# MASSACHUSETS STATE POLICE CRIME LABORATORY

# QUARTERLY REPORT CALENDAR YEAR 2025 – QUARTER 2



### **Table of Contents**

- 1. Reporting Requirements
- 2. Caseload and Turnaround Time Metrics
  - a. Forensic Biology
  - b. Forensic Chemistry
  - c. Forensic Services Section
  - d. Forensic Support Section
- 3. Accreditation Status

### 1. Reporting Requirements

Pursuant to Chapter 140 of the Acts of 2024 (hereinafter "Governor's General Appropriation Act for FY2025"), line item 8100-1004, the Massachusetts State Police Crime Laboratory (MSPCL) is required to submit quarterly reports to the House and Senate Committees on Ways and Means that shall include, but not be limited to:

- i) the caseload of each lab;
- ii) all relevant information regarding turnaround time and backlogs by type of case; and
- iii) the accreditation status of each lab.

#### 2. Caseload and Turnaround Time Metrics

The Massachusetts State Police Crime Laboratory (MSPCL) is a statewide service comprised of various sections that provide professional forensic services to the Commonwealth's criminal justice system. The MSPCL generates snapshot metrics regarding caseload, backlog and turnaround time for all sections of the MSPCL.

The MSPCL produces monthly reports that provide an overview of the work being performed in each unit, as follows:

- **Assigned (to section):** The number of case assignments that have been cleared for testing and are awaiting assignment to an analyst. This count is taken on the last day of the month.
- Assigned (to analyst): The number of case assignments assigned to an analyst with testing in progress. This count is taken on the last day of the month.
- **Completed Reports**: The number of case assignments completed in that month.
- **Turn Around Time (TAT) Section:** The average time, in days, from receipt of the case to completion of testing, calculated from all case assignments completed in that month.
- **Turn Around Time (TAT) Analyst:** The average time, in days, from assignment of the case to an analyst to completion of testing, calculated from all case assignments completed in that month.
- Case Backlog: The total work queue in the unit, comprised of all case assignments with testing in progress and case assignments awaiting testing, (including those "Assigned (to section)" and "Assigned (to analyst)"). This count is taken on the last day of the month.

Below, please find the reports for April, May, and June of 2025 to fulfill the required quarterly reporting.

#### a. Forensic Biology Sections

The Forensic Biology Sections of the MSPCL examine biological samples of forensic evidence and consists of the Trace/Arsons and Explosives Unit, the Criminalistics Unit, the DNA Unit, CODIS (or Combined DNA Index System), and the Crime Scene Response Unit. The Forensic Biology Section is also responsible for examining the sexual assault evidence collection kits (SAECKs) received at the MSPCL.

The Trace/Arson and Explosives Unit examines and compares many types of evidence to find possible sources of evidence. Trace analysis examination includes but is not limited to hairs, fibers, glass, polymers, physical match examinations, and restoration of serial numbers on firearms. The Criminalistics Unit may first examine these materials, and then forward them to the Trace/Arson and Explosives Unit.

Arson and explosives analysis includes identifying ignitable liquid evidence from a suspicious fire, identifying explosives or explosive residues from a bombing scene, reconstructing components of bombing devices, and testing samples for gunshot primer residues. State, local and federal authorities may recover these materials and submit them to the Trace/Arson and Explosives Unit for analysis.

FORENSIC BIOLOGY SECTION SUMMARY ARSON AND TRACE UNITS April 2025									
SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Around Time (TAT) Section / Analyst		Case Backlog			
TOTAL	27	30	34	10		175			
Arson	23	19	23	132	17	100			
Trace	4	11	11	201	36	77			

FORENSIC BIOLOGY SECTION SUMMARY ARSON AND TRACE UNITS May 2025									
SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Around Time (TAT) Section / Analyst		Case Backlog			
TOTAL	51	37	23	4	4	187			
Arson	44	30	17	110	14	121			
Trace	7	7	6	154	50	69			

FORENSIC BIOLOGY SECTION SUMMARY ARSON AND TRACE UNITS June 2025									
SECTION	ON Assigned Assigned Completed Turn Around Time (TAT) (to section) (to analyst) Reports Section / Analyst		F C C C C C C C C C C C C C C C C C C C	Case Backlog					
TOTAL	43	30	33	-	- 3	185			
Arson	30	27	24	115	20	124			
Trace	13	3	9	170	70	63			

The Criminalistics Section analyzes physical and biological evidence submitted to the MSPCL. They perform presumptive testing for the presence of blood, semen, saliva, urine, feces. They perform confirmatory testing for blood and semen. This Section also performs chemical testing for gunshot residues and distance determination.

