

MARICOPA COUNTY SHERIFF'S OFFICE Traffic Stop Annual Report January 2023-December 2023





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EXECUTIVE SUMMARY

The Maricopa County Sheriff's Office (MCSO), established in 1871, serves and protects the unincorporated areas of Maricopa County, Arizona, and several cities to which the office provides law enforcement services on a contractual basis.¹ Since 2014, the MCSO has worked toward achieving compliance with three federal court orders requiring the MCSO to stop its immigration enforcement and refrain from using Hispanic ancestry as a factor in making law enforcement decisions. The MCSO currently operates under three related court orders, respectively titled the First Order, Second Order, and Third Order. As a feature of the First Order, the MCSO must conduct organizational- and individual-level analyses of patrol activity to determine whether racial or ethnic disparities exist in MCSO traffic stop outcomes. This report provides 15 analyses that looked for disparities in the outcomes of traffic stops. It compares the outcomes of Hispanic, Black, and all racial and ethnic minority drivers as a group to the outcomes of White drivers across five benchmarks: stop length, citation rate, search rate, arrest rate, and seizures following a search. MCSO is pleased to report finding only two disparate outcomes: a 19-second longer stop length and a 2.50 percentage point difference in citation rate for minority drivers as a whole group. We found no statistically significant differences between Hispanic and White drivers or between Black and White drivers in 2023. Findings of statistical significance for certain benchmarks may guide which actions and efforts MCSO prioritizes, but MCSO is committed to continuous monitoring and (if necessary) intervention across all of the benchmarks.

In November 2016, Paul Penzone was elected as Maricopa County sheriff, and he took office in January 2017. In 2018, the MCSO contracted with the CNA Center for Justice Research and Innovation to analyze patrol activity annually and monthly and support the development of quarterly reports on special topics related to traffic stops. In January 2024, Penzone resigned his position as sheriff, and Chief Deputy Russell Skinner was appointed sheriff by the Maricopa County Board of Supervisors for the remainder of the term.

This report examines patterns of patrol activity within the MCSO; it does not analyze or identify individual deputies.² The analysis in this report includes all traffic stops made by MCSO deputies from the start of January 2023 through the end of December 2023. The MCSO expects to use this report to understand patrol activity in the office and as a foundation to inform potential interventions, initiatives, and new or revised policies. This work is being carried out in conjunction with the court-appointed Monitoring Team and Parties to the Court Orders (namely, the Department of Justice and American Civil Liberties Union).

The MCSO uses its Traffic and Criminal Software (TraCS) data system to capture data in the field from traffic stops. Of the hundreds of variables available through TraCS, we used a subset to analyze racial or ethnic disparities in stop outcomes. To accurately estimate the differential outcomes from traffic stops based on the race or ethnicity of the driver, we used two statistical approaches across the five relevant benchmarks: stop length, search rates, citation rates, and seizure rates. To analyze stop length, search rates, citation rates, and arrest rates, we used propensity score matching. Propensity score matching is a quasi-experimental method of statistical comparison that identifies the most similar events in a condition of interest—in this case, Hispanic, Black, or all

¹ Much of the material in this section is identical to the executive summary from the *Maricopa County Sheriff's Office Traffic Stop Annual Report: January 2022–December 2022.*

² The MCSO analyzes individual deputies' traffic stops through the *Traffic Stop Monthly Report* and review process.

racial and ethnic minority drivers³ compared to White drivers—using a propensity score. To analyze seizure rates during searches, we used chi-square testing, which examines whether the racial or ethnic distribution of drivers subject to searches that result in seizures is different from the racial or ethnic distribution of drivers subject to searches that do not result in seizures.

Over the 12-month period from January 2023 to December 2023, MCSO deputies performed 18,632 traffic stops. The rate of traffic stops per month was relatively steady throughout the year. The total number of stops in 2023 was approximately 6 percent less than in 2022. Within the 18,632 traffic stops, deputies perceived approximately 62 percent of drivers as White, approximately 25 percent as Hispanic, and approximately 8 percent as Black. The remaining 4 percent of stops involved individuals from other historically marginalized groups, including Asian and Native American individuals. In the dataset, more than 60 percent of the stops were less than14 minutes. Approximately 52 percent of stops ended with a citation, 48 percent ended with a warning, and 5 percent ended with an arrest (including custodial and non-custodial arrests). Less than 1 percent of stops resulted in a non-incidental search of a driver or vehicle, meaning the search was a discretionary decision by the deputy.

The MCSO and the CNA analysis team conclude that there is evidence of disparity in two traffic stop outcomes for racial and ethnic minority drivers as whole; however, we found no statistically significant differences between White drivers and the plaintiff class (Hispanic drivers) across any of the measured benchmarks. This finding is an improvement on findings from previous court-ordered traffic stop analyses within the MCSO. Stops involving all racial and ethnic minority drivers were more likely to be longer and were more likely to result in a citation than stops involving White drivers. Stops involving Hispanic and Black drivers were not more or less likely to be longer or to end in a citation, search, or arrest than stops involving White drivers. These disparities represent potential indicia of bias as described in the First Court Order. The MCSO has been striving to lower or eliminate disparities in traffic stop outcomes using the Traffic Stop Monthly Reports (TSMRs), which identify individual deputies with the most disparate outcomes and allows the MCSO intervene when a possible indication of bias exists, as well as the Traffic Stop Quarterly Reports (TSQRs), which focus on specific areas with identified disparities to develop an actionable response. In addition, the MCSO is continually evaluating policies and procedures and conducts 19 different inspections to ensure compliance. The MCSO is providing ongoing training designed to combat bias. This year, the MCSO began documenting internal review and considerations from results of Traffic Stop Annual Report and TSQR findings to give full transparency to all actions considered and taken after each report. For additional discussion of findings from this and previous traffic stop reports, please refer to the conclusion section.

The MCSO and the CNA analysis team worked collaboratively to collate the data for this analysis, address missing values and other data irregularities, analyze traffic stop outcomes, and develop the *Maricopa County Sheriff's Office Traffic Stop Annual Report: January 2023–December 2023*. The MCSO had primary responsibility for collating data and adjudicating missing values and data irregularities as well as reviewing the annual report. The CNA analysis team had primary responsibility for developing and executing the analytical plan and authoring the annual report. The MCSO then had primary responsibility for drawing conclusions from the analytical results and developing an appropriate response plan to address findings. The analytical plan was developed collaboratively among CNA, the MCSO, the Monitoring Team, and the Parties.

In addition to other research on traffic stop activity (e.g., TSMRs, TSQRs), the MCSO will use this report to better understand its traffic stop activity and better serve the residents of Maricopa County. The MCSO and CNA will

³ The "all racial and ethnic minority drivers" (referred to as "all minority drivers") analysis includes Hispanic, Black, Asian, and Native American drivers, compared with White drivers.

continue to work closely to analyze traffic stop activity by MCSO deputies, including developing additional annual analysis reports, monthly analysis reports focused on individual deputies, and quarterly reports on special topics as determined by the MCSO, CNA, and the Monitoring Team in consultation with the Parties.

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INTRODUCTION

Background

The Maricopa County Sheriff's Office (MCSO), established in 1871, serves and protects the unincorporated areas of Maricopa County and several cities to which the office provides law enforcement services on a contractual basis.⁴ In 2016, the residents of Maricopa County elected Sheriff Paul Penzone to lead the office, which includes more than 3,000 employees and provides enforcement and detention services to the more than 4 million residents of Maricopa County. The MCSO operates the Fourth Avenue, Durango, Estrella, Lower Buckeye, and Towers jails; the Intake, Transfer, and Release facility; and smaller temporary holding facilities in district substations. In January 2024, Penzone resigned his position as sheriff, and Chief Deputy Russell Skinner was appointed sheriff by the Maricopa County Board of Supervisors for the remainder of the term. The MCSO provides patrol and investigative operations for the six patrol districts of the county, which include an array of businesses, residents, recreational areas, and communities. In addition, the MCSO operates specialized units and teams, such as specialized investigations, canine teams, and tactical operations.

