

Sentence Calculation Formula

Sentence Length

Percentage

subtract
equals
add
equals
minus
equals

Sentence Imposed Date
Pretrial Jail Credit
Sentence Effective Date
Time to serve for Release Eligibility or Sentence length
Release Eligibility Date
Pretrial Behavior Credits -
Estimated Release Eligibility Date or Expiration Date

Sentence Imposed Date
Estimated Release Eligibility Date (based on the credit formula)
Years, Months, and Days to serve

Sentence Calculation Formula- Example

Sentence Length

10 years

Percentage

30%

10/1/2021
60 days
8/2/2021
3 years
8/2/2024
16 days
7/17/2024

subtract
equals
add
equals
minus
equals

Sentence Imposed Date
Pretrial Jail Credit
Sentence Effective Date
Time to serve for Release Eligibility or Sentence length
Release Eligibility Date
Pretrial Behavior Credits -
Estimated Release Eligibility Date or Expiration Date

10/1/2021
6/19/2023
1 year, 8 months, 26 days

Sentence Imposed Date
Estimated Release Eligibility Date (based on the credit formula)
Years, Months and Days to serve

- Sentence Imposed Date:** This is the date the offender is sentenced.
- Pretrial Jail Credit:** This is the number of days an offender served in pretrial status prior to being sentenced.
- Sentence Effective Date:** The sentence imposed date minus the pretrial jail credit will be the sentence effective date.
- Time to serve:** See the percentage chart to calculate a release eligibility date. If calculating the expiration date, you would use the sentence length.
- Pretrial behavior credits:** Calculated as 8 days for every 30 days served in pretrial status.

Credit Formula

Year	Month	County Jail	TDOC	Estimated Release Date
2021	11	41		6/6/2024
2021	12	40		4/27/2024
2022	1	41		3/17/2024
2022	2		16	3/1/2024
2022	3		16	2/14/2024
2022	4		16	1/29/2024
2022	5		16	1/13/2024
2022	6		16	12/28/2023
2022	7		16	12/12/2023
2022	8		16	11/26/2023
2022	9		16	11/10/2023
2022	10		16	10/25/2023
2022	11		16	10/9/2023
2022	12		16	9/23/2023
2023	1		16	9/7/2023
2023	2		16	8/22/2023
2023	3		16	8/6/2023
2023	4		16	7/21/2023
2023	5		16	7/5/2023
2023	6		16	6/19/2023

Table with columns for YR% (5% to 95%) and rows for YR% (1 to 31). Each cell contains a 2x2 grid of values representing Year, Month, and Day.

