# SCHOOL HEALTH INSURANCE FUND - 93807101 **COVID-19 Weekly Update**

Group Number(s): 141839,737392,737419,169659



Data in this report is from March 1, 2020 to current (excluding graphs)

### Why use this report...

Stay informed about potential COVID-19 claims activity and volume with insights from the Weekly COVID-19 Update.

In advance of the detailed Monthly Analytic Report, on a weekly basis you will have insight into Coronavirus-related data including:

- · Weekly test volume
- Weekly claimants
- Adjudicated claim amounts

In addition, the weekly update provides information on:

- Telemedicine related claims (COVID-19 as well as non-COVID related services)
- Overall medical claim activity

Weekly Updates contain high level information on overall claims and telemedicine claims (both Coronavirus and non-Coronavirus) to provide insight into pattern changes. COVID-19 Monthly Reports more fully explore the types of services and population being impacted during the pandemic. We will continue to refine and expand the data within these views as we monitor changes that may impact the analysis.

### Additional Resources....

You can find more information on COVID-19 at these links

https//www.cdc.gov/coronavirus/2019-nCoV/index.html

https://www.who.int/emergencies/diseases/novel-coronavirus-2019

https://www.cdc.gov/coronavirus/2019-ncov/communication/guidance.html

https://www.aetna.com/individuals-families/member-rightsresources/covid19.html



### Things to consider when reviewing the data...

understated based on:



#### Reporting is based on the primary diagnosis code on a claim

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#### Standard codes and coding guidance have rapidly evolved. While health care institutions adjust to new codes and coding changes, claims may be

- Provider variance in understanding billing guidance
- · Inability to confirm diagnosis due to testing limitations
- Test results received by provider post-claim submission
- No claim submission (e.g., testing covered by
  - public health entity or inpatient) Claim submission prior to the introduction of COVID-19 specific ICD-10 codes

Claim counts in this report represent the number of claims processed each week. COVID-19 vaccine information covered under an Aetna medical or Aetna

represents vaccine administration

pharmacy benefit.

#### What codes are used in the weekly update .....

The following diagnoses and procedures are used to identify likely COVID-19 related claims in this update:

COVID-19- Specific Diagnosis Codes - Specifically identified by CDC for COVID

- U07.1 COVID-19 confirmed cases
- U07.2 Unconfirmed suspected cases (not expected to be billed)
- J12.82 Pneumonia due to COVID-19 (new 1/1/2021)
- M35.81 Multi-system inflammatory syndrome (new 1/1/2021) M35.89 - Other specified involvement of connective tissue (new 1/1/2021)

Coronavirus Diagnosis Codes - Providers guided to bill these in initial outbreak: B97.29 - Other coronavirus as the cause of diseased B34.2 - Coronavirus infection, unspecified

Exposure Diagnosis Codes - Pre-existing codes used for COVID-19 screenings and for nonconfirmed/non-presumptive cases. Because these codes may also be used for suspected exposure to other biological agents and viral communicable diseases, some billing may be for non-COVID related scenarios:

- Z03.818 Suspected exposure to other biological agents ruled out Z20.822 - Suspected exposure COVID-19 (new 1/1/2021)
- Z20.828 Exposure to other viral communicable diseases
- **Screening Encounters -**

**Z11.52** - Encounter for screening (new 1/1/2021)

Testing Procedure Codes - Codes used to identify COVID-19 and antibody testing: 86328, 86408, 86409, 86413, 87426, 87428, 87635, 87636, 87637, 86769, 87811, C9803, 0202U, 0223U, 0224U, 0225U, 0226U, 0240U, 0241U, U0001, U0002, U0003, U0004, U0005, G2023, G2024

Telemedicine - Metrics include Teladoc as well as community based providers performing approved telemedicine services

Vaccine Administration (Medical) - 0001A, 0002A, 0011A, 0012A, 0021A, 0022A, 0031A

Vaccine Administration (Pharmacy) - NDC Code of 59267100001, 59267100002, 59267100003, 80777027310, 80777027399, 59676058005, 59676058015

These codes represent our current best efforts to identify likely COVID -19 activity.



ual paid claim amounts may vary from this report once claims are finalized.