Since 2014, the MCSO has worked toward achieving compliance with a federal court order entered in 2013 requiring the MCSO to stop its immigration enforcement and refrain from using Hispanic ancestry as a factor in making law enforcement decisions. In *Manuel de Jesus Ortega Melendres v. Arpaio* (now *Manuel de Jesus Ortega Melendres v. Skinner*), a federal judge found that the MCSO violated the rights of Latinos and Latinas in Maricopa County through racial profiling and a policy of unconstitutionally stopping persons without reasonable suspicion of criminal activity, in violation of their Fourth and Fourteenth Amendment rights. In 2013, Judge G. Murray Snow of US District Court, Arizona, issued the First Supplemental Court Order (First Order) to the MCSO to address the pattern of disparate treatment of Hispanic community members in Maricopa County. The First Order established actions required for the MCSO to attain compliance, including introducing new data collection and analysis requirements, training, and policies. The Court appointed an independent monitor for oversight.⁵ As a feature of the First Order, the MCSO must conduct organizational- and individual-level analyses of patrol activity to investigate racial or ethnic disparities in traffic stop outcomes. In 2018, the MCSO contracted the CNA Center for Justice Research and Innovation to analyze patrol activity annually and produce quarterly reports on special topics related to traffic stops.

This report directly responds to the First Order requirement to analyze MCSO traffic stop activity to determine whether disparate outcomes exist by the race or ethnicity of drivers. This approach relies on propensity score matching to compare stops that had similar characteristics other than the perceived race or ethnicity of the driver. This report examines patterns of patrol activity within the MCSO; it does not analyze or identify individual deputies. The MCSO does analyze individual deputies' traffic stop activity each month as part of its *Traffic Stop Monthly Report* (TSMR) process. The MCSO expects to use this report as a knowledge base of traffic stop activity in the organization and as a guide for future research and potential interventions, initiatives, and policies. The MCSO

⁴ Much of the material in this introduction is identical to the introduction in the *Maricopa County Sheriff's Office Traffic Stop Annual Report: January 2022–December 2022.*

⁵ In 2016, the court issued the Second Supplemental Court Order (Second Order), establishing additional oversight and reforms for the MCSO. The Second Order does not include actions or requirements related to traffic stops. In 2022, the Court issued a Third Order establishing requirements to address a backlog of misconduct investigations. The Third Order does not establish requirements related to traffic stops.

works collaboratively with the Monitoring Team and Parties to develop policies and activities to address racial or ethnic inequality related to MCSO's mission.

Purpose of traffic stop analyses

Analyses of patrol activities are increasingly common across US law enforcement agencies. Law enforcement agencies face heavy scrutiny from the public and the media, who have concerns about bias and disparate outcomes by race or ethnicity from interactions between the police and community members. The interactions under scrutiny include officer-involved shootings, use of force, searches, and traffic stops (see, for example, Baumgartner et al., 2021; Correll et al., 2007; Fridell & Lim, 2016; Fryer, 2016; Ridgeway, 2006; Ritter, 2017; Shoub, 2021). Although most law enforcement officers do not intentionally practice biased policing, they may exhibit behaviors that appear biased or that result from implicit bias (Bolas, 2022; Ekstrom et al., 2022; Marsh, 2009; Nix et al., 2017; Spencer et al., 2016; Stelter et al., 2022). Even though law enforcement strives for fair treatment, officers may unconsciously treat community members differently (Hall et al., 2016; Helfers, 2016; Roach et al., 2022; Stroshine et al., 2008). Of course, incidents involving explicit bias, such as racial profiling, have occurred in law enforcement practice, including the pattern of directed racial profiling that resulted in MCSO's court-ordered monitoring. Under Sheriff Skinner's leadership, all allegations of explicit bias are taken seriously and investigated thoroughly, and discipline (including termination) is meted out as quickly as possible.

Implicit bias refers to attitudes or stereotypes that unconsciously affect understanding, actions, and decisions (Staats et al., 2015). Officers' implicit biases may affect their interactions with a driver when making a traffic stop and may affect stop outcomes on an individual level. This issue persists beyond the scope of law enforcement agencies—all people possess implicit biases, and implicit biases occur naturally on a subconscious level throughout society (Staats et al., 2015). Awareness of implicit bias gives law enforcement agencies the opportunity to work with organizations and researchers on methods and training to reduce implicit bias and its effects. Researchers can develop methods to identify officers who need implicit bias or other training through quantitative analysis of disparate outcomes. Implicit bias occurs and affects all individuals without their awareness or intentional control (Staats et al., 2015). In contrast to implicit bias, *explicit bias* refers to conscious attitudes and beliefs about a person or group (James, 2018), such as prejudice.

Over time, methods for identifying evidence of disparate outcomes have evolved. Early research on bias in policing and disparate stop rates or outcomes relied primarily on correlational and simple comparative methods (Gaines, 2006; Novak, 2004; Persico & Todd, 2006; Rodriguez et al., 2015; Smith & Petrocelli, 2001). Researchers now use methods such as propensity score matching and weighting to analyze traffic stops and other law enforcement activity outcomes for evidence of racial or ethnic disparity (Ridgeway, 2006; Riley et al., 2005; Tillyer et al., 2010). Methods for assessing disparities have evolved to incorporate measures beyond stop rates, focusing on stop outcomes such as citations and searches (Christiani et al., 2022; Fridell, 2004; Fridell, 2005; Onookome-Okome et al., 2022; Tillyer et al., 2010). Researchers also use more sophisticated benchmarks, moving away from population as an external benchmark for assessing disparate outcomes (Grogger & Ridgeway, 2006; Lange et al., 2005).

Understanding the expectations and limitations of quantitative analysis for investigating racial and ethnic disparities is important for interpreting the findings in this report. Research on traffic stops includes both pre-stop and post-stop analyses. Pre-stop analysis studies whether the race or ethnicity of the driver affects stop rates; post-stop analysis studies whether the race or ethnicity of the driver affects the outcome of a stop. The different limitations of these two analyses illustrate the difficulties of traffic stop analysis. A pre-stop analysis requires

estimating the local driving population, which is a complex problem. Using census data is imprecise because such data include non-drivers and may not accurately reflect the driving population or the racial or ethnic distribution of drivers who violate traffic laws (McMahon et al., 2002; Tregle et al., 2019). Other methods for estimating the racial or ethnic distribution of the driving population, such as observing and recording the race or ethnicity of drivers in a given jurisdiction over time or using driver license race or ethnicity data, can be cost prohibitive or infeasible because of data unavailability (Fridell, 2004; Tillyer et al., 2010), which is the case in Arizona because race or ethnicity is not captured in Arizona driver license or registration documentation.

Conducting post-stop analysis mitigates some of these issues because the population under study is contained within the traffic stop data and does not need to be estimated (Ridgeway & MacDonald, 2010; Withrow et al., 2008). Post-stop analyses are not without their own limitations, such as unobserved differences between groups that can confound estimates of disparity (Ridgeway, 2006).

Despite improvements in analytical methods, analysts still need correct and in-depth traffic stop data from agencies to accurately measure disparate outcomes; the absence of adequate data can limit the scope of analysis and make identifying policy responses to address disparities difficult. Some agencies collect data from their traffic stops meticulously, whereas other agencies track only limited information, such as when a stop occurred, the driver's race or ethnicity, and limited stop outcomes, or store data about traffic stops across data systems that cannot be readily linked.

Practitioners and consumers of bias research should understand that disparate outcomes do not definitively indicate bias (Fridell, 2004; Simoiu et al., 2017). Quantitative analysis cannot capture all the possible reasons that could explain the disparate outcomes. Even with these limitations, the results from statistical analyses can provide insight into policing practices in an agency, helping the agency identify disparate outcomes to address. Such analyses provide agencies with a tool to review officer traffic stop conduct and determine the necessary actions, if any, for officers and agencies as a whole.

