



*This summary includes public information related to the charging, bail conditions, prosecution, sentencing, and probation of serious and career offenders to ensure accountability and transparency of the justice system in keeping the community safe.*

**Daniel Thomas Labarre  
Age 33 • Saint Paul**

Daniel Thomas Labarre, age 33 of Saint Paul, is a career criminal as defined by Minnesota State Statute. Labarre has the following active/open cases in Ramsey County:

- 10 burglary cases out of Saint Paul
- 2 motor theft vehicle cases out of Saint Paul
- 1 gun case out of White Bear Lake
- 1 fraud case out of Roseville
- 1 stolen property case out of Saint Paul

On Friday, October 22, Labarre was booked into Ramsey County Adult Detention Center on multiple warrants such as (F) burglaries, (F) possession of firearm, (F) financial transaction card fraud, (F) motor vehicle thefts, and (F) receiving stolen property. He is currently in custody.



Labarre is scheduled to appear in court before Judge Yang on November 17, 2021 for his 14 cases. The Ramsey County Attorney's Office recommended bail to be set \$565,000 for all the cases combined. Bail was set at \$350,000 by Judge Stephenson.

**Public Criminal History**

**Criminal Convictions**

#	Date	Offense	Conviction Level
1	2/6/2018	Burglary, 3 <sup>rd</sup> Degree	Felony
2	1/12/2018	Receiving Stolen Property	Felony
3	1/12/2018	Criminal Vehicular Operation – Bodily Harm	Gross Misdemeanor
4	10/5/2017	Burglary, 2 <sup>nd</sup> Degree	Felony
5	10/5/2017	Burglary, 2 <sup>nd</sup> Degree	Felony
7	11/10/2016	Damage to Property, 1 <sup>st</sup> Degree	Felony
8	2/5/2016	Receiving Stolen Property	Felony
9	10/24/2021	Motor Vehicle Theft	Felony
10	1/3/2014	Fleeing a Peace Officer in a Motor Vehicle	Felony

**Prison Sentences**

#	Date	Offense	Term
1	2/6/2018	Burglary, 3 <sup>rd</sup> Degree	33 month(s)
2	10/13/2017	Receiving Stolen Property	28 month(s)
3	10/13/2017	Damage to Property, 1 <sup>st</sup> Degree	26 month(s)
4	1/9/2014	Fleeing a Peace Officer in a Motor Vehicle	22 month(s)