	Sullivan	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-12-05
● Id:120	1	California	Marin	Minimal	0.0	Two-Week Maximum	30,000	2022-08-08
● Id:1200	1	New Jersey	Atlantic	Minimal	0.0	Two-Week Maximum	10,000	2023-07-13
● Id:1201	0	New Jersey	Atlantic	Insufficient Data	Insufficient Data	Two-Week Maximum	250,000	2023-10-02
● Id:1202	2	New Jersey	Bergen	Minimal	15.12	Two-Week Maximum	560,000	2023-01-30
● Id:1203	1	New Jersey	Burlington	Minimal	0.0	Two-Week Maximum	20,000	2023-05-02
● Id:1204-B	2	New Jersey	Cumberland	Minimal	12.79	Two-Week Maximum	50,000	2023-03-13
● Id:1204-C	1	New Jersey	Cumberland	Minimal	0.0	Two-Week Maximum	30,000	2023-03-09
● Id:1205	1	New Jersey	Cumberland	Minimal	0.0	Two-Week Maximum	30,000	2023-06-06
● Id:1206-B	1	New Jersey	Essex, Hudson, Union, Passaic, Bergen	Minimal	7.81	Two-Week Maximum	1,500,000	2022-08-05
● Id:1206-C	1	New Jersey	Essex, Hudson, Passaic, Bergen	Minimal	0.0	Two-Week Maximum	1,500,000	2023-01-27
● Id:1208	2	New Jersey	Hudson	Minimal	15.91	Two-Week Maximum	150,000	2023-01-30
● Id:121	3	California	Marin	Low	23.4	Two-Week Maximum	50,000	2022-06-20
● Id:1210	1	New Jersey	Hudson	Minimal	4.88	Two-Week Maximum	20,000	2023-06-21
● Id:1211	1	New Jersey	Hunterdon	Minimal	0.0	Two-Week Maximum	<10,000	2023-08-01
● Id:1213	1	New Jersey	Middlesex, Somerset, Union	Minimal	6.82	Two-Week Maximum	880,000	2023-01-30
● Id:1215-B	1	New Jersey	Monmouth	Minimal	0.0	Two-Week Maximum	50,000	2022-12-05
● Id:1215-C	1	New Jersey	Monmouth	Minimal	0.0	Two-Week Maximum	50,000	2023-02-01
● Id:1216-B	2	New Jersey	Monmouth	Minimal	15.22	Two-Week Maximum	100,000	2023-04-28
● Id:1216-C	1	New Jersey	Monmouth	Minimal	0.0	Two-Week Maximum	50,000	2023-08-15
● Id:1217	2	New Jersey	Monmouth	Minimal	18.75	Two-Week Maximum	50,000	2023-04-11

● Id:1218	1	New Jersey	Morris	Minimal	0.0	Two-Week Maximum	20,000	2023-05-17
● Id:1219	2	New Jersey	Morris	Minimal	12.82	Two-Week Maximum	90,000	2023-06-15
● Id:122	1	California	Marin	Minimal	0.0	Two-Week Maximum	20,000	2022-08-08
● Id:1220	1	New Jersey	Passaic	Minimal	0.0	Two-Week Maximum	50,000	2023-02-27
● Id:1221	3	New Jersey	Salem	Low	27.27	Two-Week Maximum	<10,000	2023-08-29
● Id:1222-B	1	New Jersey	Somerset	Minimal	0.0	Two-Week Maximum	130,000	2023-05-15
● Id:1222-C	3	New Jersey	Somerset	Low	22.86	Two-Week Maximum	<10,000	2023-07-06
● Id:1223	3	New Jersey	Sussex	Low	22.73	Two-Week Maximum	<10,000	2023-08-09
● Id:1224	4	New Jersey	Essex, Union	Low	32.95	Two-Week Maximum	1,300,000	2023-02-07
● Id:1225	1	New Jersey	Union	Minimal	0.0	Two-Week Maximum	200,000	2023-06-07
● Id:1226	0	New Mexico	Bernalillo	Insufficient Data	Insufficient Data	Two-Week Maximum	650,000	2024-03-10
● Id:1235	0	New Mexico	Los Alamos	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2024-03-28
● Id:124	1	California	Merced	Minimal	0.0	Two-Week Maximum	40,000	2022-12-02
● Id:1243	0	New Mexico	Santa Fe	Insufficient Data	Insufficient Data	Two-Week Maximum	90,000	2023-11-27
● Id:126	2	California	Mono	Minimal	18.6	Two-Week Maximum	40,000	2023-03-15
● Id:127	2	California	Monterey	Minimal	13.16	Two-Week Maximum	260,000	2022-11-27
● Id:128	0	California	Monterey	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-11-21
● Id:13	3	Alaska	Anchorage	Low	20.37	Two-Week Maximum	220,000	2023-05-24
● Id:130	3	California	Napa	Low	20.0	Two-Week Maximum	80,000	2022-09-26
● Id:131	0	California	El Dorado, Nevada, Placer	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2024-01-14
● Id:132	1	California	Orange	Minimal	0.0	Two-Week Maximum	50,000	2022-12-21
● Id:133	1	California	Orange	Minimal	4.26	Two-Week Maximum	130,000	2022-12-21
● Id:134	2	California	Orange	Minimal	11.36	Two-Week Maximum	120,000	2022-12-21
● Id:135	3	California	Orange	Low	21.77	Two-Week Maximum	1,800,000	2023-01-01
● Id:136	1	California	Placer	Minimal	0.0	Two-Week Maximum	110,000	2023-09-19
● Id:137	0	California	Plumas	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-01-03
● Id:1378	3	New York	Oswego	Low	21.95	Two-Week Maximum	30,000	2023-07-31
● Id:138	1	California	Riverside	Minimal	0.0	Two-Week Maximum	350,000	2023-01-25

● Id:139-A	0	California	Riverside	Insufficient Data	Insufficient Data	Two-Week Maximum	90,000	2023-12-12
● Id:139-B	2	California	Riverside	Minimal	15.56	Two-Week Maximum	90,000	2022-08-24
● Id:14	0	Alaska	Anchorage	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2024-01-22
● Id:140	1	California	Sacramento	Minimal	3.8	Two-Week Maximum	1,480,000	2023-02-20
● Id:141	1	California	San Benito	Minimal	0.0	Two-Week Maximum	40,000	2022-09-14
● Id:142	0	California	San Bernardino	Insufficient Data	Insufficient Data	Two-Week Maximum	70,000	2024-05-31
● Id:143	4	California	San Bernardino	Low	31.25	Two-Week Maximum	890,000	2022-04-25
● Id:1431	0	New York	Tompkins	Insufficient Data	Insufficient Data	Two-Week Maximum	90,000	2023-08-28
● Id:144	1	California	San Bernardino	Minimal	0.0	Two-Week Maximum	330,000	2022-12-13
● Id:145-B	2	California	San Diego	Minimal	15.25	Two-Week Maximum	2,200,000	2022-08-07
● Id:145-C	1	California	San Diego	Minimal	0.0	Two-Week Maximum	2,200,000	2022-12-11
● Id:1450	0	North Carolina	Buncombe, Henderson	Insufficient Data	Insufficient Data	Two-Week Maximum	170,000	2023-09-19
● Id:1460	0	North Carolina	Pender, Duplin	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-12-06
● Id:1462	0	North Carolina	Forsyth	Insufficient Data	Insufficient Data	Two-Week Maximum	180,000	2023-09-19
● Id:1463	1	North Carolina	Forsyth	Minimal	0.0	Two-Week Maximum	90,000	2022-08-22
● Id:1468	0	North Carolina	Guilford	Insufficient Data	Insufficient Data	Two-Week Maximum	140,000	2023-09-19
● Id:1469	0	North Carolina	Forsyth, Guilford, Davidson, Randolph	Insufficient Data	Insufficient Data	Two-Week Maximum	120,000	2024-04-23
● Id:147	3	California	San Francisco, San Mateo	Low	25.68	Two-Week Maximum	250,000	2023-02-21
● Id:1473-A	0	North Carolina	Lenoir	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-12-04
● Id:1473-B	1	North Carolina	Lenoir	Minimal	6.41	Two-Week Maximum	30,000	2022-10-17
● Id:1478	0	North Carolina	Mecklenburg	Insufficient Data	Insufficient Data	Two-Week Maximum	180,000	2023-09-18
● Id:148-B	2	California	San Francisco, San Mateo	Minimal	16.46	Two-Week Maximum	750,000	2023-02-21
● Id:148-C	2	California	San Francisco, San Mateo	Minimal	19.7	Two-Week Maximum	750,000	2022-12-28
● Id:1484	0	North Carolina	New Hanover	Insufficient Data	Insufficient Data	Two-Week Maximum	70,000	2023-09-19
● Id:1485	0	North Carolina	Onslow	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2023-09-19
● Id:1486	0	North Carolina	Durham, Orange	Insufficient Data	Insufficient Data	Two-Week Maximum	80,000	2023-09-19
● Id:1487	0	North Carolina	Durham, Orange	Insufficient Data	Insufficient Data	Two-Week Maximum	110,000	2023-09-19
● Id:1489	0	North Carolina	Pitt	Insufficient Data	Insufficient Data	Two-Week Maximum	90,000	2023-09-19