Many law enforcement agencies now analyze their traffic stop data internally or in partnership with external researchers and analysts. Most analyses conducted to date have found racial or ethnic disparity in traffic stop outcomes (e.g., searches, citations, arrests). Tillyer et al. (2010) state, "Analyses of these data demonstrate a relatively consistent trend of racial/ethnic disparities in vehicle stops and vehicle outcomes." Most existing studies have found evidence of racially disparate rates of stops or outcomes of patrol activity in law enforcement agencies (Ariel & Tankebe, 2018; Baumgartner et al., 2018; Engel & Calnon, 2004; Gaines, 2006; Gelman et al., 2007; Hannon et al., 2020; Norris et al., 1992; Novak, 2004; Pierson et al., 2020; Roach et al., 2022; Rodriguez et al., 2019; Rojek et al., 2004; Rosenfeld et al., 2012; Smith & Petrocelli, 2001; Stelter et al., 2022; Tillyer & Engel, 2013; Vito et al., 2020; Webb et al., 2021; Weiss & Rosenbaum, 2006). A few studies have documented findings of no racial or ethnic disparity in traffic stop outcomes (Grogger & Ridgeway, 2006; Higgins et al., 2012; McCabe et al., 2020; Taniguchi et al., 2016; Zhang & Zhang, 2021). The balance of the evidence suggests that disparate outcomes during traffic stop activity are common in law enforcement agencies in the United States; however, acknowledging the prevalence of the problem does not imply that agencies should not pragmatically and proactively address disparate outcomes by promoting anti-bias policy, training, and practices.

The MCSO currently combats bias-based policing through ongoing enhanced trainings, continual policy reviews and revisions, a series of inspections that includes a statistical review of every deputy's traffic stops each month, and the use of an early intervention system to help supervisors identify potentially problematic behaviors and intervene. In addition, the MCSO's Community Outreach Division is actively involved in community policing and

recruitment efforts in the communities that the MCSO serves. In response to the findings from last year's *Traffic Stop Annual Report (TSAR) 8*, the MCSO conducted the following activities: communicated results to employees and the public through town halls and its website, provided monitor-approved enhanced training to personnel to address the findings in TSAR 8, developed a real-time information dashboard to help the Motors Unit patrol for traffic safety, developed a traffic stop review dashboard to enable supervisors to review subordinates' stops, validated the use of extended stop indicators, analyzed disparities both within and between districts, and continuously explored data to understand disparities and potential ways to mitigate them.

Overall, the use of statistical analysis for identifying racial and ethnic disparities in traffic stops has become increasingly crucial, and previous analyses indicate that disparities exist across the nation. The MCSO has been and continues to be committed to ongoing research to identify responses that will address those disparities.

Organization of this report

This report is organized into four sections: introduction, approach, findings, and conclusion. The approach section explains the MCSO and CNA's methods for analyzing traffic stop outcomes and developing this report. The findings section details the results of the traffic stop analysis on the selected outcomes. Finally, the conclusion section reviews the analytical findings, discusses ongoing and future activities that the MCSO is or will be conducting in response to these findings, and recommends future analyses that the MCSO and CNA will conduct in response to the First Order. The appendices provide a reference list and list of abbreviations.

In addition, we provide supplemental appendices to this report in a separate companion document, including supporting data tables, alternate propensity score matching models, and analytical support and robustness checks. Law enforcement researchers and analytical practitioners looking to implement similar studies in other agencies will likely find these appendices of interest.

APPROACH

In this section, we discuss the data, variables, and methodology that we used in the traffic stop analysis. We begin by describing the MCSO Traffic and Criminal Software (TraCS) data system, defining the variables used in the analysis, and describing the data cleaning process before analysis. We then discuss the propensity score matching approach that we used to assess racial or ethnic disparity in the length of stops, search rates, citation rates, and arrest rates, as well as the chi-square analysis that we used to assess racial or ethnic disparity in seizure rates. We discuss the alternate specifications that we used for the propensity score matching analyses. We close by noting specific considerations for interpreting the findings from this analysis as well as limitations of the approach.

Overview of data and variables

The MCSO uses TraCS to capture data from the field about traffic stops. TraCS is a data collection, records management, and reporting software for public safety professionals. Deputies use TraCS to document aspects of traffic stops, including driver and vehicle characteristics and activities that occur during the stop. TraCS captures the start time, end time, and geolocation for each traffic stop.⁶ The system also requires the deputy to enter variables such as the perceived race or ethnicity of the driver,⁷ the contact conclusion, whether an arrest took place, and search and seizure information. TraCS also includes data fields capturing information about any delays during the stop, such as training, driving under the influence (DUI) investigations, tows, technical issues, language barriers, driving documentation issues, or other issues, and it includes a comment field for deputies to input additional information.⁸ After the deputy fills out information about events in TraCS, the system forwards entries for supervisory review and, if necessary, revision. Of the several hundred variables available through TraCS, we used a subset to analyze racial or ethnic disparities in stop outcomes, and we constructed and appended data using variables present in TraCS and other MCSO systems. Here, we briefly describe the variables that we used in the analysis and those constructed by the analysis team. For all categorical variables coded into a single variable (such as stop classification or the perceived race or ethnicity of the driver), we constructed indicator variables for each category.

Data about the stop. We used the stop date, stop start time, and stop end time variables to develop descriptive information about stops conducted by the MCSO. We also used the traffic stop start time and end time to construct the stop length variable, which codes how long a stop lasted, in minutes, from reported start to finish. We also used the stop time in hours and minutes. The stop classification summarizes the violation, per the Arizona Revised Statutes (ARS), classified into five categories: civil, criminal, civil traffic, criminal traffic, and petty. We also included the specific violation category, coded as speed, non-speed moving, equipment, license/insurance/registration issues, and other violations. Deputies can also indicate whether circumstances

beyond their control extended the length of a stop, including technical issues (e.g., a printer failure), a language

⁶ In some patrol areas, particularly within Lake Patrol's jurisdiction, GPS coverage can be inconsistent. In these cases, TraCS may not automatically capture the GPS coordinates of the stop. We discuss this issue further in the section on missing data.

⁷ Note that Arizona does not collect information about race or ethnicity as part of its driver license system; thus, all race or ethnicity categories within the TraCS data are based on the perception of the deputy who made the stop.

⁸ A detailed description of the TraCS data collection system and included variables is available in MCSO policy #EB-2, "Traffic Stop Data Collection," available publicly on the MCSO website: https://www.mcso.org/about-us/generalinfo/mcso-policies.

barrier, a DUI stop, training, calling for a tow, or additional time spent verifying documentation (e.g., a driver without their insurance card verifying their insurance by phone). We also included a variable capturing information about the deputy's assignment (based on call sign) broken out as normal patrol, Lake Patrol, off-duty assignment, designated traffic stop car, supervisor, and other. For analyses presented in Supplemental Appendix 5, we noted whether the stop took place as part of a special assignment, such as DUI Task Force or Aggressive Driving Task Force. We included a variable that indicates whether a particular stop was for a speeding offense; if so, we included a categorical variable indicating the number of miles per hour over the posted speed limit documented for the stop.

Data about stop outcomes. Stop conclusion data describe the outcome of the stop as a citation, warning, or incidental contact. TraCS indicates whether a stop included a search of the driver or vehicle (we omitted passenger searches from this analysis because our focus is drivers) and whether that search was incident to arrest or towing.⁹ We constructed a variable for analyzing searches that indicates whether a search of the driver or vehicle took place. For this analysis, we restricted our interest in searches to those that were non-incidental (i.e., discretionary) in nature. For example, policy dictates that all individuals be searched before custodial arrest and all vehicles be inventoried before tow; searches that occur incident to arrests or tows are not discretionary and thus were excluded from our analysis of outcomes. Deputies also indicate in TraCS whether a search resulted in the seizure of contraband.

Data about the driver. We used the post-stop perceived race or ethnicity of the driver, as entered by the deputy, to classify the driver's race or ethnicity as Asian, Black, Hispanic, Native American, or White. We also used the post-stop perceived sex of the driver to create an indicator variable for male drivers (with female drivers and drivers of unknown sex collapsed as the comparison category). We also included the reported license plate state of the vehicle that the driver was operating, classifying it as either an in-state or out-of-state plate.

