

	new cases	wklytotal	total case	tests	wkly total tests	MDH
*11/1/2020	4		393			
11/2/2020	12		405			
11/3/2020	7		412			
11/4/2020	24		436			
11/5/2020	34		470			
11/6/2020	31		501			
11/7/2020	33	145	534			
*11/8/2020	16		550			
11/9/2020	30		580			
11/10/2020	9		589			
11/11/2020	16		605			
11/12/2020	30		635			
11/13/2020	47		682			
11/14/2020	32	148	714			
*11/15/2020	28		742	67		
11/16/2020	22		764	254		
11/17/2020	39		803	174		764
11/18/2020	17		820	237		
11/19/2020	59		879	46		826
11/20/2020	6		885	224		874
11/21/2020	45	216	930	224	1226	899
*11/22/2020	46		976	148		944
11/23/2020	28		1004	118		
11/24/2020	52		1056	252		1014
11/25/2020	32		1088	98		1050
11/26/2020	26		1114	152		NA
11/27/2020	28		1142	69		1107
11/28/2020	50	262	1192	269	1106	1145
*11/29/2020	21		1213	91		1196
11/30/2020	10		1223	24		1196
12/1/2020	14		1237	29		1219
12/2/2020	30		1267	126		1247
12/3/2020	67		1334	302		1303
12/4/2020	9		1343	35		1335
12/5/2020	23	174	1366	107	714	1364
*12/6/2020	30		1396	204		1388
12/7/2020	19		1415	80		1410
12/8/2020	4		1419	20		1419
12/9/2020	30		1449	132		1434
12/10/2020	9		1458	41		1464
12/11/2020	21		1479	221		1476
12/12/2020	21	134	1500	125	823	1504
*12-13-2020	7		1507	119		1518
12/14/2020	1		1508	3		1523
12/15/2020	3		1511	14		1527
12/16/2020	4		1515	10		1528

12/17/2020	12		1527	186		1539
12/18/2020	9		1536	60		1550
12/19/2020	7	43	1543	66	458	1560
	new cases	wklytotal	total case	tests	wkly total tests	MDH
*12-20-2020	8		1551	130		1561
12/21/2020	0		1551	12		1569
12/22/2020	0		1551	8		1569
12/23/2020	7		1558	75		1569
12/24/2020	7		1565	45		
12/25/2020	2		1567	121		NA
12/26/2020	0	24	1567	28	419	1590
*12/27/2020	4		1571	24		1593
12/28/2020	0		1571	4		1595
12/29/2020	1		1572	16		1596
12/30/2020	1		1573	42		1598
12/31/2020	6		1579	133		1599
1/1/2021	1		1580	6		NA
1/2/2021	9	22	1589	62	287	1607
*1/3/2021	0		1589	5		1612
1/4/2021	1		1590	4		1617
1/5/2021	2		1592	14		1620
1/6/2021	4		1596	60		1620
1/7/2021	13		1609	107		1631
1/8/2021	2		1611	54		1638
1/9/2021	2	24	1613	47	291	1639
*1/10/2021	1		1614	68		1641
1/11/2021	0		1614	24		1641
1/12/2021	1		1615	8		1641
1/13/2021	5		1620	52		1642
1/14/2021	7		1627	129		1649
1/15/2021	0		1627	32		1652
1/16/2021	4	18	1631	27	340	1653
*1/17/2021	1		1632	25		1654
1/18/2021	0		1632	2		1654
1/19/2021	2		1634	21		1654
1/20/2021	2		1636	44		1657
1/21/2021	0		1636	90		1657
1/22/2021	3		1639	46		1662
1/23/2021	1	9	1640	26	254	1663
*1/24/2021	0		1640	16		1664
1/25/2021	0		1640	3		1665
1/26/2021	1		1641	22		1666
1/27/2021	1		1642	45		1667
1/28/2021	0		1642	66		1668
1/29/2021	1		1643	67		1668
1/30/2021	0	3	1643	49	268	1669

