



Analytical Summary Report

An Overview of 2019 Traffic Stop Data

The charts below visually summarize 2019 traffic citations and warnings given during traffic stops by Fairfax County Police Officers in Fairfax County, Virginia. The numbers on the traffic citation map differ from the total count presented in these charts. The citation numbers depicted on the corresponding map reflect only those citations that could be geo-validated.

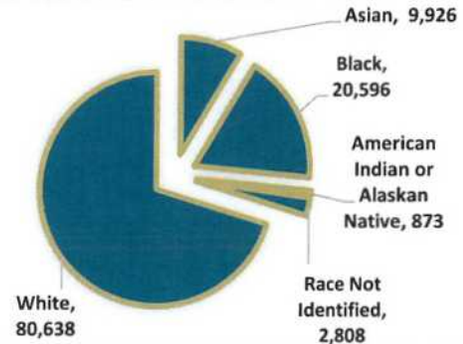
2019 Traffic Citations		
Race	Citations	Percent of Total
White	80,638	70.22%
Black	20,596	17.93%
Asian	9,926	8.64%
Race Not Identified	2,808	2.45%
American Indian or Alaskan Native	873	0.76%
Total	114,841	100.00%

- The data coding is standardized by the Virginia State Police and the Federal Bureau of Investigation's NCIC code manuals and Hispanic is not included in these codes as they classify Hispanic as an ethnic indicator, not a race. Effective July 1, 2020, the Virginia State Police will expand their data coding to include Hispanic.
- Data reported reflects all citations issued and regardless of the persons actual domicile as a county resident or not.
- Further information on race reporting codes can be found [here](#).

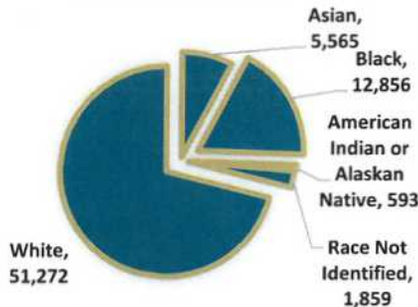
2019 TRAFFIC CITATIONS BY GENDER



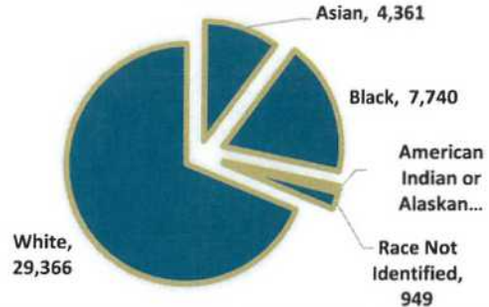
2019 TRAFFIC CITATIONS BY RACE



2019 TRAFFIC CITATIONS MALES BY RACE



2019 TRAFFIC CITATIONS FEMALES BY RACE



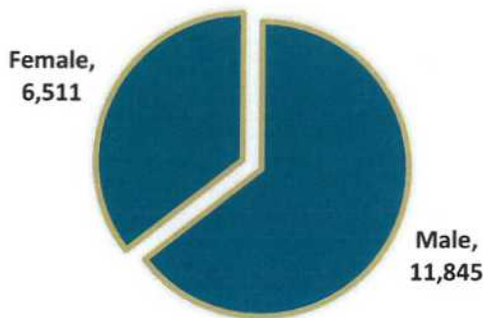
*NOTE: The data presented in this report was extracted from FCPD internal records management systems by the Information Technology Bureau (ITB). It includes only calls for service events reported as traffic stops that follow the department guidelines for documenting the stop as a warning and formal written citations. Data is representative, but not exhaustive.



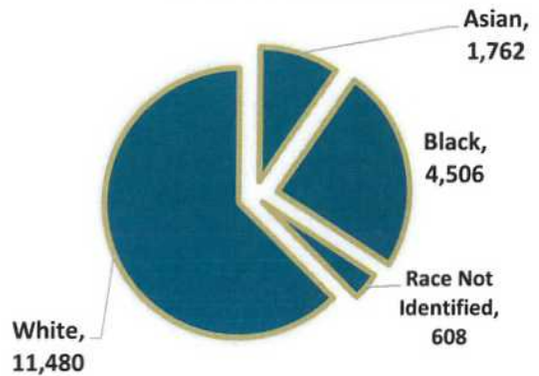
2019 Traffic Warnings		
Race	Warnings	Percent of Total
White	11,480	62.54%
Black	4,506	24.55%
Asian	1,762	9.60%
Race Not Identified	608	3.31%
Total	18,356	100.00%

- The data coding is standardized by the Virginia State Police and the Federal Bureau of Investigation's NCIC code manuals and Hispanic is not included in these codes as they classify Hispanic as an ethnic indicator, not a race. Effective July 1, 2020, the Virginia State Police will expand their data coding to include Hispanic.
- Data reported reflects all citations issued and regardless of the persons actual domicile as a county resident or not.
- Further information on race reporting codes can be found [here](#).

