



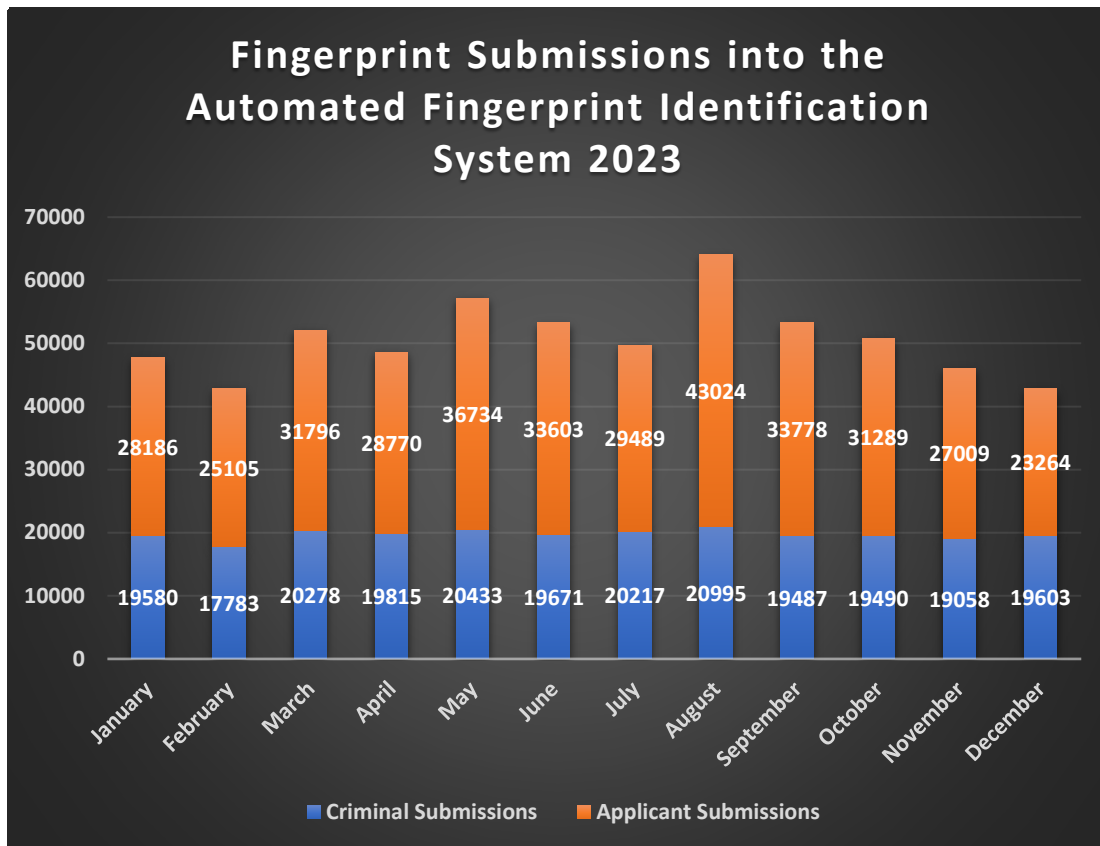
MICHIGAN STATE POLICE
BIOMETRICS AND IDENTIFICATION DIVISION

2023 Annual Transparency Report
April 2024

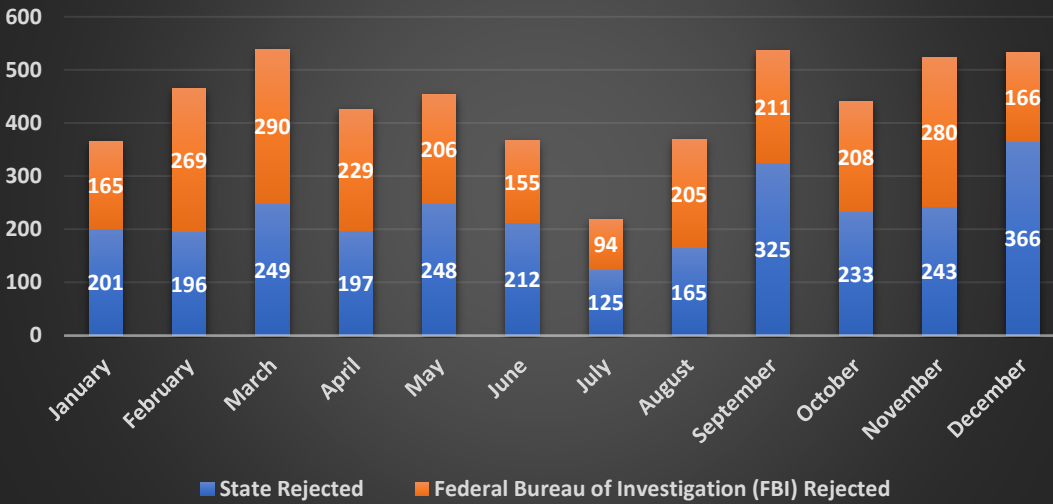
Introduction

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 2023 statistics are below.