FORENSIC BIOLOGY SECTION SUMMARY CRIMINALISTICS UNIT* April 2025									
SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Around Time (TAT) Section / Analyst		*Case Backlog			
TOTAL				180	14	1748			
Maynard	139	140	135	273	16	882			
Danvers	38	53	49	124	6	161			
Springfield	75	100	97	114	15	310			
Lakeville	58	47	50	112	11	403			

<sup>\*</sup> Case backlog includes sexual assault collection kit backlog.

#### FORENSIC BIOLOGY SECTION SUMMARY CRIMINALISTICS UNIT\*

May 2025

SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports	10000 CO 1000	d Time (TAT) / Analyst	*Case Backlog
TOTAL	567	403	338	216	13	1890
Maynard	311	216	164	273	17	1011
Danvers	81	39	42	184	8	176
Springfield	86	98	83	164	11	301
Lakeville	89	50	49	132	10	417

Case backlog includes sexual assault collection kit backlog.

#### FORENSIC BIOLOGY SECTION SUMMARY CRIMINALISTICS UNIT\*

SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports		d Time (TAT) Analyst	*Case Backlog
TOTAL	305	380	366	289	10	1767
Maynard	125	199	202	416	11	918
Danvers	52	53	46	175	6	166
Springfield	55	67	65	128	14	277
Lakeville	73	61	53	76	7	420

<sup>\*</sup> Case backlog includes sexual assault collection kit backlog.

## FORENSIC BIOLOGY SECTION SUMMARY SEXUAL ASSAULT COLLECTION KIT MONTHLY REVIEW\*

April 2025

SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Around Time (TAT) Section / Analyst		Kit Case Backlog
TOTAL	52	48	58	10	7	19
Maynard	17	17	24	10	7	8
Danvers	8	6	7	9	6	2
Springfield	15	15	17	10	8	3
Lakeville	12	10	10	10	7	6

<sup>\*</sup> Includes sexual assault collection kits submitted under any case type.

#### FORENSIC BIOLOGY SECTION SUMMARY SEXUAL ASSAULT COLLECTION KIT MONTHLY REVIEW\*

May 2025

SECTION Assigned (to section)		Assigned (to analyst)	Completed Reports	Turn Around Section /	Kit Case Backlog	
TOTAL	67	59	64	9	6	15
Maynard	25	23	24	10	6	6
Danvers	11	9	9	8	5	3
Springfield	15	13	14	9	6	4
Lakeville	16	14	17	10	8	2

<sup>\*</sup> Includes sexual assault collection kits submitted under any case type.

## FORENSIC BIOLOGY SECTION SUMMARY SEXUAL ASSAULT COLLECTION KIT MONTHLY REVIEW\*

SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports		Turn Around Time (TAT) Section / Analyst	
TOTAL	59	59	44	11	7	27
Maynard	29	28	22	11	6	13
Danvers	8	8	5	13	9	4
Springfield	9	10	6	10	6	7
Lakeville	13	13	11	10	8	3

<sup>\*</sup> Includes sexual assault collection kits submitted under any case type.

The DNA Unit analyzes forensic samples associated with a criminal investigation. Samples may include blood, semen, saliva, and hairs. The Unit also processes known DNA samples from suspects and victims associated with the case. DNA profiles may be entered into the state and national DNA database (CODIS). They compare DNA profiles and forensic samples to potential suspects or victims to find biological matches. The DNA analysts perform statistical analysis, make written reports of their findings, and testify in court as necessary.

FORENSIC BIOLOGY SECTION SUMMARY  DNA UNIT  April 2025									
Section	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Around Time (TAT) Section / Analyst		Case Backleg			
TOTAL	824	692	538	-		2,095			
Database Unit	164	126	122	14	8	92			
DNA	366	211	213	86	23	1258			
DNA Sendout	113	112	136	22	22	144			
External Review	181	243	67	322	31	674			

FORENSIC BIOLOGY SECTION SUMMARY  DNA UNIT  May 2025									
Section	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Around Time (TAT) Section / Analyst		Case Backlog			
TOTAL	936	884	521	-		2,000			
Database Unit	150	140	139	13	7	79			
DNA	390	275	213	48	21	1185			
DNA Sendout	180	183	108	27	26	142			
External Review	216	286	61	201	19	638			