*1/31/2021	0		1643	16		1669
2/1/2021	0		1643	4		1669
2/2/2021	0		1643	14		1669
2/3/2021	2		1645	12		1668
2/4/2021	0		1645	138		1668
2/5/2021	6		1651	37		1671
2/6/2021	10	18	1661	46	267	1680
*2/7/2021	1		1662	23		1681
2/8/2021	1		1663	4		1683
2/9/2021	5		1668	15		1683
2/10/2021	7		1675	20		1685
2/11/2021	14		1689	59		1694
2/12/2021	9		1698	38		1705
2/13/2021	12	49	1710	67	226	1715
*2/14/2021	4		1714	41		1722
2/15/2021	1		1715	8		1724
2/16/2021	2		1717	10		1724
2/17/2021	2		1719	18		1731
2/18/2021	19		1738	172		1741
2/19/2021	4		1742	43		
2/20/2021	5	37	1747	36	328	1775
*2/21/2021	5		1752	31		1775
2/22/2021	0		1752	7		1775
2/23/2021	0		1752	4		1776
2/24/2021	1		1753	52		1783
2/25/2021	5		1758	61		1789
2/26/2021	3		1761	131		1797
2/27/2021	5	19	1766	36	322	1796
	new cases	total wkly	total cumulative cases	total tests/week		MDH cumulative
*2/28/2021	0		1766	10		
3/1/2021	3		1769	32		1802
3/2/2021	1		1770	5		1802
3/3/2021	2		1772	73		1802
3/4/2021	2		1774	61		1805
3/5/2021	1		1775	95		1807
3/6/2021	4	13	1779	39	315	
*3/7/2021	2		1781	14		
3/8/2021	0		1781	5		1812
3/9/2021	0		1781	13		1812
3/10/2021	4		1785	15		1812
3/11/2021	3		1788	159		1815
3/12/2021	0		1788	46		1820
3/13/2021	3	12	1791	87	339	1822
*3/14/2021	2		1793	121		1823
3/15/2021	1		1794	9		1823
3/16/2021	1		1795	10		1823

3/17/2021	1		1796	39		1832
3/18/2021	3		1799	97		1835
3/19/2021	7		1806	119		1840
3/20/2021	1	16	1807	76	471	1844
*3/21/2021	2		1809	128		1846
3/22/2021	1		1810	6		1848
3/23/2021	5		1815	32		1848
3/24/2021	0		1815	23		1850
3/25/2021	2		1817	147		1852
3/26/2021	1		1818	68		1857
3/27/2021	8	19	1826	68	472	1865
*3/28/2021	0		1826	5		1865
3/29/2021	2		1828	20		1868
3/30/2021	5		1833	26		1868
3/31/2021	6		1839	32		1869
4/1/2021	13		1852	59		1884
4/2/2021	1		1853	27		1895
4/3/2021	6	33	1859	49	218	1897
*4/4/2021	1		1860	19		1897
4/5/2021	1		1861	10		1903
4/6/2021	5		1866	27		1910
4/7/2021	4		1870	26		1912
4/8/2021	9		1879	40		1916
4/9/2021	8		1887	49		1924
4/10/2021	3	31	1890	48	219	
*4/11/2021	5		1895	28		1941
4/12/2021	0		1895	8		1947
4/13/2021	5		1900	25		1947
4/14/2021	2		1902	15		1948
4/15/2021	9		1911	53		1955
4/16/2021	6		1917	72		
4/17/2021	4	31	1921	49	250	1973
*4/18/2021	4		1925	39		1978
4/19/2021	1		1926	7		1980
4/20/2021	4		1930	26		1981
4/21/2021	6		1936	39		1983
4/22/2021	2		1938	114		1986
4/23/2021	7		1945	96		1999
4/24/2021	5	29	1950	81	402	2002
*4/25/2021	1		1951	129		2008
4/26/2021	0		1951	10		2009
4/27/2021	2		1953	20		2009
4/28/2021	12		1965	90		2014
4/29/2021	9		1974	70		2023
4/30/2021	8		1982	156		2039
	new cases	total wkly r	total cumulative cases	total tests/week		MDH cumulative c
5/1/2021	4	36	1986	30	505	(39) 2041

