Low Level Offenses in Minneapolis: An Analysis of Arrests and their Outcomes

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******************************************************************************

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EXECUTIVE SUMMARY

This Study examines citations and arrests for seven community-identified low level misdemeanor offenses in Minneapolis. It originated from concerns expressed at a 2001 community meeting facilitated by the Council on Crime and Justice. Community members held opposing views regarding police action toward individuals suspected of committing these offenses. Some took the position that police action was a form of harassment, or simply a fishing expedition which might lead to charges for more serious crimes. Alternatively, others took the position that low level offenders were not taken seriously by the criminal justice system beyond the point of police contact and thus repeat offending was not deterred.

The Study addresses these contrasting views by analyzing a 2001 sample of individuals cited or arrested for Driving After Revocation, Driving After Cancellation, No Valid Drivers License, Disorderly Conduct, Loitering with Intent to Commit Prostitution, Loitering with Intent to Sell Narcotics, and Lurking with Intent to Commit a Crime. Arrested individuals were tracked from point of initial contact through charging decision and subsequent case outcome. Criminal histories of those arrested were also examined.

The results showed that significant racial differences occurred at the point of contact between police and citizens. For example, Blacks were 15 times more likely to be arrested than Whites. By the point of conviction, blacks were only 7 times more likely than Whites to be convicted.

Further, the prior conviction history of those arrested was not extensive. Over 70% of those charged had no prior convictions or only misdemeanor convictions. Put another way, less than one third

1 This study did not examine “why” these disparities existed at point of contact or changed as cases moved through the justice system. The authors expect a higher conviction rate for Blacks due to the fact that there is such a sizeable disparity at the point of contact.
of those charged had prior felony or gross misdemeanor convictions. Finally, the criminal history analysis showed that Black individuals with few or no prior convictions were arrested more often than Whites with the same conviction history.

**Highlights of Findings**

- For the select low level offenses in Minneapolis, the rates for receiving a citation or being arrested in 2001 were:
  - Whites: 1 in 60
  - Blacks: 1 in 4
- Blacks were 15 times more likely than Whites to be either arrested or cited.
- Significant racial disparity occurs at point of contact between police and citizen.
- Disparity is not as evident as cases move forward from point of contact between police and citizen, but is still found at some points of time in the process and is also extremely skewed given the race of those who enter the process.
- Conviction rates for arrests are very small.
- 21.9% of all people arrested were convicted (Black 19.3%, White 25.9%).
- Less than a third of the people charged have felony and/or gross misdemeanor convictions.
- Over 70% of the people charged have no prior convictions or only misdemeanor convictions.
- Multiple arrests of people who have no or few convictions occur much more frequently for Blacks than Whites.

These and other Study findings were discussed at a Community Forum held at the Minneapolis Urban League on July 27th. At that time police and community representatives indicated a willingness to begin a constructive dialogue regarding arrest strategies and desired neighborhood outcomes. It is hoped this dialogue, along with the other recommendations contained in this Report, will lead to the most effective and fair practices.
BACKGROUND

The Low Level Offense Study examines potential disparities in police behavior and subsequent court outcomes for seven low level offenses. These seven offenses, chosen by a group of community members in Minneapolis, Minnesota after a preliminary review of police and jail data, include: Driving after Revocation, Driving after Cancellation, No Valid Driver’s License, Disorderly Conduct, Loitering with Intent to Commit Prostitution, Loitering with Intent to Sell Narcotics, and Lurking with the Intent to Commit a Crime. These crimes were chosen by community members based on reported disparities in bookings and average length of stay in jail following booking.

The Study was initiated by the community’s concern around this topic and originates from two compelling but opposing views. These contrasting views were expressed at a 2001 meeting facilitated by the Council on Crime and Justice in a North Minneapolis neighborhood. Some community members expressed the view that low level offense charges were fishing expeditions, giving police the opportunity to search individuals of color, look for warrants, and find more serious crimes for which to charge them. In contrast, other members of the community felt that low level offenses occur far too often and are not taken seriously by the criminal justice system. Those holding this latter view expressed the belief that these offenses are rarely charged by the court. While offenses technically are not charged by the “court”, this concern stemmed from the belief that the system (namely, prosecutors and judges) do not take misdemeanor offenses seriously and believe repeat offending is rarely deterred because of the system’s laxness, and therefore their neighborhoods become less and less safe.

This discussion led to a study that consisted of reviewing secondary data from the Minneapolis Police Department, Hennepin County District Court, and the Hennepin County Adult Detention Center.
Funded by John Morgan and the Department of Justice, the following report is a discussion of the findings of the study.

**Past Literature**

Differential treatment between Whites and African Americans was found in a New York study of misdemeanor offenses (1996). This study, conducted by the American Civil Liberties Union, reports that the Pataki administration found that “African American and Latino people sentenced for minor felonies or misdemeanors in New York were treated more harshly than Whites in similar circumstances”. The study also reports that “from 1990-1992, one out of every three minority defendants given time in local jails – where sentences of less than a year are served – would have received a more lenient sentences if they had been White”².

In contrast, a statistical analysis conducted by the Monroe County NAACP branch on sentence length for misdemeanor crimes found that African Americans had shorter sentences than Whites when it came to misdemeanors; “African Americans got an average of 9 days and Whites an average of 23 days.” They also found a “significantly greater number of zero day sentences for African Americans than Whites who were charged with misdemeanors”³. Lastly, they found that African Americans and Whites were charged at about the same rate when it came to misdemeanors.

Since most of the literature on low level offenses concerns minor drug offenses, more research needs to be conducted on other low level crimes. Research needs to examine the ways in which low level offenders are stopped, charged (prosecuted in court or not), the outcome of the prosecution, the sentence, and the prior criminal history of those involved.