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### **COVID-19 population alerts**

#### Hot Spots In the United States - Map (to the right)

The map shows how the number of new cases have CHANGED in the last two weeks across the U.S. (not plan sponsor-specific). This provides an indication of which direction the level of new cases is trending.

#### County Alerts (below)

The tables below show the average daily new cases per 100,000 individuals by county over the past 7 days. These rates are reflective of the overall population of the county, not of your specific membership. We are providing this information to inform you where you have membership in counties that are experiencing a high or emerging rate of new cases.

The CDC collects new case counts at the county level. We are using this information to calculate a '7 day average new case count.' This data is then normalized for population size (new cases per 100,000 individuals) to smooth unusual daily highs or lows, often caused by data collection fluctuations.

The county information below is for your top 25 counties (by membership) which have been identified as having either a high (>25) or emerging (10-24) average daily case rate. Note: There could be less than 25 counties in the tables or none at all if the alert criteria is not met in counties where you have membership.



○ -25.01% or less
○ -25% - -10.01%
○ -10% - 0.01%
○ 0% - 10%
○ 10.01% - 25%
○ 25.01% or more
○ No Data

Heat map of recent growth by county: This map shows the percentage change in cases between the last seven days and the previous seven days. Darkers colors indicate an increasing trend while lighter colors indicate a decreasing trend. Last Updated: 5/16/2021 | Source: CDC

#### High risk counties (red) had greater than 25 daily new cases per 100,000 people last week Emerging risk counties (orange) had between 10 and 25 daily new cases per 100,000 people last week

Scroll to the end of this report for a list of the top 50 counties with the highest average daily new case counts where you have membership

High Risk	(>=25 new cases	per 100	,000 individuals)*

State, County	County	Your	Avg daily new
	population	members	cases per 100K
No high risk counties			

Emerging Risk (10-24 new cases pe	100,000 individuals)*

	County	Your	Avg daily new
State, County	population	members	cases per 100K
NJ, Camden	506,471	5,127	10.6
NJ, Salem	62,385	646	10.8
PA, Bucks	628,270	546	13.5
PA, Northampton	305,285	456	14.5
NJ, Cumberland	149,527	203	10.2
PA, Philadelphia	1,584,064	124	14.7
PA, Delaware	566,747	81	10.7
PA, Monroe	170,271	60	17.7
PA, Lehigh	369,318	48	13.6
PA, Pike	55,809	45	15.6
DE, New Castle	558,753	36	14.1
PA, Berks	421,164	7	19.9
NC, Mecklenburg	1,110,356	5	11.9
PA, Carbon	64,182	5	16.0
PA, Wyoming	26,794	4	14.4
FL, Manatee	403,253	3	16.5
PA, Lancaster	545,724	3	12.9
MD, Baltimore city	593,490	2	10.3
RI, Providence	638,931	1	19.5
DE, Kent	180,786	1	14.0
SC, Oconee	79,546	1	16.3
FL, Polk	724,777	1	16.8
NY, Monroe	741,770	1	24.7
PA, Wayne	51,361	1	14.2
FL, Hillsborough	1,471,968	1	19.2

\* Counties with less than 20 new cases in the prior week will not appear in this report. New case data is not available for approximately thirty counties. County population is based on 2010 Census data. 'Your members' represents your total Aetna self-insured membership.



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## **COVID-19 Claims Activity**

What claims have been adjudicated for COVID-19 related diagnoses and/or testing? Use these insights to:

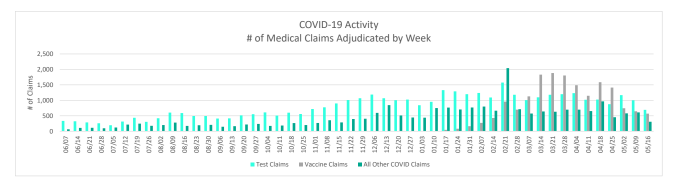
Monitor estimated weekly plan expenses associated with COVID-19
Understand the relative impact on overall claim spend