The CNA analysis team appended data not housed in TraCS into our analysis, including information about special assignments. The MCSO manually compiles data about special assignments by deputy and by date. During the timeframe of this analysis, the special assignments included DUI Task Force, Click-It-or-Ticket Task Force, and Aggressive Driver Task Force. The analysis team also constructed a deputy traffic stop count variable equal to the number of stops that the deputy made over the 12-month period, for descriptive purposes.

Data verification and missing data

The analysis team reviewed the 2023 TraCS data for data quality (e.g., missing data, out-of-range values) and verification.

The analysis team identified additional missing data that the MCSO could not adjudicate or impute. For example, one stop lacked data on perceived driver race or ethnicity because the driver fled and the traffic stop was never completed. These missing data represent less than 1 percent of the overall data, below any standard threshold that would trigger concerns about missing data biasing the analysis or findings. Supplemental Appendix 1 describes the missing data by variable.

In addition, TraCS creates duplicate lines to capture data for multiple contacted passengers; because this analysis focuses solely on drivers, these lines represent duplicate data. We identified these duplicate entries based on the event number, deputy's badge number, and driver's first and last name and removed them.

⁹ A detailed analysis of search activity during traffic stops is available in *Traffic Stops Quarterly Report 10: Searches*, <u>https://www.mcsobio.org/_files/ugd/b6f92b_8fd0a6175a6f4d6483a8d97fa75f4d42.pdf</u>.

Methodology

To accurately estimate differential outcomes from traffic stops based on the perceived race or ethnicity of the driver, we used two statistical approaches across the five benchmarks under consideration. To analyze the length of stops, search rates, citation rates, and arrest rates, we used propensity score matching. To analyze seizure rates during searches, we used chi-square testing. We discuss each of these approaches in more detail below.

Propensity score matching is a quasi-experimental method of statistical comparison. Researchers use quasiexperimental methods in circumstances in which random assignment (i.e., experimental approaches) is not feasible or practical; these techniques leverage specific data structure and statistical techniques to approximate experimental conditions (Shadish et al., 2002). In this case, propensity score matching matches individual events (i.e., traffic stops) with similar events based on their characteristics (listed in the next paragraph). Specifically, propensity score matching identifies the most similar events in or not in a condition of interest (in this case, Hispanic, Black, or all racial and ethnic minority drivers¹⁰) using a propensity score (Apel & Sweeten, 2010; Rosenbaum & Rubin, 1983).

For this traffic stop analysis, we used the first stage of propensity score matching to determine the probability that a stop involved a driver of a particular race or ethnicity (i.e., Hispanic, Black, and all minorities). For all analyses, stops involving White drivers were the comparison conditions. We performed matching analyses using the observed characteristics of the stop—specifically the driver's sex, the stop longitude and latitude, the stop time, the stop classification (operationalized as civil traffic stops versus all others), the violation type, whether the vehicle had out-of-state plates, the speed over the speed limit for stops with speeding offenses, whether the deputy indicated that the stop was extended for one of the reasons discussed above, and the call sign category under which the deputy was operating.^{11,12} As an alternate specification, we also considered each model with the inclusion of special assignments as a matching variable. In addition, for the length of stop analysis only, we included whether the stop involved an arrest or a search; both these circumstances necessarily result in longer stops. We excluded stops with extended stop indicators because the MCSO's *Traffic Stop Quarterly Report: Extended Traffic Stop Indicator Use* verified that deputies are using extended stop indicators appropriately.¹³

To obtain the propensity scores, we used a logistic regression model with elastic net regularization. Regularization is a common tool used to prevent a model from "overfitting" to the data, which it does by preventing model coefficients from growing too large. It is especially useful for models with many features or for models with features that are strongly correlated, which is the case here. Logistic regression models use two common types of regularization—LASSO, which tends to set certain coefficients to 0, thus eliminating features from the model entirely, and Ridge, which tends to make certain coefficients very small but rarely exactly 0. Elastic net is a combination of Ridge and LASSO and requires the analyst to provide two "hyperparameters." One controls how much regularization to apply, and the other controls whether the model behaves more like LASSO or more like Ridge regression. To obtain these hyperparameters, we performed a grid search across possible pairs of candidate values for these two hyperparameters and evaluated each pair using five-fold cross-validation. For each model, we chose the pair

¹⁰ The "all minority drivers" analysis includes Hispanic, Black, Asian, and Native American drivers, compared with White drivers.

¹¹ Both stop time and stop location are fitted using splines to allow a more flexible functional form.

¹² The logistic regression also included interaction terms for stop location, and between the speeding violation variable and the categorical variables capturing the speed recorded over the speed limit.

¹³ Report available here: https://www.mcsobio.org/_files/ugd/c866a6_f37279fd33394818bb370ab6af46820e.pdf.

resulting in the lowest validation error across the five folds. We then used this pair to fit a regularized logistic regression model on the entire dataset, and we used the fitted values for that model as the propensity scores.

Cross-validation is a common method for evaluating model settings. The dataset is split into five "folds," with each data point appearing in a single fold. The model is fit five times for each candidate setting. In each case, one fold is withheld from the dataset, the model is trained on the other four folds, and the model is then evaluated on the withheld fold. The objective function that we used to evaluate each model on each fold is cross-entropy error, also known as deviance. The setting that resulted in the best average performance across all folds was then used to fit the model on the entire dataset.

After this matching step, we conducted comparisons using the propensity scores to match observations. For the baseline analysis presented in the main body of this report, we used nearest neighbor matching (in which stops in the condition of interest are compared by propensity score with the nearest one stop that is not in the condition of interest). We chose nearest neighbor matching as the baseline case because it is the least susceptible to problems with achieving common support (Caliendo & Kopeinig, 2005), a necessary condition for validating propensity score matching results. Supplemental Appendix 6 describes common support and results from common support testing in more detail. To check the robustness of our results, we ran each analysis using radius matching (in which stops in the condition of interest are compared with all stops within a certain propensity score range that are not in the condition of interest) using multiple radii values. Finally, we also used nearest N-neighbor matching (in which stops in the condition of interest are compared with the nearest N stops by propensity score that are not in the condition of interest). We also considered matching with and without replacement as a sensitivity check. Supplemental Appendix 6 presents detailed results from the robustness check analyses.

For all analyses, we present findings in terms of the average treatment effect on the treated (ATT)—that is, the average difference of outcomes between those who actually receive treatment. In this report, the ATT reflects the difference between outcomes in stops involving Hispanic, Black, or all racial and ethnic minority drivers versus White drivers. We report the ATT as a measure of difference between Hispanic, Black, and Minority drivers when compared to White drivers. To avoid confusion, "treatment" and "treated" in this context are terms derived from experimental methods identifying the treatment and control groups. In the context of the analyses presented in this report "treated" and "treatment" refer to the racial or ethnic group analyzed and does not refer to deputies' interpersonal interaction with drivers. We conducted standard checks of balance and common support for all propensity score analyses. We summarize these results in the body of the report and present them in detail in Supplemental Appendix 4.

We analyzed the rate of seizures during searches using a standard chi-square test of homogeneity across mutually exclusive categories (in this case, perceived race or ethnicity). This test uncovers whether rates of seizures vary significantly across racial or ethnic categories. As noted in the literature, different rates of seizures may indicate racial or ethnic bias because differences suggest that deputies may use different decision criteria or thresholds before searches of drivers of different races or ethnicities (Persico & Todd, 2006; Ridgeway & MacDonald, 2009; Simoiu et al., 2017; Walker, 2003). For this analysis, we considered only searches that were not incident to arrest or towing. We used a standard chi-square analysis with Pearson's and likelihood ratio tests (Pearson, 1900). We also ran Fisher's exact test (because of the small number of stops of Asian and Native American drivers) for comparison purposes.

Alternate specifications

As noted above, we varied the propensity score approach for the propensity score matching analyses to encompass two matching methods: radius and neighbor. We also varied the parameters used for the radius caliper size and the number of neighbors matched. Finally, we considered the effect of allowing replacement (i.e., whether an observation can be used as a match for multiple other observations) for nearest neighbor and radius matching.¹⁴ The supplemental appendices to this report present the results from the alternate specifications. In the supplemental appendices, we provide additional alternate specifications for stop length, citations, and arrests, which we analyzed using variations on the variables used in the analyses. All parties agreed upon the baseline analyses; to ease the interpretation of results, we present only baseline analyses in the body of this report and provide all alternate specifications in the supplemental appendices.

