

Menu



Coronavirus Disease 2019 (COVID-19)

Updated October 10, 2020

The national Centers for Disease Control and Prevention (CDC) and the Mississippi State Department of Health continue to closely monitor the outbreak of respiratory illnesses caused by the novel (new) coronavirus COVID-19, and are working to limit the spread of cases nationally and in Mississippi.

Mississippi Coronavirus Hotline (7 days a week, 7 a.m.-7 p.m.): 877-978-6453

General Information

- ▶ COVID-19 and You: Video Q & A with State Health Officer Dr. Thomas Dobbs
- ▶ COVID-19 overview, questions and answers
- ▶ Guidance, prevention and testing
- ▶ Handouts: Basic disease prevention, handwashing and more
- ASL, Spanish and Vietnamese materials

Home isolation is mandatory if you have tested positive for COVID-19by order of the State Health Officer. (If you are awaiting results of routine testing *not* related to exposure, you mayreturn to work and follow the safety guidance of your employer.) If you have been in contact with someone who has COVID-19, quarantine is also important to protect others. **Find out more** »

Healthcare Professionals

Guidance and more→

- MSDH guidance
- Electronic reporting
- Specimens
- ▶ Lab dropoff
- ▶ CDC guidance
- MS-HAN Alerts

ALL HEALTHCARE

Current Cases and Statistics

▶ Today's update County data reports State data charts Lab testing Recoveries **ALL STATISTICS** Guidance, Testing and Prevention Getting tested Personal protection Gatherings and events Business and community School guidelines State agencies **ALL GUIDANCE**

COVID-19 in Mississippi

New Cases and Deaths as of October 9

NEW CASES

957

New COVID-19 positive test results reported to MSDH as of 6 p.m. yesterday.

NEW DEATHS

16

New COVID-19 related deaths reported to MSDH as of 6 p.m. yesterday. Ten deaths occurred between September 23 and October 9 in the counties below.

County	Total
Alcorn	1
George	1
Hancock	1
Montgomery	1
Panola	1
Stone	1
Tippah	1
Washington	2
Winston	1

Six COVID-19 related deaths occurred between September 25 and October 1, identified from death certificate reports.

County	Total
Desoto	1
Hinds	1
Lee	1
Madison	1
Panola	1
Scott	1

LTC OUTBREAKS

126

Current outbreaks in long-term care facilities only. (See LTC facility outbreak definition.)

About our case counts: We currently update our case totals each day based on test results from the previous day.

Outside laboratories also report positive test results to us, which are included in our totals. Repeated tests for the same individual are counted only once. County case numbers and deaths may change as investigation finds new or additional information.

County COVID-19 Data

Race and Ethnicity

▶ Total COVID-19 cases and deaths by county, race and ethnicity PDF Current and past data tables, updated daily

Data Snapshots for Individual Counties

Weekly COVID-19 snapshots for each Mississippi county

High Cases and Incidence

Mississippi counties ranked by weekly cases and incidence

Cumulative Cases and Deaths by County

Totals of all reported COVID-19 cases for 2020, including those in long-term care (LTC) facilities.

The numbers in this table are provisional. County case numbers and deaths may change as investigation finds new or additional information. The data provided below is the most current available.

County	Total Cases	Total Deaths	Total LTC Facility Cases	Total LTC Facility Deaths
Adams	991	40	51	13
Alcorn 895		12	18	2
Amite	375	10	15	2
Attala	703	25	90	20
Benton	275	4	14	0
Bolivar	1942	75	217	30
Calhoun	571	12	25	4
Carroll	343	12	45	9
Chickasaw	773	24	44	13
Choctaw	196	6	1	0
Claiborne	518	16	43	9
Clarke	657	48	91	25
Clay	631	20	19	3
Coahoma	1207	34	86	6
Copiah	1281	35	70	6
Covington	877	25	34	10
Total	104,638	3,096	6,331	1,254