*5/2/2021	1		1987	30		2045
5/3/2021	1		1988	75		2046
5/4/2021	8		1996	40		2045
5/5/2021	10		2006	56		2050
5/6/2021	2		2008	71		2061
5/7/2021	5		2013	37		2067
5/8/2021	3	30	2016	70	379	(29) 2070
*5/9/2021	2		2018	103		2075
5/10/2021	0		2018	3		2079
5/11/2021	7		2025	47		2079
5/12/2021	4		2029	41		2081
5/13/2021	3		2032	86		2090
5/14/2021	3		2035	42		2090
5/15/2021	3	22	2038	48	370	(20) 2094
*5/16/2021	1		2039	111		2094
5/17/2021	0		2039	6		2098
5/18/2021	2		2041	35		2098
5/19/2021	0		2041	35		2101
5/20/2021	2		2043	111		
5/21/2021	0		2043	27		
5/22/2021	2	7	2045	21	346	(11) 2105
*5/23/2021	0		2045	8		2106
5/24/2021	1		2046	6		2106
5/25/2021	0		2046	24		2106
5/26/2021	1		2047	37		2107
5/27/2021	0		2047	55		2107
5/28/2021	0		2047	35		2107
5/29/2021	0	2	2047	28	193	(2) 2107
*5/30/2021	0		2047	3		2107
5/31/2021	0		2047	4		2107
6/1/2021	0		2047	4		2107
6/2/2021	0		2047	20		2107
6/3/2021	0		2047	14		2107
6/4/2021	0		2047	27		2107
6/5/2021	0	0	2047	18	90	2107
*6/6/2021	0		2047	4		2107
6/7/2021	0		2047	3		2107
6/8/2021	0		2047	15		2107
6/9/2021	0		2047	6		2107
6/10/2021	0		2047	12		2107
6/11/2021	1		2048	13		2107
6/12/2021	2	3	2050	16	69	2107
*6/13/2021	0		2050	7		2107
6/14/2021	0		2050	3		2108
6/15/2021	1		2051	12		2110
6/16/2021	1		2052	7		2110
6/17/2021	1		2053	19		2110

6/18/2021	0		2053	15		
6/19/2021	0	3	2053	8	71	
*6-20-2021	0		2053	3		2112
6/21/2021	1		2054	4		2112
6/22/2021	0		2054	15		2112
6/23/2021	0		2054	10		2112
6/24/2021	0		2054	58		2113
6/25/2021	0		2054	13		2113
6/26/2021	0	1	2054	11	114	2113
*6/27/2021	0		2054	1		2113
6/28/2021	0		2054	6		2113
6/29/2021	0		2054	18		2113
6/30/2021	0		2054	4		2113
7/1/2021	0		2054	10		2113
7/2/2021	0		2054	9		2113
7/3/2021	0	0	2054	13	61	2113
new cases		total wkly r	total cumulative cases	total tests/week		MDH cumulative c
*7/4/2021	0		2054	0		2113
7/5/2021	0		2054	6		2113
7/6/2021	0		2054	11		2113
7/7/2021	0		2054	4		2113
7/8/2021	0		2054	15		2113
7/9/2021	0		2054	7		2113
7/10/2021	0	0	2054	25	68	2113
*7/11/2021	0		2054	1		2113
7/12/2021	0		2054	4		2113
7/13/2021	2		2056	25		2113
7/14/2021	0		2056	4		2113
7/15/2021	0		2056	15		2115
7/16/2021	0		2056	3		2115
7/17/2021	1	3	2057	19	71	2115
new cases		total wkly r	total cumulative cases	total tests/week		MDH cumulative c
*7/18/2021	0		2057	3		2115
7/19/2021	1		2058	2		2115
7/20/2021	3		2061	18		2115
7/21/2021	2		2063	9		2117
7/22/2021	1		2064	26		2120
7/23/2021	3		2067	57		2122
7/24/2021	0	10	2067	23	138	2122
*7/25/2021	1		2068	19		2122
7/26/2021	0		2068	104		2124
7/27/2021	3		2071	44		2124
7/28/2021	2		2073	14		2124
7/29/2021	3		2076	29		2127
7/30/2021	1		2077	137		2129
7/31/2021	2	12	2079	22	369	2129
*8/1/2021	1		2080	3		2129

