



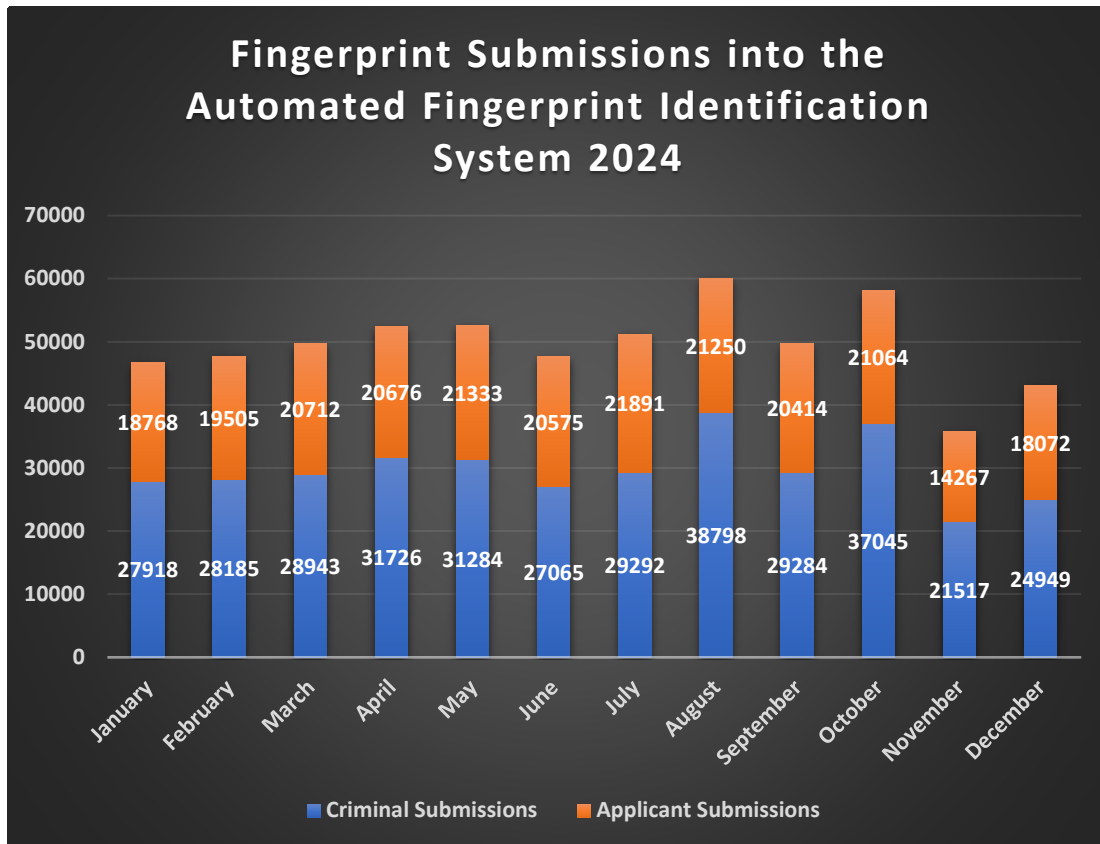
MICHIGAN STATE POLICE
BIOMETRICS AND IDENTIFICATION DIVISION

2024 Annual Transparency Report
January 2025

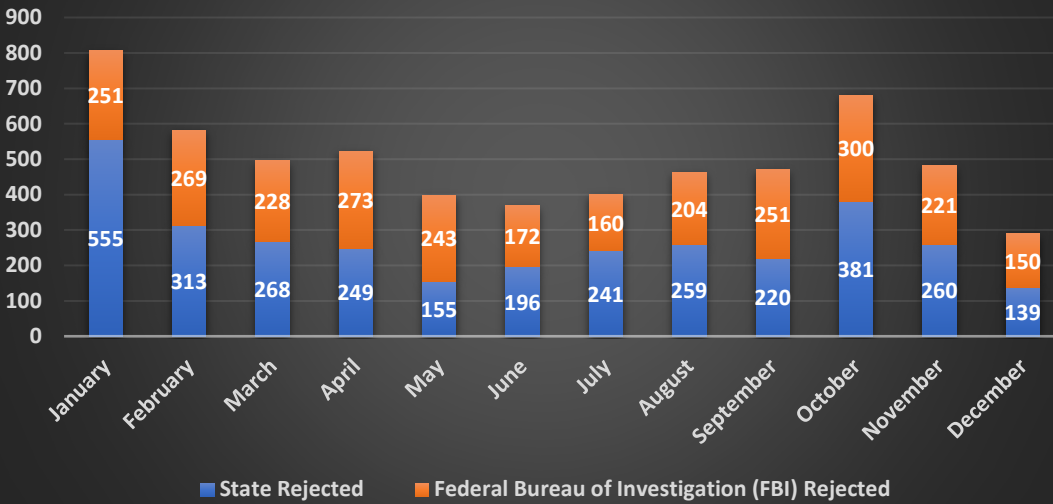
Introduction

The Biometrics and Identification Division (BID) was created in 2011 to align all Michigan State Police (MSP) biometric modalities under one division. There are four sections within the BID that maintain and utilize the biometric databases for the purpose of identifying individuals involved in crimes or who are unable to identify themselves. The BID consists of the Automated Print Identification Section (APIS), Combined DNA (deoxyribonucleic acid) Index System (CODIS) Section, Digital Analysis and Identification Section (DAIS), and Polygraph Section. The purpose of this report is to provide transparency around the information, statistical data, and support that is provided to police agencies and communities in the state of Michigan. For an overview of the division and its sections, please see the [2022 Transparency Report](#). The 2024 statistics are below.