County	Total Cases	Total Deaths	Total LTC Facility Cases	Total LTC Facility Deaths
De Soto	6123	75	73	15
Forrest 2813		76	175	41
Franklin 211		3	4	1
George	867	16	34	6
Greene	426	17	38	6
Grenada	1158	36	110	20
Hancock	687	26	25	5
Harrison	4370	79	255	32
Hinds	7465	167	452	71
Holmes	1116	60	101	20
Humphreys	384	16	21	6
Issaquena	106	3		0
Itawamba	998	24	84	17
Jackson	4002	74	85	8
Jasper	632	16	1	0
Jefferson	252	10	13	3
Jefferson Davis	376	11	3	1
Jones	2679	81	183	37
Kemper	306	15	40	9
Lafayette	2341	41	123	28
Lamar	1982	37	32	11
Lauderdale	2223	128	261	74
Lawrence	465	14	26	2
Leake	1053	39	35	5
Lee	3181	76	173	33
Leflore	1513	82	191	45
Lincoln	1236	53	142	32
Lowndes	1687	59	98	33
Madison	3501	92	238	45
Marion	906	41	92	14
Marshall	1180	22	43	6
Monroe	1347	71	170	52
Montgomery	511	22	52	9
Total	104,638	3,096	6,331	1,254

County	Total Cases	Total Deaths	Total LTC Facility Cases	Total LTC Facility Deaths
Neshoba	1712	109	125	38
Newton	819	27	39	9
Noxubee 581		16	20	4
Oktibbeha	1899	54	193	31
Panola	1599	35	21	3
Pearl River	1001	54	88	22
Perry	458	21	20	7
Pike	1297	55	97	27
Pontotoc	1397	18	16	1
Prentiss	945	19	48	3
Quitman	405	6		0
Rankin	3592	83	172	23
Scott	1198	29	21	3
Sharkey	271	14	43	8
Simpson	1143	48	111	19
Smith	567	15	54	8
Stone	419	14	55	9
Sunflower	1536	49	80	14
Tallahatchie	798	24	29	7
Tate	1079	38	50	13
Tippah	782	19	39	0
Tishomingo	752	39	96	26
Tunica	512	17	15	2
Union	1087	24	46	11
Walthall	617	27	67	13
Warren	1467	53	119	25
Washington	2389	88	153	33
Wayne	952	21	59	10
Webster	359	13	52	11
Wilkinson	316	19	20	5
Winston	790	21	40	11
Yalobusha	466	14	35	7
Yazoo	1101	33	72	12
Total	104,638	3,096	6,331	1,254

Case Classifications

Mississippi investigates and reports both probable and confirmed cases and deaths according to the CSTE case definition.

		Confirmed	Probable	Total
(Cases	95,088	9,550	104,638
	Deaths	2,825	271	3,096

Confirmed cases and deaths are generally determined by positive PCR tests, which detect the presence of ongoing coronavirus infection.

Probable cases are those who test positive by other testing methods such as antibody or antigen, and have recent symptoms consistent with COVID-19, indicating a recent infection.

Probable deaths are those individuals with a designation of COVID-19 as a cause of death on the death certificate, but where no confirmatory testing was performed.

Deaths from COVID-19 and Other Causes

This table of death counts compares COVID-19 deaths in Mississippi by week with deaths from other major causes, including contributing and underlying causes.

Mississippi Provisional Death Counts by Week Updated weekly

K-12 School Report

Mississippi K-12 schools make weekly reports of cases among students, teachers and staff, number of outbreaks, and teachers and students under quarantine as a result of COVID-19 exposure. An outbreak in a school setting is defined as 3 or more individuals diagnosed with COVID-19 in the same group within a 14-day period.

Note: These cases have been directly reported to MSDH by each school, and may not yet have appeared in our state and county totals of cases reported by laboratories.

▶ K-12 reports of COVID-19 school cases, outbreaks and exposure Updated weekly

Long-Term Care Facility Cases and Outbreaks

Long-term care (LTC) facilities like nursing homes are considered high risk locations because their residents are older or in poor health. A single confirmed COVID-19 infection in an LTC facility resident, or more than one infection in employees or staff in a 14-day period constitutes an outbreak. Residential care facilities also represent group living facilities where COVID-19 can be easily spread. We investigate residents, staff and close contacts of infected individuals for possible exposure.

These outbreak figures are reported directly to MSDH by the facility. Many of the cases and deaths reported by facilities may not yet be included in our totals of lab-reported cases.

