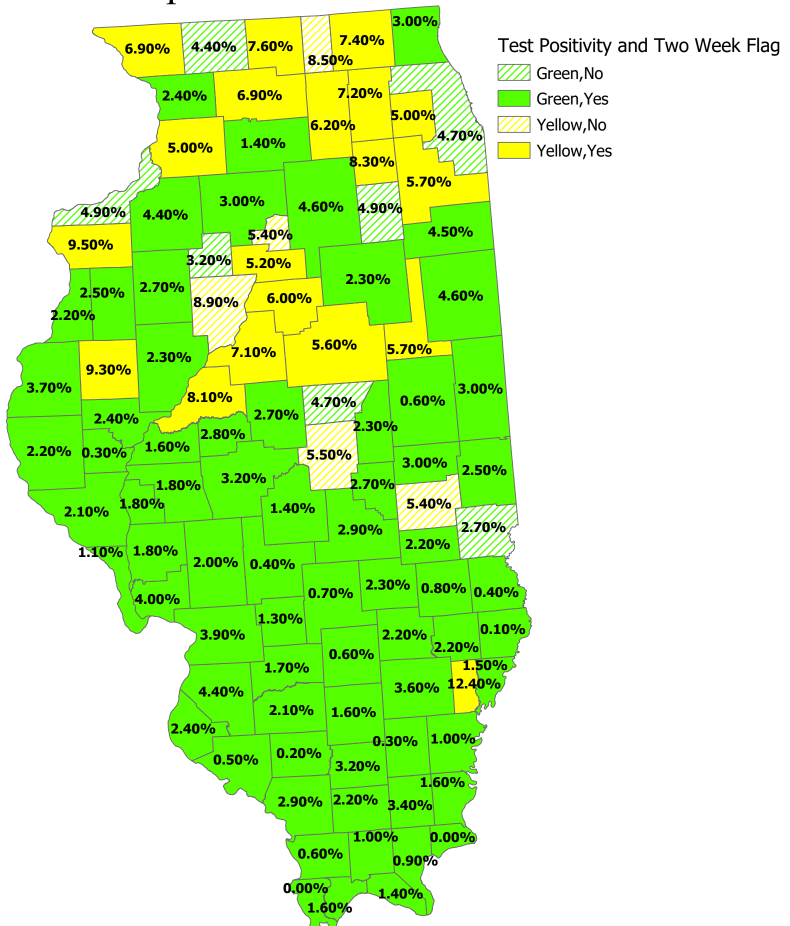
COVID Test Positivity By County From April 17th to April 27th



Test Positivity Counties with test percent positivity <5.0% or with <10 tests in past 7 days: Green; 5.0%-10.0%: Yellow; >10.0%: Red.

Classification: Test positivity is rounded to the nearest tenth of a percent before classifying.

Percent Positive and Tests in prior 7 Data from April 14-April 27

Data Sources: Testing data: HHS Unified Testing Dataset; Population data: 2019 Census

2 Week Flag = Yes indicates a county has been either Green or Yellow for 2 weeks in a row.

NOTE: During the week of Sept 14, 2020, the following updates were made to the county percent test positivity characterization methodology. In order to use a greater amount of data to calculate percent test positivity and improve the stability of values, the indicator was expanded to include 14 days of data instead of 7 days. Further, because there are instances where counties with high test positivity rates may reflect low testing levels rather than high levels of viral transmission, additional criteria were added to re-assign counties with low testing volume to lower nursing home staff testing tiers (i.e., communities with low levels of testing and high test positivity (>10%) are reassigned to either yellow or green testing tiers).