Considerations and limitations

Propensity score matching represents a substantial improvement over past methods of estimating racial or ethnic disparity in law enforcement activities because it does not rely on the development of imperfect or costprohibitive external benchmark data and it more precisely estimates the true differences in outcomes when accounting for differences in circumstance between interactions (e.g., traffic stops). However, the methodology is not without limitations. First, as noted above, the matching step relies on the estimation of a logistic regression, which requires estimates to converge over iterative analysis steps. This requirement can limit the inclusion of variables and observations if convergence is impossible for a given model specification. The model does not account for the unobserved characteristics of the driver, for example whether they possess a valid driver's license. The model also cannot account for any variable that perfectly predicts the condition of interest.

Finally, as with all statistical techniques to assess outcomes and behavior from law enforcement personnel, the results from these analyses can uncover only evidence of disparities in outcomes based on race or ethnicity—they cannot provide insight into the underlying causes of these disparities on their own.

¹⁴ Matching without replacement cannot be feasibly conducted on N-to-1 neighbor matching analyses.

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FINDINGS

In this section, we begin by describing the included variables. As part of the descriptive statistics, we present the rates of traffic stops by the race or ethnicity of the driver. The analysis team worked closely with the MCSO to assess various options for external benchmarks to use as a comparison condition for stop rates by race or ethnicity. Most existing or proposed external benchmarks (e.g., census populations) provide inaccurate estimates of the driving population or are impractical and cost prohibitive (e.g., collecting data on driver race or ethnicity using observations at intersections). We considered several emerging practices (e.g., comparing daytime versus nighttime stop rates, using accident data, comparing criminal versus civil traffic stop rates), but we could not implement them using the currently available data from the MCSO or other sources such as Arizona driver's license information. Therefore, for stop rates, we present descriptive statistics only.

Below, we present the findings from the comparative propensity score matching and chi-square test of homogeneity. For each stop outcome that we analyzed using propensity score matching, we include the results from comparing Hispanic drivers to White drivers, comparing Black drivers to White drivers, and comparing all racial and ethnic minority drivers to White drivers. We did not specifically analyze Asian or Native American drivers because of the relative sparsity of stops involving these drivers. The chi-square analysis includes drivers of all races and ethnicities.

Descriptive statistics

In this section, we describe the data included in this analysis of traffic stops conducted by the MCSO between January 2023 and December 2023 (a 12-month period). We present the characteristics of the stops themselves, the characteristics of the stop outcomes, and the traffic stop count of the deputies making the stops. Supplemental Appendix 1 provides a full table of descriptive statistics for each variable.

Driver characteristics

When deputies make a traffic stop, they document their observation of the perceived race or ethnicity of the driver both pre- and post-stop in TraCS. Deputies do not ask drivers for their race or ethnicity during stops, and that information is not provided on Arizona driver's licenses. We omitted analysis of the pre-stop perception of driver race or ethnicity because this variable takes the value "unknown" in approximately 98 percent of stops. Post-stop, deputies perceived 63 percent of drivers as White, 25 percent as Hispanic, and 8 percent as Black. The remaining 4 percent of stops were of Native American and Asian drivers (Figure 1).



Figure 1. Stops by post-stop perceived driver race or ethnicity

The deputies also enter post-stop perceived sex in TraCS. Deputies perceived 63 percent of drivers as male and 37 percent as female. In four stops (less than 1 percent), the deputy could not determine the sex of the driver (Figure 2).

Figure 2. Stops by post-stop perceived driver sex



Stop characteristics

Over the 12-month period for this analysis, MCSO deputies performed 18,632 traffic stops. Traffic stops over this period exhibited a downward trend between January and May 2023 and again between August and October 2023. Traffic stops increased between May and June 2023 and again between July and August 2023. Stops also

increased between October and December 2023; December 2023 had a similar number of stops as January 2023 (Figure 3). This overall trend is different from what was observed in 2018 and throughout 2019, when there was a steady upward trend of stops. In addition, this trend is different from what was observed in 2022, when there was an upward trend in stops between February and March 2022 and then a steady downward trend between July and November 2022. There was an overall decrease in stops of approximately 6 percent in 2023 compared to 2022.



Figure 3. Stops by month, January 2023 to December 2023

We also considered the time of day that a stop took place. Most stops occurred between 7:00 a.m. and 5:00 p.m., which is similar to trends in previous years. There was an additional spike in stop frequency between 7:00 p.m. and 11:00 p.m. (Figure 4).





Stop length is of particular importance to this analysis because it is a core aspect of the Court Order. Stops lasted an average of 16.77 minutes (with a standard deviation of 22.24 minutes), a 1.88 percent increase from the annual report on the 2022 data (in which the average stop length was 16.46 minutes). Most stops lasted between 5 and 19 minutes (Figure 5).



Figure 5. Stop length, in minutes

Deputies document in TraCS whether a stop was extended for reasons that would reasonably extend a stop. The extended stops field contains seven options: DUI stop, language barrier, technical issues, training stop, vehicle towed, driving-related documentation issues, and other issues. Deputies selected extended stop indicators for 6,956 stops, representing 37.3 percent of total stops, which is an increase from the previous annual report, in which extended stops represented 27.1 percent of total traffic stops.¹⁵ The most frequent reason for an extended stop was documentation issues (24.69 percent), and the next most frequent reason was technical issues (7.46 percent). This finding is similar to that in the previous year's report in which documentation and technical issues were the most common reasons for extended stops (Table 1).

Reason indicated	Percentage of stops
DUI Stop	1.93%
Language Barrier	2.37%
Technical Issue	7.46%
Training Stop	5.68%
Vehicle Towed	1.99%
Documentation Issue	24.69%
Other Issue	6.83%

Table 1. Extended stop reasons

We also considered which stops occurred while the deputy was on a special patrol assignment. Of the 18,632 stops in the dataset, 965 stops occurred while deputies were on DUI Task Force assignment, 409 occurred while deputies were on the Aggressive Driver Task Force, and 79 stops occurred while deputies were on the Click-it-or Ticket Task Force (Table 2).

Table 2. Stops conducted during special assignments

Special assignment	Count
DUI Task Force	965
Aggressive Driver	409
Click-It-or-Ticket	79

Stop outcomes

Contact conclusion documents the outcomes from each stop. Of all traffic stops, a little more than 52 percent concluded with a citation, a little more than 47 percent ended with a warning, and less than 1 percent ended with non-enforcement outcomes, such as when a deputy is preempted for a priority call and ends the traffic stop without issuing a citation or documented warning (Figure 6). Like last year, White drivers were cited at higher rates

¹⁵ The MCSO investigated extended stop indicator use with 2023 stop data in *Traffic Stops Quarterly Report* 13, which can be found here: https://www.mcsobio.org/_files/ugd/b6f92b_ac4262279ed84a10b0815b362e687837.pdf.

than any other group (Table 3).





Table 3 presents the stop outcomes when considering the race or ethnicity of the driver.

Race and ethnicity	Citation	Warning	Other	
White drivers	52.81%	46.65%	0.54%	
Hispanic drivers	52.78%	46.52%	0.70%	
Black drivers	48.78%	50.51%	0.71%	
Minority drivers	51.37%	47.90%	0.73%	

Table 3	. Traffic stop	contact	conclusions	by	race and	ethnicity
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The MCSO organizes stops into five categories based on ARS code: civil traffic, criminal traffic, petty, civil, and criminal. This year, only three categories of stops occurred during traffic stops: civil traffic, criminal traffic, and criminal. Most stops were civil traffic stops. Civil traffic violations are violations in which the driver does not face jail time and instead may be subject to a fine. Examples include speeding, equipment violations, and seatbelt violations. Criminal traffic violations are traffic violations that result in a fine and involve possible jail time. Examples include criminal speeding, reckless driving, DUI, and driving on a revoked or canceled license. Petty violations are criminal violations, park violations, and curfew violations. Criminal violations are non-traffic violations that involve possible jail time and typically are incident to the traffic stop, such as stopping an individual with an active warrant for criminal activity or identifying criminal activity not related to the stop. Of the traffic stops that result in a citation, approximately 94 percent result in a civil traffic classification, and nearly 6 percent result in a criminal traffic classification. The dataset contains 25 criminal classifications, accounting for 0.13 percent of the stop classifications (Figure 7).