- Mississippi COVID-19 cases and deaths in long-term care facilities PDF Long-term care facilities include nursing homes, personal care homes, assisted living homes, and intermediate care facilities for individuals with intellectual disability (ICF-IID)
- Mississippi COVID-19 cases and deaths in residential care facilities PDF
 Residential care facilities include psychiatric or chemical dependency residential treatment centers and long-term acute care facilities.

Ongoing Outbreaks in Nursing Homes

Because nursing homes report COVID-19 data directly to the Centers for Medicare and Medicaid (CMS), we have replaced our usual long-term care facility report with the most recent CMS nursing home data, avoiding duplicate reporting requirements for these facilities.

Data such as illness in residents and staff, deaths in residents, as well as a number of other data elements are now publicly available on the CMS website. MSDH is providing the following links to view this data, which is reported directly by the Nursing Homes and is updated daily.

Note: Cases and deaths listed on the CMS website may not have appeared yet in our county totals, which are based on reports from testing laboratories.

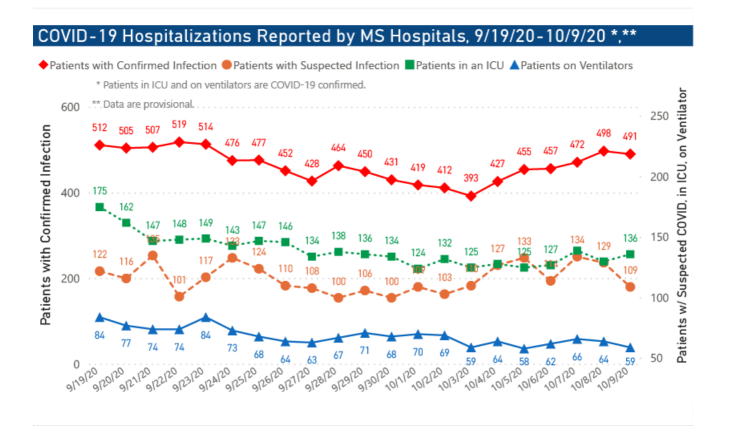
- ▶ Search for nursing home COVID-19 data
- ▶ About the CMS COVID-19 dataset
- CMS state and national COVID-19 nursing home data

Mississippi COVID-19 Data Charts and Map

All data reports below are updated as they become available.

Hospitalizations and Bed Availability

- ▶ Interactive chart of hospitalizations by date
- ▶ Interactive chart of local and state hospital bed availability



Our state case map and other data charts are also available in interactive form.

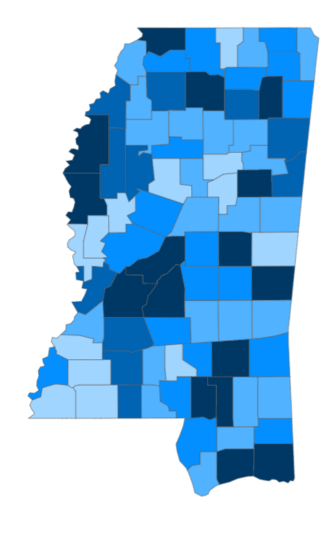
- View interactive map
- ▶ View interactive epidemiological trend and syndromic surveillance

The charts below are based on available data at the time of publication. Charts do **not** include cases where insufficient details of the case are known.

Mississippi COVID-19 Cases and Deaths by Race with Ethnicity as of 6 pm CT, October 9, 2020

Total Cases

104,638



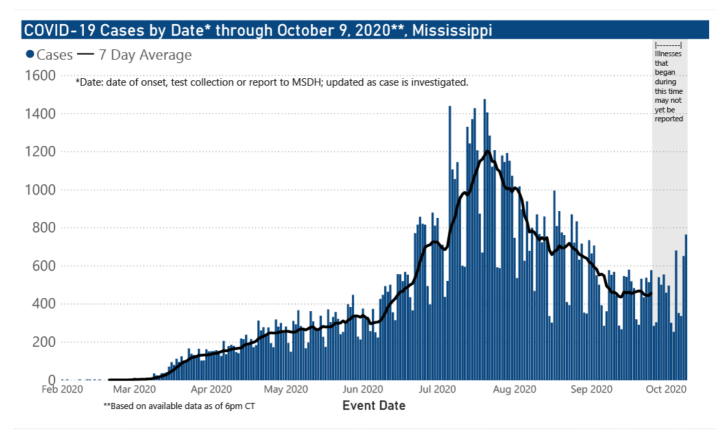
● 1 to 400 ● 401 to 800 ● 801 to 1200 ● 1201 to 1700 ● > 1700