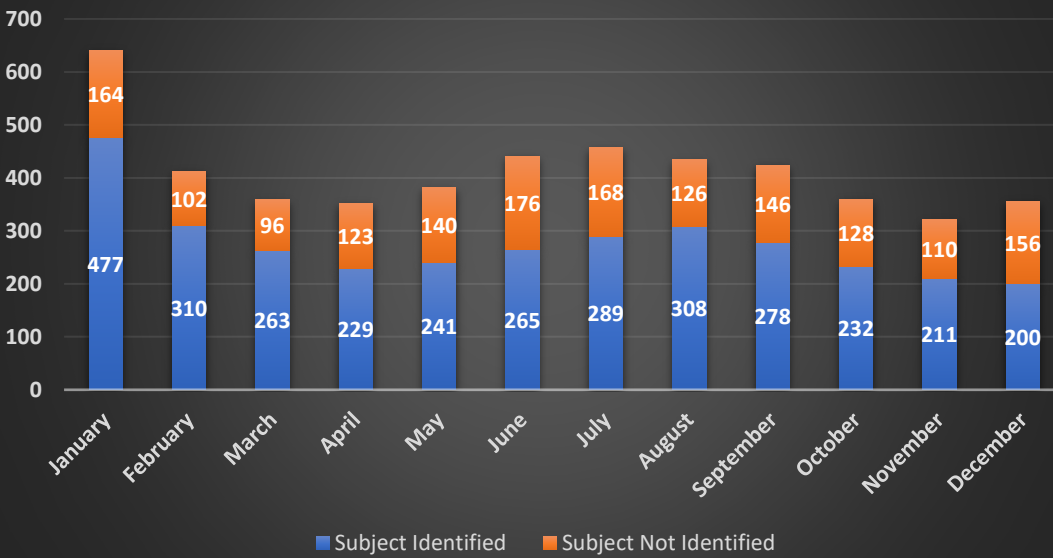
Automated Print Identification Section



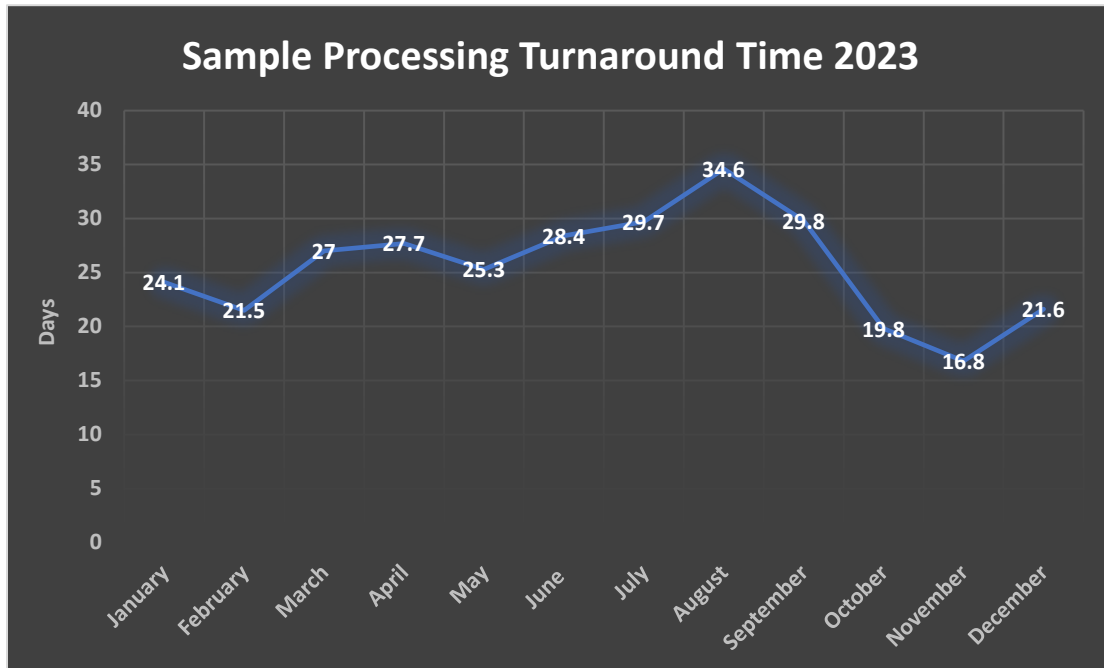