Figure 7. Traffic stop classifications



The MCSO categorized stops into five violation categories: speed, non-moving speed, equipment, license/insurance/registration issues, and other violations. Violation categories were derived from ARS sections and subsections that were entered into citation or warning forms issued to drivers during a stop. Speeding violations were violations associated with exceeding the speed limit (e.g., speeding, criminal speeding, speeding in a school zone). Non-speed moving violations were violations for which the vehicle was moving, such as failing to signal when changing lanes, failing to stop, tailgating, or driving too slowly. DUI violations were included in the non-speed moving category. Equipment violations were violations in which a driver's automobile lacked proper equipment, had non-functioning equipment, or had equipment deemed unsafe (e.g., broken taillights or headlights, cracked windshields, illegal modifications, opacity on window tint). License/insurance/registration issue violations were violations associated with licensing (vehicle or driver), insurance, and registration. Examples include driving without a license plates. Finally, other violations included all violations that could not be identified as one of the above categories. The other violation category included a diverse collection of offenses such as drug violations, seat belt and cell phone violations, parking violations, noise violations, and littering. Speed violations were the most common violations, followed by license/insurance/registration issue violations, seat belt and cell phone violations, parking violations, noise violations, and littering. Speed violations were the most common violations, followed by license/insurance/registration issue violations (Figure 8).



Figure 8. Violation categories¹⁶

Figure 9 presents information about searches as a percentage of total stops. MCSO policy dictates that deputies search all arrested drivers and all towed vehicles; these searches are not discretionary on the deputy's part. Non-incidental searches are searches that are not connected to arrests or tows, meaning they are discretionary searches conducted by deputies. Most searches of drivers occurred incident to arrest. For the comparative analysis, we considered non-incidental searches of drivers or vehicles as a search outcome; MCSO deputies conducted slightly more searches of vehicles than of drivers.

¹⁶ Note that combined percentages exceed 100 percent because drivers may be cited or warned for more than one offense.



Figure 9. Searches

For all stops involving a search, deputies record whether the search turned up contraband (i.e., the incidence of seizures predicated on searches, or "hit rate"). Overall, 33.64 percent of non-incidental searches resulted in seizures (Figure 10).



Figure 10. Seizures during non-incidental searches

Deputies use the driver arrest variable field to document whether arrests are classified as cite and release (i.e., citation in lieu of detention) or bookings. Depending on the charges against the driver, deputies can use their

discretion to choose between the two options. For example, a deputy arresting an individual for DUI may use their discretion regarding whether the individual is too impaired to be released on their own recognizance or to another sober, licensed driver or should be booked for the night. Arrests of drivers are rare among traffic stops; cite-and-release arrests with no custodial element represent 72 percent of traffic stop arrests. Overall, cite-and-release arrests (non-booked) represent 5.05 percent of total traffic stops, with less than 1.6 percent of stops ending in a custodial arrest and less than 1 percent of drivers booked (Figure 11).





Deputy characteristics

The dataset includes stops made by 280 deputies from the MCSO. We present data about deputy traffic stop activity measured as the total number of stops conducted by deputies over the 12-month period in this analysis. As Figure 12 shows, most deputies conducted between 1 and 49 stops during this period, but a few deputies made more than 500 stops in the same period. This finding is similar to trends in previous annual reports.





Comparative analysis

In this section, we present the findings from analyzing each stop outcome, and we summarize the findings from the propensity score matching statistical analysis. This report also includes supplemental appendices, which are as follows:

- Supplemental Appendix 1 presents descriptive statistics for all variables.
- Supplemental Appendix 2 includes output from the regularization models creating the propensity scores.
- Supplemental Appendix 3 includes detailed tables of the propensity score matching results.
- Supplemental Appendix 4 provides results from the analyses of stop length that include extended stop indicators.
- Supplemental Appendix 5 provides results from all other alternate specifications.
- Supplemental Appendix 6 provides details on the results of the common support and balance tests for each specification.

We present the full analysis of seizures predicated on searches in the main body of the report.

For the propensity score matching results, we used a p-value of 0.05 or less to indicate statistical significance. Given that the sample size for all analyses was more than 100, the critical t-statistic was 1.96 (t-statistics above this value indicate statistical significance, and those below indicate a failure to reject the null hypothesis, or no statistically significant difference).

Common support and balance assumptions were met for all the baseline analyses (see Supplemental Appendix 6 for further details on these tests). In propensity score matching analysis, common support is assumed for valid

estimation, meaning that all observations contain a positive probability of being in the condition of interest or not, based on the propensity score (Khandker et al., 2010). Balance evaluates the effectiveness of the matching procedure in reducing observable differences between observations in and out of the condition of interest (Khandker et al., 2010). After matching takes place, the differences between observations in the condition of interest and their matches on the observable characteristics used for matching should be minimal.

Analyses presented in this section include all observations unless otherwise noted.

Stop length

The analysis team investigated differences in stop length between Hispanic and White drivers, Black and White drivers, and all racial and ethnic minority and White drivers. As noted above, deputies can indicate whether they experienced specific circumstances that extended the length of a stop beyond their control, including technical issues (e.g., a printer failure), a language barrier, a DUI stop, training, calling for a tow, documentation issues, and other. These analyses removed all extended stops based on MCSO's *Traffic Stop Quarterly Report* (TSQR), which audited extended stop length indicators and found that deputies were using them appropriately.

To provide context and a comparison point, the average stop length for White drivers in 2023 was approximately 14.71 minutes (or approximately 14 minutes and 43 seconds), with a standard deviation of 17.98 minutes (or approximately 17 minutes and 59 seconds). Removing the extended stops, the average stop length for White drivers in 2023 was approximately 11.29 minutes (or approximately 11 minutes and 17 seconds), with a standard deviation of 4.76 minutes (or approximately 4 minutes and 46 seconds). Table 4 summarizes the findings from this analysis. **Our analysis found statistically significant differences in stop lengths between all racial and ethnic minority drivers and White drivers, with the average stop lengths for all racial and ethnic minority drivers being less than half a minute longer than the average stop lengths for White drivers.¹⁷**

Model	Difference (in minutes)	t-statistic	Statistically significant?
Hispanic vs. White drivers	0.33	1.71	No
Black vs. White drivers	0.46	1.79	No
Minority vs. White drivers	0.28	2.06	Yes

Table 4. Propensity score matching results for stop length, extended stops removed

Citations

The analysis team investigated differences in citation rates (i.e., the percentage of stops that resulted in citations rather than warnings or incidental contact receipts) between Hispanic and White drivers, Black and White drivers, and all racial and ethnic minority and White drivers. To provide context and a comparison point, approximately 52.81 percent of stops involving White drivers ended in a citation. Table 5 summarizes the findings from this analysis. **For similarly situated stops, compared to White drivers, all racial and ethnic minority drivers were 2.50 percentage points more likely to receive citations rather than warnings or other stop outcomes.** No statistically significant difference was observed for Black or Hispanic drivers.

¹⁷ Note that the "all racial and ethnic minorities" analysis includes Hispanic, Black, Asian, and Native American drivers. Due to the inclusion of additional racial and ethnic groups, these results may differ from those of individual analysis of Hispanic or Black drivers individually.

