

CDRSS STATISTICS REPORT
DATE FOR REPORT
FROM 01/01/2020 TO 11/24/2020
GROUP BY: TOTAL CASES BY MUNICIPALITY

11/25/2020



	COUNT
MUNICIPALITY: ANDOVER BOROUGH	9
MUNICIPALITY: ANDOVER TOWNSHIP	298
MUNICIPALITY: BRANCHVILLE BOROUGH	15
MUNICIPALITY: BYRAM TOWNSHIP	157
MUNICIPALITY: FRANKFORD TOWNSHIP	129
MUNICIPALITY: FRANKLIN BOROUGH	86
MUNICIPALITY: FREDON TOWNSHIP	57
MUNICIPALITY: GREEN TOWNSHIP	66
MUNICIPALITY: HAMBURG BOROUGH	73
MUNICIPALITY: HAMPTON TOWNSHIP	72
MUNICIPALITY: HARDYSTON TOWNSHIP	123
MUNICIPALITY: HOPATCONG BOROUGH	289
MUNICIPALITY: LAFAYETTE TOWNSHIP	39
MUNICIPALITY: MONTAGUE TOWNSHIP	47
MUNICIPALITY: NEWTON TOWN	230
MUNICIPALITY: OGDENSBURG BOROUGH	46
MUNICIPALITY: SANDYSTON TOWNSHIP	26
MUNICIPALITY: SPARTA TOWNSHIP	379
MUNICIPALITY: STANHOPE BOROUGH	56
MUNICIPALITY: STILLWATER TOWNSHIP	40
MUNICIPALITY: SUSSEX BOROUGH	27
MUNICIPALITY: VERNON TOWNSHIP	344
MUNICIPALITY: WANTAGE TOWNSHIP	138
TOTAL CASES	2,746

CDRSS STATISTICS REPORT
DATE FOR REPORT
FROM 01/01/2020 TO 11/24/2020
GROUP BY: DEATHS BY MUNICIPALITY



	COUNT
MUNICIPALITY: ANDOVER TOWNSHIP	115
MUNICIPALITY: BYRAM TOWNSHIP	4
MUNICIPALITY: FRANKFORD TOWNSHIP	23
MUNICIPALITY: FRANKLIN BOROUGH	2
MUNICIPALITY: FREDON TOWNSHIP	1
MUNICIPALITY: HAMBURG BOROUGH	1
MUNICIPALITY: HAMPTON TOWNSHIP	3
MUNICIPALITY: HARDYSTON TOWNSHIP	3
MUNICIPALITY: HOPATCONG BOROUGH	7
MUNICIPALITY: MONTAGUE TOWNSHIP	4
MUNICIPALITY: NEWTON TOWN	12
MUNICIPALITY: OGDENSBURG BOROUGH	2
MUNICIPALITY: SANDYSTON TOWNSHIP	1
MUNICIPALITY: SPARTA TOWNSHIP	12
MUNICIPALITY: STANHOPE BOROUGH	1
MUNICIPALITY: VERNON TOWNSHIP	7
MUNICIPALITY: WANTAGE TOWNSHIP	1
TOTAL FOR PAT DIED	199

Sussex County New Reported COVID-19 Related Deaths - 11/24/2020

Deceased	Age	Gender	Township	Date of Death	Case Status
1	87Y 3M	FEMALE	VERNON TOWNSHIP	11/24/2020	PROBABLE

Sussex County COVID-19 Cases by Outcome – 11/24/2020

Total Number of Cases	Total Number of Cases Recovered	Total Number of Cases Deceased	Total Number of Cases Under Investigation
2,746	2,084	199	463

END
 November 25, 2020