● Id:149	8	California	San Francisco	Above Average	75.44	Two-Week Maximum	<10,000	2022-12-29
● Id:1490	0	North Carolina	Rowan	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2024-01-09
● Id:1491	0	North Carolina	Rowan	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2024-01-09
● Id:1495	0	North Carolina	Swain, Jackson	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2024-01-17
● Id:15	0	Alaska	Juneau	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2024-02-06
● Id:150	1	California	San Francisco	Minimal	0.0	Two-Week Maximum	10,000	2022-12-29
● Id:1501	0	North Carolina	Wake	Insufficient Data	Insufficient Data	Two-Week Maximum	550,000	2023-09-19
● Id:1504	0	North Carolina	Watauga	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2024-01-02
● Id:1505	1	North Carolina	Wilson	Minimal	0.0	Two-Week Maximum	50,000	2023-09-18
● Id:1508	0	Ohio	Allen	Insufficient Data	Insufficient Data	Two-Week Maximum	60,000	2023-10-01
● Id:151	4	California	San Francisco	Low	36.84	Two-Week Maximum	<10,000	2022-12-29
● Id:1511	0	Ohio	Ashtabula	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2023-10-01
● Id:1512	0	Ohio	Ashtabula	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-10-01
● Id:1514	0	Ohio	Athens	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-10-01
● Id:152	2	California	San Francisco, San Mateo	Minimal	12.96	Two-Week Maximum	70,000	2022-12-29
● Id:1524	0	Ohio	Belmont	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-10-01
● Id:1527	0	Ohio	Butler	Insufficient Data	Insufficient Data	Two-Week Maximum	70,000	2023-10-01
● Id:1528	0	Ohio	Butler	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-10-01
● Id:153	0	California	San Francisco	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2022-12-29
● Id:1534	0	Ohio	Carroll	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-10-02
● Id:1535	0	Ohio	Clark	Insufficient Data	Insufficient Data	Two-Week Maximum	60,000	2023-10-02
● Id:1537	0	Ohio	Coshocton	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-10-01
● Id:1538	0	Ohio	Crawford	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-10-01
● Id:1539	0	Ohio	Cuyahoga	Insufficient Data	Insufficient Data	Two-Week Maximum	310,000	2023-10-01
● Id:154	3	California	San Francisco	Low	26.32	Two-Week Maximum	<10,000	2022-12-29
● Id:1540	0	Ohio	Cuyahoga	Insufficient Data	Insufficient Data	Two-Week Maximum	520,000	2023-10-01
● Id:1542	0	Ohio	Cuyahoga	Insufficient Data	Insufficient Data	Two-Week Maximum	100,000	2023-10-01
● Id:1543	0	Ohio	Darke	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-10-01
● Id:1544	0	Ohio	Defiance	Insufficient	Insufficient	Two-Week	20,000	2023-10-01

				Data	Data	Maximum		
● Id:1545	0	Ohio	Erie	Insufficient Data	Insufficient Data	Two-Week Maximum	60,000	2023-10-01
● Id:1546	0	Ohio	Fairfield	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-10-01
● Id:1548	0	Ohio	Fayette	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-10-01
● Id:1549	1	Ohio	Franklin	Minimal	0.0	Two-Week Maximum	650,000	2023-10-01
● Id:1555	0	Ohio	Franklin	Insufficient Data	Insufficient Data	Two-Week Maximum	650,000	2023-10-01
● Id:1557	0	Ohio	Fulton	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-10-01
● Id:1558	0	Ohio	Greene	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2023-10-01
● Id:1559	0	Ohio	Greene	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-10-02
● Id:1564	0	Ohio	Hamilton	Insufficient Data	Insufficient Data	Two-Week Maximum	140,000	2023-10-01
● Id:1569	0	Ohio	Hamilton	Insufficient Data	Insufficient Data	Two-Week Maximum	490,000	2023-10-01
● Id:1587	0	Ohio	Hamilton	Insufficient Data	Insufficient Data	Two-Week Maximum	80,000	2023-10-01
● Id:1588	0	Ohio	Hamilton	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2023-10-01
● Id:1589	0	Ohio	Hancock	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2023-10-01
● Id:1590	0	Ohio	Hardin	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-10-04
● Id:1591	0	Ohio	Henry	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-10-01
● Id:1592	0	Ohio	Hocking	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-09-28
● Id:1594	0	Ohio	Huron	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-10-02
● Id:1595	0	Ohio	Huron	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-10-01
● Id:1598	0	Ohio	Jefferson	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-10-01
● Id:16	0	Alaska	Juneau	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-12-06
● Id:160	0	California	San Luis Obispo	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2024-01-02
● Id:1600	0	Ohio	Knox	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-10-15
● Id:1601	0	Ohio	Knox	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-11-05
● Id:1602	0	Ohio	Lake	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-10-01
● Id:1604	0	Ohio	Licking	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2023-10-01
● Id:1605	0	Ohio	Licking	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-10-01
● Id:1606	0	Ohio	Lorain	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2023-10-01
● Id:1607	0	Ohio	Lorain	Insufficient Data	Insufficient Data	Two-Week Maximum	70,000	2023-10-01

● Id:161	0	California	San Luis Obispo	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2024-03-12
● Id:1611	0	Ohio	Lucas	Insufficient Data	Insufficient Data	Two-Week Maximum	110,000	2023-10-03
● Id:1612	0	Ohio	Lucas	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-10-01
● Id:1613	0	Ohio	Lucas	Insufficient Data	Insufficient Data	Two-Week Maximum	320,000	2023-10-01
● Id:162	0	California	San Luis Obispo	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-12-07
● Id:1622-B	1	Ohio	Mahoning	Minimal	0.0	Two-Week Maximum	170,000	2022-12-14
● Id:1622-C	0	Ohio	Mahoning	Insufficient Data	Insufficient Data	Two-Week Maximum	70,000	2023-10-01
● Id:1630	0	Ohio	Marion	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2023-10-02
● Id:1634	0	Ohio	Medina	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2023-10-01
● Id:1635	0	Ohio	Mercer	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-10-02
● Id:1638	0	Ohio	Montgomery	Insufficient Data	Insufficient Data	Two-Week Maximum	230,000	2023-10-02
● Id:164	1	California	San Luis Obispo	Minimal	0.0	Two-Week Maximum	30,000	2022-02-28
● Id:1640	0	Ohio	Montgomery	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2023-10-02
● Id:1641	0	Ohio	Montgomery	Insufficient Data	Insufficient Data	Two-Week Maximum	70,000	2023-10-01
● Id:1642	0	Ohio	Montgomery	Insufficient Data	Insufficient Data	Two-Week Maximum	80,000	2023-10-02
● Id:1647	0	Ohio	Muskingum	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2023-10-01
● Id:1649	0	Ohio	Ottawa	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-10-01
● Id:165	3	California	San Luis Obispo	Low	20.49	Two-Week Maximum	50,000	2023-08-07
● Id:1652	0	Ohio	Pickaway	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-10-01
● Id:1657	0	Ohio	Portage	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2023-10-02
● Id:166	0	California	San Luis Obispo	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2023-12-05
● Id:1663	0	Ohio	Preble	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-10-01
● Id:1665	0	Ohio	Richland	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2023-10-01
● Id:167	0	California	San Mateo	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2022-10-17
● Id:1673	0	Ohio	Sandusky	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2023-10-01
● Id:1674	0	Ohio	Scioto	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-10-02
● Id:1677	0	Ohio	Stark	Insufficient Data	Insufficient Data	Two-Week Maximum	90,000	2023-10-01
● Id:1678-B	1	Ohio	Portage, Summit	Minimal	0.0	Two-Week Maximum	370,000	2023-01-06

● Id:1678-C	0	Ohio	Summit	Insufficient Data	Insufficient Data	Two-Week Maximum	360,000	2023-10-01
● Id:1679	0	Ohio	Trumbull	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2023-10-01
● Id:168	2	California	San Mateo	Minimal	15.56	Two-Week Maximum	150,000	2022-07-06
● Id:1682	0	Ohio	Tuscarawas	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-10-01
● Id:1683	0	Ohio	Union	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-10-01
● Id:1688	0	Ohio	Wayne	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2023-10-01
● Id:169	1	California	San Mateo	Minimal	0.0	Two-Week Maximum	30,000	2022-04-27
● Id:1690	0	Ohio	Williams	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-10-01
● Id:1691	1	Ohio	Wood	Minimal	0.0	Two-Week Maximum	30,000	2023-10-01
● Id:1692	1	Ohio	Wood	Minimal	0.0	Two-Week Maximum	20,000	2023-10-01
● Id:1693	0	Ohio	Wyandot	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-10-01
● Id:1695	0	Oklahoma	Bryan	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-01-03
● Id:1696	0	Oklahoma	Canadian	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-02-22
● Id:1698	0	Oklahoma	Cherokee	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-01-02
● Id:1699	0	Oklahoma	Cleveland	Insufficient Data	Insufficient Data	Two-Week Maximum	120,000	2023-01-02
● Id:170	1	California	San Mateo	Minimal	7.41	Two-Week Maximum	200,000	2023-02-21
● Id:1701-A	0	Oklahoma	Garfield	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2023-12-05
● Id:1701-C	0	Oklahoma	Garfield	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2023-01-02
● Id:1702	0	Oklahoma	Muskogee	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2023-01-02
● Id:1704	0	Oklahoma	Oklahoma	Insufficient Data	Insufficient Data	Two-Week Maximum	110,000	2023-01-05
● Id:1705	0	Oklahoma	Oklahoma	Insufficient Data	Insufficient Data	Two-Week Maximum	60,000	2023-01-02
● Id:1706	0	Oklahoma	Oklahoma	Insufficient Data	Insufficient Data	Two-Week Maximum	440,000	2023-01-01
● Id:1707	0	Oklahoma	Payne	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2023-01-02
● Id:1708	0	Oklahoma	Pontotoc	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-01-10
● Id:1709	0	Oklahoma	Seminole	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-01-01
● Id:171	3	California	Santa Barbara	Low	23.26	Two-Week Maximum	70,000	2022-08-01
● Id:1711	0	Oklahoma	Tulsa	Insufficient Data	Insufficient Data	Two-Week Maximum	180,000	2023-05-28
● Id:1712	0	Oklahoma	Tulsa	Insufficient Data	Insufficient Data	Two-Week Maximum	150,000	2023-05-28
● Id:1713	0	Oklahoma	Washington	Insufficient	Insufficient	Two-Week	40,000	2023-01-09