**Previous Research in Minnesota**

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² Whitanek 1996, p.1
³ Monroe County 2000, p. 3
One of the few studies in Minnesota examining possible racial disparities in low level offenses was the Statewide Racial Profiling Study\(^4\). This study looked at racial differences in stops, searches, and the outcome of both throughout sixty-five law enforcement jurisdictions in Minnesota. A discussion of the results for all jurisdictions combined and then for Minneapolis alone is summarized below.

For all jurisdictions combined, law enforcement officers stopped Black, Latino, and American Indian drivers at greater rates than White drivers\(^5\). Further, they searched Blacks, Latinos, and American Indians at greater rates than White drivers, and found contraband as a result of searches of Blacks, Latinos, and American Indians at lower rates than in searches of White drivers. Conversely, law enforcement officers stopped and searched White drivers at lower rates than drivers of color and found contraband in searches of White drivers at a greater rate than in searches of drivers of color. These patterns existed not only for all jurisdictions combined, but in nearly every individual jurisdiction that participated.

These disparities are particularly large for Blacks and Latinos. If officers in the participating jurisdictions had stopped drivers of all racial/ethnic groups at the same rate, approximately 18,800 fewer Blacks, 5,800 fewer Latinos and approximately 22,500 more Whites would have been stopped in the sixty-five jurisdictions in 2002. If officers in the participating jurisdictions had subjected stopped drivers of all racial/ethnic groups to discretionary searches at the same rate, 2,114 fewer Blacks, 428 fewer Latinos and 2,645 more Whites would have been searched.

\(^5\) Because arresting officers self-categorize a person’s race, most of the research mentioned throughout the rest of the report denotes a “Black” category rather than “African American” or “Somalian”, since the officer cannot always know how a person would categorize himself/herself.
In Minneapolis, Blacks were stopped 152% more often than expected and once stopped, subjected to discretionary searches 52% more often than expected. Notably only 11% of searches of Blacks produced contraband compared to 13% of searches of Whites. If Minneapolis officers had stopped Blacks at the same rate as other drivers approximately 12,804 fewer Blacks would have been stopped in Minneapolis in 2002. If Blacks stopped in Minneapolis had been subjected to discretionary searches at the same rate as all stopped drivers, 1,053 fewer Blacks would have been searched.

Minneapolis officers stopped Latinos 63% more often than expected and once stopped, subjected Latinos to discretionary searches 15% more often than expected. Only 5% of searches of Latinos produced contraband. If Minneapolis officers had stopped Latinos at the same rate as all drivers approximately 2,200 fewer Latinos would have been stopped in Minneapolis in 2002. If Latinos stopped in Minneapolis had been subjected to discretionary searches at the same rate as other drivers, 82 fewer Latinos would have been searched.

As is more fully discussed in the Statewide Racial Profiling Study, there are limitations to our estimates of the driving population, used to calculate the number of “expected” stops for each racial/ethnic group, which should be considered when interpreting these results.

With respect to convictions, a study conducted by, the Council on Crime in Justice for the African American Men Project found:

\[ \text{the conviction rate for the more serious crimes (homicide, rape, robbery, burglary) is generally comparable between African American and White males. However, the conviction rate for African American males is much lower for some of the less serious crimes such as vandalism, disorderly conduct and drug offenses. While numerous explanations may account for the lower conviction rates, e.g. better legal representation, one possible explanation that deserves further examination is whether police are making arrests of poor quality for these lesser crimes}^6. \]

\[^6\text{African American Men Task Force Study, 2001.}\]
Another study conducted by Hennepin County District Court, researched adult crime trends and problems with livability crimes. *The Livability Study* looked at 2001 low level offense crimes. The study concluded that compared to people who were given citations for these livability offenses, people who were tab charged were more likely to fail to appear in court (20% citation, 33% tab charged), cost the courts more money, and were more often than not dismissed or continued for dismissal by the courts (60% of tab charged cases).

*Developments since Data Collection*

Some policy changes and other developments have occurred since the initiation of the Low Level Offense Study. While a more complete discussion of these items appears on page 32 it is important to note the existence of their developments, with respect to driving offenses. While data has not been gathered and analyzed to measure the impact of these changes on racial disparities, a list of the changes or events that have occurred since the data collection includes:

- Police-Community Mediation Agreement entered.
- Minneapolis Police Department changed its policy regarding arrests for driving offenses.
- Community prosecution program initiated by City Attorney’s Office.
- Hennepin County’s African American Men Project began Right Turn Initiative to assist individuals obtain valid driver’s license, dismissal of warrants, etc.
- Cameras have been installed in many squad cars.

*LOW LEVEL OFFENSE STUDY SPECIFIC INFORMATION*

The Council on Crime and Justice (CCJ) is a private, non-profit organization with nearly fifty years of proven leadership in the field of criminal justice. CCJ’s mission is to build community

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7 Hennepin County, 2003.
8 Tab Charge is defined in the Minnesota Rules of Criminal Procedure as “a brief statement of the offense charged including a reference to the statute, rule, regulation, ordinance, or other provision of law such the defendant is alleged to have violated which the clerk shall enter upon the records. A tab charge is not synonymous with ‘citation’ as defined by Rule 6.01”.

capacity to address the causes and consequences of crime and violence through research, advocacy and demonstration.

In April 2000, the Council began the Racial Disparity Initiative (RDI), an action-oriented, multi-year, multi-study examination of racial disparities within Minnesota’s criminal justice system with the intent of effecting systemic change. RDI’s ultimate goal is to bring about change in policy and practice to eliminate racial disparities in Minnesota’s criminal justice system.

