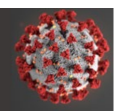
Hunterdon County NOVEL CORONAVIRUS (COVID-19) Case Count by Municipality



AS OF November 12, 2020

MUNICIPALITY	CONFIRMED CASES COVID-19	CONFIRMED DEATHS COVID-19
Alexandria Township	27	0
Bethlehem Township	46	1
Bloomsbury Borough	6	0
Califon Borough	6**	0
Clinton Town	51	1
Clinton Township	290	6
Delaware Township	57	2
East Amwell Township	47	0
Flemington Borough	139	3
Franklin Township	34	0
Frenchtown Borough	7	0
Glen Gardner Borough	14	0
Hampton Borough	11	0
High Bridge Borough	44	0
Holland Township	47	0
Kingwood Township	34	2
Lambertville City	37	3
Lebanon Borough	16	0
Lebanon Township	48	0
Milford Borough	9	1
Raritan Township	311	23
Readington Township	199	5
Stockton Borough	1	0
Tewksbury Township	48	1
Union Township	329	21
West Amwell Township	37	4
Total Cases:	1,895	73

Age Range of cases is <1 - 103

** Please note: Case counts for a municipality may show a reduction on certain days, this is due to address corrections or updates from the original case report.

The Hunterdon County Health Department is providing case count numbers by municipality and cannot release any additional personal information to protect case identity and privacy. Calls to the Department seeking information that cannot be provided takes health professionals away from their vital public health and COVID response duties.

The County Health Department performs contact tracing for each positive and probable COVID-19 case. If you have had close contact with an individual who has tested positive, you will be contacted by public health officials.

What is a "close contact?"

A close contact is defined as being within approximately 6 feet (2meters) of a COVID-19 case for a prolonged period of time (approximately 10 minutes or longer); close contact can occur while caring for, living with, visiting, or sharing a health care waiting area or room with a COVID-19 case

OR Having direct contact with infectious secretions of a COVID-19 case (for example, being coughed on).

^{*}Age range of deaths is 31 – 102 years of age.