### COVID-19: characteristics of cases in pediatric Florida residents <18 years old

#### Data from Aug 7 to Aug 20 verified as of Aug 21, 2020 at 09:25 AM

Data in this report are provisional and subject to change.

Overview of cases in Florida residents <18 years old						
Cases from Aug 7 to Aug 20	7,188	Cases from Mar 1 to Aug 20	47,489			
Hospitalizations	74	Hospitalizations	593			
Deaths	1	Deaths	8			

#### Demographics of 7,188 cases in Florida residents <18 years old from Aug 7 to Aug 20

Age group	Cases		Hospitalizations		Deaths	
<1 year	319	4%	7	9%	0	0%
1-4 years	1,068	15%	21	28%	0	0%
5-10 years	1,944	27%	16	22%	1	100%
11-13 years	1,307	18%	8	11%	0	0%
14-17 years	2,550	35%	22	30%	0	0%
Total	7.188		74		1	

Hospitalization counts include anyone who was hospitalized at some point during their illness. It does not reflect the number of people currently hospitalized.

Gender	Cases		Hospitalizations		Deaths	
Female	3549	49%	37	50%	1	100%
Male	3531	49%	37	50%	0	0%
Unknown	108	2%	0	0%	0	0%
Total	7,188		74		1	

#### Table of testing in Florida residents <18 years old by county of residence from Aug 7 to Aug 20

This table includes PCR and antigen test results received by the Department of Health from the state public health laboratory (BPHL), as well as commercial and

hospital laboratories.		Tested	Total	Percent
County	Cases	negative	tested	positivity
Alachua	96	877	973	9.9%
Baker	5	73	78	6.4%
Bay	40	246	286	14.0%
Bradford	16	93	109	14.7%
Brevard	54	602	656	8.2%
Broward	1,066	6,623	7,689	13.9%
Calhoun	6	50	56	10.7%
Charlotte	15	121	136	11.0%
Citrus	43	237	280	15.4%
Clay	52	445	497	10.5%
Collier	99	554	653	15.2%
Columbia	37	174	211	17.5%
Dade	2,044	9,653	11,697	17.5%
Desoto	8	137	145	5.5%
Dixie	5	50	55	9.1%
Duval	221	2,297	2,518	8.8%
Escambia	127	855	982	12.9%
Flagler	19	136	155	12.3%
Franklin	10	97	107	9.3%
Gadsden	37	248	285	13.0%
Gilchrist	10	72	82	12.2%
Glades	6	7	13	46.2%
Gulf	24	80	104	23.1%
Hamilton	4	24	28	14.3%
Hardee	12	73	85	14.1%
Hendry	27	104	131	20.6%
Hernando	20	191	211	9.5%
Highlands	32	161	193	16.6%
Hillsborough	360	2,702	3,062	11.8%
Holmes	15	31	46	32.6%
Indian River	35	286	321	10.9%
Jackson	16	108	124	12.9%
Jefferson	6	52	58	10.3%
Lafayette	4	21	25	16.0%
Lake	85	758	843	10.1%

County	Cases	Tested	Total	Percent
	440	negative	tested	positivity
Lee	116	979	1,095	10.6%
Leon	79	868	947	8.3%
Levy	21	113	134	15.7%
Liberty	3	28	31	9.7%
Madison	9	66	75	12.0%
Manatee	130	1,217	1,347	9.7%
Marion	162	670	832	19.5%
Martin	27	252	279	9.7%
Monroe	33	175	208	15.9%
Nassau	13	136	149	8.7%
Okaloosa	42	366	408	10.3%
Okeechobee	14	91	105	13.3%
Orange	380	2,493	2,873	13.2%
Osceola	138	920	1,058	13.0%
Palm Beach	364	2,846	3,210	11.3%
Pasco	66	622	688	9.6%
Pinellas	107	1,586	1,693	6.3%
Polk	283	1,758	2,041	13.9%
Putnam	47	276	323	14.6%
Santa Rosa	62	419	481	12.9%
Sarasota	50	699	749	6.7%
Seminole	65	563	628	10.4%
St. Johns	45	485	530	8.5%
St. Lucie	74	440	514	14.4%
Sumter	29	81	110	26.4%
Suwannee	26	117	143	18.2%
Taylor	7	48	55	12.7%
Union	8	58	66	12.1%
Unknown	12	64	76	15.8%
Volusia	70	550	620	11.3%
Wakulla	17	114	131	13.0%
Walton	21	161	182	11.5%
Washington	12	81	93	12.9%
Total	7,188	47,580	54,768	13.1%