				Data	Data	Maximum		
● Id:1714	0	Oklahoma	Woodward	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-01-03
● Id:1716	6	Oregon	Benton	Moderate	54.55	Two-Week Maximum	60,000	2021-09-26
● Id:1717	0	Oregon	Clackamas	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2021-09-29
● Id:172	5	California	Santa Barbara	Moderate	42.86	Two-Week Maximum	80,000	2023-07-10
● Id:1720	0	Oregon	Clatsop	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2021-09-30
● Id:1721	0	Oregon	Columbia	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2021-09-28
● Id:1722	0	Oregon	Coos	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2021-09-24
● Id:1723	5	Oregon	Deschutes	Moderate	42.86	Two-Week Maximum	90,000	2021-09-26
● Id:1726	0	Oregon	Douglas	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2023-09-26
● Id:1728	0	Oregon	Hood River	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2021-09-22
● Id:1729	7	Oregon	Jackson	Above Average	60.0	Two-Week Maximum	20,000	2021-09-27
● Id:173	2	California	Santa Clara	Minimal	13.51	Two-Week Maximum	150,000	2023-02-21
● Id:1730	0	Oregon	Jackson	Insufficient Data	Insufficient Data	Two-Week Maximum	130,000	2021-09-28
● Id:1731	0	Oregon	Josephine	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2021-09-23
● Id:1732	0	Oregon	Klamath	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2021-09-28
● Id:1733	0	Oregon	Lane	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2021-09-29
● Id:1734	7	Oregon	Lane	Above Average	66.67	Two-Week Maximum	240,000	2021-09-27
● Id:1735	0	Oregon	Lincoln	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2021-09-24
● Id:1736	0	Oregon	Lincoln	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2021-09-29
● Id:1738	7	Oregon	Linn	Above Average	69.57	Two-Week Maximum	60,000	2021-09-29
● Id:174	1	California	Santa Clara	Minimal	0.0	Two-Week Maximum	110,000	2023-02-21
● Id:1740	0	Oregon	Marion	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2021-09-24
● Id:1741	0	Oregon	Marion	Insufficient Data	Insufficient Data	Two-Week Maximum	230,000	2021-09-24
● Id:1742	0	Oregon	Marion	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2021-12-08
● Id:1743	0	Oregon	Marion	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2021-09-28
● Id:1744	0	Oregon	Multnomah	Insufficient Data	Insufficient Data	Two-Week Maximum	660,000	2021-10-07
● Id:1745	0	Oregon	Multnomah	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2023-09-24
● Id:1746	0	Oregon	Polk	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2021-09-27

● Id:1747	0	Oregon	Umatilla	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2021-09-29
● Id:1748	0	Oregon	Umatilla	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2021-09-20
● Id:175	1	California	Santa Clara	Minimal	3.66	Two-Week Maximum	240,000	2023-02-20
● Id:1752	0	Oregon	Washington	Insufficient Data	Insufficient Data	Two-Week Maximum	220,000	2021-09-29
● Id:1753	0	Oregon	Washington	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2021-09-15
● Id:1754	0	Oregon	Washington	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2021-09-15
● Id:1755	8	Oregon	Washington	Above Average	71.43	Two-Week Maximum	40,000	2021-09-15
● Id:1757	0	Oregon	Yamhill	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2021-09-19
● Id:176	2	California	Santa Clara	Minimal	12.2	Two-Week Maximum	1,500,000	2023-02-20
● Id:1768	0	Pennsylvania	Butler	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2023-11-27
● Id:177	0	California	Santa Cruz	Insufficient Data	Insufficient Data	Two-Week Maximum	160,000	2024-03-10
● Id:1771	1	Pennsylvania	Centre	Minimal	0.0	Two-Week Maximum	90,000	2022-10-01
● Id:1775	1	Pennsylvania	Dauphin	Minimal	0.0	Two-Week Maximum	130,000	2022-08-02
● Id:1777	1	Pennsylvania	Delaware	Minimal	0.0	Two-Week Maximum	220,000	2022-10-30
● Id:178	1	California	Santa Cruz	Minimal	0.0	Two-Week Maximum	160,000	2022-04-03
● Id:179	1	California	Santa Cruz	Minimal	0.0	Two-Week Maximum	160,000	2022-04-03
● Id:1790	0	Pennsylvania	Montgomery	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-12-05
● Id:1792	0	Pennsylvania	Montgomery	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-12-05
● Id:180	0	California	Santa Cruz, Monterey	Insufficient Data	Insufficient Data	Two-Week Maximum	60,000	2023-12-18
● Id:181	0	California	Santa Cruz	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2024-01-08
● Id:1816	0	South Carolina	Georgetown	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2024-01-17
● Id:1819	0	South Carolina	Greenwood	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2024-01-10
● Id:182	1	California	Shasta	Minimal	0.0	Two-Week Maximum	60,000	2023-08-21
● Id:1820	0	South Carolina	Greenwood	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2024-01-09
● Id:1821	0	South Carolina	Horry	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2024-01-02
● Id:1829	0	South Dakota	Beadle	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2024-01-10
● Id:183	6	California	Solano	Moderate	54.55	Two-Week Maximum	120,000	2022-09-20
● Id:1832	4	South Dakota	Yankton	Low	30.23	Two-Week Maximum	20,000	2023-04-25
● Id:1833	0	Tennessee	Bradley	Insufficient	Insufficient	Two-Week	40,000	2023-12-04

				Data	Data	Maximum		
● Id:1834	0	Tennessee	Chester	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2024-03-13
● Id:1837	3	Tennessee, Georgia	Catoosa, Walker, Dade, Hamilton	Low	21.95	Two-Week Maximum	400,000	2023-06-12
● Id:1838	1	Tennessee	Shelby	Minimal	0.0	Two-Week Maximum	300,000	2023-07-30
● Id:184-A	0	California	Sonoma	Insufficient Data	Insufficient Data	Two-Week Maximum	240,000	2024-03-01
● Id:184-B	3	California	Sonoma	Low	29.82	Two-Week Maximum	230,000	2022-08-11
● Id:1843	0	Texas	Andrews	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2024-03-05
● Id:1847	3	Texas	Cooke	Low	21.95	Two-Week Maximum	20,000	2022-12-22
● Id:1848	3	Texas	Dallas	Low	20.51	Two-Week Maximum	200,000	2022-03-07
● Id:185	3	California	Sonoma	Low	22.22	Two-Week Maximum	70,000	2022-06-28
● Id:1855	7	Texas	Dallas	Above Average	64.86	Two-Week Maximum	270,000	2023-06-28
● Id:1856	4	Texas	Dallas	Low	31.4	Two-Week Maximum	630,000	2023-06-28
● Id:1857-A	0	Texas	Dallas	Insufficient Data	Insufficient Data	Two-Week Maximum	240,000	2024-05-06
● Id:1857-B	0	Texas	Dallas	Insufficient Data	Insufficient Data	Two-Week Maximum	190,000	2022-02-27
● Id:1858	2	Texas	Dallas	Minimal	16.67	Two-Week Maximum	420,000	2023-06-22
● Id:186	1	California	Sonoma	Minimal	0.0	Two-Week Maximum	30,000	2022-12-16
● Id:1866	0	Texas	Galveston	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2024-03-13
● Id:1867	0	Texas	Galveston	Insufficient Data	Insufficient Data	Two-Week Maximum	120,000	2024-01-30
● Id:1868	0	Texas	Galveston	Insufficient Data	Insufficient Data	Two-Week Maximum	120,000	2024-01-30
● Id:188	1	California	Stanislaus	Minimal	0.0	Two-Week Maximum	90,000	2022-12-02
● Id:189	1	California	Sutter	Minimal	0.0	Two-Week Maximum	70,000	2023-08-21
● Id:190-A	0	California	Ventura	Insufficient Data	Insufficient Data	Two-Week Maximum	250,000	2023-12-12
● Id:190-C	1	California	Ventura	Minimal	0.0	Two-Week Maximum	250,000	2023-06-26
● Id:1908	2	Texas	Montgomery	Minimal	16.67	Two-Week Maximum	70,000	2023-02-20
● Id:1909	4	Texas	Montgomery	Low	32.61	Two-Week Maximum	70,000	2023-02-20
● Id:191	1	California	Yolo	Minimal	0.0	Two-Week Maximum	<10,000	2022-12-02
● Id:1910	3	Texas	Montgomery	Low	22.73	Two-Week Maximum	20,000	2023-02-20
● Id:1911	1	Texas	Randall, Potter	Minimal	0.0	Two-Week Maximum	140,000	2022-12-04
● Id:1912	1	Texas	Randall, Potter	Minimal	0.0	Two-Week	60,000	2022-12-07

● Id:1914	0	Texas	Travis	Insufficient Data	Insufficient Data	Two-Week Maximum	540,000	2023-12-11
● Id:1915	0	Texas	Travis	Insufficient Data	Insufficient Data	Two-Week Maximum	530,000	2023-12-12
● Id:1917	0	Texas	Webb	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2024-02-05
● Id:1919-A	0	Texas	Webb	Insufficient Data	Insufficient Data	Two-Week Maximum	120,000	2024-02-05
● Id:1919-B	2	Texas	Webb	Minimal	17.07	Two-Week Maximum	120,000	2022-12-12
● Id:192	1	California	Yolo	Minimal	0.0	Two-Week Maximum	<10,000	2022-12-02
● Id:1921-A	0	Texas	Webb	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2024-02-05
● Id:1921-B	1	Texas	Webb	Minimal	0.0	Two-Week Maximum	140,000	2022-12-12
● Id:1922	3	Texas	Wichita	Low	29.79	Two-Week Maximum	90,000	2022-12-05
● Id:1935	2	Utah	Salt Lake	Minimal	13.33	Two-Week Maximum	600,000	2022-10-31
● Id:194	2	California	Yolo	Minimal	16.22	Two-Week Maximum	60,000	2022-12-02
● Id:195	0	Colorado	Arapahoe, Adams	Insufficient Data	Insufficient Data	Two-Week Maximum	270,000	2023-09-18
● Id:1950	2	Utah	Utah	Minimal	12.12	Two-Week Maximum	120,000	2022-09-19
● Id:1962	0	Vermont	Bennington	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2024-02-06
● Id:1965	2	Vermont	Chittenden	Minimal	18.75	Two-Week Maximum	30,000	2023-03-03
● Id:1966	2	Vermont	Chittenden	Minimal	12.9	Two-Week Maximum	20,000	2023-03-21
● Id:1975	2	Vermont	Washington	Minimal	19.15	Two-Week Maximum	10,000	2023-03-06
● Id:1976	0	Vermont	Windsor	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2024-02-20
● Id:1978	0	Virginia	Clifton Forge City, Alleghany	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2024-03-21
● Id:1979	0	Virginia	Clifton Forge City, Alleghany	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-03-14
● Id:198	0	Colorado	Jefferson	Insufficient Data	Insufficient Data	Two-Week Maximum	350,000	2023-09-07
● Id:1982	0	Virginia	Fairfax, Alexandria City, Arlington, Falls Church City	Insufficient Data	Insufficient Data	Two-Week Maximum	230,000	2023-03-27
● Id:1983	1	Virginia	Carroll	Minimal	0.0	Two-Week Maximum	<10,000	2022-12-12
● Id:1985	0	Virginia	Prince William, Fairfax, Fauquier, Loudoun, Fairfax City, Manassas City, Manassas Park City	Insufficient Data	Insufficient Data	Two-Week Maximum	350,000	2023-03-13
● Id:1986	0	Virginia	Franklin	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-03-13