One of RDI’s recent accomplishments is the completion of the Low Level Offense (LLO) Study, the subject of this report. The Study examines the arrests and citations for seven low level misdemeanor offenses in Minneapolis, Minnesota. The purpose of this Study was four-fold.

➢ To determine if there were racial disparities in citations and in arrests.
➢ To determine if there were differences between the races of people receiving a citation rather than being arrested and booked in Hennepin County Adult Detention Center (HCADC).
➢ To determine if there were differences between the races in whether or not someone was charged, and if so, the case outcomes.
➢ To examine the criminal histories of those arrested.

This study tracked arrests in Minneapolis from January to December 2001 for seven low level offense categories. The selected offenses include:

1. Driving After Revocation (DAR)
2. Driving after Cancellation (DAC)
3. No Valid Drivers License (NODL)
4. Disorderly Conduct (DISC)
5. Loitering with Intent: Prostitution (PROST)
6. Loitering with Intent to Sell Narcotics (LOITER)
7. Lurking with the Intent to Commit a Crime (LURK)

Definitions

The most important term to define immediately is “point of contact”. For the purpose of this study, point of contact refers to the initial documented encounter between police and citizen by the

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9 See Appendix A for full description of each offense categories.
Minneapolis Police Department. Below is a list of commonly used terms for this study and their corresponding definition:

- **Citation**: commonly referred to as a ticket and appearing in the Minneapolis Police CAPERS data system under “Arrest Disposition” as “Cited”;
- **Arrest**: individual booked at the Hennepin County Adult Detention Center (the “Jail”) and appearing in CAPERS under “Arrest Disposition” as “Booked”;
- **Charge**: the offense assigned by the Police and originating from the CAPERS “Charged Offense” category; one of the seven low level offenses of interest\(^\text{10}\). Charge also can refer to the status of the case (whether the case is brought forward to court, namely “charged” or “not charged”);
- **Case Outcome**: the disposition of the case (dismissed, acquitted, diverted, continued for dismissal, or plead/found guilty) originating from District Court.

The flow chart below visually outlines the process from police contact to case disposition for both citation and arrest.

\(^{10}\) Offenses assigned by the police and entered into CAPERS may be different than offenses assigned by the prosecutor and entered into SIP.
Study Design, Data Collection and Methodology

The LLO Study examined primarily whether there are racial disparities for certain low level offenses in arrests and their outcomes in Minneapolis. The Study focused on certain elements of the criminal justice process. First, we examined whether a person was cited or arrested for the select low level offense. For those who were arrested, we next examined whether the case was charged (by the police via tab charge or the city attorney’s office via formal complaint). For those cases that were charged, we determined whether the person was found/pled guilty, acquitted or diverted, or dismissed.
Finally, for those people who were found or plead guilty, their corresponding sentence was identified (probation, workhouse, incarceration, or stayed).

Data was collected from four different electronic sources in order to determine the outcome of a person’s initial contact with the police. The Minneapolis Police Department’s CAPERS data base was searched for individuals cited or arrested and booked in Minneapolis during 2001 for one of the seven selected offense categories.\(^{11}\)

Case outcomes originated from Hennepin County’s District Courts Subject in Process (SIP) system. Hennepin County’s Adult Detention Center (HCADC) provided the third source of electronic data. Data on all persons booked in HCADC in 2001 were used to verify if cases were charged. Finally, data from District Court’s Traffic Violation Bureau was used to verify that the citations obtained from CAPERS included everyone who was cited in 2001. New police procedures regarding citation entry into CAPERS began in 2001 but may have not been routinely used by all officers. Comparing counts of citations from CAPERS to citations from the Traffic Violations Bureau allowed us to be confident that we were analyzing all the relevant citations for the selected offenses and not just a subset.

**Data Collection and Challenges Faced in Linking Arrests to Outcomes**

We faced three key challenges in linking arrests to outcomes. First, while we were fortunate to have access to electronic data systems from the Police, Court, and HCADC, these systems do not currently connect or “talk” to each other for the purpose of tracking offense outcomes. In order to link low level arrests to court information we had to enter each name, birth date, and offense date from

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\(^{11}\) The original community meetings held to define the scope and purpose of the study occurred in August of 2002. We requested 2001 citation and arrest data because we wanted to allow sufficient time for the citation and arrest process to run its full course. As the flow chart indicates (cite proper page number of chart), an arrest and booking can lead to a charged case. A charged case may require multiple court appearances before the outcome of the case is determined (dismissed, guilty, diverted, etc). Time lags can also occur once a citation is issued. Unrelated to these natural time lags, problems with obtaining and merging the separate electronic data bases caused the study to proceed at a much slower pace than was originally planned (see Data Collection and Challenges Faced in Linking Arrests to Outcomes section that follows).
CAPERS into the Court’s computer terminal to find a match\textsuperscript{12}. If a “hit” or match was found, the associated SIP case number was recorded. All 2,610 names were laboriously entered into the terminal one by one to check for possible SIP case numbers. The list of SIP case numbers was then given to District Court for generation of actual case outcomes (dismissed, guilty, etc). Sentence and other information such as previous arrests and convictions were fairly easy to obtain once we had the SIP case number. Linking systems on the basis of names was fraught with difficulty since name spellings can differ, name order can be reversed, and aliases can be used. Mistakes occurred in copying down the SIP case numbers and had to be looked up again\textsuperscript{13}. Further, during the course of the study we learned that some arrestees who initially appeared not to have been charged (i.e. did not match on name, birth date, and offense date) were actually charged before 2001 but their cases were still unresolved. That is, the arrest date in CAPERS reflected a 2001 arrest, but not necessarily the first arrest associated with an incident. Resolving these matters were extremely labor-intensive since the only common linkage between systems was names and dates. We faced similar barriers in linking citations to their outcomes and decided the effort was too costly and time-consuming to pursue.