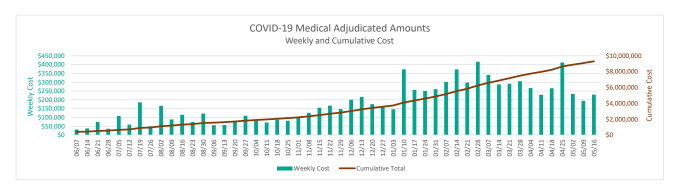
## At a glance

At a glance		Numb	er of Claims	Unique Claimants (claimants may be counted in each category)			
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	COVID-19 paid	Tests	Vaccine	Tests	Vaccine Administration*	All Other Claims	
Current Week	\$230,298	693	585	609	576	287	
3/01/20 - 5/16/21	\$9,313,358	40,566	17,175	18,184	9,855	11,062	

\*Vaccine data includes medical and pharmacy for Aetna administered plans

#### How does this week compare to previous weeks?







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## **Telemedicine Monitor**

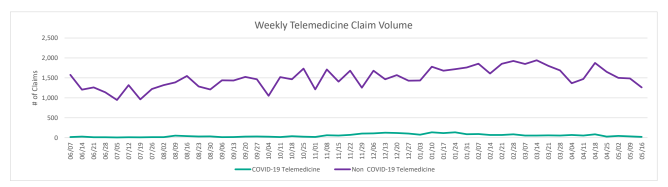
What is the recent Telemedicine claims activity

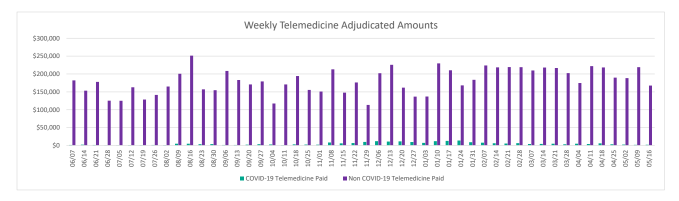
Use these insights to ✓ Review monthly growth of both Teladoc and community based providers providing approved telemedicine services ✓ Understand trends driven by COV/D-19 related claims verses overall utilization for non-virus related conditions

# At a glance

		\$		
	COVID-19 telemedicine paid	Non COVID-19 telemedicine paid	COVID-19 telemedicine claims	Non COVID-19 telemedicine claims
Current Week	\$1,835	\$167,596	22	1,261
3/01/20 - 5/16/21	\$257,482	\$10,248,606	2,879	86,730

### How is Telemedicine changing over time?







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## **Total Weekly Adjudicated Medical Claims**

What is the overall adjudicated claim activity on a weekly basis?

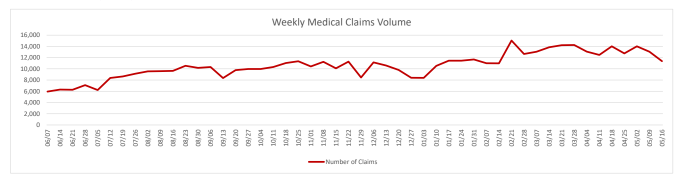
Use these insights to:

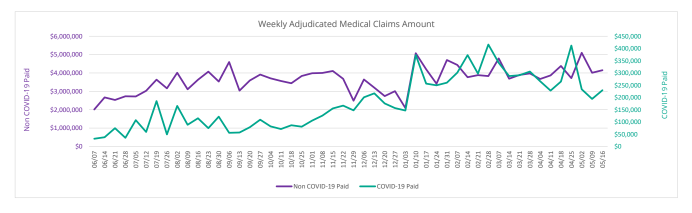
Monitor weekly changes in claim levels for COVID-19 vs. other claim expenses
Review how weekly claims are trending compared to anticipated levels or prior year experience

# At a glance



### How does this week compare to previous weeks?





## SCHOOL HEALTH INSURANCE FUND - 93807101 COVID-19 Weekly Update Group Number(s): 141839,737392,737419,169659

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# By the numbers

What are the COVID-19	activity details by week?