● Id:1987	0	Virginia	Frederick, Winchester City	Insufficient Data	Insufficient Data	Two-Week Maximum	60,000	2023-11-21
● Id:1988	0	Virginia	Frederick	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-03-20
● Id:199	0	Colorado	Denver	Insufficient Data	Insufficient Data	Two-Week Maximum	710,000	2023-09-07
● Id:1990	0	Virginia	Halifax	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-03-27
● Id:1992	0	Virginia	Henrico	Insufficient Data	Insufficient Data	Two-Week Maximum	330,000	2023-03-12
● Id:1993	0	Virginia	Martinsville City, Henry	Insufficient Data	Insufficient Data	Two-Week Maximum	60,000	2024-02-12
● Id:1994	0	Virginia	Newport News City, York, New Kent, Williamsburg City, James City	Insufficient Data	Insufficient Data	Two-Week Maximum	70,000	2023-03-13
● Id:1998	0	Virginia	Montgomery	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2023-03-13
● Id:2	0	Alabama	Colbert	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-12-04
● Id:2001	0	Virginia	Prince William, Fairfax	Insufficient Data	Insufficient Data	Two-Week Maximum	170,000	2023-03-13
● Id:2002	0	Virginia	Radford, Montgomery, Pulaski	Insufficient Data	Insufficient Data	Two-Week Maximum	70,000	2023-03-13
● Id:2003	0	Virginia	Harrisonburg City, Rockingham	Insufficient Data	Insufficient Data	Two-Week Maximum	80,000	2023-03-13
● Id:2004	0	Virginia	Russell	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-03-14
● Id:2005-B	1	Virginia	Stafford	Minimal	0.0	Two-Week Maximum	100,000	2023-03-01
● Id:2005-C	0	Virginia	Stafford, Prince William	Insufficient Data	Insufficient Data	Two-Week Maximum	90,000	2023-03-13
● Id:2006-B	1	Virginia	Stafford	Minimal	0.0	Two-Week Maximum	50,000	2023-03-01
● Id:2006-C	0	Virginia	Stafford	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2023-03-13
● Id:2008	0	Virginia	Tazewell	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-03-13
● Id:2009	0	Virginia	Washington	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-03-13
● Id:201	1	Colorado	Alamosa	Minimal	0.0	Two-Week Maximum	20,000	2023-09-05
● Id:2012	0	Virginia	Norton City, Wise	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-03-13
● Id:2014	0	Virginia	Hampton City, Newport News City, York, Gloucester, Mathews, Poquoson City	Insufficient Data	Insufficient Data	Two-Week Maximum	100,000	2023-03-13
● Id:2015	0	Virginia	Fairfax, Alexandria City	Insufficient Data	Insufficient Data	Two-Week Maximum	300,000	2023-03-13
● Id:2016	0	Virginia	Albemarle, Charlottesville City	Insufficient Data	Insufficient Data	Two-Week Maximum	120,000	2023-03-13
● Id:2019	0	Virginia	Bedford City, Lynchburg City,	Insufficient Data	Insufficient Data	Two-Week Maximum	220,000	2023-03-19


















● Id:2020	0	Virginia	Amherst, Bedford, Campbell	Insufficient Data	Insufficient Data	Two-Week Maximum	120,000	2023-03-13
● Id:2021	0	Virginia	Hampton City, Newport News City	Insufficient Data	Insufficient Data	Two-Week Maximum	140,000	2023-03-13
● Id:2022	0	Virginia	Hampton City, Newport News City, York, James City	Insufficient Data	Insufficient Data	Two-Week Maximum	190,000	2023-03-13
● Id:2023	0	Virginia	Virginia Beach City, Norfolk City, Portsmouth City, Chesapeake City	Insufficient Data	Insufficient Data	Two-Week Maximum	80,000	2023-03-13
● Id:2025	0	Virginia	Norfolk City	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2023-11-15
● Id:2026	0	Virginia	Petersburg City	Insufficient Data	Insufficient Data	Two-Week Maximum	230,000	2023-03-13
● Id:2027	0	Virginia	Henrico, Richmond City, Goochland	Insufficient Data	Insufficient Data	Two-Week Maximum	300,000	2023-03-13
● Id:2028	0	Virginia	Bedford City, Botetourt, Roanoke, Bland, Salem, Roanoke City, Bedford	Insufficient Data	Insufficient Data	Two-Week Maximum	200,000	2023-03-13
● Id:2028	0	Virginia	Portsmouth City, Isle Of Wight, Chesapeake City, Suffolk City	Insufficient Data	Insufficient Data	Two-Week Maximum	250,000	2024-05-01
● Id:203	0	Colorado	Arapahoe	Insufficient Data	Insufficient Data	Two-Week Maximum	530,000	2023-03-13
● Id:2030	0	Virginia	Virginia Beach City, Chesapeake City	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-08-23
● Id:2033	0	Washington	Benton	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2023-08-14
● Id:2035	0	Washington	Chelan	Insufficient Data	Insufficient Data	Two-Week Maximum	160,000	2023-10-09
● Id:2037	0	Washington	Clark	Insufficient Data	Insufficient Data	Two-Week Maximum	120,000	2023-10-03
● Id:2038	0	Washington	Clark	Insufficient Data	Insufficient Data	Two-Week Maximum	80,000	2023-10-09
● Id:2039	0	Washington	Clark	Insufficient Data	Insufficient Data	Two-Week Maximum	70,000	2023-08-23
● Id:2040	0	Washington	Franklin	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-08-23
● Id:2041	0	Washington	Grant	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-08-21
● Id:2042	0	Washington	Island	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-08-21
● Id:2044	0	Washington	Jefferson	Insufficient Data	Insufficient Data	Two-Week Maximum	900,000	2023-09-18
● Id:2045	0	Washington	King, Pierce	Insufficient Data	Insufficient Data	Two-Week Maximum	790,000	2023-09-19
● Id:2046	0	Washington	King, Snohomish	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-08-21
● Id:2047	0	Washington	Kittitas	Insufficient Data	Insufficient Data	Two-Week Maximum		

● Id:205	0	Colorado	Boulder	Insufficient Data	Insufficient Data	Two-Week Maximum	90,000	2023-10-03
● Id:2052	0	Washington	Pierce	Insufficient Data	Insufficient Data	Two-Week Maximum	300,000	2023-08-23
● Id:2053	0	Washington	Pierce	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2023-08-21
● Id:2054	0	Washington	Skagit	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-10-03
● Id:2055	0	Washington	Skagit	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2023-10-03
● Id:2056	0	Washington	Snohomish	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2023-09-26
● Id:2057	0	Washington	Snohomish	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-09-19
● Id:2058	0	Washington	King, Snohomish	Insufficient Data	Insufficient Data	Two-Week Maximum	290,000	2023-09-18
● Id:2059	0	Washington	Snohomish	Insufficient Data	Insufficient Data	Two-Week Maximum	170,000	2023-09-18
● Id:2060	0	Washington	Island, Snohomish	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-09-18
● Id:2061	0	Washington	Snohomish	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-10-18
● Id:2062	0	Washington	Spokane	Insufficient Data	Insufficient Data	Two-Week Maximum	230,000	2023-08-21
● Id:2063	0	Washington	Spokane	Insufficient Data	Insufficient Data	Two-Week Maximum	120,000	2023-08-21
● Id:2064	0	Washington	Thurston	Insufficient Data	Insufficient Data	Two-Week Maximum	120,000	2023-08-20
● Id:2065	0	Washington	Walla Walla	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2023-08-21
● Id:2066	0	Washington	Whatcom	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-08-22
● Id:2067	0	Washington	Whitman	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2023-08-21
● Id:2068	0	Washington	Yakima	Insufficient Data	Insufficient Data	Two-Week Maximum	120,000	2023-08-21
● Id:2069	0	West Virginia	Boone	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-12-17
● Id:2076	0	West Virginia	Fayette	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2024-02-04
● Id:2077	0	West Virginia	Harrison	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2023-12-17
● Id:2078	0	West Virginia	Harrison	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-12-17
● Id:2079	0	West Virginia	Jefferson	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-12-11
● Id:2084	0	West Virginia	Marion	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-12-17
● Id:2085	0	West Virginia	Marion	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-12-17
● Id:2086	0	West Virginia	Marshall	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-12-17
● Id:2087-B	1	West Virginia	Ohio	Minimal	0.0	Two-Week Maximum	100,000	2023-04-10
● Id:2087-C	0	West Virginia	Ohio	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2023-12-11

