

System Indicators for State and Local Planning

Reported for all 62 Counties 2004 Data

New York State Task Force on Juvenile Justice Indicators February 2007 Albany Allegany Bronx **Broome** Cattaraugus Cayuga Chautauqua Chemung Chenango Clinton Columbia Cortland **Delaware Dutchess** Erie Essex Franklin Fulton Genesee Greene Hamilton Herkimer **Jefferson** Kings Lewis Livingston Madison Monroe Montgomery Nassau New York Niagara Oneida Onondaga **Ontario** Orange **Orleans** Oswego Otsego Putnam Queens Rensselaer Richmond Rockland St. Lawrence Saratoga Schenectady **Schoharie** Schuyler Seneca Steuben Suffolk Sullivan Tioga Tompkins Ulster Warren Washington Wayne Westchester **Wyoming** Yates

New York State Task Force on Juvenile Justice Indicators

Co-Chairs

Ed Ausborn

Deputy Commissioner, Rehabilitation Services, New York State Office of Children and Family Services

Nancy Martinez

Director of Strategic Planning and Development, New York State Office of Children and Family Services

Vera Institute of Justice Staff

Derek Coursen

Sara Mogulescu

Annie Salsich

Arnold Son

Members

Maria Barrington

New York State Office of Court Administration

Michael Benvenuto

Columbia County Probation Department

Patricia Brennan

New York City Department of Probation

Lillian Denton

New York State Office of Children and Family Services

Roger Kelly

Juvenile Detention Association of New York State

Toni Lang

New York State Council on Children and Families

Sharon Lansing

New York State Division of Criminal Justice Services

Jane Lynch

New York State Office of Children and Family Services

Michael Magnani

New York State Office of Court Administration

Michael Piazza

Putnam County Department of Social Services and Mental Health, and the Youth Bureau

Judith Pincus

New York City Department of Juvenile Justice

Theresa Portelli

New York State Office of Children and Family Services

Eileen Rice

New York State Office of Children and Family Services

Ronald Richter

New York City Administration for Children's Services

Terry Salo

New York State Division of Criminal Justice Services

Mary Ellen Still

Dutchess County Probation Department

The Honorable Sharon Townsend

Eighth Judicial District

Norma Tyler

New York State Division of Probation and Correctional Alternatives

Executive Summary

s in many other states, New York's juvenile justice system is fragmented across a number of agencies. Each of these agencies plays its respective role at the county level, collecting and reporting data to one or more state agencies in the process. Although a wealth of data is therefore available, until now it has not been reported back to the counties in a systematic way designed to inform local planning.

In April 2005, the New York State Office of Children and Family Services established the New York State Task Force on Juvenile Justice Indicators and asked it to examine the available data to develop a set of statewide indicators that could provide county and state officials with a comprehensive picture of the juvenile justice system. This report—the outcome of that process—presents the first multi-agency set of juvenile justice indicators for the state of New York.

The report identifies and calculates key data—indicators—in five central areas of the juvenile justice system: arrest, referral to court, detention, court processing, and disposition. These indicators provide insight into how state and local juvenile justice systems operate, from arrest through disposition, and how local systems compare across county lines. It is the hope of Task Force members that this information—and annual reports to follow—will empower stakeholders at every level to conduct collaborative systemwide analyses, identify areas ripe for reform, and design and implement appropriate responses.

Three sections are included in this report. Section I describes each of the five system areas, provides a synopsis of the indicators for each area, and highlights some initial observations revealed by 2004 data. These observations are provided as examples to stimulate stakeholders to examine the data themselves with an eye toward local needs and concerns. The sample observations include, but are not limited to, the following:

- The proportion of juvenile delinquency cases that are referred to court—whether immediately or after an attempt at diversion—varies dramatically statewide, from 19 to 91 percent.
- The highest rates of juvenile delinquency detention usage are clustered in, but not limited to, large counties that have a secure facility in their jurisdiction.
- The disproportionate representation of black youth increases as youth advance through the juvenile justice system.
- Median processing times (from petition to disposition) in juvenile delinquency original court petitions vary widely from county to county, from 22 to 120 days.
- In large counties, the proportion of juvenile delinquency placements (from original petitions) that involve a felony adjudication ranges from 36 to 73 percent.

Section II presents statewide aggregate juvenile justice indicators. Section III provides local-level data for each of the state's 62 counties.

Table of Contents

A Systemwide Approach to Juvenile Justice Planning	→ 1
Section I: Synopsis and Analysis of the Indicators: What Do They Show Us?	
Arrest	<u> </u>
Referral to Court—	<u> </u>
Detention———————————————————————————————————	 7
Court Processing	 9
Disposition —	11
Section II: The Complete Set of System Indicators	
Section III: County Snapshots	

Appendix: Data Sources and Notes on Indicators

A Systemwide Approach to Juvenile Justice Planning

n April 2005, the New York State Office of Children and Family Services (OCFS) established the New York State Task Force on Juvenile Justice Indicators and charged it with developing a set of indicators to support juvenile justice planning across the state. The Task Force's membership is drawn from a variety of state and local stakeholder agencies. In addition to OCFS, these include the Division of Criminal Justice Services, the Division of Probation and Correctional Alternatives, the Office of Court Administration, the Juvenile Detention Association of New York State, the Council on Children and Families, local probation and social services agencies, mental health commissioners, family court judges, and the New York City Department of Juvenile Justice.

An indicator is a statistic that provides insight into an organization's work or the environment in which it operates. Effective indicators can be used in a variety of ways. Among other things, they can help oversight bodies monitor systems and, when necessary, correct system assumptions or standards; alert managers to demographic shifts or policy changes impacting a system; and provide benchmarks for stakeholders interested in improvement and reform. Although interest in system indicators has grown in every area of public administration in recent times, the juvenile justice field has yet to develop a strong tradition of using them.

This report presents the first-ever set of statewide juvenile justice system indicators for New York State. These indicators represent data collected from stakeholder agencies throughout the system, reflecting each of five points within juvenile justice operations: arrest, referral to court, detention, court processing, and disposition. Combined, these data present an unprecedented panoramic view of the state's juvenile justice system, which may be examined county by county or as state, New York City, and non-New York City totals. It is important to note, however, that while this consolidated information represents the first systemwide snapshot of juvenile justice in New York State, the information comes from a collection of state agencies that do not necessarily follow identical reporting protocols. In other words, the data is juxtaposed, not integrated.

This report is expected to be the first in an ongoing series. The Task Force plans to release an updated, Internet-accessible version each year, based on the most recent data available. The annual format will have the additional benefit of helping juvenile justice stakeholders draw conclusions about trends over time.

For ease of use, the report is organized into three sections and an appendix. Section I offers a synopsis of the indicators and highlights some key analytical observations. The highlighted observations are not comprehensive. Rather, they are provided to stimulate analysts' and policymakers' own use of the data presented in the subsequent sections. Section II presents the combined set of juvenile justice indicators for all 62 counties, using 2004 data, the most recent year comprehensive statistics were available at the time of the Task Force's launch. Section III provides standardized county-level synopses of the indicators. This provides local stakeholders with an opportunity to explore and analyze their system in more detail as well as compare their system to those of other counties. Finally, the appendix contains information regarding data sources, conceptual definitions, and important reporting limitations of the indicators.

One limitation to be noted early on is that 2004 arrest and detention data for New York City is not included in this report. A key organizing principle of the Task Force's work was that data should be comparable across different counties. For this reason, the Task Force selected indicators drawn from statewide data systems; this ensures that data for all counties conform to a tightly standardized structure. The New York City Police Department and the New York City Department of Juvenile Justice both collect extensive and high quality juvenile arrest and detention data. However, at the time this report was produced, neither agency was using data systems that matched the statewide reporting systems. Because of the structural difference, the New York City agencies' data are not included here.

¹ Through a grant from OCFS, the Vera Institute of Justice (Vera) worked in collaboration with OCFS to convene the Task Force and then played an active role to support the deliberative process. Vera staff facilitated Task Force meetings and provided technical support in the development of statewide indicators by requesting and analyzing state data, compiling draft indicators for the first year of dissemination, and generally supporting the group in establishing the outlines of a strategy under which the state will analyze and disseminate the data going forward.

Section I: Synopsis and Analysis of the Indicators: What Do They Show Us?

n order to develop indicators that describe the entire juvenile justice system in New York State, the Task Force identified five points in the system that it considers to be central to juvenile justice process and policymaking: arrest, referral to court, detention, court processing, and disposition. In New York, as in many states, the juvenile justice system is fragmented across a number of agencies. These include law enforcement, probation, detention, family court, and social services. As each of these agencies plays its respective role in responding to young people and their families, it is required to collect and report particular data elements. A wealth of data is therefore housed at numerous juvenile justice agencies in New York State. While local and state officials frequently identify a need for sharing data, it has historically occurred with little regularity. In fact, New York State's juvenile justice data has never before been compiled or disseminated to offer a cross-system overview.

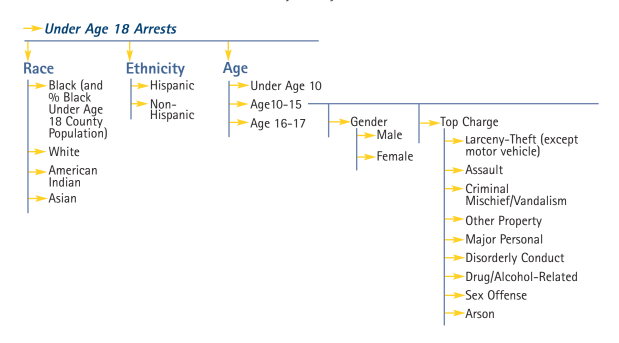
In developing its systemwide set of indicators, the Task Force first assessed the types of juvenile justice data collected and maintained at the state level. Next, out of this available data the Task Force selected discrete indicators in each of the five system points that it deemed would be most helpful for local and state juvenile justice planners. The full list of indicators appears in Section II of this report. The discussion in Section I summarizes the set of indicators that will be available at each system point and highlights some sample analytical observations from the 2004 data.

Arrest (data source: DCJS)

Arrest is the gateway to the juvenile justice system. In New York State, the Division of Criminal Justice Services (DCJS), a multi-function criminal justice support agency, houses juvenile arrest statistics from across the state. Among its many responsibilities, DCJS advises the governor and the director of criminal justice on ways to improve the effectiveness of New York's justice system. It also analyzes statewide justice data, administers federal and state funds earmarked for justice purposes, conducts research on criminal justice issues, and provides training and legal guidance to the state's law enforcement and prosecution communities.

DCJS maintains arrest data in several forms. Its most comprehensive arrest data for juveniles is drawn from Uniform Crime Reports (UCR), a standardized national data collection program through which each state passes its aggregate arrest data (both adult and juvenile) to the Federal Bureau of Investigation. UCR data is aggregated by local law enforcement agencies and submitted monthly to DCJS. It includes 48 crime categories as well as demographic information.

As of the publication of this report, DCJS had UCR juvenile arrest data from all of the state's counties except the five boroughs of New York City. Working with this data, the Task Force recommended the following arrest data be selected as the most useful indicators for juvenile justice officials:



Our initial collection of these data suggests the following observations, which we provide as examples to stimulate local stakeholders to examine the data with an eye toward their own needs and concerns.

1. Juvenile arrest rates vary widely across the state, with many low-population counties exhibiting comparatively higher rates.

Juvenile delinquency jurisdiction in New York State ends at age 16.2 In 2004, 22,539 youth between the ages of 10 and 15 were arrested in the state, excluding New York City.³ Rather than compare raw numbers, the Task Force recommended that the indicators reflect arrest rates based on the number of 10- to15-year-olds arrested per 1,000 county residents of the same age.⁴ As illustrated in Figure 1, these arrest rates vary widely, from a low of 6.54 in Nassau County to a high of 157.22 in Seneca County.

Rate per 1,000 Age 10-15 Residents
Nassau Veckland Veckla

Figure 1: Juvenile arrest rates (excluding New York City)

(For all graphs in this report, counties with populations less than 200,000 are marked with a hollow square; counties with populations equal to or greater than 200,000 are marked with a solid square.)

Counties at the extreme ends of this range have quite different populations. Nassau County has the lowest arrest rate and one of the largest populations in the state, with nearly 1.5 million residents and more than 100,000 youth between the ages of 10 and 15. Other counties with large populations, such as Suffolk and Erie, also have relatively low arrest rates.

In contrast, Seneca County, the jurisdiction with the highest arrest rate, is fairly small and rural, with approximately 35,000 county residents and fewer than 3,000 residents age 10 to 15. Except for Niagara County, every other county with a juvenile arrest rate in the top 10 has a population below 200,000 (Yates, Fulton, Delaware, Chautauqua, Montgomery, Schenectady, Genesee, and Franklin).

2. Throughout the state, youth of color are disproportionately represented at the point of arrest (as compared to their representation in the general population).

As figure 2 illustrates, black youth account for only 11 percent of the general population but nearly 29 percent of all arrests in 2004 (excluding New York City).⁵ Their greater representation as arrestees,

² New York, Connecticut, and North Carolina are the only three states with this age jurisdiction. Connecticut and North Carolina are currently exploring legislation to raise the age of juvenile jurisdiction.

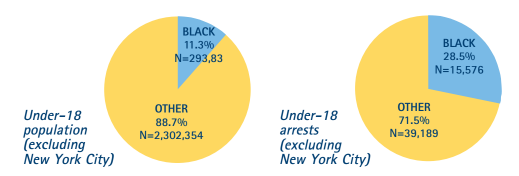
³ Youth under the age of 10 accounted for an additional 926 arrests in 2004–4 percent of juvenile delinquents entering the system that year. Also, the age 10-15 arrests include youth who may be later convicted as Juvenile Offenders (see Penal Law Article § 10.18)—juveniles ages 13-15 who have committed a crime deemed serious enough to merit adult criminal court prosecution.

⁴ The firm of Woods & Poole produces population estimates for periods between the decennial census years. This report uses 2004 county-level Woods & Poole data in order to calculate rates based on overall population or racial group.

⁵ The sources cited in this report that include race data use various terminologies—black alone, African American or black, and African American alone. For consistency in the written text, we refer to this racial category as black.

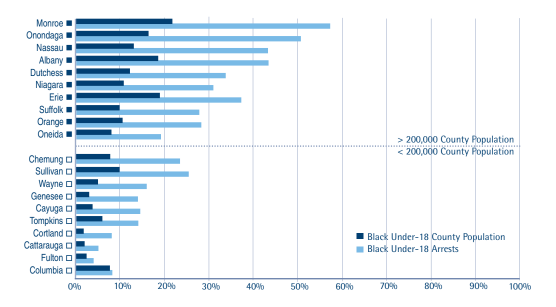
a phenomenon referred to as disproportionate minority contact (DMC),⁶ is prevalent in the indicators statewide.⁷

Figure 2: Comparative racial breakdown (excluding New York City)



Overrepresentation at arrest cannot be attributed to urban jurisdictions or regions with high concentrations of minority residents. As figure 3 shows, disproportion at arrest is evident in all but one county in a selection of 10 counties with populations under 200,000 and 10 counties with populations greater than 200,000. In fact, only four of the state's 62 counties—Franklin, Hamilton, Lewis, and Putnam—do not exhibit minority overrepresentation at arrest.

Figure 3: Disproportionate arrests of black youth



3. Girls account for nearly 29 percent of age 10 to 15 arrests statewide, with a county range from zero to 42 percent.

Over the last several years, national data has called attention to a steady increase in the proportion of girls entering juvenile justice systems across the country.⁸ In light of this trend, the Task Force

Disproportionate Minority Contact (DMC)

Jurisdictions across the country are paying more and more attention to the widespread overrepresentation of youth of color in the juvenile justice system, a phenomenon often mirrored in the criminal justice system. Federal attention to this issue began in 1988, when Congress amended the Juvenile Justice and Delinquency Prevention (JJDP) Act of 1974 to require states receiving Part B Formula Grant funding to address what was then defined as disproportionate minority confinement of juveniles (as defined by state law). While no specific interventions were prescribed by the federal government, the amendment mandated that states include in their state plans a description of specific efforts to assess and respond to disproportionate confinement. More generally, the amendment cast a spotlight on an issue that had received little prior attention. In 1992, the Act was once again amended. For the first time, federal funding eligibility was tied to a state's compliance with the requirement. Ten years later, Congress extended the mandate, moving from a sole focus on disproportionate minority confinement to a more expansive focus on disproportionate minority contact at all points of the system, including arrest, court referral, detention, and disposition.

In New York State the DMC requirement of the JJDP Act applies to juveniles under 16 years of age in the jurisdiction of the Family Court. This report, however, provides DMC analyses which also include 16- to 17-year-olds who are prosecuted in the criminal court as adults.

The Division of Criminal Justice Services (DCJS) is the designated agency in New York responsible for developing the state's comprehensive plan for administering JJDP Formula Grant funds. New York State's current plan includes a strategy to reduce DMC through two primary components. First, DCJS has developed a DMC compliance management effort that includes strategic planning, outreach and training, technical assistance, and statistical monitoring. This effort is directed by a full-time state DMC coordinator. Second, Formula Grant funds are currently supporting four DMC arrest diversion programs in Albany, Syracuse, Rochester, and Niagara Falls. These programs are collaborations between local police and human service agencies to divert young offenders who are about to be arrested for a misdemeanor crime into a service program outside of the traditional juvenile justice system.

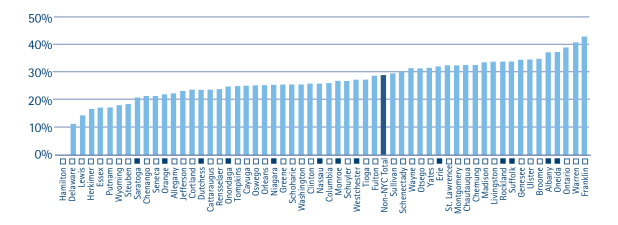
⁶ Disproportionate minority contact additionally affects non-black minorities but in New York State tends to be most pronounced for black youth.

⁷ Note that these statistics describe the juvenile justice population, as well as offenders ages 16 and 17 who are classified as adults under New York State's Penal Law. In order to comply with federal reporting requirements, New York State limits its official analysis on disproportionate minority contact to juveniles under 16 years of age in the jurisdiction of the Family Court. The reader is cautioned that the inclusion of adults (16- to 17-year-olds) in these present analyses may result in different findings and conclusions than would be obtained in juvenile-only analyses and, therefore, may want to use these data for exploratory purposes only. More rigorous analysis of the complexities of disproportionate minority contact would require further disaggregation by age, jurisdiction, offense type, and other factors.

⁸ According to the most recent national data, the proportion of female juvenile arrests increased from 20 percent in 1980 to 29 percent in 2003. Snyder, H., & M. Sickmund. 2006. *Juvenile Offenders and Victims: 2006 National Report.* Washington, D.C: United States Department of Justice, Office of Justice, Office of Juvenile Justice and Delinquency Prevention.

felt it was imperative to analyze arrest data by gender in New York State. In 2004, girls accounted for a total of 6,418 (29 percent—mirroring the national percentage in 2003) age 10–15 arrests in the state. Figure 4 indicates that several counties, large and small, exceed that percentage.

Figure 4: Percentage of Age 10–15 arrests that are female



Referral to Family Court (data source: DPCA)

The decision to recommend to the local presentment agency (prosecution) that a case be referred to court occurs at probation intake and represents the second critical decision point for arrested youth in the juvenile justice system. By and large, probation officers have discretion to refer alleged juvenile delinquents immediately for court petition or, alternatively, to divert them to services in the community. In making this decision, they often consider the severity of the case, the youth's prior legal history, and the arrestee's previous compliance with diversion services, among many other things. Cases that fall outside the discretion of the probation department and that are statutorily required to go directly to the presentment agency include: the most serious crimes, known as designated felonies; offenses in which the victim or arresting precinct demands court access; and crimes where the offender has previously received diversion services for the same category of offense.⁹

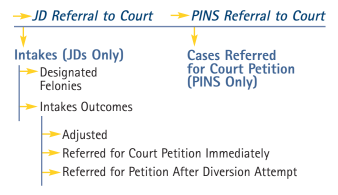
The Division of Probation and Correctional Alternatives (DPCA) supervises county probation department operations and the use of correctional alternative programs throughout the state. DPCA also maintains aggregate data on court referrals for juvenile delinquents.

DPCA's statewide juvenile justice data source is the DPCA-30, which is based on workload reports that local probation departments submit each month. The DPCA-30 summarizes aggregate information regarding probation intakes and court referrals for all 62 counties. DPCA-30 does not track demographic data, however. The Task Force was therefore unable to assess probation intake and court referral rates by demographics through this data source.¹⁰

⁹ Designated felonies include the following acts committed by youth between the ages 13 and 15: murder 1 and 2, kidnapping 1 and 2, arson 1 and 2, assault 1 (and 2, only for youth between the ages 14 and 15 who have had a prior finding by a court of assault 2 or other designated felony), manslaughter 1, rape 1, criminal sexual act 1, sodomy 1, aggravated sexual abuse 1, robbery 1 and 2, and burglary 1 and 2. In addition, the following attempted acts are included as designated felonies for the 13 to 15 age group: murder 1 and 2, kidnapping 1, and burglary 1.

¹⁰ In 2005, DPCA distributed an update of the Youth Assessment and Screening Instrument (YASI) software, a screening, assessment, and case planning protocol that is used in 49 of the state's 58 jurisdictions (excluding New York City and eight upstate counties). This software update added a quick report function, which enables counties to readily retrieve YASI information regarding race. DPCA is currently working to integrate the YASI software with Caseload Explorer, a web-based case management information system, which will increase county and state access to individual level PINS and JD demographic data as well as intervention services, and process and outcome information. This integration will also be an important milestone toward developing a real-time data system available for use in all jurisdictions.

Based on an assessment of the available data regarding juvenile probation intakes and court referrals, the Task Force selected the following indicators:



Our initial analysis of these indicators suggested the following observation.

4. The proportion of juvenile delinquency cases that are referred to court—whether immediately or after an attempt at diversion—varies dramatically statewide, from 19 to 91 percent.

New York State saw 16,137 juvenile delinquency cases referred to court in 2004, or 66 percent of all intakes. Figure 5 shows the percentage of JD probation intakes in each county that resulted in a court referral (with all other cases being adjusted, diverted from court, or closed with the matter not pursued).

JD Cases Referred for Petition After Diversion Attempt

90%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

100%

Figure 5: Percentage of JD intakes resulting in a court referral

As with the juvenile arrest rates discussed earlier, rates of referrals to family court range widely, from a low of 19 percent of delinquency intakes referred to court in Otsego County to 91 percent referred to court in Chemung County. While some more populous counties (e.g., Erie, Onondaga, and Suffolk) exhibit relatively low arrest rates, their court referral rates tend to fall on the higher end of the range. Small counties with high relative arrest rates—Seneca County, for example—can also exhibit court referral rates on the high end of the spectrum. Yet Schenectady, another small county with a high arrest rate, refers a relatively low proportion of delinquency intakes to court (33 percent).

The indicators also reveal how cases are referred to court at different points in the intake process. In several counties, including Livingston, Jefferson, Ulster, Queens, Bronx, and New York (Manhattan), the overwhelming majority of referrals occur immediately at the point of intake. Some counties, such as Dutchess, Orange, and Cayuga, have a more significant minority of referrals occurring after a preliminary attempt at diversion. And in Nassau County, well over half of all court referrals occur after attempted diversion.

Detention (data source: OCFS)

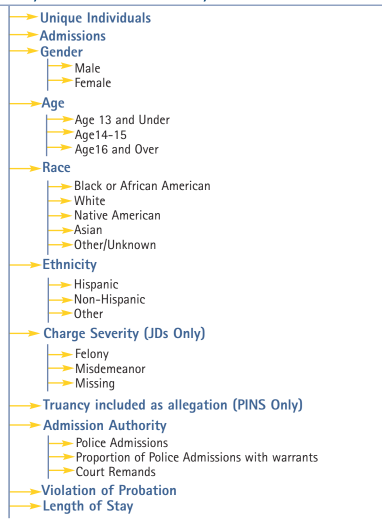
The decision to incarcerate an arrested youth prior to adjudication, whether in a secure or non-secure juvenile detention facility, is one of the most critical decisions in the juvenile justice system.¹¹ Pre-trial detention primarily occurs at one of two points: after court hours if the arresting officer recommends immediate detention and the detention facility authorizes the stay; or during court hours as a result of a judicial order.

Research findings indicate that a stay in a detention facility may increase the chances that a youth will further penetrate the juvenile justice system, even after controlling for other factors.¹²

The Office of Children and Family Services (OCFS) is the primary agency responsible for maintaining juvenile detention data in New York State. These data are housed in the agency's newly designed Juvenile Detention Automated System (JDAS). As of the writing of this report, all counties except the five New York City boroughs submit data to JDAS.

The Task Force identified the following juvenile detention indicators:





JO Secure Admissions

These indicators suggested the following sample observations concerning the detention phases of the juvenile justice system.

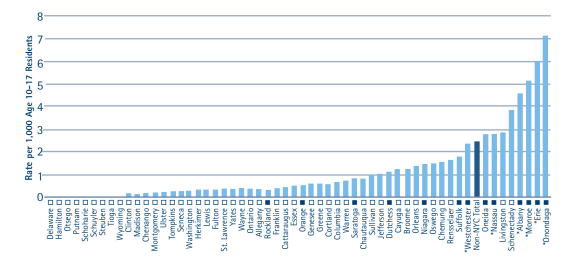
¹¹ There are nine secure juvenile detention facilities in New York state, located in seven jurisdictions: Albany, Erie, Monroe, Nassau, Onondaga, Westchester, and New York City. Counties that do not have their own secure option rely on out-of-county detention facilities. In addition, there are more than 40 non-secure detention facilities across the state. Most counties have one or two non-secure facilities, often group homes that provide beds solely to the county. These facilities are typically privately run and staffed.

¹² Holman, B., & J. Ziedenberg. 2006. *The Dangers of Detention: The Impact of Incarcerating Youth in Detention and Other Secure Facilities.* A Justice Policy Institute Report. Washington, DC: Justice Policy Institute.

5. The highest rates of JD secure detention use are clustered in, but not limited to, large counties that have a secure facility in their jurisdiction.

OCFS recorded a total of 2,985 JD admissions to secure detention in 2004 (excluding New York City). As figure 6 shows, counties that house secure facilities (marked with an asterisk) account for 74 percent of secure detention admissions statewide. These same counties account for only 42 percent of the state's juvenile population.

Figure 6: JD secure detention admission rates

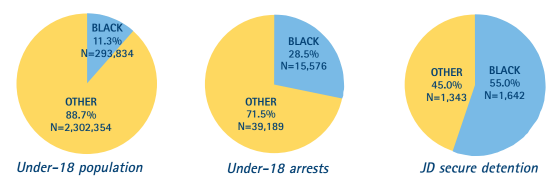


This suggests that the proximity of a detention facility may drive pretrial decisions. It is worth noting, however, that a handful of counties without a secure facility in their jurisdiction, including Schenectady, Livingston, and Oneida, also have relatively high usage of secure detention for their JD population, particularly as compared to counties of similar size.

6. The disproportionate representation of black youth increases as youth advance through the juvenile justice system.

The indicators reveal that from the point of arrest to the point of detention, the proportion of black youth in the system increases. As figure 7 shows, black youth accounted for 55 percent of all JD secure detention admissions in 2004, even though they represented 29 percent of juvenile arrests and only 11 percent of the state under-18 population. (All three of these figures exclude New York City.)

Figure 7: Comparative racial breakdown (excluding New York City)



New York State Juvenile Detention Technical Assistance

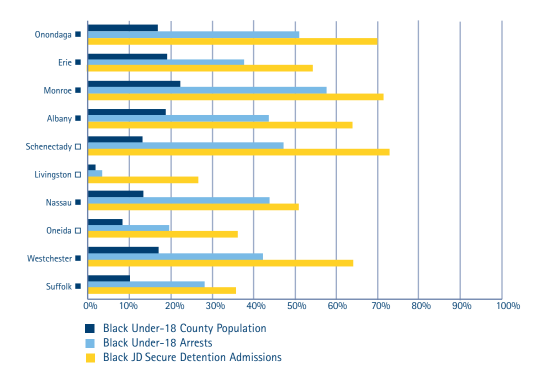
Beginning in early 2005, OCFS funded the Vera Institute of Justice to help designated counties across the state of New York reform their juvenile detention policies. With this funding, local officials in four jurisdictions with high rates of secure detention—Albany, Erie, New York City, and Onondagahave begun to reexamine their juvenile detention policies and practices with the goal of identifying viable alternatives for young people who may not need to remain in custody. Each of the four jurisdictions is developing its own objective risk assessment instrument to quide local detention decisions and is implementing an array of community-based alternatives to detention.

¹³ The JD secure detention rate is calculated based on the number of admissions of JD youth residents in that county to a secure detention facility (which may be elsewhere) per 1,000 county residents between the ages of 10 and 17.

¹⁴ Juvenile population is defined here as youth between the ages of 10 and 17.

In the 10 counties with the highest secure detention rates for juvenile delinquents, overrepresentation steadily increases from arrest to detention, as illustrated by figure 8. These New York State DMC data mirror national statistics.¹⁵

Figure 8: Disproportionate minority contact (DMC), arrest to JD secure detention



Court Processing (data source: OCA)

Family court cases go through a series of court processes, including arraignment, fact-finding, adjudication, and disposition. Some cases take longer to move through this process than others. The span of time that elapses from the start of the court process to the end can have a significant effect on both the youth and the outcome of the case.

The Office of Court Administration (OCA) is the administrative arm of the court system and tracks and houses data relating to all juvenile justice court cases in New York State. It was established by and functions under the auspices of the chief administrative judge, who is responsible for supervising the administration and operation of the trial courts. The Universal Case Management System (UCMS) is OCA's comprehensive, centralized database. UCMS collects information about all docketed cases, including records of court events, their purpose (e.g., first appearance, trial, and disposition), and their outcomes. Race, ethnicity, and gender data are not available in UCMS.

All 62 New York Counties enter data directly into UCMS. Based on the available data, the Task Force selected the following court processing indicators:

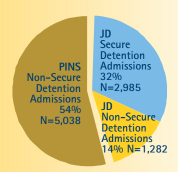
Persons in Need of Supervision (PINS)—status offenders, or youth who enter the juvenile justice system for non-criminal behavior such as truancy, "incorrigibility," or running away—are an important factor in the juvenile justice system in New York State.

Effective April 1, 2005, New York State's Family Court Act was amended to enhance diversion requirements for PINS cases, discourage the filing of PINS petitions, and narrow the circumstances under which PINS youth may be detained. On the heels of these legislative changes, local officials across the state are exploring strategies for responding to PINS cases outside the courtroom and in community-based alternatives.

The 2004 juvenile justice indicators included in Section II of this report offer counties a snapshot of how local PINS systems were operating prior to the legislative reforms. In future versions of this report, stakeholders will be able to consider the extent to which change is occurring and identify further areas for analysis.

In many counties, PINS non-secure detention rates tend to be significantly higher than the combined secure and non-secure detention rates for Juvenile Delinquents

New York State statute limits the detention of PINS to non-secure facilities. ¹⁶ In 2004, a total of 5,038 PINS non-secure detention admissions were recorded across the state (excluding New York City). As illustrated below, this figure exceeded the number of JD secure and non-secure detention admissions combined.

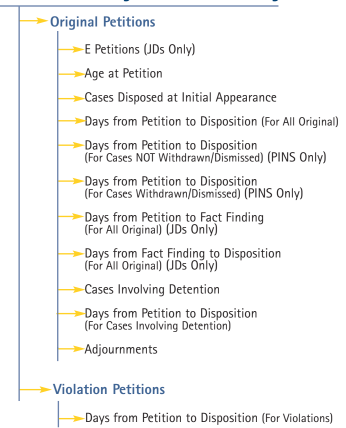


¹⁵ Recent research shows that youth of color account for approximately two-thirds of juveniles in public detention facilities across the nation, twice their national proportion. Cose, E. (September 2005). "Race and Redemption." *The American Prospect.*

Persons in Need of Supervision (PINS)

¹⁶ New York City does not use non-secure detention facilities for PINS cases; rather, the city's Administration for Children's Services is responsible for PINS cases that are remanded prior to adjudication.

JD Court Processing / PINS Court Processing

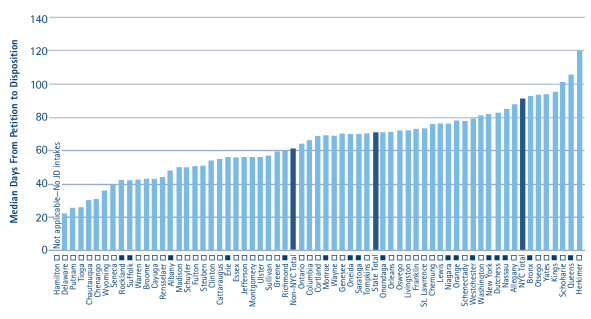


From these data, we were able to draw the following observations:

7: Median case processing times (from petition to disposition) in juvenile deliquency original court petitions vary widely from county to county, from 22 to 120 days.

