

# TEXAS DEPARTMENT OF PUBLIC SAFETY

5805 N LAMAR BLVD • BOX 4087 • AUSTIN, TEXAS 78773-0001

512/424-2000

[www.dps.texas.gov](http://www.dps.texas.gov)



STEVEN C. McCRAW  
DIRECTOR  
FREEMAN F. MARTIN  
DWIGHT D. MATHIS  
JEOFF WILLIAMS  
DEPUTY DIRECTORS



COMMISSION  
STEVEN P. MACH, CHAIRMAN  
NELDA L. BLAIR  
STEVE H. STODGHILL  
DALE WAINWRIGHT

## Statewide Electronic Tracking System Report

December 1, 2021

Texas Government Code 420.034 (h) requires the Department to publish the "Statewide Electronic Tracking System Report" by December 1st of each year. The report will use Track-Kit data to identify the number of kits that have not yet been submitted for laboratory analysis or for which laboratory analysis has not yet been completed. **Track-Kit only tracks evidence kits collected on or after September 1, 2019.**

The information below represents data available in Track-Kit.

September 1, 2019 - November 23, 2021	
<b>Total Number of Kits</b>	<b>21,469</b>
Unsubmitted Kits Within Statutory Time Frame	356
Unsubmitted Kits Past Due to Lab	216
<b>Total Number of Unsubmitted Kits</b>	<b>572</b>
Unanalyzed Kits Within Statutory Time Frame	1,926
Unanalyzed Kits Over 90 Days	1,079
<b>Total Number of Unanalyzed Kits</b>	<b>3,005</b>

Of the 1,079 kits which have been submitted and are beyond 90 days, 39 are in DPS inventory.

### Definitions/Statutory Time Frames

- *Unsubmitted Kits* - Kit that has not yet been submitted for laboratory analysis.
- *Unsubmitted Kits Past Due to Lab* - Kit that a law enforcement agency failed to receive or has received and has had over 30 days but has not yet submitted for laboratory analysis.
- *Unanalyzed Kits* - Kit that has been received by a laboratory but the laboratory has not completed analysis.
- *Unanalyzed Kits Over 90 Days* - Kit that a laboratory received and has had over 90 days but has not completed analysis.

\*Please Note: Lab analysis is not considered complete until the data has been reviewed and, if applicable, a profile is uploaded to CODIS.