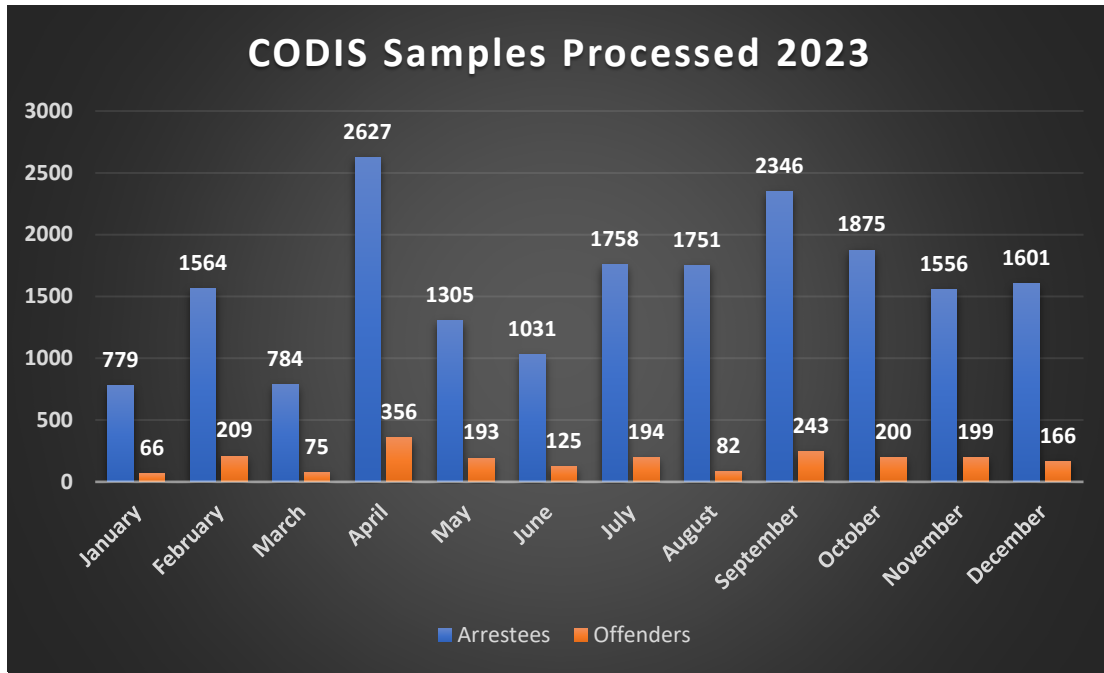
Fingerprint Submissions Rejected for Quality Issues 2023