Model	Difference (percentage points)	t-statistic	Statistically significant?
Hispanic vs. White drivers	2.41	1.74	No
Black vs. White drivers	-0.06	-0.03	No
Minority vs. White drivers	2.50	2.13	Yes

Table 5. Propensity score matching results for citations

Searches

The analysis team investigated differences in search rates (i.e., the percentage of stops that involved searches not incident to arrest or tow) between Hispanic and White drivers, Black and White drivers, and all racial and ethnic minority and White drivers. To provide context and a comparison point, approximately 0.31 percent of stops of White drivers involved a search. Table 5 summarizes the findings from this analysis. **We found no statistically significant differences in search rates.**

Table 5. Propensity score matching results for non-incidental searches

Model	Difference (percentage points)	t-statistic	Statistically significant?
Hispanic vs. White drivers	-0.06	-0.38	No
Black vs. White drivers	-0.26	-1.51	No
Minority vs. White drivers	-0.14	-0.70	No

Arrests

The analysis team investigated differences in arrest rates (i.e., the percentage of stops that involved arrests) between Hispanic and White drivers, Black and White drivers, and all racial and ethnic minority and White drivers. To provide context and a comparison point, approximately 4.36 percent of stops involving White drivers ended in an arrest. Table 6 summarizes the findings from this analysis. **We found no statistically significant differences in arrest rates.**

Table 6. Propensity score matching results for arrests

Model	Difference (percentage points)	t-statistic	Statistically significant?
Hispanic vs. White drivers	0.91	1.31	No
Black vs. White drivers	1.54	1.49	No
Minority vs. White drivers	0.58	1.02	No

Seizures

The analysis team investigated differences in seizure rates, predicated on non-incidental searches, by the race or ethnicity of the driver. Deputies made 107 stops involving non-incidental searches during the analysis period. Table 7 presents the breakdown of searches with and without seizures by the race or ethnicity of the driver. The chi-square test of homogeneity returned χ^2 =3.11, p=0.54, and the Fisher's exact test returned p=0.57, indicating **no statistically significant difference in the distributions of searches with and without seizures across driver race or ethnicity**. These findings are consistent with those of the previous annual reports.

Race or ethnicity of the driver	Number of searches	Percentage of searches without seizures	Percentage of searches with seizures
Asian	2	100%	0%
Black	9	55.56%	44.44%
Hispanic	41	73.17%	26.83%
Native American	4	50%	50%
White	51	62.75%	37.25%
Overall	107	66.36%	33.64%

Table 7. Seizures during non-incidental searches by the race or ethnicity of the driver

CONCLUSION

The MCSO and the CNA analysis team **conclude that there is no evidence of disparities in stop lengths**, **citation rates**, **arrest rates**, **search rates**, **or seizure rates (hit rates) following a search for Hispanic drivers (compared with White drivers) in this year's report. When considering all racial and ethnic minority drivers as a group, this analysis found evidence of disparate stop lengths and citation rates compared with White drivers**. This finding differs from previous traffic stop analyses within the MCSO under the Court Order in that the plaintiff (Hispanic) class did not experience any disparities in outcomes. Stops involving all racial and ethnic minority drivers were more likely to be longer than stops involving White drivers. Although results this year still indicate statistically significant findings in stop length when comparing all racial and ethnic minority drivers to White drivers, the MCSO is encouraged that the difference in stop length between the comparison groups is less than 30 seconds. Stops involving Black or Hispanic drivers were not less or more likely to be longer or to end in a citation, search, or arrest than stops involving White drivers. Stops of all racial and ethnic minorities were more likely to end in a citation than stops involving White drivers, but no more likely to result in an arrest or search.

We identified disparities in some stop outcomes, but the disparities are not as large as those observed in prior years for stop length and citation rates (as indicated in Table 8).¹⁸ Notably, we did not identify statistically significant differences for any group in the baseline analysis for arrests, searches, or seizures following a search. Note that the calculated differences for each year cannot necessarily be assumed to represent statistically significant changes over time; this information is purely descriptive. In Table 8, red check marks represent statistical significance, and green null symbols represent a lack of statistically significant differences between the identified group and White drivers.

¹⁸ Notes on models used for comparisons:

- All models use White drivers as the comparison condition, reflecting the change made for the 2019 analysis.
- All models reflect a correction to the statistical syntax used to classify the time of day and define non-incidental searches of vehicles. The uncorrected syntax was present in the 2017–2018 and 2019 models.
- All models use the matching variables used in the original analysis, including differences in special assignments, and the 2017–2018 analysis includes fewer matching variables (see *Maricopa County Sheriff's Office Traffic Stops Analysis Report: January 2019–December 2019* for details on the added variables).

• All models for the 2022 and 2023 analysis include the introduction of splining certain variables and regularization.

[•] All stop length models reflect the analysis with extended stops removed, reflecting the change in the baseline model made for the 2021 analysis. This model was found in Table 7 in previous TSAR reports.

	2017–2018 Finding		2019 Finding		2020 Finding		2021 Finding		2022 Finding		2023 Finding	
Outcome	Stat. sig.	Diff.	Stat. sig.	Diff.	Stat. sig.	Diff.	Stat. sig.	Diff.	Stat. sig.	Diff.	Stat sig.	Diff.
Stop length	H: ✔ B: Ø M: ✔	0.49 min 0.35 min 0.64 min	H: ✓ B: ✓ M: ✓	0.91 min 1.28 min 0.94 min	H: ✓ B: ✓ M: ✓	1.15 min 1.52 min 0.97 min	H: ✔ B: Ø M: Ø	0.99 min N/A N/A	H: ✓ B: ✓ M: ✓	0.48 min 0.72 min 0.83 min	H: Ø B: Ø M: ✔	N/A N/A 0.28 min
Citations	H: ✓ B: Ø M: ✓	2.3% N/A 2.0%	H: ✔ B: Ø M: ✔	4.1% N/A 4.1%	H: ✔ B: Ø M: ✔	4.6% N/A 3.6%	H: ✔ B: ✔ M: Ø	2.6% -7.3% N/A	H: ✔ B: Ø M: Ø	3.7% N/A N/A	H: Ø B: Ø M: ✔	N/A N/A 2.5%
Searches	H: Ø B: ✔ M: ✔	N/A 1.7% 0.6%	H: Ø B: ✔ M: ✔	N/A 0.9% 0.4%	H: ✔ B: Ø M: ✔	0.9% N/A 1.0%	H: ✓ B: Ø M: ✓	0.7% N/A 0.5%	H: ✓ B: Ø M: Ø	0.7% N/A N/A	H: Ø B: Ø M: Ø	N/A N/A N/A
Arrests	H: ✓ B: ✓ M: ✓	2.1% 3.7% 2.1%	H: ✓ B: Ø M: ✓	1.6% N/A 1.3%	H: ✓ B: Ø M: ✓	1.5% N/A 1.3%	H: ✓ B: Ø M: ✓	1.3% N/A 1.5%	H: Ø B: Ø M: Ø	N/A N/A N/A	H: Ø B: Ø M: Ø	N/A N/A N/A
Seizures	Ø		Ø		Ø		Ø		ø		Ø	

Table 8. Comparison of statistical significance and differences across TSARs

Red check marks represent statistical significance, and green null symbols represent a lack of statistically significant differences between the identified group and White drivers.

Figure 13 visually depicts the trend in the difference in the average length of traffic stops across the last five TSARs and this TSAR. This year, we see a decline for both Hispanic drivers and all racial and ethnic minority drivers. The difference in average stop length for Hispanic drivers was approximately 19 seconds and was not statistically significant. For all racial and ethnic minorities, the difference was just over 16 seconds and was statistically significant. The MCSO remains committed to investigating the cause of these disparate outcomes. Earlier this year, MCSO published Traffic Stop Quarterly Report 13: Extended Stop Indicators and identified that deputies are using the extended stop indicators appropriately based on the 2023 dataset. Through Traffic Stop Quarterly Report 3: Extended Traffic Stop Indicator Use and Traffic Stop Quarterly Report 4: Long Non-extended Traffic Stops, the MCSO identified the need to collect additional data regarding stop length because unmeasured characteristics of stops were not accounted for in previous TSARs. In May of 2022, the MCSO began collecting information that identifies delays in traffic stops due to drivers not having the required "driving documentation" (license, registration, and insurance) with them at the time of the stop. The MCSO also provided an "other" category in which deputies can identify a reason for an extended stop other than those captured by the existing extended stop indicators, which include technical issues (e.g., a printer failure), a language barrier, a DUI stop, training, or calling for a tow. The MCSO is committed to identifying the contributing factors to these differences in traffic stop length and working to mitigate them when possible.