● Id:2088	0	West Virginia	Mason	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-12-17
● Id:2090	0	West Virginia	Mercer	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2023-12-06
● Id:2091	0	West Virginia	Mineral	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-12-17
● Id:2092	0	West Virginia	Monongalia	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-12-17
● Id:2093	0	West Virginia	Monongalia	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2022-09-09
● Id:2095	0	West Virginia	Pleasants	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-12-17
● Id:2096	0	West Virginia	Preston	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2024-01-02
● Id:2100	0	West Virginia	Randolph	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-12-17
● Id:2101	0	West Virginia	Randolph	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-12-17
● Id:2102	0	West Virginia	Taylor	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-12-17
● Id:2103	0	West Virginia	Wood	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2023-12-04
● Id:2108	0	Wisconsin	Kewaunee, Brown	Insufficient Data	Insufficient Data	Two-Week Maximum	190,000	2022-10-25
● Id:211	0	Colorado	Delta	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2024-04-12
● Id:2113-A	0	Wisconsin	Dane	Insufficient Data	Insufficient Data	Two-Week Maximum	420,000	2024-01-09
● Id:2113-C	1	Wisconsin	Dane	Minimal	0.0	Two-Week Maximum	390,000	2022-08-01
● Id:2119	0	Wisconsin	Oregon	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-03-13
● Id:2122	0	Wisconsin	Douglas	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2022-09-11
● Id:2124	0	Wisconsin	Chippewa, Eau Claire	Insufficient Data	Insufficient Data	Two-Week Maximum	80,000	2022-09-08
● Id:2125	0	Wisconsin	Fond Du Lac	Insufficient Data	Insufficient Data	Two-Week Maximum	70,000	2023-10-03
● Id:2129	0	Wisconsin	Jackson	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2022-12-19
● Id:2132	0	Wisconsin	Kenosha	Insufficient Data	Insufficient Data	Two-Week Maximum	120,000	2022-09-08
● Id:2133	0	Wisconsin	La Crosse	Insufficient Data	Insufficient Data	Two-Week Maximum	90,000	2022-09-12
● Id:2138-B	4	Wisconsin	Marathon	Low	30.61	Two-Week Maximum	40,000	2023-06-17
● Id:2138-C	0	Wisconsin	Marathon	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2023-07-31
● Id:214	1	Colorado	Douglas	Minimal	0.0	Two-Week Maximum	40,000	2022-05-16
● Id:2140	0	Wisconsin	Marinette	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-10-29
● Id:2141	0	Wisconsin	Milwaukee, Ozaukee	Insufficient Data	Insufficient Data	Two-Week Maximum	470,000	2022-10-26
● Id:2142	0	Wisconsin	Milwaukee, Ozaukee, Racine, Waukesha,	Insufficient Data	Insufficient Data	Two-Week Maximum	620,000	2023-08-02

			Washington					
● Id:215	2	Colorado	Douglas	Minimal	13.27	Two-Week Maximum	30,000	2022-05-16
● Id:2154	0	Wisconsin	Racine	Insufficient Data	Insufficient Data	Two-Week Maximum	140,000	2023-08-02
● Id:2156	0	Wisconsin	Rock	Insufficient Data	Insufficient Data	Two-Week Maximum	60,000	2022-09-09
● Id:2157	0	Wisconsin	Saint Croix	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2022-11-10
● Id:2162	0	Wisconsin	Sheboygan	Insufficient Data	Insufficient Data	Two-Week Maximum	70,000	2023-07-31
● Id:2164	0	Wisconsin	Vernon	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2024-01-30
● Id:2167	0	Wisconsin	Walworth	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2023-07-31
● Id:2174	0	Wisconsin	Waupaca	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-07-31
● Id:2177	0	Wisconsin	Winnebago	Insufficient Data	Insufficient Data	Two-Week Maximum	80,000	2022-09-12
● Id:2178	0	Wisconsin	Marathon, Wood	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2022-10-03
● Id:2182	0	Wyoming	Sheridan	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-11-28
● Id:2184	0	Wyoming	Teton	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-11-13
● Id:2199	0	California	Nevada	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2024-04-23
● Id:2204	0	Oklahoma	Caddo	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2024-04-15
● Id:2210	0	Kentucky	Kenton	Insufficient Data	Insufficient Data	Two-Week Maximum	210,000	2024-04-29
● Id:223	0	Colorado	El Paso	Insufficient Data	Insufficient Data	Two-Week Maximum	100,000	2023-09-07
● Id:224	1	Colorado	El Paso	Minimal	0.0	Two-Week Maximum	300,000	2023-09-05
● Id:229	0	Colorado	Garfield	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-09-05
● Id:232	0	Colorado	La Plata	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-09-05
● Id:237	0	Colorado	Larimer	Insufficient Data	Insufficient Data	Two-Week Maximum	70,000	2024-05-23
● Id:238	0	Colorado	Larimer	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-09-05
● Id:242	0	Colorado	Mesa	Insufficient Data	Insufficient Data	Two-Week Maximum	90,000	2023-09-05
● Id:244	0	Colorado	Montrose	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2023-09-05
● Id:246	0	Colorado	Otero	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2023-09-05
● Id:249	0	Colorado	Pitkin	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2024-05-06
● Id:252	0	Colorado	Pueblo	Insufficient Data	Insufficient Data	Two-Week Maximum	100,000	2023-09-04
● Id:253	0	Colorado	Routt	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2024-05-13
● Id:255	0	Colorado	San Miguel	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2024-05-01

● Id:260	0	Colorado	Summit	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2024-05-02
● Id:263	0	Colorado	Weld, Larimer	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2024-05-23
● Id:264	0	Colorado	Weld	Insufficient Data	Insufficient Data	Two-Week Maximum	80,000	2024-05-01
● Id:265	0	Colorado	Weld	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2024-05-28
● Id:268	0	Connecticut	Fairfield	Insufficient Data	Insufficient Data	Two-Week Maximum	140,000	2023-11-01
● Id:270	0	Connecticut	Fairfield	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2023-11-19
● Id:271	0	Connecticut	Fairfield	Insufficient Data	Insufficient Data	Two-Week Maximum	70,000	2024-04-09
● Id:272	0	Connecticut	Fairfield	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2024-02-06
● Id:278	0	Connecticut	New London	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2024-02-13
● Id:281	0	Delaware	New Castle	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-06-04
● Id:283	0	Delaware	New Castle	Insufficient Data	Insufficient Data	Two-Week Maximum	540,000	2023-06-04
● Id:284	0	Delaware	Sussex	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-06-05
● Id:286	0	Delaware	Kent	Insufficient Data	Insufficient Data	Two-Week Maximum	130,000	2023-06-04
● Id:287	1	Delaware	Sussex	Minimal	0.0	Two-Week Maximum	<10,000	2023-06-05
● Id:288	0	Delaware	Sussex	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-06-04
● Id:289	0	Delaware	Sussex	Insufficient Data	Insufficient Data	Two-Week Maximum	80,000	2023-06-04
● Id:290-B	1	Delaware	Sussex	Minimal	0.0	Two-Week Maximum	10,000	2023-02-08
● Id:290-C	0	Delaware	Sussex	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-06-04
● Id:300-A	0	District of Columbia	District Of Columbia	Insufficient Data	Insufficient Data	Two-Week Maximum	1,600,000	2024-05-28
● Id:300-B	0	District of Columbia, Virginia, Maryland	Fairfax, Prince Georges, District Of Columbia, Loudoun	Insufficient Data	Insufficient Data	Two-Week Maximum	2,000,000	2023-11-13
● Id:303	0	Florida	Saint Johns	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2024-02-11
● Id:304	0	Florida	Escambia	Insufficient Data	Insufficient Data	Two-Week Maximum	210,000	2023-11-27
● Id:305	0	Florida	Hillsborough	Insufficient Data	Insufficient Data	Two-Week Maximum	180,000	2024-02-06
● Id:306	0	Florida	Lee	Insufficient Data	Insufficient Data	Two-Week Maximum	80,000	2024-02-11
● Id:307-B	1	Florida	Leon	Minimal	8.33	Two-Week Maximum	210,000	2023-07-11
● Id:307-C	0	Florida	Leon	Insufficient Data	Insufficient Data	Two-Week Maximum	210,000	2024-01-15
● Id:308-A	0	Florida	Miami-Dade	Insufficient Data	Insufficient Data	Two-Week Maximum	750,000	2024-05-05
● Id:308-B	2	Florida	Miami-Dade	Minimal	15.38	Two-Week	830,000	2023-01-22

 Id:309-A	0	Indiana	Miami	Insufficient Data	Insufficient Data	Maximum Two-Week Maximum	40,000	2024-04-29
 Id:309-B	1	Florida	Miami-Dade	Minimal	4.0	Two-Week Maximum	780,000	2023-01-16
 Id:312-A	0	Florida	Orange	Insufficient Data	Insufficient Data	Two-Week Maximum	80,000	2024-01-16
 Id:312-B	1	Florida	Orange	Minimal	0.0	Two-Week Maximum	50,000	2022-10-27
 Id:312-C	1	Florida	Orange	Minimal	0.0	Two-Week Maximum	50,000	2023-09-30
 Id:313-A	0	Florida	Orange	Insufficient Data	Insufficient Data	Two-Week Maximum	280,000	2024-01-07
 Id:313-B	1	Florida	Orange	Minimal	5.13	Two-Week Maximum	200,000	2022-04-03
 Id:313-C	1	Florida	Orange	Minimal	0.0	Two-Week Maximum	280,000	2023-09-30
 Id:314-A	0	Florida	Orange	Insufficient Data	Insufficient Data	Two-Week Maximum	60,000	2024-01-07
 Id:314-B	1	Florida	Orange	Minimal	0.0	Two-Week Maximum	70,000	2022-04-03
 Id:314-C	1	Florida	Orange	Minimal	0.0	Two-Week Maximum	60,000	2023-09-30
 Id:315-A	0	Florida	Orange	Insufficient Data	Insufficient Data	Two-Week Maximum	460,000	2024-01-07
 Id:315-B	3	Florida	Orange	Low	23.08	Two-Week Maximum	180,000	2022-04-03
 Id:315-C	1	Florida	Orange	Minimal	0.0	Two-Week Maximum	460,000	2023-09-30
 Id:316-A	0	Florida	Martin, Palm Beach	Insufficient Data	Insufficient Data	Two-Week Maximum	100,000	2024-01-29
 Id:316-B	3	Florida	Palm Beach	Low	23.91	Two-Week Maximum	90,000	2022-09-14
 Id:316-C	0	Florida	Palm Beach	Insufficient Data	Insufficient Data	Two-Week Maximum	300,000	2023-10-04
 Id:317	0	Florida	Pinellas	Insufficient Data	Insufficient Data	Two-Week Maximum	100,000	2024-02-12
 Id:318	1	Florida	Pinellas	Minimal	0.0	Two-Week Maximum	90,000	2023-08-07
 Id:319	2	Florida	Pinellas	Minimal	18.92	Two-Week Maximum	90,000	2023-08-07
 Id:320	1	Florida	Pinellas	Minimal	0.0	Two-Week Maximum	50,000	2023-08-07
 Id:321	0	Florida	Pinellas	Insufficient Data	Insufficient Data	Two-Week Maximum	220,000	2024-02-20
 Id:322	0	Florida	Sarasota	Insufficient Data	Insufficient Data	Two-Week Maximum	100,000	2024-03-12
 Id:324-A	0	Florida	Orange, Seminole	Insufficient Data	Insufficient Data	Two-Week Maximum	100,000	2024-01-08
 Id:324-B	1	Florida	Seminole	Minimal	4.76	Two-Week Maximum	100,000	2022-10-24
 Id:324-C	0	Florida	Orange, Seminole	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2024-02-12
 Id:326	1	Georgia	Fulton	Minimal	0.0	Two-Week Maximum	10,000	2022-06-27
 Id:336	1	Georgia	Fulton	Minimal	0.0	Two-Week	80,000	2022-06-26