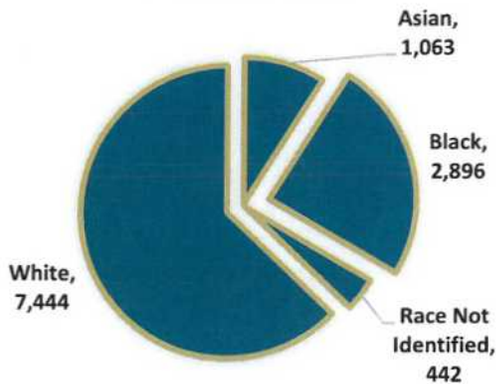
2019 TRAFFIC WARNINGS BY GENDER



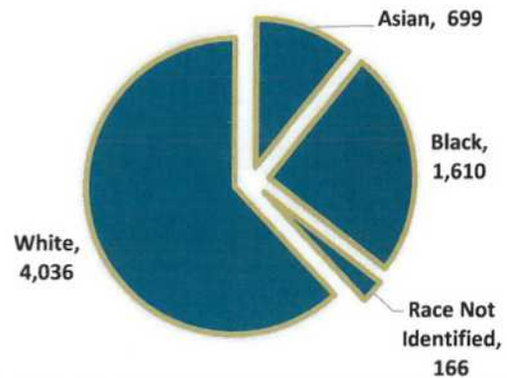
2019 TRAFFIC WARNINGS BY RACE



2019 TRAFFIC WARNINGS MALES BY RACE



2019 TRAFFIC WARNINGS FEMALES BY RACE



*NOTE: The data presented in this report was extracted from FCPD internal records management systems by the Information Technology Bureau (ITB). It includes only calls for service events reported as traffic stops that follow the department guidelines for documenting the stop as a warning and formal written citations. Data is representative, but not exhaustive.

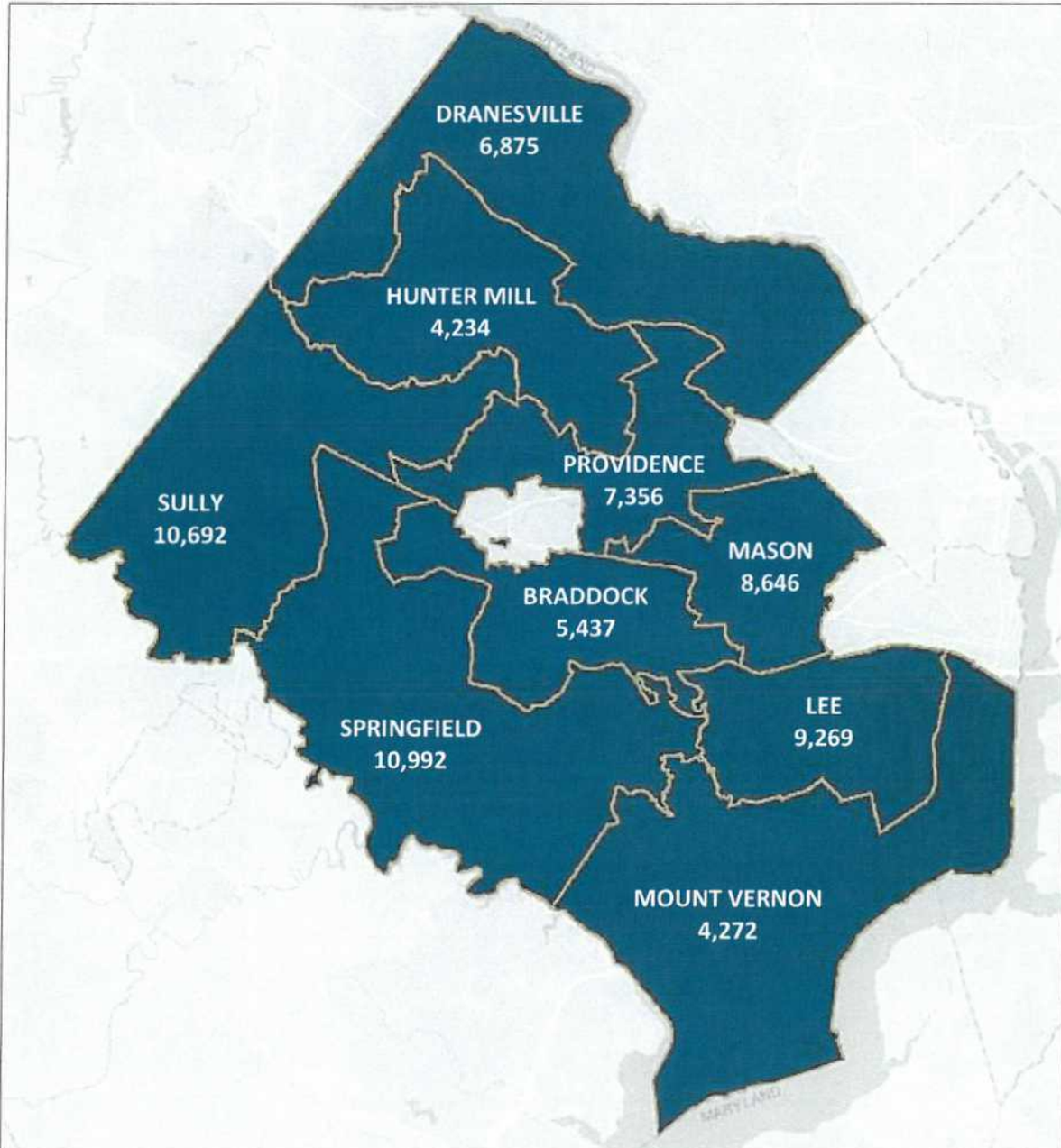




Analytical Summary Report

An Overview of 2019 Citation Data

The map below visually summarizes the number of citations issued by Fairfax County Police Officers in each Magisterial District in Fairfax County, Virginia. The citation numbers depicted on this map reflect only those citations that could be geo-validated.