In analyzing the median days between petition and disposition across the state, both large and small counties fall on various points of the spectrum, as figure 10 shows.

Figure 10: Median days from petition to disposition in JD original court petitions



Many of the counties with shorter court processing times, such as Delaware, Tioga, Putnam, Chautaugua,

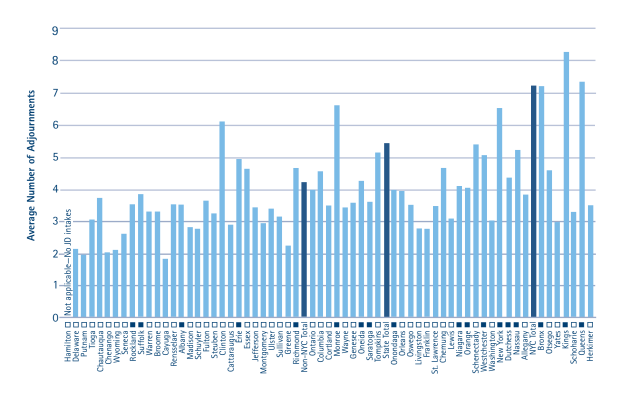
Chenango, Wyoming, and Seneca, dispose of a significant proportion of cases (between 30 and 47 percent) immediately at the initial court appearance.

The full set of indicators (see Section II) allows counties to differentiate between the median court processing time from petition to fact-finding (adjudication) and from fact-finding to disposition. This more detailed data lets officials better understand where the bulk of their court processing time is occurring. For most counties, it is in the period between fact-finding and disposition.

8. The number of JD adjournments may drive court processing time.

Figure 11 provides an analysis of the average number of court adjournments for all 62 counties, according to their court processing time.

Figure 11: Average number of JD adjournments (with counties arranged from shortest to longest court processing time)



No definitive pattern is exhibited. However, it appears that many counties with longer court processing times, such as Queens, Brooklyn, the Bronx, and Nassau, show a higher average number of court adjournments. This suggests that in some jurisdictions adjournment frequency may drive court processing times.¹⁷

Disposition (data sources: OCA and OCFS)

Judges may dispose of a case in a number of ways. The case may result in a withdrawal or dismissal, a discharge on a conditional basis (JDs only), an adjournment in contemplation of dismissal, a period of probation supervision, or an out-of-home placement to the custody of either OCFS or a local social services department.

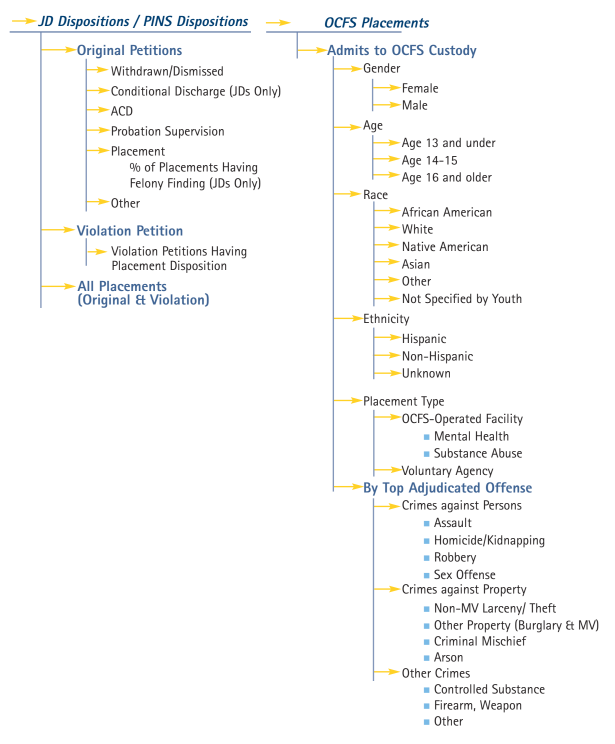
The Office of Court Administration (OCA) and the Office of Children and Family Services (OCFS) both maintain data relating to these outcomes. OCA's Universal Case Management System (UCMS) tracks juvenile justice case dispositions across the state. It does not, however, include data on gender, race, or ethnicity. On the other hand, OCFS's periodic STATSPOP file¹⁸ documents JDs and juvenile offender/youthful offenders placed in OCFS

¹⁷ Adjournments can be requested by a number of constituencies involved in the case, including social services, defense, prosecutors, judges, and probation.

¹⁸ STATSPOP is extracted from the KIDS database maintained by OCFS.

custody only (as opposed to those held in local custody) and includes demographic information.¹⁹

Based on available data from these two sources, the Task Force established the following disposition indicators:

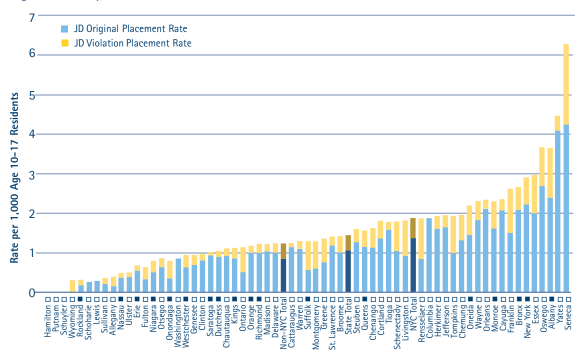


The disposition indicators lead to the following initial observations:

9. JD placement rates range widely across the state with no obvious pattern exhibited based on county size.

With original and violation petitions combined, a total of 3,059 JD petitions resulted in out-of-home placement in 2004. Figure 12 presents the county-specific rates.²⁰

Figure 12: JD placement rates

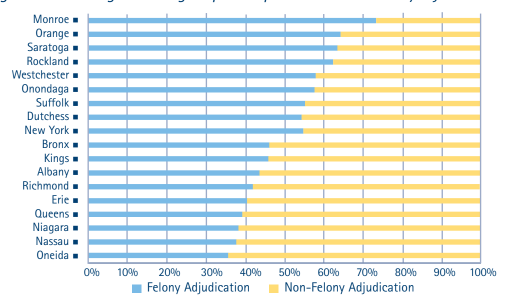


The 10 counties with the highest JD placement rates are fairly evenly split between large counties and small counties. Counties falling on the low end of the spectrum show similar diversity in population size.

10. In large counties, the proportion of JD placements (from original court petitions) that involve a felony adjudication ranges from 36 to 73 percent.

Counties with more than 200,000 people tend to have the highest number of JD placements, if not the highest rates. Figure 13, which focuses on the 18 largest counties (by population), provides an overview of the percent of JD placements (from original court petitions only) that included a felony adjudication.

Figure 13: Percentage of JD original petition placements with a felony adjudication



²⁰ The JD placement rate is calculated based on the number of placement dispositions of JD original or violation petitions per 1,000 county residents between the ages of 10 and 17.

The rate of original petition placements resulting from a felony adjudication varies widely. In nine of the 18 counties-Oneida, Nassau, Niagara, Queens, Erie, Richmond, Albany, Kings (Brooklyn), and the Bronx-less than half of all JD original petition placements include a felony adjudication.

11. Counties with the highest number of OCFS placements show significant disproportionate minority contact.

OCFS data offers a view of placements that fall under state custody (as opposed to local custody). In 2004, a total of 2,104 OCFS custody placements were recorded across the state. Large counties exhibit the highest numbers.

Figure 14, which displays the 10 counties with the highest OCFS placement rates, compares the percentage of placements who are black to the percentage of black youth in the same age range (10 to 17) in the general population.

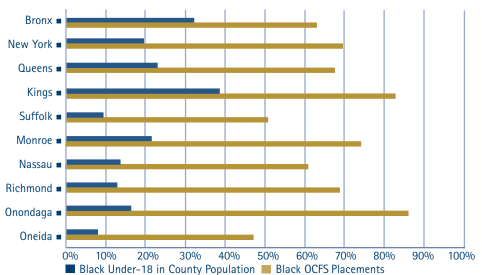


Figure 14: Disproportionate minority contact in OCFS placements

Wide overrepresentation of black youth is exhibited in each of the 10 counties.

Although comparable racial data for arrests and detentions are not available for the New York City jurisdictions, a systemwide perspective is available for the remaining five counties-Suffolk, Monroe, Nassau, Onondaga, and Oneida. Figure 15 focuses on these five counties and demonstrates black youths' growing profile as a percentage of the population in each successive stage of the juvenile justice system, from arrest, to JD secure detention, to OCFS placement.

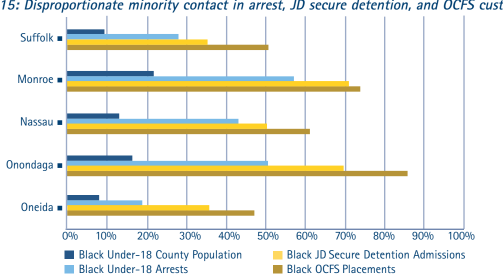
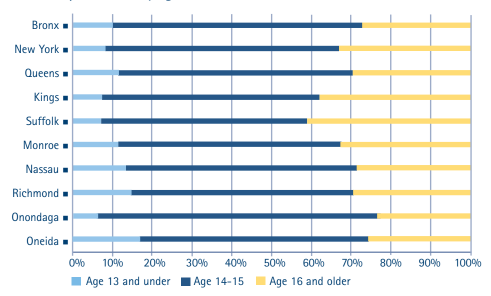


Figure 15: Disproportionate minority contact in arrest, JD secure detention, and OCFS custody

12. Youth between the ages of 14 and 15 account for the majority of OCFS placements; however, a significant proportion of placements occur for youth age 13 and under and 16 and over.

Youth ages 14 to 15 comprised 59 percent of the statewide OCFS placements in 2004. Youth ages 13 and under accounted for 9 percent, and youth ages 16 and over represented the remaining 32 percent. Figure 16 presents the age breakdown for the 10 counties with the highest numbers of OCFS placements.

Figure 16: OCFS placements by age



Conclusion

This section has provided the rationale for creating the juvenile justice indicators, our process for doing so along with references to original data sources, and some initial conclusions that may be drawn from the indicators. This inaugural publication of Widening the Lens represents the first time local and state officials have had access to a comprehensive set of indicators for the New York State juvenile justice system. Given their needs, creativity, and problem-solving instincts, we are confident that officials who read this report will discover additional patterns of interest as they delve into Section II of this report, the full set of indicators. We also look forward to future editions of this report, which will not only keep officials up to date, but also allow them to track changes over time.

Section II:

The Complete Set of System Indicators



		Under	Age 18	8 Arre	sts										
			Race									Ethnic	city		
agunta.	County Population	Arrests			% Black Under Age 18 County Population		White		erican Indian		Asian		spanic		lispanic
COUNTY State Total	# 19,249,439	# N/A	# N/A	% N/A	% N/A	# N/A	% N/A	# N/A	% N/A	# N/A	% N/A	# N/A	% N/A	# N/A	% N/A
Non-NYC Total	11,132,846				11.3%	38,590		261	0.5%	241	0.4%	4,376		48,568	
NYC Total	8,116,593	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Albany	297,673	1,904		43.6%	18.6%		56.0%	0	0.0%	7	0.4%	94	4.9%	1,810	95.1%
Allegany	50,555	211	3	1.4%	1.1%		98.6%	0	0.0%	0	0.0%	1	0.5%	210	99.5%
Bronx Broome	1,369,204 198,986	N/A 1,480	N/A	N/A 24.4%	N/A 6.4%	N/A	N/A 74.9%	N/A 0	N/A 0.0%	N/A 10	N/A 0.7%	N/A 56	N/A 3.8%	N/A 1,403	N/A 96.2%
Cattaraugus	83,253	547	29	5.3%	1.9%	-	93.1%	9	1.6%	0	0.0%	5	1.2%	422	98.8%
Cayuga	81,697	411		14.6%	3.9%	349	84.9%	0	0.0%	2	0.5%	7	1.7%	404	98.3%
Chautauqua	137,510	1,345	198	14.7%	3.1%	1,138	84.6%	9	0.7%	0	0.0%	186	13.8%	1,159	86.2%
Chemung	90,049	835		23.7%	7.7%		76.0%	0	0.0%	2	0.2%	13	1.6%	822	98.4%
Chenango	51,627	475	19	4.0%	1.2%		95.4%	0	0.0%	3	0.6%	15	3.2%	450	96.8%
Clinton Columbia	81,466	568	13	2.3%	2.0%	551	97.0%	3	0.5%	1	0.2%	4	0.7%	564	99.3%
Cortland	63,698 48,645	285 280	24 23	8.4% 8.3%	7.9% 1.9%	261	91.6% 91.3%	0	0.0%	0	0.0%	5 4	1.8% 1.4%	280 273	98.2% 98.6%
Delaware	47,208	386	12	3.1%	2.5%		96.9%	0	0.0%	0	0.0%	8	2.1%	378	97.9%
Dutchess	293,057	1,432		33.9%	12.2%	947		0	0.0%	0	0.0%	60	4.2%	1,364	95.8%
Erie	940,552	4,303	1,610	37.4%	18.9%	2,646	61.5%	36	0.8%	11	0.3%	202	4.7%	4,101	95.3%
Essex	39,094	212	4	1.9%	1.5%		98.1%	0	0.0%	0	0.0%	2	0.9%	210	99.1%
Franklin	51,313	889	6	0.7%	1.4%		95.6%	33	3.7%	0	0.0%	5	1.0%	483	99.0%
Fulton	55,239	523	22	4.2%	2.3%		95.8%	0	0.0%	0	0.0%	11	2.1%	512	97.9%
Genesee Greene	59,992 48,976	811 321	28	14.2% 8.7%	3.2% 4.2%		85.2% 91.3%	0	0.5%	1 0	0.1%	12 18	1.5% 5.6%	799 301	98.5%
Hamilton	5,283	15	0	0.0%	1.7%		100.0%	0	0.0%	0	0.0%	0	0.0%		100.0%
Herkimer	63,567	276	7	2.5%	0.9%		97.5%	0	0.0%	0	0.0%	5	1.9%	260	98.1%
Jefferson	114,621	682	50	7.3%	11.4%	624	91.5%	5	0.7%	3	0.4%	15	2.3%	631	97.7%
Kings	2,479,941	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lewis	26,626	179	1	0.6%	1.4%		98.9%	0	0.0%	1	0.6%	0	0.0%		100.0%
Livingston Madison	64,919	367 377	11	3.0% 3.4%	1.6% 1.3%		96.7% 95.5%	1	0.3% 1.1%	0	0.0%	7 6	1.9% 1.6%	360	98.1% 98.4%
Monroe	70,298 737,127	4,182	2 402	57.4%	21.8%		42.0%	0	0.0%	23	0.5%	479	11.5%	371 3,694	88.5%
Montgomery	49,248	489	28	5.7%	1.9%		94.1%	1	0.2%	0	0.0%	171	35.0%	318	65.0%
Nassau	1,340,579	2,097		43.6%	13.2%	1,127		10	0.5%	46	2.2%	368	17.5%	1,729	82.5%
New York	1,563,523	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Niagara	217,986	2,094		31.2%	10.7%		66.5%	44	2.1%	5	0.2%	21	1.6%	1,308	98.4%
Oneida	233,780	2,027		19.3%	8.1%		80.0%	5	0.2%	10	0.5%	58	2.9%	1,913	97.1%
Onondaga Ontario	460,035	3,418 546	1,743	51.0% 8.6%	16.5% 3.4%		47.7% 90.8%	38	1.1% 0.2%	7	0.2%	184 14	5.5% 2.6%	3,190 529	94.5% 97.4%
Orange	102,702 367,766	2,353		28.5%	10.6%		71.3%	0	0.0%	4	0.2%		14.8%	1.991	85.2%
Orleans	43,670	277		14.4%	5.1%		85.6%	0	0.0%	0	0.0%	17	6.1%	.,	93.9%
Oswego	123,745	715	34	4.8%	0.8%		94.5%	2	0.3%	3	0.4%	18	2.6%	676	97.4%
Otsego	62,223	253	14	5.5%	2.2%		94.5%	0	0.0%	0	0.0%	9	3.6%	244	96.4%
Putnam	101,318	344	6	1.7%	2.0%		97.7%	2	0.6%	0	0.0%	6	1.7%	338	98.3%
Queens	2,237,210	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A 94.3%
Rensselaer Richmond	154,011 466,715	630 N/A	N/A	33.5% N/A	8.7% N/A	N/A	66.2% N/A	O N/A	0.0% N/A	2 N/A	0.3% N/A	33 N/A	5.7% N/A	541 N/A	94.3% N/A
Rockland	295,193	865	-	42.1%	13.3%		55.5%	0	0.0%	21	2.4%	-	15.0%	735	85.0%
St. Lawrence	111,665	689	10	1.5%	1.4%		92.9%	37	5.4%	2	0.3%	5	0.9%	548	99.1%
Saratoga	212,775	762	30	3.9%	1.9%	728	95.5%	0	0.0%	4	0.5%	17	2.3%	738	97.7%
Schenectady	147,127	1,789		46.8%	13.0%		51.9%	0	0.0%	23	1.3%	121	6.8%	1,668	93.2%
Schoharie	31,723	127	3	2.4%	1.1%		97.6%	0	0.0%	0	0.0%	4	3.2%	121	96.8%
Schuyler	19,509	60	27	6.7% 4.1%	1.7%		93.3% 95.9%	0	0.0%	0	0.0%	0	0.0%	637	100.0% 99.4%
Seneca Steuben	35,133 98,808	654 388	22	5.7%	2.3% 2.4%		93.6%	1	0.0%	0	0.0%	4	0.6% 1.6%	380	98.4%
Suffolk	1,477,502	3,769		28.0%	9.5%		71.4%	7	0.2%	14	0.4%	611	16.2%	3,151	83.8%
Sullivan	75,204	656		25.6%	9.7%		74.1%	0	0.0%	2	0.3%	87	13.3%	569	86.7%
Tioga	51,678	302	12	4.0%	0.9%		95.7%	0	0.0%	1	0.3%	2	0.7%	300	99.3%
Tompkins	101,592	251		14.4%	6.0%		83.6%	1	0.4%	4	1.6%	4	1.9%	203	98.1%
Ulster	182,652	1,221		28.4%	6.6%		71.6%	0	0.0%	0	0.0%	120	9.8%	1,101	90.2%
Warren Washington	65,070 61,916	297 487	5 9	1.7% 1.8%	1.2% 0.9%		98.0% 97.9%	0	0.0%	1	0.3%	10	3.4% 1.3%	285 473	96.6% 98.7%
Wayne	94,004	444		16.0%	4.5%		84.0%	0	0.0%	0	0.2%	23	5.2%	473	94.8%
Westchester	943,436	3,119		42.1%	16.4%	1,771	56.9%	8	0.3%	21	0.7%		24.0%	2,356	76.0%
Wyoming	42,934	137	1	0.7%	0.5%	135	98.5%	0	0.0%	1	0.7%	12	8.8%	125	91.2%
Yates	24,831	209	7	3.3%	0.7%	202	96.7%	0	0.0%	0	0.0%	3	1.4%	206	98.6%

	Under	Age 1	8 Arre	sts (co	ont.)		Age 10-15	5 Arrest	s		
	Age						Rate	Gender			
	Under	Age 10	Age	10-15	Age	: 16-17	Age 10-15 Juvenile Arrest Rate (Per 1,000 Age 10-15 County Residents)	ı	Female		Male
COUNTY	#	%	#	%	#	%	Rate	#	%	#	%
State Total	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Non-NYC Total NYC Total	926	1.7%		41.2%		57.2%	24.05		28.5%		71.5%
Albany	N/A 12	N/A 0.6%	N/A 756	N/A 39.7%	N/A 1.136	N/A 59.7%	N/A 33.57	N/A 278	N/A 36.8%	N/A 478	N/A 63.2%
Allegany	0	0.0%		41.2%	124	58.8%	21.76		21.8%	68	78.2%
Bronx	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Broome	37	2.5%		45.1%	776	52.4%	43.19		34.3%	438	65.7%
Cattaraugus	1 9	0.2% 2.2%		45.0%	300 313	54.8% 76.2%	35.42		23.2%	189 67	76.8%
Cayuga Chautauqua	25	1.9%		21.7% 54.7%	584	43.4%	13.22 65.84		24.7% 32.2%	499	75.3% 67.8%
Chemung	1	0.1%		35.7%	536	64.2%	41.25		32.2%	202	67.8%
Chenango	5	1.1%	201	42.3%	269	56.6%	43.64		20.9%	159	79.1%
Clinton	12	2.1%	311	54.8%	245	43.1%	49.10	79	25.4%	232	74.6%
Columbia	1	0.4%		30.2%	198	69.5%	16.14		25.6%	64	74.4%
Cortland	7 5	2.5% 1.3%		27.9%	195	69.6%	20.46	18 25	23.1%	60	76.9%
Delaware Dutchess	40	2.8%		58.8% 55.6%	154 596	39.9% 41.6%	61.97 31.77		11.0% 23.1%	202 612	89.0% 76.9%
Erie	24	0.6%		28.6%	3,048	70.8%	15.94		31.6%	842	68.4%
Essex	3	1.4%	72	34.0%	137	64.6%	25.15	12	16.7%	60	83.3%
Franklin	94	10.6%		69.0%	182	20.5%	156.34		42.4%	353	57.6 %
Fulton	53	10.1%		52.8%	194	37.1%	60.54		28.3%	198	71.7%
Genesee	26 4	3.2% 1.2%		63.7%	268 249	33.0% 77.6%	100.19	176 17	34.0%	341 51	66.0%
Greene Hamilton	0	0.0%		21.2% 26.7%	11	73.3%	17.75 11.98	0	25.0% 0.0%		75.0% 100.0%
Herkimer	1	0.4%		35.5%	177	64.1%	18.94		16.3%	82	83.7%
Jefferson	6	0.9%		41.3%	394	57.8%	29.58		22.7%	218	77.3%
Kings	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lewis	1	0.6%		35.8%	114	63.7%	27.21		14.1%	55	85.9%
Livingston Madison	1	0.3%		18.0% 29.7%	300 262	81.7% 69.5%	13.51 19.91		33.3% 33.0%	44 75	66.7% 67.0%
Monroe	51	1.2%		43.1%	2,328	55.7%	27.90	-	26.3%	1,329	73.7%
Montgomery	44	9.0%		67.7%	114	23.3%	83.73		32.0%	225	68.0%
Nassau	5	0.2%	737	35.1%	1,355	64.6%	6.54	188	25.5%	549	74.5%
New York	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Niagara	76	3.6%		60.0%	761	36.3%	69.56		24.9%	944	75.1%
Oneida Onondaga	24	1.2% 0.6%		42.8% 37.6%	1,135 2,114	56.0% 61.8%	45.60 32.47		36.9% 24.4%	548 971	63.1% 75.6%
Ontario	11	2.0%		35.3%	342	62.6%	22.11		38.3%	119	61.7%
Orange	40	1.7%	862	36.6%	1,451	61.7%	24.49	186	21.6%	676	78.4%
Orleans	1	0.4%		45.1%	151	54.5%	32.81		24.8%	94	75.2 %
Oswego	7	1.0%		49.7%	353	49.4%	31.76		24.8%	267	75.2%
Otsego Putnam	4	1.6% 0.0%		39.5% 32.8%	149 231	58.9% 67.2%	21.84 12.55	31 19	31.0% 16.8%	69 94	69.0% 83.2%
Queens	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Rensselaer	2	0.3%		32.5%	423	67.1%	16.66		23.4%	157	76.6%
Richmond	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Rockland	3	0.3%		29.5%	607	70.2%	9.52		33.3%	170	66.7%
St. Lawrence	36	5.2%		30.0%	446 424	64.7% 55.6%	24.08		31.9%	141	68.1%
Saratoga Schenectady	11 58	1.4% 3.2%		42.9% 63.3%	598	33.4%	19.03 92.50		20.5% 29.7%	260 796	79.5% 70.3%
Schoharie	2	1.6%		31.5%	85	66.9%	16.29		25.0%	30	75.0%
Schuyler	0	0.0%		31.7%	41	68.3%	11.98		26.3%	14	73.7%
Seneca	84	12.8%		67.4%	129	19.7%	157.22		21.1%	348	78.9%
Steuben	2	0.5%		27.3%	280	72.2%	12.41		17.9%	87	82.1%
Suffolk Sullivan	10	0.2% 1.5%		35.8% 36.1%	2,413 409	64.0% 62.3%	10.40 37.75		33.4% 29.1%	898 168	66.6% 70.9%
Tioga	6	2.0%		27.2%	214	70.9%	17.76		26.8%	60	73.2%
Tompkins	2	0.8%		22.7%	192	76.5%	9.34		24.6%	43	75.4%
Ulster	9	0.7%		32.7%	813	66.6%	27.11	136	34.1%	263	65.9%
Warren	4	1.3%		31.0%	201	67.7%	17.45		40.2%	55	59.8%
Washington	4	0.8%		27.1%	351	72.1%	25.40		25.0%	99	75.0%
Wayne Westchester	3 19	0.7%		27.7% 37.5%	318 1,929	71.6% 61.8%	14.11 14.67		30.9% 26.8%	85 857	69.1% 73.2%
Wyoming	1	0.7%		24.8%	102	74.5%	9.92		17.6%	28	82.4%
Yates	8	3.8%		58.4%	79	37.8%	57.06		31.1%	84	68.9%

	Age 1	0-15 <i>A</i>	Arrests	(cont.)										
	Top C	harge													
		y-Theft of motor vehicle)	% Female		Assault	% Female	Mi	riminal schief/ idalism	% Female	Pı	Other operty	% Female	P	Major ersonal	% Female
COUNTY	#	0/0	0/0	#	0/0	0/0	#	0/0	0/0	#	%	%	#	%	%
State Total	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Non-NYC Total	4,840	21.5%	42.3%		13.7%	32.3%	2,377	10.5%	15.0%	1,783	7.9%	11.0%	1,291		
NYC Total	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Albany	253	33.5%	52.6%		18.3%	38.4%	71	9.4%	38.0%	41	5.4%		42		16.7%
Allegany Bronx	17 N/A	19.5% N/A	47.1% N/A	N/A	23.0% N/A	10.0% N/A	6 N/A	6.9% N/A	16.7% N/A	15 N/A	17.2% N/A	0.0% N/A	8 N/A	9.2% N/A	12.5% N/A
Broome	196	29.4%	46.9%	52	7.8%	40.4%	68	10.2%	5.9%	48	7.2%	4.2%	20	3.0%	-
Cattaraugus	47	19.1%	31.9%	27	11.0%	33.3%	22	8.9%	9.1%	29	11.8%		8		12.5%
Cayuga	3	3.4%	33.3%	6	6.7%	16.7%	8	9.0%	0.0%	4	4.5%	25.0%	0	0.0%	0.0%
Chautauqua	149	20.2%	33.6%		10.5%	39.0%	97	13.2%	17.5%	31	4.2%		25		16.0%
Chemung	110	36.9%	49.1%	33	11.1%	18.2%	29	9.7%	6.9%	9	3.0%	22.2%	9	3.0%	
Chenango	35	17.4%	54.3%	12	6.0%	25.0%	28	13.9%	3.6%	12	6.0%	0.0%	4	2.0%	25.0%
Clinton	65	20.9%	38.5%		20.3%	20.6%	28	9.0%	10.7%	20	6.4%	5.0%	39	12.5%	
Columbia	12	14.0%	50.0%	10	11.6%	30.0%	16	18.6%	43.8%	11	12.8%	0.0%	4	4.7%	50.0%
Cortland	19	24.4%	21.1%	13	16.7%	30.8%	4	5.1%	0.0%	3	3.8%	0.0%	4	5.1%	50.0%
Delaware	44	19.4%	11.4%	15	6.6%	26.7%	58	25.6%	1.7%	38	16.7%	5.3%	3	1.3%	0.0%
Dutchess	153	19.2%	25.5%	89	11.2%	23.6%	71	8.9%	11.3%	23	2.9%	17.4%	31	3.9%	3.2%
Erie	433	35.2%	52.4 %	159	12.9%	31.4%	103	8.4%	17.5%	124	10.1%	5.6%	104	8.4%	13.5%
Essex	4	5.6%	0.0%	11	15.3%	9.1%	9	12.5%	11.1%	14	19.4%	7.1%	6	8.3%	0.0%
Franklin	76	12.4%	31.6%	22	3.6%	31.8%	36	5.9 %	22.2%	46	7.5 %	15.2%	6	1.0%	83.3%
Fulton	49	17.8%	38.8%	63	22.8%	25.4%	44	15.9%	31.8%	5	1.8%	0.0%	4	1.4%	
Genesee	200	38.7%	50.5%	43	8.3%	32.6%	47	9.1%	2.1%	35	6.8%		8		50.0%
Greene	4	5.9%	0.0%	10	14.7%	30.0%	6	8.8%	0.0%	11	16.2%	36.4%	4	5.9%	
Hamilton	0	0.0%	0.0%		25.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%		25.0%	0.0%
Herkimer	22	22.4%	22.7%	13	13.3%	30.8%	16	16.3%	12.5%	14	14.3%	0.0%	5	5.1%	
Jefferson	69	24.5%	36.2%		10.3%	41.4%		13.5%	7.9%	35	12.4%	0.0%	10		10.0%
Kings	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lewis	7	10.9%	28.6%	1		100.0%	21		0.0%	4	6.3%		1		100.0%
Livingston	21	31.8%	52.4%	1	1.5%	0.0%	6	9.1%	16.7%	8	12.1%	37.5%	1	1.5%	0.0%
Madison	37 297	33.0%	54.1%	300	8.0% 21.6%	33.3%	6 167	5.4%	16.7% 19.2%	12 205	10.7% 11.4%		77	0.9%	0.0%
Montgomon	36	16.5% 10.9%	33.3%	390 27	8.2%	41.0% 48.1%	34	9.3%		11	3.3%	8.3% 36.4%	2	4.3%	13.0% 100.0%
Montgomery Nassau	209	28.4%	48.3%		20.8%	27.5%	77	10.3%	14.3%	53	7.2%	11.3%	106	14.4%	
New York	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Niagara	157	12.5%	17.8%	79	6.3%	44.3%	161	12.8%	14.3%	37	2.9%	2.7%	25	2.0%	-
Oneida	280	32.3%	60.0%		11.5%	23.0%				71	8.2%	11.3%	24		16.7%
Onondaga	252	19.6%	32.5%		16.9%	30.9%	111	8.6%	18.9%	237	18.5%	13.5%	144	11.2%	
Ontario	67			15		26.7%			16.0%	9		44.4%	3	1.6%	0.0%
Orange	178	20.6%	37.6%	186	21.6%		72	8.4%	8.3%	27	3.1%	7.4%	59	6.8%	
Orleans		23.2%				26.3%			15.0%	7		14.3%	4	3.2%	0.0%
Oswego	73	20.6%	31.5%		11.0%	33.3%		14.6%	9.6%	28	7.9%	3.6%	9	2.5%	11.1%
Otsego	33	33.0%	48.5%	10	10.0%	10.0%	9	9.0%	22.2%	14	14.0%	14.3%	5	5.0%	0.0%
Putnam	9	8.0%	11.1%	21	18.6%	38.1%	18	15.9%	0.0%	10	8.8%	0.0%	6	5.3%	0.0%
Queens	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Rensselaer	29	14.1%	41.4%	33	16.1%	24.2%	15	7.3%	20.0%	28	13.7%	0.0%	22	10.7%	36.4%
Richmond	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Rockland	86	33.7%	44.2%	62	24.3%	37.1%	37	14.5%	10.8%	6	2.4%		14	5.5%	
St. Lawrence	31	15.0%	45.2%	11	5.3%	9.1%	12	5.8%	8.3%	18	8.7%	5.6%	5	2.4%	0.0%
Saratoga	74	22.6%	35.1%		13.5%	27.3%	38	11.6%	15.8%	55	16.8%	3.6%	12	3.7%	
Schenectady	170	15.0 %	44.1%	96	8.5%	30.2%	120	10.6%	5.8%	63	5.6 %	15.9%	58	5.1%	6.9%
Schoharie	7	17.5%	57.1%	3	7.5%	33.3%	6	15.0%	16.7%	6	15.0%	0.0%	2	5.0%	
Schuyler	11		27.3%		10.5%	0.0%	1	5.3%	0.0%	3	15.8%	0.0%	0	0.0%	0.0%
Seneca	24	5.4%	20.8%	19	4.3%	0.0%	32	7.3%	18.8%	5	1.1%	0.0%	8	1.8%	0.0%
Steuben		15.1%				27.3%		15.1%	0.0%		22.6%	8.3%	1	0.9%	0.0%
Suffolk	319	23.7%	46.4%		11.6%	31.4%		12.0%	8.0%	99	7.3%		117	8.7%	
Sullivan		18.6%				40.4%			17.9%		10.5%	0.0%	20		35.0%
Tioga Tompkins	11	13.4%	18.2%		12.2%	20.0%	6	7.3%	0.0%	17	20.7%		1	1.2%	0.0%
Tompkins	11			5 74		20.0%	2	3.5%	0.0%	1	1.8%	0.0%	3	5.3% 11.0%	0.0%
Ulster Warren	63 37	15.8% 40.2%	47.6% 54.1%		18.5%	35.1% 28.6%		12.3%	34.7% 30.0%	42 8	10.5%	11.9% 25.0%	44	4.3%	22.7% 0.0%
Washington	18	13.6%	16.7%		18.2%	37.5%		18.9%		18	13.6%		7		28.6%
Wayne	9	7.3%				30.0%			30.0%			20.0%	9		11.1%
vvayiic		19.0%	48.0%		23.8%	37.3%	97	8.3%	15.5%	48	4.1%	6.3%	151	12.9%	9.3%
Westchester	// /														0.0-/0
Westchester Wyoming	223	11.8%		0	0.0%	0.0%		29.4%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%

