



Maryland Sentencing Guidelines Compliance and Average Sentence for the Most Common Person, Drug and Property Offenses (Fiscal Year 2018)

The tables below summarize Maryland sentencing guidelines compliance and average sentence for the five most common offenses in each crime category (person, drug, and property). The tables are based on sentencing guidelines worksheets submitted to the Maryland State Commission on Criminal Sentencing Policy (MSCCSP) for circuit court convictions sentenced between July 1, 2017 and June 30, 2018. Only single count cases were included. The accuracy and completeness of the sentencing data summarized below are directly related to the quality of the information entered in each guidelines worksheet.

The MSCCSP deems a sentence compliant with the guidelines if the initial sentence (defined as the sum of incarceration, credited time, and home detention) falls within the applicable guidelines range. In addition, the MSCCSP deems a sentence compliant if the judge sentenced an offender to a period of pre-sentence incarceration time with no additional post-sentence incarceration time and the length of credited pre-sentence incarceration exceeds the upper guidelines range for the case. The MSCCSP deems sentences to *corrections options* programs (e.g., drug court; (HG), § 8-507 commitments; home detention) compliant provided that the initial sentence plus any suspended sentence falls within or above the applicable guidelines range and the case does not include a crime of violence, child sexual abuse, or escape. By doing so, the Commission recognizes the state's interest in promoting these alternatives to incarceration. Finally, sentences pursuant to an ABA plea agreement are guidelines-compliant (COMAR 14.22.01.17). The MSCCSP adopted the ABA plea agreement compliance policy in July 2001 to acknowledge that ABA plea agreements reflect the consensus of the local view of an appropriate sentence within each specific community. The *corrections options* and ABA plea agreement compliance policies allow the court to set a "guidelines compliant" sentence which considers the individual needs of the offender, such as substance abuse treatment, as opposed to incarceration.



Person Offenses – Fiscal Year 2018

Person Offenses	Cases with Valid Data	Guidelines Compliance			% Incarcerated*	Average Sentence Length Among Those Incarcerated:	
		% Within	% Below	% Above		Total Sentence	Total Sentence, Less Suspended Sentence
Assault, 2 nd Degree [CR, §3-203]	1,040	85.6%	10.6%	3.8%	70.2%	5.2 years (3.4)	1.2 years (1.8)
Robbery [CR, §3-402]	403	86.1%	11.9%	2%	87.8%	8.5 years (4.6)	2.5 years (3)
Wear, Carry, or Transport Handgun [CR, §4-203(c)(2)(i)]	258	95.3%	4.7%	---	67.1%	2.5 years (0.8)	0.6 years (0.7)
Robbery with Dangerous Weapon [CR, §3-403(a)(1)]	233	79%	19.3%	1.7%	93.6%	11.7 years (5.8)	4.7 years (3.9)
Assault, 1 st Degree [CR, §3-202]	210	66.2%	30.5%	3.3%	92.9%	14.4 years (6.9)	4.5 years (5.3)

NOTE: The standard deviation is listed in parentheses below each mean. The standard deviation measures the spread of a set of data around the mean of the data. In a normal distribution, approximately 68 percent of scores fall within plus or minus one standard deviation of the mean, and 95 percent fall within plus or minus two standard deviations of the mean.

* % *Incarcerated* includes those who are incarcerated pre-trial only, as well as those incarcerated after sentencing.



Drug Offenses – Fiscal Year 2018

Drug Offenses	Cases with Valid Data	Guidelines Compliance			% Incarcerated*	Average Sentence Length Among Those Incarcerated:	
		% Within	% Below	% Above		Total Sentence	Total Sentence, Less Suspended Sentence
Distribute, PWID, Manufacture, etc. Marijuana [CR, §5-607(a)]	649	88.7%	9.3%	2%	46.8%	3 years (1.9)	0.5 years (0.9)
Distribute, PWID, Manufacture, etc. Cocaine [CR, §5-608(a)]	552	65.8%	34.1%	0.2%	78.4%	8.4 years (5.6)	2.9 years (3.6)
Distribute, PWID, Manufacture, etc. Heroin [CR, §5-608(a)]	458	67.7%	31.2%	1.1%	82.5%	8.4 years (5.5)	2.7 years (3.4)
Possess Marijuana** [CR, §5-601(c)(2)(i)]	209	95.7%	1%	3.3%	31.1%	0.3 years (0.2)	0.1 years (0.2)
Distribute, PWID, Manufacture, etc. Narcotics-Drug Not Identified [CR, §5-608(a)]	119	71.4%	26.1%	2.5%	85.7%	8.1 years (4.6)	2.4 years (3)

NOTE: The standard deviation is listed in parentheses below each mean. The standard deviation measures the spread of a set of data around the mean of the data. In a normal distribution, approximately 68 percent of scores fall within plus or minus one standard deviation of the mean, and 95 percent fall within plus or minus two standard deviations of the mean.

* % *Incarcerated* includes those who are incarcerated pre-trial only, as well as those incarcerated after sentencing.

** Limited to cases sentenced on or after October 1, 2017.



Property Offenses – Fiscal Year 2018

Property Offenses	Cases with Valid Data	Guidelines Compliance			% Incarcerated*	Average Sentence Length Among Those Incarcerated:	
		% Within	% Below	% Above		Total Sentence	Total Sentence, Less Suspended Sentence
Burglary, 1 st Degree [CR, §6-202(c)]	262	81.7%	17.6%	0.8%	81.7%	9.5 years (5.7)	3.4 years (4.5)
Burglary, 2 nd Degree [CR, §6-203(c)(1)]	221	80.5%	19%	0.5%	81%	8 years (4.5)	2.6 years (3)
Burglary, 4 th Degree [CR, §6-205]	136	78.7%	16.2%	5.1%	59.6%	2.2 years (1.1)	0.9 years (0.9)
Felony Theft or Theft Scheme, At Least \$1,500 but Less Than \$25,000 [CR, §7-104(g)(1)(i)]	134	82.1%	13.4%	4.5%	66.4%	3.7 years (1.6)	1.5 years (1.7)
Misdemeanor Theft or Theft Scheme, At Least \$100 but Less Than \$1,500 [CR, §7-104(g)(2)(i)(1)]	91	84.6%	13.2%	2.2%	50.5%	0.5 years (0.1)	0.3 years (0.2)

NOTE: The standard deviation is listed in parentheses below each mean. The standard deviation measures the spread of a set of data around the mean of the data. In a normal distribution, approximately 68 percent of scores fall within plus or minus one standard deviation of the mean, and 95 percent fall within plus or minus two standard deviations of the mean.

* % *Incarcerated* includes those who are incarcerated pre-trial only, as well as those incarcerated after sentencing.