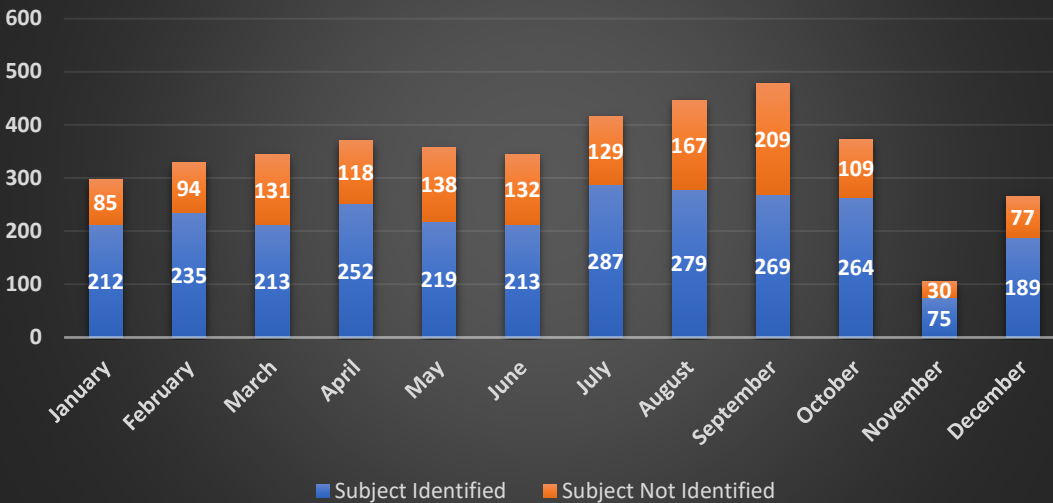
Automated Print Identification Section



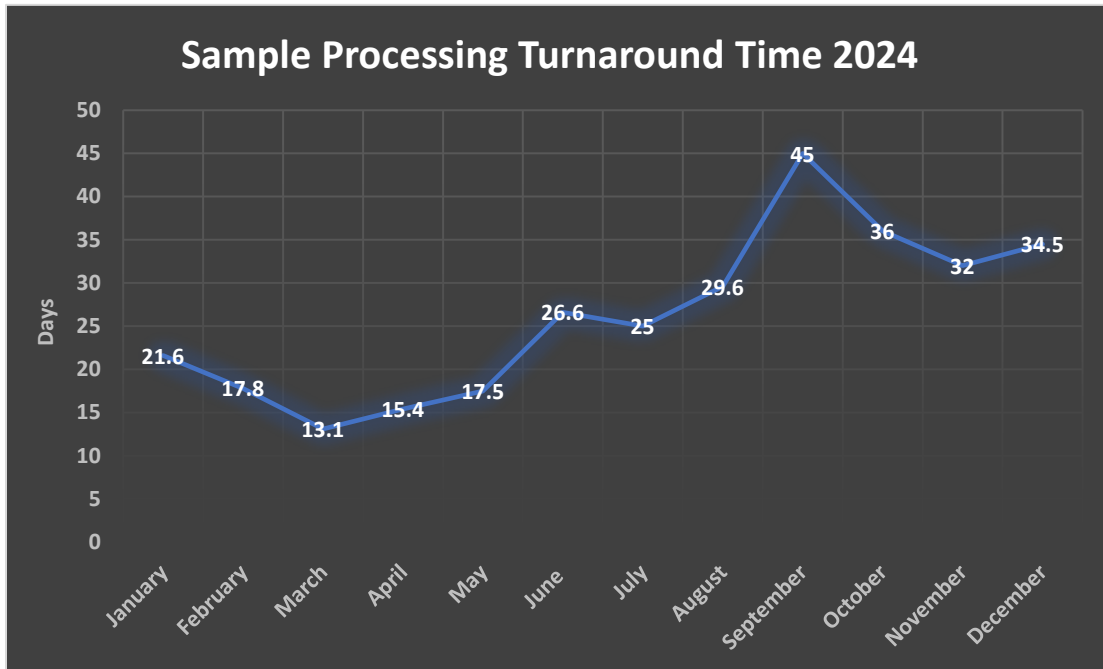