*NOTE: The data presented in this report was extracted from FCPD internal records management systems by the Information Technology Bureau (ITB). It includes only calls for service events reported as traffic stops that follow the department guidelines for documenting the stop as a warning and formal written citations. Data is representative, but not exhaustive.



Magisterial District	Male						Female						Grand Total
	Asian	Black	White	American Indian or Alaskan Native	Race Not Identified	Male Total	Asian	Black	White	American Indian or Alaskan Native	Race Not Identified	Female Total	
Braddock	350	432	2,226	19	106	3,133	301	276	1,656	11	60	2,304	5,437
Dranesville	291	577	3,290	40	90	4,288	278	271	1,974	28	36	2,587	6,875
Hunter Mill	150	397	1,938	53	60	2,598	140	197	1,244	21	34	1,636	4,234
Lee	303	1,299	3,483	26	129	5,240	230	1,160	2,522	18	99	4,029	9,269
Mason	659	802	3,774	9	107	5,351	477	541	2,219	8	50	3,295	8,646
Mount Vernon	88	638	1,733	7	77	2,543	79	486	1,114	5	45	1,729	4,272
Providence	443	676	3,277	49	171	4,616	374	431	1,865	10	60	2,740	7,356
Springfield	476	1,203	5,083	41	144	6,947	364	682	2,890	22	87	4,045	10,992
Sully	540	1,119	5,005	58	224	6,946	464	498	2,645	31	108	3,746	10,692
TOTAL	3,300	7,143	29,809	302	1,108	41,662	2,707	4,542	18,129	154	579	26,111	67,773

*NOTE: The data presented in this report was extracted from FCPD internal records management systems by the Information Technology Bureau (ITB). It includes only calls for service events reported as traffic stops that follow the department guidelines for documenting the stop as a warning and formal written citations. Data is representative, but not exhaustive.

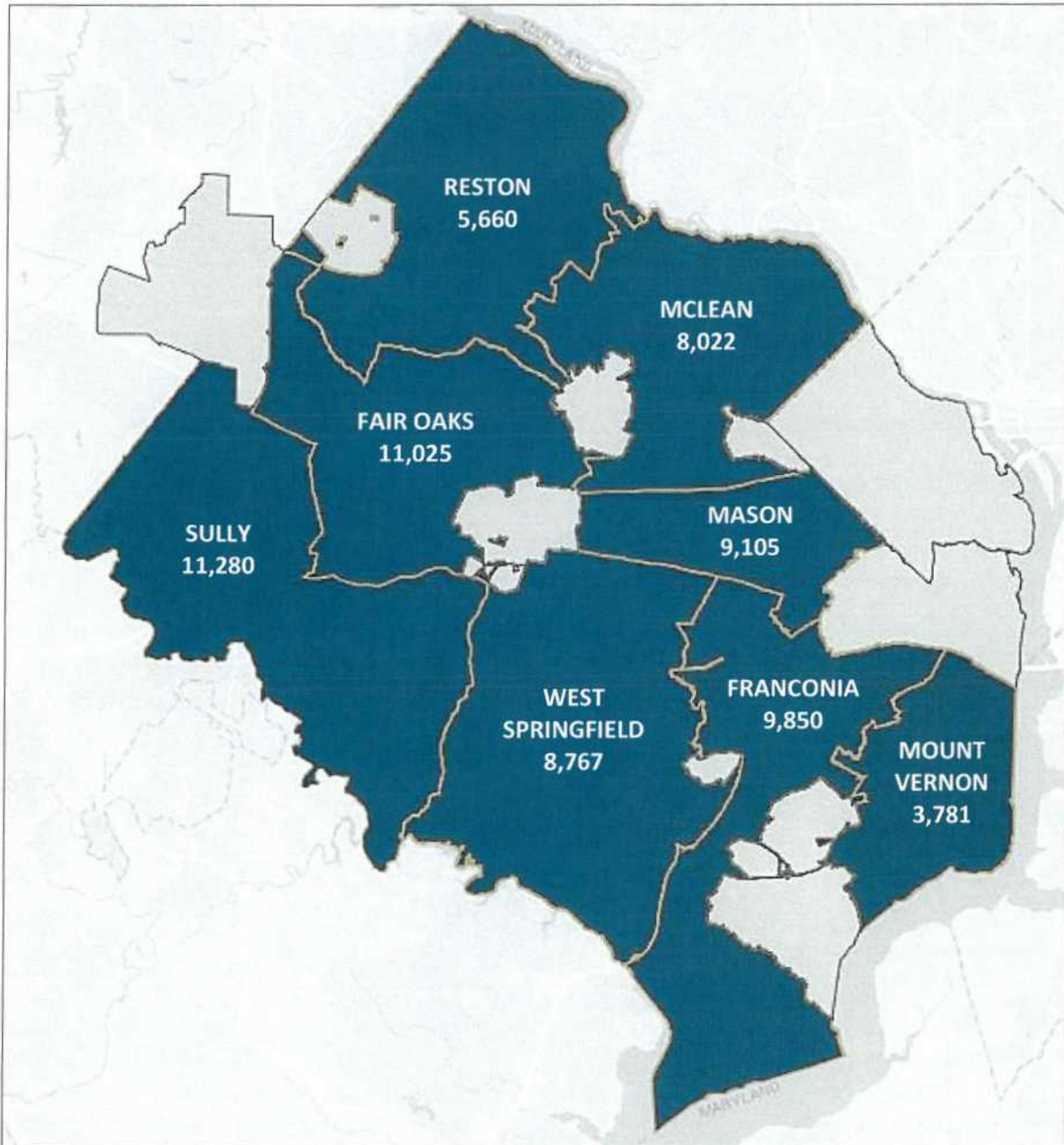




Analytical Summary Report

An Overview of 2019 Citation Data

The map below visually summarizes the number of citations issued by Fairfax County Police Officers in each Police District in Fairfax County, Virginia. The citation numbers depicted on this map reflect only those citations that could be geo-validated.