	#	of Claimants		#	of Claims		Adjudicated Amount				
Period			Vaccine			Vaccine					
Ending	All Other	Tests	Admin.	All Other	Tests	Admin.		Other	Tests	Vaccine Admin.	Total
Mar. 2020	11	1	0	11	1	0	\$1	,437	\$51	\$0	\$1,488
Apr. 2020	61	104	0	102	105	0	\$5	2,163	\$5,790	\$0	\$57,952
May 2020	280	304	0	351	314	0	\$27	4,350	\$27,808	\$0	\$302,158
06/07/20	55	326	0	63	335	0	\$9	9,907	\$21,526	\$0	\$31,433
06/14/20	91	310	0	109	322	0	\$1	5,701	\$21,730	\$0	\$37,431
06/21/20	93	279	0	110	284	0	\$5	3,872	\$20,553	\$0	\$74,425
06/28/20	87	250	0	97	258	0	\$1	4,268	\$21,022	\$0	\$35,290
07/05/20	91	190	0	122	194	0	\$9	1,452	\$16,081	\$0	\$107,533
07/12/20	198	304	0	216	314	0	\$3	1,899	\$27,199	\$0	\$59,098
07/19/20	226	421	0	247	436	0	\$14	17,987	\$37,298	\$0	\$185,285
07/26/20	164	297	0	176	304	0	\$2	2,318	\$26,891	\$0	\$49,209
08/02/20	187	408	0	199	421	0	\$12	27,901	\$37,609	\$0	\$165,511
08/09/20	249	576	0	280	602	0	\$3	4,378	\$53,974	\$0	\$88,351
08/16/20	162	546	0	171	588	0		9,857	\$65,036	\$0	\$114,893
08/23/20	185	464	0	193	492	0	\$3	0,273	\$44,163	\$0	\$74,436
08/30/20	187	469	0	206	494	0		7,840	\$43,754	\$0	\$121,594
09/06/20	133	387	0	144	410	0		8,431	\$37,408	\$0	\$55,839
09/13/20	156	390	0	162	418	0		0,420	\$36,585	\$0	\$57,006
09/20/20	207	475	0	217	514	0		1,758	\$46,843	\$0	\$78,601
09/27/20	225	503	0	237	552	0		1,037	\$48,210	\$0	\$109,247
10/04/20	161	524	0	173	608	0		0,997	\$50,848	\$0	\$81,846
10/11/20	170	459	0	186	508	0		8,958	\$42,183	\$0	\$71,141
10/18/20	245	539	0	265	601	0		6,500	\$49,953	\$0	\$86,454
10/25/20	188	510	0	201	558	0		2,216	\$48,585	\$0	\$80,800
11/01/20	232	655	0	266	718	0		9,032	\$56,227	\$0	\$105,259
11/08/20	331	728	0	357	773	0		5,955	\$70,080	\$0	\$126,035
11/15/20	253	817	0	284	899	0		8,942	\$76,083	\$0	\$155,025
11/22/20	371	905	0	395	1,010	0		9,355	\$87,230	\$0	\$166,584
11/29/20	384	955	0	405	1,067	0		7,403	\$89,937	\$0	\$147,340
12/06/20	559	1,054	0	594	1,187	0		8,650	\$101,951	\$0	\$200,601
12/13/20	773	948	0	844	1,068	0		23,923	\$92,889	\$0	\$216,812
12/20/20	476	896	0	511	1,002	0		7,892	\$87,535	\$0	\$175,427
12/27/20	420	906	3	445	1,025	3		0,329	\$86,331	\$75	\$156,735
01/03/21	411	760	11	437	841	11		4,024	\$72,326	\$245	\$146,595
01/10/21	689	868	11	749	950	11		94,518	\$78,677	\$255	\$373,450
01/17/21	694	1,191	44	765	1,331	44		15,908	\$109,916	\$835	\$256,659
01/24/21	644	1,139	85	703	1,291	85		3,000 39,012	\$108,183	\$2,527	\$249,721
01/31/21	690	1,031	165	769	1,198	166		53,515	\$90,400	\$6,727	\$260,643
02/07/21	727	1,086	270	799	1,238	273		90,366	\$97,014	\$14,055	\$301,434
02/14/21	601	946	433	663	1,092	433		53,147	\$94,260	\$25,461	\$372,868
02/21/21	1,803	1,300	943	2,040	1,573	961		70,691	\$105,937	\$20,995	\$297,623
02/28/21	663	1,032	703	714	1,180	717		9,938	\$97,287	\$19,205	\$416,430
03/07/21	524	879	1,127	571	1,005	1,144		27,837	\$84,380	\$29,387	\$341,603
03/14/21	577	969	1,799	641	1,005	1,849		13,694	\$93,251	\$50,809	\$287,754
03/21/21	595	1,030	1,894	630	1,179	1,927		15,588	\$95,638	\$50,809	\$292,033
03/28/21	630	1,030	1,841	699	1,197	1,855		i3,388 i4,910	\$95,092	\$67,116	\$307,118
03/28/21	625	1,024	1,841	699	1,197	1,855		3,094	\$95,092 \$94,658	\$59,185	\$307,118 \$266,938
04/04/21	584	887		652		1,512		3,094 7,162			
			1,152		1,019	1,163			\$86,056	\$45,458	\$228,676
04/18/21	843	936	1,552	966	1,025 874			3,344	\$72,398 \$80,446	\$59,914	\$265,656
04/25/21	412	791	1,349	454		1,427		7,372	\$80,446	\$54,782	\$412,601
05/02/21	512	1,052	739	580	1,169	752		9,885	\$103,690	\$30,288	\$233,864
05/09/21	568	899	632	610	1,000	659		7,379	\$80,759	\$26,418	\$194,555
05/16/21	287	609	576	307	693	585		38,184	\$68,112	\$24,001	\$230,298
Total				22,787	40,566	17,175	\$5,3	36,973	\$3,387,839	\$588,546	\$9,313,358