FORENSIC BIOLOGY SECTION SUMMARY  DNA UNIT  June 2025									
Section	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Around Time (TAT) Section / Analyst		Case Backlog			
TOTAL	608	665		A	50	1,875			
Database Unit	94	105	105	15	7	58			
DNA	239	205	206	63	24	1178			
DNA Sendout	124	124	118	28	26	145			
External Review	151	231	75	166	36	528			

CODIS (or Combined DNA Index System) is the state and national database for DNA samples. After an offender's identity and relevant criminal history is verified, the DNA Unit tests their DNA sample. The Unit then enters their profile into the state and national database.

CODIS HIT STATISTICS April 2025										
Section		Assigned (to analyst)	Completed Reports	Turn Around Time (TAT) Section / Analyst		Case Backlog				
CODIS Hit Notifications				28	28	68				
BOP Venfication	54	54	49	7	7	12				
Print Verification	55	55	60	14	14	14				
DNA Verification	51	47	54	11	6	13				

	Month	Year to Date	TOTAL
TOTAL Forensic Profiles Uploaded	133	510	19,689
MSP Forensic Profiles	125	481	15,236
BPD Forensic Profiles	8	29	4,453
CO Collected	378	1,283	171,066
CO Uploaded (State)	317	1,363	168,795
CO Uploaded (National)	317	1,363	168,795

CODIS HIT STATISTICS May 2025									
Section	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Around		Case Backlog			
CODIS Hit Notifications	64	64	74	28	28	51			
BOP Verification	35	35	39	5	5	8			
Print Verification	33	33	39	- 11	11	8			
DNA Verification	35	41	29	9	6	16			

CODIS Collection Statistics								
Month   Year to Date   TOTAL								
TOTAL Forensic Profiles Uploaded	111	620	19,794					
MSP Forensic Profiles	100	580	15,330					
BPD Forensic Profiles	11	40	4,464					
CO Collected	364	1,716	171,499					
CO Uploaded (State)	438	1,799	169,231					
CO Uploaded (National)	438	1,799	169,231					

#### CODIS HIT STATISTICS

Section	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Around Section /	THE CONTRACT CANA	Case Backlog
CODIS Hit Notifications	69	69	68	28	28	43
BOP Verification	30	30	36	7	7	1
Print Verification	30	30	36	9	9	2
DNA Verification	33	38	45	10	7	4

	Month	Year to Date	TOTAL
TOTAL Forensic Profiles Uploaded	111	731	19,902
MSP Forensic Profiles	107	687	15,434
BPD Forensic Profiles	4	44	4,468
CO Collected	347	2,063	171,815
CO Uploaded (State)	508	2,307	169,739
CO Uploaded (National)	508	2,307	169,739

The Crime Scene Response Unit manages documenting and collecting of biological evidence from crime scenes. The types of crimes this unit works with includes homicides, armed robberies, sexual assaults, motor vehicle accidents, and breaking and entering.

## FORENSIC BIOLOGY SECTION SUMMARY CRIME SCENE RESPONSE UNIT

April 2025

SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Around Section /		Case Backlog
TOTAL	25	23	46	25	25	23
Northern	12	10	19	26	26	10
Southern	9	9	21	27	27	10
Western	4	4	6	16	16	3

## FORENSIC BIOLOGY SECTION SUMMARY CRIME SCENE RESPONSE UNIT

May 2025

SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Around Section /		Case Backlog
TOTAL	91	91	36	23	23	73
Northern	41	40	20	20	20	30
Southern	34	34	11	32	32	30
Western	16	17	5	13	13	14

## FORENSIC BIOLOGY SECTION SUMMARY CRIME SCENE RESPONSE UNIT

SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Around Section /		Case Backlog
TOTAL	43	48	63	27	27	59
Northern	20	23	34	24	24	15
Southern	12	13	20	34	34	27
Western	11	12	9	18	18	18

#### b. Forensic Chemistry Sections

The Forensic Chemistry sections examine evidence to identify criminal drug or alcohol use and consist of the Drug Identification Unit, the Toxicology and Postmortem Toxicology Units, and the Office of Alcohol Testing (OAT).

The Drug Identification Unit analyzes all substances seized by law enforcement. The laboratory identifies these materials to determine if they contain controlled or non-controlled substances. The most common substances identified at the drug laboratory include Marihuana, Cocaine, Heroin, Fentanyl, and Prescription drugs. The Drug Identification Unit may also respond to investigations of possible illegal drug labs. The Unit provides technical support to law enforcement in these investigations.