	American Indian or aska Native	Asian	Black	White	Other	Unknown
Non Hispanic	523	297	32,327	30,229	1,194	453
Hispanic	20	13	140	916	1,806	163
Unknowr Ethnicity	700	89	7,857	8,522	4,784	14,517

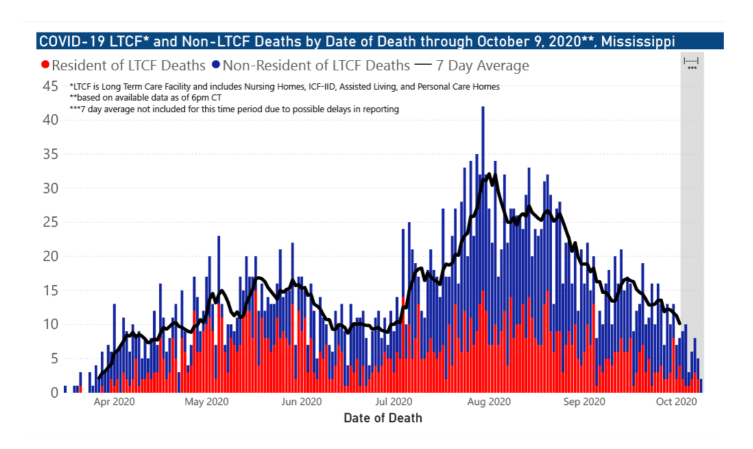
Total Deaths

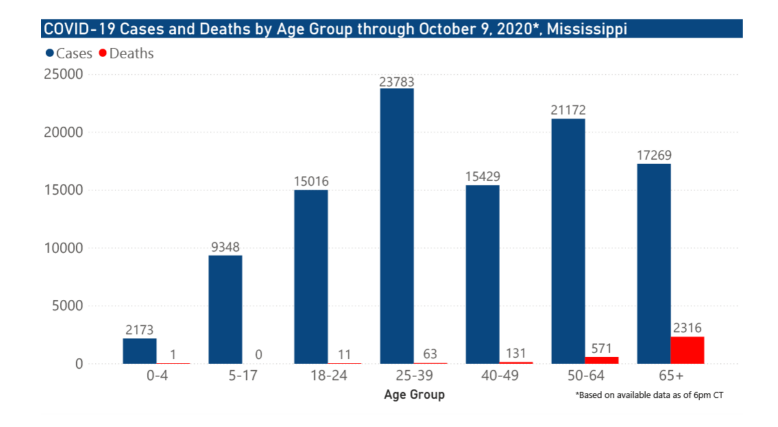
3,096

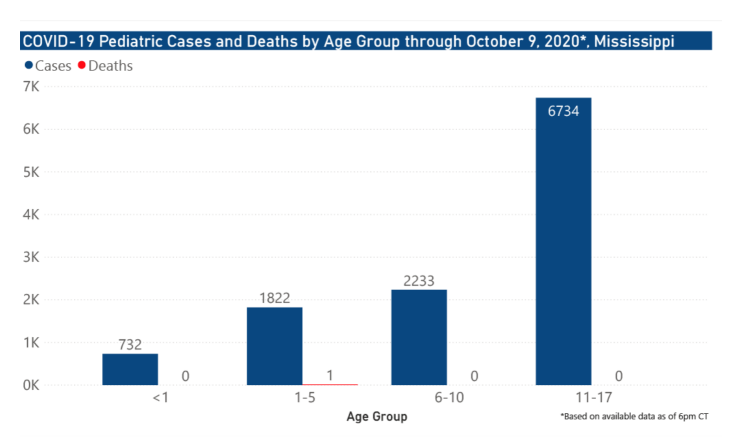
	American Indian or Alaska Native	Asian	Black	White	Other	Unknown
Non Hispan	67 ic	3	1,273	1,239	16	3
Hispan	ic 1	0	6	19	13	1
Unkno Ethnici	20	4	151	188	25	67



Note: Values up to two weeks in the past on the chart of Cases by Date above can change as we update it with new information from disease investigation.