● Id:337	1	Georgia	Fulton	Minimal	7.55	Maximum Two-Week Maximum	190,000	2022-06-26
● Id:338	0	Georgia	Fulton	Insufficient Data	Insufficient Data	Two-Week Maximum	70,000	2022-06-26
● Id:339	0	Georgia	Fulton	Insufficient Data	Insufficient Data	Two-Week Maximum	290,000	2022-10-30
● Id:340	0	Georgia	Fulton	Insufficient Data	Insufficient Data	Two-Week Maximum	110,000	2022-10-30
● Id:341	0	Georgia	Fulton	Insufficient Data	Insufficient Data	Two-Week Maximum	70,000	2022-10-30
● Id:346	2	Georgia	Muscogee, Chattahoochee	Minimal	13.16	Two-Week Maximum	280,000	2022-08-15
● Id:357	0	Hawaii	Hawaii	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2023-11-20
● Id:358-A	0	Hawaii	Honolulu	Insufficient Data	Insufficient Data	Two-Week Maximum	100,000	2024-02-12
● Id:358-B	4	Hawaii	Honolulu	Low	33.33	Two-Week Maximum	90,000	2023-06-26
● Id:359-A	0	Hawaii	Honolulu	Insufficient Data	Insufficient Data	Two-Week Maximum	340,000	2024-02-12
● Id:359-B	6	Hawaii	Honolulu	Moderate	50.98	Two-Week Maximum	300,000	2023-06-26
● Id:360-A	0	Hawaii	Honolulu	Insufficient Data	Insufficient Data	Two-Week Maximum	400,000	2024-02-12
● Id:360-B	3	Hawaii	Honolulu	Low	24.49	Two-Week Maximum	390,000	2023-06-26
● Id:361-A	0	Hawaii	Honolulu	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2024-02-12
● Id:361-B	2	Hawaii	Honolulu	Minimal	13.46	Two-Week Maximum	40,000	2023-06-26
● Id:362-A	0	Hawaii	Honolulu	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2024-02-12
● Id:362-B	8	Hawaii	Honolulu	Above Average	76.47	Two-Week Maximum	20,000	2023-06-26
● Id:367	0	Hawaii	Maui	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2024-02-27
● Id:369	0	Hawaii	Maui	Insufficient Data	Insufficient Data	Two-Week Maximum	60,000	2024-02-27
● Id:373	6	Idaho	Ada	Moderate	53.49	Two-Week Maximum	110,000	2023-01-16
● Id:374	1	Idaho	Ada	Minimal	0.0	Two-Week Maximum	190,000	2023-01-16
● Id:376	0	Idaho	Bingham	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-08-21
● Id:377	0	Idaho	Blaine	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-08-20
● Id:386	1	Idaho	Kootenai	Minimal	6.94	Two-Week Maximum	50,000	2022-03-02
● Id:4	1	Alabama	Jefferson	Minimal	0.0	Two-Week Maximum	30,000	2022-08-12
● Id:400	5	Illinois	Adams	Moderate	42.68	Two-Week Maximum	50,000	2022-10-06
● Id:401	1	Illinois	Boone	Minimal	0.0	Two-Week Maximum	30,000	2022-10-10
● Id:405	1	Illinois	Bureau	Minimal	0.0	Two-Week Maximum	<10,000	2022-10-06



● Id:406	0	Illinois	Bureau	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2022-10-06
● Id:407	1	Illinois	Carroll	Minimal	0.0	Two-Week Maximum	<10,000	2022-10-06
● Id:408	1	Illinois	Cass	Minimal	0.0	Two-Week Maximum	<10,000	2022-10-11
● Id:409	4	Illinois	Champaign	Low	38.75	Two-Week Maximum	90,000	2022-10-05
● Id:410	0	Illinois	Champaign	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2023-06-28
● Id:411	1	Illinois	Christian	Minimal	0.0	Two-Week Maximum	10,000	2022-10-10
● Id:413	3	Illinois	Cook	Low	28.79	Two-Week Maximum	1,130,000	2022-10-06
● Id:414	4	Illinois	Cook	Low	33.72	Two-Week Maximum	20,000	2022-10-10
● Id:415	4	Illinois	Cook	Low	36.59	Two-Week Maximum	<10,000	2022-10-10
● Id:416	1	Illinois	Cook	Minimal	0.0	Two-Week Maximum	130,000	2023-05-03
● Id:417	4	Illinois	Cook	Low	37.12	Two-Week Maximum	110,000	2022-10-11
● Id:418	1	Illinois	Cook	Minimal	0.0	Two-Week Maximum	10,000	2022-10-07
● Id:419	1	Illinois	Cook	Minimal	0.0	Two-Week Maximum	1,260,000	2022-10-06
● Id:420	8	Illinois	Cook	Above Average	73.17	Two-Week Maximum	20,000	2022-10-13
● Id:421	3	Illinois	Cook	Low	27.27	Two-Week Maximum	720,000	2023-05-04
● Id:422	1	Illinois	Cook	Minimal	0.0	Two-Week Maximum	50,000	2022-10-13
● Id:423	1	Illinois	Cook	Minimal	0.0	Two-Week Maximum	1,130,000	2022-10-06
● Id:424	1	Illinois	Cook	Minimal	0.0	Two-Week Maximum	80,000	2022-10-10
● Id:425	1	Illinois	Cook	Minimal	0.0	Two-Week Maximum	80,000	2022-10-10
● Id:426	1	Illinois	Cook	Minimal	0.0	Two-Week Maximum	20,000	2022-10-13
● Id:427	1	Illinois	Cook	Minimal	0.0	Two-Week Maximum	30,000	2022-10-10
● Id:428	4	Illinois	Cook	Low	35.71	Two-Week Maximum	470,000	2023-05-08
● Id:429	1	Illinois	Cook	Minimal	0.0	Two-Week Maximum	1,130,000	2022-10-06
● Id:430	1	Illinois	Cook	Minimal	0.0	Two-Week Maximum	220,000	2022-10-06
● Id:431	3	Illinois	Cook	Low	24.24	Two-Week Maximum	270,000	2022-10-06
● Id:432	1	Illinois	De Kalb	Minimal	0.0	Two-Week Maximum	50,000	2022-10-12
● Id:433	2	Illinois	Du Page	Minimal	15.79	Two-Week Maximum	40,000	2022-10-12
● Id:434	4	Illinois	Du Page	Low	32.56	Two-Week Maximum	60,000	2022-10-06
● Id:435	1	Illinois	Du Page	Minimal	0.0	Two-Week	70,000	2022-10-09

● Id:436	1	Illinois	Du Page	Minimal	0.0	Maximum	Two-Week Maximum	80,000	2022-10-06
● Id:437	1	Illinois	Du Page	Minimal	0.0	Two-Week Maximum	Two-Week Maximum	50,000	2022-10-17
● Id:438-B	1	Illinois	Du Page	Minimal	8.16	Two-Week Maximum	Two-Week Maximum	90,000	2022-08-04
● Id:438-C	1	Illinois	Du Page	Minimal	0.0	Two-Week Maximum	Two-Week Maximum	80,000	2022-10-06
● Id:439	5	Illinois	Du Page	Moderate	40.24	Two-Week Maximum	Two-Week Maximum	160,000	2022-10-10
● Id:440	1	Illinois	Du Page	Minimal	0.0	Two-Week Maximum	Two-Week Maximum	20,000	2022-10-06
● Id:441	1	Illinois	Du Page	Minimal	0.0	Two-Week Maximum	Two-Week Maximum	60,000	2022-09-14
● Id:442	1	Illinois	Effingham	Minimal	0.0	Two-Week Maximum	Two-Week Maximum	10,000	2022-10-10
● Id:443	0	Illinois	Fulton	Insufficient Data	Insufficient Data	Two-Week Maximum	Two-Week Maximum	10,000	2022-10-10
● Id:444	0	Illinois	Greene	Insufficient Data	Insufficient Data	Two-Week Maximum	Two-Week Maximum	<10,000	2022-10-06
● Id:445	0	Illinois	Iroquois	Insufficient Data	Insufficient Data	Two-Week Maximum	Two-Week Maximum	<10,000	2023-01-03
● Id:447	1	Illinois	Jo Daviess	Minimal	0.0	Two-Week Maximum	Two-Week Maximum	<10,000	2022-10-12
● Id:448	1	Illinois	Kane	Minimal	0.0	Two-Week Maximum	Two-Week Maximum	10,000	2022-10-10
● Id:449	0	Illinois	Kankakee	Insufficient Data	Insufficient Data	Two-Week Maximum	Two-Week Maximum	60,000	2022-10-10
● Id:450	0	Illinois	Kendall	Insufficient Data	Insufficient Data	Two-Week Maximum	Two-Week Maximum	<10,000	2023-07-25
● Id:451	1	Illinois	Kendall	Minimal	0.0	Two-Week Maximum	Two-Week Maximum	10,000	2022-10-05
● Id:452	5	Illinois	Knox	Moderate	41.89	Two-Week Maximum	Two-Week Maximum	40,000	2022-10-06
● Id:453	1	Illinois	Lake	Minimal	0.0	Two-Week Maximum	Two-Week Maximum	80,000	2022-10-10
● Id:454	1	Illinois	Lake	Minimal	0.0	Two-Week Maximum	Two-Week Maximum	60,000	2022-10-05
● Id:455	1	Illinois	Lake	Minimal	0.0	Two-Week Maximum	Two-Week Maximum	110,000	2022-10-05
● Id:456	1	Illinois	Lake	Minimal	0.0	Two-Week Maximum	Two-Week Maximum	130,000	2022-10-05
● Id:457	1	Illinois	La Salle	Minimal	0.0	Two-Week Maximum	Two-Week Maximum	20,000	2022-10-09
● Id:458	0	Illinois	Lawrence	Insufficient Data	Insufficient Data	Two-Week Maximum	Two-Week Maximum	<10,000	2022-10-04
● Id:459	1	Illinois	Lee	Minimal	0.0	Two-Week Maximum	Two-Week Maximum	20,000	2022-10-10
● Id:460	0	Illinois	Mcdonough	Insufficient Data	Insufficient Data	Two-Week Maximum	Two-Week Maximum	20,000	2022-10-11
● Id:461	1	Illinois	Mchenry	Minimal	0.0	Two-Week Maximum	Two-Week Maximum	40,000	2022-10-05
● Id:462	4	Illinois	Mchenry	Low	38.64	Two-Week Maximum	Two-Week Maximum	<10,000	2022-10-05
● Id:463	1	Illinois	Mchenry	Minimal	0.0	Two-Week Maximum	Two-Week Maximum	20,000	2022-10-06