8/2/2021	1		2081	11		2131
8/3/2021	5		2086	45		2131
8/4/2021	6		2092	34		2130
8/5/2021	1		2093	137		2139
8/6/2021	1		2094	31		2140
8/7/2021	5	20	2099	49	310	2140
*8/8/2021	0		2099	20		2140
8/9/2021	0		2099	7		2145
8/10/2021	3		2102	53		2146
8/11/2021	3		2105	43		2150
8/12/2021	7		2112	59		2154
8/13/2021	1		2113	52		2158
8/14/2021	1	15	2114	43	277	2158
*8/15/2021	0		2114	3		2158
8/16/2021	0		2114	6		2161
8/17/2021	13		2127	51		2162
8/18/2021	0		2127	9		2162
8/19/2021	14		2141	63		2164
8/20/2021	1		2142	40		2175
8/21/2021	9	37	2151	49	215	2175
*8/22/2021	2		2153	10		2175
8/23/2021	2		2155	10		2186
8/24/2021	11		2166	39		2189
8/25/2021	1		2167	12		2191
8/26/2021	6		2173	56		
8/27/2021	2		2175	19		2205
8/28/2021	3	27	2178	80	226	2205
*8/29/2021	0		2178	7		2205
8/30/2021	0		2178	10		
8/31/2021	4		2182	34		2213
9/1/2021	1		2183	18		2228
9/2/2021	10		2193	42	111	2228
9/3/2021	3		2196	43		2228
9/4/2021	10	28	2206	43	197	2228
*9/5/2021	0		2206	3		2228
9-6-2021	0		2206	10		2228
9/7/2021	0		2206	7		
9/8/2021	11		2217	51		2247
9/9/2021	7		2224	46		2260
9/10/2021	2					
9/11/2021	5					
*9-12-2021	3		2237	23		
9/13/2021	2		2239	9		2288
9/14/2021	15		2254	58		2290
9/15/2021	1		2255	29		2297
9/16/2021	21		2276	95		2315
9/17/2021	6		2282	42		2317

9/18/2021	7	55	2289	57	313	2317
*9/19/2021	3		2292	11		2317
9/20/2021	2		2294	15		
9/21/2021						
9/22/2021	8		2319	67		2359
9/23/2021	6		2325	91		2374
9/24/2021	7		2332	63		
9/25/2021	9	52	2341	70	413	(65new cases) 2388
*9/26/2021	0		2341	21		2382
9/27/2021	5		2346	32		
9/28/2021	12		2358	76		2403
9/29/2021	17		2375	85		2412
9/30/2021	17	51	2392	214		
10/1/2021	15		2407	83		(60) 2442
10/2/2021	11	77	2418	63	574	2442
*10/3/2021	1		2419	28		2442
10/4/2021	0		2419	20		2446
10/5/2021	12		2431	58		2494
10/6/2021	13		2444	77		2501
10/7/2021	13		2457	152		2512
10/8/2021	11		2468	72		2514
10/9/2021	7	57	2475	54	459	(72 new cases) 2514
*10/10/2021	1		2476	7		2514
10/11/2021	4		2480	14		
10/12/2021						