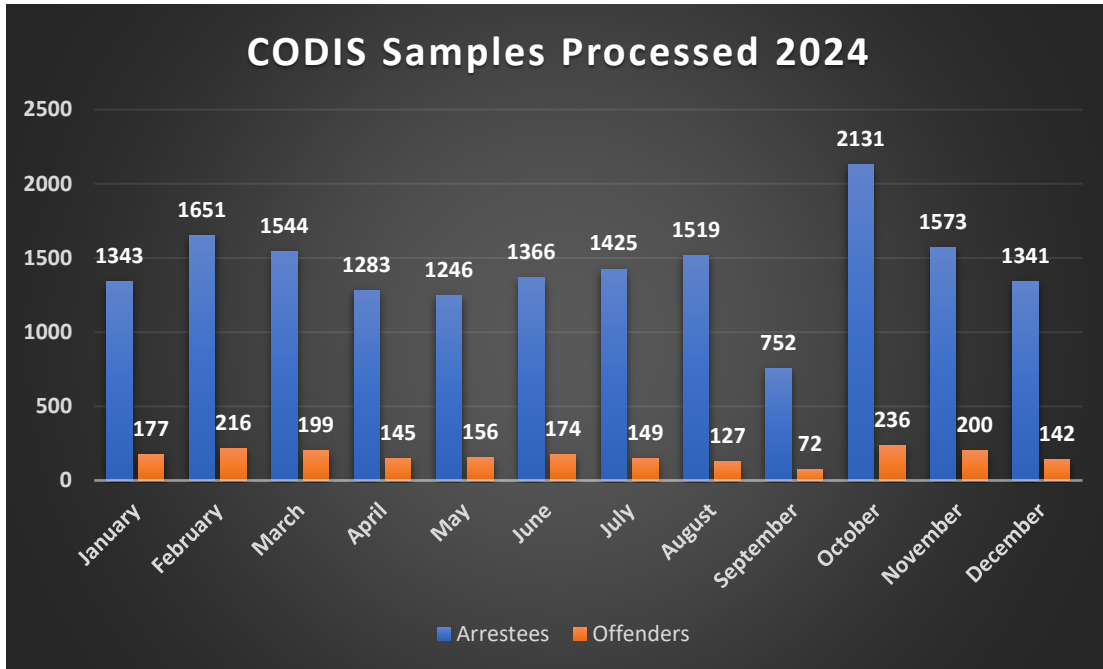
Fingerprint Submissions Rejected for Quality Issues 2024