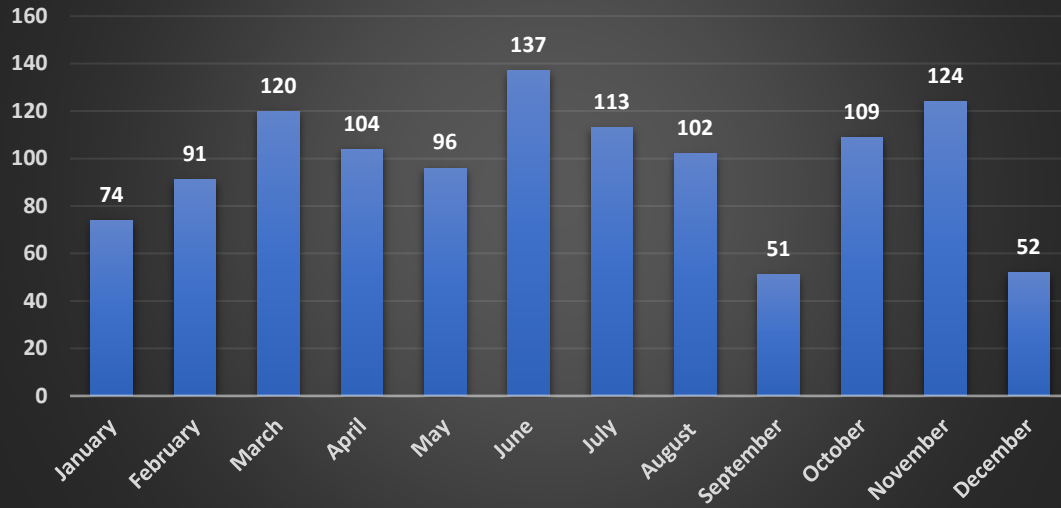
Mobile ID Fingerprint Submissions 2023



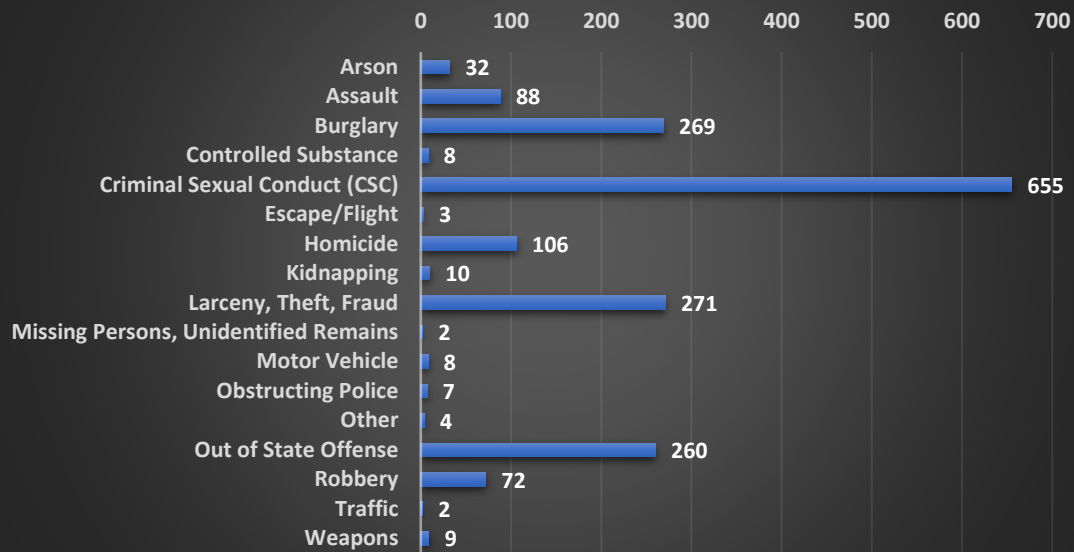
CODIS Section