deaths

saved as: Julie/Covid daily positives stats

5
7
7
7
7
7
7
7
8
8
9
9
9
9
11

12	
13	
13	
deaths	Antibody +
13	
13	
13	
13	1 of 2
	0 of 2
NA	NA
14	NA
14	1 of 9
14	NA
14	NA
14	NA
14	1 of 2
NA	1 of 5
14	NA
14	0 of 1
14	NA
14	NA
15	0 of 2
15	NA
15	3 of 11
16	1 of 1
16	1 of 5
16	NA
16	NA
16	1 of 3
16	1 of 2
16	NA
16	0 of 1
16	2 of 2
16	Na
16	NA
17	1 of 1
17	0 of 2
17	NA
17	1 of 2
17	1 of 1
17	NA
17	NA
17	0 of 1
17	0 of 3
17	NA
17	1 of 3

10/21/2020 | 282 antibody tests with 8+
10/21/2020 to 12-21-2020 99 antibody test 32+
40+ antibodies out of 381

As of Oct. 21st we had 282 antibody tests with 8 po

Since Oct 21st we have done 99 more tests with 32 |

Total antibody 381

Total positive 40 – about 10 that were positive had

17	NA
17	NA
17	NA
17	NA
17	NA
17	NA
18	NA
18	NA
18	NA
18	NA
18	NA
18	NA
18	NA
18	NA
18	NA
18	NA
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19	NA
19	NA
19	NA
19	NA
19	NA
19	NA
19	NA
19	NA
19	NA
19	NA
19	NA
19	NA
cumulative deaths	Antibody +
19	NA

19	NA
19	NA
19	NA
19	NA
19	NA
19	NA
19	NA
19	NA
19	NA
19	NA
19	NA
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21	NA
21	NA
21	NA
21	NA

21	NA	
21	NA	
21	NA	
21	NA	
21	NA	
21	NA	19 of 20 new cases unvaccinated people; 1 vaccinated breakthrough case
21	NA	Vault testing for travel
21	NA	Vault testing for travel
21	NA	Vault testing for travel
21	NA	2 people in hospital-48 and 89 yrs
21	NA	Vault testing for travel
21	NA	
21	NA	13 out of 15 were unvaccinated; 2 out of 15 were vaccinated breakthrough
21	NA	
21	NA	
21	NA	12 of 13 unvaccinated; 1 vaccinated breakthrough case
21	NA	
21	NA	all 14 unvaccinated
21	NA	unvaccinated
21	NA	all 9 new cases unvaccinated people 36/37 unvaccinated
21	NA	2 new cases unvaccinated people
21	NA	2 new cases vaccinated people breakthrough cases
21	NA	3 breakthrough cases; 8 unvaccinated new cases
21	NA	1 breakthrough case
	NA	2 breakthrough cases; 4/6 cases unvaccinated
21	NA	2 new cases unvaccinated people
21	NA	3 new cases all unvaccinated 7 total breakthrough c
21	NA	
	NA	
21	NA	3/4 new case unvaccinated people 1 breakthrough case to
21	NA	1 unvaccinated
21	NA	10 new cases unvaccinated people-3 were children under 12
21	NA	2 unvaccinated; 1 breakthrough
21	NA	6 children under 12 years old; 1 breakthrough case; 3 unvaccinated
21	NA	
21	NA	
	NA	
21	NA	positive cases-1 child 12 years old; 2 breakthrough case in teens; 9 unvacci
21	NA	5 of 7 new cases unvaccinated; 2 breakthrough cases
	NA	2 unvaccinated; 1 breakthrough; no prior + covid tests
21	NA	2 unvaccinated; no prior + covid tests
22	NA	2 children under 12 in the 11 unvaccinated; no prior + covid tests; 4 breakt
23	NA	1 breakthrough case; 1 child RSV
23	NA	2 children with RSV; 2 adults with Influenza in the 95 tests; 8 breakthru cas
23	NA	5 of 6 + covid test unvaccinated; 1 breakthrough case; 1 child age 12 in + c