● Id:464	1	Illinois	Mchenry	Minimal	0.0	Two-Week Maximum	10,000	2022-10-06
● Id:465	1	Illinois	Mchenry	Minimal	0.0	Two-Week Maximum	20,000	2022-10-11
● Id:466	1	Illinois	Mclean	Minimal	0.0	Two-Week Maximum	40,000	2022-10-10
● Id:467	1	Illinois	Mclean	Minimal	0.0	Two-Week Maximum	40,000	2022-10-10
● Id:468	1	Illinois	Mclean	Minimal	0.0	Two-Week Maximum	40,000	2022-10-10
● Id:470	1	Illinois	Macon	Minimal	0.0	Two-Week Maximum	90,000	2022-10-10
● Id:471	0	Illinois	Macoupin	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2022-10-10
● Id:472	7	Illinois	Madison	Above Average	67.86	Two-Week Maximum	30,000	2022-12-12
● Id:476	9	Illinois	Morgan	High	80.65	Two-Week Maximum	20,000	2022-10-05
● Id:477	1	Illinois	Peoria	Minimal	0.0	Two-Week Maximum	130,000	2022-10-10
● Id:478	0	Illinois	Perry	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2022-10-10
● Id:480	0	Illinois	Randolph	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2024-02-27
● Id:482	1	Illinois	Rock Island	Minimal	0.0	Two-Week Maximum	30,000	2022-10-10
● Id:483	1	Illinois	Rock Island	Minimal	0.0	Two-Week Maximum	40,000	2022-10-10
● Id:484	0	Illinois	Saint Clair	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2022-10-11
● Id:485	1	Illinois	Saint Clair	Minimal	0.0	Two-Week Maximum	30,000	2022-10-11
● Id:486	1	Illinois	Saint Clair	Minimal	0.0	Two-Week Maximum	30,000	2022-10-06
● Id:487	1	Illinois	Saint Clair	Minimal	0.0	Two-Week Maximum	90,000	2022-10-06
● Id:488	8	Illinois	Sangamon	Above Average	77.5	Two-Week Maximum	100,000	2023-02-14
● Id:489	0	Illinois	Sangamon	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2023-02-14
● Id:490	0	Illinois	Shelby	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2022-10-06
● Id:491	1	Illinois	Stephenson	Minimal	0.0	Two-Week Maximum	20,000	2022-10-12
● Id:492	1	Illinois	Tazewell	Minimal	0.0	Two-Week Maximum	30,000	2022-10-12
● Id:494	1	Illinois	Vermilion	Minimal	0.0	Two-Week Maximum	30,000	2022-10-06
● Id:495	6	Illinois	Warren	Moderate	59.46	Two-Week Maximum	10,000	2022-10-09
● Id:496	0	Illinois	Washington	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2022-10-26
● Id:497	1	Illinois	Whiteside	Minimal	0.0	Two-Week Maximum	20,000	2022-10-10
● Id:498	7	Illinois	Will	Above Average	69.44	Two-Week Maximum	50,000	2022-10-10
● Id:499	1	Illinois	Winnebago	Minimal	0.0	Two-Week	350,000	2022-10-11

● Id:5	1	Alabama	Jefferson	Minimal	0.0	Maximum Two-Week Maximum	80,000	2022-08-22
● Id:505	1	Indiana	Clark	Minimal	0.0	Two-Week Maximum	30,000	2022-10-26
● Id:506	1	Indiana	Clark	Minimal	0.0	Two-Week Maximum	30,000	2022-10-26
● Id:510	2	Indiana	Hamilton	Minimal	17.02	Two-Week Maximum	90,000	2023-05-01
● Id:52	0	Arizona	Yuma	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-10-16
● Id:523	1	Indiana	Monroe	Minimal	0.0	Two-Week Maximum	60,000	2022-08-15
● Id:529	2	Indiana	St Joseph	Minimal	15.56	Two-Week Maximum	130,000	2022-09-11
● Id:533	1	Iowa	Clinton	Minimal	0.0	Two-Week Maximum	30,000	2023-01-16
● Id:535	0	Iowa	Johnson	Insufficient Data	Insufficient Data	Two-Week Maximum	80,000	2023-12-11
● Id:536	1	Iowa	Johnson	Minimal	7.32	Two-Week Maximum	20,000	2023-01-23
● Id:539	1	Iowa	Marshall	Minimal	6.67	Two-Week Maximum	30,000	2023-01-22
● Id:540	1	Iowa	Muscatine	Minimal	0.0	Two-Week Maximum	20,000	2022-12-12
● Id:541	1	Iowa	Wapello	Minimal	4.26	Two-Week Maximum	30,000	2022-12-16
● Id:543	0	Nebraska, Iowa, South Dakota	Dakota, Woodbury, Union	Insufficient Data	Insufficient Data	Two-Week Maximum	110,000	2023-11-21
● Id:545	2	Kansas	Douglas	Minimal	15.56	Two-Week Maximum	80,000	2022-08-01
● Id:547	1	Kansas	Johnson	Minimal	0.0	Two-Week Maximum	70,000	2023-09-17
● Id:548	1	Kansas	Johnson	Minimal	0.0	Two-Week Maximum	110,000	2023-09-17
● Id:549	1	Kansas	Johnson	Minimal	0.0	Two-Week Maximum	150,000	2023-09-17
● Id:550	8	Kansas	Johnson	Above Average	70.78	Two-Week Maximum	40,000	2023-09-17
● Id:551	9	Kansas	Reno	High	84.09	Two-Week Maximum	40,000	2023-07-26
● Id:552	5	Kansas	Saline	Moderate	40.0	Two-Week Maximum	50,000	2022-08-08
● Id:553	0	Kansas	Shawnee	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2023-11-13
● Id:554	0	Kansas	Shawnee	Insufficient Data	Insufficient Data	Two-Week Maximum	100,000	2023-11-13
● Id:555	1	Kansas	Wyandotte	Minimal	0.0	Two-Week Maximum	40,000	2023-01-10
● Id:556	1	Kansas	Wyandotte	Minimal	0.0	Two-Week Maximum	90,000	2023-01-10
● Id:557	4	Kansas	Wyandotte	Low	37.78	Two-Week Maximum	20,000	2023-01-09
● Id:562	0	Kentucky	Calloway	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2024-02-14
● Id:568	1	Kentucky	Jefferson	Minimal	2.73	Two-Week Maximum	420,000	2022-03-03

● Id:578	0	Kentucky	Madison	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2024-02-14
● Id:581	0	Kentucky	Pulaski	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2024-02-14
● Id:583	0	Kentucky	Shelby	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2024-02-14
● Id:585	0	Kentucky	Warren	Insufficient Data	Insufficient Data	Two-Week Maximum	70,000	2024-02-14
● Id:6	3	Alabama	Jefferson	Low	20.93	Two-Week Maximum	230,000	2022-08-15
● Id:617	0	Louisiana	Jefferson	Insufficient Data	Insufficient Data	Two-Week Maximum	60,000	2024-03-19
● Id:624	0	Louisiana	Lafayette	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2024-02-05
● Id:628	0	Louisiana	Lafayette	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2024-02-05
● Id:629	0	Louisiana	Lafayette	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2024-02-05
● Id:631	0	Louisiana	Lafayette	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2024-02-12
● Id:639	0	Louisiana	Orleans	Insufficient Data	Insufficient Data	Two-Week Maximum	330,000	2023-11-29
● Id:64	0	Arizona	Yuma	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-10-05
● Id:65	0	Arizona	Yuma	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-10-09
● Id:655	0	Louisiana	Orleans	Insufficient Data	Insufficient Data	Two-Week Maximum	50,000	2023-11-27
● Id:679	0	Louisiana	Saint Tammany	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2024-02-23
● Id:68	0	Arkansas	Benton	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-11-28
● Id:69-A	0	Arkansas	Boone	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-11-28
● Id:69-B	1	Arkansas	Boone	Minimal	0.0	Two-Week Maximum	20,000	2023-04-23
● Id:694	1	Maine	Androscoggin	Minimal	9.21	Two-Week Maximum	60,000	2023-09-14
● Id:698	0	Maine	Aroostook	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-11-28
● Id:699	1	Maine	Cumberland	Minimal	0.0	Two-Week Maximum	10,000	2022-11-29
● Id:7	1	Alabama	Jefferson	Minimal	0.0	Two-Week Maximum	200,000	2022-08-16
● Id:70	0	Arkansas	Garland	Insufficient Data	Insufficient Data	Two-Week Maximum	40,000	2024-03-11
● Id:700	2	Maine	Cumberland	Minimal	12.5	Two-Week Maximum	70,000	2022-09-02
● Id:702	0	Maine	Cumberland	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-11-21
● Id:703	0	Maine	Cumberland	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2024-03-04
● Id:708	0	Maine	Knox	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-11-28
● Id:709	0	Maine	Lincoln	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-12-19
● Id:71	0	Arkansas	Greene	Insufficient	Insufficient	Two-Week	30,000	2024-01-09