	DRUG IDENTIFICATION UNIT April 2025									
SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Aroun	Case Backlog					
TOTAL	678	396	317	91	20	7,988				
Sudbury	523	281	208	112	24	6,558				
Springfield	155	115	109	53	14	1,430				

DRUG IDENTIFICATION UNIT May 2025									
SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Aroun	Case Backlog				
TOTAL	777	630	577	104	21	8,155			
Sudbury	594	472	455	116	23	6,667			
Springfield	183	158	122	58	15	1,488			

	DRUG IDENTIFICATION UNIT June 2025									
SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Aroun Section	Case Backlog					
TOTAL	682	532	585	96	21	7,227				
Sudbury	557	422	438	105	22	5,879				
Springfield	125	110	147	71	17	1,348				

The Toxicology Unit conducts testing of blood and urine samples for cases of drivers thought to be operating under the influence (OUI) and samples from individuals to detect evidence of drug use. The Postmortem Forensic Toxicology Laboratory tests samples received from the Office of the Chief Medical Examiner to detect evidence of drug use. These samples include blood, urine, vitreous humor, and postmortem tissue.

TOXICOLOGY UNIT April 2025								
SECTION Assigned Assigned Completed Turn Around Time (TAT) Case (to section) (to analyst) Reports Section / Analyst Backlog								
TOTAL	544	545	540	-		571		
Toxicology	59	63	57	40	31	78		
Toxicology (PMT)	470	470	470	32	30	487		
Toxicology (OAT)	15	12	13	7	4	6		

TOXICOLOGY UNIT May 2025								
SECTION Assigned Assigned Completed Turn Around Time (TAT) Case (to section) (to analyst) Reports Section / Analyst Backlog								
TOTAL	563	555	555			575		
Toxicology	70	62	54	40	33	94		
Toxicology (PMT)	475	472	484	35	33	475		
Toxicology (OAT)	18	21	17	16	3	6		

TOXICOLOGY UNIT  June 2025								
SECTION Assigned Assigned Completed Turn Around Time (TAT) Case (to section) (to analyst) Reports Section / Analyst Backlog								
TOTAL	515	520	529			558		
Toxicology	67	68	83	33	27	79		
Toxicology (PMT)	438	440	435	33	31	476		
Toxicology (OAT)	10	12	11	12	1	3		

The Office of Alcohol Testing (OAT) oversees the state breath test program. The office certifies all breath test instruments that the state uses, approves and distributes all control standards used with breath test instruments, and sets the standards for breath test training and certification for officers.

OFFICE OF ALCOHOL TESTING - MAYNARD CRIME LABORATORY April, May, June 2025									
BT COMPLETED CERTIFICATIONS									
118 0 340									

#### c. Forensic Identification Sections

The Forensic Identification Section consists of the Firearms Identification Section and the Crime Scene Services Section.

The Firearms Identification Section examines evidence found at crime scenes related to firearms. This Section performs tests and identifies firearms and firearms-related evidence. Members of the unit respond to crime scenes to find out if a firearm played a role in a crime, examine and identify firearms evidence, show whether certain firearms are operable, and destroy firearms and ammunition as ordered by a court.

FIREARMS IDENTIFICATION SECTION EXTERNAL AGENCY SUBMISSIONS April 2025									
SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports						
TOTAL	277	331	248	86	31	1245			
Maynard	89	97	57	111	37	456			
Danvers	23	34	11	104	44	193			
Springfield	99	98	86	72	41	422			
Lakeville	66	102	94	83	17	175			

FIREARMS IDENTIFICATION SECTION EXTERNAL AGENCY SUBMISSIONS May 2025									
SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Around Time (TAT) Section / Analyst		Case Backlog			
TOTAL	296	278	192	88	48	1334			
Maynard	82	70	51	92	49	483			
Danvers	38	40	22	126	70	203			
Springfield	102	85	56	96	62	464			
Lakeville	74	83	63	65	26	185			

FIREARMS IDENTIFICATION SECTION EXTERNAL AGENCY SUBMISSIONS June 2025									
SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Around Time (TAT) Section / Analyst		Case Backlog			
TOTAL	229	306	213	101	35	1350			
Maynard	90	90	82	109	36	490			
Danvers	25	31	27	134	63	200			
Springfield	54	75	49	107	45	468			
Lakeville	60	110	55	67	10	192			