23	NA	6 unvaccinated-4 adults 2 children-1 under 12; 1 breakthrough; no prior + tests
23	NA	3 breakthrough cases; no prior + tests
	NA	1 breakthrough case; 1 unvaccinated; no prior + tests
24	NA	3 breakthrough cases; 5 unvaccinated; no prior + tests; 8 children with RSV
24	NA	3 breakthrough cases; 3 unvaccinated; no prior + tests; 2 children with RSV
	NA	7 unvaccinated; no prior + Covid tests
24	NA	8 unvaccinated; 1 breakthrough; no prior + Covid tests
24	NA	1 child with RSV
	NA	4 unvaccinated; 1 breakthrough case; 3 children with RSV;
24	NA	12 all unvaccinated; 2 children under 12; no prior + Covid tests
24	NA	16 unvaccinated; 1 breakthrough
	NA	15 unvaccinated; 2 breakthrough; 1 adult Covid + for the 2nd time; 2 positive
24	NA	12 unvaccinated; 3 breakthrough; 3 children under 12; 4 teens under 16 yr
24	NA	9 unvaccinated; 2 breakthrough; 1 child under 12; 3 teens; 1 adult and 1 child
24	NA	1 unvaccinated; 1 child with RSV
24	NA	
24	NA	10 unvaccinated; 2 breakthrough cases; 2 children 12 and under; 1 adult w
24	NA	7 unvaccinated; no prior + Covid tests; 6 breakthrough cases; 1 child under
24	NA	10 unvaccinated; 3 breakthrough cases; 1 teen; 1 child with RSV; no prior +
24	NA	8 unvaccinated; 3 breakthrough; no prior + Covid tests; 2 + children under
24	NA	5 unvaccinated; 2 breakthrough; no prior + Covid tests; 2 teens; 1 under 12
24	NA	1 breakthrough case in adult; 1 RSV
	NA	2 unvaccinated and 2 breakthrough cases

positive results

positive results.

known COVID diagnosis prior. There are several families that tested likely in response to a positive fami

s old-both unvaccinated

1 cases

cases this week

oday

inated

2 RSV cases

through cases without any prior + tests

ses without any prior + tests

ases; no prior + tests

tests; 15 breakthru cases for the week

/; no prior + Covid tests

/

rs old ; 1 child with RSV

nild with RSV

/ith RSV; no prior + Covid tests

r 12; 1 teen; 1 child RSV; 1 adult RSV

+ Covid tests

12; 2 + teens; 4 + children and 1 adult with RSV

2; 1 child with RSV

Age	8-1 to 8-14-21	8-15 to 8-21-21	8-22 to 8-28-21	8-29 to 9-4-21	Total Aug 2021
0-5	0	3	0	3	6
6-9	1	1	0	6	7
10-19	1	0	2	1	3
20-29	7	13	6	6	32
30-39	15	13	6	4	38
40-49	5	2	2	3	12
50-59	2	2	4	3	11
60-69	3	3	3	0	9
70-79	0	0	4	0	4
80-89	1	0	0	2	3
90-99	0	0	0	0	0
100+	0	0	0	0	0
total	35	37	27	28	125

9/14/2021 22 death age group 60-64

9/15/2021 23 death age group 80-84

9/21/2021 24 death 70-74 yr old

9-5 to 9-11-21 9-12 to 9-18-21 9-19 to 9-25-21 9-26-21 to 10-2-21 10-3 to 10-9-21

**Total Sept
2021**

1	0	1	4	2	6
1	5	0	9	3	15
4	7	6	16	9	33
6	1	2	6	3	15
6	5	14	15	7	40
3	8	8	6	9	25
3	12	11	6	15	32
2	12	2	13	6	29
2	3	3	0	2	8
0	2	5	2	1	9
0	0	0	0	0	0
0	0	0	0	0	0
28	55	52	77	57	212

Total Sept 2020	Total Oct 2020
0	5
2	4
20	32
7	39
8	55
12	42
5	42
3	31
1	13
0	5
0	1
0	1
58	270