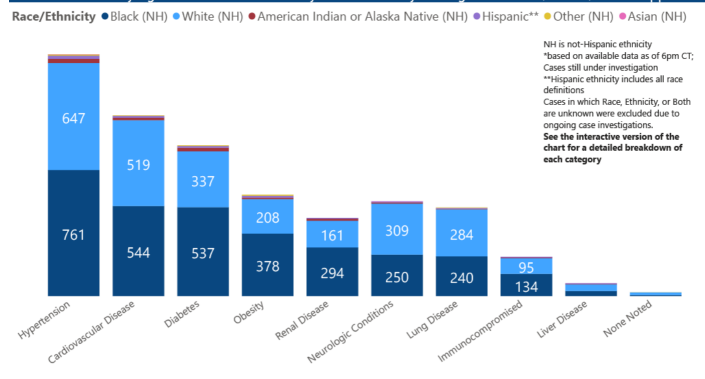




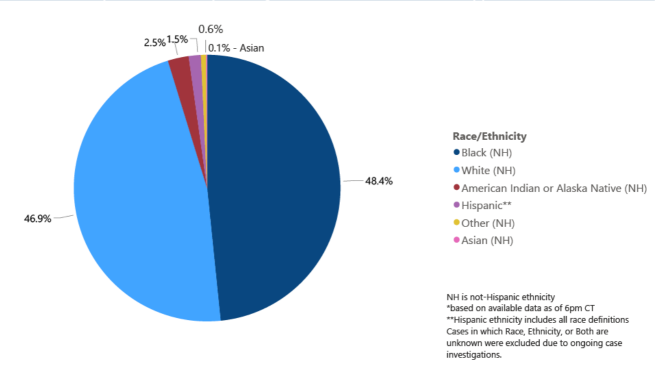


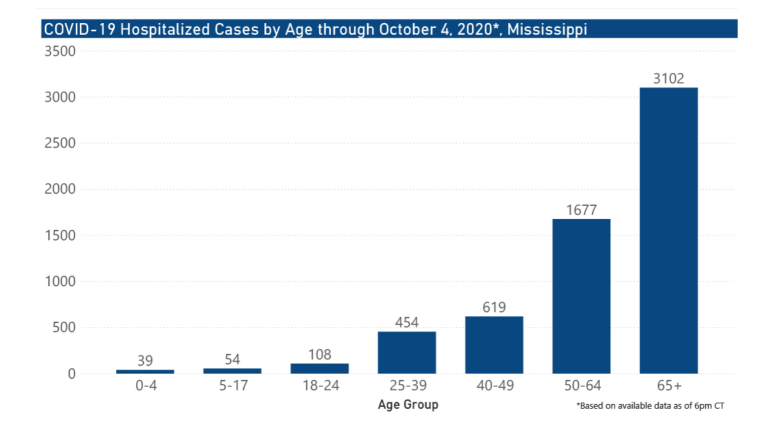
Weekly Statewide Data Summaries

COVID-19 Underlying Conditions in Deaths by Race/Ethnicity through October 4, 2020*, Mississippi