*NOTE: The data presented in this report was extracted from FCPD internal records management systems by the Information Technology Bureau (ITB). It includes only calls for service events reported as traffic stops that follow the department guidelines for documenting the stop as a warning and formal written citations. Data is representative, but not exhaustive.



Police District	Male						Female						Grand Total
	Asian	Black	White	American Indian or Alaskan Native	Race Not Identified	Male Total	Asian	Black	White	American Indian or Alaskan Native	Race Not Identified	Female Total	
Fair Oaks	557	1,128	5,087	54	129	6,955	481	600	2,886	24	79	4,070	11,025
Franconia	430	1,281	3,829	23	153	5,716	319	1,065	2,631	16	103	4,134	9,850
Mason	693	803	4,069	11	102	5,678	506	556	2,308	8	49	3,427	9,105
McLean	391	690	3,560	70	220	4,931	369	379	2,243	32	68	3,091	8,022
Mount Vernon	38	599	1,361	12	56	2,066	38	574	1,049	6	48	1,715	3,781
Reston	201	537	2,743	54	64	3,599	163	261	1,574	24	39	2,061	5,660
Sully	527	1,215	5,233	55	243	7,273	437	554	2,870	30	116	4,007	11,280
West Springfield	442	855	3,802	23	138	5,260	381	539	2,497	14	76	3,507	8,767
Other	21	35	125	0	3	184	13	14	71	0	1	99	283
TOTAL	3,300	7,143	29,809	302	1,108	41,662	2,707	4,542	18,129	154	579	26,111	67,773

*NOTE: The data presented in this report was extracted from FCPD internal records management systems by the Information Technology Bureau (ITB). It includes only calls for service events reported as traffic stops that follow the department guidelines for documenting the stop as a warning and formal written citations. Data is representative, but not exhaustive.

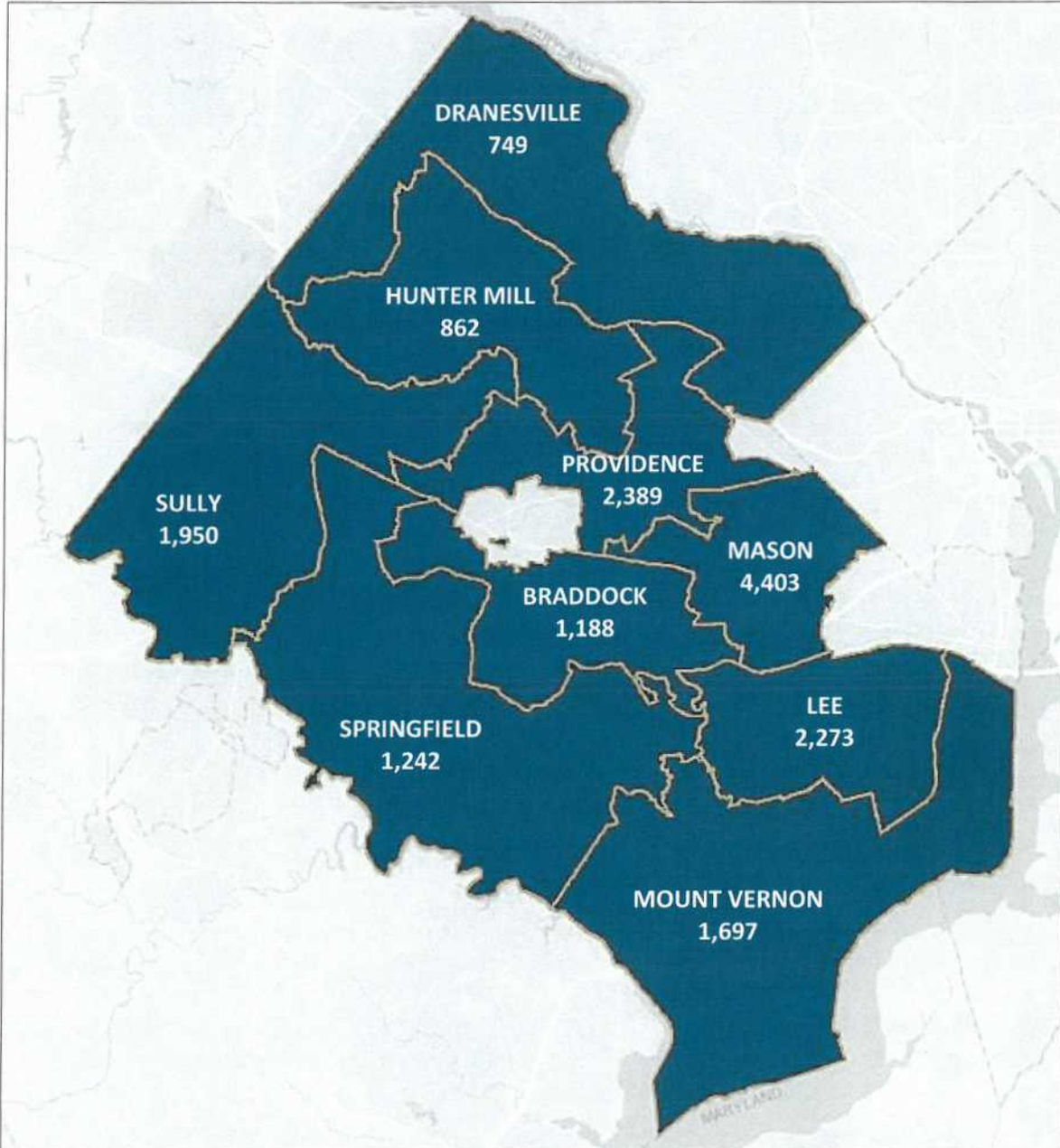




Analytical Summary Report

An Overview of 2019 Warning Ticket Data

The map below visually summarizes the number of warning tickets issued by Fairfax County Police Officers in each Magisterial District in Fairfax County, Virginia.