Figure 14 presents a downward trend in differences in citation rates for Hispanic drivers compared with White drivers, which decreases to the point it is no longer statistically significant. The difference in citation rates increased for all racial and ethnic minorities in 2023 from 2022, and that difference was statistically significant. The MCSO completed a quarterly report (*Traffic Stop Quarterly Report 6: Citations and Warnings*) analysis to further investigate the cause. Examining the types and number of violations that result in citations and warnings helped the MCSO gain insight into the cause of these disparities and therefore understand how to target efforts to combat them. Last year, MCSO used the offense type of violations as a matching variable for the first time. Notably, the unmatched citation rates reveal that White drivers were more likely to be cited than any other group; however, once offense types were matched, the direction of the disparity changed, indicating that Hispanic drivers were more likely to receive a citation, though the difference from White drivers was not statistically significant. MCSO has identified through various reviews, including TSMR and TSQR data reviews, that *ARS 28-3151: Driver License Requirement* violations are likely main contributors to these disparities, and the MCSO has proposed a TSQR to examine MCSO's enforcement of this violation and assess how this violation influences the TSAR results.





Figure 15 shows the difference between search rates for Hispanic and all racial and ethnic minority drivers compared with White drivers. There were no statistically significant differences in search rates between Hispanic and White drivers and between all racial and ethnic minority groups and White drivers in 2023. The differences in non-incidental search rates indicate that White drivers were more likely to be searched than any other racial group this year. Additionally, there has never been any statistically significant difference in seizure rates following a search (i.e., hit rates) since the TSAR methodology was approved.



Figure 15. Difference in search rates by race or ethnicity (compared with White drivers)

Figure 16 shows the trends in arrest rates for Hispanic and all racial and ethnic minority drivers compared with White drivers. The figure documents the overall downward trend in the difference in arrest rates across the last five TSARs. We see a slight increase in arrest rates from last year in this TSAR; however, the differences for all comparison groups were not statistically significant. The MCSO remains concerned about any disparate outcomes. At the same time, we are encouraged that the differences are no longer statistically significant.



Figure 16. Difference in arrest rates by race or ethnicity (compared with White drivers)

The MCSO is firmly committed to eliminating bias across its operations. *Critical Policy-8: Preventing Racial and Other Bias-Based Profiling* expressly forbids explicit bias. Training on implicit bias has been incorporated into the MCSO's required ongoing training curriculum. MCSO has implemented a program to analyze traffic stop data monthly to look for warning signs or indicia of possible bias-based policing or racial profiling. The monthly analysis of traffic stop data is designed to identify disparities between all racial and ethnic minority drivers (i.e., Asian, Black, Hispanic, and Native American) and White drivers for the length of stop, citation rate, search rate, seizure rate, and arrest rate benchmarks using both comparative and descriptive analyses. The patrol activity of deputies identified by these analyses is extensively reviewed. This process allows the early identification and monitoring of deputies with identified disparities in outcomes across any of the five benchmarks and provides a mechanism for conducting deputy-level interventions when appropriate.

The MCSO remains vigilant and committed to addressing disparities because they indicate possible systemic racial bias and because of the effect on the community. For context, we discuss the statistically significant findings based on propensity score matching estimates here. All racial and ethnic minority drivers in 2023 experienced less than a 20-second difference in stop length compared with the average stop length of 11 minutes and 17 seconds for White drivers. All racial and ethnic minority drivers had an estimated 2.50 percentage point higher citation rate compared with an average 52.81 percent citation rate for White drivers. Although these disparities indicate possible systemic bias, in MCSO's patrol function, they may have other causes that are not accounted for in this

study, including societal systemic bias, which MCSO cannot control. The results of the TSQR 6 identify potential differential offending that is not accounted for in this or previous annual analyses. Additionally, MCSO is pleased to report there were no statistically significant differences between Hispanic drivers and White drivers in this year's report. The same is true for Black drivers and White drivers.

The MCSO continues to be at the forefront of traffic stop analysis and reporting and has already implemented many nationally recognized and recommended strategies to combat disparities in traffic stops (Council on Policing Reforms & Race, 2023). These strategies include the elimination of performance incentives based on "quotas." Officers receive training in procedural justice, and the MCSO has deployed a survey for community members who have interacted with its deputies that is designed to capture how well deputies adhere to the principles of procedural justice. The MCSO has implemented and uses its early intervention system to track any disparities identified in deputies' traffic stops and conducts interventions when deemed necessary through the *Traffic Stop Monthly Report* and review process. The MCSO produces several reports each year examining disparities in a continual effort to improve disparate outcomes for the community members that it serves, including the TSAR and the TSQRs. In addition, the MCSO is continually evaluating and reviewing policies and procedures. It conducts 19 different inspections and publishes the results to ensure compliance. In addition, the MCSO has implemented training courses over several years designed to improve cultural competencies, reduce implicit bias, and ensure that bias-based policing does not occur.

Given the cyclical nature of the annual reports (particularly since 2019), many of the actions MCSO takes in response to the TSARs are meant to address each of the benchmarks. Findings of statistical significance may help the MCSO identify which actions and efforts to prioritize, but the MCSO also strives to continually improve each of the benchmarks. In the past year, the MCSO has developed a process for responding to each of the traffic analysis reports. Through this process, the MCSO publishes a report on its website and then solicits feedback from internal and external stakeholders. The MCSO command then considers whether to implement this feedback, and the MCSO communicates the results via the traffic stop reports page of the MCSO website. The TSQR 12 was the first study to go through this process. MCSO is excited to continue this ongoing feedback process with both internal and external stakeholders as these ongoing efforts continue.

In response to TSAR 8, the MCSO has taken many actions, including communicating results through internal town halls, posting publications to the MCSO website, and providing a monitor-approved TSAR 8 enhanced training. It also developed a real-time crash dashboard for supervisors in the Motors Unit (a directed traffic patrol unit) that identifies areas with high traffic collision history to prioritize for traffic enforcement. In addition, the MCSO is currently deploying a monthly dashboard to enable patrol supervisors to identify and review subordinates' traffic stop enforcement patterns to supplement the ongoing TSMR process. In 2023, the TSMR process identified 147 flags, with 113 flags discounted at the vetting stage and 34 flags sent for further review. Through this process, the MCSO reviewed 23 deputies, completed three interventions, and developed 21 memorandums. The Traffic Stop Analysis Unit completed three additional quarterly reports, which included an in-depth analysis and review of disparities both within and between districts (*TSQR 12: District Analysis 2022*), a validation of the proper use of extended stop indicators (*TSQR 13: Extended Stop Indicators*), and a new district analysis (*TSQR 14: District Analysis 2023*), which will be published with this report via the <u>traffic stop reports</u> page of the MCSO website. The MCSO will continue to take reasonable steps to investigate and closely monitor itself based on these results.

The information in this report builds upon the MCSO's efforts to implement data-driven approaches to improve the effectiveness and fairness of its traffic patrol activity. The MCSO will use these and other forthcoming analyses to better understand deputy behavior during traffic stops and better serve the residents of Maricopa County. Although the MCSO uses these data to monitor, inform, and prevent bias-based policing through training, policy, and practice improvements, we note that the disparities identified in this report do not necessarily result from biased policing. Understanding the data and the causes of the disparities is part of MCSO's ongoing monitoring and follow-up.

The MCSO and CNA will continue to work closely to analyze traffic stop activity by MCSO deputies. This work will include developing additional annual analysis reports, monthly analysis reports analyzing individual deputies, and quarterly reports on special topics selected by the MCSO, CNA, and the Monitoring Team, in consultation with the Parties.

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APPENDIX B. ACRONYMS

Acronym	Definition
ARS	Arizona Revised Statutes
ATT	average treatment effect on the treated
DUI	driving under the influence
MCSO	Maricopa County Sheriff's Office
TraCS	Traffic and Criminal Software
TSAR	Traffic Stop Annual Report
TSQR	Traffic Stop Quarterly Report
TSMR	Traffic Stop Monthly Report

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MARICOPA COUNTY SHERIFF'S OFFICE TRAFFIC STOP ANNUAL REPORT



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