# Martha's Vineyard Boards of Health

# Positive COVID-19 Cases on Martha's Vineyard As of January 15, 2021 4:00 PM

18 new confirmed positive cases (8 MVH, 7 TestMV, 2 Wampanoag Tribe, 1 other provider). No new probable cases.

751 total cases to date:\*

#### 706 confirmed positive cases (PCR positive tests)

356 Male	Age Group	<20	120
350 Female		20-29	124
		30-39	176
		40-49	100
		50-59	96
		60-69	56
		>70	31

#### LINKED CASES

278 cases or 39% of positive cases are connected to at least one other case. Most connections are within family/Household members or small social groups. Two of the connected groups are considered clusters.

#### WEEKLY BREAKDOWN

3/8 - 3/14

2 cases both completed
3 cases – all completed
4 cases – all completed
5 cases – 4 completed, 1 lost to follow-up
no cases
1 case – completed
4 cases – all completed
4 cases – all completed
1 case – completed
3 cases – all completed
no cases
2 cases – both completed
1 case – completed
no cases
2 cases – both completed

2 cases – both completed

s /o.	
6/21 – 6/27	1 case – completed
6/28-7/4	3 cases – all completed
7/5 – 7/11	8 cases – all completed
7/12 – 7/18	4 cases – all completed
7/19 – 7/25	4 cases – all completed
7/26 – 8/1	1 case – completed
8/2 – 8/8	3 cases – all completed (2 referred to off island health depts)
8/9 – 8/15	5 cases - all completed
8/16 – 8/22	2 cases – all completed
8/23 – 8/29	4 cases – all completed
8/30 – 9/5	no cases
9/6 – 9/12	5 cases - all completed (1 referred to off island health dept)
9/13 – 9/19	1 case – completed
9/20 – 9/26	1 case — completed
9/27 – 10/3	4 cases – all completed (1 referred to off island health dept)
10/4 – 10/10	5 cases – all completed (1 referred to off island health dept)
10/11 – 10/17	2 cases – all completed
10/18 – 10/24	4 cases – all completed
10/25 – 10/31	18 cases – all completed
11/1 – 11/7	24 cases – all completed
11/8 – 11/14	63 cases – all completed
11/15 – 11/21	61 cases – 59 completed, 2 lost to follow up
11/22 – 11/28	36 cases – 34 completed, 2 referred to off island health
11/29 – 12/5	51 cases – 27 symptomatic, 24 asymptomatic
	47 completed, 2 referred to off island, 2 lost to follow up
12/6 – 12/12	70 cases – 39 symptomatic, 26 asymptomatic, 5 unknown
	all completed
12/13 – 12/19	51 cases – 33 symptomatic, 16 asymptomatic, 2 unknown
	49 completed, 2 lost to follow up
12/20 – 12/26	37 cases – 24 symptomatic, 12 asymptomatic, 1 unknown
	all completed
12/27 – 1/2	57 cases - 41 symptomatic, 6 asymptomatic, 10 unknown
	all completed
1/3 – 1/8	99 cases - 41 symptomatic, 14 asymptomatic, 44 unknown
	39 in progress, 57 completed, 3 lost to follow up
1/9 – 1/16	55 cases - 23 symptomatic, 8 asymptomatic, 24 unknown
	52 in progress, 3 completed

Completed = No longer symptomatic and released from isolation Referred to off island health dept = case referred due to patient relocation In progress = Still being followed by public health Lost to follow-up = unable to contact

# 45 probable positive cases (antibody positive tests & symptomatic diagnosis)

26 antibody positive 19 symptomatically positive

Age Group	<20	5
	20-29	11
	30-39	5
	40-49	8
	50-59	6
	60-69	8
	>70	3
	Age Group	20-29 30-39 40-49 50-59 60-69

#### **LINKED CASES**

- 1. 3 individuals are friends/acquaintances
- 2. 3 individuals are family
- 3. 1 individual is family member of PCR positive individual
- 4. 2 individuals are family
- 5. 3 individuals are family

#### **High School test site:**

# MV Hospital testing (from MVHospital.com)

Medically observed nasal self-swab

Total Tested 30,209

Medically collected nasopharyngeal swab
Total Tested 11,325

Positive tests209Positive tests492Negative tests29,009Negative tests10,715Pending tests991Pending tests118

# Aquinnah testing:

### MV Public Schools testing (updated each Monday):

Self-administered saliva test
Total Tested 388
Self-administered saliva test
Total Tested 538

Positive tests 1 Positive tests 0
Negative tests 375 Negative tests 538

Pending tests 12

<sup>\*</sup>Total cases to date include confirmed positives diagnosed through the use of PCR testing as well as probable cases with positive antibody tests or symptomatic diagnosis