\* Claimants are unique to the individual week, so the same individual may be counted in multiple weeks

IMPORTANT: Testing and treatment for the new coronavirus is still evolving and as a result claims experience may be effected as the industry adapts to the changing circumstances. Information is believed to be accurate as of the production date; however, it is subject to change. Aetna makes no representation or warranty of any kind, whether express or implied, with respect to the information in this report and cannot guarantee its accuracy or completeness. Aetna shall not be liable for any act or omissi ons made in reliance on the information.



Ine information in this report is intended to provide weekly insights as a leading indicator based on the information available, which may differ from final result. **Data in this report is from March 1, 2020 to current (excluding graphs)** 

## **Appendix:**

# Alerts for the top 50 counties with high new cases rates in which you have membership

State     population     members     cases per 100K       NY, Monroe     741,770     1     24.7     Emerging Risk       PA, Berks     421,164     7     19.9     Emerging Risk       RI, Providence     638,931     1     19.5     Emerging Risk       PA, Morroe     170,271     60     17.7     Emerging Risk       VA, Lynchburg city     82,168     1     17.2     Emerging Risk       FL, Collier     384,902     1     17.2     Emerging Risk       PA, Luzerne     317,417     1     16.9     Emerging Risk       FL, Manatee     403,253     3     16.5     Emerging Risk       SC, Oconee     79,546     1     16.3     Emerging Risk       PA, Polk     55,809     45     15.6     Emerging Risk       PA, Northampton     305,285     456     14.5     Emerging Risk       PA, Wyoming     26,794     4     14.4     Emerging Risk       PA, Wyoming     26,794     4     14.2     Emerging Risk       DE, Ne		County	Your	Avg. daily new	Risk Level
PA, Berks     421,164     7     19.9     Emerging Risk       RI, Providence     638,931     1     19.5     Emerging Risk       FL, Hillsborough     1,471,968     1     19.2     Emerging Risk       PA, Monroe     170,271     60     17.7     Emerging Risk       VA, Lynchburg city     82,168     1     17.2     Emerging Risk       FL, Collier     384,902     1     17.2     Emerging Risk       FL, Collier     384,902     1     17.2     Emerging Risk       FL, Collier     384,902     1     16.9     Emerging Risk       FL, Collier     317,417     1     16.8     Emerging Risk       FL, Collier     79,546     1     16.3     Emerging Risk       PA, Carbon     64,182     5     16.0     Emerging Risk       PA, Pike     55,809     45     15.6     Emerging Risk       PA, Northampton     305,285     456     14.5     Emerging Risk       PA, Northampton     305,285     456     14.5     Emerging Risk					Emerging Diele
RI, Providence   638,931   1   19.5   Emerging Risk     FL, Hillsborough   1,471,968   1   19.2   Emerging Risk     PA, Monroe   170,271   60   17.7   Emerging Risk     FL, Hillsborough   1,471,968   1   17.2   Emerging Risk     FL, Collier   384,902   1   16.9   Emerging Risk     FL, Varene   317,417   1   16.8   Emerging Risk     FL, Nanatee   403,253   3   16.5   Emerging Risk     SC, Oconee   79,546   1   16.3   Emerging Risk     PA, Pike   55,809   45   15.6   Emerging Risk     PA, Pike   55,809   45   14.5   Emerging Risk     PA, Northampton   305,285   456   14.5   Emerging Risk     PA, Worning   26,794   4   14.4   Emerging Risk </td <td></td> <td></td> <td></td> <td></td> <td></td>					
