

Tampa, FL Sample Crime Report

Example address: 1234 Kennedy Boulevard, Tampa, FL • 1 mile radius • Feb 25, 2026 to Feb 27, 2026

SAMPLE PDF

Report Summary

This city-specific sample shows the same report structure customers receive after running an address search. Incident rows use recent official public records for Tampa, FL where available.

24

INCIDENTS

5

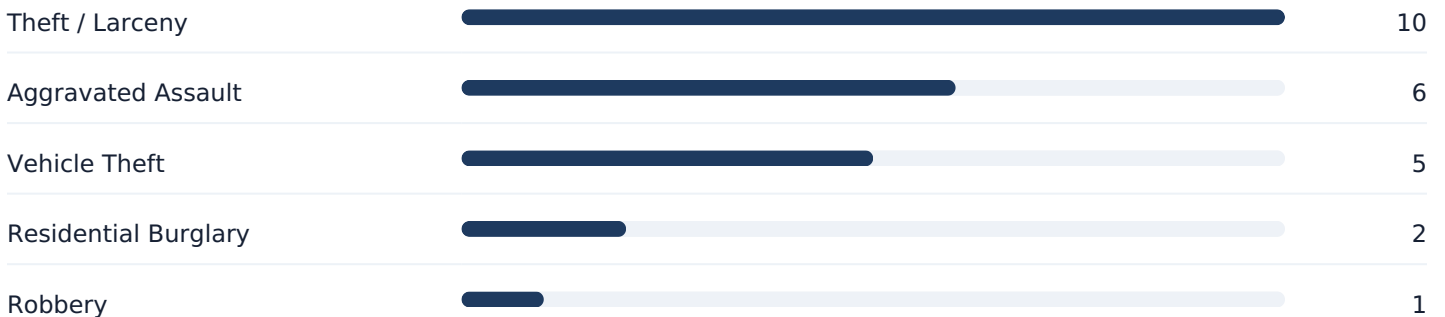
CRIME TYPES

Theft / Larceny

TOP TYPE



Crime Type Breakdown



Recent Incident Preview

DATE	TYPE	LOCATION	INCIDENT
Feb 27, 2026	Vehicle Theft	N 12th St & E Hillsborough Ave, Tampa, FL	2026119530
Feb 27, 2026	Theft / Larceny	N Dale Mabry Hwy & W North B St, Tampa, FL	2026118529
Feb 27, 2026	Robbery	N 43rd St & Kenneth Ct, Tampa, FL	2026118165
Feb 27, 2026	Aggravated Assault	N Branch Ave & E Kirby St, Tampa, FL	2026118070
Feb 27, 2026	Aggravated Assault	N 24th St & E McBerry St, Tampa, FL	2026117990
Feb 27, 2026	Residential Burglary	Matador Ct & Mission Ct, Tampa, FL	2026117860
Feb 27, 2026	Aggravated Assault	E Polk St & N Tampa St, Tampa, FL	2026117703
Feb 27, 2026	Theft / Larceny	E 109th Ave & N Nebraska Ave, Tampa, FL	2026116984
Feb 26, 2026	Vehicle Theft	Gramercy Ln & Midtown Dr, Tampa, FL	2026117505
Feb 26, 2026	Residential Burglary	N 21st St & E Genesee St, Tampa, FL	2026117368
Feb 26, 2026	Theft / Larceny	Monterey Ct & Sonora Ct, Tampa, FL	2026117329
Feb 26, 2026	Theft / Larceny	W Cass St & N Church Ave, Tampa, FL	2026116505
Feb 26, 2026	Vehicle Theft	N 46th St & E Whiteway Dr, Tampa, FL	2026116092
Feb 26, 2026	Vehicle Theft	W Tyler St & N Wc Macinnes Pl, Tampa, FL	2026115879
Feb 26, 2026	Theft / Larceny	W Country Club Ave & S Crescent Dr, Tampa, FL	2026114436
Feb 25, 2026	Theft / Larceny	W San Miguel St & S West Shore Blvd, Tampa, FL	2026800053
Feb 25, 2026	Vehicle Theft	E Polk St & N Tampa St, Tampa, FL	2026114487
Feb 25, 2026	Theft / Larceny	N Branch Ave & E Violet St, Tampa, FL	2026113828

Sample generated Jun 17, 2026 for Tampa, FL. Reports cite official public records and date ranges. Data freshness varies by city.