	Age 10	0-15 <i>A</i>	Arrests	(cont.)								
	Top Ch											
		orderly Conduct	% Female	Drug/Al		% Female	Sex C	ffense	% Female		Arson	% Female
COUNTY	#	%	%	#	%	%	#	%	%	#	%	%
State Total Non-NYC Total	N/A 978	N/A 4 30/o	N/A 28.3%	N/A 881	N/A	N/A 19.3%	N/A 625	N/A 2.8%	N/A 9.3%	N/A 131	N/A 0.6%	N/A 16.8%
NYC Total	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A
Albany	2	0.3%	0.0%	42	5.6%	7.1%	14	1.9%	0.0%		0.3%	0.0%
Allegany	1		100.0%	4		25.0%	6	6.9%	0.0%		0.0%	0.0%
Bronx Broome	N/A 86	N/A 12.9%	N/A 32.6%	N/A 20	N/A	N/A 35.0%	N/A 12	N/A 1.8%	N/A 8.3%	N/A 3	N/A 0.4%	N/A 33.3%
Cattaraugus	7		14.3%	32		15.6%	14	5.7%	7.1%		0.0%	0.0%
Cayuga	8	9.0%	0.0%	2	2.2%	50.0%	8	9.0%	12.5%	1	1.1%	0.0%
Chautauqua	41		46.3%	25		36.0%	9	1.2%	0.0%			100.0%
Chemung	20	6.7% 18.9%	30.0%	13	4.4%		6 5	2.0%	0.0%		0.0%	0.0%
Chenango Clinton	38	2.6%	2.6%	11		50.0% 18.2%	3	2.5% 1.0%	0.0%		0.5%	0.0%
Columbia	2	2.3%	0.0%	5		20.0%	2	2.3%	0.0%		0.0%	0.0%
Cortland	0	0.0%	0.0%	3	3.8%	33.3%	5	6.4%	20.0%	3	3.8%	0.0%
Delaware	9	4.0%	11.1%	7		42.9%	4	1.8%	0.0%		0.0%	0.0%
Dutchess	40	5.0%	10.0%	27		29.6%	8	1.0%	12.5%		0.5%	0.0%
Erie Essex	25 0	0.0%	24.0%	34		17.6% 25.0%	33	2.7% 1.4%	3.0%	4	1.0% 5.6%	25.0% 50.0%
Franklin	115		53.9%	18		27.8%	38	6.2%			0.5%	33.3%
Fulton	59	21.4%	20.3%	6		16.7%	6	2.2%	0.0%		1.1%	0.0%
Genesee	11		18.2%	22		31.8%	20	3.9%	10.0%		0.0%	0.0%
Greene	0	0.0%	0.0%	1	1.5%		3	4.4%	0.0%		2.9%	0.0%
Hamilton	0	0.0%	0.0%	0	0.0%		0	0.0%	0.0%		0.0%	0.0%
Herkimer Jefferson	0	0.0%	0.0% 66.7%	8 17		12.5% 29.4%	3 22	3.1% 7.8%	0.0% 9.1%		0.0%	0.0%
Kings	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A
Lewis	0	0.0%	0.0%	5		40.0%	3	4.7%	0.0%		0.0%	0.0%
Livingston	1	1.5%	0.0%	6	9.1%	33.3%	3	4.5%	0.0%	0	0.0%	0.0%
Madison	8		50.0%	6		16.7%	4	3.6%	0.0%		0.0%	0.0%
Monroe Montgomery	132	7.3%	46.2% 35.0%	93	5.2%	9.7%	52 11	2.9% 3.3%	1.9%	9	0.5% 1.5%	11.1%
Nassau	0	0.0%	0.0%	33	4.5%		11	1.5%	0.0%		0.3%	0.0%
New York	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A
Niagara	39	3.1%	20.5%	19		21.1%	12	1.0%	0.0%		0.1%	0.0%
Oneida	15	1.7%	6.7%	25		12.0%	24	2.8%	8.3%		1.3%	18.2%
Onondaga Ontario	2	0.2%	0.0% 25.0%	52 21		17.3% 38.1%	35 11	2.7% 5.7%	5.7% 0.0%	9	0.7%	0.0%
Orange		13.6%		31		12.9%	30	3.5%	3.3%		0.9%	0.0%
Orleans	2		100.0%	7		14.3%	7	5.6%	0.0%			50.0%
Oswego	8	2.3%	0.0%	9	2.5%	22.2%	18	5.1%	5.6%		0.0%	0.0%
Otsego	0	0.0%	0.0%	3		33.3%	4	4.0%	0.0%		2.0%	
Putnam Queens	3 N/A	2.7% N/A	33.3% N/A	N/A	4.4% N/A	40.0% N/A	N/A	1.8% N/A	0.0% N/A	N/A	0.0% N/A	0.0% N/A
Rensselaer	4		25.0%	15	-	26.7%	5	2.4%	0.0%		1.0%	0.0%
Richmond	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A
Rockland	12	4.7%	8.3%	11		36.4%	6	2.4%	0.0%		0.0%	0.0%
St. Lawrence	24		25.0%	11		27.3%	6	2.9%	16.7%		1.0%	0.0%
Saratoga Schenectady	4	1.2% 0.0%	0.0%	17 22	1.9%	11.8% 9.1%	8 19	2.4% 1.7%	12.5%		1.8% 0.9%	33.3%
Schoharie	0	0.0%	0.0%	3	7.5%		1	2.5%	0.0%		0.0%	0.0%
Schuyler	0	0.0%	0.0%	0	0.0%		0	0.0%	0.0%		0.0%	0.0%
Seneca	70	15.9%	17.1%	22	5.0%	18.2%	7	1.6%	42.9%	0	0.0%	0.0%
Steuben	0	0.0%	0.0%	7		14.3%	7	6.6%	14.3%		0.9%	0.0%
Suffolk	0	0.0%	0.0%	35		14.3%	30	2.2% 4.2%	3.3%		0.3%	50.0%
Sullivan Tioga	5	0.4% 6.1%	0.0%	12		41.7% 50.0%	10	3.7%	0.0%		3.4% 0.0%	0.0%
Tompkins	5	8.8%	0.0%	3	5.3%		5	8.8%	0.0%		0.0%	0.0%
Ulster	3	0.8%	0.0%	16		25.0%	13	3.3%	7.7%		0.8%	33.3%
Warren	0	0.0%	0.0%	5		20.0%	2	2.2%	50.0%		0.0%	0.0%
Washington	0	0.0%	0.0%	9	6.8%		5	3.8%	40.0%		0.8%	0.0%
Wayne Westchester	0 22	0.0%	0.0% 22.7%	5 36		20.0%	12 31	9.8% 2.6%	8.3% 6.5%		0.0%	0.0%
Wyoming	1	2.9%	0.0%	2	5.9%		1	2.9%	0.0%		0.0%	0.0%
Yates	1	0.8%	0.0%	16		31.3%	5		40.0%		0.8%	0.0%

REFERRAL TO COURT (SOURCE: DPCA)

		JDs	D (0.55								PINS	D .
			Rate	Offe	ense	Intak	e Outco	mes					Rate
	County Population	JD Intakes	JD Intake Rate (Per 1,000 Age10-15 County Residents)		gnated elonies		Adjusted	Court	erred for Petition nediately	Petitio D	rred for on After iversion Attempt	for Court	
COUNTY	#	#	Rate	#	0/0	#	%	#	%	#	0/0	#	Rate
State Total	19,249,439	24,498	15.49	173	0.7%	7,946	32.4%	14,093	57.5 %	2,044	8.3%	9,268	4.41
	11,132,846	15,688	16.74	48	0.3%	6,343	40.4%	7,514	47.9%	1,509	9.6%	7,923	6.33
NYC Total	8,116,593	8,810	13.67	125	1.4%	1,603	18.2%	6,579	74.7%	535	6.1%	1,345	1.58
Albany Allegany	297,673 50,555	729 82	32.37 20.51	0	0.0%	346 50	47.5% 61.0%	297 22	40.7% 26.8%	84	11.5% 11.0%	200 50	6.56 8.87
Bronx	1,369,204	2,122	15.54	0	0.0%	321	15.1%	1,732	81.6%	54	2.5%	444	2.50
Broome	198,986	413	26.74	3	0.7%	185	44.8%	208	50.4%	20	4.8%	126	6.03
Cattaraugus	83,253	200	28.80	3	1.5%	88	44.0%	103	51.5%	9	4.5%	92	9.63
Cayuga	81,697	164	24.36	4	2.4%	74	45.1%	64	39.0%	25	15.2%	68	7.54
Chautauqua	137,510	333	29.79	0	0.0%	140	42.0%	159	47.7%	13	3.9%	54	3.54
Chemung	90,049	195	26.99	0	0.0%	17	8.7%	178	91.3%	0	0.0%	86	8.87
Chenango	51,627	125	27.14	2	1.6%	76 50	60.8%	41	32.8%	7	5.6%	45	7.31
Clinton Columbia	81,466 63,698	116 108	18.31 20.26	0	0.9%	59 62	50.9% 57.4%	46 35	39.7% 32.4%	10 11	8.6% 10.2%	33 48	3.81 6.42
Cortland	48,645	100	26.23	3	3.0%	40	40.0%	55	55.0%	5	5.0%	84	16.31
Delaware	47,208	132	36.04	0	0.0%	56	42.4%	50	37.9%	20	15.2%	16	3.26
Dutchess	293,057	318	12.69	0	0.0%	102	32.1%	158	49.7%	57	17.9%	116	3.45
Erie	940,552	653	8.45	0	0.0%	207	31.7%	363	55.6%	72	11.0%	1,010	9.76
Essex	39,094	61	21.31	0	0.0%	15	24.6%	39	63.9%	1	1.6%	25	6.16
Franklin	51,313	111	28.31	0	0.0%	63	56.8%	33	29.7%	12	10.8%	132	24.77
Fulton Genesee	55,239 59,992	63 83	13.82 16.09	0	0.0%	31 21	49.2% 25.3%	29 54	46.0% 65.1%	1 8	1.6% 9.6%	142	23.01 9.66
Greene	48,976	86	22.44	0	0.0%	39	45.3%	45	52.3%	2	2.3%	57	10.97
Hamilton	5,283	0	0.00	0	0.0%	0	0.0%	0	0.0%	0	0.0%	3	6.74
Herkimer	63,567	131	25.31	0	0.0%	59	45.0%	49	37.4%	19	14.5%	59	8.55
Jefferson	114,621	257	26.96	0	0.0%	84	32.7%	171	66.5%	2	0.8%	85	6.71
Kings	2,479,941	2,799	13.06	119	4.3%	655	23.4%	1,716	61.3%	351	12.5%	411	1.46
Lewis	26,626	54	22.96	0	0.0%	25	46.3%	28	51.9%	1	1.9%	29	8.80
Livingston	64,919	75	15.35	0	0.0%	24	32.0%	51	68.0%	0	0.0%	60	8.93
Madison Monroe	70,298 737,127	79 1,009	14.04 15.61	0	0.0%	46 403	58.2% 39.9%	30 492	38.0% 48.8%	98	0.0% 9.7%	144 653	19.27 7.58
Montgomery	49,248	127	32.13	10	7.9%	50	39.4%	69	54.3%	3	2.4%	86	16.12
Nassau	1,340,579	1,037	9.20	0	0.0%	433	41.8%	211	20.3%	392	37.8%	425	2.85
New York	1,563,523	1,384	15.98	5	0.4%	220	15.9%	1,146	82.8%	18	1.3%	171	1.47
Niagara	217,986	419	23.19	0	0.0%	114	27.2%	263	62.8%	28	6.7%	237	9.72
Oneida	233,780	543	28.53	0	0.0%	290	53.4%	200	36.8%	18	3.3%	201	7.83
Onondaga	460,035	1,507	38.11 26.69	0	0.0%	585	38.8%	682	45.3%	240	15.9%	423	8.11
Ontario Orange	102,702 367,766	233 613	17.41	2	0.0%	114 221	48.9% 36.1%	95 295	40.8% 48.1%	16 96	6.9% 15.7%	29 261	2.49 5.62
Orleans	43,670	97	25.46	0	0.0%	37	38.1%	43	44.3%	8	8.2%	37	7.14
Oswego	123,745	248	22.19	0	0.0%	93	37.5%	118	47.6%	35	14.1%	24	1.61
Otsego	62,223	43	9.39	0	0.0%	35	81.4%	6	14.0%	2	4.7%	11	1.73
Putnam	101,318	89	9.89	0	0.0%	20	22.5%	64	71.9%	3	3.4%	65	5.45
Queens	2,237,210	1,999	11.96	0	0.0%	311	15.6%	1,610	80.5%	77	3.9%	186	0.85
Rensselaer	154,011	264	21.46	0	0.0%	66	25.0%	172	65.2%	19	7.2%	227	13.65
Richmond Rockland	466,715 295,193	506 283	12.62 10.56	1	0.2%	96 89	19.0% 31.4%	375 142	74.1% 50.2%	35 23	6.9% 8.1%	133	2.51 1.75
St. Lawrence	111,665	203	26.40	4	1.8%	180	79.3%	47	20.7%	0	0.0%	68	5.77
Saratoga	212,775	351	20.43	0	0.0%	129	36.8%	192	54.7%	23	6.6%	223	9.71
Schenectady	147,127	360	29.39	0	0.0%	237	65.8%	118	32.8%	2	0.6%	52	3.18
Schoharie	31,723	49	19.95	0	0.0%	26	53.1%	13	26.5%	7	14.3%	53	16.03
Schuyler	19,509	43	27.11	0	0.0%	14	32.6%	21	48.8%	6	14.0%	25	11.49
Seneca	35,133	114	40.64	0	0.0%	25	21.9%	84	73.7%	0	0.0%	22	5.76
Steuben Suffolk	98,808 1,477,502	177	20.72 7.96	1 0	0.6%	92 349	52.0% 33.8%	76 595	42.9% 57.7%	5 20	2.8% 1.9%	980	7.18 5.74
Sullivan	75,204	1,032 242	38.55	12	5.0%	106	43.8%	108	44.6%	24	9.9%	101	11.90
Tioga	51,678	92	19.93	0	0.0%	48	52.2%	32	34.8%	12	13.0%	43	6.85
Tompkins	101,592	90	14.74	0	0.0%	38	42.2%	46	51.1%	5	5.6%	72	8.57
Ulster	182,652	135	9.17	2	1.5%	24	17.8%	109	80.7%	1	0.7%	68	3.43
Warren	65,070	109	20.67	0	0.0%	53	48.6%	45	41.3%	7	6.4%	70	9.80
Washington	61,916	167	32.14	0	0.0%	75	44.9%	82	49.1%	4	2.4%	0	0.00
Wayne	94,004	208	23.87	0	0.0%	91	43.8%	103	49.5%	10	4.8%	56	4.80
Westchester	943,436	1,033	12.94 11.96	0	0.0%	366 19	35.4% 46.3%	645	62.4%	12	1.2% 2.4%	384	3.66 7.03
Wyoming Yates	42,934 24,831	41 38		0	0.0%	12	31.6%	17 21	41.5% 55.3%	1	2.4%	17	5.80

		JO	JD Secu	re Detenti	on Admi	ssions						
					Rate	Gend			Age			
		JO Secure Admissions		JD Secure Admissions	JD Secure Detention Rate (Per 1,000 Åge 10-17 County Residents)		Female	Male	Age 13 and Under	Age 14-15	Age	16 and Over
COUNTY	#	#	#	#	Rate	#	%	# %	# %	# %	#	%
State Total	19,249,439	N/A	N/A	N/A	N/A	N/A	N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A
Non-NYC Total NYC Total	11,132,846 8,116,593	N/A N/A	2,424 N/A	2,985 N/A	2.39 N/A	639 N/A	21.4% N/A	2,346 78.6% N/A N/A	473 15.8% N/A N/A	2,024 67.8% N/A N/A	488 N/A	16.3% N/A
Albany	297,673	N/A	123	138	4.53	-	32.6%	93 67.4%	16 11.6%	104 75.4%	18	13.0%
Allegany	50,555	N/A	2	2	0.35	0	0.0%	2100.0%	0 0.0%	2100.0%	0	0.0%
Bronx	1,369,204	N/A	N/A	N/A	N/A	N/A	N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A
Broome	198,986	N/A	18	26	1.24		46.2%	14 53.8%	3 11.5%	17 65.4%	6	23.1%
Cattaraugus	83,253 81,697	N/A N/A	10	11	0.42 1.22	1 4		3 75.0% 7 63.6%	2 50.0% 2 18.2%	2 50.0% 8 72.7%	0	0.0% 9.1%
Cayuga Chautaugua	137,510	N/A	10	12	0.79	6	50.0%	6 50.0%	3 25.0%	9 75.0%	0	0.0%
Chemung	90,049	N/A	10	15	1.55	0	0.0%	15100.0%	2 13.3%	12 80.0%	1	6.7%
Chenango	51,627	N/A	1	1	0.16	0	0.0%	1100.0%	0 0.0%	1100.0%	0	0.0%
Clinton	81,466	N/A	1	1	0.12	0	0.0%	1100.0%	0 0.0%	1100.0%	0	0.0%
Columbia	63,698	N/A	4	5	0.67	3	60.0%	2 40.0%	0 0.0%	4 80.0%	1	20.0%
Cortland Delaware	48,645 47,208	N/A N/A	0	3	0.58	0	0.0%	3 100.0% 0 0.0%	0 0.0%	1 33.3% 0 0.0%	2	66.7% 0.0%
Dutchess	293,057	N/A	30	37	1.10	4	10.8%	33 89.2%	7 18.9%	23 62.2%	7	18.9%
Erie	940,552	N/A	483	614	5.93	133	21.7%	481 78.3%	104 16.9%	396 64.5%	114	18.6%
Essex	39,094	N/A	2	2	0.49	1	50.0%	1 50.0%	0 0.0%	2100.0%	0	0.0%
Franklin	51,313	N/A	2	2	0.38	1	50.0%	1 50.0%	0 0.0%	2100.0%	0	0.0%
Fulton	55,239	N/A	2	2	0.32	1	50.0%	1 50.0%	1 50.0%	1 50.0%	0	0.0%
Genesee Greene	59,992 48,976	N/A N/A	4 3	4 3	0.58 0.58	0	0.0%	4100.0% 2 66.7%	2 50.0% 2 66.7%	1 25.0% 1 33.3%	1 0	25.0% 0.0%
Hamilton	5,283	N/A	0	0	0.00	0	0.0%	0 0.0%	0 0.0%	0 0.0%	0	0.0%
Herkimer	63,567	N/A	2	2	0.29	0	0.0%	2100.0%	0 0.0%	2100.0%	0	0.0%
Jefferson	114,621	N/A	10	13	1.03		15.4%	11 84.6%	2 15.4%	8 61.5%	3	
Kings	2,479,941	N/A	N/A	N/A	N/A	N/A	N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A
Lewis	26,626 64,919	N/A N/A	1 15	1 19	0.30 2.83	0 8	0.0% 42.1%	1100.0% 11 57.9%	0 0.0% 2 10.5%	1100.0% 8 42.1%	9	0.0% 47.4%
Livingston Madison	70,298	N/A	1	1	0.13	0	0.0%	1100.0%	0 0.0%	1100.0%	0	0.0%
Monroe	737,127	N/A	356	441	5.12	66	15.0%	375 85.0%	88 20.0%	276 62.6%	77	17.5%
Montgomery	49,248	N/A	1	1	0.19	0	0.0%	1100.0%	0 0.0%	1100.0%	0	0.0%
Nassau	1,340,579	N/A	325	413	2.77		21.3%	325 78.7%	51 12.3%	293 70.9%	69	16.7%
New York	1,563,523	N/A N/A	N/A 25	N/A 34	N/A 1.39	N/A	N/A 35.3%	N/A N/A 22 64.7%	N/A N/A 7 20.6%	N/A N/A 25 73.5%	N/A 2	N/A 5.9%
Niagara Oneida	217,986 233,780	N/A	59	70	2.73	15	21.4%	55 78.6%	12 17.1%	46 65.7%	12	
Onondaga	460,035	N/A	279	369	7.07		24.1%	280 75.9%	71 19.2%	263 71.3%	35	9.5%
Ontario	102,702	N/A	4	4	0.34	0	0.0%	4100.0%	1 25.0%	2 50.0%	1	25.0%
Orange	367,766	N/A	17	23	0.50	5	21.7%	18 78.3%	5 21.7%	14 60.9%	4	17.4%
Orleans	43,670 123,745	N/A N/A	5	7	1.35	0	0.0%	7100.0% 18 81.8%	2 28.6% 1 4.5%	2 28.6%	3	42.9%
Oswego Otsego	62,223	N/A	18 0	0	1.47 0.00	4	18.2%	0 0.0%	1 4.5% 0 0.0%	16 72.7% 0 0.0%	5 0	22.7% 0.0%
Putnam	101,318	N/A	0	0	0.00	0	0.0%	0 0.0%	0 0.0%	0 0.0%	0	0.0%
Queens	2,237,210	N/A	N/A	N/A	N/A	N/A	N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A
Rensselaer	154,011	N/A	24	27	1.62		18.5%	22 81.5%	3 11.1%	19 70.4%	5	18.5%
Richmond Rockland	466,715	N/A	N/A	N/A	N/A	N/A	N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A
St. Lawrence	295,193 111,665	N/A N/A	11	13	0.36	6	46.2%	7 53.8% 4100.0%	1 7.7% 0 0.0%	9 69.2% 3 75.0%	3 1	23.1% 25.0%
Saratoga	212,775	N/A	18	18	0.78		33.3%	12 66.7%	4 22.2%	11 61.1%	3	16.7%
Schenectady	147,127	N/A	50	62	3.79	11		51 82.3%	12 19.4%	49 79.0%	1	1.6%
Schoharie	31,723	N/A	0	0	0.00	0	0.0%	0 0.0%	0 0.0%	0 0.0%	0	0.0%
Schuyler	19,509	N/A	0	0	0.00	0	0.0%	0 0.0%	0 0.0%	0 0.0%	0	0.0%
Seneca Steuben	35,133 98,808	N/A N/A	1 0	0	0.26	0	100.0% 0.0%	0 0.0%	0 0.0%	0 0.0%	0	0.0%
Suffolk	1,477,502	N/A	247	292	1.71		17.8%	240 82.2%	24 8.2%	191 65.4%	77	26.4%
Sullivan	75,204	N/A	7	8	0.94	0	0.0%	8100.0%	1 12.5%	6 75.0%	1	12.5%
Tioga	51,678	N/A	0	0	0.00	0	0.0%	0 0.0%	0 0.0%	0 0.0%	0	0.0%
Tompkins	101,592	N/A	2	2	0.24	0	0.0%	2100.0%	1 50.0%	0 0.0%	1	50.0%
Ulster	182,652	N/A	4	4	0.20	2		2 50.0%	1 25.0%	2 50.0%	1	25.0%
Warren Washington	65,070 61,916	N/A N/A	5 2	5 2	0.70 0.28	1	20.0% 50.0%	4 80.0% 1 50.0%	0 0.0%	5100.0% 2100.0%	0	0.0%
Wayne	94,004	N/A	2	4	0.28		25.0%	3 75.0%	0 0.0%	4100.0%	0	0.0%
Westchester	943,436	N/A	217	240	2.29		21.7%	188 78.3%	40 16.7%	178 74.2%	22	9.2%
Wyoming	42,934	N/A	0	0	0.00	0	0.0%	0 0.0%		0 0.0%	0	0.0%
Yates	24,831	N/A	1	1	0.34	0	0.0%	1100.0%	0 0.0%	0 0.0%	1	100.0%

	JD Se	cure D	etenti	on Adm	issions	(cont	.)									
	Race										Ethnic	eity				
	E	Black or														
		African merican		White	An	nerican Indian		Asian	Ur	Other/ iknown	ŀ	lispanic	Non-Hispa	nic	١	Missing
COUNTY	#	%	#	%	#	%	#	%	#	%	#	%	# %		#	%
State Total Non-NYC Total	N/A	N/A 55.0%	N/A	N/A 30.7%	N/A	N/A	N/A	N/A	N/A	N/A 13.1%	N/A	N/A		N/A	N/A	N/A
NYC Total	N/A	N/A	917 N/A	30.7% N/A	16 N/A	0.5% N/A	20 N/A	0.7% N/A	390 N/A	N/A	363 N/A	12.2% N/A	2,375 79. N/A	1/A	247 N/A	8.3% N/A
Albany	88	63.8%	42	30.4%	0	0.0%	0	0.0%	8	5.8%	5	3.6%	127 92.		6	4.3%
Allegany	0	0.0%		100.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	2100.		0	0.0%
Bronx	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	-	N/A	N/A	N/A
Broome	5	19.2%	17	65.4%	0	0.0%	1	3.8%	3	11.5%	4	15.4%	22 84.		0	0.0%
Cattaraugus Cayuga	1 4	25.0% 36.4%	2	50.0% 54.5%	1	25.0% 9.1%	0	0.0%	0	0.0%	0	0.0%	4 100. 11 100.		0	0.0%
Chautauqua	5	41.7%	1	8.3%	0	0.0%	0	0.0%	6	50.0%	6	50.0%	4 33.			16.7%
Chemung	2	13.3%	12	80.0%	0	0.0%	0	0.0%	1	6.7%	0	0.0%	14 93.		1	6.7%
Chenango	0	0.0%	1	100.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1100.	0%	0	0.0%
Clinton	0	0.0%		100.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1100.		0	0.0%
Columbia	3	60.0%	2	40.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	5100.		0	0.0%
Cortland Delaware	0	0.0%	1	33.3%	0	0.0%	0	0.0%	2	66.7% 0.0%	0	0.0%	3 100. 0 0.	0%	0	0.0%
Dutchess	23	62.2%	9	24.3%	0	0.0%	0	0.0%	5	13.5%	4	10.8%	32 86.		1	2.7%
Erie	332	54.1%	229	37.3%	8	1.3%	7	1.1%	38	6.2%	45	7.3%	462 75.			17.4%
Essex	0	0.0%	2	100.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	2100.	0%	0	0.0%
Franklin	1	50.0%	0	0.0%	0	0.0%	0	0.0%	1	50.0%	1	50.0%	1 50.		0	0.0%
Fulton	0	0.0%		100.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	2100.		0	0.0%
Genesee Greene	2	50.0% 66.7%	2	50.0% 33.3%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	3 75.			25.0% 0.0%
Hamilton	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	3 100. 0 0.	0%	0	0.0%
Herkimer	0	0.0%	1	50.0%	0	0.0%	0	0.0%	1	50.0%	0	0.0%	2100.		0	0.0%
Jefferson	0	0.0%	10	76.9%	0	0.0%	0	0.0%	3	23.1%	3	23.1%	9 69.		1	7.7%
Kings	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A I	N/A	N/A	N/A
Lewis		100.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1100.		0	0.0%
Livingston Madison	5	26.3%	12	63.2%	0	0.0%	0	0.0%	2	10.5%	2	10.5%	17 89.		0	0.0%
Monroe	314	0.0% 71.2%	93	100.0% 21.1%	0	0.0%	0	0.0%	0 32	0.0% 7.3%	56	0.0% 12.7%	1 100. 361 81.		0 24	0.0% 5.4%
Montgomery	0	0.0%	0	0.0%	0	0.0%	0	0.0%		100.0%		100.0%		0%	0	0.0%
Nassau	209	50.6%	96	23.2%	0	0.0%	5	1.2%	103	24.9%	78	18.9%	296 71.		39	9.4%
New York	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A I	N/A	N/A	N/A
Niagara	18	52.9%	13	38.2%	0	0.0%	0	0.0%	3	8.8%	1	2.9%	28 82.			14.7%
Oneida Onondaga	25 258	35.7% 69.9%	35 89	50.0% 24.1%	0	0.0%	1 2	1.4% 0.5%	9	12.9% 4.3%	7 20	10.0% 5.4%	59 84. 346 93.		4	5.7% 0.8%
Ontario	250	50.0%	2	50.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	3 75.			25.0%
Orange	7	30.4%	8	34.8%	0	0.0%	0	0.0%	8	34.8%	6	26.1%	16 69.		1	4.3%
Orleans	1	14.3%	6	85.7%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	6 85.	7 %	1	14.3%
Oswego	0	0.0%	20	90.9%	0	0.0%	0	0.0%	2	9.1%	0	0.0%	19 86.			13.6%
Otsego	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%		0%	0	0.0%
Putnam Queens	0 N/A	0.0% N/A	0 N/A	0.0% N/A	0 N/A	0.0% N/A	0 N/A	0.0% N/A	0 N/A	0.0% N/A	0 N/A	0.0% N/A		0% N/A	0 N/A	0.0% N/A
Rensselaer	N/A 8	29.6%	14	51.9%	0	0.0%	0	0.0%	-	18.5%	0	0.0%	25 92.		2	7.4%
Richmond	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/A
Rockland	10	76.9%	2	15.4%	0	0.0%	0	0.0%	1	7.7%	0	0.0%	13 100.	0%	0	0.0%
St. Lawrence	1	25.0%	3	75.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	4100.		0	0.0%
Saratoga Schenectady	3 45	16.7% 72.6%	12	66.7% 17.7%	1	5.6%	0	0.0%	2	11.1% 9.7%	3	0.0% 4.8%	17 94. 55 88.		1	5.6%
Schoharie	45	0.0%	11	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%		0%	4	6.5% 0.0%
Schuyler	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%		0%	0	0.0%
Seneca	0	0.0%		100.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1100.		0	0.0%
Steuben	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%		0%	0	0.0%
Suffolk	104	35.6%	125	42.8%	1	0.3%	2	0.7%	60	20.5%	53	18.2%	218 74.		21	7.2%
Sullivan Tioga	5	62.5%	1	12.5%	0	0.0%	0	0.0%	2		1	12.5%	5 62.			25.0%
Tompkins	0	0.0%	0	0.0% 50.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0 0. 2100.	0%	0	0.0%
Ulster	1	25.0%	3	75.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	3 75.			25.0%
Warren	2	40.0%	3	60.0%	0	0.0%	0	0.0%	0	0.0%	3	60.0%	2 40.		0	0.0%
Washington	0	0.0%		100.0%	0	0.0%	0	0.0%	0	0.0%	1	50.0%	1 50.		0	0.0%
Wayne	0	0.0%		100.0%	0	0.0%	0	0.0%	0	0.0%	3	75.0%	1 25.		0	0.0%
Westchester Wyoming	154	64.2% 0.0%	16 0	6.7% 0.0%	0	0.0%	0	0.0%	70 0	29.2%	60	25.0%	164 68. 0 0.	3% 0%	16	6.7% 0.0%
Yates	0	0.0%		100.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1100.		0	0.0%
	J	0.0 /0		.0010 /0	J	0.0 70	J	0.0 70	J	0.0 /0	J	0.0 70	1100.	0 70		0.0 /0