								CURRENT WEEK			PRIOR WEEK	
County	FIPS	Stat e	FEMA Region	Population	NCHS Urban Rural Classification	Tests in prior 14 days	14-day test rate	Percent Positivity in prior 14	Test Positivity Classification	2 Week Flag	Percent Positivity in prior 14	Test Positivity Classification - 14 days
Adams County II	17001		-	CE 425		4.000	7 502	days	- 14 days	V	days	Constant
Adams County, IL	17001	IL	5		Micropolitan	4,909	7,502	2.2%	Green	Yes	2.1%	Green
Alexander County, IL	17003	IL	5	-	Small metro	108	1,875	0.0%	Green	Yes	0.0%	Green
Bond County, IL	17005	IL 	5		Large fringe metro	2,358	14,355	1.3%	Green	Yes	1.1%	Green
Boone County, IL	17007	IL ''	5		Medium metro	2,375	4,436	8.5%	Yellow	No	10.4%	Red
Brown County, IL	17009	IL 	5	6,578		1,257	19,109	0.3%	Green	Yes	0.2%	Green
Bureau County, IL	17011	IL	5		Micropolitan	1,150	3,525	3.0%	Green	Yes	4.0%	Green
Calhoun County, IL	17013	IL	5		Large fringe metro	94	1,984	1.1%	Green	Yes	0.0%	Green
Carroll County, IL	17015	IL	5	14,305		709	4,956	2.4%	Green	Yes	3.9%	Green
Cass County, IL	17017	IL 	5	12,147		553	4,553	1.6%	Green	Yes	1.7%	Green
Champaign County, IL	17019	IL	5	209,689		122,779	58,553	0.6%	Green	Yes	0.7%	Green
Christian County, IL	17021	IL 	5		Micropolitan	1,578	4,885	1.4%	Green	Yes	1.8%	Green
Clark County, IL	17023	IL	5	15,441		477	3,089	2.7%	Green	No	5.2%	Yellow
Clay County, IL	17025	IL	5	13,184		363	2,753	2.2%	Green	Yes	0.5%	Green
Clinton County, IL	17027	IL 	5		Large fringe metro	1,380	3,674	1.7%	Green	Yes	1.8%	Green
Coles County, IL	17029	IL	5		Micropolitan	2,199	4,344	5.4%	Yellow	No	3.9%	Green
Cook County, IL	17031	IL	5		Large central metro	322,006	6,252	4.7%	Green	No	5.2%	Yellow
Crawford County, IL	17033	IL	5	18,667		1,016	5,443	0.4%	Green	Yes	0.6%	Green
Cumberland County, IL	17035	IL	5		Micropolitan	366	3,400	2.2%	Green	Yes	2.4%	Green
De Witt County, IL	17039	IL	5		Small metro	779	4,981	4.7%	Green	No	5.2%	Yellow
DeKalb County, IL	17037	IL	5		Large fringe metro	6,129	5,843	6.2%	Yellow	Yes	7.3%	Yellow
Douglas County, IL	17041	IL	5	19,465		662	3,401	3.0%	Green	Yes	2.2%	Green
DuPage County, IL	17043	IL	5		Large fringe metro	50,771	5,501	5.0%	Yellow	Yes	5.6%	Yellow
Edgar County, IL	17045	IL	5	17,161		315	1,836	2.5%	Green	Yes	2.4%	Green
Edwards County, IL	17047	IL	5	6,395		97	1,517	12.4%	Yellow	Yes	7.9%	Yellow
Effingham County, IL	17049	IL	5		Micropolitan	1,257	3,696	2.3%	Green	Yes	3.0%	Green
Fayette County, IL	17051	IL	5	21,336		1,178	5,521	0.7%	Green	Yes	1.0%	Green
Ford County, IL	17053	IL	5		Small metro	527	4,066	5.7%	Yellow	Yes	5.5%	Yellow
Franklin County, IL	17055	IL	5	38,469		1,588	4,128	3.2%	Green	Yes	2.7%	Green
Fulton County, IL	17057	IL	5		Micropolitan	2,973	8,658		Green	Yes	4.8%	Green
Gallatin County, IL	17059	IL	5	4,828		124	2,568	1.6%	Green	Yes	0.9%	Green
Greene County, IL	17061	IL	5	12,969		276	2,128	1.8%	Green	Yes	1.9%	Green
Grundy County, IL	17063	IL	5		Large fringe metro	2,654	5,198	4.9%	Green	No	5.4%	Yellow
Hamilton County, IL	17065	IL	5	8,116		382	4,707	0.3%	Green	Yes	0.7%	Green
Hancock County, IL	17067	IL	5		Micropolitan	382	2,157	3.7%	Green	Yes	3.3%	Green
Hardin County, IL	17069	IL	5	3,821		123	3,219	0.0%	Green	Yes	0.0%	Green
Henderson County, IL	17071	IL	5		Micropolitan	91	1,369	2.2%	Green	Yes	2.0%	Green
Henry County, IL	17073	IL	5		Medium metro	1,830	3,741	4.4%	Green	Yes	4.4%	Green
Iroquois County, IL	17075	IL	5	27,114		1,025	3,780	4.6%	Green	Yes	3.4%	Green
Jackson County, IL	17077	IL	5		Small metro	3,277	5,774	2.9%	Green	Yes	2.2%	Green
Jasper County, IL	17079	IL	5	9,610	Non-core	261	2,716	0.8%	Green	Yes	1.6%	Green
Jefferson County, IL	17081	IL	5	37,684	Micropolitan	1,321	3,505	1.6%	Green	Yes	1.6%	Green
Jersey County, IL	17083	IL	5	21,773	Large fringe metro	297	1,364	4.0%	Green	Yes	3.6%	Green
Jo Daviess County, IL	17085	IL	5	21,235	Non-core	348	1,639	6.9%	Yellow	Yes	11.2%	Yellow
Johnson County, IL	17087	IL	5	12,417	Non-core	1,418	11,420	1.0%	Green	Yes	0.8%	Green