## FIREARMS IDENTIFICATION SECTION CRIME SCENE RESPONSE

April 2025

SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Around Time (TAT)  Section / Analyst		Case Backlog
TOTAL	31	31	29	11	11	14
Maynard	9	9	9	5	5	2
Danvers	8	8	4	5	5	6
Springfield	6	6	9	20	20	0
Lakeville	8	8	7	10	10	6

## FIREARMS IDENTIFICATION SECTION CRIME SCENE RESPONSE

May 2025

	I					
SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Around	l Time (TAT) Analyst	Case Backlog
TOTAL	35	35	35	9	9	15
Maynard	14	14	10	3	3	6
Danvers	7	7	9	16	16	4
Springfield	6	6	3	3	3	3
Lakeville	8	8	13	10	10	2

## FIREARMS IDENTIFICATION SECTION CRIME SCENE RESPONSE

SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Around Time (TAT) Section / Analyst		Case Backlog
TOTAL	32	32	36	9	8	10
Maynard	14	14	16	5	5	4
Danvers	6	6	6	18	18	4
Springfield	5	5	6	13	13	1
Lakeville	7	7	8	4	4	1

The Crime Scene Services Section manages documenting and collecting evidence from crime scenes. This Section handles crime scene documentation, collection and processing of evidence at major crime scenes, crime scene photography and evidence processing, and recovery of latent fingerprint, footwear, and tire track evidence. The types of crimes this Section works with includes homicides, armed robberies, sexual assaults, suspicious deaths, motor vehicle accidents, and breaking and entering.

CRIME SCENE SERVICES SECTION EXTERNAL AGENCY SUBMISSIONS April 2025									
SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Around Time (TAT) Section / Analyst		Case Backlog			
TOTAL	154	174	143	183	25	847			
Maynard	22	36	24	166	19	274			
Danvers	24	19	18	209	21	108			
Springfield	34	38	37	298	11	101			
Central	17	17	11	210	28	93			
Lakeville	29	32	25	149	48	83			
Boston	25	29	20	47	31	181			
Bourne	3	3	8	55	28	11			

CRIME SCENE SERVICES SECTION EXTERNAL AGENCY SUBMISSIONS May 2025									
SECTION	Assigned (to section)	Assigned (to analyst)							
TOTAL	164	168	157	152	30	848			
Maynard	18	31	34	363	48	264			
Danvers	31	23	11	46	14	124			
Springfield	31	38	36	156	23	90			
Central	17	15	10	99	21	98			
Lakeville	36	30	35	80	28	76			
Boston	27	26	23	59	32	189			
Bourne	4	5	8	32	24	12			

CRIME SCENE SERVICES SECTION EXTERNAL AGENCY SUBMISSIONS June 2025							
SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports		d Time (TAT) Analyst	Case Backlog	
TOTAL	170	173	139	145	37	883	
Maynard	27	35	33	299	45	261	
Danvers	33	21	28	172	75	128	
Springfield	30	36	-21	93	26	98	
Central	19	15	6	27	4	108	
Lakeville	28	27	19	43	22	82	
Boston	31	31	23	85	.19	200	
Bourne	2	8	9	59	15	- 11	

## CRIME SCENE SERVICES SECTION CRIME SCENE RESPONSE

April 2025

SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Around Time (TAT) Section / Analyst		Case Backlog
TOTAL				15	15	274
Maynard	46	46	57	13	13	34
Danvers	70	72	65	10	9	34
Springfield	48	48	34	9	9	38
Central	51	51	49	11	11	69
Lakeville	62	62	59	24	24	27
Boston	38	38	33	18	18	41
Bourne	39	39	46	20	20	38

## CRIME SCENE SERVICES SECTION CRIME SCENE RESPONSE

May 2025

SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Around Time (TAT) Section / Analyst		Case Backlog
TOTAL			449	16	16	249
Maynard	54	54	51	13	13	43
Danvers	67	67	67	15	15	38
Springfield	72	72	88	15	15	29
Central	54	54	57	13	13	68
Lakeville	66	66	89	21	21	12
Boston	52	51	59	13	13	37
Bourne	33	32	38	24	24	29

## CRIME SCENE SERVICES SECTION CRIME SCENE RESPONSE

SECTION	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Around Time (TAT) Section / Analyst		Case Backlog
TOTAL	454			21	18	330
Maynard	79	79	77	26	26	50
Danvers	94	94	98	15	15	37
Springfield	63	63	34	19	19	59
Central	53	53	43	13	13	80
Lakeville	78	78	64	6	6	26
Boston	62	63	52	23	16	46
Bourne	25	25	19	91	66	38

#### d. Forensic Support Sections

The Forensic Support Units review and support the MSPCL's functions and consist of the Evidence Control Unit, and the Case Management Unit.