		cure Do Je Seve		on Adm	iissions	cont	Admis	sion A	uthority			VOP		LOS
		Felony	Í	emeanor		Missing			Proportion of Police Admissions with Warrant	Re	Court emand		ition of	Length o Stay, ir Day:
COUNTY	#	%	#	%	#	%	#	%	%	#	%	#	%	Median
State Total	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Non-NYC Total NYC Total	.,			25.0%		40.2%		48.0%	37.1%	1,552 5			13.2%	10.0
Albany	N/A 41	N/A 29.7%	N/A	N/A 41.3%	N/A	N/A 29.0%	N/A	N/A 37.7%	N/A 84.6%	N/A	N/A 62.3%	N/A 0	N/A 0.0%	N// 20.0
Allegany	1	50.0%	0	0.0%	1	50.0%	0	0.0%	0.0%		00.0%	0	0.0%	90.
Bronx	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N//
Broome	7	-	7	26.9%		46.2%	1	3.8%	0.0%		96.2%	3	11.5%	22.
Cattaraugus	0	0.0%	1	25.0%	3	75.0%	2	50.0%	50.0%	2 5	50.0%	0	0.0%	17.0
Cayuga	2	18.2%	3	27.3%	6	54.5%	2	18.2%	50.0%	9 8	81.8%	1	9.1%	14.0
Chautauqua	3	25.0%	3	25.0%	6	50.0%	3	25.0%	100.0%	9 7	75.0%	0	0.0%	14.
Chemung	4	26.7%	1	6.7%	10	66.7%	1	6.7%	0.0%	14 9	93.3%	2	13.3%	14.0
Chenango		100.0%	0	0.0%	0	0.0%	0	0.0%	0.0%		0.0%	0	0.0%	15.0
Clinton		100.0%	0	0.0%	0	0.0%	0	0.0%	0.0%		0.0%	0	0.0%	14.0
Columbia		40.0%	2		1	20.0%	1	20.0%	100.0%		30.0%	0	0.0%	14.
Cortland	1	33.3%	0	0.0%	2	66.7%	0	0.0%	0.0%		00.0%	0	0.0%	36.
Delaware Dutchess	0		0	0.0%	0	0.0%	0	0.0%	0.0%	0	0.0%	0	0.0%	0.0
rie	13		7	18.9%		45.9%	11	29.7%	36.4%		70.3%	5	13.5%	15.
ssex	128 1	20.8%	108	17.6% 50.0%	3/8	61.6% 0.0%	428 1	69.7% 50.0%	50.0%		30.3% 50.0%	53	8.6% 0.0%	11.0
ranklin	1	50.0%	0	0.0%	1	50.0%	0	0.0%	0.0%		0.0%	0	0.0%	4.0 18.0
ulton	0		1	50.0%	1	50.0%	1	50.0%	100.0%		50.0%	0	0.0%	9.0
Genesee	3		0	0.0%		25.0%	3	75.0%	0.0%		25.0%	0	0.0%	6.
reene	1	33.3%	0	0.0%	2	66.7%	1	33.3%	100.0%		66.7%	0	0.0%	17.
lamilton	0		0	0.0%	0	0.0%	0	0.0%	0.0%	0	0.0%	0	0.0%	0.
lerkimer	0	0.0%	1	50.0%	1	50.0%	0	0.0%	0.0%		0.0%	0	0.0%	12.
efferson	5		3		5	38.5%	1	7.7%	100.0%		92.3%	3	23.1%	14.
Cings	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
.ewis	1	100.0%	0	0.0%	0	0.0%	1	100.0%	0.0%	0	0.0%	0	0.0%	18.0
ivingston	3	15.8%	8	42.1%	8	42.1%	1	5.3%	0.0%	18 9	94.7%	1	5.3%	20.0
√ladison	1	100.0%	0	0.0%	0	0.0%	0	0.0%	0.0%	110	0.0%	0	0.0%	50.
Monroe	194		137	31.1%	110	24.9%	249	56.5%	22.9%		13.5%	5	1.1%	13.0
Nontgomery		100.0%	0	0.0%	0	0.0%		100.0%	100.0%	0	0.0%	0	0.0%	6.
Vassau	143				196	47.5%	184	44.6%	34.2%		55.4%	115	27.8%	6.
New York	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N//
Niagara	3	8.8%	8	23.5%	23	67.6%	14	41.2%	64.3%		58.8%	1	2.9%	6.
Oneida Onendaga	23			37.1%	21			10.0%	57.1%		90.0%	7	10.0%	14.
Onondaga Ontario	141	38.2% 50.0%	138	37.4% 25.0%	90	24.4% 25.0%	146	39.6% 25.0%	30.8%		50.4% 75.0%	83	22.5% 25.0%	15. 16.
Orange			6	26.1%		21.7%	5	21.7%	40.0%		78.3%	0	0.0%	15.
Orleans	2		1	14.3%		57.1%	3	42.9%	100.0%		57.1%	0	0.0%	21.
Oswego	9	40.9%	5	22.7%	8	36.4%	2	9.1%	0.0%		90.9%	0	0.0%	14.
Otsego	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0.0%	0	0.0%	0	0.0%	0.
Putnam	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0.0%	0	0.0%	0	0.0%	0.
Queens	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/
Rensselaer	. 8			33.3%	10	37.0%	6	22.2%	50.0%	-	77.8%	1	3.7%	12.
Richmond	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/
Rockland	4	30.8%	6	46.2%	3	23.1%	3	23.1%	33.3%	10 7	76.9%	0	0.0%	13.
St. Lawrence	1	25.0%	2	50.0%	1	25.0%	0	0.0%	0.0%	410	0.0%	0	0.0%	19.
Saratoga	6	33.3%	6	33.3%	6	33.3%	3	16.7%	100.0%	15 8	33.3%	0	0.0%	6.
chenectady	30		20	32.3%	12	19.4%	39	62.9%	89.7%	23 3	37.1%	0	0.0%	10.
choharie	0		0	0.0%	0	0.0%	0	0.0%	0.0%	0	0.0%	0	0.0%	0.
Schuyler	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0.0%	0	0.0%	0	0.0%	0.
eneca	0	0.0%	0	0.0%		100.0%	0	0.0%	0.0%		00.0%	0	0.0%	1.
teuben	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0.0%	0	0.0%	0	0.0%	0.
Suffolk Sullivan	71	24.3%		22.3%		53.4%	61	20.9%	19.7%		79.1%	110	37.7%	5.
ioga	3		1	12.5%		50.0%	4	50.0%	100.0%		0.0%	0	0.0%	14.
ompkins	0	0.0% 50.0%	0	0.0%	0	0.0% 50.0%	0	0.0%	0.0%	0	0.0%	0	0.0%	0. 18.
Jister	0		3	75.0%	1	25.0%	0	0.0%	0.0%		0.0%	0	0.0%	10.
Varren	1	20.0%	3	60.0%		20.0%	0	0.0%	0.0%		0.0%	0	0.0%	22.
Vashington	1	50.0%	0	0.0%	1	50.0%	0	0.0%	0.0%		0.0%	0	0.0%	7.
Vayne	1		1	25.0%		50.0%	1	25.0%	0.0%		75.0%	0	0.0%	15.
Vestchester	161	67.1%	32	13.3%	47	19.6%	194	80.8%	9.3%		19.2%	4	1.7%	4.
Vyoming	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0.0%	0	0.0%	0	0.0%	0.
/ates	0		0	0.0%		100.0%	0	0.0%			0.0%	0	0.0%	48.

	JD Non-S	Secure De	tention A	Admi	ssions								
			Rate	Gend				Age					
	JD Non- Secure - Unique	JD Non- Secure	JD Non- Secure Admission Rate (Per 1,000 Age 10-17 County						Age 13				Age 16
		Admissions	Residents)		Female		Male	and	l Under	Age	14-15	an	d Over
COUNTY	#	#	Rate	#	%	# NI/A		#	%	#	% N/A	#	%
State Total Non-NYC Total	N/A 1,081	N/A 1,282	N/A 1.02	N/A 313	24.4%	N/A	N/A 75.6%	N/A 221	N/A 17.2%	N/A 852	N/A 66.5%	N/A 209	N/A 16.3%
NYC Total	N/A	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Albany	88	107	3.51	21	19.6%	-	80.4%	17	15.9%		73.8%	-	10.3%
Allegany	4	4	0.71	2	50.0%	2	50.0%	0	0.0%	3	75.0%	1	25.0%
Bronx	N/A	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Broome	42	50	2.39	21	42.0% 17.6%		58.0%	6	12.0%	30	60.0%		28.0%
Cattaraugus Cayuga	32 14	34 16	3.56 1.77	6	18.8%	28 13	82.4% 81.3%	2	8.8% 12.5%	26 13	76.5% 81.3%	5 1	14.7% 6.3%
Chautauqua	17	23	1.51	4	17.4%	_	82.6%	4	17.4%	18	78.3%	1	4.3%
Chemung	48	64	6.60	11	17.2%	53	82.8%	13	20.3%	46	71.9%	5	7.8%
Chenango	6	8	1.30	0	0.0%	8	100.0%	2		6	75.0%	0	0.0%
Clinton	6	6	0.69	2	33.3%	4	66.7%	0	0.0%	5	83.3%	1	16.7%
Columbia	11	13	1.74	0	0.0%		100.0%	0	0.0%	10	76.9%	3	
Cortland Delaware	4	7	1.36 0.00	2	28.6%	5	71.4%	0	57.1%	3	42.9%	0	0.0%
Dutchess	44	48	1.43	8	16.7%	40	83.3%	10	20.8%	31	64.6%		14.6%
Erie	28	28	0.27	6	21.4%	22		4	14.3%	17	60.7%		25.0%
Essex	8	9	2.22	5	55.6%	4	44.4%	0	0.0%	7	77.8%	2	22.2%
Franklin	0	0	0.00	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
Fulton	5	6	0.97	2	33.3%	4	66.7%	1	16.7%	5	83.3%	0	0.0%
Genesee	7	12 8	1.73 1.54	0	0.0%		100.0%	2	16.7% 25.0%	7	58.3% 37.5%	3	25.0% 37.5%
Greene Hamilton	0	0	0.00	0	0.0%	0	100.0%	0	0.0%	0	0.0%	0	0.0%
Herkimer	4	6	0.87	0	0.0%		100.0%	2	33.3%	4	66.7%	0	0.0%
Jefferson	42	56	4.42	8	14.3%	48	85.7%	18	32.1%	35	62.5%	3	5.4%
Kings	N/A	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lewis	2	2	0.61	1	50.0%	1	50.0%	0	0.0%		100.0%	0	0.0%
Livingston	7	7	1.04	4	57.1%	3	42.9%	2	28.6%	3	42.9%		28.6%
Madison Monroe	9	9	1.20 0.10	0 2	0.0%	7	100.0% 77.8%	3	0.0%	7	77.8% 44.4%		22.2% 22.2%
Montgomery	8	9	1.69	4	44.4%	5	55.6%	2		7	77.8%	0	0.0%
Nassau	31	35	0.23	4	11.4%	31	88.6%	10	28.6%	18	51.4%	7	20.0%
New York	N/A	N/A	N/A	N/A		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Niagara	15	15	0.62	3	20.0%	12	80.0%	5	33.3%	9	60.0%	1	6.7%
Oneida	51	66	2.57	14	21.2%		78.8%	21	31.8%	34	51.5%	11	
Onondaga Ontario	19 22	20 32	0.38 2.74	9 5	45.0% 15.6%	11 27	55.0% 84.4%	5	25.0% 12.5%	14 15	70.0% 46.9%	13	5.0% 40.6%
Orange	33	39	0.84	9	23.1%	30	76.9%	10	25.6%	16	41.0%		33.3%
Orleans	11	12	2.32	1	8.3%		91.7%	2	16.7%		75.0%	1	8.3%
Oswego	15	15	1.00	6	40.0%		60.0%	3	20.0%	10	66.7%	2	13.3%
Otsego	4	4	0.63	2	50.0%		50.0%	0	0.0%		75.0%	1	25.0%
Putnam	0 N/A	0 N/A	0.00	0	0.0%	N/A	0.0% N/A	0	0.0% N/A	0	0.0% N/A	0	0.0%
Queens Rensselaer	N/A 49	53	N/A 3.19	N/A 16	30.2%		69.8%	N/A 6	11.3%	N/A	69.8%	N/A	N/A 18.9%
Richmond	N/A	N/A	N/A			N/A	N/A		N/A	N/A	N/A	N/A	N/A
Rockland	8	8	0.22	3	37.5%		62.5%	1	12.5%		75.0%	1	12.5%
St. Lawrence	5	6	0.51	0	0.0%	6	100.0%	1	16.7%		83.3%	0	0.0%
Saratoga	16	17	0.74	6	35.3%		64.7%	1	5.9%		82.4%	2	11.8%
Schenectady	52	70	4.28	13	18.6%			8	11.4%		81.4%	5	7.1%
Schoharie Schuyler	2	2	0.60 1.38	0	0.0%		100.0% 66.7%	0	0.0% 33.3%	1	100.0% 33.3%	0	0.0% 33.3%
Seneca	15	15	3.93	2	13.3%		86.7%	1	6.7%		86.7%	1	6.7%
Steuben	18	20	1.73	1	5.0%		95.0%	1	5.0%	19	95.0%	0	0.0%
Suffolk	118	135	0.79	39	28.9%		71.1%	17	12.6%		63.0%		24.4%
Sullivan	2	2	0.24	0	0.0%		100.0%	1	50.0%	1	50.0%	0	0.0%
Tioga	8	9	1.43	2	22.2%		77.8%	3	33.3%	6	66.7%	0	0.0%
Tompkins Ulster	19 11	27	3.21	13	48.1% 40.0%		51.9%	5	18.5% 6.7%		48.1%		33.3%
Warren	13	15 16	0.76 2.24	6 7	40.0%		60.0% 56.3%	0	0.0%		80.0% 87.5%		13.3% 12.5%
Washington	7	11	1.56	5	45.5%		54.5%	4	36.4%	7	63.6%	0	0.0%
Wayne	13	13	1.11	8	61.5%		38.5%	4	30.8%	9	69.2%	0	0.0%
Westchester	64	74	0.70	26	35.1%		64.9%	9	12.2%	46	62.2%		25.7%
Wyoming	0	0	0.00	0	0.0%		0.0%	0	0.0%	0	0.0%	0	0.0%
Yates	6	7	2.39	0	0.0%	/	100.0%	0	0.0%	6	85.7%		14.3%

		n-Sec	ure De	etention	Admi	ssions	(cont.)				Ethnic	oitu				
	Race										Ethini	city				
		Black or African			Aı	nerican				Other/						
	Aı	merican		White		Indian		Asian	U	nknown	ŀ	Hispanic	Non-	Hispanic		Missing
COUNTY State Total	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
Non-NYC Total	N/A 361	N/A 28.2%	N/A 692	N/A 54.0%	N/A 12	N/A 0.9%	N/A 8	N/A 0.6%	N/A 209	N/A 16.3%	N/A 119	N/A 9.3%	N/A 1,082	N/A 84.4%	N/A 81	N/A 6.3%
NYC Total	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Albany	66	61.7%	27	25.2 %	0	0.0%	2	1.9%	12	11.2%	11	10.3%	90	84.1%	6	5.6%
Allegany	0	0.0%		100.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%		100.0%	0	0.0%
Bronx Broome	N/A 10	N/A 20.0%	N/A 34	N/A 68.0%	N/A 2	N/A 4.0%	N/A 0	N/A 0.0%	N/A 4	N/A 8.0%	N/A 6	N/A 12.0%	N/A 43	N/A 86.0%	N/A 1	N/A 2.0%
Cattaraugus	2	5.9%	24	70.6%	6	17.6%	0	0.0%	2	5.9%	3	8.8%	29	85.3%	2	5.9%
Cayuga	5	31.3%	10	62.5%	0	0.0%	0	0.0%	1	6.3%	0	0.0%	15	93.8%	1	6.3%
Chautauqua	5	21.7%	9	39.1%	0	0.0%	0	0.0%	9	39.1%	9	39.1%	13	56.5%	1	4.3%
Chemung	17	26.6%	30	46.9%	0	0.0%	0	0.0%	17	26.6%	1	1.6%	58	90.6%	5	7.8%
Chenango Clinton	0	0.0%	6	75.0%	0	0.0%	0	0.0%	2	25.0%	1	12.5%	7	87.5%	0	0.0%
Columbia	2	0.0% 15.4%	10	100.0% 76.9%	0	0.0%	0	0.0% 7.7%	0	0.0%	0	0.0%		100.0% 100.0%	0	0.0%
Cortland	0	0.0%	6	85.7%	0	0.0%	0	0.0%	1	14.3%	0	0.0%		100.0%	0	0.0%
Delaware	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
Dutchess	22	45.8%	13	27.1%	1	2.1%	0	0.0%	12	25.0%	6	12.5%	37	77.1%	5	10.4%
Erie	10	35.7%	14	50.0%	1	3.6%	1	3.6%	2	7.1%	3	10.7%	19	67.9%	6	21.4%
Essex Franklin	0	0.0%	7	77.8%	0	0.0%	0	0.0%	2	22.2%	0	0.0%	7	77.8%	2	22.2%
Fulton	0	0.0%	0	0.0% 66.7%	0	0.0%	0	0.0%	0	0.0% 33.3%	0	0.0%	0	0.0%	0	0.0%
Genesee	1	8.3%	11	91.7%	0	0.0%	0	0.0%	0	0.0%	2	16.7%	10	83.3%	0	0.0%
Greene	1	12.5%	7	87.5%	0	0.0%	0	0.0%	0	0.0%	1	12.5%	7	87.5%	0	0.0%
Hamilton	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
Herkimer	0	0.0%	5	83.3%	0	0.0%	0	0.0%	1	16.7%	0	0.0%	6	100.0%	0	0.0%
Jefferson	1	1.8%	49	87.5%	0	0.0%	1	1.8%	5	8.9%	2	3.6%	52	92.9%	2	3.6%
Kings Lewis	N/A 0	N/A 0.0%	N/A	N/A 50.0%	N/A 0	N/A 0.0%	N/A 0	N/A 0.0%	N/A	N/A 50.0%	N/A 0	N/A 0.0%	N/A 1	N/A 50.0%	N/A	N/A 50.0%
Livingston	0	0.0%		100.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	6	85.7%	1	14.3%
Madison	0	0.0%	8	88.9%	1	11.1%	0	0.0%	0	0.0%	0	0.0%	9	100.0%	0	0.0%
Monroe	5	55.6%	2	22.2%	0	0.0%	0	0.0%	2	22.2%	1	11.1%	8	88.9%	0	0.0%
Montgomery	0	0.0%	6	66.7%	0	0.0%	0	0.0%	3	33.3%	4	44.4%	3	33.3%	2	22.2%
Nassau New York	17	48.6%	6	17.1%	0	0.0%	2	5.7%	10	28.6%	8	22.9%	14	40.0%	13	37.1%
Niagara	N/A 6	N/A 40.0%	N/A 8	N/A 53.3%	N/A 0	N/A 0.0%	N/A 0	N/A 0.0%	N/A	N/A 6.7%	N/A 0	N/A 0.0%	N/A	N/A 100.0%	N/A 0	N/A 0.0%
Oneida	20	30.3%	37	56.1%	0	0.0%	0	0.0%	9	13.6%	2	3.0%	60	90.9%	4	6.1%
Onondaga	10	50.0%	8	40.0%	0	0.0%	0	0.0%	2	10.0%	1	5.0%	19	95.0%	0	0.0%
Ontario	4	12.5%	23	71.9%	0	0.0%	0	0.0%	5	15.6%	7	21.9%	24	75.0 %	1	3.1%
Orange	16	41.0%	14	35.9%	0	0.0%	0	0.0%	9	23.1%	6	15.4%	32		1	2.6%
Orleans Oswego	2	16.7%	9	75.0%	0	0.0%	0	0.0%	1	8.3%	1	8.3%	11	91.7%	0	0.0%
Otsego	1	6.7% 0.0%	13	86.7% 100.0%	0	0.0%	0	0.0%	1 0	6.7% 0.0%	1	6.7% 0.0%	14	100.0%	0	0.0%
Putnam	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
Queens	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Rensselaer	10	18.9%	37	69.8%	0	0.0%	0	0.0%	6	11.3%	1	1.9%	50	94.3%	2	3.8%
Richmond	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Rockland St. Lawrence	4	50.0%	1	12.5%	0	0.0%	0	0.0%	3	37.5%	1	12.5%	7		0	0.0%
Saratoga	2	33.3% 5.9%	14	66.7% 82.4%	0	0.0%	0	0.0%	0	0.0%	0 2	0.0%	15	100.0% 88.2%	0	0.0%
Schenectady	34	48.6%	28	40.0%	0	0.0%	0	0.0%	8	11.4%	3	4.3%	66	94.3%	1	1.4%
Schoharie	0	0.0%		100.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%		100.0%	0	0.0%
Schuyler	0	0.0%	2	66.7%	0	0.0%	0	0.0%	1	33.3%	1	33.3%	2	66.7%	0	0.0%
Seneca	0	0.0%	14	93.3%	0	0.0%	0	0.0%	1	6.7%	0	0.0%		100.0%	0	0.0%
Steuben Suffolk	0	0.0%	11	55.0%	0	0.0%	0	0.0%	9	45.0%	10	0.0%		100.0%	0	0.0%
Sullivan	37 1	27.4% 50.0%	68	50.4%	0	0.0%	0	0.0%	30	22.2% 50.0%	19 1	14.1% 50.0%	111	82.2% 50.0%	5	3.7% 0.0%
Tioga	0	0.0%	8	88.9%	0	0.0%	0	0.0%	1	11.1%	1	11.1%	8	88.9%	0	0.0%
Tompkins	5	18.5%	19	70.4%	1	3.7%	0	0.0%	2	7.4%	1	3.7%	26	96.3%	0	0.0%
Ulster	4	26.7%	10	66.7%	0	0.0%	0	0.0%	1	6.7%	0	0.0%	14	93.3%	1	6.7%
Warren	0	0.0%	14	87.5%	0	0.0%	0	0.0%	2	12.5%	0	0.0%	14	87.5%	2	12.5%
Washington	0	0.0%		100.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%		100.0%	0	0.0%
Wayne Westchester	0 40	0.0% 54.1%	11 9	84.6% 12.2%	0	0.0%	0	0.0% 1.4%	2/	15.4% 32.4%	1	7.7% 16.2%	12	92.3%	16	0.0% 21.6%
Wyoming	0	0.0%	0	0.0%	0	0.0%	0	0.0%	24	0.0%	12	0.0%	46	62.2%	16	0.0%
Yates	0	0.0%		100.0%	0	0.0%	0	0.0%	0	0.0%		0.0%		100.0%	0	0.0%

		n-Seci		tentior	Admi	ssions	(cont.))				Vas		LOS
	Charg	e Seve	rity				Admis	sion A	uthority			VOP		LOS
		Felony	Misde	emeanor		Missing	Ad	Police mission	Proportion of Police Admissions with Warrant	F	Court Remand		ition of	Length of Stay, in Days
COUNTY	#	%	#	%	#	%	#	%	%	#	%	#	%	Median
State Total	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Non-NYC Total NYC Total	.,,	13.3%	292	22.8%	820	64.0%	169	13.2%	63.9%	1,113	86.8%	111	8.7%	14.0
Albany	N/A 42	N/A 39.3%	N/A 45	N/A 42.1%	N/A	N/A 18.7%	N/A 8	N/A 7.5%	N/A 62.5%	N/A 99	N/A 92.5%	N/A 6	N/A 5.6%	N/A 22.0
Allegany	0	0.0%	1	25.0%		75.0%	3	75.0%	100.0%	1	25.0%	0	0.0%	12.0
Bronx	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Broome	6	12.0%	14	28.0%	30		8	16.0%	87.5%		84.0%	11	22.0%	26.0
Cattaraugus Cayuga	1 2	2.9% 12.5%	14	41.2% 37.5%	19	55.9% 50.0%	4 0	11.8%	50.0% 0.0%		88.2% 100.0%	4 0	11.8%	23.0 11.5
Chautauqua	2	8.7%	5	21.7%	16	69.6%	6	26.1%	100.0%	17	73.9%	0	0.0%	4.0
Chemung	6	9.4%	11	17.2%		73.4%	11	17.2%	63.6%		82.8%	23	35.9%	7.0
Chenango	4	50.0%	1	12.5%	3	37.5%	1	12.5%	0.0%	7	87.5%	1	12.5%	24.0
Clinton	0	0.0%	1	16.7%	5	83.3%	1	16.7%	0.0%		83.3%	0	0.0%	8.0
Columbia Cortland	3 2	23.1% 28.6%	4	30.8% 42.9%	6	46.2% 28.6%	0	0.0%	0.0%		100.0% 100.0%	1 3	7.7% 42.9%	6.0 30.0
Delaware	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0.0%	0	0.0%	0	0.0%	0.0
Dutchess	3	6.3%		20.8%		72.9%	3	6.3%	66.7%		93.8%	4	8.3%	25.0
Erie	0	0.0%	6	21.4%	22	78.6%	16	57.1 %	25.0%		42.9%	4	14.3%	7.0
Essex	0	0.0%	0	0.0%		100.0%	4	44.4%	25.0%	5	55.6%	0	0.0%	4.0
Franklin Fulton	0	0.0%	0	0.0%	3	0.0%	0	0.0%	0.0% 50.0%	0	0.0% 66.7%	0	0.0%	0.0
Genesee	0	0.0%	5	41.7%	7	58.3%	1	8.3%	0.0%	11	91.7%	1	8.3%	3.5 11.5
Greene	1	12.5%	3	37.5%		50.0%	1	12.5%	100.0%	7		Ö	0.0%	21.5
Hamilton	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0.0%	0	0.0%	0	0.0%	0.0
Herkimer	0	0.0%	3	50.0%	3	50.0%	0	0.0%	0.0%		100.0%	1	16.7%	14.5
Jefferson	5	8.9%	2	3.6%		87.5%	11	19.6%	100.0%		80.4%	2	3.6%	14.0
Kings Lewis	N/A	N/A 50.0%	N/A	N/A 50.0%	N/A 0	N/A 0.0%	N/A 0	N/A 0.0%	N/A 0.0%	N/A	N/A 100.0%	N/A	N/A 50.0%	N/A 27.0
Livingston	2	28.6%	1	14.3%	4		1	14.3%	100.0%		85.7%	0	0.0%	9.0
Madison	2	22.2%	3	33.3%		44.4%	0	0.0%	0.0%		100.0%	0	0.0%	49.0
Monroe	3	33.3%	1	11.1%	5	55.6%	1	11.1%	100.0%	8	88.9%	0	0.0%	20.0
Montgomery	1	11.1%	6	66.7%		22.2%	2	22.2%	50.0%	7	77.8%	3	33.3%	20.0
Nassau New York	N/A	8.6% N/A	A N/A	11.4% N/A	28 N/A	80.0% N/A	N/A	8.6% N/A	33.3% N/A	32 N/A	91.4% N/A	N/A	14.3% N/A	27.0 N/A
Niagara	1V/A	6.7%		13.3%		80.0%	3	20.0%	100.0%	-	80.0%	0	0.0%	20.0
Oneida	8	12.1%	14	21.2%	44		4	6.1%	50.0%	62	93.9%	3	4.5%	19.5
Onondaga	2	10.0%	6	30.0%	12		1	5.0%	0.0%	19	95.0%	3	15.0%	17.0
Ontario	4	12.5%		12.5%		75.0%	6	18.8%	100.0%		81.3%	1	3.1%	14.5
Orange Orleans	1	2.6% 8.3%	4	15.4% 33.3%	7	82.1% 58.3%	3	15.4% 25.0%	100.0% 66.7%		84.6% 75.0%	0	0.0% 16.7%	18.0 17.0
Oswego	3	20.0%	6	40.0%		40.0%	0	0.0%	0.0%		100.0%	0	0.0%	11.0
Otsego	0	0.0%	1	25.0%		75.0%	0	0.0%	0.0%		100.0%	1	25.0%	35.5
Putnam	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0.0%	0	0.0%	0	0.0%	0.0
Queens Rensselaer	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Richmond	8 N/A	15.1% N/A	17 N/A	32.1% N/A	N/A	52.8% N/A	9 N/A	17.0% N/A	77.8% N/A	N/A	83.0% N/A	N/A	1.9% N/A	14.0 N/A
Rockland	0	0.0%	0	0.0%		100.0%	1	12.5%	100.0%	-	87.5%	0	0.0%	18.5
St. Lawrence	0	0.0%	2	33.3%		66.7%	0	0.0%	0.0%		100.0%	0	0.0%	15.0
Saratoga	3	17.6%	5	29.4%	9		2	11.8%	50.0%		88.2%	1	5.9%	17.0
Schenectady	18	25.7%	19	27.1%		47.1%	3	4.3%	100.0%		95.7%	5	7.1%	12.0
Schoharie Schuyler	0	0.0%	0	0.0% 33.3%		100.0% 66.7%	0	0.0%	0.0%		100.0% 100.0%	0	0.0%	5.0 3.0
Seneca	2	13.3%	3	20.0%		66.7%	3	20.0%	66.7%		80.0%	1	6.7%	14.0
Steuben	2	10.0%	10	50.0%		40.0%	0	0.0%	0.0%		100.0%	7	35.0%	25.5
Suffolk	4	3.0%	3	2.2%		94.8%	10	7.4%	50.0%		92.6%	2	1.5%	6.0
Sullivan	0	0.0%	0	0.0%		100.0%	0	0.0%	0.0%		100.0%	0	0.0%	24.0
Tioga Tompkins	0	0.0% 22.2%	4	44.4% 7.4%		55.6% 70.4%	8	22.2% 29.6%	0.0% 62.5%		77.8% 70.4%	11	22.2% 40.7%	6.0 7.0
Ulster	0	0.0%	2	13.3%		86.7%	0	0.0%	0.0%		100.0%	0	0.0%	7.0
Warren	1	6.3%	6	37.5%	9	56.3%	7	43.8%	42.9%		56.3%	0	0.0%	10.5
Washington	5	45.5%	5	45.5%	1	9.1%	7	63.6%	28.6%		36.4%	0	0.0%	7.0
Wayne	0	0.0%	2	15.4%	11	84.6%	3	23.1%	66.7%		76.9%	0	0.0%	30.0
Westchester Wyoming	8	10.8%	12	16.2% 0.0%	54	73.0%	4	5.4% 0.0%	75.0% 0.0%	0	94.6%	0	0.0%	13.0 0.0
Yates	4	57.1%		42.9%	0	0.0%	0	0.0%	0.0%		100.0%	0	0.0%	

