


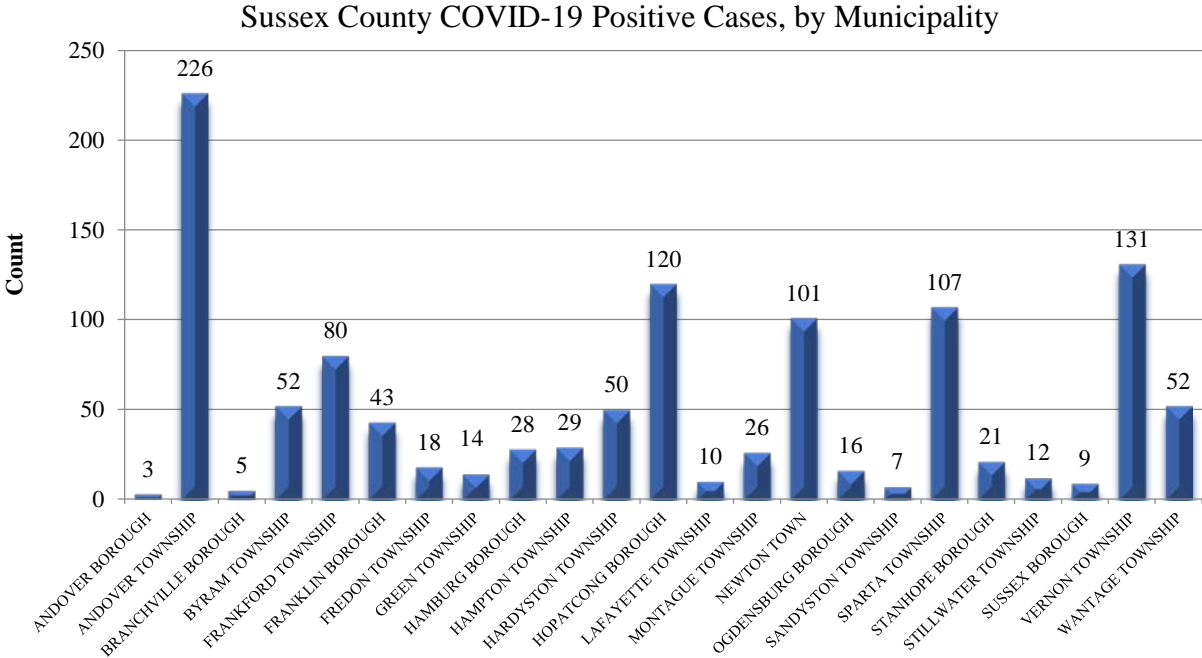
# Sussex County COVID-19 Weekly Report

## 01/01/2020 - 06/04/2020

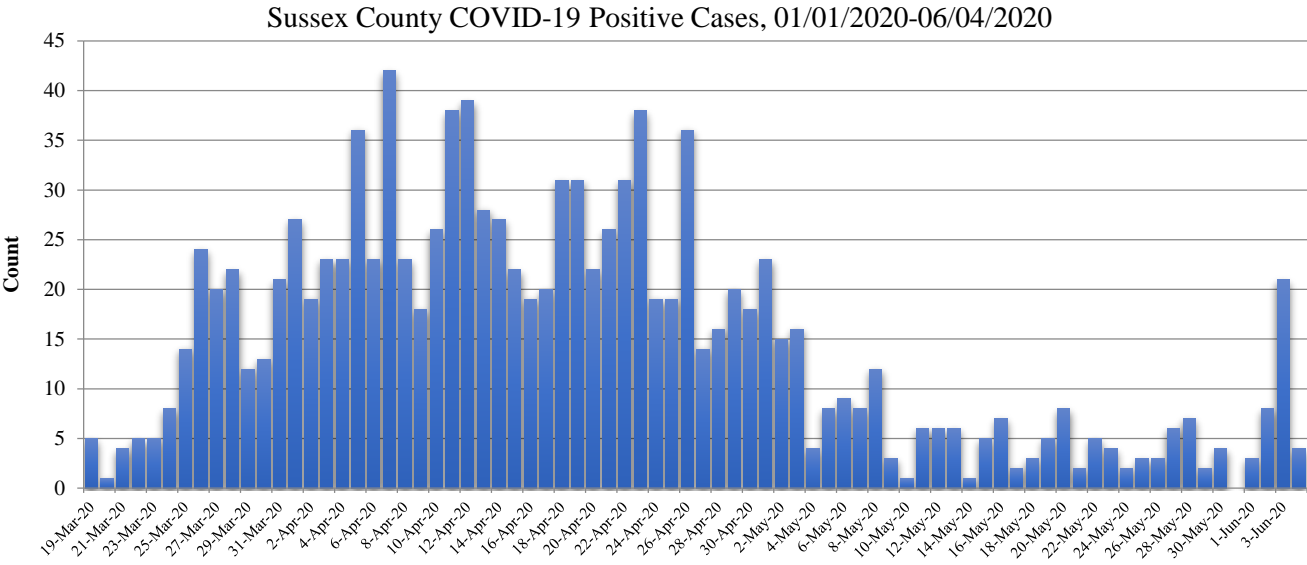
**Table 1: Sussex County Total COVID-19 Cases by Municipality**