*NOTE: The data presented in this report was extracted from FCPD internal records management systems by the Information Technology Bureau (ITB). It includes only calls for service events reported as traffic stops that follow the department guidelines for documenting the stop as a warning and formal written citations. Data is representative, but not exhaustive.



Magisterial District	Male					Female					Grand Total
	Asian	Black	White	Race Not Identified	Male Total	Asian	Black	White	Race Not Identified	Female Total	
Braddock	84	121	565	20	790	56	77	264	1	398	1,188
Dranesville	42	82	323	8	455	27	38	222	7	294	749
Hunter Mill	45	112	358	7	522	22	68	242	8	340	862
Lee	82	516	796	73	1,467	52	280	441	33	806	2,273
Mason	315	704	1,734	160	2,913	191	362	883	54	1,490	4,403
Mount Vernon	28	440	573	30	1,071	23	272	317	14	626	1,697
Providence	155	294	1,026	57	1,532	112	166	566	13	857	2,389
Springfield	64	135	559	20	778	47	104	306	7	464	1,242
Sully	167	244	840	28	1,279	114	121	425	11	671	1,950
District Not Provided	81	248	670	39	1,038	55	122	370	18	565	1,603
TOTAL	1,063	2,896	7,444	442	11,845	699	1,610	4,036	166	6,511	18,356

*NOTE: The data presented in this report was extracted from FCPD internal records management systems by the Information Technology Bureau (ITB). It includes only calls for service events reported as traffic stops that follow the department guidelines for documenting the stop as a warning and formal written citations. Data is representative, but not exhaustive.

