

Lake County Coroner

JBanek@lakecountyil.gov

TO: THE LAW AND JUDICIAL COMMITTEE

FROM: CORONER JENNIFER BANEK

DATE: September 15, 2025

RE: CORONER'S INVESTIGATION REPORT FOR JULY 2025

Coroner's Monthly Report of Investigations conducted for the month of July 2025 (1):

Non-Coroner's Cases (2) 410 <u>Coroner's Case: (3) 48</u> **Total Death Investigations: 458**

Total death investigations for July 2024: 440

- Of the total Coroner's Cases for July 2025 (48), the Manner of Death (or suspected Manner of Death) is outlined in the following pages.
- Of the 48 Coroner's Cases a total of 46 had further forensic examination (Autopsy) conducted by Lake County Coroner's Forensic Pathologist, Eimad Zakariya, M.D., in conjunction with the Lake County Coroner's Forensic Technician and Deputy Coroner Investigators.
- The Lake County Coroner's Office Toxicology Laboratory conducted 34 toxicology tests, and, as a result, 31 samples were sent to an outside laboratory for further quantitative/qualitative or expanded testing.
 - In addition, the Lake County Coroner's Office Toxicology Laboratory conducted 171 toxicology tests for various outside agencies including the Lake County Jail and Probation Services.
- The Lake County Coroner's Office issued 279 Permits for Cremation to area funeral homes in July 2025, for a total of \$27,800 in revenue from state mandated permit fees.
- To date, Coroner Office Investigators completed and closed 86.36% of <u>June</u> Cases within 60 days of the date of the case with 4 cases pending. (4)
- In July 2025, the Coroner's Office investigated 5 deaths as a result of firearms, 4 suicide, 1 homicide. This brings the total number of firearm related deaths to 27 for the calendar year.
- (1) As forensic reports such as Autopsy Reports, Toxicology Reports and other investigative agency reports may take 4 8 weeks for completion, Coroner Banek is presenting statistical data that is more complete than the previous month's data.
- (2) Non-Coroner's Cases:

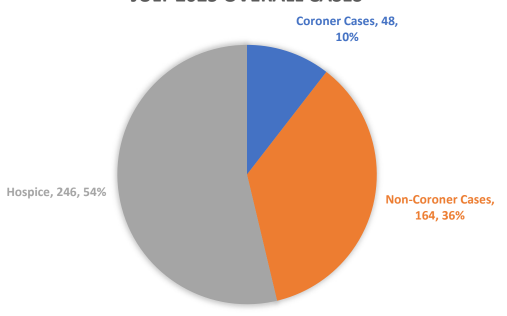
 Cases reported to the Office of Coroner where Minimal Investigation is needed; primarily consisting of review of medical history, medical records, and discussion with health care providers involved in the case.
- (3) <u>Coroner's Cases</u>
 Thorough investigation as to the cause of death, with subsequent Case Conference to determine the manner of death (i.e., homicide, suicide, accidental, or undetermined). Where required and mandated by Illinois Statute by type of death, select cases may be sent to an Inquest by Jury.
- (4) Data reported is from the month prior to the reporting month to allow more complete data.