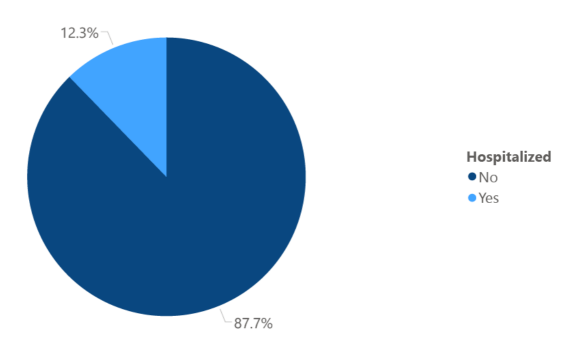


COVID-19 Deaths by Race/Ethnicity through October 4, 2020*, Mississippi





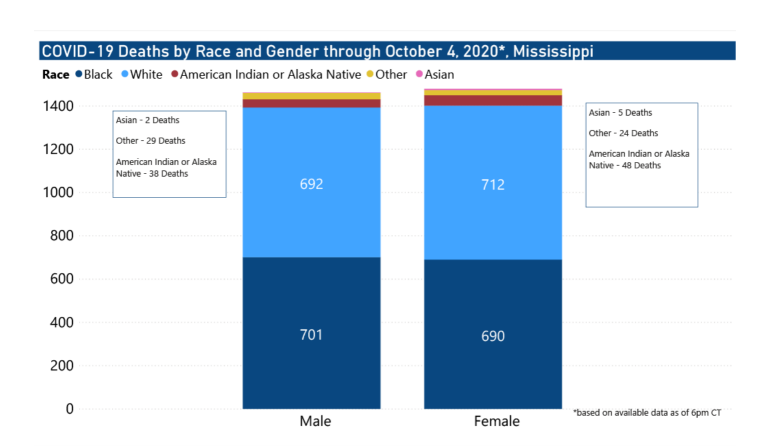
COVID-19 Cumulative Hospitalizations-Investigated Cases October 4, 2020 *



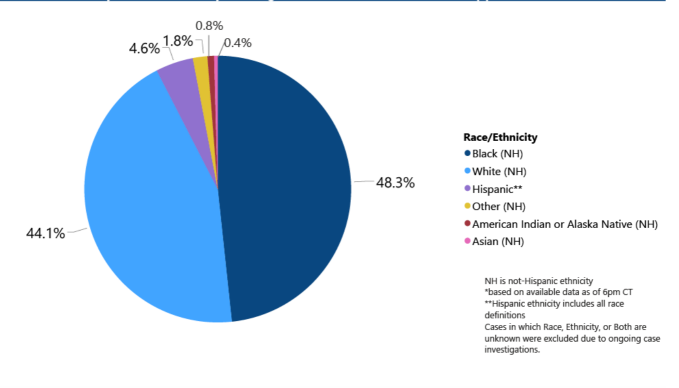
^{*} Cases in which hospitalization is unknown were excluded due to ongoing case investigations; based on available data as of 6 pm CT

COVID-19 Cases by Race/Ethnicity and Gender through October 4, 2020*, Mississippi

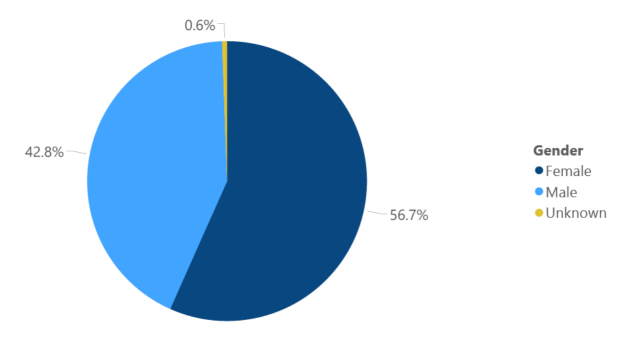
Race/Ethnicity ● Black (NH) ● White (NH) ● Hispanic** ● Other (NH) ● American Indian or Alaska Native (NH) ● Asian (NH) 1373 35K Asian (NH) - 142 cases American Indian or 30K Alaska Native (NH) -296 cases 15789 Other (NH) - 617 cases 1582 Asian (NH) - 141 cases 25K American Indian or Alaska Native (NH) -20K 218 cases 12815 Other (NH) - 527 cases 15K 10K 19416 NH is not-Hispanic ethnicity *based on available data as of 6pm CT 11913 **Hispanic ethnicity includes all race 5K Cases in which Race, Ethnicity, or Gender are unknown were excluded due to 0K ongoing case investigations. **Female** Male



COVID-19 Cases by Race/Ethnicity through October 4, 2020*, Mississippi



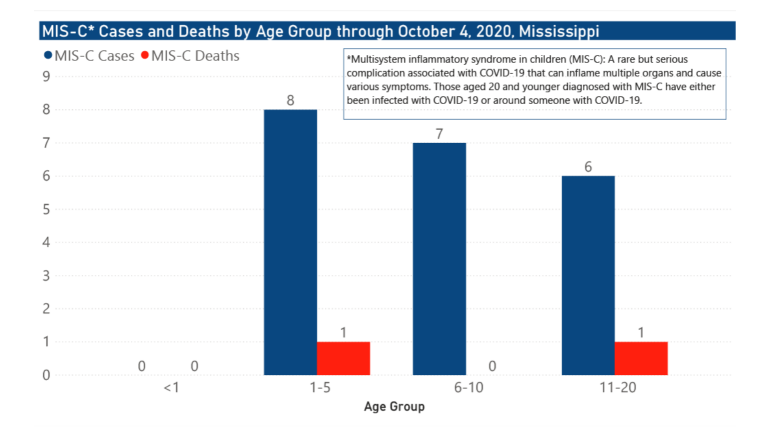
COVID-19 Cases by Gender through October 4, 2020*, Mississippi