	PINS No	n_Secure	Secure Detention Admissions										
	1113 1101	Jecure	Rate	Gende				Age					
	- Unique	PINS Non- Secure Admissions	PINS Non- Secure Admission Rate (Per 1,000 Age 10-17 County Residents)		Female		Male		13 and Under	Age	14-15	Age	16 and Over
COUNTY	#	#	Rate	#	%	#	%	#	%	#	%	#	%
State Total	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Non-NYC Total	3,486	5,038	4.03	2,566	50.9%	_	49.1%	733		2,584			34.2%
NYC Total	N/A 146	N/A 196	N/A 6.43	N/A 114	N/A 58.2%	N/A	N/A 41.8%	N/A 20	N/A 10.2%	N/A	N/A 52.6%	N/A	N/A 37.2%
Albany Allegany	18	190	3.37	7	36.8%		63.2%	9	47.4%		42.1%		10.5%
Bronx	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Broome	61	75	3.59	42	56.0%		44.0%	15	20.0%		58.7%		21.3%
Cattaraugus	76	96	10.05	42	43.8%		56.3%	21	21.9%		45.8%		32.3%
Cayuga Chautaugua	15 9	19 15	2.11 0.98	13 12	68.4% 80.0%		31.6% 20.0%	4	21.1% 6.7%		63.2% 73.3%		15.8% 20.0%
Chemung	56	81	8.35	34	42.0%		58.0%	11	13.6%		64.2%		22.2%
Chenango	16	18	2.92	8	44.4%		55.6%	2	11.1%		83.3%	1	5.6%
Clinton	3	5	0.58	0	0.0%		100.0%	0	0.0%		100.0%	0	0.0%
Columbia	41	52	6.95	25	48.1%		51.9%	11	21.2%		42.3%		36.5%
Cortland Delaware	19 1	22	4.27 0.20	9	40.9% 100.0%	13	59.1%	2	9.1%		45.5% 100.0%	0	45.5% 0.0%
Dutchess	39	49	1.46	24	49.0%		51.0%	5	10.2%		44.9%		44.9%
Erie	550	876	8.47	440	50.2%		49.8%	122	13.9%		47.0%		39.0%
Essex	5	5	1.23	3	60.0%		40.0%	1	20.0%	3	60.0%		20.0%
Franklin	0	0	0.00	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
Fulton Genesee	20 11	26 14	4.21 2.02	8	30.8% 21.4%		69.2% 78.6%	5 2	19.2% 14.3%	13 10	50.0% 71.4%		30.8% 14.3%
Greene	37	52	10.01	22	42.3%		57.7%	10	19.2%	18	34.6%		46.2%
Hamilton	3	4	8.99	1	25.0%		75.0%	3	75.0%	1	25.0%	0	0.0%
Herkimer	13	16	2.32	4	25.0%		75.0%	2	12.5%	9	56.3%		31.3%
Jefferson	21	26	2.05	12	46.2%		53.8%	7	26.9%		53.8%		19.2%
Kings Lewis	N/A 10	N/A 10	N/A 3.03	N/A 6	N/A 60.0%	N/A	N/A 40.0%	N/A 2	N/A 20.0%	N/A	N/A 40.0%	N/A	N/A 40.0%
Livingston	10	13	1.94	8	61.5%		38.5%	2	15.4%	7	53.8%		30.8%
Madison	47	62	8.30	28	45.2%		54.8%	19	30.6%	27	43.5%		25.8%
Monroe	561	952	11.04	451	47.4%		52.6%	137	14.4%		52.9%		32.7%
Montgomery	6	6	1.12	4	66.7%		33.3%	0	0.0%		83.3%		16.7% 43.2%
Nassau New York	113 N/A	125 N/A	0.84 N/A	78 N/A	62.4% N/A	N/A	37.6% N/A	17 N/A	13.6% N/A	N/A	43.2% N/A	N/A	43.2% N/A
Niagara	51	65	2.67	40	61.5%		38.5%	15	23.1%		58.5%		18.5%
Oneida	158	231	9.00	101	43.7%	130	56.3%	45	19.5%	99	42.9%	87	37.7%
Onondaga	190	272	5.21	153	56.3%		43.8%	54	19.9%		64.7%		15.4%
Ontario Orange	11 70	13 89	1.11 1.92	43	46.2% 48.3%		53.8% 51.7%	7	15.4% 7.9%		46.2% 49.4%		38.5% 42.7%
Orleans	9	11	2.12	7	63.6%		36.4%	1	9.1%	9	81.8%	1	9.1%
Oswego	10	10	0.67	3	30.0%		70.0%	0	0.0%		60.0%		40.0%
Otsego	5	5	0.79	1	20.0%		80.0%	0	0.0%	1	20.0%		80.0%
Putnam	1 N/A	1 N/A	0.08		100.0%	0	0.0% N/A	0	0.0%	0	0.0% N/A		100.0%
Queens Rensselaer	107	133	N/A 8.00	N/A 58	N/A 43.6%	N/A	56.4%	N/A 37	N/A 27.8%	N/A 64	48.1%	N/A	N/A 24.1%
Richmond	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Rockland	43	65	1.81	44	67.7%		32.3%	4	6.2%		36.9%		56.9%
St. Lawrence	10	13	1.10	8	61.5%		38.5%	0	0.0%		38.5%		61.5%
Saratoga Schenectady	25 61	31 91	1.35 5.56	17 54	54.8% 59.3%		45.2% 40.7%	3 18	9.7% 19.8%		61.3% 57.1%		29.0% 23.1%
Schoharie	11	16	4.84	9	56.3%		43.8%	1	6.3%	8	50.0%		43.8%
Schuyler	10	12	5.51	5	41.7%		58.3%	0	0.0%		66.7%		33.3%
Seneca	8	8	2.09	3	37.5%		62.5%	3	37.5%		62.5%	0	0.0%
Steuben	23	24	2.08	11	45.8%		54.2%	4	16.7%		41.7%		41.7%
Suffolk Sullivan	374 21	589 24	3.45 2.83	298 7	50.6% 29.2%		49.4% 70.8%	44	7.5% 8.3%		50.1% 37.5%		42.4% 54.2%
Tioga	15	17	2.63	12	70.6%		29.4%	1	5.9%		58.8%		35.3%
Tompkins	22	26	3.09	17	65.4%		34.6%	1	3.8%		73.1%		23.1%
Ulster	13	13	0.66	11	84.6%		15.4%	0	0.0%		46.2%		53.8%
Warren	23	29	4.06 1.27	16	55.2% 44.4%		44.8%	6	20.7% 0.0%		51.7%		27.6%
Washington Wayne	8 23	9 25	2.14	14	56.0%		55.6% 44.0%	0	12.0%		88.9% 52.0%		11.1% 36.0%
Westchester	266	369	3.51	220	59.6%		40.4%	51	13.8%		53.9%		32.2%
Wyoming	10	11	2.34	3	27.3%	8	72.7%	1	9.1%	5	45.5%	5	45.5%
Yates	1	1	0.34	1	100.0%	0	0.0%	0	0.0%	1	100.0%	0	0.0%

	PINS Non-Secure Detention Admissions (cont.)															
	Race	Ethnicity														
		Black or			۸۰۰	norioon				Other/						
		African nerican		White	All	nerican Indian		Asian	Ur	iknown	F	lispanic	Non-Hi	ispanic	N	Missing
COUNTY	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
State Total	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A				N/A	# N/A	N/A
Non-NYC Total		41.0%		40.3%	53	1.1%	22	0.4%	863			12.8%		78.1%	455	
NYC Total	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Allaman	94	48.0%	61	31.1%	0	0.0%	1	0.5%	40		33			66.8%		16.3%
Allegany Bronx	N/A	5.3% N/A	N/A	89.5% N/A	0 N/A	0.0% N/A	0 N/A	0.0% N/A	N/A	5.3% N/A	0 N/A	0.0% N/A	18 N/A	94.7% N/A	N/A	5.3% N/A
Broome	14	18.7%		62.7%	2	2.7%	3	4.0%	9	12.0%	5	6.7%	61	81.3%		12.0%
Cattaraugus	4	4.2%	77			13.5%	0	0.0%	2	2.1%	1	1.0%		91.7%	7	7.3%
Cayuga	3	15.8%	16	84.2%	0	0.0%	0	0.0%	0	0.0%	2	10.5%	17	89.5%	0	0.0%
Chautauqua	2	13.3%		26.7%	0	0.0%	0	0.0%	9	60.0%	2	13.3%		60.0%		26.7%
Chemung Chenango	17	21.0%		53.1%	0	0.0%	2	2.5%	19	23.5%	6	7.4% 0.0%	74		1	1.2%
Clinton	0	0.0%		83.3% 100.0%	0	0.0%	0	0.0%	3	16.7% 0.0%	0	0.0%		94.4% 100.0%	1	5.6% 0.0%
Columbia	13	25.0%		71.2%	0	0.0%	0	0.0%	2	3.8%	1	1.9%		94.2%	2	3.8%
Cortland	0	0.0%		77.3%	1	4.5%	0	0.0%	4	18.2%	1	4.5%	20	90.9%	1	4.5%
Delaware	0	0.0%		100.0%	0	0.0%	0	0.0%	0	0.0%		100.0%	0	0.0%	0	0.0%
Dutchess Erie	12 514	24.5% 58.7%		36.7% 33.8%	16	0.0%	1 2	2.0% 0.2%	18 48	36.7% 5.5%	10 49	20.4% 5.6%	32 724	65.3% 82.6%	103	14.3% 11.8%
Essex	0	0.0%		100.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%		100.0%	0	0.0%
Franklin	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%		0.0%	0	0.0%
Fulton	0	0.0%	23	88.5%	0	0.0%	0	0.0%	3	11.5%	1	3.8%	24	92.3%	1	3.8%
Genesee	0	0.0%		78.6%	0	0.0%	0	0.0%	3	21.4%	1	7.1%		92.9%	0	0.0%
Greene Hamilton	5	9.6%		78.8%	0	0.0%	0	0.0%	6	11.5%	7	13.5%	43	82.7%	2	3.8%
Herkimer	1	25.0% 18.8%		75.0% 68.8%	0	0.0%	0	0.0%	0 2	0.0% 12.5%	0	0.0% 6.3%	3 15	75.0% 93.8%	0	25.0%
Jefferson	2	7.7%		84.6%	0	0.0%	0	0.0%	2			11.5%	23	88.5%	0	0.0%
Kings	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Lewis	2	20.0%		70.0%	0	0.0%	0	0.0%	1	10.0%	1	10.0%	8			10.0%
Livingston	0	0.0%		92.3%	0	0.0%	0	0.0%	1	7.7%	0	0.0%		100.0%	0	0.0%
Madison Monroe	617	9.7% 64.8%		79.0% 17.6%	5	8.1% 0.3%	5	0.0%	2 159	3.2% 16.7%	0 178	0.0% 18.7%	59 757	95.2% 79.5%	3 17	4.8% 1.8%
Montgomery	1	16.7%		66.7%	0	0.0%	0	0.0%	133	16.7%	0	0.0%				33.3%
Nassau	56	44.8%		20.0%	0	0.0%	1	0.8%	43	34.4%	25		25			60.0%
New York	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/A
Niagara	24	36.9%		55.4%	0	0.0%	0	0.0%	5	7.7%	1	1.5%	62		2	
Oneida Onondaga	58 132	25.1% 48.5%		64.5% 39.0%	0	0.0%	2	0.9%	22 30	9.5%	31 20	13.4% 7.4%	167 248	72.3% 91.2%	33	14.3% 1.5%
Ontario	2	15.4%		76.9%	0	0.0%	0	0.0%	1	7.7%	1	7.4%		92.3%	0	0.0%
Orange	32	36.0%		29.2%	0	0.0%	0	0.0%	31	34.8%	36	40.4%	47		6	6.7%
Orleans	1	9.1%	8	72.7%	0	0.0%	0	0.0%		18.2%		9.1%			0	0.0%
Oswego	0	0.0%	6	60.0%	0	0.0%	0	0.0%	4		1	10.0%		90.0%	0	0.0%
Otsego Putnam	0	0.0%	4	80.0%	0	0.0%	0	0.0%	1	20.0% 100.0%		20.0% 100.0%		60.0% 0.0%	1	20.0%
Queens	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/A
Rensselaer	30	22.6%	-	66.9%	0	0.0%	0	0.0%		10.5%	9	6.8%	121	-	3	2.3%
Richmond	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		N/A	N/A	N/A
Rockland	33	50.8%		15.4%	5	7.7%	0	0.0%	17		8	12.3%		58.5%		29.2%
St. Lawrence Saratoga	0	0.0% 3.2%		92.3%	1 0	7.7% 0.0%	0	0.0%	0 2	0.0% 6.5%	0	0.0%		92.3% 100.0%	1	7.7% 0.0%
Schenectady	32	35.2%		53.8%	0	0.0%	0	0.0%	10	11.0%		8.8%			1	1.1%
Schoharie	3	18.8%		81.3%	0	0.0%	0	0.0%	0	0.0%		6.3%			0	0.0%
Schuyler	0	0.0%		91.7%	0	0.0%	0	0.0%	1	8.3%		0.0%		91.7%	1	8.3%
Seneca	0	0.0%		87.5%	0	0.0%	1	12.5%	0	0.0%	1	12.5%		87.5%	0	0.0%
Steuben Suffolk	168	0.0% 28.5%		62.5% 43.5%	0	0.0%	0	0.0%	9 165	37.5% 28.0%		0.0% 20.4%		95.8% 72.7%	1 41	4.2% 7.0%
Sullivan	8	33.3%		41.7%	0	0.0%	0	0.0%	6			33.3%			0	0.0%
Tioga	1	5.9%		82.4%	1	5.9%	0	0.0%	1	5.9%		5.9%			0	0.0%
Tompkins	3	11.5%		65.4%	3	11.5%	2	7.7%	1	3.8%		3.8%			0	0.0%
Ulster	3	23.1%		53.8%	0	0.0%	0	0.0%	3	23.1%	2		11		0	0.0%
Warren Washington	2	6.9% 0.0%		82.8% 77.8%	0	0.0%	0	0.0%	3 2			0.0%		100.0% 100.0%	0	0.0%
Wayne	4	16.0%		72.0%	0	0.0%	0	0.0%	3			4.0%		88.0%	2	8.0%
Westchester	164	44.4%	54	14.6%	0	0.0%	1	0.3%	150			17.9%		63.4%		18.7%
Wyoming	0	0.0%		90.9%	0	0.0%	0	0.0%	1	9.1%		0.0%		90.9%	1	9.1%
Yates	0	0.0%	1	100.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1	100.0%	0	0.0%

PINS Non-Secure Detention Admissions (cont.)											
	Truan				uthority	2210112	(COIIC.)	VOP		LOS	
	incli	ruancy uded as		Police	Proportion of Police Admissions with		Court	Viol	ation of	Length of Stay, in	
		egation		mission	Warrant		Remand		obation	Days	
COUNTY	#	%	#	%	%	#	%	%	#	Median	
State Total	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Non-NYC Total NYC Total	490 N/A	9.7% N/A	1,545 N/A	30.7% N/A	98.5% N/A	3,493 N/A	69.3% N/A	225 N/A	4.5% N/A	10.0 N/A	
Albany	31	15.8%	23	11.7%	100.0%	173	88.3%	38	19.4%	23.0	
Allegany	2	10.5%	8	42.1%	100.0%	11	57.9%	0	0.0%	17.0	
Bronx	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Broome	12	16.0%	13	17.3%	100.0%	62	82.7%	18	24.0%	35.0	
Cattaraugus	13	13.5%	9	9.4%	88.9%	87	90.6%	4	4.2%	18.0	
Cayuga Chautaugua	3	15.8% 6.7%	2	10.5% 26.7%	100.0%	17 11	89.5% 73.3%	0	0.0%	9.0	
Chemung	5	6.2%	5	6.2%	100.0%	76	93.8%	12	14.8%	7.0	
Chenango	1	5.6%	1	5.6%	0.0%	17	94.4%	10	55.6%	21.0	
Clinton	1	20.0%	0	0.0%	0.0%	5	100.0%	0	0.0%	4.0	
Columbia	8	15.4%	4	7.7%	75.0%		92.3%	6	11.5%	13.0	
Cortland	2	9.1%	0	0.0%	0.0%		100.0%	5	22.7%	15.0	
Delaware Dutchess	0	0.0% 14.3%	0	0.0%	0.0%	48	100.0% 98.0%	0	100.0%	37.0 25.0	
Erie	78	8.9%	532	60.7%	98.7%	344	39.3%	41	4.7%	7.5	
Essex	0	0.0%	4	80.0%	75.0%	1	20.0%	0	0.0%	3.0	
Franklin	0	0.0%	0	0.0%	0.0%	0	0.0%	0	0.0%	0.0	
Fulton	2	7.7%	7	26.9%	85.7%	19	73.1%	2	7.7%	10.0	
Genesee	0	0.0%	4	28.6%	100.0%	10	71.4%	0	0.0%	6.5	
Greene	9	17.3%	0	0.0%	0.0%		100.0%	5	9.6%	25.5	
Hamilton Herkimer	0	0.0% 6.3%	0	0.0%	0.0%		100.0% 100.0%	0 2	0.0% 12.5%	7.0 16.0	
Jefferson	2	7.7%	5	19.2%	100.0%	21	80.8%	2	7.7%	10.0	
Kings	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Lewis	1	10.0%	3	30.0%	100.0%	7	70.0%	3	30.0%	7.5	
Livingston	0	0.0%	3	23.1%	100.0%	10	76.9%	3	23.1%	16.0	
Madison	11	17.7%	3	4.8%	100.0%	59	95.2%	9	14.5%	11.5	
Monroe	132	13.9% 50.0%	362	38.0% 16.7%	98.9%	590 5	62.0% 83.3%	0	0.0%	10.0 21.0	
Montgomery Nassau	1	0.8%	16	12.8%	100.0%	109	87.2%	1	0.8%	12.0	
New York	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
Niagara	0	0.0%	5	7.7%	100.0%	60	92.3%	1	1.5%	14.0	
Oneida	34	14.7%	11	4.8%	90.9%	220	95.2%	5	2.2%	15.0	
Onondaga	59	21.7%	55	20.2%	100.0%	217	79.8%	11	4.0%	12.0	
Ontario	2	15.4% 3.4%	1 27	7.7% 30.3%	100.0%	12 62	92.3% 69.7%	0	0.0%	7.0 14.0	
Orange Orleans	0	0.0%	5	45.5%	100.0%	6	54.5%	0	0.0%	3.0	
Oswego	2	20.0%	1	10.0%	100.0%		90.0%	0	0.0%	12.5	
Otsego	1	20.0%	0	0.0%	0.0%	5	100.0%	1	20.0%	13.0	
Putnam	0	0.0%	0	0.0%	0.0%		100.0%	0	0.0%	26.0	
Queens	N/A	N/A	N/A	N/A 10.5%	N/A	N/A	N/A	N/A	N/A	N/A	
Rensselaer Richmond	12 N/A	9.0% N/A	14 N/A	N/A	100.0% N/A	N/A	89.5% N/A	3 N/A	2.3% N/A	14.0 N/A	
Rockland	1	1.5%	18	27.7%	100.0%	47	-	0	0.0%	14.0	
St. Lawrence	0	0.0%	1	7.7%	100.0%	12		0	0.0%	29.0	
Saratoga	8	25.8%	4	12.9%	75.0%	27	87.1%	5	16.1%	7.0	
Schenectady	18	19.8%	18	19.8%	100.0%	73	80.2%	8	8.8%	8.0	
Schoharie	0	0.0%	3	18.8%	100.0%	13	81.3%	4	25.0%	6.0	
Schuyler Seneca	1	8.3% 0.0%	3	25.0% 12.5%	100.0%	9	75.0% 87.5%	0	0.0%	3.5 9.0	
Steuben	0	0.0%	o	0.0%	0.0%		100.0%	1	4.2%	21.0	
Suffolk	0	0.0%	204	34.6%	100.0%		65.4%	0	0.0%	4.0	
Sullivan	2	8.3%	9	37.5%	100.0%	15	62.5%	0	0.0%	8.0	
Tioga	2	11.8%	1	5.9%	100.0%	16	94.1%	4	23.5%	14.0	
Tompkins	2	7.7%	5	19.2%	100.0%	21	80.8%	11	42.3%	8.5	
Ulster Warren	1	7.7% 10.3%	1 12	7.7% 41.4%	100.0%v 75.0%	12 17	92.3% 58.6%	0	0.0% 3.4%	7.0 6.0	
Washington	0	0.0%	6	66.7%	83.3%	3	33.3%	0	0.0%	2.0	
Wayne	2	8.0%	8	32.0%	100.0%	17	68.0%	0	0.0%	9.0	
Westchester	11	3.0%	119	32.2%	99.2%	250	67.8%	2	0.5%	13.0	
Wyoming	0	0.0%	3	27.3%	100.0%		72.7%	1	9.1%	10.0	
Yates	0	0.0%	0	0.0%	0.0%	1	100.0%	0	0.0%	52.0	

COURT PROCESSING (SOURCE: OCA)

	JDs													
	303	Origina	l Petitio	Petitions										
	JD Original Petitions	E Petitions	Age at Petition	Cases Disposed at Initial Appearance	Days from Petition - Disposition (For All Original)	Days from Petition - Fact Finding (For All Original)	Days from Fact Finding - Disposition (For All Original)	Cases Involving Detention		Adjourn- ments		Days from Petition - Disposition (For Violations)		
COUNTY	#	%	Avg.	%	Median	Median	Median	%	Median	Avg.	#	Median		
State Total	14,443	2.2%	14.2	6.5%	71.0	39.0	35.0	37.9%	74.0	5.4	2,659	49.0		
Non-NYC Total	8,663	1.8%	14.2	9.3%	61.0	31.0	25.0	25.6%	57.0	4.2	1,890	46.0		
NYC Total Albany	5,780 387	2.8% 0.3%	14.2 14.0	2.2% 18.1%	91.0 48.0	47.0 10.0	41.0 30.0	56.4% 17.1%	86.0 48.0	7.2 3.5	769 103	62.0 49.0		
Allegany	18	0.0%	13.9	5.6%	87.5	78.0	18.5	22.2%	54.0	3.8	5	40.0		
Bronx	1,372	2.1%	14.2	1.5%	93.0	51.0	42.0	47.7%	85.0	7.2	173	43.0		
Broome	165	0.6%	14.2	9.1%	43.0	27.5	20.5	13.3%	43.5	3.3	42	57.5		
Cattaraugus	102 69	0.0%	14.3	12.7%	55.0 43.0	30.0 28.0	38.5 2.5	6.9%	71.0 7.5	2.9 1.8	17 7	57.0 29.0		
Cayuga Chautauqua	141	0.7%	13.8 14.0	43.5% 23.4%	30.0	17.0	0.0	2.9% 8.5%	18.0	3.7	11	29.0		
Chemung	157	0.0%	14.1	6.4%	76.0	50.0	11.0	22.3%	80.0	4.6	26	47.0		
Chenango	38	2.6%	14.3	39.5%	31.0	29.0	0.0	7.9%	61.0	2.0	7	44.0		
Clinton	12	0.0%	14.6	0.0%	54.0	16.0	32.0	0.0%	N/A	6.1	1	53.0		
Columbia Cortland	36 61	0.0% 4.9%	14.3 13.7	16.7%	66.0 69.0	28.0 39.0	42.0 42.0	41.7% 6.6%	37.0 101.0	4.6 3.4	14 10	83.5 36.0		
Delaware	23	0.0%	13.7	11.5% 43.5%	22.0	16.0	0.0	0.0%	N/A	2.1	3	66.0		
Dutchess	314	1.6%	14.1	2.9%	83.0	43.0	42.0	15.3%	50.0	4.3	37	106.0		
Erie	810	1.1%	14.1	1.2%	56.0	31.0	0.0	42.5%	55.0	4.9	160	54.0		
Essex	31	9.7%	14.4	16.1%	56.0	26.5	35.0	19.4%	28.5	4.6	7	74.0		
Franklin Fulton	37 16	5.4% 0.0%	14.1 13.6	18.9% 18.8%	73.0 50.5	73.0 44.5	0.0	5.4% 6.3%	44.0 33.0	2.7 3.6	17 6	98.0 34.0		
Genesee	61	0.0%	13.8	11.5%	70.0	15.5	38.0	11.5%	119.0	3.5	18	50.5		
Greene	44	0.0%	14.4	31.8%	59.5	19.5	11.5	2.3%	0.0	2.2	17	49.0		
Hamilton	0	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0	N/A		
Herkimer	71	1.4%	13.9	2.8%	120.0	115.5	0.0	8.5%	112.5	3.5	9	112.0		
Jefferson	1,595	3.5% 5.0%	14.1 14.2	12.8% 3.2%	56.0 95.0	59.0 50.0	0.0 35.0	7.1% 55.7%	45.5 102.0	3.4 8.2	17 207	50.0 80.0		
Kings Lewis	24	0.0%	13.5	4.2%	76.0	86.5	0.0	4.2%	131.0	3.1	3	106.0		
Livingston	44	2.3%	13.7	6.8%	72.5	64.0	0.0	18.2%	47.5	2.8	16	41.0		
Madison	44	2.3%	14.4	9.1%	50.0	35.0	0.0	13.6%	75.0	2.8	4	124.0		
Monroe	535	1.7%	14.3	0.9%	69.0	25.0	40.5	61.7%	72.0	6.6	140	76.5		
Montgomery Nassau	55 636	0.0% 2.5%	14.1 14.4	5.5% 3.1%	56.0 85.0	50.0 43.0	20.0 43.0	7.3% 39.8%	40.0 66.0	2.9 5.2	13 81	72.0 49.0		
New York	1,073	0.7%	14.2	0.9%	82.0	40.0	41.0	76.5%	79.0	6.5	190	60.0		
Niagara	227	1.3%	14.1	8.4%	76.0	51.0	0.0	12.3%	81.0	4.1	30	69.0		
Oneida	216	0.0%	13.9	3.7%	70.0	32.5	35.0	15.3%	53.0	4.2	51	43.0		
Onondaga	697	1.4%	14.1	3.0%	71.0	45.0	0.0	31.9%	62.5	3.9	125	65.0		
Ontario Orange	85 298	0.0% 3.0%	13.9 14.2	7.1% 5.7%	64.0 78.0	21.0 43.0	42.0 34.0	20.0% 12.1%	39.0 86.5	4.0 4.0	29 33	31.0 101.0		
Orleans	31	0.0%	14.1	9.7%	71.0	42.5	42.5	16.1%	57.0	3.9	3	31.0		
Oswego	206	1.0%	14.2	10.2%	72.0	27.0	44.0	32.5%	87.0	3.5	27	54.0		
Otsego	20	10.0%	14.0	0.0%	93.5	51.0	0.0	5.0%	166.0	4.6	5	12.0		
Putnam	1 420	0.0%	14.2	47.1%	26.0	12.0	0.0	0.0%	N/A	1.9	165	N/A		
Queens Rensselaer	1,439 174	3.1% 0.6%	14.2 14.4	2.2% 4.6%	105.0 44.0	50.0 22.0	43.0 0.0	43.6% 25.9%	104.0 39.0	7.3 3.5	165 49	83.0 54.0		
Richmond	301	1.3%	14.3	4.7%	60.0	34.0	31.5	88.4%	63.0	4.6	34	34.0		
Rockland	136	0.7%	14.3	22.1%	42.0	36.0	0.0	63.2%	43.5	3.5	14	66.5		
St. Lawrence	44	4.5%	14.5	9.1%	73.5	49.0	43.0	0.0%	N/A	3.5	7	133.0		
Saratoga	117	0.0%	14.4	11.1%	70.0	28.0	34.0	17.1%	46.0	3.6	8	66.5		
Schenectady Schoharie	111 11	1.8% 0.0%	14.0 14.3	4.5% 0.0%	78.0 101.0	27.0 64.0	41.0 19.5	9.0%	73.5 101.0	5.4 3.3	21	40.0 137.0		
Schuyler	18	0.0%	14.6		50.0	50.0	0.0	5.6%	50.0	2.7	2	105.0		
Seneca	76	2.6%	13.7	23.7%	40.0	12.0	12.0	6.6%	10.0	2.6	25	76.0		
Steuben	71	0.0%	14.0	19.7%	51.0	37.0	26.5	18.3%	47.0	3.2	11	27.0		
Suffolk	919 44	2.8%	14.4	19.2%	42.0	11.0	38.0	22.3%	29.0	3.8	460	9.0		
Sullivan Tioga	55	15.9% 0.0%	14.3 14.2	4.5% 41.8%	57.0 26.0	51.0 8.0	4.0 0.0	22.7% 18.2%	54.5 28.0	3.1 3.1	8 5	55.5 76.0		
Tompkins	58	3.4%	14.1	0.0%	70.0	34.0	41.0	5.2%	25.0	5.2	42	29.0		
Ulster	231	0.9%	14.2	12.1%	56.0	44.0	0.0	5.6%	51.0	3.4	11	62.0		
Warren	28	3.6%	14.4	21.4%	42.5	15.5	32.0	28.6%	51.5	3.3	12	73.0		
Washington Wayne	74 85	1.4% 0.0%	14.2 14.1	10.8% 10.6%	81.0 69.0	42.0 28.5	42.0 41.0	10.8% 18.8%	46.0 58.0	3.0 3.4	6 17	57.0 33.0		
Westchester	495	4.8%	14.1	6.1%	79.0	53.0	21.5	31.3%	60.0	5.0	91	54.0		
Wyoming	10	0.0%	14.2	40.0%	36.0	12.0	42.0	0.0%	N/A	2.1	3	72.0		
Yates	37	0.0%	14.4	10.8%	94.0	24.0	70.0	8.1%	47.0	3.0	3	57.0		

COURT PROCESSING (SOURCE: OCA)

	PINS										
		Origina	l Petitions								Viol.
	PINS Original Petitions	Age at Petition	Cases Disposed at Initial Appearance	Days from Petition to Disposition (For All Original)	Days from Petition to Disposition (For Cases NOT Withdrawn/ Dismissed)	Days from Petition to Disposition (For Cases Withdrawn/ Dismissed)	Cases Involving Detention	Days from Petition to Disposition (For Cases Involving Detention)	Adjourn- ments	Violation	Days from Petition to Disposition (For Violations)
COUNTY	#	Avg.	%	Median	Median	Median	%	Median	Avg.	#	Median
State Total	9,228	14.6	10.4%	74.0	76.0	67.0	21.3%	93.0	4.2	3,201	53.0
Non-NYC Total NYC Total	7,933 1,295	14.6 16.9	11.9% 1.9%	69.0 116.0	75.0 111.0	49.5 119.5	18.8% 36.9%	84.0 135.0	4.0 5.4	3,135	53.0 80.5
Albany	240	14.6	9.2%	50.5	57.0	28.5	1.3%	89.0	4.4	150	47.0
Allegany	67	14.1	1.5%	116.0	114.5	123.0	20.9%	113.5	3.4	19	56.0
Bronx Broome	441 127	14.9 14.4	1.1% 22.0%	143.0 67.0	131.0 68.0	147.0 56.5	40.6% 11.8%	136.0 82.0	4.8 2.8	12 64	127.5 50.0
Cattaraugus	94	14.4	10.6%	74.0	74.0	71.0	0.0%	N/A	3.0	45	43.0
Cayuga	42	14.4	19.0%	48.0	52.5	18.0	0.0%	N/A	2.5	4	28.0
Chautauqua	71	14.0	31.0%	43.0	43.0	61.5	8.5%	55.0	4.0	16	27.0
Chemung Chenango	101 53	14.3 14.5	3.0% 58.5%	93.0 44.0	94.0 44.0	81.5 39.0	24.8% 5.7%	105.0 77.0	4.9 1.5	28 14	76.5 42.0
Clinton	16	14.2	31.3%	20.5	20.5	19.0	0.0%	N/A	5.3	11	44.0
Columbia	69	14.5	5.8%	70.0	68.5	81.0	11.6%	85.5	4.3	80	55.0
Cortland Delaware	80 18	13.8 13.8	18.8% 44.4%	82.5 36.0	97.0 31.0	40.0 95.5	11.3% 0.0%	111.0 N/A	3.3 2.4	27	76.0 25.0
Dutchess	119	14.9	3.4%	112.0	117.5	85.0	8.4%	137.5	3.9	29	86.0
Erie	775	14.9	4.0%	70.0	76.0	48.0	49.8%	78.5	4.8	292	52.5
Essex	33	14.9	30.3%	57.0	57.0	36.0	12.1%	41.5	2.8	6	60.0
Franklin Fulton	94 126	14.2 14.5	21.3% 30.2%	91.0 44.0	92.0 47.0	69.0 41.5	0.0% 7.1%	N/A 33.0	2.9 3.2	15 64	112.0 42.5
Genesee	63	14.3	3.2%	76.0	71.0	132.5	12.7%	67.5	4.0	24	37.0
Greene	90	14.4	18.9%	69.0	73.0	43.5	3.3%	33.0	2.9	30	48.0
Hamilton Herkimer	7 63	14.4 14.7	14.3% 38.1%	82.0 33.0	82.5 30.5	15.0 42.0	0.0%	N/A 84.0	4.0 2.2	1 10	12.0 96.0
Jefferson	98	14.7	9.2%	70.0	70.0	48.0	2.0%	106.5	3.7	28	49.0
Kings	359	14.9	0.6%	112.0	128.5	104.0	36.8%	141.5	6.9	25	100.0
Lewis	34	14.2	14.7%	96.5	110.0	48.0	2.9%	110.0	2.9	5	127.0
Livingston Madison	68 136	14.6 14.5	11.8% 21.3%	68.5 74.5	68.5 91.5	68.0 48.0	7.4% 8.8%	67.0 96.0	2.6 2.8	22	44.0 45.5
Monroe	649	14.4	4.0%	77.0	91.0	59.5	50.4%	95.0	6.6	188	90.0
Montgomery	49	13.8	12.2%	71.0	98.0	56.0	0.0%	N/A	3.0	12	66.0
Nassau New York	415 176	14.9 15.1	4.8% 1.1%	91.0 97.0	95.0 124.5	78.0 94.5	17.3% 39.2%	100.0 141.0	4.0 5.1	180	58.0 117.0
Niagara	251	14.2	16.7%	67.0	73.0	52.0	8.0%	83.5	3.0	83	69.0
Oneida	237	14.6	5.5%	75.0	77.0	57.5	21.1%	95.5	4.1	206	40.0
Onondaga Ontario	345 47	14.2 14.7	7.2% 6.4%	76.0 66.0	86.5 68.0	59.0 46.0	28.4% 31.9%	79.0 47.0	4.0 3.7	78 16	69.5 28.0
Orange	219	15.0	6.8%	79.0	85.0	51.0	18.7%	78.0	3.9	39	78.0
Orleans	26	14.0	3.8%	68.5	68.5	53.5	19.2%	60.0	3.8	9	57.0
Oswego	25	14.8	0.0%	77.0	84.0	51.0	44.0%	89.0	4.4	9	49.0
Otsego Putnam	19 50	15.1 14.6	15.8% 42.0%	81.0 35.5	77.0 34.0	147.0 37.0	10.5% 0.0%	34.5 N/A	4.4 2.4	16 3	55.5 36.0
Queens	206	14.9	1.5%	163.0	145.0	167.0	39.3%	174.0	5.3	9	69.0
Rensselaer	299	14.2	6.4%	71.0	74.0	61.5	22.1%	84.0	3.5	126	60.0
Richmond Rockland	113 50	15.0 14.7	10.6% 16.0%	54.0 62.0	26.5 65.0	92.0 23.0	15.0% 26.0%	73.0 89.0	4.1 3.9	18 25	5.5 41.0
St. Lawrence	74	14.7	1.4%	110.5	116.0	79.5	1.4%	129.0	3.3	18	127.0
Saratoga	204	14.5	21.6%	71.0	76.0	59.0	5.4%	62.0	2.8	33	77.0
Schenectady	125	14.5	4.0%	75.0	96.0	43.0	2.4%	96.0	5.6	29	53.0
Schoharie Schuyler	38 18	14.8 14.9	13.2% 5.6%	81.5 61.0	83.0 58.0	60.0 86.0	0.0% 22.2%	N/A 136.0	3.2 3.8	40 7	59.5 70.0
Seneca	32	13.9	18.8%	59.5	69.0	31.0	3.1%	9.0	2.5	14	61.5
Steuben	64	14.3	42.2%	41.0	42.0	33.0	18.8%	97.0	2.9	6	44.5
Suffolk	816 87	14.9 14.9	13.7% 13.8%	49.0	52.0	18.0	8.7% 0.0%	56.0	3.8	531 29	39.0
Sullivan Tioga	43	14.9	34.9%	73.0 26.0	89.0 25.0	49.0 33.0	11.6%	N/A 24.0	3.2 3.0	18	76.0 20.5
Tompkins	65	14.2	9.2%	32.0	28.0	70.5	12.3%	47.0	4.5	35	31.0
Ulster	239	14.5	13.0%	91.0	100.0	52.0	0.0%	N/A	3.0	49	83.0
Warren Washington	87 77	14.1 14.2	21.8% 42.9%	57.0 48.0	58.0 48.0	25.0 43.5	14.9% 10.4%	33.0 14.0	3.0 1.9	40 16	46.5 43.0
Wayne	51	14.5	7.8%	84.0	85.0	46.0	17.6%	40.0	3.2	20	49.5
Westchester	490	15.1	9.2%	66.0	98.0	40.0	19.0%	106.0	4.7	218	44.5
Wyoming Yates	40	14.6 14.4	40.0% 5.6%	34.5 113.5	33.0 116.0	53.0 55.0	2.5% 0.0%	35.0 N/A	2.5 2.8	35 1	33.0 60.0
iates	18	14.4	3.0%0	113.5	110.0	35.0	0.090	N/A	2.6		00.0

