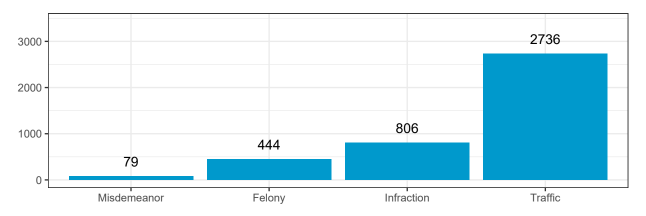
2022 Anson County Debt-Based Driver's License Suspension Fact Sheet

In January 2022 Anson County, NC had 10119 recorded cases with a guilty or responsible verdict and a court mandated fee. Of these, 59.8% of cases were in compliance and 40.2% of cases were in failure to comply (FTC) status. The majority of FTC cases were traffic violations.



Defendant Statistics and Demographics

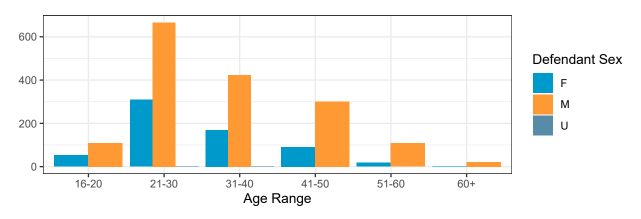
• 524 people had 2 or more traffic cases in FTC status.

County	Total Number of Traffic Violation Cases with a FTC	Total Number of People with a Traffic Violation FTC		
Anson County	3148	2275		

• The majority of defendants with a traffic cases in FTC status were Black people (78%). With Black men having the most traffic violation cases in FTC status.

Defendant Race	М	F	U
Asian	1	0	0
Unknown	2	0	2
Other	6	4	0
Native American	15	9	0
Hispanic	41	8	0
White	275	129	0
Black	1291	492	0

• The majority of defendants with a traffic cases in FTC status were 21-30 years old (43%).²

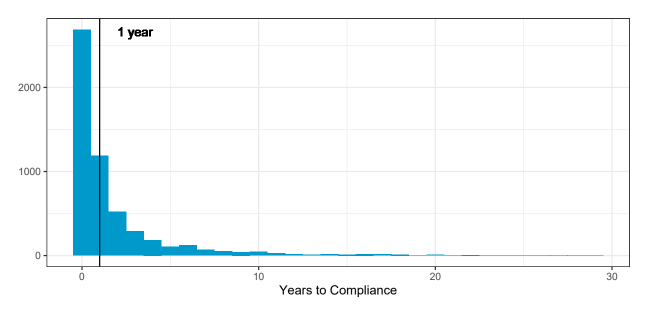


¹This estimate includes cases with guilty to lesser (GL), guilty (GU), prayer for judgement (PJ), responsible to lesser (RL), and responsible (RS) verdicts.

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

• 61.9% of cases were in compliance after 1 year of receiving FTC status.



Years to Compliance	Black	White	Hispanic	Other	Native Ameri- can	Asian	Unknown	Total % of Cases
0-1	2331	882	44	24	23	6	5	61.9
1-2	570	154	3	7	6	0	0	13.8
2-3	295	66	6	2	2	1	0	6.9
3-4	181	48	3	2	2	0	0	4.4
4-5	112	39	4	0	0	0	0	2.9
5-10	266	66	4	3	3	0	1	6.4
10-15	79	20	1	0	0	0	0	1.9
15-20	47	16	1	1	0	0	0	1.2
20+	28	4	0	1	0	0	0	0.6

• For all traffic cases in Anson County in FTC status in January 2022, the average length in FTC was 13 years.

Years in FTC	Black	White	Hispanic	Native Ameri- can	Other	Asian	Unknown	Total % of Cases
0-1	98	10	2	1	1	0	0	3.5
1-5	519	106	16	10	3	1	0	20.5
5-10	653	118	8	5	1	0	1	24.6
10-15	394	75	21	7	3	0	1	15.7
15-20	292	42	8	4	1	0	0	10.9
20-30	553	96	2	2	0	0	2	20.5
30+	115	20	0	0	1	0	0	4.3