*Based on available data as of 6pm CT

Weekly Pediatric MIS-C Cases and Deaths

Multisystem inflammatory syndrome in children (MIS-C) is a rare but serious condition associated with COVID-19 that causes inflammation in many body parts, including the heart and other vital organs.



Weekly High Case and High Incidence Counties

Tracking counties with recent high numbers of COVID-19 cases, adjusted for population, provides insight on where local outbreaks are most serious, and where protective measures should be increased. For more accurate reporting, these weekly charts include sample collection dates only up to seven days in the past to allow for case investigation and delays in lab test reports.

Cases counts in these charts is based on the date of illness onset. If the date of illness is not known, the date the test sample was taken, or the date of test result reporting is used instead. Counts are adjusted as cases are investigated.

Counties are ranked by highest weekly case counts, and by weekly incidence (cases proportional to population). A separate table ranking all counties is also available. **All tables updated weekly.**

▶ Full tables of counties ranked by weekly incidence and cases PDF

County	Cases (September 21-September 27)	Cases per 100,000 (September 21-September 27) ▼	Cases to Date	Cases per 100,000 Total	Percent Change
ITAWAMBA	69	295.0	920	3933.3	8%
CLARKE	45	289.6	626	4028.1	8%
SUNFLOWER	54	215.1	1515	6033.5	4%
TISHOMINGO	38	196.0	725	3740.4	6%
LEE	152	177.9	3046	3565.2	5%
YALOBUSHA	21	173.4	453	3741.3	5%
GRENADA	35	168.6	1127	5429.2	3%
TATE	47	166.0	1041	3675.7	5%
WASHINGTON	72	164.0	2319	5281.4	3%
LEFLORE	46	163.2	1465	5198.2	3%
PRENTISS	41	163.2	898	3574.0	5%
GREENE	22	161.9	405	2981.0	6%
*based on available data	as of 6pm CT				
Cases based on test date	as or opm C1 . Cases without test date excluded due ekly. A one week lag is used for reporti				

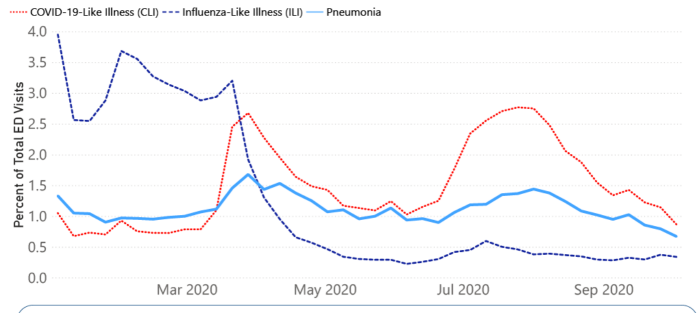
CUVID- 19 HIG	n Case MS Counties	Over 1 Week Period (Septen	nber 21-	September 2	/, ZUZU^)
County	Cases (September 21-September 27) ▼	Cases per 100,000 (September 21-September 27)	Cases to Date	Cases per 100,000 Total	Percent Change
DESOTO	175	94.6	5825	3149.6	3%
LEE	152	177.9	3046	3565.2	5%
JACKSON	151	105.1	3754	2613.9	4%
HINDS	148	63.8	7295	3146.6	2%
HARRISON	142	68.2	4097	1969.0	4%
RANKIN	94	60.5	3458	2227.1	3%
FORREST	93	124.2	2656	3546.2	4%
MADISON	84	79.0	3405	3204.0	3%
LAMAR	76	120.0	1876	2961.7	4%
WASHINGTON	72	164.0	2319	5281.4	3%
ITAWAMBA	69	295.0	920	3933.3	8%
JONES	68	99.9	2597	3813.6	3%

*based on available data as of 6pm CT Cases based on test date. Cases without test date excluded due to ongoing investigations. Table will be updated weekly. A one week lag is used for reporting.