Communicable Disease Reporting and Surveillance System		CDRSS STATISTICS REPORT		06/05/2020
		DATE FOR REPORT		
		FROM 01/01/2020 TO 06/04/2020		
		GROUP BY: TOTAL CASES BY MUNICIPALITY		
				COUNT
MUNICIPALITY: ANDOVER BOROUGH				3
MUNICIPALITY: ANDOVER TOWNSHIP				226
MUNICIPALITY: BRANCHVILLE BOROUGH				5
MUNICIPALITY: BYRAM TOWNSHIP				52
MUNICIPALITY: FRANKFORD TOWNSHIP				80
MUNICIPALITY: FRANKLIN BOROUGH				43
MUNICIPALITY: FREDON TOWNSHIP				18
MUNICIPALITY: GREEN TOWNSHIP				14
MUNICIPALITY: HAMBURG BOROUGH				28
MUNICIPALITY: HAMPTON TOWNSHIP				29
MUNICIPALITY: HARDYSTON TOWNSHIP				50
MUNICIPALITY: HOPATCONG BOROUGH				120
MUNICIPALITY: LAFAYETTE TOWNSHIP				10
MUNICIPALITY: MONTAGUE TOWNSHIP				26
MUNICIPALITY: NEWTON TOWN				101
MUNICIPALITY: OGDENSBURG BOROUGH				16
MUNICIPALITY: SANDYSTON TOWNSHIP				7
MUNICIPALITY: SPARTA TOWNSHIP				107
MUNICIPALITY: STANHOPE BOROUGH				21
MUNICIPALITY: STILLWATER TOWNSHIP				12
MUNICIPALITY: SUSSEX BOROUGH				9
MUNICIPALITY: VERNON TOWNSHIP				131
MUNICIPALITY: WANTAGE TOWNSHIP				52
<b>TOTAL CASES</b>				<b>1,160</b>

**Figure 1: Sussex County Total COVID-19 Cases by Municipality**



**Figure 2: Sussex County Positive COVID-19 Cases by Reported Date**

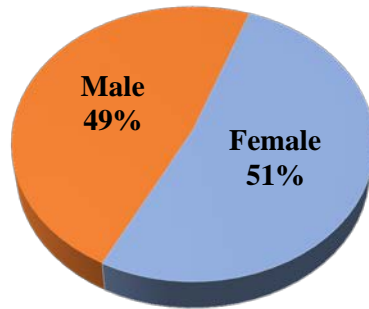


**Table 2:** Sussex County Positive COVID-19 Cases by Gender

Gender	Count	Percentage
Female	601	51%
Male	559	49%

**Figure 3:** Sussex County Positive COVID-19 Cases by Gender

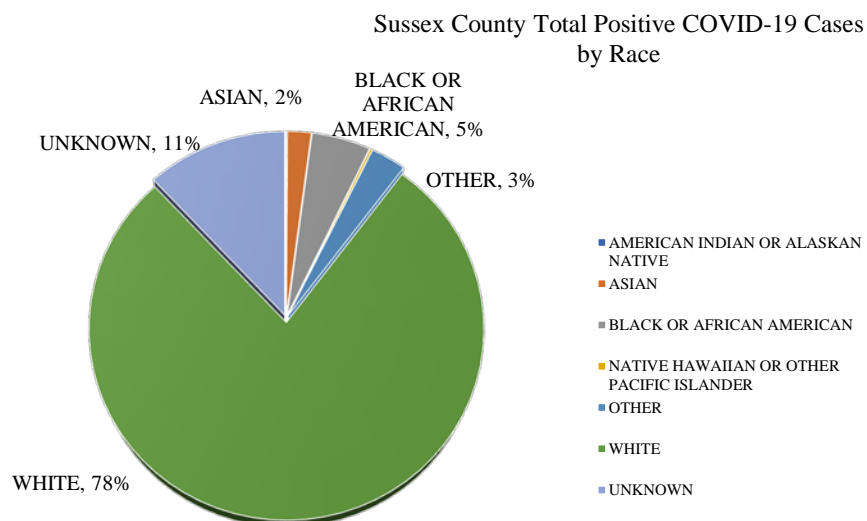
Sussex County Total Positive COVID-19 Cases by Gender