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PA, Monroe   170,271   60   17.7.   Emerging Risk     VA, Lynchburg city   82,168   1   17.2   Emerging Risk     FL, Collier   384,902   1   17.2   Emerging Risk     PA, Luzerne   317,417   1   16.9   Emerging Risk     FL, Polk   724,777   1   16.8   Emerging Risk     SC, Oconee   79,546   1   16.3   Emerging Risk     PA, Luzerno   64,182   5   16.0   Emerging Risk     PA, Carbon   64,182   5   16.0   Emerging Risk     PA, Northampton   305,285   456   14.5   Emerging Risk     PA, Woyning   26,794   4   14.4   Emerging Risk     PA, Wayne   51,361   1   14.2   Emerging Risk     PA, Wayne   51,361   1   14.2   Emerging Risk     PA, Lehigh   369,318   48   13.6   Emerging Risk     PA, Lucerto   180,786   1   14.0   Emerging Risk     PA, Luchigh   369,318   48   13.6   Emerging Risk			-		
VA, Lynchburg city   82,168   1   17.2   Emerging Risk     FL, Collier   384,902   1   17.2   Emerging Risk     PA, Luzerne   317,417   1   16.9   Emerging Risk     FL, Polk   724,777   1   16.8   Emerging Risk     FL, Manatee   403,253   3   16.5   Emerging Risk     SC, Oconee   79,546   1   16.3   Emerging Risk     PA, Carbon   64,182   5   16.0   Emerging Risk     PA, Pike   55,809   45   15.6   Emerging Risk     PA, Northampton   305,285   456   14.5   Emerging Risk     PA, Wyoming   26,794   4   14.4   Emerging Risk     SC, Charleston   411,406   1   14.2   Emerging Risk     PA, Wayne   51,361   1   14.2   Emerging Risk     DE, New Castle   558,753   36   14.1   Emerging Risk     DE, Kent   180,786   1   14.0   Emerging Risk     PA, Lehigh   369,318   48   13.6   Emerging Risk <tr< td=""><td>. 0</td><td></td><td></td><td></td><td></td></tr<>	. 0				
FL, Collier   384,902   1   17.2   Emerging Risk     PA, Luzerne   317,417   1   16.9   Emerging Risk     FL, Polk   724,777   1   16.8   Emerging Risk     FL, Manatee   403,253   3   16.5   Emerging Risk     SC, Oconee   79,546   1   16.3   Emerging Risk     PA, Carbon   64,182   5   16.0   Emerging Risk     PA, Pike   55,809   45   15.6   Emerging Risk     PA, Philadelphia   1,584,064   124   14.7   Emerging Risk     PA, Northampton   305,285   456   14.5   Emerging Risk     PA, Wyoming   26,794   4   14.4   Emerging Risk     PA, Wayne   51,361   1   14.2   Emerging Risk     PA, Wayne   51,361   1   14.0   Emerging Risk     DE, New Castle   558,753   36   14.1   Emerging Risk     PA, Lehigh   369,318   48   13.6   Emerging Risk     PA, Bucks   628,270   546   13.5   Emerging Risk <tr< td=""><td>•</td><td></td><td></td><td></td><td></td></tr<>	•				
PA, Luzerne     317,417     1     16.9     Emerging Risk       FL, Polk     724,777     1     16.8     Emerging Risk       FL, Polk     724,777     1     16.8     Emerging Risk       FL, Manatee     403,253     3     16.5     Emerging Risk       SC, Oconee     79,546     1     16.3     Emerging Risk       PA, Carbon     64,182     5     16.0     Emerging Risk       PA, Pike     55,809     45     15.6     Emerging Risk       PA, Northampton     305,285     456     14.5     Emerging Risk       PA, Nyoning     26,794     4     14.4     Emerging Risk       PA, Wyoning     26,794     4     14.2     Emerging Risk       PA, Wyoning     26,794     4     14.2     Emerging Risk       DE, New Castle     51,361     1     14.2     Emerging Risk       PA, Wayne     51,361     1     14.0     Emerging Risk       PA, Lehigh     369,318     48     13.6     Emerging Risk       IL,	., .	•			