## COVID-19: characteristics of cases in pediatric Florida residents <18 years old

Data through Aug 20 verified as of Aug 21, 2020 at 09:25 AM

Data in this report are provisional and subject to change.

#### Line list of deaths since Mar 1 in Florida resident cases <18 years old

County	Age	Gender	Date case counted
Broward	11	Female	07/02/20
Dade	11	Male	07/01/20
Dade	16	Female	07/06/20
Hillsborough	6	Female	08/17/20
Lee	16	Female	06/23/20
Manatee	17	Male	07/30/20
Pasco	17	Male	06/19/20
Putnam	9	Female	07/18/20

# Coronavirus: characteristics of cases in pediatric Florida residents <18 years old

#### Data through Aug 20 verified as of Aug 21, 2020 at 09:25 AM

Data in this report are provisional and subject to change.

#### Line list of 38 multisystem inflammatory syndrome in children (MIS-C) cases since Mar 1 in Florida residents <18 years old

CountyAgeGenderRaceEthniciBroward6FemaleWhiteNon-HitBroward9MaleBlackNon-HitBroward10MaleWhiteHispanBroward11FemaleWhiteHispanClay6FemaleWhiteNon-HitCollier17FemaleOtherHispan	spanic spanic
Broward9MaleBlackNon-HitBroward10MaleWhiteHispanBroward11FemaleWhiteHispanClay6FemaleWhiteNon-HitCollier17FemaleOtherHispan	spanic
Broward10MaleWhiteHispanBroward11FemaleWhiteHispanClay6FemaleWhiteNon-HisCollier17FemaleOtherHispan	
Broward11FemaleWhiteHispanClay6FemaleWhiteNon-HisCollier17FemaleOtherHispan	ic
Clay6FemaleWhiteNon-HisCollier17FemaleOtherHispan	
Collier 17 Female Other Hispan	ic
	spanic
	ic
Dade 1 Female White Hispan	ic
Dade 1 Male White Hispan	ic
Dade 1 Female White Hispan	ic
Dade 1 Male White Hispan	ic
Dade 2 Male White Hispan	ic
Dade 4 Male White Hispan	ic
Dade 6 Female White Hispan	ic
Dade 6 Male Black Non-His	spanic
Dade 8 Male White Hispan	ic
Dade 8 Male Black Non-His	spanic
Dade 9 Male White Hispan	ic
Dade 9 Female White Hispan	ic
Dade 14 Male Black Non-His	spanic
Dade 16 Male Black Non-His	spanic
Dade 17 Male Other Non-His	spanic
Desoto 9 Female White Hispan	ic
Duval 11 Male White Non-His	spanic
Duval 16 Male White Hispan	ic
Hillsborough 8 Female Black Non-His	spanic
Hillsborough 17 Female Black Non-His	spanic
Lake 11 Male White Non-His	spanic
Lee 13 Female Black Non-His	spanic
Lee 13 Female White Hispan	ic
Monroe 8 Male Other Non-His	spanic
Okeechobee 1 Male Other Hispan	ic
Orange 15 Female White Hispan	ic
Palm Beach 2 Male Black Non-His	spanic
Palm Beach 6 Female Other Non-His	spanic
Palm Beach 12 Male Unknown Unknow	wn
Palm Beach 17 Female White Non-His	spanic
Polk 5 Female White Hispan	ic
Santa Rosa 13 Female White Non-His	spanic

### Line list of 1 MIS-C case since Mar 1 in Florida residents 18-20 years old

The case definition for MIS-C includes individuals <21 years old.					
County	Age	Gender	Race	Ethnicity	
Brevard	20	Male	White	Non-Hispanic	