**Table 3:** Sussex County Positive COVID-19 Cases by Race

Race	Count	Percentage
AMERICAN INDIAN OR ALASKAN NATIVE	1	0.1%
ASIAN	36	3%
BLACK OR AFRICAN AMERICAN	62	5%
NATIVE HAWAIIAN OR OTHER PACIFIC ISLANDER	2	0.2%
WHITE	35	3%
OTHER	896	78%
UNKNOWN	128	11%

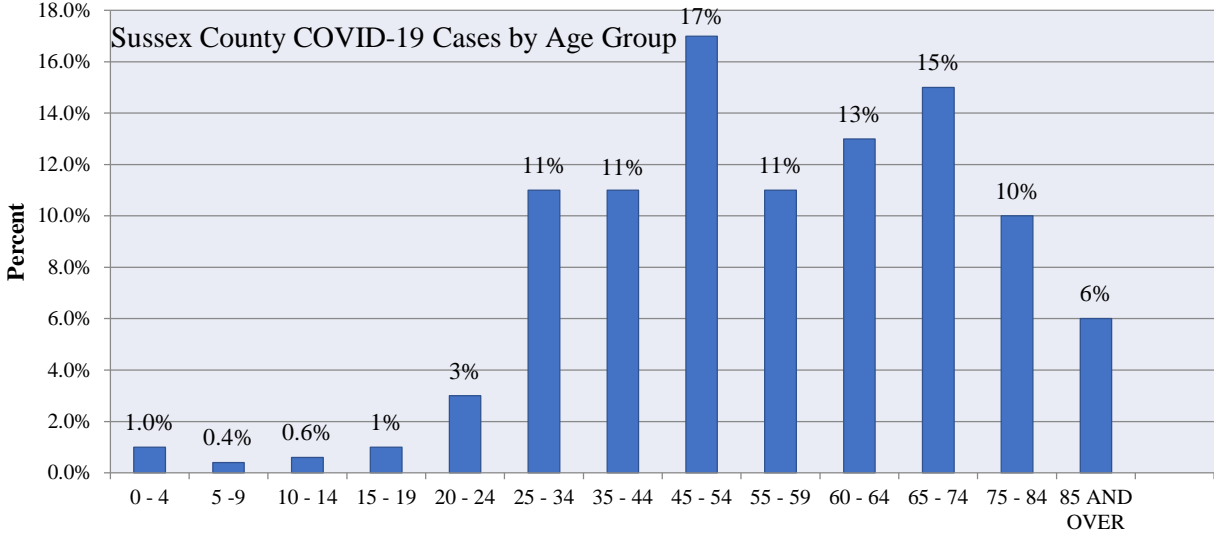
**Figure 4:** Sussex County Positive COVID-19 Cases by Race




**Table 4:** Sussex County Positive COVID-19 Cases by Age

Minimum Age	Average Age	Maximum Age
3 Months	55Y 9M	105 Y

**Figure 5:** Sussex County Positive COVID-19 Cases by Age Group



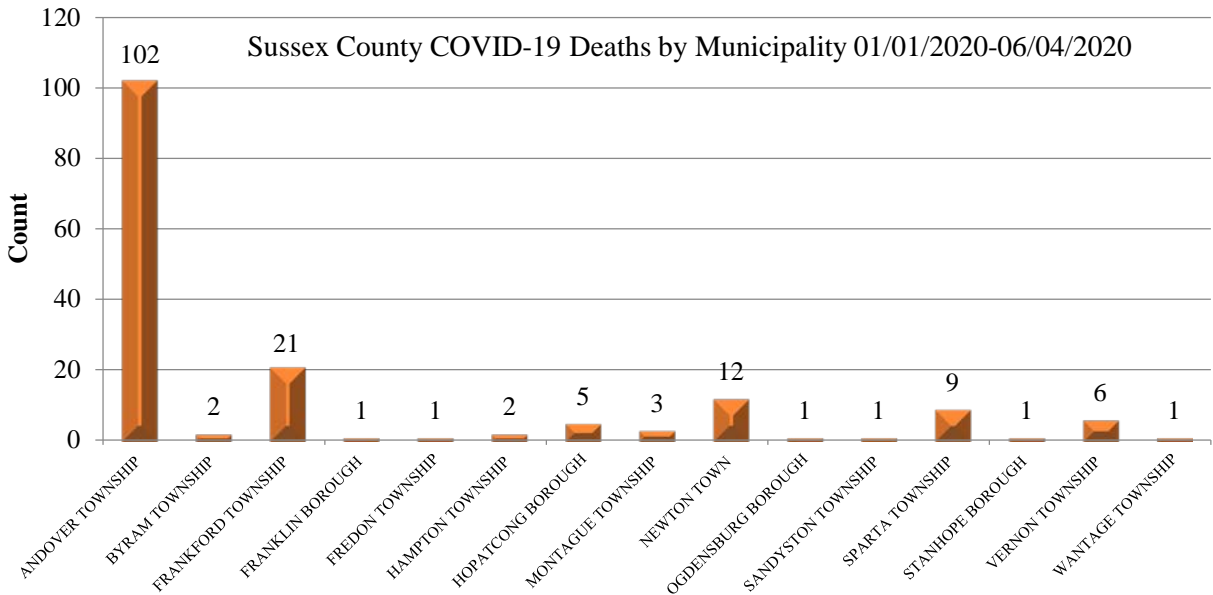
**Table 5: Sussex County COVID-19 Deaths by Municipality, 01/01/2020-06/04/2020**

