Communicable Disease Reporting and Surveillance System

## CDRSS STATISTICS REPORT DATE FOR REPORT FROM 01/01/2020 TO 04/20/2020



Page 1 of 2

## Report Parameters:

DISEASE(S):

NOVEL CORONAVIRUS-2019 NCOV

CASE STATUS(ES):

CONFIRMED, POSSIBLE, PROBABLE, REPORT UNDER INVESTIGATION (RUI)

REPORT STATUS(ES):

DHSS APPROVED, DHSS OPEN, DHSS REVIEW, LHD CLOSED, LHD OPEN, LHD REVIEW, PENDING, REOPENED

## MUNICIPALITY(S)

ANDOVER BOROUGH, ANDOVER TOWNSHIP, BRANCHVILLE BOROUGH, BYRAM TOWNSHIP, FRANKFORD TOWNSHIP, FRANKLIN BOROUGH, FREDON TOWNSHIP, GREEN TOWNSHIP, HAMBURG BOROUGH, HAMPTON TOWNSHIP, HARDYSTON TOWNSHIP, HOPATCONG BOROUGH, LAFAYETTE TOWNSHIP, MONTAGUE TOWNSHIP, NEWTON TOWN, OGDENSBURG BOROUGH, OTHER/UNKNOWN - SUSSEX, SANDYSTON TOWNSHIP, SPARTA TOWNSHIP, STANHOPE BOROUGH, STILLWATER TOWNSHIP, SUSSEX BOROUGH, VERNON TOWNSHIP, WALPACK TOWNSHIP, WANTAGE TOWNSHIP

Communicable Disease Reporting and Surveillance System

## CDRSS STATISTICS REPORT DATE FOR REPORT FROM 01/01/2020 TO 04/20/2020 GROUP BY: MUNICIPALITY



	COUNT
MUNICIPALITY: ANDOVER BOROUGH	2*
MUNICIPALITY: ANDOVER TOWNSHIP	134
MUNICIPALITY: BRANCHVILLE BOROUGH	5
MUNICIPALITY: BYRAM TOWNSHIP	28
MUNICIPALITY: FRANKFORD TOWNSHIP	35
MUNICIPALITY: FRANKLIN BOROUGH	29
MUNICIPALITY: FREDON TOWNSHIP	10
MUNICIPALITY: GREEN TOWNSHIP	16
MUNICIPALITY: HAMBURG BOROUGH	17
MUNICIPALITY: HAMPTON TOWNSHIP	22
MUNICIPALITY: HARDYSTON TOWNSHIP	33
MUNICIPALITY: HOPATCONG BOROUGH	76
MUNICIPALITY: LAFAYETTE TOWNSHIP	8
MUNICIPALITY: MONTAGUE TOWNSHIP	14
MUNICIPALITY: NEWTON TOWN	62
MUNICIPALITY: OGDENSBURG BOROUGH	10
MUNICIPALITY: SANDYSTON TOWNSHIP	4*
MUNICIPALITY: SPARTA TOWNSHIP	77
MUNICIPALITY: STANHOPE BOROUGH	16
MUNICIPALITY: STILLWATER TOWNSHIP	4*
MUNICIPALITY: SUSSEX BOROUGH	4*
MUNICIPALITY: VERNON TOWNSHIP	82
MUNICIPALITY: WANTAGE TOWNSHIP	35

TOTAL CASES FOR SELECTED CRITERIA: 723

<sup>\*</sup> For public health use only. DATA WITH VALUES LESS THAN 5 SHOULD NOT BE RELEASED TO THE PUBLIC WITHOUT ACCOMPANYING INTERPRETATION. Rates calculated from these numbers are statistically unreliable for interpretation. Municipality-level data with values less than five could lead to the identification of individuals and therefore should not be released publicly without accompanying interpretation.