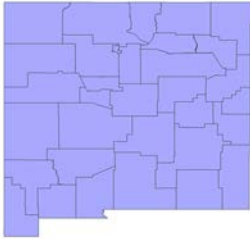


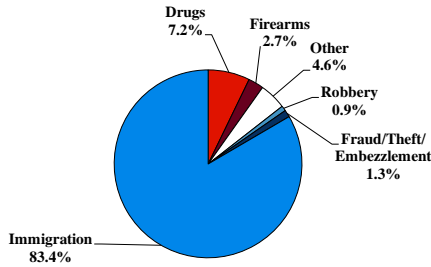
District at a Glance

District of New Mexico

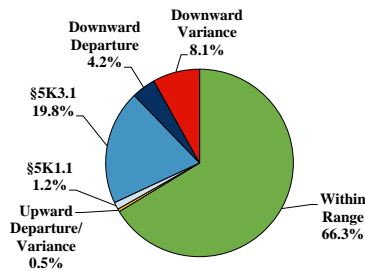
Fiscal Year 2020



Type of Crime



Sentence Imposed Relative to the Guideline Range



SENTENCING INFORMATION BY TYPE OF CRIME

	TOTAL	Immigration	Drug Trafficking	Firearms	Fraud/Theft /Embezzle	Robbery	Child Porn	Money Laundering	All Other
	3,192	2,661	228	85	40	28	2	9	139
Mean Sentence (months)	13	4	57	47	10	83	--	86	66
Median Sentence (months)	2	2	41	36	0	59	--	71	27

IMPRISONMENT

	TOTAL	Immigration	Drug Trafficking	Firearms	§5K3.1	Robbery	Child Porn	Money Laundering	All Other
Total Receiving Imprisonment	3,160	2,653	227	85	29	28	2	9	127
Prison Only	2,984	2,620	175	56	23	13	2	8	87
Up to 12 Months	2,489	2,399	43	8	17	0	0	2	20
13 to 60 Months	406	220	85	37	6	9	0	2	47
61 to 120 Months	60	1	35	10	0	2	0	2	10
Over 120 Months	29	0	12	1	0	2	2	2	10
Prison and Alternatives	176	33	52	29	6	15	0	1	40

PROBATION

	TOTAL	Immigration	Drug Trafficking	Firearms	§5K3.1	Robbery	Child Porn	Money Laundering	All Other
Total Receiving Probation	32	8	1	0	11	0	0	0	12
Probation Only	28	6	0	0	11	0	0	0	11
Probation and Alternatives	4	2	1	0	0	0	0	0	1

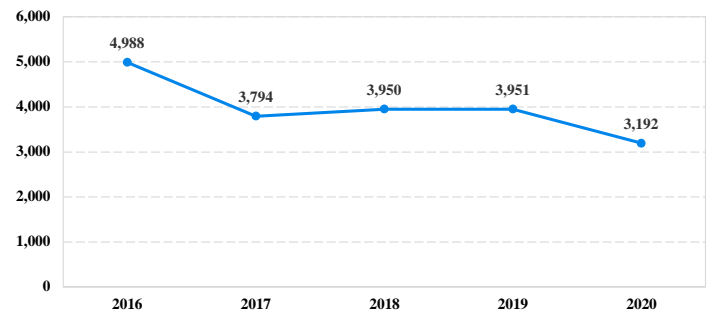
FINE ONLY

	TOTAL	Immigration	Drug Trafficking	Firearms	§5K3.1	Robbery	Child Porn	Money Laundering	All Other
	0	0	0	0	0	0	0	0	0

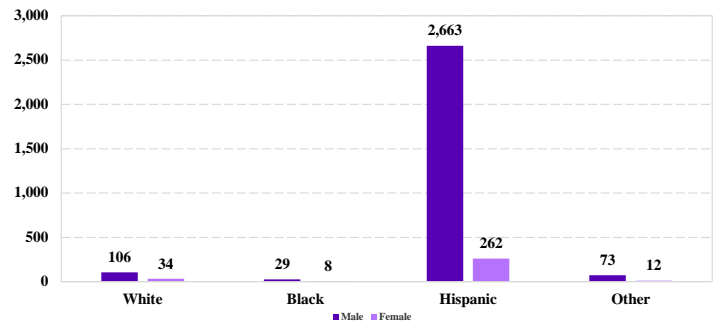
Cases with indeterminable sentence terms are excluded from the calculation of the Mean Sentence or Median Sentence category. Sentences greater than 470 months and probation were included in the sentence average computations as 470 months and zero months, respectively. Cases in the Total Receiving Imprisonment, Total Receiving Probation, and Fine Only categories total 100 percent of all cases. Cases missing information required for a specific analysis were excluded from that analysis. Descriptions of variables used in this analysis are provided in Appendix A.

SOURCE: U.S. Sentencing Commission, 2016 - 2020 Datafiles, USSCFY16 - USSCFY20.

Number of Federal Offenders Over Time



Race and Gender



Citizenship, Guilty Pleas, and Trials