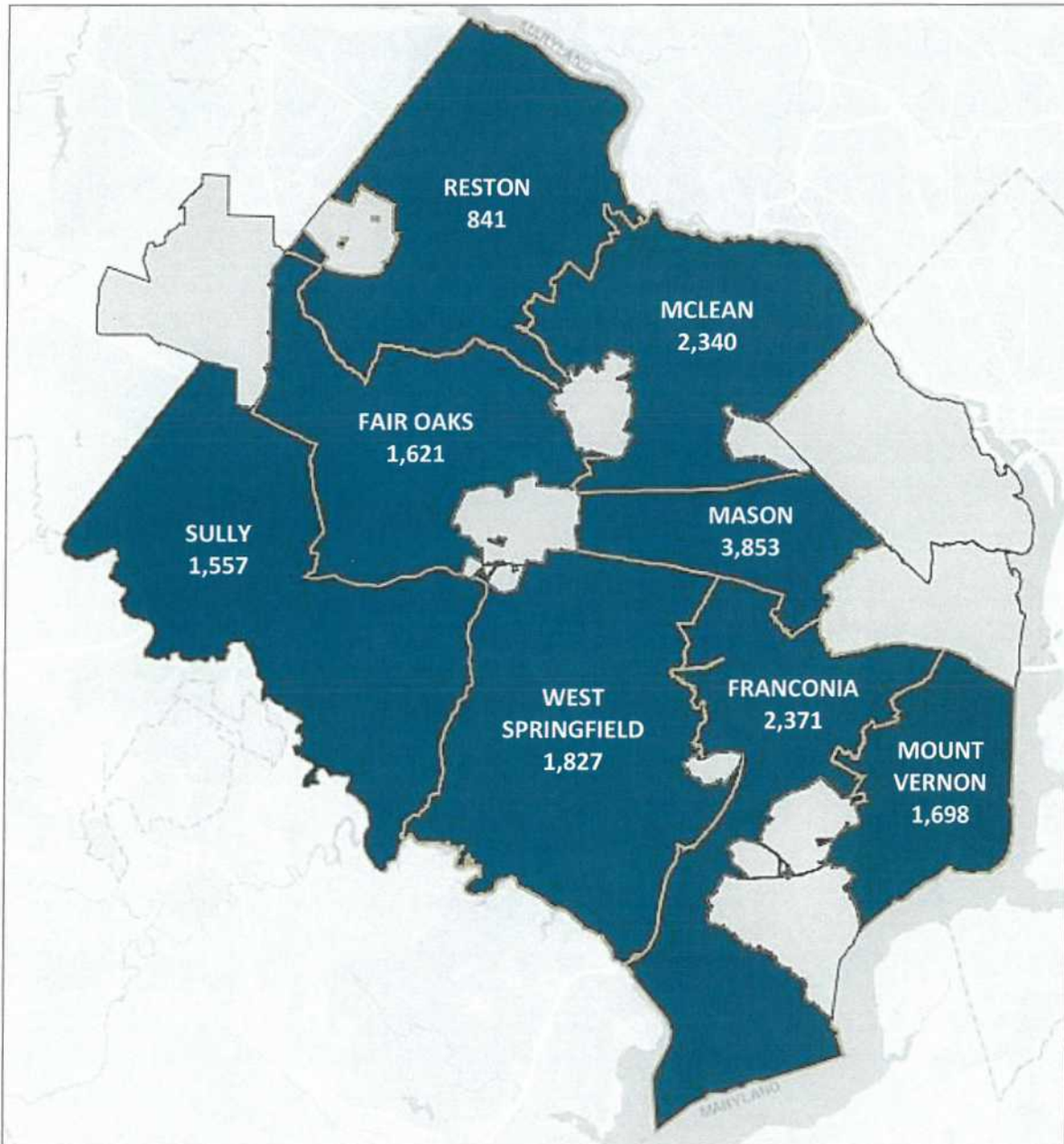




Analytical Summary Report

An Overview of 2019 Warning Ticket Data

The map below visually summarizes the number of warning tickets issued by Fairfax County Police Officers in each Police District in Fairfax County, Virginia.



*NOTE: The data presented in this report was extracted from FCPD internal records management systems by the Information Technology Bureau (ITB). It includes only calls for service events reported as traffic stops that follow the department guidelines for documenting the stop as a warning and formal written citations. Data is representative, but not exhaustive.



Police District	Male					Female					Grand Total
	Asian	Black	White	Race Not Identified	Male Total	Asian	Black	White	Race Not Identified	Female Total	
Fair Oaks	113	185	685	26	1,009	93	117	390	12	612	1,621
Franconia	109	470	901	68	1,548	64	260	470	29	823	2,371
Mason	269	605	1,505	151	2,530	167	324	784	48	1,323	3,853
McLean	152	306	1,004	42	1,504	88	167	564	17	836	2,340
Mount Vernon	24	494	551	37	1,106	17	271	296	8	592	1,698
Reston	41	108	354	8	511	29	62	233	6	330	841
Sully	134	176	699	23	1,032	81	88	351	5	525	1,557
West Springfield	101	226	824	36	1,187	77	139	413	11	640	1,827
Other	120	326	921	51	1,418	83	182	535	30	830	2,248
TOTAL	1,063	2,896	7,444	442	11,845	699	1,610	4,036	166	6,511	18,356

*NOTE: The data presented in this report was extracted from FCPD internal records management systems by the Information Technology Bureau (ITB). It includes only calls for service events reported as traffic stops that follow the department guidelines for documenting the stop as a warning and formal written citations. Data is representative, but not exhaustive.





Analytical Summary Report

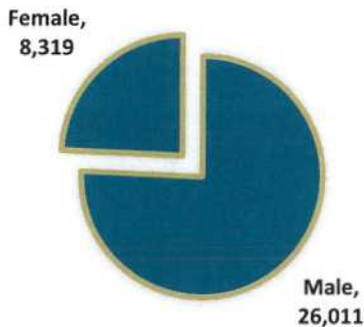
An Overview of 2019 Arrest Data

The charts below visually summarize 2019 arrests by Fairfax County Police Officers in Fairfax County, Virginia.

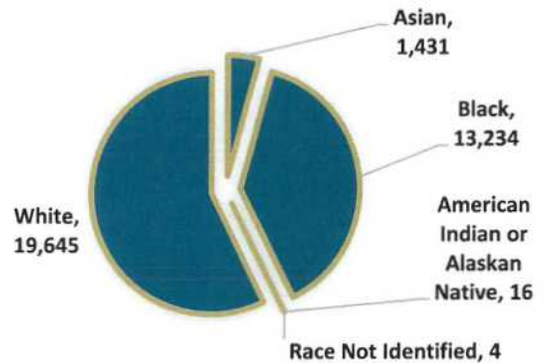
2019 Arrests		
Race	Arrests	Percent of Total
White	19,645	57.22%
Black	13,234	38.55%
Asian	1,431	4.17%
American Indian or Alaskan Native	16	0.05%
Race Not Identified	4	0.01%
Total	34,330	100.00%

- The data coding is standardized by the Virginia State Police and the Federal Bureau of Investigation's NCIC code manuals and Hispanic is not included in these codes as they classify Hispanic as an ethnic indicator, not a race. Effective July 1, 2020, the Virginia State Police will expand their data coding to include Hispanic.
- Data reported reflects all arrests, regardless of the person's actual domicile as a county resident or not.
- Further information on race reporting codes can be found [here](#).

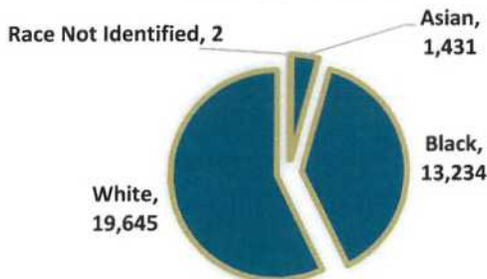
2019 ARRESTS BY GENDER



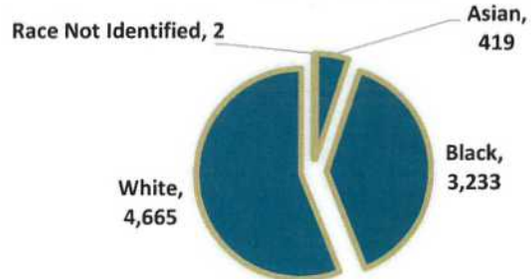
2019 ARRESTS BY RACE



2019 ARRESTS MALES BY RACE



2019 ARRESTS FEMALES BY RACE



*NOTE: The data presented in this report was extracted from FCPD internal records management systems by the Information Technology Bureau (ITB). Data is representative, but not exhaustive.