Syndromic Surveillance

Emergency department visits by those with symptoms characteristic of COVID-19, influenza and pneumonia, updated weekly.

Percentage of Emergency Department and Clinic visits for CLI, ILI, and Pneumonia Cases Weekly Statewide Summary, January 4, 2020 - October 3, 2020



*The graph represents syndromic surveillance data from emergency department visits, reported electronically by hospitals throughout the state, that are consistent with COVID-19-Like Illness (CLI), Influenza-Like Illness (ILI), and Pneumonia.

Based on available data as of 6pm CT. Graph will be updated weekly.

Estimated Recoveries

Presumed COVID-19 cases recovered, estimated weekly (does not include cases still under investigation).

COVID-19 Presumed Recovered Cases through October 4, 2020, Mississippi

90,577

Presumed Recovered*

*Reflects Provisional Estimates. Presumed Recovered if:

- 1) It has been 14 days or more since the case tested positive, if they were not hospitalized
- 2) It has been 21 days or more since the case tested positive, if they were hospitalized or hospitalization was unknown.

All deaths excluded. Presumed recovered counts will be updated weekly.

- COVID-19 cases in the United States (CDC)
- ▶ U.S. COVID-19 Tracker (CDC)
- COVID-19 Global Case Map (Johns Hopkins University)

COVID-19 Testing

Statewide Combined Testing as of October 3

This update includes tests made as early as June 30, 2020. As laboratories improve their reporting, they are providing more older data to MSDH.

COVID-19 testing providers around the state include commercial laboratories as well as hospital labs. Combined with testing done by the MSDH Public Health Laboratory, the figures provide a complete picture of all Mississippi testing. **Updated** weekly.

PCR testing detects current, active COVID-19 infection in an individual.

Antibody (serology) testing identifies individuals with past COVID-19 infection based on antibodies they develop one to three weeks after infection.

Antigen testing is another way to identify current COVID-19 infection.

	Total tests	PCR	Antibody	Antigen
MSDH Public Health Laboratory	111,144	109,904	1,240	0
Other testing providers	792,861	687,064	38,808	66,989
Total tests for COVID-19 statewide	904,005	796,968	40,048	66,989

MSDH Individuals Tested as of October 9

MSDH Public Health Laboratory (MPHL) testing totals as of 3 p.m. These totals are for tests performed at the MPHL only.

• Total individuals tested by the MPHL: 82,365

• Total positive individuals from MPHL tests: 9,507

Getting Tested for COVID-19

The MSDH Public Health Laboratory, its partners, and private providers are testing statewide for COVID-19.

Anyone with symptoms of fever, severe cough or severe chest pains – especially those who are older or in poor health – should make arrangements for testing with their doctor or one of the many healthcare providers now performing testing. Healthcare providers can assess your health history and symptoms, and perform testing for COVID-19 as needed. MSDH is also helping conduct free drive-up testing sites in many parts of the state. **Always call ahead to the testing provider for instructions on safely being examined before you visit for your test.**

Find a COVID-19 testing provider near you

Prevention and Guidance for Individuals and the Community

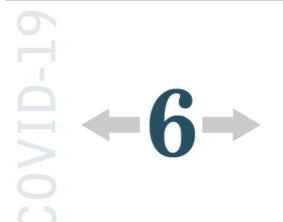
▶ Preventive steps to take, recommendations, guidance and general information on COVID-19



- **▶ IT IS REAL: COVID-19 as Told by Survivors**
- **▶ Local COVID-19 Testing Providers**
- **▶ COVID-19 Guidance and Prevention for Individuals and the Community** Updated October 1, 2020

More topics

- ▶ [Espanol, Tieng Viet, ASL]
- County Data
- Diagnostic Testing EUA
- ▶ Handouts and Posters
- ▶ Healthcare Professionals
- Interactive Map and Charts
- Long-Term Care Outbreaks
- Prevention and Safety Guidance
- School Cases and Outbreaks
- ▶ Testing for COVID-19



Keep your distance

Stay at least six feet apart from others in large groups.

MORE PREVENTION TIPS

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