Communicable Disease Reporting and Surveillance System		CDRSS STATISTICS REPORT		06/05/2020
		DATE FOR REPORT		
		FROM 01/01/2020 TO 06/04/2020		
		GROUP BY: DEATHS BY MUNICIPALITY		
				COUNT
MUNICIPALITY: ANDOVER TOWNSHIP				102
MUNICIPALITY: BYRAM TOWNSHIP				2
MUNICIPALITY: FRANKFORD TOWNSHIP				21
MUNICIPALITY: FRANKLIN BOROUGH				1
MUNICIPALITY: FREDON TOWNSHIP				1
MUNICIPALITY: HAMPTON TOWNSHIP				2
MUNICIPALITY: HOPATCONG BOROUGH				5
MUNICIPALITY: MONTAGUE TOWNSHIP				3
MUNICIPALITY: NEWTON TOWN				12
MUNICIPALITY: OGDENSBURG BOROUGH				1
MUNICIPALITY: SANDYSTON TOWNSHIP				1
MUNICIPALITY: SPARTA TOWNSHIP				9
MUNICIPALITY: STANHOPE BOROUGH				1
MUNICIPALITY: VERNON TOWNSHIP				6
MUNICIPALITY: WANTAGE TOWNSHIP				1
TOTAL FOR PAT DIED				168