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Classification: Test positivity is rounded to the nearest tenth of a percent before classifying.

Percent Positive and Tests in prior 7 Data from April 14-April 27

Data Sources: Testing data: HHS Unified Testing Dataset; Population data: 2019 Census

2 Week Flag = Yes indicates a county has been either Green or Yellow for 2 weeks in a row.

NOTE: During the week of Sept 14, 2020, the following updates were made to the county percent test positivity characterization methodology. In order to use a greater amount of data to calculate percent test positivity and improve the stability of values, the indicator was expanded to include 14 days of data instead of 7 days. Further, because there are instances where counties with high test positivity rates may reflect low testing levels rather than high levels of viral transmission, additional criteria were added to re-assign counties with low testing volume to lower nursing home staff testing tiers (i.e., communities with low levels of testing and high test positivity (>10%) are reassigned to either yellow or green testing tiers).

								CURRENT WEEK		PRIOR WEEK		R WEEK
County	FIPS	Stat e	FEMA Region	Population	NCHS Urban Rural Classification	Tests in prior 14 days	14-day test rate	Percent Positivity in prior 14 days	Test Positivity Classification - 14 days	2 Week Flag	Percent Positivity in prior 14 days	Test Positivity Classification - 14 days
Kane County, IL	17089	IL	5	532,403	Large fringe metro	20,103	3,776	7.2%	Yellow	Yes	8.1%	Yellow
Kankakee County, IL	17091	IL	5	109,862	Small metro	7,496	6,823	4.5%	Green	Yes	4.3%	Green
Kendall County, IL	17093	IL	5	128,990	Large fringe metro	5,369	4,162	8.3%	Yellow	Yes	8.8%	Yellow
Knox County, IL	17095	IL	5	49,699	Micropolitan	4,822	9,702	2.7%	Green	Yes	2.6%	Green
LaSalle County, IL	17099	IL	5	108,669	Micropolitan	6,846	6,300	4.6%	Green	Yes	4.6%	Green
Lake County, IL	17097	IL	5	696,535	Large fringe metro	51,373	7,376	3.0%	Green	Yes	3.2%	Green
Lawrence County, IL	17101	IL	5	15,678	Non-core	6,454	41,166	0.1%	Green	Yes	0.2%	Green
Lee County, IL	17103	IL	5	34,096	Micropolitan	5,229	15,336	1.4%	Green	Yes	1.8%	Green
Livingston County, IL	17105	IL	5	35,648	Micropolitan	3,779	10,601	2.3%	Green	Yes	2.5%	Green
Logan County, IL	17107	IL	5	28,618	Micropolitan	3,713	12,974	2.7%	Green	Yes	2.2%	Green
Macon County, IL	17115	IL	5	104,009	Small metro	5,217	5,016	5.5%	Yellow	No	4.6%	Green
Macoupin County, IL	17117	IL	5	44,926	Large fringe metro	1,798	4,002	2.0%	Green	Yes	2.5%	Green
Madison County, IL	17119	IL	5	262,966	Large fringe metro	7,518	2,859	3.9%	Green	Yes	4.5%	Green