Second, the study’s data requests were in competition with other priorities. In mid 2003, District Court became state funded; programming resources were devoted to the migration of their electronic systems to the state network rather than processing outside requests. Programming resources within the Traffic Violations Bureau were simply not available because the Bureau was implementing a completely

\textsuperscript{12} We attempted to match electronically based on Bureau of Criminal Apprehension control number (an identifier related to the Bureau of Criminal Apprehension which exits across the two systems) but since our offenses were misdemeanors, this variable was often not entered by District Court clerks.

\textsuperscript{13} This process became so time consuming we separated our Court data requests into two parts. Arrestees in 6 of the 7 offense categories we looked up first; while the Court was generating case outcomes for these 6 offenses we looked up arrestees in the 7\textsuperscript{th} category. These multiple steps were inefficient from a programming point of view.
new software system. District Court researchers were eventually able to access 2001 citations but the process was time consuming.

Third, even if an arrestee’s case was never charged, we were still interested in the arrestee’s criminal history. Obtaining this data necessitated another round of individual SIP look-ups. This round of look-ups involved attempting to determine if the arrestee had another case in Hennepin County at any point in time. If so, we then recorded the SIP person number and obtained prior arrest and conviction information from District Court. Going back and forth between systems with multiple requests was inefficient from a process point of view.

**Analysis**

Bivariate correlations or cross-tabulations between and across the seven offense categories using the main variables of interest (i.e., citations, arrests, charges, and case outcomes) were conducted to determine any significant relationships.14

**Overall Sample-Citations and Arrests**

Race of the offender was designated by the arresting officer. A sample of arrests and citations by two race categories was constructed: Black and White. Only Blacks and Whites were analyzed because the sample sizes based on total number of arrests and citations of the other race/ethnic groups was too small to accurately predict associations15. Because our sampling methodology mandated over

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14 The Pearson correlation coefficient was used to measure the linear association between two scale variables. Chi-Square tests were also conducted compare the target and expected frequencies in each the race, gender, charge, and case outcome category to test whether each of the categories contain the same proportion of values. In order to determine the adequacy of the sample size, statistical criteria, the level of statistical power and data analysis procedures have been considered. In considering Type I error, accepting the null erroneously and Type II error, erroneously rejecting the null; the significance level of .10 and power of .70 will be used. With a sample size of this nature and when comparing 5 independent variables, the conventional .05 significance level were used and it is noted that medium to large changes were detected.

15 The other race and ethnicity categories include the sum of all American Indian, Asian, Hispanic, Other and Unknown, as designated by the police. The sample size of all other race and ethnic groups for citation was 323. For arrests, the total sample of all other race and ethnic groups was 1106 (500 of these were for NODL charges).
representing Whites to obtain a minimal sample size, some of the sample offense categories have an under representation of Blacks in this sample. Chart 1 shows the population versus sample sizes for each offense category. The differences between these numbers are not statistically significant for the arrests, so comparisons across case disposition categories are valid (i.e., the percentage of Whites and Blacks arrested, prosecuted, convicted, etc. can be compared).

<table>
<thead>
<tr>
<th>Chart 1</th>
<th>Overall Population vs. Overall Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black Population Citations</td>
<td>% used in study</td>
</tr>
<tr>
<td>DAR</td>
<td>1837</td>
</tr>
<tr>
<td>DAC</td>
<td>516</td>
</tr>
<tr>
<td>NO DL</td>
<td>1596</td>
</tr>
<tr>
<td>DISC</td>
<td>745</td>
</tr>
<tr>
<td>PROST</td>
<td>50</td>
</tr>
<tr>
<td>LOIT</td>
<td>1317</td>
</tr>
<tr>
<td>LURK</td>
<td>116</td>
</tr>
</tbody>
</table>

Charts 2 through 3 show frequencies and percentages for cited and arrested individuals by race and gender. These charts highlight that our sample, which is true of the total arrested and cited population, were mostly Black and mostly male. In respect to race, 73.6% of our sample who were either cited or arrested for one of our selected offenses was Black; conversely, 26.4% of the sample was White.

While this study does not examine gender differences, Chart 3 also shows the break down of the sample by gender, the majority of those who are either cited or arrested for the selected categories were male. This finding is consistent with arrest records and other reports on criminal activity. More than 9 out of every 10 citations or arrests involved male individuals.
One question the Study addressed is whether there are racial disparities in people who receive citations and arrests. From the Statewide Racial Profiling Study, we had reason to believe that we might also find racial disparities in low offense arrests. We also suspected there might be racial disparities between who is cited versus arrested\textsuperscript{16}.

\textsuperscript{16} \textit{Driving and Non-Driving Offenses}: Policy changes since 2002 have changed the way some driving offenses are handled, which is mentioned later in the report. Therefore, analyses were conducted of the seven offense categories collapsed into two
The following findings are discussed in the order of the criminal justice process, namely from the point of police contact, to whether or not the person is charged, to the outcome of the case.

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Citations

When an officer responds to a 911 call or initiates a traffic stop, they often have several options, including releasing the person without any formal action. For the purpose of this Study, we looked at two options: people who were cited (i.e., ticketed) and people who were arrested (i.e. taken to HCADC). We did not have data on people who were stopped but not cited or arrested.