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NC, Mecklenburg     1,110,356     5     11.9     Emerging Risk       CT, Hartford     891,720     1     11.4     Emerging Risk       FL, St. Johns     264,672     1     11.1     Emerging Risk       NJ, Salem     62,385     646     10.8     Emerging Risk       PA, Delaware     566,747     81     10.7     Emerging Risk       NJ, Camden     506,471     5,127     10.6     Emerging Risk       MD, Baltimore city     593,490     2     10.3     Emerging Risk	IL, Cook	5,150,233	1	13.0	Emerging Risk
CT, Hartford     891,720     1     11.4     Emerging Risk       FL, St. Johns     264,672     1     11.1     Emerging Risk       NJ, Salem     62,385     646     10.8     Emerging Risk       PA, Delaware     566,747     81     10.7     Emerging Risk       NJ, Camden     506,471     5,127     10.6     Emerging Risk       MD, Baltimore city     593,490     2     10.3     Emerging Risk	PA, Lancaster	545,724	3	12.9	Emerging Risk
FL, St. Johns     264,672     1     11.1     Emerging Risk       NJ, Salem     62,385     646     10.8     Emerging Risk       PA, Delaware     566,747     81     10.7     Emerging Risk       NJ, Camden     506,471     5,127     10.6     Emerging Risk       MD, Baltimore city     593,490     2     10.3     Emerging Risk	NC, Mecklenburg	1,110,356	5	11.9	Emerging Risk
NJ, Salem     62,385     646     10.8     Emerging Risk       PA, Delaware     566,747     81     10.7     Emerging Risk       NJ, Camden     506,471     5,127     10.6     Emerging Risk       MD, Baltimore city     593,490     2     10.3     Emerging Risk	CT, Hartford	891,720	1	11.4	Emerging Risk
PÅ, Delaware     566,747     81     10.7     Emerging Risk       NJ, Camden     506,471     5,127     10.6     Emerging Risk       MD, Baltimore city     593,490     2     10.3     Emerging Risk	FL, St. Johns	264,672	1	11.1	Emerging Risk
NJ, Camden     506,471     5,127     10.6     Emerging Risk       MD, Baltimore city     593,490     2     10.3     Emerging Risk	NJ, Salem	62,385	646	10.8	Emerging Risk
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	MD, Baltimore city	593,490	2	10.3	Emerging Risk
			203	10.2	

### **County Alerts**

This table shows the rate of average daily new cases per 100,000 individuals by county. These rates are reflective of the overall general population of the county, not of your specific membership in that county. We are providing this information to inform you which counties you have membership in that are experiencing a high incidence rate of new cases.

The CDC collects new case counts at the county level. We use this information to calculate a '7 day average new case count.' This data is then normalized for population size (new cases per 100,000 individuals) to smooth unusual daily highs or lows, often caused by data collection fluctuations.

The county information is for your top 50 counties in which you have membership that have the highest average daily new cases over the past seven days. Average daily new cases of 25 per 100k members are denoted as high risk (red) and those with 10-24.9 are denoted as emerging risk (orange).

Note: There may be less than 50 counties or none at all depending upon where you have membership vs .the counties with the highest risk. Counties with less than 20 new cases will not appear in this list.