The Evidence Control Unit provides support to all MSPCL Crime Laboratory units. The unit receives and logs all items submitted to the labs for testing, stores, packages, and transports items, following set standards, and electronically tracks items using the Laboratory Information Management System.

EVIDENCE CONTROL UNIT SUMMARY  Evidence Submissions & Returns - Evidence Unit (All Facilities)  April 2025							
	Month Received	YTD Received	Month Returned	YTD Returned			
Cases	1,738	3,711	1,629	3,420			
Items	2,391	5,155	3,270	7,484			
Containers	1,801	4,069	1,431	3,074			
Packages	N/A	N/A	1.962	4,256			

EVIDENCE CONTROL UNIT SUMMARY  Evidence Submissions & Returns - Evidence Unit (All Facilities)  May 2025							
	Month Received	YTD Received	Month Returned	YTD Returned			
Cases	2,178	3,916	1,782	3,411			
Items	3,026	5,417	4,227	7,497			
Containers	1,469	3,270	1,691	3,122			
Packages	N/A	N/A	2,348	4,310			

	EVIDENCE CONTROL UNIT SUMMARY  Evidence Submissions & Returns - Evidence Unit (All Facilities)  June 2025							
	Month Received	YTD Received	Month Returned	YTD Returned				
Cases	1,623	10,762	1,983	10,633				
Items	2,444	15,418	3,497	22,994				
Containers	1,262	10,654	1,743	9,574				
Packages	N/A	N/A	2,299	13,200				

EVIDENCE CONTROL UNIT SUMMARY  Evidence Transport  April 2025				
Number of Trips Between Facilities	228			
Cases Transported	4,357			
Containers/Packages/Files Transported	11,271			
Miles Traveled	8,688			
Travel Time (Hours)	170			

EVIDENCE CONTROL UNIT SUMMARY  Evidence Transport  May 2025				
Number of Trips Between Facilities	181			
Cases Transported	4,276			
Containers/Packages/Files Transported	9,398			
Miles Traveled	8,060			
Travel Time (Hours)	158			

EVIDENCE CONTROL UNIT SUMMARY  Evidence Transport  June 2025				
Number of Trips Between Facilities	146			
Cases Transported	10,818			
Containers/Packages/Files Transported	15,962			
Miles Traveled	5,903			
Travel Time (Hours)	116			

The Case Management Unit is the MSPCL's main point of contact with outside agencies. The Unit handles casework assignment and documentation for several units and also fulfills discovery requests for District Attorney's Offices.

CASE MANAGEMENT UNIT April 2025							
Section	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Aroun	d Time (TAT) Analyst	Case Backlog	
Discovery Requests	343	549	425	36	13	434	

CASE MANAGEMENT UNIT May 2025							
Section	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Aroun	d Time (TAT) Analyst	Case Backlog	
Discovery Requests	373	535	294	46	8	506	

CASE MANAGEMENT UNIT June 2025						
Section	Assigned (to section)	Assigned (to analyst)	Completed Reports	Turn Around	d Time (TAT) Analyst	Case Backlog
Discovery Requests	469	669	495	37	11	477

#### 3. Accreditation Status

The Massachusetts State Police Crime Laboratory (MSPCL) is a statewide service comprised of various sections that provide professional forensic services to the Commonwealth's criminal justice system. The MSPCL is composed of nine locations throughout the state with the main laboratory located in Maynard and satellite locations located in Sudbury, Danvers, Lakeville, Springfield, Worcester, Boston and Bourne, as well as a Long Term Evidence storage facility in Milford. The MSPCL Quality Assurance Unit oversees the labs' accreditation requirements. The Unit ensures that each of the MSPCL labs adhere to set standards. The review process includes yearly internal audits, correction and prevention measures, skill testing, and risk assessment. The MSPCL is currently accredited by ANSI-ASQ National Accreditation Board (ANAB), formerly known as ASCLD/LAB, to the ASCLD/LAB – *International* Program. Please refer to Appendix A for the ANAB Certificate of Accreditation for a summary of the currently accredited locations and disciplines.