Charts 4 through 5 show frequencies and percents for individuals cited by race and offense category. Of the sample who was cited, 74.5% of them were Black, conversely, 25.5% were White. Among all selected offense categories (Chart 5), the majority of citations were given to Blacks. For DAR, DAC, NODL, LOIT and LURK the differences were significantly significant. For instance, 18.8% of the NODL citations were given to Whites and 81.2% of citations in this category were given to Blacks.

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groups: Driving and Non-Driving offenses. The purpose of collapsing the offense categories into two groups is to determine whether or not the type of offense had an effect on significant findings. When tests were performed on these data, there was not a significant difference between groups. Simply stated, driving offenses and non-driving offenses were not different from one another.
Clearly, Blacks are cited for these offenses significantly more often than Whites. To put this into further perspective, while almost 75% of these citations were given to Blacks, Black makes up only 15.8% of the population of the city of Minneapolis in 2000. In contrast, 69.8% of Minneapolis’ population is White.\textsuperscript{17}
**Arrests**

As mentioned above, this Study examines two specific options (citing or arresting) that the police may take once contact is made with an individual due to a traffic stop or a 911 call. The remainder of our analysis addresses what happens to those arrested. We did not examine the outcome of citations such as whether a person paid or contested their fine. Some of this was due to limitations of the data. More importantly, our main focus was to address the concerns voiced by the community around arrests and their subsequent outcomes. Some general demographics of arrestees were:

- The median age for people who were arrested was 28 years old.
- Nine out of ten arrests were of males.

Charts 6 through 7 show frequencies and percents for individuals arrested by race and offense category. Once again, the vast majority of people in our sample who were arrested were Black (72.3%). In respect to the selected offense categories, with the exception of prostitution (where there was an equal distribution of Black and White arrests), more Blacks than Whites were arrested for each of the other categories (arrests for DAR, NODL, DISC, LOIT, LURK were all determined to be significantly different).
Again, Blacks are disproportionately arrested compared to Whites. Chart 6 shows 72% of arrests were of Black people compared to 28% of Whites. Chart 7 shows that in four of seven offense
categories, Black arrest percents are 75% or higher. These disparities once again become more alarming when one considers the aforementioned population percentages for the city of Minneapolis.\(^{18}\)

\[\text{Citations versus Arrests}\]

The above analysis demonstrates that when the total sample is considered, as well as reviewing separately the citation sample and the arrest sample, Blacks represent nearly three quarters of the group. But, one of the research questions we wanted to examine was: Is there a difference between citing or arresting given a person’s race? We wondered if Whites would be more likely to receive a citation and Blacks were more likely to be arrested and booked in the jail. Charts 8 through 10 show frequencies and percents for individuals cited versus arrested by race and offense category. Notably, there were no significant differences found between races as to the outcome of the police stop or response to a 911 call.

\[\text{Chart 8: Citation vs. Arrest by Race}\]

\begin{center}
\begin{tikzpicture}
\begin{axis}[
width=\textwidth,
height=\textwidth,
symbolic y coords={100,80,60,40,20,0},
xtick={White,Black},
xticklabels={White,Black},
ymajor tick num=5,
xticklabels={White,Black},
xtick=data,
bar width=10mm,
cycle list name=white,
]
\addplot coordinates{(White,25.5) (Black,74.5)};
\addplot coordinates{(White,27.7) (Black,72.3)};
\end{axis}
\end{tikzpicture}
\end{center}

\[18\text{ For the overall population, the arrest rate for Whites is 1 in 60 compared to a 1 in 4 arrest rate for Blacks. Notably, most of these arrests (Whites 87\%, Blacks 89\%) were men. Also note that these rates do not account for multiple arrests of one individual. They are based on 2000 census data compared to the 2001 arrest data.}\]
A careful examination of charts 8, 9, and 10 reveals no significant differences between the percent of Whites who were cited versus arrested compared to the percent of Blacks who were cited versus arrested. Again, although Blacks are arrested and cited at a rate disproportionate to their percentage within the city’s population, once the decision to cite or arrest is made, there are no significant differences by race between which outcomes is selected.
Charged versus Not Charged after an Arrest

As we progress past the first police contact, we wanted to determine what becomes of an arrest. Since some community members held the view that arrests were not followed by any consequences, we wanted to determine the extent to which this was true. Each of the selected offenses was examined to determine the outcome for each arrest. For each offense category the number of cases charged was determined. The city attorney may decide for a variety of reasons not to send the case on to court. Chart 11 shows the charging decision by race. This chart shows that 10.9% of White arrests are never charged versus 7.3% of Black arrests. This difference is statistically significant, meaning that charges against Whites are brought less often than charges against Blacks.

Because Blacks have a disproportionately high arrest rate, they are disproportionately represented among the population subject (or eligible) to becoming charged, prosecuted and convicted. Even if Blacks are charged at the same rate as Whites, they will still be disproportionately prosecuted. When
disparities exist in both arrest and charging rates, as they do for blacks, then the disparities are compounded.