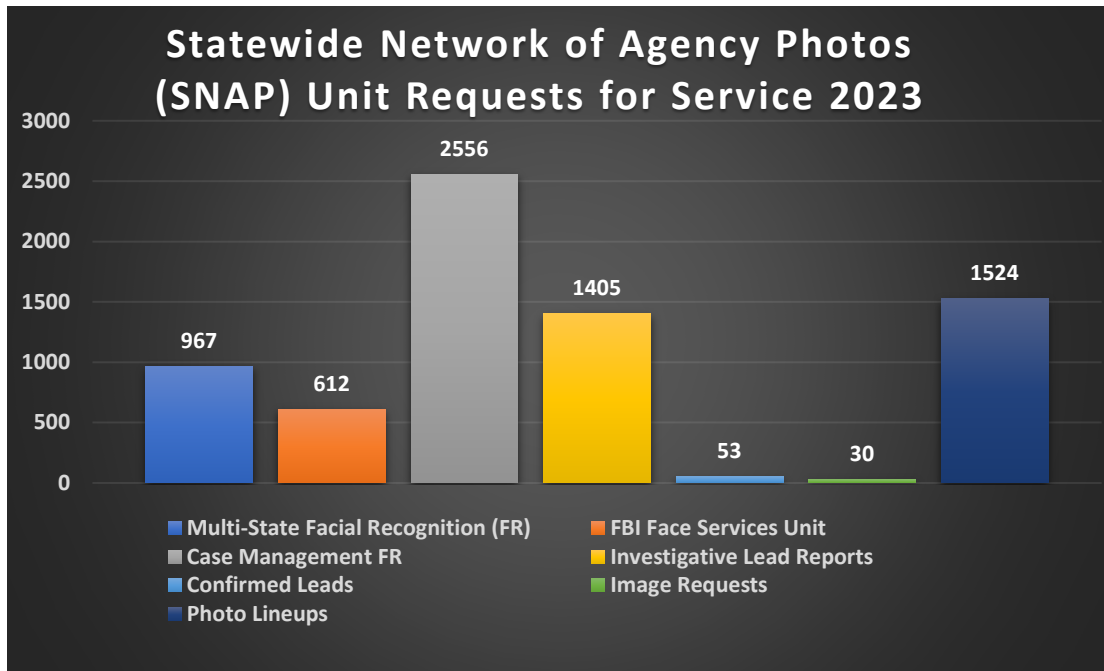
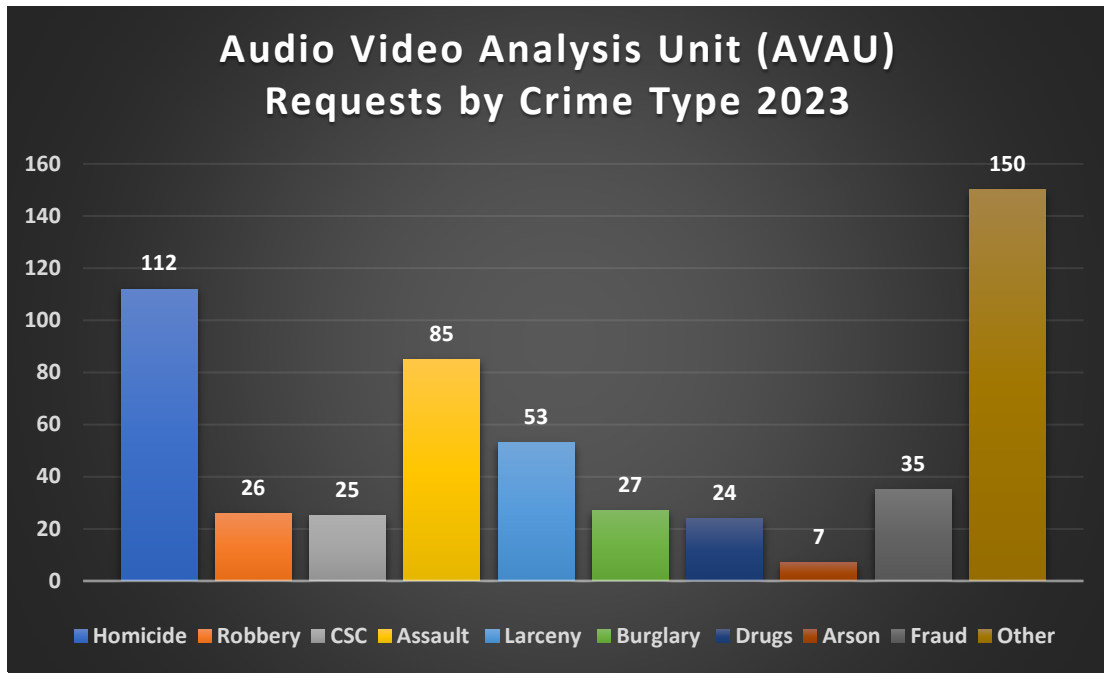
Association Reports Issued to Agencies 2023