				Data	Data	Maximum		
● Id:710	0	Maine	Oxford	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-11-27
● Id:712	1	Maine	Penobscot	Minimal	0.0	Two-Week Maximum	40,000	2023-05-15
● Id:713	0	Maine	Penobscot	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-11-28
● Id:714	0	Maine	Piscataquis	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-11-21
● Id:716	0	Maine	Sagadahoc	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-11-27
● Id:722	0	Maine	York	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-11-14
● Id:723	0	Maine	York	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2023-01-18
● Id:724	0	Maine	York	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-12-04
● Id:726	0	Maryland	Anne Arundel	Insufficient Data	Insufficient Data	Two-Week Maximum	90,000	2024-02-27
● Id:728	0	Maryland	Anne Arundel	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2024-02-27
● Id:729	0	Maryland	Anne Arundel	Insufficient Data	Insufficient Data	Two-Week Maximum	150,000	2024-02-20
● Id:730	0	Maryland	Anne Arundel	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2024-02-28
● Id:731	0	Maryland	Anne Arundel	Insufficient Data	Insufficient Data	Two-Week Maximum	80,000	2024-02-27
● Id:732	0	Maryland	Anne Arundel	Insufficient Data	Insufficient Data	Two-Week Maximum	10,000	2024-02-27
● Id:734	0	Maryland	Garrett	Insufficient Data	Insufficient Data	Two-Week Maximum	<10,000	2023-11-27
● Id:736	1	Maryland	Saint Marys	Minimal	8.11	Two-Week Maximum	60,000	2023-01-04
● Id:737-A	0	Maryland	Washington	Insufficient Data	Insufficient Data	Two-Week Maximum	90,000	2023-12-06
● Id:737-B	1	Maryland	Washington	Minimal	0.0	Two-Week Maximum	90,000	2022-12-14
● Id:740	0	Massachusetts	Hampden	Insufficient Data	Insufficient Data	Two-Week Maximum	60,000	2023-12-11
● Id:741	0	Massachusetts	Middlesex	Insufficient Data	Insufficient Data	Two-Week Maximum	230,000	2023-12-26
● Id:742	2	Massachusetts	Suffolk, Middlesex, Worcester, Plymouth, Norfolk	Minimal	16.28	Two-Week Maximum	2,400,000	2022-12-12
● Id:760	2	Massachusetts	Worcester	Minimal	13.95	Two-Week Maximum	250,000	2023-02-27
● Id:798	3	Michigan	Grand Traverse	Low	25.49	Two-Week Maximum	30,000	2023-01-23
● Id:8	1	Alabama	Jefferson	Minimal	0.0	Two-Week Maximum	100,000	2022-08-15
● Id:80	0	Arkansas	Pulaski	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2023-11-27
● Id:81	0	Arkansas	Pulaski	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-11-27
● Id:83	0	Arkansas	Pulaski	Insufficient Data	Insufficient Data	Two-Week Maximum	20,000	2023-11-27

● Id:833	4	Michigan	Isabella	Low	34.09	Two-Week Maximum	20,000	2023-04-09
● Id:84	0	Arkansas	Pulaski	Insufficient Data	Insufficient Data	Two-Week Maximum	30,000	2023-11-27
● Id:845	3	Michigan	Jackson	Low	29.07	Two-Week Maximum	90,000	2022-04-19
● Id:886	4	Michigan	Kent	Low	30.43	Two-Week Maximum	80,000	2022-12-09
● Id:895	4	Michigan	Macomb	Low	35.23	Two-Week Maximum	140,000	2022-09-27
● Id:9	0	Alabama	Lee	Insufficient Data	Insufficient Data	Two-Week Maximum	70,000	2023-12-26
● Id:90	1	California	Alameda	Minimal	0.0	Two-Week Maximum	70,000	2022-11-01
● Id:91	3	California	Alameda	Low	24.19	Two-Week Maximum	50,000	2022-11-03
● Id:92	4	California	Alameda	Low	30.65	Two-Week Maximum	230,000	2022-11-01
● Id:93-A	0	California	Alameda	Insufficient Data	Insufficient Data	Two-Week Maximum	60,000	2023-11-21
● Id:93-B	3	California	Alameda	Low	20.83	Two-Week Maximum	50,000	2022-09-27
● Id:94	3	California	Alameda	Low	21.31	Two-Week Maximum	740,000	2022-03-01
● Id:95	1	California	Butte	Minimal	0.0	Two-Week Maximum	40,000	2023-07-24
● Id:954	2	Michigan	Washtenaw	Minimal	17.39	Two-Week Maximum	130,000	2022-06-27
● Id:96	3	California	Butte	Low	23.73	Two-Week Maximum	100,000	2023-09-05
● Id:97-A	0	California	Contra Costa	Insufficient Data	Insufficient Data	Two-Week Maximum	500,000	2024-02-06
● Id:97-B	1	California	Contra Costa	Minimal	9.21	Two-Week Maximum	480,000	2022-03-21
● Id:97-C	0	California	Contra Costa	Insufficient Data	Insufficient Data	Two-Week Maximum	490,000	2022-12-29
● Id:98	0	California	Contra Costa	Insufficient Data	Insufficient Data	Two-Week Maximum	220,000	2023-06-26
● Id:99	2	California	Contra Costa	Minimal	10.64	Two-Week Maximum	100,000	2022-05-10
● Id:993	3	Minnesota	Blue Earth, Nicollet	Low	26.0	Two-Week Maximum	70,000	2022-08-29

## About the Data:



The influenza A virus level metric describes how current influenza A virus wastewater levels at a site compare to past levels at the same site during the 2023-2024 influenza season, October 1, 2023 to March 2, 2024. This metric is represented both categorically and as a percentile.

The percentile represents the position of the current level within the historical range. A value of 0 indicates that the current level is the lowest recorded at the site, while a value of 100 indicates that it is the highest.

The wastewater level for influenza A is categorized as follows:

- **Minimal** = The site's current influenza A virus level is **minimal** compared to data collected from the last influenza season. The current level is within the lowest 0-<20th percentile of influenza A virus levels recorded at that site or influenza A viruses were not detected in the most recent sample.
- **Low** = The site's current influenza A virus level is **low** compared to data collected from the last influenza season. Its current level is within the 20-<40th percentile of influenza A virus levels recorded at that site.
- **Moderate** = The site's current influenza A virus level is **moderate** compared to data collected from the last influenza season. Its current level is within the 40-<60th percentile of influenza A virus levels recorded at that site.
- **Above Average** = The site's current influenza A virus level is **above average** compared to data collected from the last influenza season. Its current level is within the 60-<80th percentile of influenza A virus levels recorded at that site.
- **High** = The site's influenza A virus level is **high** compared to data collected from the last influenza season. Its current level is at 80th percentile or higher for influenza A virus levels recorded at that site.
- **Insufficient Data** = Site is testing for influenza A but does not have sufficient data for a comparison with the 2023-2024 influenza season or a site that has not submitted data in the last two weeks. For more information on these criteria, see [Data Methods \(https://www.cdc.gov/nwss/about-data.html#data-method\)](https://www.cdc.gov/nwss/about-data.html#data-method).

Wastewater sampling sites can encompass populations of varying sizes (also known as a sewershed population) that may extend across county or state boundaries.

**What CDC is Doing with Influenza A Wastewater Data:** Wastewater surveillance complements other [existing influenza virus surveillance systems \(https://www.cdc.gov/flu/weekly/index.htm\)](https://www.cdc.gov/flu/weekly/index.htm) to monitor influenza trends. Sites with high influenza A virus levels (80-100th percentile) detected in wastewater are being closely monitored by CDC and its partners to identify potential contributing factors. This involves analyzing routine influenza virus and syndromic surveillance data to understand human influenza A infections and following up with the relevant jurisdiction to better understand the factors that could be contributing to these levels. Additionally, this could include reviewing other potential contributors of virus into wastewater. For instance, some states have identified non-human sources such as milk processing waste that contribute to wastewater sites.

**Wastewater surveillance is an evolving science.** Efforts to monitor influenza A virus activity using wastewater data are likely to evolve as the methodologies and interpretation are evaluated and refined.

#### **Data Limitations:**

- Current wastewater monitoring methods detect influenza A viruses but do not distinguish the subtype. This means that avian influenza A(H5N1) viruses can be detected but cannot be distinguished from other influenza A virus subtypes.
- Wastewater testing cannot determine the source of the influenza A virus. It could come from a human or from an animal (like a bird) or an animal product (like milk from an infected cow).

**Data Source:** CDC's [National Wastewater Surveillance System \(NWSS\) \(https://www.cdc.gov/nwss/about.html\)](https://www.cdc.gov/nwss/about.html) has over 600 sites from a variety of partners reporting influenza A virus data to CDC.



For more information on how CDC conducts Wastewater Surveillance, see [Data Methods](https://www.cdc.gov/nwss/about-data.html#data-method) (<https://www.cdc.gov/nwss/about-data.html#data-method>).

For more information on Influenza A Virus wastewater data, see [here](https://www.cdc.gov/nwss/wastewater-surveillance/Flu-A-data.html) (<https://www.cdc.gov/nwss/wastewater-surveillance/Flu-A-data.html>).

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## Explore Deeper

[Weekly U.S. Influenza Surveillance Report](https://www.cdc.gov/flu/weekly/) (<https://www.cdc.gov/flu/weekly/>)

[Novel A FluView Interactive](https://gis.cdc.gov/grasp/fluview/Novel_Influenza.html) ([https://gis.cdc.gov/grasp/fluview/Novel\\_Influenza.html](https://gis.cdc.gov/grasp/fluview/Novel_Influenza.html))

[Respiratory Virus Data Channel Weekly Snapshot](https://www.cdc.gov/respiratory-viruses/data-research/dashboard/snapshot.html) (<https://www.cdc.gov/respiratory-viruses/data-research/dashboard/snapshot.html>)

[Influenza A Wastewater Monitoring](https://www.cdc.gov/nwss/wastewater-surveillance/Flu-A-data.html) (<https://www.cdc.gov/nwss/wastewater-surveillance/Flu-A-data.html>)

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