Case Outcome

Continuing through the process, we wanted to determine the outcome of the charged cases. For the purposes of analysis, we collapsed the disposition categories to assure there were enough people in each group. The Study’s possible case outcomes included:

- **Found or Pled Guilty** – The Defendant either pled guilty to the charges or was found guilty by a judge or jury after a trial was completed.
- **Dismissed or Acquitted** – The Defendant either had the charge dismissed or was found not guilty by a judge or jury after a trial was completed.\(^{19}\)
- **Continued for Dismissal or Given Diversion** – In the situation of continued for dismissal or continued without a pleas, the Defendant’s case is put on hold for a year and the judge dismisses the criminal case at the conclusions of the year if the defendant has not committed any additional crimes and has complied with any additional conditions imposed. If the Defendant is given Diversion, they may do some type of community service or other alternative sanction with the expectation that if they do not commit any future crimes or disobey conditions, the charges will eventually be lessened or taken off their record completely.
- **Warrant Pending** – Defendant’s case still unresolved due to failure to appear in Court; warrant outstanding for arrest.\(^{20}\)

Charts 12 through 16 display the possible case outcomes by race. Chart 12 shows the case outcome across all seven offense categories; Chart 12 illustrates that Whites plead or are found guilty more often than Blacks (29.2% for Whites versus 20.9% for Blacks). Conversely, Blacks are acquitted

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\(^{19}\) In order to determine whether or not someone pled guilty to another charge, we examined whether or not there were other pleas that same day. Reviewing “concurrent” convictions were important to see if there were significant differences between races on whether or not a person who was dismissed on the offense of interest may in fact have pled guilty to another charge. This inquiry did not produce significant findings, meaning that there was no difference between races on whether or not the pled guilty to another charge which may have resulted in a “dismissed” outcome. Each group had about 12% of the sample fit this condition.

\(^{20}\) The case was unresolved as of August 2003 when we received the Court data. The case may have been resolved since that time.
or dismissed more often (52.9% for Blacks versus 42.3% for Whites). These differences are statistically significant.

Chart 12: Disposition of Case by Race

There is a significant difference between race for these categories, (α<.001)

Chart 13 shows that Whites pled or were found guilty more often than Blacks in three offense categories: Driving after Cancellation (DAC), Disorderly Conduct (DISC) and Loitering (LOIT). These differences were not statistically significant, though.
Chart 14 shows that Whites received continued for dismissal or diversion more often relative to Blacks in five of the seven offense categories (DAR, NODL, DISC, LOIT, and LURK). These differences were not statistically significant.

Chart 15 shows small differences by race in terms of case dismissals and acquittals. Blacks have higher dismissal/acquittal rates in five of the seven offense categories (DAR, DAC, DISC, LOIT, and LURK). Once again, these differences were not statistically significant.
Chart 16 shows the number and percent of cases unresolved as of August 2003. Our original sample was drawn from 2001 arrests; thus, some 18 months later (for December 2001 arrests) some cases still had no outcomes, largely due to arrestees failing to appear in court. No statistically significant differences were found.

![Chart 16: Outstanding Warrants](image)

Sentencing

Lastly, Chart 17 shows the case sentence by race. As the chart shows, there are very few people who are sentenced to serve time in jail or the workhouse. We would not expect that these misdemeanor crimes would have a large number of people that were given extensive jail time. Misdemeanor driving offenses rarely lead to extensive jail time, for example. In fact, most misdemeanor offenses are “punished” by other means besides incarceration, such as community service and fines. There were no significant differences found between Whites and Blacks and the sentence imposed upon conviction.
Criminal Histories

The criminal histories of those arrested for low level offenses are of great interest. Some community members may believe that many of the people in the Study who were arrested and charged had extensive criminal histories. Others may speculate that the same people were arrested over and over, but rarely convicted. Below are some highlighted findings about the criminal histories of those in our sample.

- Nearly 1 out of 5 people (19.5%) had never been arrested before in Hennepin County.\(^{21}\)
- Over 2 out of 5 people (41.4%) had never had a conviction in Hennepin County.
- Over 7 out of 10 (70.3%) people had either no or only misdemeanor only convictions in Hennepin County.

In sum, the majority of the sample of those arrested did not have a prior felony conviction. For the most part, those in the sample do not have an extensive criminal history with over 40% having no convictions at any level.

\(^{21}\) Criminal Histories were collected only from Hennepin County. If someone had arrests in any other jurisdiction, this would not be reported in our findings.
To better illustrate the criminal histories of those in our sample, the following graphs display the number of people who have been arrested a certain number of times and either have never been convicted (Chart 18), convicted only once (Chart 19), or convicted only twice (Chart 20).

**Chart 18: Prior Arrests with No Convictions**
Chart 19
Prior Arrests and Only One Conviction

Chart 20
Prior Arrests and Two Convictions
While the outliers in the preceding charts are disturbing, it is also troubling that there are many more Black individuals who have been arrested multiple times without a conviction than White individuals. Being booked and held in the county jail is an expense, not only for the arrestee, but for the municipality. If we were to assume that many of the people with multiple arrests and no convictions were guilty, then the police, prosecutors, and court need to work together to get convictions. If we were to assume that most of the people that were arrested multiple times without a conviction were innocent, then police arresting practices need to be changed. Most likely, it is a combination of both of these assumptions and many other factors that this Study cannot fully address.

DISCUSSION

Developments since Data Collection

As mentioned in the beginning of this report, some changes have occurred during the course of this study which impact how low level offenses are currently addressed by the community, police, city attorneys, and the county. These changes are summarized below and include:

- Federal Mediation Agreement entered.
- Minneapolis Police Department changed policy regarding arrests for driving offenses
- Community prosecution program initiated by City Attorney’s Office.
- African American Men Study began Right Turn Initiative to assist individuals obtain valid driver’s license, dismissal of warrants, etc.

Federal Mediation Agreement

The Federal Mediation Agreement evolved out of concerns raised by communities of color that the Minneapolis Police Department was unfairly “targeting” or “focusing” on their communities. Many in those communities questioned law enforcement actions that focused on livability or low level offense crimes as perhaps being motivated by biased policing. During Federal Mediation, members of the Minneapolis Police Department’s Administration were able to engage in healthy and constructive
dialogue with various diverse community representatives. The Federal Mediation Agreement provides a forum for on-going communication between the Minneapolis Police Department and the community regarding matters of public safety and the public’s faith and confidence in the Minneapolis Police Department.