Marion County, IL	17121	IL	5	37,205	Micropolitan	3,799	10,211	0.6%	Green	Yes	0.6%	Green
Marshall County, IL	17123	IL	5	11,438	Medium metro	660	5,770	5.2%	Yellow	Yes	7.6%	Yellow
Mason County, IL	17125	IL	5	13,359	Non-core	749	5,607	8.1%	Yellow	Yes	7.8%	Yellow
Massac County, IL	17127	IL	5	13,772	Micropolitan	347	2,520	1.4%	Green	Yes	0.7%	Green
McDonough County, IL	17109	IL	5	29,682	Micropolitan	1,328	4,474	9.3%	Yellow	Yes	8.5%	Yellow
McHenry County, IL	17111	IL	5	307,774	Large fringe metro	12,493	4,059	7.4%	Yellow	Yes	8.2%	Yellow
McLean County, IL	17113	IL	5	171,517	Small metro	13,679	7,975	5.6%	Yellow	Yes	6.0%	Yellow
Menard County, IL	17129	IL	5	12,196	Small metro	471	3,862	2.8%	Green	Yes	4.8%	Green
Mercer County, IL	17131	IL	5	15,437	Medium metro	398	2,578	9.5%	Yellow	Yes	6.3%	Yellow
Monroe County, IL	17133	IL	5	34,637	Large fringe metro	1,098	3,170	2.4%	Green	Yes	3.7%	Green
Montgomery County, I	17135	IL	5	28,414		3,821	13,448	0.4%	Green	Yes	0.5%	Green
Morgan County, IL	17137	IL	5	33,658	Micropolitan	2,015	5,987	1.8%	Green	Yes	1.0%	Green
Moultrie County, IL	17139	IL	5	14,501	Non-core	850	5,862	2.7%	Green	Yes	2.6%	Green
Ogle County, IL	17141	IL	5	50,643	Micropolitan	1,642	3,242	6.9%	Yellow	Yes	7.1%	Yellow
Peoria County, IL	17143	IL	5	179,179	Medium metro	16,286	9,089	8.9%	Yellow	No	11.2%	Red
Perry County, IL	17145	IL	5	20,916	Non-core	3,226	15,424	0.2%	Green	Yes	0.2%	Green
Piatt County, IL	17147	IL	5	16,344	Small metro	799	4,889	2.3%	Green	Yes	1.4%	Green
Pike County, IL	17149	IL	5	15,561	Non-core	669	4,299	2.1%	Green	Yes	3.3%	Green
Pope County, IL	17151	IL	5	4,177	Non-core	117	2,801	0.9%	Green	Yes	1.7%	Green
Pulaski County, IL	17153	IL	5	5,335	Non-core	186	3,486	1.6%	Green	Yes	1.1%	Green
Putnam County, IL	17155	IL	5	5,739	Micropolitan	168	2,927	5.4%	Yellow	No	4.9%	Green
Randolph County, IL	17157	IL	5	31,782	Non-core	7,361	23,161	0.5%	Green	Yes	0.6%	Green
Richland County, IL	17159	IL	5	15,513	Non-core	692	4,461	2.2%	Green	Yes	2.2%	Green
Rock Island County, IL	17161	IL	5	141,879	Medium metro	8,036	5,664	4.9%	Green	No	5.2%	Yellow
Saline County, IL	17165	IL	5	23,491	Non-core	1,480	6,300	3.4%	Green	Yes	4.1%	Green
Sangamon County, IL	17167	IL	5	194,672	Small metro	13,545	6,958	3.2%	Green	Yes	3.5%	Green
Schuyler County, IL	17169	IL	5	6,768	Non-core	506	7,476	2.4%	Green	Yes	2.5%	Green
Scott County, IL	17171	IL	5	4,951	Micropolitan	165	3,333	1.8%	Green	Yes	0.0%	Green
Shelby County, IL	17173	IL	5	21,634		752	3,476	2.9%	Green	Yes	3.1%	Green
St. Clair County, IL	17163	IL	5	259,686	Large fringe metro	8,905	3,429	4.4%	Green	Yes	4.3%	Green
Stark County, IL	17175	IL	5	5,342	Medium metro	379	7,095	3.2%	Green	No	5.1%	Yellow