**Table 6: Sussex County New Reported COVID-19 Related Deaths - 06/04/2020**

Deceased	Age	Gender	Township
0			

**Figure 6: Sussex County COVID-19 Deaths by Municipality**

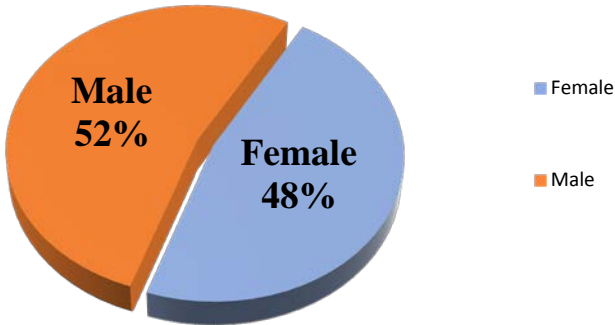


**Table 7: Sussex County COVID-19 Deaths by Gender**

Gender	Count	Percentage
Female	80	48%
Male	88	52%

**Figure 7: Sussex County COVID-19 Deaths by Gender**

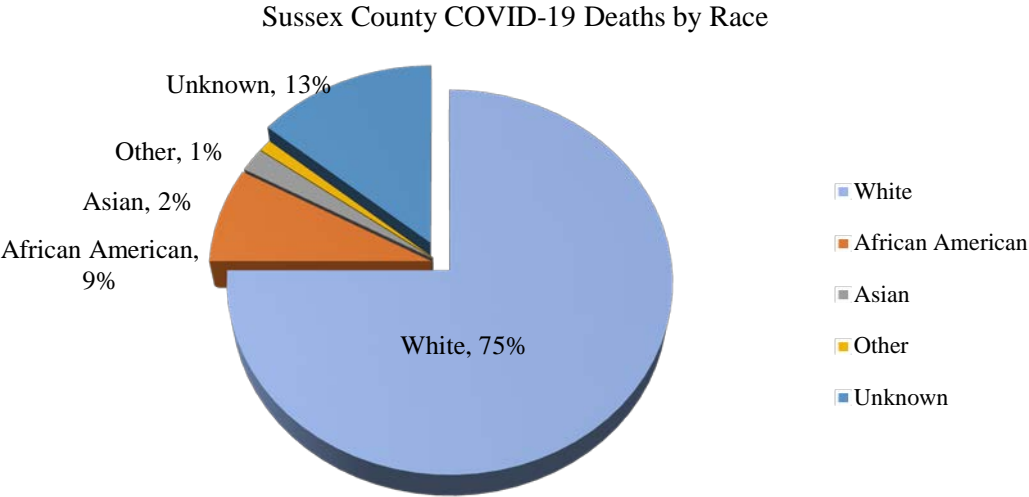
Sussex County COVID-19 Deaths by Gender



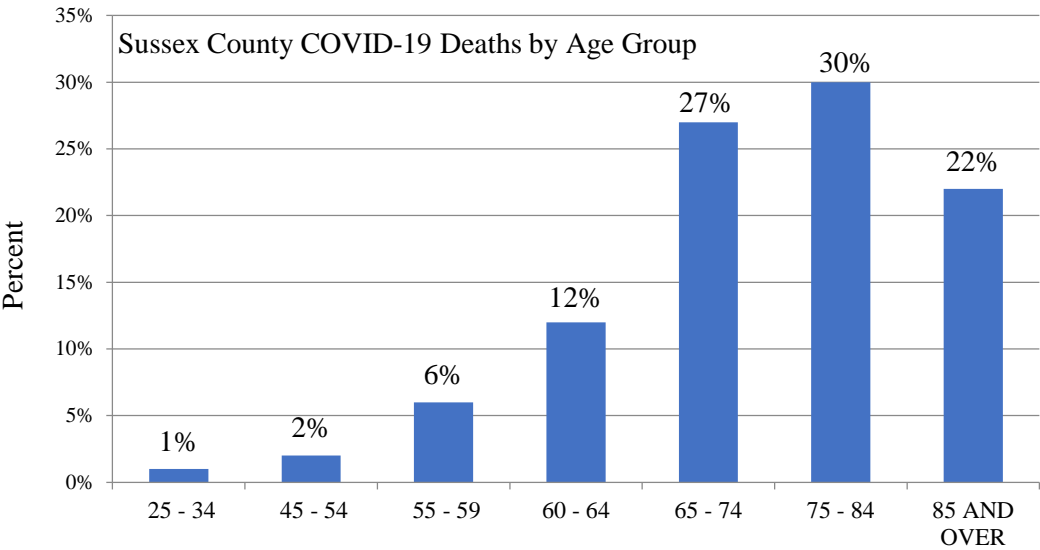
**Table 8:** Sussex County COVID-19 Deaths by Race

Race	Count	Percentage
White	125	75%
African American	14	9%
Asian	4	2%
Other	2	1%
Unknown	23	13%

**Figure 8:** Sussex County COVID-19 Deaths by Race



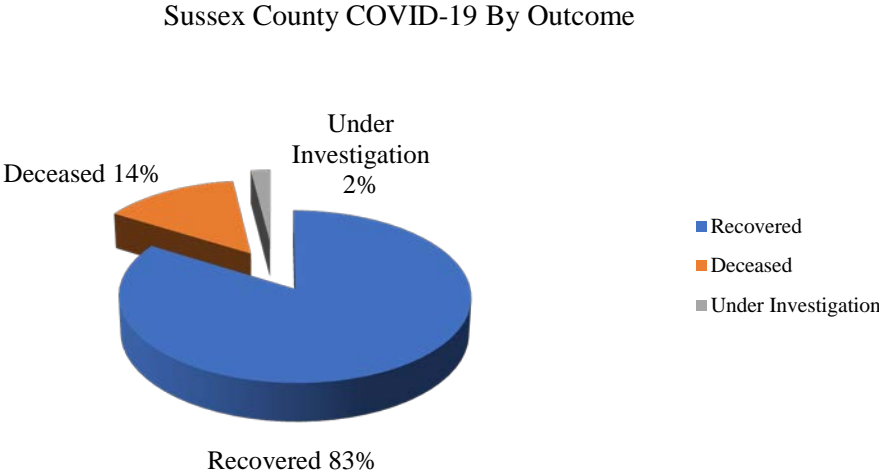
**Figure 9:** Sussex County COVID-19 Deaths by Age Group



**Table 9:** Sussex County COVID-19 Cases by Outcome – 06/04/2020

Total Number of Cases	Total Number of Cases Recovered	Total Number of Cases Deceased	Total Number of Cases Under Investigation
1,160	967	168	25

**Figure 10:** Sussex County COVID-19 Cases by Outcome



\_END\_  
June 5, 2020