**Minneapolis Police Department Changed Policy Regarding Arrests for Driving Offenses**

A change in the Minnesota Rule of Criminal Procedure (6.01) in 1994 mandated that officers cite for misdemeanors if the defendant can be effectively identified. There are a few allowed exceptions, such as continued criminal conduct, potential for harm to the defendant or others, or a documented likelihood that the defendant will not respond to a citation. As a result of this statute change, it is now the policy of the Minneapolis Police Department to cite DAR and DAS, as well as other driving violations, if the defendant can be identified.

However, prior to 2002, it was difficult to establish the identity of anyone who did not have a good picture ID with them. Since 2002, the new squad Mobile Date Computer (MDC) has been phased in, department wide. These devices allow officers to check the State’s Department of Vehicle Services website and look up driver’s license photos from the squad. Many suspects, who have no identification, can be identified on the street. A side benefit has been that officers who suspect a person of giving a false name can now often verify their identity at the scene.

**The Community Attorney Program**

The Community Attorney Program was first initiated in the 4th Precinct of the Minneapolis Police Department in June of 2002. Since then it has expanded to the 1st, 2nd and 3rd Precincts and will also include the 5th Precinct by the third quarter of 2005. An Assistant City Attorney is assigned to each precinct to better address the concerns of those who live, work, and visit the communities served by
those precincts, especially as this relates to livability crimes being committed in these neighborhoods. Livability crimes include prostitution, boom cars, loitering, urination in public, consuming alcohol in public, substandard buildings, rubbish-strewn properties, graffiti, drugs and gangs. The City Attorney’s Office is aware that these crimes disrupt a neighborhood’s peace, demoralizes residents, hurts businesses, and may lead to the community’s decay. The community attorney’s role includes:

- Assisting police in reviewing gross misdemeanor, misdemeanor, and petty misdemeanor cases, to ensure that the appropriate charges are filed;
- Working directly with the community, including attending community meetings;
- Gathering community impact statements to be made part of a prosecution file, to ensure that prosecutors and other members of the criminal justice system are aware of the community’s standards and how these crimes impact their community;
- Facilitating the flow of information among the Police Department, the community, the Minneapolis City Attorney’s Office, and ultimately, the courts; and
- Providing training to the Police Department and to community members on topics of interest to the police and the community.22

Right Turn Program

Right Turn is a program initiated by the African American Men Study. This program is a community-based model of mutual accountability designed to empower African American men, ages 18 to 35, through comprehensive preventive, interventive, and restorative services. Right Turn is the entry point for young men to strategic partnerships that provide legal, health, job training, education and housing support, along with support and guidance from the community.

HIGHLIGHTS OF FINDINGS

- For the select low level offenses in MPLS, the rates for receiving a citation or being arrested in 2001 were:
  - Whites: 1 in 60
  - Blacks: 1 in 4
- Blacks were 15 times more likely than Whites to be either arrested or cited.

22 Information provided by the City Attorney’s Office of Minneapolis, MN.
Significant racial disparity occurs at point of contact between police and citizen.

Disparity is not as evident as cases move forward from point of contact between police and citizen, but is still found at some points of time in the process and is also extremely skewed given the race of those who enter the process.

Conviction rates for arrests are very small.

21.9% of all people arrested were convicted (Black 19.3%, White 25.9%).

Less than a third of the people charged have felony and/or gross misdemeanor convictions.

Over 70% of the people charged have no prior convictions or only misdemeanor convictions.

Multiple arrests of people who have no or few convictions occur much more frequently for Blacks than Whites.

RECOMMENDATIONS

The offenses observed in this Project fall into two categories: livability offenses and driving offenses. The recommendations that follow are organized under General Recommendations (applicable to both offense categories) and Specific Recommendations (applicable to a specific offense category).

General Recommendations

1. **Carefully consider the arrest data.** Community and system stakeholders need to be careful not to jump to conclusions about criminal activity based on the low conviction rates for the observed offenses. On one hand, not everyone whose case is dismissed is innocent. At times, it is not a person’s innocence that leads to a dismissal or finding of not-guilty. Rather, it is the lack of time and resources to develop evidence, locate witnesses, etc. On the other hand, given that conviction rates for the observed offenses are so low, it is safe to say that some of the arrested individuals are either innocent or did not pose a sufficient threat to public safety to justify the arrest. This Project did not make any determination regarding the actual guilt or innocence of those arrested for the observed offenses.

2. **Disseminate the findings.** The findings in this report should be presented to a multitude of system and community stakeholders. The presentations should be undertaken jointly by the Minneapolis Police Department, preferably by someone at the Deputy Chief level, and the Council on Crime and Justice. The purpose of such presentations should be to educate the stakeholders and solicit additional recommendations for action steps.

3. **Develop the capacity for real-time analysis of arrest-to-disposition data.** Electronic systems used by criminal justice agencies need to communicate with each other. Understanding crime trends, recidivism, chronic offending, and public safety needs are all dependent on databases and systems that can communicate with each other to better inform policy and the public. Currently, they cannot. The City of Minneapolis/Hennepin County data bases should be integrated to allow real-time analysis of the arrest-to-disposition data. Such analyses should occur at regularly scheduled intervals.
4. **Analyze the efficacy of the Tab Charge.** A large percentage of the offenders observed in this Project were brought into court via a Tab Charge (60%). This is done at the initiation of the arresting officer, without review by the Minneapolis City Attorney’s office. It is unclear, however, the extent to which the absence of any prosecutorial review contributes to the high dismissal rates. Accordingly, the Minneapolis City Attorney should convene a Work Group to analyze the use of tab charges and determine whether their continued use is in the best interests of justice.