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Stephenson County, IL	17177	IL	5	44,498	Micropolitan	2,351	5,283	4.4%	Green	No	5.1%	Yellow
Tazewell County, IL	17179	IL	5	131,803	Medium metro	9,354	7,097	7.1%	Yellow	Yes	9.3%	Yellow
Union County, IL	17181	IL	5	16,653	Non-core	1,011	6,071	0.6%	Green	Yes	0.3%	Green
Vermilion County, IL	17183	IL	5	75,758	Small metro	7,719	10,189	3.0%	Green	Yes	3.1%	Green
Wabash County, IL	17185	IL	5	11,520	Non-core	202	1,753	1.5%	Green	Yes	1.9%	Green
Warren County, IL	17187	IL	5	16,844	Non-core	1,043	6,192	2.5%	Green	Yes	1.9%	Green
Washington County, IL	17189	IL	5	13,887	Non-core	335	2,412	2.1%	Green	Yes	2.0%	Green
Wayne County, IL	17191	IL	5	16,215	Non-core	590	3,639	3.6%	Green	Yes	3.6%	Green
White County, IL	17193	IL	5	13,537	Non-core	298	2,201	1.0%	Green	Yes	2.8%	Green
Whiteside County, IL	17195	IL	5	55,175	Micropolitan	3,727	6,755	5.0%	Yellow	Yes	8.0%	Yellow
Will County, IL	17197	IL	5	690,743	Large fringe metro	38,424	5,563	5.7%	Yellow	Yes	5.8%	Yellow
Williamson County, IL	17199	IL	5	66,597	Small metro	3,654	5,487	2.2%	Green	Yes	2.6%	Green
Winnebago County, IL	17201	IL	5	282,572	Medium metro	17,408	6,161	7.6%	Yellow	Yes	8.8%	Yellow
Woodford County, IL	17203	IL	5	38,459	Medium metro	2,303	5,988	6.0%	Yellow	Yes	8.1%	Yellow

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						CURRE	NT WEEK		PRIO	R WEEK
County FIPS S	Stat FEMA e Region	Population	NCHS Urban Rural Classification	Tests in prior 14 days	14-day test rate		Test Positivity Classification - 14 days	2 Week Flag	Percent Positivity in prior 14 days	Test Positivity Classification - 14 days

Documentation:

The data presented represent viral COVID-19 laboratory diagnostic and screening test (reverse transcription polymerase chain reaction, RT-PCR) results and exclude antibody and antigen tests. COVID-19 Electronic Lab Reporting (CELR) state health department-reported data are used to describe county-level viral COVID-19 laboratory test (RT-PCR) result totals when information is available on patients' county of residence or healthcare providers' practice location. HHS Protect laboratory data (provided directly to Federal Government from public health labs, hospital labs, and commercial labs) are used otherwise. Some states did not report on certain days, which may affect the total number of tests resulted and positivity rate values. Total viral (RT-PCR) laboratory tests are the number of tests performed, not the number of individuals tested. Viral (RT-PCR) laboratory test positivity rate is the number of positive tests divided by the total number of tests performed and resulted. Resulted tests are assigned to a timeframe based on this hierarchy of test-related dates: 1. test date; 2. result date; 3. specimen received date; 4. specimen collection date. Resulted tests are assigned to a county based on a hierarchy of test-related locations: 1. patient residency; 2. provider facility location; 3. ordering facility location; 4. performing organization location. Additional information about calculating test positivity rates can be found here: https://www.cdc.gov/coronavirus/2019-ncov/lab/resources/calculating-percent-positivity.html.