DISPOSITION (SOURCE: OCA)

		JDs											
		בענ	Original P	etitions							Violation		Rate
	County Population	JD Original Petitions Filed		Conditional Discharge	Adjourned in Contem- plation of Dismissal	Probation Supervision	Placement	% of Placements Having Felony Finding	Other	JD Violation Petitions	JD Violation Petitions Having	All JD Place- ments (Original	JD Placement Rate (Per 1,000 Age 10-17 County Residents)
COUNTY	#	#	# %	# %	# %	# %	# %	%	# %	#	# %	#	Rate
State Total	19,249,439		3,539 24.5%				2,234 15.5%		1,989 13.8%		825 31.0%	3,059	1.46
Non-NYC Total NYC Total	11,132,846 8,116,593		2,084 24.1% 1,455 25.2%				1,074 12.4% 1,160 20.1%	51.3% 46.4%	1,310 15.1% 679 11.7%		470 24.9% 355 46.2%	1,544 1,515	1.23 1.79
Albany	297,673	387	50 12.9%	0 0.0%	42 10.9%	128 33.1%	73 18.9%	43.8%	94 24.3%	103	38 36.9%	111	3.64
Allegany	50,555	18	0 0.0%	0 0.0%	8 44.4%	4 22.2%	1 5.6%	100.0%	5 27.8%	5	1 20.0%	2	0.35
Bronx	1,369,204	1,372	351 25.6%	91 6.6%	3 0.2%	520 37.9%	366 26.7%	46.4%	41 3.0%		104 60.1%	470	2.64
Broome Cattaraugus	198,986 83,253	165 102	54 32.7% 25 24.5%	5 3.0% 0 0.0%	7 4.2% 33 32.4%	53 32.1% 28 27.5%	21 12.7% 11 10.8%	47.6% 27.3%	25 15.2% 5 4.9%	42 17	8 19.0% 1 5.9%	29 12	1.39 1.26
Cayuga	81,697	69	12 17.4%	5 7.2%	10 14.5%	11 15.9%	19 27.5%	31.6%	12 17.4%	7	2 28.6%	21	2.33
Chautauqua	137,510	141	17 12.1%	1 0.7%	34 24.1%	40 28.4%	14 9.9%	78.6%	35 24.8%	11	2 18.2%	16	1.05
Chemung	90,049	157	26 16.6%	31 19.7%	21 13.4%	47 29.9%	13 8.3%	23.1%	19 12.1%	26	6 23.1%	19	1.96
Chenango	51,627	38	4 10.5%	0 0.0%	13 34.2%	7 18.4%	7 18.4%	28.6%	7 18.4%	7	3 42.9%	10	1.62
Clinton Columbia	81,466 63,698	12 36	1 8.3% 8 22.2%	0 0.0%	0 0.0% 1 2.8%	4 33.3% 11 30.6%	7 58.3% 14 38.9%	71.4% 42.9%	0 0.0% 2 5.6%	1 14	1100.0% 0 0.0%	8 14	0.92 1.87
Cortland	48,645	61	7 11.5%	4 6.6%	18 29.5%	18 29.5%	7 11.5%	85.7%	7 11.5%	10	2 20.0%	9	1.75
Delaware	47,208	23	1 4.3%	0 0.0%	0 0.0%	12 52.2%	5 21.7%	0.0%	5 21.7%	3	1 33.3%	6	1.22
Dutchess	293,057	314	93 29.6%	3 1.0%	25 8.0%	108 34.4%	31 9.9%	54.8%	54 17.2%	37	4 10.8%	35	1.04
Erie Essex	940,552	810	158 19.5% 9 29.0%	0 0.0% 3 9.7%	238 29.4%	210 25.9%	59 7.3% 8 25.8%	40.7% 37.5%	145 17.9%	160 7	8 5.0% 4 57.1%	67 12	0.65 2.96
Franklin	39,094 51,313	37	4 10.8%	1 2.7%	4 12.9% 7 18.9%	5 16.1% 6 16.2%	8 21.6%	37.5%	2 6.5% 11 29.7%	17	6 35.3%	14	2.63
Fulton	55,239	16	3 18.8%	1 6.3%	2 12.5%	4 25.0%	2 12.5%	50.0%	4 25.0%	6	2 33.3%	4	0.65
Genesee	59,992	61	16 26.2%	7 11.5%	4 6.6%	20 32.8%	5 8.2%	40.0%	9 14.8%	18	1 5.6%	6	0.87
Greene	48,976	44	9 20.5%	5 11.4%	6 13.6%	6 13.6%	4 9.1%	25.0%	14 31.8%	17	3 17.6%	7	1.35
Hamilton Herkimer	5,283	71	0 0.0%	0 0.0% 3 4.2%	0 0.0% 2 2.8%	0 0.0% 34 47.9%	0 0.0% 11 15.5%	0.0%	0 0.0% 5 7.0%	9	0 0.0%	0 13	0.00
Jefferson	63,567 114,621	141	16 22.5% 35 24.8%	2 1.4%	14 9.9%	39 27.7%	21 14.9%	45.5% 38.1%	30 21.3%	17	3 17.6%	24	1.88 1.89
Kings	2,479,941	1,595	431 27.0%	149 9.3%	96 6.0%	453 28.4%	240 15.0%	45.8%	226 14.2%	207	62 30.0%	302	1.07
Lewis	26,626	24	4 16.7%	0 0.0%	8 33.3%	10 41.7%	1 4.2%	0.0%	1 4.2%	3	0 0.0%	1	0.30
Livingston	64,919	44	4 9.1%	2 4.5%	6 13.6%	10 22.7%	6 13.6%	16.7%	16 36.4%	16	6 37.5%	12	1.79
Madison Monroe	70,298 737,127	535	17 38.6% 93 17.4%	0 0.0% 21 3.9%	11 25.0% 120 22.4%	7 15.9% 143 26.7%	8 18.2% 139 26.0%	62.5% 73.4%	1 2.3% 19 3.6%	140	1 25.0% 61 43.6%	200	1.20 2.32
Montgomery	49,248	55	22 40.0%	0 0.0%	15 27.3%	143 26.7%	3 5.5%	33.3%	1 1.8%	13	4 30.8%	7	1.31
Nassau	1,340,579	636	142 22.3%	13 2.0%	150 23.6%	217 34.1%	58 9.1%	37.9%	56 8.8%	81	8 9.9%	66	0.44
New York	1,563,523	1,073	253 23.6%	166 15.5%	8 0.7%	297 27.7 %	250 23.3%	54.8%	99 9.2%	190	86 45.3%	336	2.90
Niagara	217,986	227	61 26.9%	6 2.6%	70 30.8%	54 23.8%	13 5.7%	38.5%	23 10.1%	30	5 16.7%	18	0.74
Oneida Onondaga	233,780 460,035	216 697	50 23.1% 307 44.0%	24 11.1% 19 2.7%	17 7.9% 116 16.6%	65 30.1% 183 26.3%	39 18.1% 19 2.7%	35.9% 57.9%	21 9.7% 53 7.6%	51 125	17 33.3% 23 18.4%	56 42	2.18 0.80
Ontario	102,702	85	4 4.7%	4 4.7%	1 1.2%	56 65.9%	6 7.1%	33.3%	14 16.5%	29	7 24.1%	13	1.11
Orange	367,766	298	71 23.8%	13 4.4%	29 9.7%	85 28.5%	45 15.1%	64.4%	55 18.5%	33	9 27.3%	54	1.16
Orleans	43,670	31	7 22.6%	0 0.0%	1 3.2%	8 25.8%	11 35.5%	18.2%	4 12.9%	3	1 33.3%	12	2.32
Oswego	123,745	206	14 6.8%	7 3.4%	12 5.8%	68 33.0%	40 19.4%	67.5%	65 31.6%	27	14 51.9% 1 20.0%	54	3.61
Otsego Putnam	62,223 101,318	20 17	4 20.0% 2 11.8%	1 5.0% 0 0.0%	1 5.0% 1 5.9%	7 35.0% 5 29.4%	4 20.0% 0 0.0%	50.0% 0.0%	3 15.0% 9 52.9%	5	0 0.0%	5	0.79 0.00
Queens	2,237,210	1,439	390 27.1%		21 1.5%	480 33.4%	259 18.0%	39.4%	229 15.9%	165	86 52.1%	345	1.57
Rensselaer	154,011	174	33 19.0%	3 1.7%	43 24.7%	44 25.3%	14 8.0%	28.6%	37 21.3%	49	17 34.7%	31	1.86
Richmond	466,715	301	30 10.0%		4 1.3%	116 38.5%	45 15.0%	42.2%	84 27.9%	34	17 50.0%	62	1.17
Rockland	295,193	136	53 39.0%	8 5.9%	19 14.0% 4 9.1%	21 15.4% 11 25.0%	8 5.9%	62.5%	27 19.9% 3 6.8%	14	2 14.3%	10	0.28
St. Lawrence Saratoga	111,665 212,775	44 117	9 20.5% 29 24.8%	3 6.8% 5 4.3%	1 0.9%	23 19.7%	14 31.8% 22 18.8%	42.9% 63.6%	37 31.6%	7	2 28.6% 1 12.5%	16 23	1.36 1.00
Schenectady	147,127	111	22 19.8%	3 2.7%	8 7.2%	40 36.0%	17 15.3%	70.6%	21 18.9%	21	12 57.1%	29	1.77
Schoharie	31,723	11	2 18.2%	0 0.0%	0 0.0%	7 63.6%	1 9.1%	0.0%	1 9.1%	1	0 0.0%	1	0.30
Schuyler	19,509	18	4 22.2%	0 0.0%	4 22.2%	6 33.3%	0 0.0%	0.0%	4 22.2%	2	0 0.0%	0	0.00
Seneca Steuben	35,133 98,808	76 71	4 5.3% 13 18.3%	2 2.6%	7 9.2% 6 8.5%	23 30.3%	16 21.1% 15 21 1%	31.3%	24 31.6%	25	8 32.0% 3 27.3%	24	6.28
Suffolk	1,477,502	71 919	305 33.2%	0 0.0% 18 2.0%	92 10.0%	22 31.0% 321 34.9%	15 21.1% 92 10.0%	80.0% 55.4%	15 21.1% 91 9.9%	11 460	126 27.4%	18 218	1.56 1.28
Sullivan	75,204	44	7 15.9%	5 11.4%	12 27.3%	12 27.3%	2 4.5%	100.0%	6 13.6%	8	1 12.5%	3	0.35
Tioga	51,678	55	6 10.9%	1 1.8%	3 5.5%	11 20.0%	10 18.2%	50.0%	24 43.6%	5	1 20.0%	11	1.75
Tompkins	101,592	58	14 24.1%	5 8.6%	2 3.4%	22 37.9%	8 13.8%	62.5%	7 12.1%	42	8 19.0%	16	1.90
Ulster Warren	182,652 65,070	231	68 29.4% 2 7.1%	2 0.9% 3 10.7%	62 26.8% 2 7.1%	43 18.6% 5 17.9%	8 3.5% 8 28.6%	37.5% 50.0%	48 20.8% 8 28.6%	11 12	2 18.2% 1 8.3%	10 9	0.50 1.26
Washington	61,916	74	5 6.8%	1 1.4%	6 8.1%	42 56.8%	6 8.1%	50.0%	14 18.9%	6	0 0.0%	6	0.85
Wayne	94,004	85	18 21.2%	1 1.2%	3 3.5%	39 45.9%	21 24.7%	23.8%	3 3.5%	17	6 35.3%	27	2.31
Westchester	943,436	495	135 27.3%	32 6.5%	22 4.4%	133 26.9%	67 13.5%	58.2%	106 21.4%	91	23 25.3%	90	0.86
Wyoming	42,934	10	3 30.0%	0 0.0%	1 10.0%	4 40.0%	0 0.0%	0.0%	2 20.0%	3	1 33.3%	1	0.21
Yates	24,831	37	2 5.4%	0 0.0%	1 2.7%	21 56.8%	12 32.4%	33.3%	1 2.7%	3	1 33.3%	13	4.43

DISPOSITION (SOURCE: OCA)

	PINS															
	11113	Origi	nal Pe	titions	S								Violatio	n		Rate
	PINS Original Petitions Filed		drawn/ smissed	in Ć pla	journed ontem- ition of ismissal		obation ervision	Plac	cement		Other	PINS Violation Petitions Filed	Viola Peti		All PINS Place- ments (Original & Violation)	PINS Placement Rate (Per 1,000 Age 10-17 County Residents)
COUNTY	#	#	%	#	%	#	%	#	%	#	%	#	# %	/ o	#	Rate
State Total	9,228		36.0%		15.8%		32.9%	836	9.1%	578	6.3%	3,201	585 18		1,421	0.68
Non-NYC Total NYC Total	7,933 1,295		29.0% 79.2%	36	17.9% 2.8%		37.8% 2.8%	685 151	8.6% 11.7%	531 47	6.7% 3.6%	3,135		3.5% 3.1%	1,264 157	0.19
Albany	240		19.2%	20	8.3%		52.5%		10.4%	23	9.6%	150		9.3%	69	2.26
Allegany	67		7.5%	35	52.2%		29.9%	5	7.5%	2	3.0%	19	5 26		10	1.77
Bronx	441		87.1%	6	1.4%	2	0.5%	42	9.5%	7	1.6%	12		5.7%	44	0.25
Broome	127		15.7%	2	1.6%		55.1%		11.8%		15.7%	64	13 20		28	1.34
Cattaraugus Cayuga	94 42		11.7% 19.0%	27 2	28.7% 4.8%		43.6% 21.4%		11.7% 28.6%	4	4.3% 26.2%	45 4	13 28 1 25		24 13	2.51 1.44
Chautauqua	71	2	2.8%	41	57.7%		26.8%	2	2.8%	7	9.9%	16	6 37		8	0.53
Chemung	101	8	7.9%	22	21.8%	34	33.7%	7	6.9%	30	29.7%	28	7 25	5.0%	14	1.44
Chenango	53	4		27	50.9%			3	5.7%	5	9.4%	14	4 28		7	1.14
Clinton Columbia	16		12.5%	0	0.0%		68.8%		18.8%	0	0.0%	11	4 36	5.4% 1.3%	7	0.81
Cortland	69 80		15.9% 28.8%	12 11	17.4% 13.8%		46.4% 41.3%		17.4% 8.8%	2	2.9% 7.5%	80 27	25 31 6 22		37 13	4.95 2.52
Delaware	18		11.1%	2	11.1%			1	5.6%	3		2		0.0%	2	0.41
Dutchess	119		24.4%	21	17.6%		42.9%	8	6.7%	10	8.4%	29		1.0%	17	0.51
Erie	775		37.0%	203	26.2%		29.2%	47	6.1%	12	1.5%	292		6.4%	95	0.92
Essex	33		21.2%	5	15.2%		36.4%	3	9.1%		18.2%	6	2 33		5	1.23
Franklin Fulton	94 126		17.0% 25.4%	27 20	28.7% 15.9%		31.9% 37.3%	6 11	6.4% 8.7%	15	16.0% 12.7%	15 64	2 13	3.3%	8 31	1.50 5.02
Genesee	63		19.0%	3	4.8%		39.7%		20.6%	10		24		5.0%	19	2.74
Greene	90		20.0%	8	8.9%		43.3%		16.7%	10		30	11 36		26	5.00
Hamilton	7		14.3%	0	0.0%		57.1 %		28.6%	0	0.0%	1		0.0%	2	4.49
Herkimer	63		23.8%	21	33.3%		28.6%		11.1%	2	3.2%	10		0.0%	7	1.01
Jefferson Kings	98 359		23.5% 73.8%	16 17	16.3% 4.7%	17	52.0% 4.7%	2	2.0% 15.3%	6 5	6. 1% 1.4 %	28 25		3.6% 3.0%	3 57	0.24
Lewis	34		32.4%	12	35.3%		14.7%	1	2.9%	5	14.7%	5		0.0%	1	0.30
Livingston	68		14.7%	25	36.8%		45.6%	1	1.5%	1	1.5%	22		0.0%	1	0.15
Madison	136		42.6%	24	17.6%		19.9%		11.0%	12	8.8%	20		0.0%	19	2.54
Monroe	649		37.3%	66	10.2%		34.2%		12.9%	35	5.4%	188	48 25		132	1.53
Montgomery Nassau	49 415		22.4% 35.4%	7 15	14.3% 3.6%		46.9% 52.0%	4 29	8.2% 7.0%	4	8.2% 1.9%	12 180		3.3% 5.1%	5 58	0.94
New York	176		89.8%	0	0.0%	2	1.1%	12	6.8%	4	2.3%	2		0.0%	12	0.10
Niagara	251	75	29.9%	73	29.1%	80	31.9%	21	8.4%	2	0.8%	83	17 20	0.5%	38	1.56
Oneida	237		17.7%	26	11.0%		38.8%		17.7%		14.8%	206		5.2%	96	3.74
Onondaga Ontario	345 47		36.8% 10.6%	104	30.1% 6.4%		29.9% 59.6%	5	1.4% 6.4%	6 8	1.7% 17.0%	78 16	7 9 2 12	9.0%	12 5	0.23 0.43
Orange	219		35.6%	31	14.2%		35.2%	18	8.2%	15	6.8%	39	7 17		25	0.43
Orleans	26	2		5	19.2%		50.0%		23.1%	0	0.0%	9	2 22		8	1.54
Oswego	25	2		1	4.0%	12	48.0%		16.0%	6	24.0%	9	5 55		9	0.60
Otsego	19		31.6%	4	21.1%	6	31.6%		10.5%	1	5.3%	16	2 12		4	0.63
Putnam Queens	50 206		42.0% 80.1%	26 4	52.0% 1.9%	1 11	2.0% 5.3%	24	0.0% 11.7%	2	4.0% 1.0%	3	0 0	0.0%	0 26	0.00 0.12
Rensselaer	299		20.1%	48	16.1%		55.9%	12		12	4.0%	126	37 29		49	2.95
Richmond	113		46.9%	9	8.0%	4	3.5%		15.9%		25.7%	18		0.0%	18	0.34
Rockland	50		18.0%	12	24.0%		36.0%		22.0%	0	0.0%	25	5 20		16	0.44
St. Lawrence	74	4		10	13.5%		56.8%		23.0%	1	1.4%	18	3 16		20	1.70
Saratoga Schenectady	204 125		27.5% 36.8%	63 11	30.9% 8.8%		18.1% 32.0%	9	15.7% 7.2%	16	7.8% 15.2%	33 29	4 12 11 37		36 20	1.57 1.22
Schoharie	38		18.4%	9	23.7%		39.5%		10.5%	3		40	5 12		9	2.72
Schuyler	18		33.3%	5	27.8%				11.1%	3	16.7%	7	1 14		3	1.38
Seneca	32		21.9%	3	9.4%		40.6%	3			18.8%	14	4 28		7	1.83
Steuben	64		20.3%	17	26.6%		35.9%		10.9%	4	6.3%	6 E21		5.7%	8	0.69
Suffolk Sullivan	816 87		34.7% 29.9%	102 27	12.5% 31.0%		42.9% 14.9%	34	4.2% 12.6%	47 10	5.8% 11.5%	531 29		7.9% 7.2%	76 16	0.44 1.88
Tioga	43		20.9%	9	20.9%		18.6%		20.9%		18.6%	18	3 16		12	1.91
Tompkins	65		15.4%	13	20.0%		49.2%	5	7.7%	5	7.7%	35		1.3%	10	1.19
Ulster	239		19.2%	81	33.9%		40.6%	10	4.2%	5	2.1%	49		6.1%	13	0.66
Warren	87	7		14	16.1%		51.7%	3	3.4%		20.7%	40		2.5%	8	1.12
Washington Wayne	77 51		10.4% 23.5%	17 6	22.1% 11.8%		54.5% 49.0%	4	5.2% 13.7%	6	7.8% 2.0%	16 20		0.0% 5.0%	4 10	0.57 0.86
Westchester	490		54.1%	20	4.1%		26.7%		10.4%	23	4.7%	218	33 15		84	0.80
Wyoming	40	3		6	15.0%		67.5%	2	5.0%	2	5.0%	35	3 8	8.6%	5	1.07
Yates	18	1	5.6%	1	5.6%	14	77.8%	0	0.0%	2	11.1%	1	0 0	0.0%	0	0.00

OCFS PLACEMENTS (SOURCE: OCFS)

	OCFS PI	acer	nents																
		Gen				Age						Rac	e						
	Admits to OCFS Custody		Female		Male	A	ige 13 Under		Age 14-15		Age 16	<i>,</i>	African erican		White		Native erican		Asian
COUNTY	,	ш		ш				ш		ш.	0/-	- п	0/-	ш	0/-			- 4	
State Total	2,104	# 392	% 18.6%	# 1 712	% 81.4 %	# 199	% 9.5%	# 1 235	% 58.7 %	# 670	% 31.8%	# 1 3/17	% 64.0 %	# 551	% 26.2 %	# 110	% 5.2 %	17	% 0.8 %
Non-NYC Total	754	149	19.8%	605	80.2%	72	9.5%	443			31.7%	411	54.5%	284		41	5.4%	10	1.3%
NYC Total	1,323	238	18.0%	1,085	82.0%	127	9.6%	786	59.4%	410	31.0%	924	69.8%	253	19.1%	69	5.2%	7	0.5%
Albany	21	7			66.7%	2	9.5%		66.7 %		23.8%		76.2%		19.0%		4.8%	0	0.0%
Allegany	2	0	0.0%		100.0%	0	0.0%		50.0%	1		0			100.0%	0	0.0%	0	0.0%
Bronx Broome	433	73 6	16.9% 54.5%		83.1% 45.5%	45 0	10.4%		62.6% 63.6%	4	27.0% 36.4%		63.0% 36.4%	99	22.9% 63.6%	0	7.2% 0.0%	1 0	0.2%
Cattaraugus	6	0	0.0%		100.0%	0	0.0%		100.0%				16.7%		50.0%	0	0.0%	2	33.3%
Cayuga	9	1	11.1%	8	88.9%	0	0.0%			3		3		6	66.7%	0	0.0%	0	0.0%
Chautauqua	12	3	25.0%		75.0%	1	8.3%		75.0%		16.7 %	3	25.0%		41.7%	4	33.3%	0	0.0%
Chemung	6	2	33.3%	4	66.7%	0	0.0%		66.7%	2		0	0.0%		100.0%	0	0.0%	0	0.0%
Chenango Clinton	1 4	0	0.0%		100.0% 100.0%	0	0.0%		100.0% 75.0%		0.0% 25.0%	0	0.0%		100.0% 100.0%	0	0.0%	0	0.0%
Columbia	5	3	60.0%		40.0%	0	0.0%		80.0%		20.0%	3			40.0%	0	0.0%	0	0.0%
Cortland	0	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
Delaware	0	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
Dutchess	14	5	35.7%	9	64.3%	1	7.1%	8		5		10	71.4%	3	21.4%	1	7.1%	0	0.0%
Erie	29		13.8%	25	86.2%	2	6.9%		62.1%		31.0%	19			17.2%	3	10.3%	2	6.9%
Essex Franklin	1 2	0	100.0%		0.0% 100.0%	0	0.0% 50.0%	0	0.0%		0.0% 50.0%	0	0.0%		100.0% 100.0%	0	0.0%	0	0.0%
Fulton	1		100.0%	0	0.0%	0	0.0%		100.0%			0	0.0%		100.0%	0	0.0%	0	0.0%
Genesee	2	0	0.0%	2	100.0%	0	0.0%	0	0.0%	2	100.0%	0	0.0%	1	50.0%	0	0.0%	1	50.0%
Greene	1		100.0%	0	0.0%	0	0.0%		100.0%		0.0%		100.0%	0	0.0%	0	0.0%	0	0.0%
Hamilton	0	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0		0		0	0.0%	0	0.0%	0	0.0%
Herkimer Jefferson	9	0	0.0% 11.1%	0	0.0% 88.9%	0	0.0%	0 8	0.0% 88.9%	0	0.0% 11.1%	0	0.0% 11.1%	0	0.0% 88.9%	0	0.0%	0	0.0%
Kings	276	46	16.7%	230	83.3%	19	6.9%		55.4%	104		229	83.0%	31	11.2%	7	2.5%	1	0.4%
Lewis	0	0	0.0%	0	0.0%	0	0.0%	0		0	0.0%	0		0	0.0%	0	0.0%	0	0.0%
Livingston	5	0	0.0%		100.0%	0	0.0%		40.0%	3		1	20.0%	4		0	0.0%	0	0.0%
Madison	1	0	0.0%		100.0%	0	0.0%		100.0%			0		0	0.0%	0	0.0%		100.0%
Monroe Montgomery	158	23	14.6% 0.0%	135	85.4% 0.0%	18	11.4%	89	56.3% 0.0%	51 0		117	74.1% 0.0%	0	21.5%	2	1.3%	1 0	0.6%
Nassau	75	17	22.7%		77.3%		13.3%		58.7%		28.0%	46			29.3%	7	9.3%	0	0.0%
New York	281		19.2%	227	80.8%	23	8.2%		59.1%		32.7%	196				17	6.0%	0	0.0%
Niagara	19	6	31.6%	13	68.4%		26.3%		63.2%		10.5%	10		6	31.6%	0	0.0%	1	5.3%
Oneida	36	6	16.7%		83.3%		16.7%		58.3%		25.0%		47.2%		50.0%	1	2.8%	0	0.0%
Onondaga Ontario	36 5	10	27.8%		72.2% 100.0%	2	5.6%		72.2% 40.0%		22.2% 60.0%	31	86.1% 0.0%	5	13.9% 60.0%	0	0.0%	0	0.0% 40.0%
Orange	18	3	16.7%		83.3%		16.7%		61.1%		22.2%	11	61.1%	7		0	0.0%	0	0.0%
Orleans	1	0	0.0%		100.0%	0	0.0%	0	0.0%		100.0%		100.0%	0	0.0%	0	0.0%	0	0.0%
Oswego	4	1	25.0%	3	75.0%	0	0.0%		50.0%		50.0%	0	0.0%	4	100.0%	0	0.0%	0	0.0%
Otsego	0	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0		0	0.0%	0	0.0%	0	0.0%	0	0.0%
Putnam	279	0	0.0% 18.0%	228	0.0% 82.0%	0	0.0%	165	0.0% 59.4%	0	0.0% 29.1%	100	0.0% 67.6%	0	0.0% 18.0%	12	0.0% 4.7%	0 5	0.0%
Queens Rensselaer	278 7	2	28.6%	228	71.4%	0	11.5% 0.0%		85.7%		14.3%		57.1%	2			14.3%	0	1.8% 0.0%
Richmond	55		27.3%		72.7%		14.5%		56.4%		29.1%		69.1%		25.5%	1	1.8%	0	0.0%
Rockland	1	1	100.0%	0	0.0%	0	0.0%	0	0.0%	1	100.0%	1	100.0%	0	0.0%	0	0.0%	0	0.0%
St. Lawrence	3	0	0.0%		100.0%	0	0.0%		33.3%		66.7%	0			100.0%	0	0.0%	0	0.0%
Saratoga	2	0	0.0%		100.0%	0	0.0%	0	0.0%		100.0%		0.0%	1	50.0%		50.0%	0	0.0%
Schenectady Schoharie	8	1	12.5%	0	87.5% 0.0%	0	12.5% 0.0%	0	50.0% 0.0%	0	37.5% 0.0%	5	62.5% 0.0%	0	37.5% 0.0%	0	0.0%	0	0.0%
Schuyler	0	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0		0		0	0.0%	0	0.0%	0	0.0%
Seneca	14	3	21.4%	11	78.6%		14.3%		78.6%	1	7.1%	0	0.0%		100.0%	0	0.0%	0	0.0%
Steuben	2	1	50.0%	1	50.0%	0	0.0%		50.0%		50.0%	0	0.0%		100.0%	0	0.0%	0	0.0%
Suffolk	177	29	16.4%		83.6%	12	6.8%		52.5%		40.7%	90			36.7%		11.3%	0	0.0%
Sullivan Tioga	3	0	0.0%	0	100.0% 0.0%	0	0.0%	0	66.7% 0.0%	0	33.3%	0	33.3%	0	66.7% 0.0%	0	0.0%	0	0.0%
Tompkins	1	0	0.0%	-	100.0%	0	0.0%		100.0%				100.0%	0	0.0%	0	0.0%	0	0.0%
Ulster	2		100.0%	0	0.0%	0	0.0%		50.0%	1		1	50.0%	1	50.0%	0	0.0%	0	0.0%
Warren	4	2		2		0	0.0%		50.0%		50.0%		25.0%		75.0%	0	0.0%	0	0.0%
Washington	1		100.0%	0	0.0%	0	0.0%		100.0%			0	0.0%		100.0%	0	0.0%	0	0.0%
Wayne Westchester	20 13	5 1	25.0% 7.7%	15 12	75.0% 92.3%	5 1	25.0% 7.7%		65.0% 30.8%	2 8	10.0% 61.5%	9	15.0% 69.2%		85.0% 30.8%	0	0.0%	0	0.0%
Wyoming	0	0	0.0%	0	0.0%	0	0.0%	0		0		0	0.0%	0	0.0%	0	0.0%	0	0.0%
Yates	2	0	0.0%		100.0%		0.0%		50.0%		50.0%	0			100.0%		0.0%	0	0.0%

OCFS PLACEMENTS (SOURCE: OCFS)

