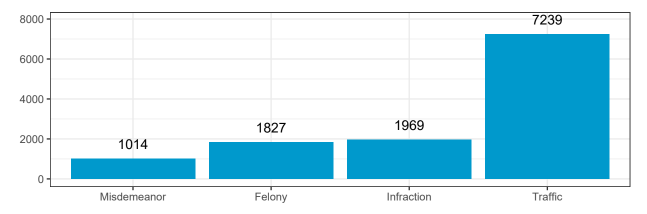
2022 Alamance County Debt-Based Driver's License Suspension Fact Sheet

In January 2022 Alamance County, NC had 34310 recorded cases with a guilty or responsible verdict and a court mandated fee.¹ Of these, 64.9% of cases were in compliance and 35.1% of cases were in failure to comply (FTC) status. **The majority of FTC cases were traffic violations.**



Defendant Statistics and Demographics

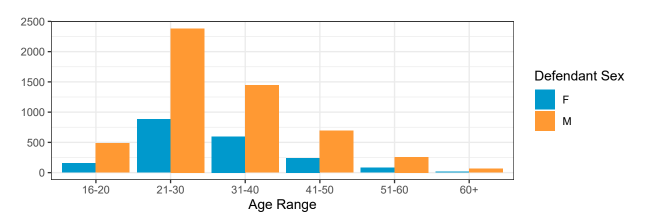
• 1387 people had 2 or more traffic cases in FTC status.

County	Total Number of Traffic Violation Cases with a FTC	Total Number of People with a Traffic Violation FT			
Alamance County	9273	7328			

• The majority of defendants with a traffic cases in FTC status were Black people (51%). With Black men having the most traffic violation cases in FTC status.

Defendant Race	F	М	U
Unknown	1	4	1
Native American	3	12	0
Asian	7	14	0
Other	35	177	0
Hispanic	161	920	0
White	705	1547	0
Black	1061	2677	0

• The majority of defendants with a traffic cases in FTC status were 21-30 years old (45%).²

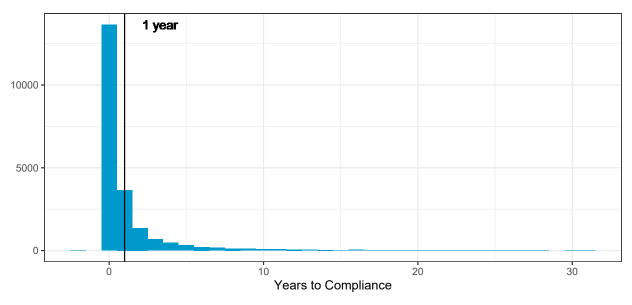


¹This estimate includes cases with guilty to lesser (GL), guilty (GU), prayer for judgement (PJ), responsible to lesser (RL), and responsible (RS) verdicts.

²While the age was not provided in the original data, it was calculated from the defendant's birthday and disposition date.

Length in FTC Status

• 75% of cases were in compliance after 1 year of receiving FTC status.



Years to Compliance	Black	White	Hispanic	Other	Asian	Native Ameri- can	Unknown	Total % of Cases
0-1	7935	6162	1146	443	84	26	7	75.0
1-2	1141	757	122	45	10	1	1	9.9
2-3	516	353	64	17	2	1	0	4.5
3-4	298	186	29	15	2	0	1	2.5
4-5	250	133	23	6	0	1	0	2.0
5-10	480	270	46	14	1	2	0	3.9
10-15	160	83	10	4	0	0	0	1.2
15-20	89	33	8	1	0	0	0	0.6
20+	71	22	0	1	0	0	0	0.4

• For all traffic cases in Alamance County in FTC status in January 2022, the average length in FTC was 12 years.

Years in FTC	Black	White	Hispanic	Other	Asian	Native Ameri- can	Unknown	Total % of Cases
0-1	658	263	113	25	12	5	0	11.6
1-5	1328	668	273	45	6	7	2	25.0
5-10	627	347	136	25	2	1	1	12.2
10-15	345	302	175	11	0	0	0	8.9
15-20	467	337	406	28	3	1	0	13.3
20-30	1197	896	284	154	2	5	5	27.3
30+	80	61	0	8	0	0	1	1.6