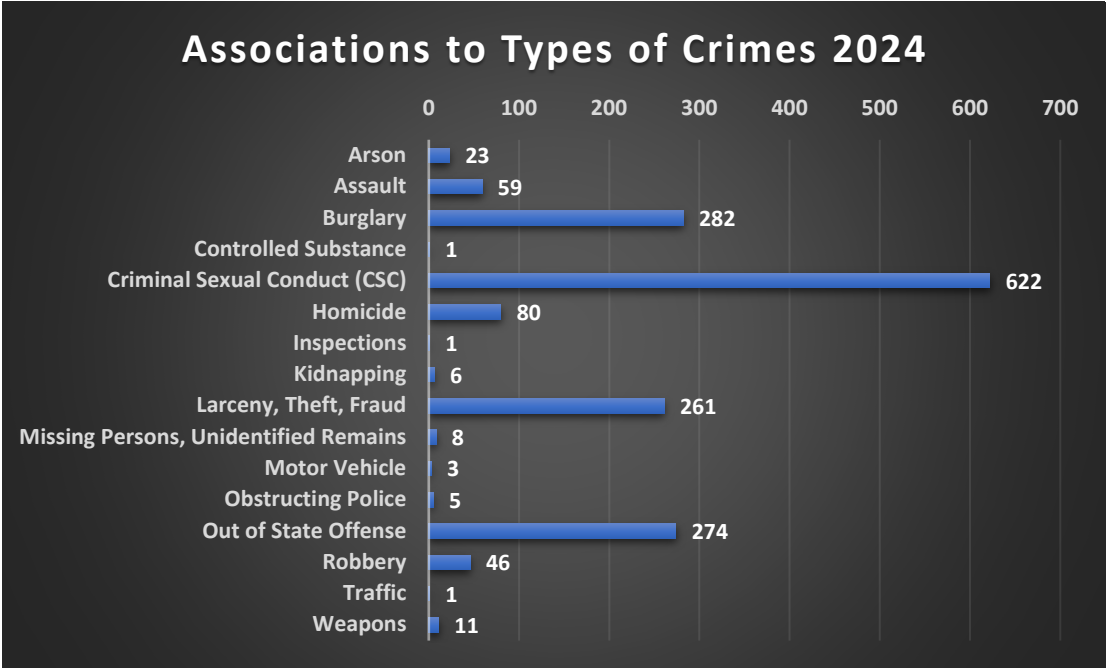


Mobile Identification Fingerprint Submissions 2024



CODIS Section





CODIS Section Successes

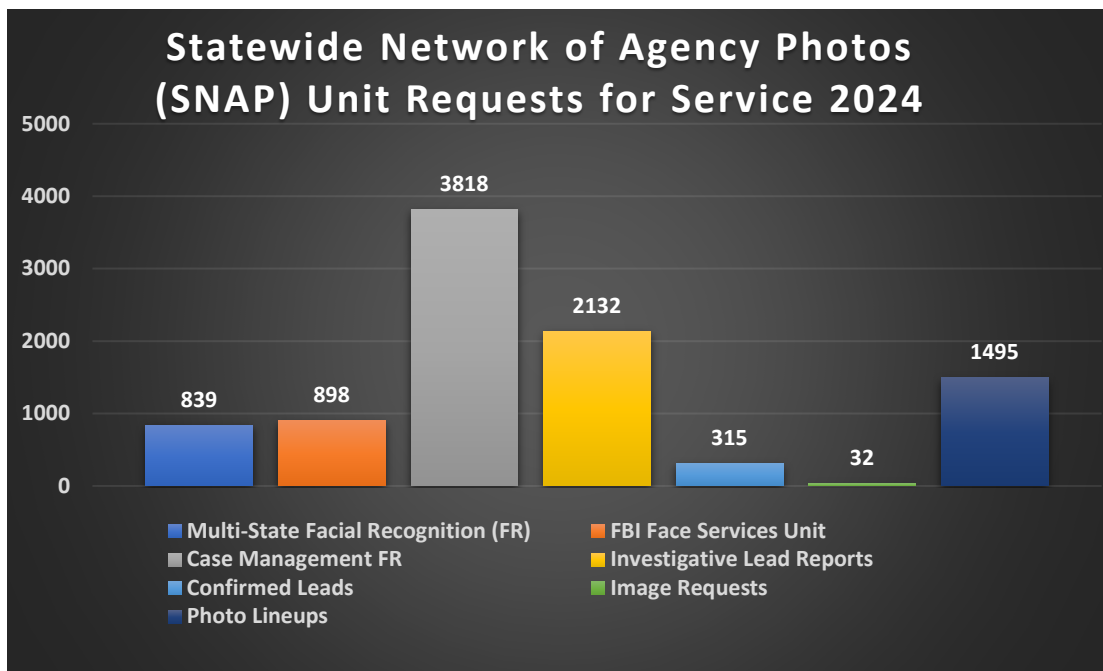
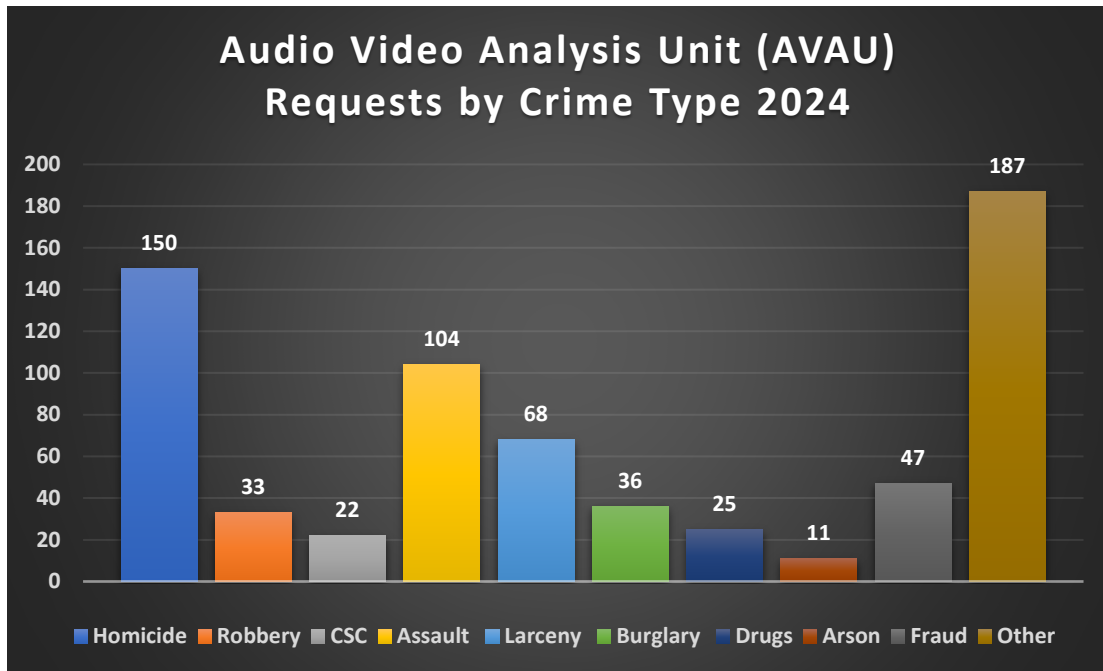
The CODIS Section completed the four-year CODIS accreditation cycle with zero findings. For more information regarding accreditation requirements and benefits, please visit the ANSI National Accreditation Board website located [here](#).