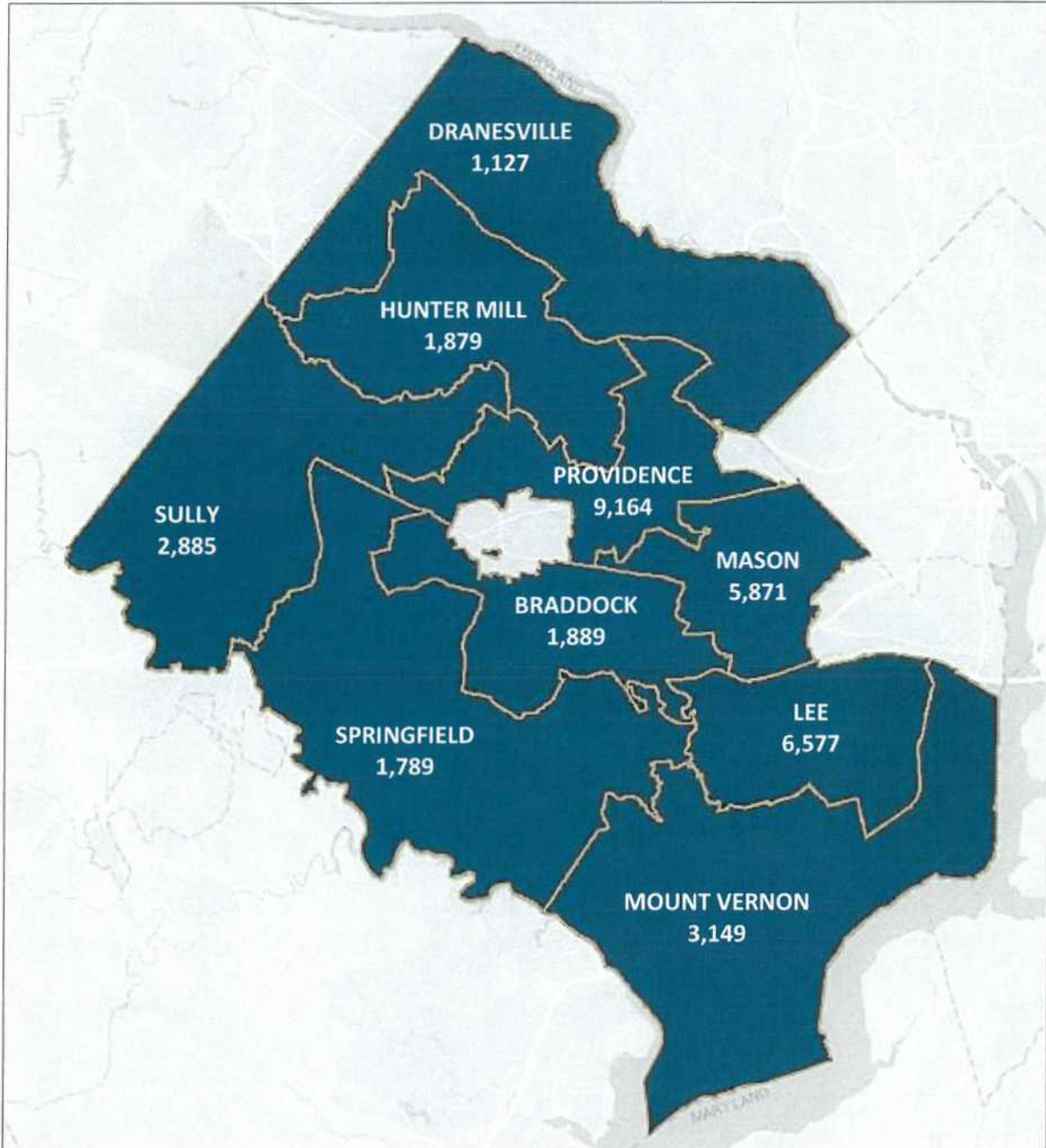




Analytical Summary Report

An Overview of 2019 Arrest Data

The map below visually summarizes the number of arrests by Fairfax County Police Officers in each Magisterial District in Fairfax County, Virginia.



*NOTE: The data presented in this report was extracted from FCPD internal records management systems by the Information Technology Bureau (ITB). Data is representative, but not exhaustive.



Magisterial District	Male						Female					Grand Total
	Asian	Black	American Indian or Alaskan Native	White	Race Not Identified	Male Total	Asian	Black	White	Race Not Identified	Female Total	
Braddock	119	347	1	1,091	0	1,558	19	67	245	0	331	1,889
Dranesville	45	191	0	645	1	882	7	59	179	0	245	1,127
Hunter Mill	40	529	1	896	0	1,466	16	127	270	0	413	1,879
Lee	115	2,115	0	2,290	0	4,520	54	922	1,081	0	2,057	6,577
Mason	220	1,338	9	3,214	0	4,781	73	339	678	0	1,090	5,871
Mount Vernon	23	1,289	0	1,147	0	2,459	5	344	341	0	690	3,149
Providence	286	3,282	3	3,282	0	6,853	100	1,059	1,150	2	2,311	9,164
Springfield	49	339	0	821	0	1,209	61	168	351	0	580	1,789
Sully	115	571	2	1,594	1	2,283	84	148	370	0	602	2,885
TOTAL	1,012	10,001	16	14,980	2	26,011	419	3,233	4,665	2	8,319	34,330

*NOTE: The data presented in this report was extracted from FCPD internal records management systems by the Information Technology Bureau (ITB). Data is representative, but not exhaustive.