	OCE	S Plac	remer	nts (co	nt)													
		e (con		ונט (כו		nicity					Plac	ement	Туре	2				
						,									Servi	ice Needs		
				Not								OCFS-						
		Other		ecified Youth	н	ispanic	u	Non-	Hn	known		erated acility		Mental Health	Sul	bstance Abuse	Volun	itary ency
			_ ′					ispanic										
COUNTY	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
State Total Non-NYC Total	73 8	3.5% 1.1%	6	0.3%	79	22.3% 10.5%	624	71.3% 82.8%	133 51	6.8%	-	58.1% 75.9%		52.7 % 59.4 %	958 463	78.3% 80.9%	855 40 182 24	
NYC Total	64	4.8%	6	0.5%		29.1%		64.7%	82	6.2%		49.1%		46.8%	495		673 50	
Albany	0	0.0%	0	0.0%	1	4.8%		90.5%	1	4.8%		81.0%		41.2%	14		4 19	
Allegany	0	0.0%	0	0.0%	0	0.0%		100.0%		0.0%		100.0%		50.0%		100.0%		0.0%
Bronx Broome	28	6.5%	1	0.2%		38.8%		53.6%	33	7.6%		55.7%	114	47.3%	186	77.2%	192 44	
Cattaraugus	0	0.0%	0	0.0%	1 0	9.1%		90.9%	0	0.0% 33.3%		100.0% 83.3%	8 2	72.7% 40.0%	9	81.8% 100.0%		0.0% 6.7%
Cayuga	0	0.0%	0	0.0%	0	0.0%		100.0%		0.0%		100.0%		66.7%	8	88.9%		0.0%
Chautauqua	0	0.0%	0	0.0%	3	25.0%	5	41.7%	4	33.3%	12	100.0%	9	75.0%	12	100.0%	0 0	0.0%
Chemung	0	0.0%	0	0.0%	0	0.0%		100.0%		0.0%		100.0%		100.0%		100.0%		0.0%
Chenango Clinton	0	0.0%	0	0.0%	0	0.0% 25.0%		100.0% 75.0%	0	0.0%		100.0% 100.0%		100.0% 75.0%	1 2	100.0%).0%).0%
Columbia	0	0.0%	0	0.0%	0	0.0%				0.0%		80.0%	2	50.0%		100.0%		0.0%
Cortland	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%		0.0%
Delaware	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0 0	0.0%
Dutchess	0	0.0%	0	0.0%		14.3%		78.6%	1	7.1%		100.0%		78.6%	10	71.4%		0.0%
Erie Essex	0	0.0%	0	0.0%	2	6.9% 0.0%		75.9% 100.0%	5	17.2% 0.0%		96.6%		57.1% 100.0%	21	75.0% 0.0%		3.4% 0.0%
Franklin	0	0.0%	0	0.0%	1	50.0%	1		0	0.0%		100.0% 100.0%		50.0%	1	50.0%		0.0%
Fulton	0	0.0%	0	0.0%	0	0.0%		100.0%		0.0%		100.0%		100.0%		100.0%		0.0%
Genesee	0	0.0%	0	0.0%	0	0.0%	1	50.0%	1	50.0%	2	100.0%	2	100.0%	2	100.0%	0 0	0.0%
Greene	0	0.0%	0	0.0%	0	0.0%		100.0%		0.0%		100.0%		100.0%		100.0%		0.0%
Hamilton Herkimer	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%		0.0%
Jefferson	0	0.0%	0	0.0%	2	0.0% 22.2%	7	0.0% 77.8%	0	0.0%	0	0.0% 88.9%	7	0.0% 87.5%	0 6	0.0% 75.0%).0%
Kings	8	2.9%	0	0.0%		14.9%		82.2%	8	2.9%		48.2%		39.1%	101	75.9%		.8%
Lewis	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0		0 0	0.0%
Livingston	0	0.0%	0	0.0%	0	0.0%		100.0%		0.0%		100.0%		80.0%	4	80.0%		0.0%
Madison Monroe	0	0.0% 2.5%	0	0.0%	16	0.0%	139	0.0%	3	1.9%		100.0% 46.8%		100.0% 54.1%	62	100.0%	0 0 84 53	0.0%
Montgomery	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	02	0.0%		0.0%
Nassau	0	0.0%	0	0.0%		18.7%		72.0%	7	9.3%	-	37.3%		64.3%	25	89.3%	47 62	
New York	8	2.8%	1	0.4%	100	35.6%	163	58.0%	18	6.4%		49.1%	69	50.0%	105	76.1%	143 50	.9 %
Niagara		10.5%	0	0.0%	1	5.3%		89.5%	1	5.3%		84.2%		75.0%	12	75.0%	3 15	
Oneida Onondaga	0	0.0%	0	0.0%	1	2.8%		94.4%	1	2.8%		100.0% 69.4%	20	55.6% 32.0%	30	83.3% 84.0%	0 0	0.0%
Ontario	0	0.0%	0	0.0%		40.0%	1		_	40.0%		80.0%		75.0%		100.0%		0.0%
Orange	0	0.0%	0	0.0%		22.2%	14	77.8%	0	0.0%		100.0%		66.7%	13	72.2%		0.0%
Orleans	0	0.0%	0	0.0%	0	0.0%		100.0%		0.0%		100.0%		0.0%		100.0%		0.0%
Oswego	0	0.0%	0	0.0%	0	0.0%		100.0%		0.0%		100.0%		75.0%		100.0%		0.0%
Otsego Putnam	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%).0%).0%
Queens	18	6.5%	4	1.4%		23.4%	191	68.7%	22	7.9%		37.8%	51	48.6%	78	74.3%		2.2%
Rensselaer	0	0.0%	0	0.0%	0	0.0%		85.7%		14.3%		100.0%		57.1%	6	85.7%		0.0%
Richmond	2	3.6%	0	0.0%	11	20.0%	43		1	1.8%		60.0%	18	54.5%	25	75.8%		0.0%
Rockland St. Lawrence	0	0.0%	0	0.0%	0	0.0%		100.0%		0.0%		100.0%		100.0%		100.0%		0.0%
St. Lawrence Saratoga	0	0.0%	0	0.0%	0	0.0%		100.0% 50.0%	0	0.0% 50.0%		100.0% 100.0%		66.7% 100.0%		100.0%		0.0%
Schenectady	0	0.0%	0	0.0%	0	0.0%		100.0%		0.0%		100.0%		37.5%	7	87.5%		0.0%
Schoharie	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%		0.0%
Schuyler	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%		0.0%
Seneca	0	0.0%	0	0.0%	0	0.0%		100.0%		0.0%		85.7%	9	75.0%	9	75.0%		1.3%
Steuben Suffolk	0	0.0%	0	0.0%	17	0.0% 9.6%		100.0% 79.1%	20	0.0%		100.0% 91.0%		50.0% 52.8%	119	50.0% 73.9%		0.0%
Sullivan	0	0.0%	0	0.0%		100.0%		0.0%	0	0.0%		100.0%		100.0%	2	66.7%		0.0%
Tioga	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%		0.0%
Tompkins	0	0.0%	0	0.0%	0	0.0%		100.0%		0.0%		100.0%		0.0%		100.0%		0.0%
Ulster	0	0.0%	0	0.0%	0	0.0%		100.0%		0.0%		100.0%		100.0%		100.0%		0.0%
Warren Washington	0	0.0%	0	0.0%	1 0	25.0%		75.0% 100.0%	0	0.0%		100.0% 100.0%		100.0% 100.0%		100.0%).0%).0%
Wayne	0	0.0%	0	0.0%	0	0.0%		100.0%		0.0%		50.0%	7	70.0%		100.0%		0.0%
Westchester	0	0.0%	0	0.0%		46.2%		53.8%	0	0.0%		100.0%		61.5%	11	84.6%	0 0	0.0%
Wyoming	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%		0.0%
Yates	0	0.0%	0	0.0%	0	0.0%	2	100.0%	0	0.0%	2	100.0%	2	100.0%	2	100.0%	0 0	0.0%

OCFS PLACEMENTS (SOURCE: OCFS)

	OC	FS Plac	emei	nts (co	ont.)															
	Cultur	A i	aat Daw	T					Cuina	A:	aat Duamantii T					Other	Cuiusa	T		
	Crim	ies Agaii	nst Per	sons ly	pe				Crim	es Agair	nst Property T	ype				Other	Crime	Туре		
		Assault PL 120)	Kidr	micide/ napping 25, 135)	R	obbery L 160)		Sex offense L 130)	La Th	on-MV arceny/ eft (PL 5, 165)	Other Property (Burglary & MV) (PL140, 165.05-06)	l N	Criminal Mischief PL 145)	(P	Arson L 150)	Sub	trolled stance 220-1)	W	rearm, eapon . 265)	Other
COUNTY	#	%	#	%	#	%	#	%	#	%	# %	#	%	#	%	#	%	#	%	# %
State Total		21.9%	23	1.1%		13.6%	102	4.8%		12.4%	248 11.8%	135		11	0.5%	168	8.0%	110		300 14.3%
Non-NYC Total NYC Total		18.7% 24.0%	5 18	0.7% 1.4%	54	7.2% 17.5%	58 44	7.7% 3.3%	143	15.6% 10.8%	125 16.6% 123 9.3%	90 45		9	1.2% 0.2%	24	3.2% 10.9%	39 71		91 12.1% 183 13.8%
Albany	4	19.0%	0			33.3%	1	4.8%		14.3%	1 4.8%			0	0.0%	2	9.5%	0		2 9.5%
Allegany	0	0.0%	0	0.0%		50.0%	0	0.0%	0	0.0%	1 50.0%	0		0	0.0%	0	0.0%	0		0 0.0%
Bronx		27.0%	7			17.8%	14	3.2%	35	8.1%	40 9.2%			0	0.0%		14.3%	21		46 10.6%
Broome	6	54.5%	0	0.0%	0		0	0.0%	0	0.0%	1 9.1%		18.2%	1	9.1%	0	0.0%	0		1 9.1%
Cattaraugus		33.3%	0		0	0.0%	0	0.0%	0	0.0%	1 16.7%		16.7%	0	0.0%		16.7%		0.0%	1 16.7%
Cayuga		22.2%	0	0.0%	1			22.2%	0	0.0%	2 22.2%	0		1	11.1%	0	0.0%		11.1%	0 0.0%
Chautauqua Chemung	0	0.0%	0	0.0%	0	0.0%	1	8.3%		25.0% 33.3%	1 8.3% 0 0.0%	0	16.7% 0.0%	0	0.0%	0	0.0%	1	8.3% 16.7%	4 33.3% 2 33.3%
Chenango		100.0%			0	0.0%	0	0.0%	0	0.0%	0 0.0%			0	0.0%	0	0.0%		0.0%	0 0.0%
Clinton		25.0%	0	0.0%	0	0.0%	0	0.0%		25.0%	1 25.0%	0		0	0.0%	0	0.0%		25.0%	0 0.0%
Columbia	3	60.0%	0	0.0%	0	0.0%	1	20.0%	0	0.0%	1 20.0%	0		0	0.0%	0	0.0%	0		0 0.0%
Cortland	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0 0.0%	0		0	0.0%	0	0.0%	0		0 0.0%
Delaware	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0 0.0%			0	0.0%	0	0.0%	0		0 0.0%
Dutchess Erie	5 5	35.7% 17.2%	0 2	0.0% 6.9%	1 2	7.1% 6.9%	1	7.1% 3.4%	2	14.3% 6.9%	2 14.3% 3 10.3%	1 2	7.1% 6.9%	0	0.0%	0	0.0% 3.4%	1	7.1% 10.3%	1 7.1% 8 27.6%
Essex	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0 0.0%	0		0	0.0%	0	0.0%	0		1 100.0%
Franklin	1	50.0%	0		0	0.0%	0	0.0%	0	0.0%	0 0.0%		50.0%	0	0.0%	0	0.0%	0		0 0.0%
Fulton	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0 0.0%		100.0%	0	0.0%	0	0.0%	0	0.0%	0 0.0%
Genesee	0	0.0%	1	50.0%	0	0.0%	0	0.0%	0	0.0%	0 0.0%	1	50.0%	0	0.0%	0	0.0%	0		0 0.0%
Greene	0	0.0%	0		0	0.0%	0	0.0%	0	0.0%	0 0.0%	0		0	0.0%	0	0.0%	0		1 100.0%
Hamilton	0	0.0%	0		0	0.0%	0	0.0%	0	0.0%	0 0.0%			0	0.0%	0	0.0%	0		0 0.0%
Herkimer Jefferson	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0% 33.3%	0 0.0% 1 11.1%	0		0	0.0%	0	0.0%	0		0 0.0% 1 11.1%
Kings	59	21.4%	5	1.8%		19.2%	7	2.5%	31	11.2%	34 12.3%	12		1	0.4%	19	6.9%	14		41 14.9%
Lewis	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0 0.0%			0	0.0%	0	0.0%	0		0 0.0%
Livingston	1	20.0%	0	0.0%	0	0.0%	1	20.0%	0	0.0%	1 20.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	2 40.0%
Madison	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0 0.0%		100.0%		0.0%	0	0.0%	0		0 0.0%
Monroe	29	18.4%	0	0.0%	14	8.9%	5	3.2%		15.2%	38 24.1%	15		1	0.6%	9	5.7%	8	5.1%	15 9.5%
Montgomery Nassau	17	0.0%	0	0.0%	0	0.0% 4.0%	0 5	0.0% 6.7%	0 8	0.0%	0 0.0% 11 14.7%	9		0	0.0% 2.7%	0	0.0% 4.0%	0 5	0.0% 6.7%	0 0.0% 12 16.0%
New York		21.7%	3	1.1%		16.4%	12	4.3%		13.2%	15 5.3%	4		1	0.4%		14.9%	10		50 17.8%
Niagara	4	21.1%	0	0.0%	1	5.3%	1	5.3%		21.1%	2 10.5%		21.1%	0	0.0%	1	5.3%	1	5.3%	1 5.3%
Oneida	4	11.1%	0	0.0%	1	2.8%	2	5.6%	4	11.1%	9 25.0%	9	25.0%	0	0.0%	0	0.0%	1		6 16.7%
Onondaga		25.0%	1	2.8%	4		1	2.8%	2	5.6%	7 19.4%	3		0	0.0%	0	0.0%	4	11.1%	5 13.9%
Ontario	0	0.0%	0	0.0%	0	0.0%		40.0%	0	0.0%	3 60.0%			0	0.0%	0	0.0%	0		0 0.0%
Orange Orleans		22.2%	1	5.6%	1	5.6% 0.0%	1	5.6%	1	5.6%	3 16.7%		11.1%	1	5.6%	1	5.6%	1	5.6%	2 11.1%
Oswego	1	100.0% 25.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0 0.0% 1 25.0%	0		0	0.0%	0	0.0%	0		0 0.0% 1 25.0%
Otsego	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0 0.0%			0	0.0%	0	0.0%	0		0 0.0%
Putnam	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0 0.0%	0		0	0.0%	0	0.0%	0		0 0.0%
Queens		23.7%	3	1.1%		16.9%	9	3.2%		11.5%	27 9.7%			0	0.0%	18	6.5%		7.9%	42 15.1%
Renesselaer		14.3%	0	0.0%		28.6%	0	0.0%		28.6%	1 14.3%	1		0	0.0%	0	0.0%	0		0 0.0%
Richmond		27.3%	0	0.0%		16.4%	2	3.6%		14.5%	7 12.7%	3		0	0.0%	3	5.5%	4		4 7.3%
Rockland St. Lawrence	0	100.0%	0	0.0%	0	0.0%	0	0.0% 33.3%	0	0.0% 33.3%	0 0.0%	0	0.0% 33.3%	0	0.0%	0	0.0%	0		0 0.0%
Saratoga	0	0.0%	0	0.0%	1		0	0.0%		50.0%	0 0.0%	0		0	0.0%	0	0.0%	0		0 0.0%
Schenectady	1		0	0.0%		25.0%		12.5%		12.5%	0 0.0%		12.5%	0	0.0%	0	0.0%	0		2 25.0%
Schoharie	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0 0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0 0.0%
Schuyler	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0 0.0%			0	0.0%	0	0.0%	0		0 0.0%
Seneca	2	14.3%	0	0.0%	0	0.0%	1	7.1%	1	7.1%	3 21.4%	3		0	0.0%	0	0.0%	1	7.1%	3 21.4%
Steuben Suffolk	0 24	0.0%	0	0.0%	9	0.0% 5.1%		50.0% 11.9%		50.0% 27.1%	0 0.0% 26 14.7%	0	0.0% 11.9%	0	0.0% 1.7%	3	0.0%	0	0.0% 4.0%	0 0.0% 15 8.5%
Sullivan	0	0.0%	0	0.0%	0	0.0%	0	0.0%	48	0.0%	1 33.3%		33.3%	0	0.0%	0	1.7% 0.0%		33.3%	15 8.5% 0 0.0%
Tioga	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0 0.0%	0		0	0.0%	0	0.0%	0		0 0.0%
Tompkins	0	0.0%	0	0.0%		100.0%		0.0%	0	0.0%	0 0.0%			0	0.0%	0	0.0%		0.0%	0 0.0%
Ulster	1	50.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0 0.0%	0		0	0.0%	0	0.0%	0		1 50.0%
Warren		75.0%	0	0.0%	0	0.0%	0	0.0%		25.0%	0 0.0%	0		0	0.0%	0	0.0%	0		0 0.0%
Washington		100.0%		0.0%	0	0.0%	0	0.0%	0	0.0%	0 0.0%	0		0	0.0%	0	0.0%	0	0.0%	0 0.0%
Wayne Westchester		15.0% 15.4%	0	0.0%	1	5.0% 15.4%		20.0% 30.8%	0	15.0%	2 10.0% 1 7.7%	1	10.0% 7.7%	0	0.0%	0	0.0% 15.4%	1	5.0% 7.7%	4 20.0% 0 0.0%
Wyoming	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0 0.0%			0	0.0%	0	0.0%	0		0 0.0%
Yates	0	0.0%		0.0%	0	0.0%	0	0.0%	0	0.0%	1 50.0%			0	0.0%		50.0%		0.0%	0 0.0%

Section III:

County Snapshots

Population	19,249,439	
REST (Source: DCJS)	10,240,400	
	N/A	
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests	N/A N/A	
Age 10-15 Juvenile Arrest Rate 1	N/A	
FERRAL TO COURT (Source: DPCA)	.,,,,	
ID Intakes		
Number of JD Intakes	24,498	
JD Intake Rate ¹	15.49	
Number and Percentage of Cases Referred for Court Petition Immediately	14,093	57.5%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	t 2,044	8.3%
PINS Intakes		
Number of Cases Referred for Court Petition	9,268	
PINS Court Referral Rate ²	4.41	
TENTION (Source: OCFS)		
O Secure Detention Admissions		
Number of JD Secure Admissions	N/A	
JD Secure Detention Rate ²	N/A	
Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions	N/A	
JD Non-Secure Admission Rate ²	N/A	
INS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions	N/A	
PINS Non-Secure Admission Rate ²	N/A	
URT PROCESSING (Source: OCA)		
Os		
Number of JD Original Petitions	14,443	
Median Days from Petition-Disposition (For All Original)	71.0	
Percentage of Cases Involving Detention	37.9%	
Number of JD Violation Petitions	2,659	
Median Days from Petition-Disposition (For Violations)	49.0	
INS		
Number of PINS Original Petitions	9,228	
Median Days from Petition-Disposition (For All Original)	74.0	
Percentage of Cases Involving Detention	21.3%	
Number of PINS Violation Petitions	3,201	
Median Days from Petition-Disposition (For Violations)	53.0	
POSITION		
D Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions)	48.7%	
Number of All JD Placements (Original and Violation)	3,059	
JD Placement Rate ²	1.46	
INS Placements (Source: OCA)	4.404	
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	1,421 0.68	
	U.00	
CFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	2,104	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

pulation	11,132,846	
REST (Source: DCJS)		
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests	54,765 22,539 24.05	41.2%
Age 10-15 Juvenile Arrest Rate 1 FERRAL TO COURT (Source: DPCA)	24.03	
JD Intakes		
Number of JD Intakes JD Intake Rate ¹ Number and Percentage of Cases Referred for Court Petition Immediately	15,688 16.74 7,514	47.9%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	ot 1,509	9.6%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	7,923 6.33	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2	2,985 2.39	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	1,282 1.02	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	5,038 4.03	
OURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	8,663 61.0 25.6%	
Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	1,890 46.0	
PINS	7.000	
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	7,933 69.0 18.8%	
Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	3,135 53.0	
SPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	51.3% 1,544 1.23	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	1,264 1.01	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	754	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Population RREST (Source: DCJS) Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1 FERRAL TO COURT (Source: DPCA) JD Intakes Number of JD Intakes JD Intake Rate 1 Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt PINS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 TENTION (Source: OCFS) D Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 D Non-Secure Detention Admissions	8,116,593 N / A N / A N / A 8,810 13.67 6,579 535 1,345 1.58	74.7% 6.1%
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1 FERRAL TO COURT (Source: DPCA) JD Intakes Number of JD Intakes JD Intake Rate 1 Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt PINS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 TENTION (Source: OCFS) D Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 D Non-Secure Detention Admissions	8,810 13.67 6,579 535 1,345 1.58	
Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1 FERRAL TO COURT (Source: DPCA) JD Intakes Number of JD Intakes JD Intake Rate 1 Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt PINS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 FIENTION (Source: OCFS) D Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 D Non-Secure Detention Admissions	8,810 13.67 6,579 535 1,345 1.58	
Age 10-15 Juvenile Arrest Rate 1 FERRAL TO COURT (Source: DPCA) JD Intakes Number of JD Intakes JD Intake Rate 1 Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt PINS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 TENTION (Source: OCFS) D Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 D Non-Secure Detention Admissions	8,810 13.67 6,579 535 1,345 1.58	
JD Intakes Number of JD Intakes Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt PINS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 TENTION (Source: OCFS) D Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 D Non-Secure Detention Admissions	8,810 13.67 6,579 535 1,345 1.58	
Number of JD Intakes Number of JD Intakes JD Intake Rate 1 Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt PINS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 TENTION (Source: OCFS) D Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 D Non-Secure Detention Admissions	13.67 6,579 535 1,345 1.58	
Number of JD Intakes JD Intake Rate 1 Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt PINS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 TENTION (Source: OCFS) D Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 D Non-Secure Detention Admissions	13.67 6,579 535 1,345 1.58	
JD Intake Rate 1 Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt PINS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 TENTION (Source: OCFS) D Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 D Non-Secure Detention Admissions	13.67 6,579 535 1,345 1.58	
Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt PINS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 ETENTION (Source: OCFS) D Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 D Non-Secure Detention Admissions	6,579 535 1,345 1.58	
Number and Percentage of Cases Referred for Petition After Diversion Attempt PINS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 TENTION (Source: OCFS) D Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 D Non-Secure Detention Admissions	1,345 1.58 N/A	
PINS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 TENTION (Source: OCFS) D Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 D Non-Secure Detention Admissions	1,345 1.58 N / A	0.176
Number of Cases Referred for Court Petition PINS Court Referral Rate 2 TENTION (Source: OCFS) D Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 D Non-Secure Detention Admissions	1.58 N / A	
PINS Court Referral Rate ² ETENTION (Source: OCFS) D Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate ² D Non-Secure Detention Admissions	1.58 N / A	
D Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 D Non-Secure Detention Admissions	N/A	
D Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 D Non-Secure Detention Admissions		
Number of JD Secure Admissions JD Secure Detention Rate 2 D Non-Secure Detention Admissions		
JD Secure Detention Rate ² D Non-Secure Detention Admissions		
D Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions	N/A	
JD Non-Secure Admission Rate ²	N/A	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions	N/A	
PINS Non-Secure Admission Rate ²	N/A	
OURT PROCESSING (Source: OCA)		
Ds		
Number of JD Original Petitions	5,780	
Median Days from Petition-Disposition (For All Original)	91.0	
Percentage of Cases Involving Detention	56.4%	
Number of JD Violation Petitions	769	
Median Days from Petition-Disposition (For Violations)	62.0	
PINS		
Number of PINS Original Petitions	1,295	
Median Days from Petition-Disposition (For All Original)	116.0	
Percentage of Cases Involving Detention	36.9%	
Number of PINS Violation Petitions	66	
Median Days from Petition-Disposition (For Violations)	80.5	
SPOSITION		
D Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions)	46.4%	
Number of All JD Placements (Original and Violation)	1,515	
JD Placement Rate ²	1.79	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation)	157	
PINS Placement Rate ²	0.19	
DCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	1,323	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Albany		
Population	297,673	
ARREST (Source: DCJS)		
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate ¹	1,904 756 33.57	39.7%
REFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes JD Intake Rate ¹ Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	729 32.37 297 84	40.7% 11.5%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	200 6.56	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2	138 4.53	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	107 3.51	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	196 6.43	
COURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	387 48.0 17.1%	
Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	103 49.0	
PINS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	240 50.5 1.3% 150 47.0	
DISPOSITION	47.0	
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	43.8% 111 3.64	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	69 2.26	
OCFS Placements (Source: OCFS)		

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Allegany		
Population	50,555	
ARREST (Source: DCJS)	·	
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate ¹	211 87 21.76	41.2%
REFERRAL TO COURT (Source: DPCA)		
JD Intakes Number of JD Intakes JD Intake Rate ¹ Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	82 20.51 22 9	26.8% 11.0%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	50 8.87	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate ²	2 0.35	
JD Non-Secure Detention Admissions Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	4 0.71	
PINS Non-Secure Detention Admissions	40	
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	19 3.37	
COURT PROCESSING (Source: OCA)		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	18 87.5 22.2% 5 40.0	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions	67 116.0 20.9% 19	
Median Days from Petition-Disposition (For Violations)	56.0	
DISPOSITION		
JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	100.0% 2 0.35	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	10 1.77	
OCFS Placements (Source: OCFS) Number of Admits to OCFS Custody	2	
,		

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

)		
Bronx	4 200 004	
Population	1,369,204	
RREST (Source: DCJS)		
Number of Under Age 18 Arrests	N/A	
Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1	N/A N/A	
EFERRAL TO COURT (Source: DPCA)	N/A	
JD Intakes		
Number of JD Intakes	2,122	
JD Intake Rate ¹	15.54	
Number and Percentage of Cases Referred for Court Petition Immediately	1,732	81.6%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	t 54	2.5%
PINS Intakes		
Number of Cases Referred for Court Petition	444	
PINS Court Referral Rate ²	2.50	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions	N/A	
JD Secure Detention Rate ²	N/A	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions	N / A N / A	
JD Non-Secure Admission Rate ²	IN / A	
PINS Non-Secure Detention Admissions	N. / A	
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	N / A N / A	
OURT PROCESSING (Source: OCA)	11771	
JDs Number of JD Original Petitions	1,372	
Median Days from Petition-Disposition (For All Original)	93.0	
Percentage of Cases Involving Detention	47.7%	
Number of JD Violation Petitions	173	
Median Days from Petition-Disposition (For Violations)	43.0	
PINS		
Number of PINS Original Petitions	441	
Median Days from Petition-Disposition (For All Original)	143.0	
Percentage of Cases Involving Detention	40.6%	
Number of PINS Violation Petitions	12	
Median Days from Petition-Disposition (For Violations)	127.5	
SPOSITION		
ID Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions)	46.4%	
Number of All JD Placements (Original and Violation)	470	
JD Placement Rate ²	2.64	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation)	44 0.25	
PINS Placement Rate ²	0.25	
OCFS Placements (Source: OCFS)	400	
Number of Admits to OCFS Custody	433	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Brooms		
Broome	198,986	
Population	190,900	
ARREST (Source: DCJS) Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests	1,480 667	45.1%
Age 10-15 Juvenile Arrest Rate ¹	43.19	40.170
REFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes JD Intake Rate 1	413 26.74	50.40/
Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	208 20	50.4% 4.8%
PINS Intakes	20	4.0 /0
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	126 6.03	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions	26	
JD Secure Detention Rate 2	1.24	
JD Non-Secure Detention Admissions Number of JD Non-Secure Admissions	50	
JD Non-Secure Admission Rate ²	2.39	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	75 3.59	
COURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions	165	
Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	43.0 13.3%	
Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	42 57.5	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	127 67.0	
Percentage of Cases Involving Detention	11.8%	
Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	64 50.0	
DISPOSITION	30.0	
JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions)	47.6%	
Number of All JD Placements (Original and Violation)	29	
JD Placement Rate ²	1.39	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	28 1.34	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	11	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Cattaraugus		
Population	83,253	
RREST (Source: DCJS)		
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate ¹	547 246 35.42	45.0%
EFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes JD Intake Rate Number and Percentage of Cases Referred for Court Petition Immediately	200 28.80 103	51.5%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	9	4.5%
PINS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate ²	92 9.63	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate ²	4 0.42	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	34 3.56	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	96 10.05	
OURT PROCESSING (Source: OCA)		
JDs .	400	
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	102 55.0 6.9%	
Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	17 57.0	
PINS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	94 74.0 0.0%	
Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	45 43.0	
ISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	27.3% 12 1.26	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	24 2.51	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	6	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Cayuga		
Population	81,697	
ARREST (Source: DCJS)	01,007	
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1 REFERRAL TO COURT (Source: DPCA)	411 89 13.22	21.7%
JD Intakes Number of JD Intakes JD Intake Rate ¹ Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	164 24.36 64 25	39.0% 15.2%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	68 7.54	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions JD Secure Detention Rate ²	11 1.22	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	16 1.77	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	19 2.11	
COURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions	69 43.0 2.9% 7 29.0	
Median Days from Petition-Disposition (For Violations) PINS	29.0	
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions	42 48.0 0.0% 4	
Median Days from Petition-Disposition (For Violations)	28.0	
DISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	31.6% 21 2.33	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	13 1.44	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	9	

¹ Per 1,000 Age 10-15 County Residents2 Per 1,000 Age 10-17 County Residents

Chautauqua		
Population	137,510	
ARREST (Source: DCJS)	107,010	
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1	1,345 736 65.84	54.7%
REFERRAL TO COURT (Source: DPCA)		
JD Intakes Number of JD Intakes JD Intake Rate 1 Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt PINS Intakes	333 29.79 159 13	47.7% 3.9%
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	54 3.54	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 JD Non-Secure Detention Admissions Number of JD Non-Secure Admissions	12 0.79 23	
JD Non-Secure Admission Rate ²	1.51	
PINS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	15 0.98	
COURT PROCESSING (Source: OCA)		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	141 30.0 8.5% 11 22.0	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	71 43.0 8.5% 16 27.0	
DISPOSITION		
JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	78.6% 16 1.05	
PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation)	8	
PINS Placement Rate ²	0.53	
OCFS Placements (Source: OCFS) Number of Admits to OCFS Custody	12	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Chemung		
Population	90,049	
ARREST (Source: DCJS)		
Number of Under Age 18 Arrests	835	
Number and Percentage of Age 10-15 Arrests	298	35.7%
Age 10-15 Juvenile Arrest Rate ¹	41.25	
REFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes JD Intake Rate ¹	195 26.99	
Number and Percentage of Cases Referred for Court Petition Immediately	178	91.3%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	0	0.0%
PINS Intakes		
Number of Cases Referred for Court Petition	86	
PINS Court Referral Rate ²	8.87	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions	15	
JD Secure Detention Rate 2	1.55	
JD Non-Secure Detention Admissions	CA	
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	64 6.60	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions	81	
PINS Non-Secure Admission Rate ²	8.35	
COURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions	157	
Median Days from Petition-Disposition (For All Original)	76.0	
Percentage of Cases Involving Detention	22.3%	
Number of JD Violation Petitions	26	
Median Days from Petition-Disposition (For Violations)	47.0	
PINS Number of PINS Original Petitions	101	
Median Days from Petition-Disposition (For All Original)	93.0	
Percentage of Cases Involving Detention	24.8%	
Number of PINS Violation Petitions	28	
Median Days from Petition-Disposition (For Violations)	76.5	
DISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions)	23.1%	
Number of All JD Placements (Original and Violation)	19	
JD Placement Rate ²	1.96	
PINS Placements (Source: OCA)	4.4	
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	14 1.44	
	1.77	
OCFS Placements (Source: OCFS) Number of Admits to OCFS Custody	6	
	•	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