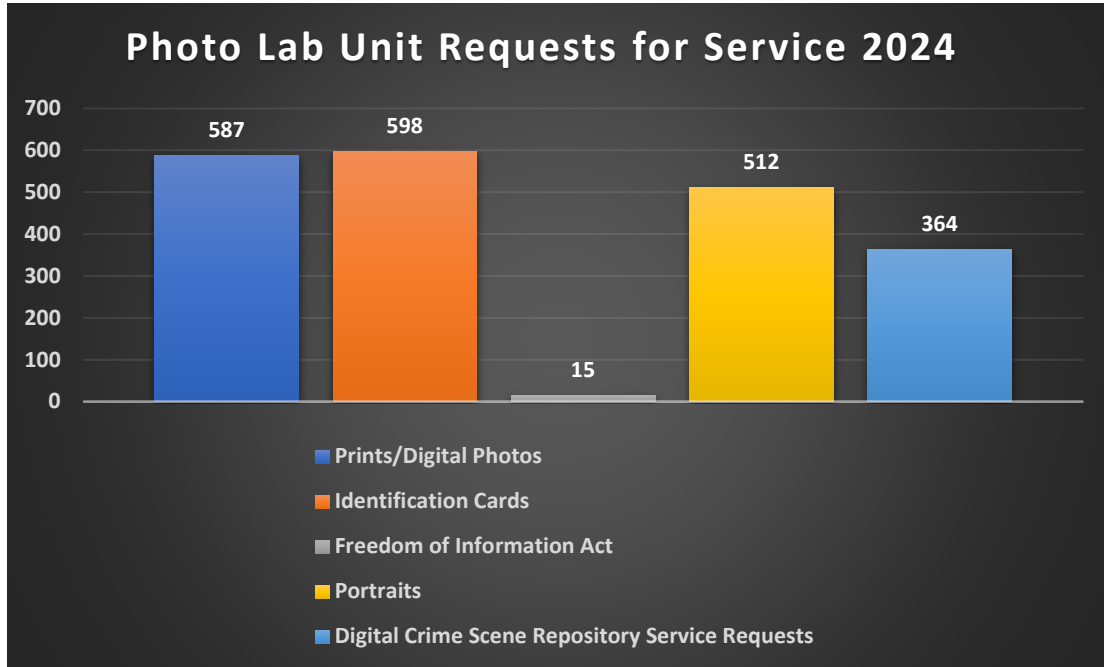
The CODIS Section validated and implemented two new laboratory instruments within the laboratory to increase efficiencies in processing DNA samples.

In January 2024, the CODIS Section issued a CODIS report providing investigative information involving a cold case triple homicide from 1985 in Sterling Heights, Michigan.

In February 2024, The CODIS Section issued a CODIS report providing investigative information involving a cold case sexual assault of a teenager from 2012 in Lansing, Michigan.

Digital Analysis and Identification Section





Facial Recognition Successes

In January 2024, the SNAP Unit assisted the Marysville Police Department with a drug trafficking case in which a suspect was using the postal system to move drugs. The SNAP Unit provided an Investigative Lead Report (ILR) which was deemed successful.

In May 2024, the SNAP Unit assisted the University of Michigan Police Department with a Criminal Sexual Conduct (CSC) case. An ILR was provided and based upon further investigation, the lead was deemed successful.

In September 2024, the AVAU and SNAP Unit assisted a MSP trooper with an assault investigation. The AVAU obtained a still facial image from a video of the suspect and provided it to the SNAP Unit for facial recognition searching. An ILR was provided, and the suspect was arrested.

In December 2024, the SNAP Unit assisted the United States (U.S.) Marshals Service with a CSC investigation involving a missing endangered child. An ILR was provided, and it assisted the U.S. Marshals Service with identifying a key suspect in a large-scale human trafficking operation, which resulted in a successful recovery of the victim.

Polygraph Section