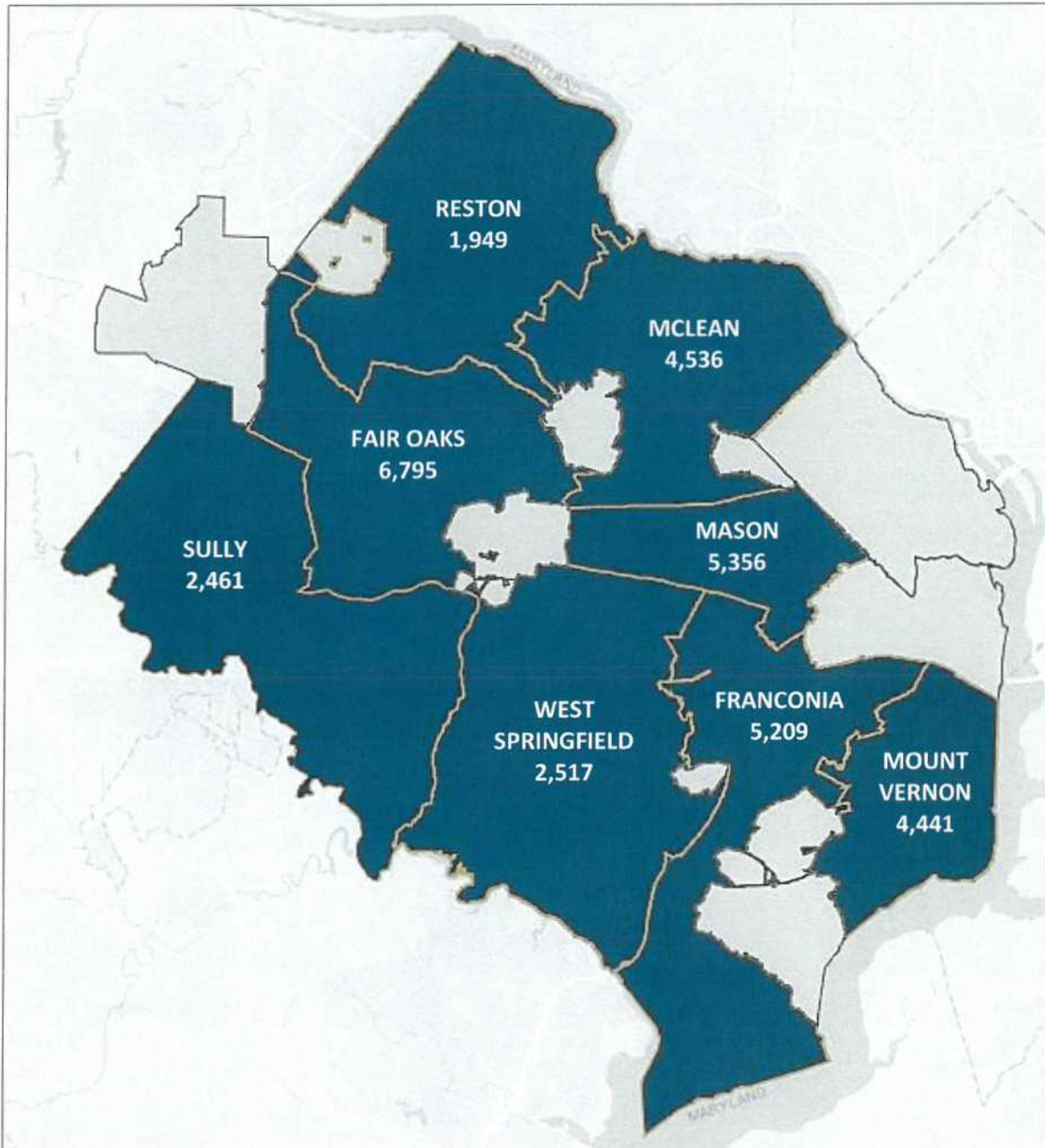




Analytical Summary Report

An Overview of 2019 Arrest Data

The map below visually summarizes the number of arrests by Fairfax County Police Officers in each Police District in Fairfax County, Virginia.



*NOTE: The data presented in this report was extracted from FCPD internal records management systems by the Information Technology Bureau (ITB). Data is representative, but not exhaustive.



Police District	Male						Female					Grand Total
	Asian	Black	American Indian or Alaskan Native	White	Race Not Identified	Male Total	Asian	Black	White	Race Not Identified	Female Total	
Fair Oaks	230	2,332	3	2,600	0	5,165	87	644	898	1	1,630	6,795
Franconia	148	1,434	1	1,911	0	3,494	57	736	922	0	1,715	5,209
Mason	194	1,239	8	2,900	0	4,341	59	299	656	1	1,015	5,356
McLean	146	1,359	0	1,714	1	3,220	64	607	645	0	1,316	4,536
Mount Vernon	16	1,848	0	1,632	0	3,496	5	467	473	0	945	4,441
Reston	31	518	1	982	0	1,532	18	126	273	0	417	1,949
Sully	89	457	2	1,381	1	1,930	79	110	342	0	531	2,461
West Springfield	116	512	0	1,376	0	2,004	30	131	352	0	513	2,517
Other	42	302	1	484	0	829	20	113	104	0	237	1,066
TOTAL	1,012	10,001	16	14,980	2	26,011	419	3,233	4,665	2	8,319	34,330

*NOTE: The data presented in this report was extracted from FCPD internal records management systems by the Information Technology Bureau (ITB). Data is representative, but not exhaustive.