5. **Police should be more judicious about making arrests for low level offenses.** Public trust and confidence in the criminal justice system is of paramount importance. Without it, crimes go unreported, witnesses do not cooperate, the police (and the criminal justice system generally) are seen as a part of the problem, not as a protector, and societal bonds are eroded. The low conviction rates observed in this study can, over time, contribute to an erosion of public trust and confidence. High arrest rates, when coupled with low conviction rates, do not serve the community well, and do a disservice to the offender. (For example, arrest records are often part of the background check to determine whether a person obtains employment or housing.) Thus, the police should use the citation process for low level offenses, such as those observed in this study, unless an arrest is justifiable because the offender presents an articulable threat to public safety.

Specific Recommendations: Livability Crimes

1. **Find the lens that both sides can look through.** Enhancing public safety and eradicating racial disparities in the criminal justice system should not be seen as opposing views. There needs to be a new paradigm. Its foundation must be a common understanding and agreement on the goal(s) sought to be achieved by addressing livability offenses.

2. **Appoint a Mayoral Work Group.** The Mayor, in conjunction with the Chief of Police, should appoint a Work Group comprised of system and community stakeholders to develop a common understanding around a set of goals to be achieved in addressing livability offenses. Once this is accomplished, the Mayoral Work Group should identify a multi-faced set of strategies consistent with the Goals.

3. **Implement the Goal/Strategies utilizing existing resources whenever possible.** The Chief of Police, in conjunction with community leaders, should promote the adoption of the Goals/Strategies for addressing livability offenses. Acceptance must occur among community and neighborhood organizations and by criminal justice system stakeholders. Whenever possible, existing resources should be utilized, such as the Right Turn Project and the Urban League Curfew/Truancy Center.

Specific Recommendations: Driving Offenses

1. **Examine the impact of the New Arrest Policy.** The Minneapolis Police Department has revised its arrest policy/procedures since the data was collected for this Project. The Police Department should examine the impact of these revisions. Questions that should be explored include: Has the number of arrests decreased? If a decrease has occurred, is it proportional for drivers of all
population groups? Or are drivers of color arrested more often? What is the new conviction rate for drivers who are arrested?

2. **Reduce the racial disparity in traffic stops.** The racial disproportionality in arrests is largely a function of the disproportionality in traffic stops by race of the driver. To address this issue, the Minneapolis Police Department should pay close attention to the findings of the Traffic Stop Audit currently underway within the Department. Without addressing the wide racial disparity at the initial point of police/citizen contact, improvements at subsequent stages of the criminal justice system, including changes to the arrest policy, will only have limited impact.
Appendix A: Definitions of Selected Offenses

1. **Driving After Revocation (DAR)** Minnesota Statutes Section 171.24 Subd. 2. Driving after revocation; misdemeanor. A person is guilty of a misdemeanor if: 1) the person’s driver’s license or driving privilege has been revoked; 2) the person has been given notice of or reasonably should know of the revocation; 3) the person disobeys the order by operating in this state any motor vehicle, the operation of which requires a driver’s license, while the person’s license or privilege is revoked.

2. **Driving after Cancellation (DAC)** Minnesota Statutes Section: 171.24 Subd. 3. Driving after cancellation; misdemeanor. A person is guilty of a misdemeanor if: 1) the person’s driver’s license or driving privilege has been canceled; 2) the person has been given notice of or reasonably should know of the cancellation; and 3) the person disobeys the order by operating in this state any motor vehicle, the operation of which requires a driver’s license, while the person’s license or privilege is canceled.

3. **No Valid Drivers License (NODL)** Minnesota Statutes Section 171.24 Violations; driving with valid license. Subd. 1. Driving after suspension; misdemeanor. Except as otherwise provided in subdivision 5, a person is guilty of a misdemeanor if: 1) the person’s driver’s license or driving privilege has been suspended; 2) the person has been given notice of or reasonably should know of the suspension; and 3) the person disobeys the order by operating in this state any motor vehicle, the operation of which requires a driver’s license, while the person’s license or privilege is suspended.

4. **Disorderly Conduct (DISC)** Minneapolis Ordinance 385.90. Disorderly Conduct, no person, in any public or private place, shall engage in, or prepare, attempt, offer, or threaten to engage in or assist, or conspire with another to engage in, or congregate because of, any riot, fight, brawl, tumultuous conduct, act of violence, or any other conduct which disturbs the peace and quiet of another save for participating...
in recognized athletic contest (Code 1960, As Amed., S 870.060). State law references: Disorderly Conduct, M.S. 609.72

5. **Loitering with Intent: Prostitution (PROST)** Minneapolis Ordinance 385.50. (a) No person shall loiter on the streets or in a public place or in a place open to the public with intent to solicit for the purposes of prostitution, illegal narcotic sale, distribution, purchase or possession, or any other act prohibited by law.

6. **Loitering with Intent to Sell Narcotics (LOITER)** Minneapolis Ordinance 385.50. (a) No person shall loiter on the streets or in a public place or in a place open to the public with intent to solicit for the purposes of prostitution, illegal narcotic sale, distribution, purchase or possession, or any other act prohibited by law.

7. **Lurking with the Intent to Commit a Crime (LURK)** Minneapolis Ordinance 385.80. Lurking, no person, in any public or private place, shall lurk, lie in wait or be concealed with intent to do any mischief or to commit any crime or unlawful act. (Code 1960, As Amend. 870.050).