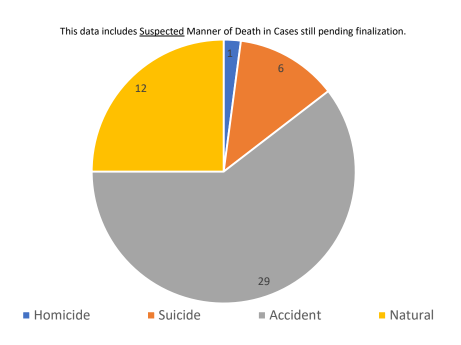
Lake County Coroner

JBanek@lakecountyil.gov

JULY 2025 OVERALL CASES



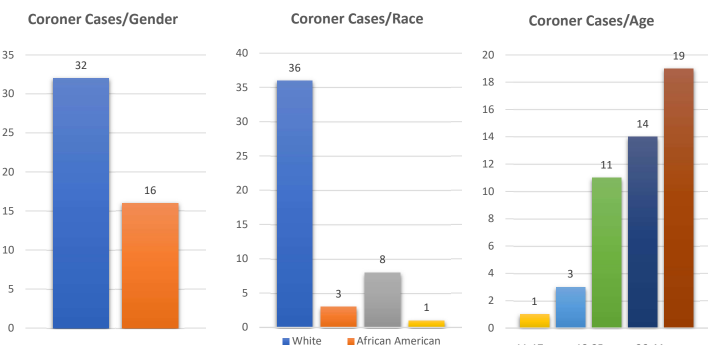
JULY 2025 CORONER CASES



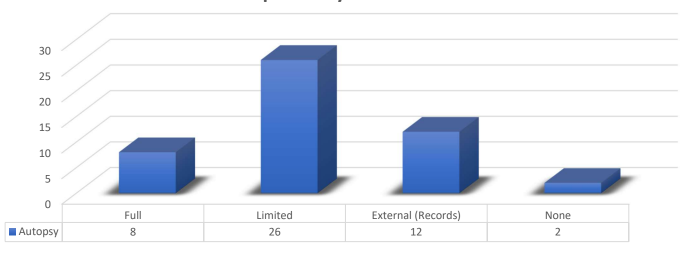


Lake County Coroner

JBanek@lakecountyil.gov



Autopsies July 2025



Autopsy Types:

written report.

■ Male ■ Female

Full – A complete external and internal examination is completed by the Forensic Pathologist with a written report. **Limited** – A Complete external, and in some cases limited internal examination, is completed by the Forensic Pathologist with a

■ 26-44

18-25

65+

11-17

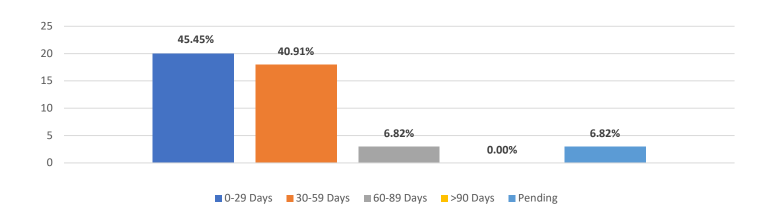
45-64

External – No Physical examination is completed, however medical records from an external agency (hospital, nursing facility or physician) are reviewed by the Forensic Pathologist with a written report.

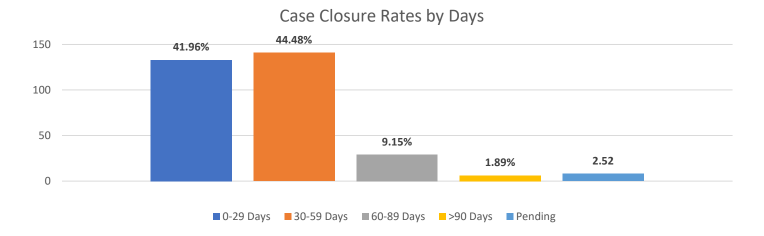
None – No physical examination or medical record review is necessary. Most of these cases are signed by the deceased's physician however family or physician information is not available at the time of death warranting a response from the Coroner's Office.

Case Closure Status

Coroner's Case Closure Rate June 1, 2025 - June 30, 2025: 86.36% (4)



Coroner's Case Closure Rate January 1, 2025 - June 30, 2025 (running): 86.44% (4)



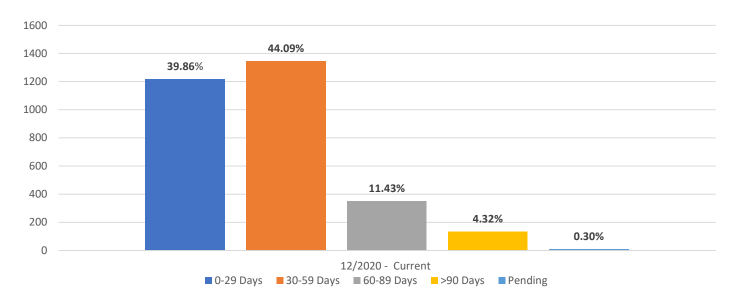


Lake County Coroner

JBanek@lakecountyil.gov

Coroner's Case Closure Rate December 1, 2020 – June 30, 2025: 83.95% (4)

Case Closure Rates by Days



Case Closure <60 days by FY Average for FY25 - **86.55**%(4)