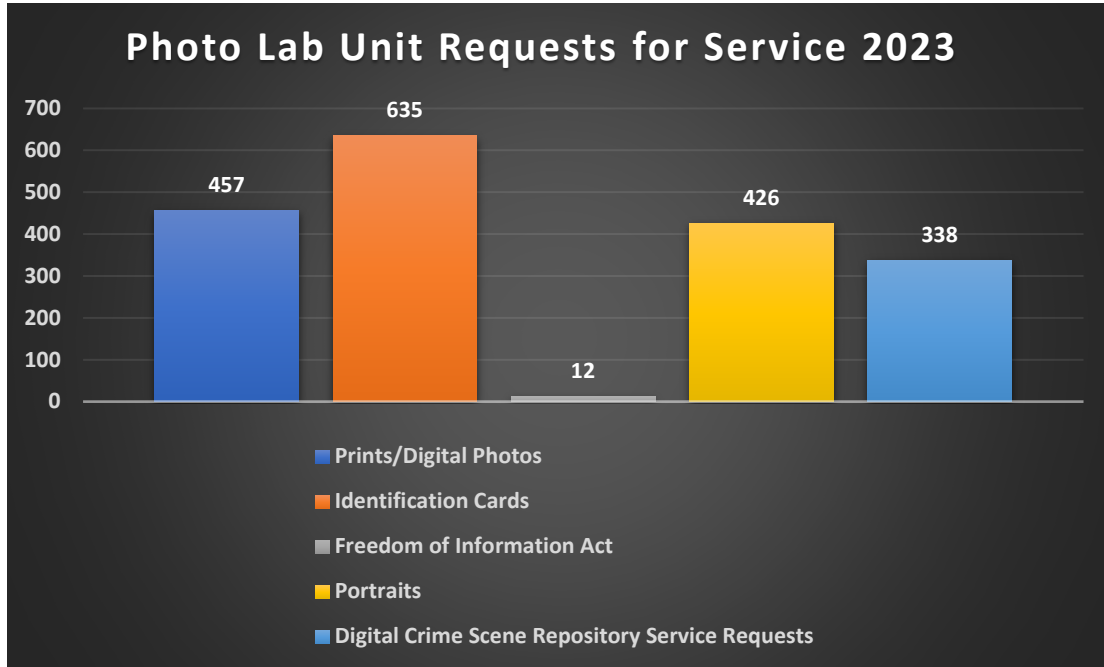


Associations to Types of Crimes 2023



Digital Analysis and Identification Section





Facial Recognition Successes

In January 2023, the AVAU and SNAP Unit worked in conjunction with the MSP Fraud Investigation Team to identify three suspects that were caught on surveillance footage actively committing fraud. Prior attempts to identify these suspects were unsuccessful. It was not until the AVAU assisted in the extraction of facial images from the surveillance footage that FR technology could be utilized. This was an excellent example of great teamwork that led to furthering an investigation.

In April 2023, the Lansing Police Department requested a FR search from the SNAP Unit. A digital image examiner provided an Investigative Lead Report regarding a fraud case. Through further investigation, the subject was identified.

In August 2023, the Mount Pleasant Police Department requested a FR search from the SNAP Unit regarding a fraud case targeting banks. A digital image examiner provided an Investigative Lead Report. Upon further investigation, the report was deemed successful, and the suspect was arrested.

In October 2023, the Richmond Police Department requested a FR search from the SNAP Unit. A digital image examiner provided an Investigative Lead Report regarding a larceny case. After further investigation, the individual provided in the Investigative Lead Report was confirmed to be the subject in question and the lead resulted in the discovery of stolen cars, drugs, and counterfeit money.

Polygraph Section