01		
Chenango		
Population	51,627	
ARREST (Source: DCJS)		
Number of Under Age 18 Arrests	475	
Number and Percentage of Age 10-15 Arrests	201	42.3%
Age 10-15 Juvenile Arrest Rate ¹	43.64	
REFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes	125	
JD Intake Rate 1	27.14 41	32.8%
Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	7	5.6%
PINS Intakes	•	0.070
Number of Cases Referred for Court Petition	45	
PINS Court Referral Rate ²	7.31	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions	1	
JD Secure Detention Rate ²	0.16	
JD Non-Secure Detention Admissions	_	
Number of JD Non-Secure Admissions	8 1.30	
JD Non-Secure Admission Rate ²	1.50	
PINS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions	18	
PINS Non-Secure Admission Rate ²	2.92	
COURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions	38	
Median Days from Petition-Disposition (For All Original)	31.0	
Percentage of Cases Involving Detention	7.9%	
Number of JD Violation Petitions	7	
Median Days from Petition-Disposition (For Violations)	44.0	
PINS		
Number of PINS Original Petitions	53	
Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	44.0 5.7%	
Number of PINS Violation Petitions	14	
Median Days from Petition-Disposition (For Violations)	42.0	
DISPOSITION	12.0	
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions)	28.6%	
Number of All JD Placements (Original and Violation)	10	
JD Placement Rate ²	1.62	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation)	7	
PINS Placement Rate ²	1.14	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	1	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Clinton		
Population	81,466	
RREST (Source: DCJS)	01,100	
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1	568 311 49.10	54.8%
EFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes JD Intake Rate ¹ Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	116 18.31 46 10	39.7% 8.6%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	33 3.81	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions JD Secure Detention Rate 2	1 0.12	
JD Non-Secure Detention Admissions	_	
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	6 0.69	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	5 0.58	
OURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions	12 54.0 0.0%	
Median Days from Petition-Disposition (For Violations)	53.0	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions	16 20.5 0.0%	
Median Days from Petition-Disposition (For Violations)	44.0	
ISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	71.4% 8 0.92	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	7 0.81	
OCFS Placements (Source: OCFS)	4	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Columbia		
Population	63,698	
RREST (Source: DCJS)		
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate ¹	285 86 16.14	30.2%
EFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes JD Intake Rate Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	108 20.26 35 11	32.4% 10.2%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	48 6.42	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2	5 0.67	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	13 1.74	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	52 6.95	
OURT PROCESSING (Source: OCA)		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	36 66.0 41.7% 14 83.5	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	69 70.0 11.6% 80 55.0	
DISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	42.9% 14 1.87	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	37 4.95	
OCFS Placements (Source: OCFS) Number of Admits to OCFS Custody	5	
Number of Authlia to Oor 3 Gustouy	J	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Cortland		
Population	48,645	
ARREST (Source: DCJS)		
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate ¹	280 78 20.46	27.9%
REFERRAL TO COURT (Source: DPCA)		
JD Intakes Number of JD Intakes JD Intake Rate Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	100 26.23 55 5	55.0% 5.0%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	84 16.31	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2	3 0.58	
JD Non-Secure Detention Admissions Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	7 1.36	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	22 4.27	
COURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	61 69.0 6.6% 10 36.0	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions	80 82.5 11.3%	
Median Days from Petition-Disposition (For Violations)	27 76.0	
DISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	85.7% 9 1.75	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	13 2.52	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	0	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Deleviere		
Delaware		
Population	47,208	
ARREST (Source: DCJS)		
Number of Under Age 18 Arrests	386	
Number and Percentage of Age 10-15 Arrests	227	58.8%
Age 10-15 Juvenile Arrest Rate ¹	61.97	
REFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes	132	
JD Intake Rate1	36.04	
Number and Percentage of Cases Referred for Court Petition Immediately	50	37.9%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	20	15.2%
PINS Intakes	40	
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	16 3.26	
	3.20	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions	^	
Number of JD Secure Admissions JD Secure Detention Rate ²	0	
	0.00	
JD Non-Secure Detention Admissions	0	
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	0 0.00	
	0.00	
PINS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions	1	
PINS Non-Secure Admission Rate ²	0.20	
COURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions	23	
Median Days from Petition-Disposition (For All Original)	22.0	
Percentage of Cases Involving Detention	0.0%	
Number of JD Violation Petitions	3	
Median Days from Petition-Disposition (For Violations)	66.0	
PINS		
Number of PINS Original Petitions	18	
Median Days from Petition-Disposition (For All Original)	36.0	
Percentage of Cases Involving Detention	0.0%	
Number of PINS Violation Petitions	2	
Median Days from Petition-Disposition (For Violations)	25.0	
DISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions)	0.0%	
Number of All JD Placements (Original and Violation)	6	
JD Placement Rate ²	1.22	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation)	2	
PINS Placement Rate ²	0.41	
OCFS Placements (Source: OCFS)	^	
Number of Admits to OCFS Custody	0	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Dutchess		
Population	293,057	
ARREST (Source: DCJS)	290,007	
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1 REFERRAL TO COURT (Source: DPCA)	1,432 796 31.77	55.6%
JD Intakes Number of JD Intakes JD Intake Rate ¹ Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	318 12.69 158 57	49.7% 17.9%
PINS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate ²	116 3.45	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2	37 1.10	
JD Non-Secure Detention Admissions Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	48 1.43	
PINS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	49 1.46	
COURT PROCESSING (Source: OCA)		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	314 83.0 15.3% 37 106.0	
PINS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	119 112.0 8.4% 29 86.0	
DISPOSITION		
JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	54.8% 35 1.04	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	17 0.51	
OCFS Placements (Source: OCFS) Number of Admits to OCFS Custody	14	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Erie		
	940,552	
Population ARREST (Source: DCJS)	940,552	
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate ¹	4,303 1,231 15.94	28.6%
REFERRAL TO COURT (Source: DPCA)		
JD Intakes Number of JD Intakes JD Intake Rate 1 Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	653 8.45 363 72	55.6% 11.0%
PINS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate ²	1,010 9.76	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 JD Non-Secure Detention Admissions Number of JD Non-Secure Admissions	614 5.93	
JD Non-Secure Admission Rate ²	0.27	
PINS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	876 8.47	
COURT PROCESSING (Source: OCA)		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	810 56.0 42.5% 160 54.0	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	775 70.0 49.8% 292 52.5	
DISPOSITION		
JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	40.7% 67 0.65	
PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation)	95	
PINS Placement Rate ² OCFS Placements (Source: OCFS)	0.92	
Number of Admits to OCFS Custody	29	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Population 39,094 ARREST (Source: DCJS) Number of Under Age 18 Arrests 212 Number and Percentage of Age 10-15 Arrests 72 34.0% Age 10-15 Juvanile Arrest Rate 1 25.15 REFERRAL TO COURT (Source: DPCA) JD Intakes Number of JD Intakes 61 JD Intake Rate 1 21.31 Number and Percentage of Cases Referred for Court Petition Immediately 39 63.9% Number and Percentage of Cases Referred for Petition After Diversion Attempt 1 1.6% PINS Intakes Number of Cases Referred for Court Petition Petition Immediately 39 63.9% Number and Percentage of Cases Referred for Petition After Diversion Attempt 1 1.6% PINS Intakes Number of Cases Referred for Court Petition 25 DETENTION (Source: OCFS) JD Secure Detention Admissions Number of JD Secure Admissions 2 JD Secure Detention Admissions Number of JD Non-Secure Admissions 9 9 JD Non-Secure Admission Rate 2 0.49 JD Non-Secure Detention Admissions Number of JD Non-Secure Admissions 5 5 PINS Non-Secure Admission Rate 2 1.23 COURT PROCESSING (Source: OCA) JDS Number of JD Original Petitions 31 Median Days from Petition-Disposition (For All Original) 56.0 Percentage of Cases Involving Detention 19.4% Number of PINS Violation Petitions 77 Number of PINS Violation Petitions 66 Percentage of Cases Involving Detention 112.1% Number of PINS Violation Petitions 66 Median Days from Petition-Disposition (For Violations) 77.0 PENS Number of PINS Violation Petitions 66 Median Days from Petition-Disposition (For Violations) 77.0 Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions 66 Median Days from Petition-Disposition (For Violations) 77.0 Percentage of Cases Referred for Court Petitions 75.0 Percentage of Cases Referred for Court Petitions 75.0 Number of All JD Placements (Original and Violation) 12 JD Placement Rate 2 2.96 DCFS Placements Rate 2 2.96 DCFS Placements (Source: OCS) Number of Admits to OCFS Octody 1	Faces		
ARREST (Source: DCJS) Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1 Z5.15 REFERRAL TO COURT (Source: DPCA) JD Intakes Number of JD Intakes JD Intake Rate 1 Z1.11 Number and Percentage of Cases Referred for Court Petition Immediately JD Intake Rate 1 Z1.11 Number and Percentage of Cases Referred for Petition After Diversion Attempt 1 Z5. Number and Percentage of Cases Referred for Petition After Diversion Attempt 1 Z6. Number of Age See Referred for Court Petition After Diversion Attempt 1 Z7. PINS Intakes Number of Cases Referred for Court Petition After Diversion Attempt 1 Z6. Number of Cases Referred for Court Petition After Diversion Attempt 2 Z7. Number of JD Secure Admissions Number of JD Secure Admissions Number of JD Secure Admissions Number of JD Non-Secure Admissions Number of JD Original Petition After Diversion S Number of JD Original Petition S Number of JD Original Petitions 31 Median Days from Petition-Disposition (For All Original) 55.0 Percentage of Cases Involving Detention 19.4% Number of JD Violation Petitions 6 Median Days from Petition-Disposition (For Violations) 77.0 Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petition Disposition (For Violations) 37.5% Number of PINS Violation Petition Disposition (For Violations) 37.5% Number of All DPlacements (Policy Pindings (Original Petitions) 37.5% Number of All PINS Placements (Original and Violation) 5 PINS Placements (Source: OCA) Percentage of Placements (Original and Violation) 5 PINS Placements (Source: OCA)	Essex		
Number of Under Age 18 Arrests 212 Number and Percentage of Age 10-15 Arrests 72 34.0% Age 10-15 Juvenile Arrest Rate 1 25.15 SEFERRAL TO COURT (Source: DPCA) Juliable Sulphase 61 Juliable Sulphase 61 Juliable Rate 1 21.31 Number of Juliable Sulphase 63 Juliable Rate 1 21.31 Number and Percentage of Cases Referred for Court Petition Immediately 39 63.9% Number and Percentage of Cases Referred for Petition After Diversion Attempt 1 1.6% PINS Intakes 25 6.16 PINS Intakes 25 6.16 PINS Intakes 26 6.16 DETENTION (Source: OCFS) Juliable Referral Rate 2 6.16 DETENTION (Source: OCFS) Juliable Sulphase 26 6.16 Juliable Sulphase 27 6.16 Juliable Sulphase 28 6.16 Juliable Sulphase 68 68 68 Juliab		39,094	
Number and Percentage of Age 10-15 Arrests 72 34.0% Age 10-15 Juvenile Arrest Rate 1 25.15 REFERRAL TO CURT (Source: DPCA) JD Intakes Number of JD Intakes Number of JD Intakes JD Intake Rate 1 21.31 Number and Percentage of Cases Referred for Court Petition Immediately 39 63.9% Number and Percentage of Cases Referred for Petition After Diversion Attempt 1 1.6% PINS Intakes Number of Cases Referred for Court Petition After Diversion Attempt 1 1.6% PINS Intakes Number of Cases Referred for Court Petition 25 PINS Court Referral Rate 2 6.16 DETENTION (Source: OCFS) JD Secure Detention Admissions Number of JD Secure Admissions Number of JD Secure Admissions Number of JD Non-Secure Admissions Number of PINS Non-Secure Admissions Number of JD Non-Secure Admissions Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) 56.0 Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) 74.0 PINS Number of PINS Original Petitions Median Days from Petition-Disposition (For Violations) 57.0 Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations) 60.0 DISPOSITION JD Placements (Source: OCA) Percentage of Cases Involving Detention 92.96 PINS Placements (Source: OCA) Number of All JD Placements (Original and Violation) 55.0 PINS Placements (Source: OCA) Number of All JD Placements (Original and Violation) 5 PINS Placements Rate 2 2.96 PINS Placements Rate 2 1.23 DOCSP Placements Rate 3 1.23	ARREST (Source: DCJS)		
REFERRAL TO COURT (Source: DPCA) JD Intakes Number of JD Intakes Number of JD Intakes Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt PINS Intakes Number of Cases Referred for Court Petition PINS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 6.16 DETENTION (Source: OCFS) JD Secure Detention Admissions Number of JD Secure Admissions Number of JD Secure Admissions Number of JD Non-Secure Admissions Number of PINS Non-Secure Admissions Number of PINS Non-Secure Admissions Number of JD Original Petitions Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) PINS Number of PINS Original Petitions Admission Petition-Disposition (For Violations) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) Percentage of Cases Involving Detention Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations) Percentage of Cases Involving Detention Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations) DIP Decements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) Admissional Petition-Disposition (For Violations) DIP Placements (Source: OCA) Percentage of Placements (Original and Violation) 5 PINS Placements (Source: OCA) Number of All JD Placements (Original and Violation) 5 PINS Placements (Source: OCA) Number of All JD Placements (Original and Violation) 5 PINS Placements (Source: OCFS)	Number of Under Age 18 Arrests	212	
REFERRAL TO COURT (Source: DPCA) JD Intakes Number of JD Intakes Number of JD Intakes Number of JD Intakes All Dintake Rate¹ 121.31 Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt PINS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 6.16 DETENTION (Source: OCFS) JD Secure Detention Admissions Number of JD Secure Admissions Number of JD Secure Admissions Number of JD Non-Secure Admissions Number of JD Official Rate² 2.22 PINS Non-Secure Admission Rate² 2.22 PINS Non-Secure Admission Rate² 2.22 PINS Non-Secure Admissions Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Median Days from Petition-Disposition (For Violations) Number of JD Violation Petitions Addian Days from Petition-Disposition (For Violations) PINS Number of PINS Original Petitions Median Days from Petition-Disposition (For Violations) Number of PINS Violation Petitions Admission Rate? Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations) DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) Addison Days from Petition-Disposition (For Violations) JD Placements (Source: OCA) Percentage of Placements (Original and Violation) JD Placements (Source: OCA) Number of All JD Placements (Original and Violation) JD Placements (Source: OCA) Number of All JD Placements (Original and Violation) Source: OCFS DETENTION DISPOSITION DISPOSITION Number of All JD Placements (Original and Violation) Source: OCFS DETENTION DISPOSITION DISPOSITION Number of All JD Placements (Original and Violation) Source: OCFS DETENTION DETENTION DETENTION DETENTION DETENTION DETENTION DETENTION DETENTION DET		· -	34.0%
JD Intakes Number of JD Intakes Number of JD Intakes JD Intake Rate 1 JD Intake S Number and Percentage of Cases Referred for Court Petition Immediately JD Intake S Number of Cases Referred for Court Petition 25 PINS Court Referral Rate 2 JD Intake S JD In	· ·	25.15	
Number of JD Intakes JD Intake Rate 1 JD Receptage of Cases Referred for Court Petition Immediately JD Receptage of Cases Referred for Petition After Diversion Attempt JD Receptage Of Cases Referred for Court Petition JD Receptage Of Determine Admissions JD Receptage Of Determine Admissions Number of JD Non-Secure Admissions JD Ron-Secure Detention Admissions Number of PINS Non-Secure Admissions JD Ron-Secure Determine Admissions Number of PINS Non-Secure Admission Rate 2 JD Receptage Of Pins Non-Secure Admission Rate 2 JD Receptage Of Determine Admission Rate 2 JD Receptage Of Determine Admission Rate 2 JD Receptage Of Determine Determine JD Original Petitions JD Receptage Of Cases Involving Determine JD Violation Petition JD Receptage Of Determine JD Violation Petition Disposition (For Violations) JD Receptage Of Cases Involving Determine JD Violation Petition JD Receptage Of Cases Involving Determine JD Violation Petition Determine JD Violation Petition Determine JD Percentage Of Determine JD Percentage	REFERRAL TO COURT (Source: DPCA)		
JD Intake Rate 21.31 Number and Percentage of Cases Referred for Court Petition Immediately 39 63.9% Number and Percentage of Cases Referred for Petition After Diversion Attempt 1 1.6% PINS Intakes			
Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt PINS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 6.16 DETENTION (Source: OCFS) JD Secure Detention Admissions Number of JD Secure Admissions Number of JD Secure Admissions Number of JD Non-Secure Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate 2 2.22 PINS Non-Secure Admission Rate 2 1.23 COURT PROCESSING (Source: OCA) JDS Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Secure Admission Petition-Disposition (For Violations) PINS Number of PINS Original Petitions Median Days from Petition-Disposition (For Violations) PINS Number of PINS Original Petitions Median Days from Petition-Disposition (For Violations) PINS Number of PINS Original Petitions Median Days from Petition-Disposition (For Violations) DISPOSITION JD Placements (Source: OCA) Percentage of Cases Involving Detention JD Placements (Source: OCA) Percentage of Placements (Polypinal Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate 2 2.96 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)			
Number and Percentage of Cases Referred for Petition After Diversion Attempt PINS Intakes Number of Cases Referred for Court Petition 25 PINS Court Referral Rate 2 6.16 DETENTION (Source: OCFS) JD Secure Detention Admissions Number of JD Secure Admissions Number of JD Secure Admissions Number of JD Non-Secure Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Detention Admissions Number of Did Secure Admission Rate 2 1.23 COURT PROCESSING (Source: OCA) JDS Number of JD Original Petitions 31 Median Days from Petition-Disposition (For All Original) 56.0 Percentage of Cases Involving Detention 19.4% Number of JD Violation Petitions 77 Median Days from Petition-Disposition (For Violations) 74.0 PINS Number of PINS Original Petitions 33 Median Days from Petition-Disposition (For All Original) 57.0 Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions 60.0 DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) 37.5% Number of All JD Placements (Original and Violation) 12 JD Placement Rate 2 2.96 PINS Placement (Source: OCA) Number of All ID Placements (Original and Violation) 5 PINS Placement (Source: OCA)			62 00/
PINS Intakes Number of Cases Referred for Court Petition 25 PINS Court Referral Rate 2 6.16 DETENTION (Source: OCFS) JD Secure Detention Admissions Number of JD Secure Admissions Number of JD Secure Admissions Number of JD Non-Secure Admissions Number of PINS Non-Secure Admission Rate 2 2.22 PINS Non-Secure Admission Rate 2 1.23 COURT PROCESSING (Source: OCA) JDS Number of JD Original Petitions 31 Median Days from Petition-Disposition (For All Original) 56.0 Percentage of Cases Involving Detention 19.4% Number of JD Violation Petitions 77 Median Days from Petition-Disposition (For Violations) 74.0 PINS Number of PINS Original Petitions 33 Median Days from Petition-Disposition (For All Original) 57.0 Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions 60.0 DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) 37.5% Number of All JD Placements (Original and Violation) 12 JD Placements (Source: OCA) PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 5 PINS Placement (Source: OCA) Number of All PINS Placements (Original and Violation) 5 PINS Placements (Source: OCA) PINS Placement (Source: OCA) PINS Placement (Source: OCA) PINS Placements (Source: OCA) PINS Placement (Source: OCA)	·		
Number of Cases Referred for Court Petition 25 PINS Court Referral Rate 2 6.16 DETENTION (Source: OCFS) JD Secure Detention Admissions Number of JD Secure Admissions 2 0.49 JD Non-Secure Detention Admissions Number of JD Non-Secure Admissions 9 9 JD Non-Secure Admission Rate 2 2.22 PINS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions 9 9 JD Non-Secure Admission Rate 2 2.22 PINS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions 5 5 PINS Non-Secure Admission Rate 2 1.23 COURT PROCESSING (Source: OCA) JDS Number of JD Original Petitions 31 Median Days from Petition-Disposition (For All Original) 56.0 Percentage of Cases Involving Detention 19.4% Number of JD Violation Petitions 7 Median Days from Petition-Disposition (For Violations) 74.0 PINS Number of PINS Original Petitions 33 Median Days from Petition-Disposition (For Violations) 75.0 Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions 6 Median Days from Petition-Disposition (For Violations) 57.0 Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions 6 Median Days from Petition-Disposition (For Violations) 57.0 Percentage of Placements (For Petitions) 60.0 DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) 37.5% Number of All JD Placements (Original and Violation) 12 JD Placements (Source: OCA) PINS Placements (Source: OCA) Number of All JP Placements (Original and Violation) 5 PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)		·	1.070
DETENTION (Source: OCFS) JD Secure Detention Admissions Number of JD Secure Admissions Number of JD Non-Secure Admission Rate 2 PINS Non-Secure Detention Admissions Number of PINS Non-Secure Admission Rate 2 1.23 COURT PROCESSING (Source: OCA) JDs Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) PINS Number of PINS Original Petitions Median Days from Petition-Disposition (For Violations) 7 Number of PINS Original Petitions Median Days from Petition-Disposition (For Violations) 57.0 Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations) 57.0 Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations) 58.0 DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) 12 JD Placement Rate 2 2.96 PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)		25	
JD Secure Detention Admissions 2	PINS Court Referral Rate ²	6.16	
Number of JD Secure Admissions JD Secure Detention Rate 2 JD Non-Secure Detention Admissions Number of JD Non-Secure Admissions Number of JD Non-Secure Admissions Number of PINS Non-Secure Admissions Number of JD Original Petitions Number of JD Original Petitions Number of JD Original Petitions Number of JD Violation Petition-Disposition (For All Original) Percentage of Cases Involving Detention 19.4% Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) 7 Number of PINS Original Petitions Number of PINS Original Petitions Number of PINS Original Petitions Admin Days from Petition-Disposition (For All Original) 57.0 Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions Admin Days from Petition-Disposition (For Violations) 6 DISPOSITION DISPOSITION DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) 37.5% Number of All JD Placements (Original and Violation) 5 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 5 PINS Placements (Source: OCA) PINS Placements (Source: OCFS)	DETENTION (Source: OCFS)		
JD Secure Detention Rate 2 JD Non-Secure Detention Admissions Number of JD Non-Secure Admissions 9 JD Non-Secure Admission Rate 2 2.22 PINS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions Number of PINS Non-Secure Admissions 5 PINS Non-Secure Admission Rate 2 1.23 COURT PROCESSING (Source: OCA) JDs Number of JD Original Petitions 31 Median Days from Petition-Disposition (For All Original) 56.0 Percentage of Cases Involving Detention 19.4% Number of JD Violation Petitions 77 Median Days from Petition-Disposition (For Violations) 74.0 PINS Number of PINS Original Petitions 33 Median Days from Petition-Disposition (For Violations) 74.0 PINS Number of PINS Original Petitions 33 Median Days from Petition-Disposition (For All Original) 57.0 Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions 6 Median Days from Petition-Disposition (For Violations) 60.0 DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) 37.5% Number of All JD Placements (Original and Violation) 12 JD Placement Rate 2 2.96 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 5 PINS Placements (Source: OCFS)	JD Secure Detention Admissions		
JD Non-Secure Detention Admissions Number of JD Non-Secure Admissions 9 JD Non-Secure Admission Rate 2 2.22 PINS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions Number of PINS Non-Secure Admissions 5 PINS Non-Secure Admission Rate 2 1.23 COURT PROCESSING (Source: OCA) JDs Number of JD Original Petitions 31 Median Days from Petition-Disposition (For All Original) 56.0 Percentage of Cases Involving Detention 19.4% Number of JD Violation Petitions 7 Median Days from Petition-Disposition (For Violations) 74.0 PINS Number of PINS Original Petitions 33 Median Days from Petition-Disposition (For All Original) 57.0 Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions 33 Median Days from Petition-Disposition (For All Original) 57.0 Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions 6 Median Days from Petition-Disposition (For Violations) 60.0 DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) 37.5% Number of All JD Placements (Original and Violation) 12 JD Placement Rate 2 2.96 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 5 PINS Placements (Source: OCFS)	Number of JD Secure Admissions	2	
Number of JD Non-Secure Admissions JD Non-Secure Detention Admissions Number of PINS Non-Secure Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate 2 1.23 COURT PROCESSING (Source: OCA) JDs Number of JD Original Petitions 31 Median Days from Petition-Disposition (For All Original) 56.0 Percentage of Cases Involving Detention 19.4% Number of JD Violation Petitions 7 Median Days from Petition-Disposition (For Violations) 74.0 PINS Number of PINS Original Petitions 33 Median Days from Petition-Disposition (For Violations) 57.0 Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions 66 Median Days from Petition-Disposition (For Violations) 60.0 DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) 37.5% Number of All JD Placements (Original and Violation) 12 JD Placements (Source: OCA) Number of All JINS Placements (Original and Violation) 5 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 5 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 5 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 5 PINS Placements (Source: OCFS)	JD Secure Detention Rate 2	0.49	
PINS Non-Secure Admission Rate 2 PINS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate 2 1.23 COURT PROCESSING (Source: OCA) JDs Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention 19.4% Number of JD Violation Petitions 7 Median Days from Petition-Disposition (For Violations) 7 Median Days from Petition-Disposition (For Violations) 7 Number of PINS Original Petitions 33 Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions 6 Median Days from Petition-Disposition (For Violations) 6 Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations) 7 DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) 12 JD Placement Rate 2 2 9.96 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) PINS Placements (Source: OCFS)	JD Non-Secure Detention Admissions		
PINS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate 2 1.23 COURT PROCESSING (Source: OCA) JDs Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention 19.4% Number of JD Violation Petitions Addian Days from Petition-Disposition (For Violations) 74.0 PINS Number of PINS Original Petitions Median Days from Petition-Disposition (For Violations) 74.0 PINS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) 57.0 Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations) 60.0 DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) 12 JD Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 57 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 58 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 59 PINS Placements (Source: OCFS)			
Number of PINS Non-Secure Admissions FINS Non-Secure Admission Rate 2 1.23 COURT PROCESSING (Source: OCA) JDs Number of JD Original Petitions 31 Median Days from Petition-Disposition (For All Original) 56.0 Percentage of Cases Involving Detention 19.4% Number of JD Violation Petitions 7 Median Days from Petition-Disposition (For Violations) 74.0 PINS Number of PINS Original Petitions 33 Median Days from Petition-Disposition (For Violations) 57.0 Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions 6 Median Days from Petition-Disposition (For All Original) 57.0 Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions 6 Median Days from Petition-Disposition (For Violations) 60.0 DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) 37.5% Number of All JD Placements (Original and Violation) 12 JD Placement Rate 2 2.96 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 5 PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)	JD Non-Secure Admission Rate ²	2.22	
PINS Non-Secure Admission Rate 2 COURT PROCESSING (Source: OCA) JDs Number of JD Original Petitions		_	
COURT PROCESSING (Source: OCA) JDs Number of JD Original Petitions Aledian Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention 19.4% Number of JD Violation Petitions Aledian Days from Petition-Disposition (For Violations) 74.0 PINS Number of PINS Original Petitions Aledian Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions Aledian Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions Aledian Days from Petition-Disposition (For Violations) 60.0 DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) 37.5% Number of All JD Placements (Original and Violation) 12 JD Placements (Source: OCA) Number of All PINS Placements (Original and Violation) PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)			
Number of JD Original Petitions Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) 74.0 PINS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations) 6 Median Days from Petition-Disposition (For Violations) 6 DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) 37.5% Number of All JD Placements (Original and Violation) 12 JD Placements (Source: OCA) Number of All PINS Placements (Original and Violation) PINS Placement (Source: OCA) Number of All PINS Placements (Original and Violation) PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)		1.23	
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention 19.4% Number of JD Violation Petitions Nedian Days from Petition-Disposition (For Violations) 74.0 PINS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions Median Days from Petition-Disposition (For All Original) Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations) 60.0 DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) 37.5% Number of All JD Placements (Original and Violation) 12 JD Placement Rate 2 2.96 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 5 PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)			
Median Days from Petition-Disposition (For All Original) 56.0 Percentage of Cases Involving Detention 19.4% Number of JD Violation Petitions 7 Median Days from Petition-Disposition (For Violations) 74.0 PINS Number of PINS Original Petitions 33 Median Days from Petition-Disposition (For All Original) 57.0 Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions 6 Median Days from Petition-Disposition (For Violations) 60.0 DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) 37.5% Number of All JD Placements (Original and Violation) 12 JD Placement Rate 2 2.96 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 5 PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)		24	
Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) 74.0 PINS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations) 6 Median Days from Petition-Disposition (For Violations) 6 DISPOSITION DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) 12 JD Placement Rate 2 2.96 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 5 PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)	•		
Number of JD Violation Petitions 7 Median Days from Petition-Disposition (For Violations) 74.0 PINS Number of PINS Original Petitions 33 Median Days from Petition-Disposition (For All Original) 57.0 Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions 6 Median Days from Petition-Disposition (For Violations) 60.0 DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) 37.5% Number of All JD Placements (Original and Violation) 12 JD Placement Rate 2 2.96 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 5 PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)			
PINS Number of PINS Original Petitions Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Percentage of PINS Violation Petitions Median Days from Petition-Disposition (For Violations) Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations) DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate 2 2.96 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)	· ·	7	
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations) 60.0 DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate 2 2.96 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 5 PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)		•	
Median Days from Petition-Disposition (For All Original) 57.0 Percentage of Cases Involving Detention 12.1% Number of PINS Violation Petitions 6 Median Days from Petition-Disposition (For Violations) 60.0 DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) 37.5% Number of All JD Placements (Original and Violation) 12 JD Placement Rate 2 2.96 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 5 PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)	PINS		
Percentage of Cases Involving Detention Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations) DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate 2 2.96 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 5 PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)	Number of PINS Original Petitions	33	
Number of PINS Violation Petitions 6 Median Days from Petition-Disposition (For Violations) 60.0 DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) 37.5% Number of All JD Placements (Original and Violation) 12 JD Placement Rate 2 2.96 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 5 PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)		57.0	
Median Days from Petition-Disposition (For Violations) DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate 2 2.96 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 5 PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)	Percentage of Cases Involving Detention	12.1%	
DISPOSITION JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) 37.5% Number of All JD Placements (Original and Violation) 12 JD Placement Rate 2 2.96 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 5 PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)			
JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) 37.5% Number of All JD Placements (Original and Violation) 12 JD Placement Rate 2 2.96 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 5 PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)		60.0	
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ² 2.96 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) PINS Placement Rate ² 1.23 OCFS Placements (Source: OCFS)	DISPOSITION		
Number of All JD Placements (Original and Violation) JD Placement Rate 2 2.96 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)			
JD Placement Rate 2 2.96 PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 5 PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)			
PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) 5 PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)			
Number of All PINS Placements (Original and Violation) 5 PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)		2.30	
PINS Placement Rate 2 1.23 OCFS Placements (Source: OCFS)		5	
OCFS Placements (Source: OCFS)			
	OCFS Placements (Source: OCFS)		
	· · · · · · · · · · · · · · · · · · ·	1	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Franklin		
	E1 212	
Population ARREST (Source: DCJS)	51,313	
,	000	
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests	889 613	69.0%
Age 10-15 Juvenile Arrest Rate ¹	156.34	00.070
REFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes	111	
JD Intake Rate ¹	28.31	
Number and Percentage of Cases Referred for Court Petition Immediately	33	29.7%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	12	10.8%
PINS Intakes Number of Cases Referred for Court Petition	132	
PINS Court Referral Rate ²	24.77	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions	2	
JD Secure Detention Rate ²	0.38	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions	0	
JD Non-Secure Admission Rate ²	0.00	
PINS Non-Secure Detention Admissions	0	
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	0 0.00	
COURT PROCESSING (Source: OCA)	0.00	
JDs		
Number of JD Original Petitions	37	
Median Days from Petition-Disposition (For All Original)	73.0	
Percentage of Cases Involving Detention	5.4%	
Number of JD Violation Petitions	17	
Median Days from Petition-Disposition (For Violations)	98.0	
PINS		
Number of PINS Original Petitions	94	
Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	91.0 0.0%	
Number of PINS Violation Petitions	15	
Median Days from Petition-Disposition (For Violations)	112.0	
DISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions)	37.5%	
Number of All JD Placements (Original and Violation)	14	
JD Placement Rate ²	2.63	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation)	8	
PINS Placement Rate ²	1.50	
OCFS Placements (Source: OCFS)	^	
Number of Admits to OCFS Custody	2	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Fulton		
	EE 020	
Population	55,239	
ARREST (Source: DCJS)		
Number of Under Age 18 Arrests	523	50.00/
Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1	276 60.54	52.8%
REFERRAL TO COURT (Source: DPCA)	00.34	
· · · · · · · · · · · · · · · · · · ·		
JD Intakes Number of JD Intakes	63	
JD Intake Rate ¹	13.82	
Number and Percentage of Cases Referred for Court Petition Immediately	29	46.0%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	1	1.6%
PINS Intakes		
Number of Cases Referred for Court Petition	142	
PINS Court Referral Rate ²	23.01	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions	2	
JD Secure Detention Rate ²	0.32	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions	6	
JD Non-Secure Admission Rate ²	0.97	
PINS Non-Secure Detention Admissions	00	
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	26 4.21	
	7.21	
COURT PROCESSING (Source: OCA)		
JDs Number of JD Original Petitions	16	
Median Days from Petition-Disposition (For All Original)	50.5	
Percentage of Cases Involving Detention	6.3%	
Number of JD Violation Petitions	6	
Median Days from Petition-Disposition (For Violations)	34.0	
PINS		
Number of PINS Original Petitions	126	
Median Days from Petition-Disposition (For All Original)	44.0	
Percentage of Cases Involving Detention	7.1%	
Number of PINS Violation Petitions	64	
Median Days from Petition-Disposition (For Violations)	42.5	
DISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions)	50.0%	
Number of All JD Placements (Original and Violation)	0.65	
JD Placement Rate ²	0.65	
PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation)	21	
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	31 5.02	
	J.UZ	
OCFS Placements (Source: OCFS) Number of Admits to OCFS Custody	1	
Hambor of Hamilto to Oor O Outlody		

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

ienesee	50.000	
Population	59,992	
REST (Source: DCJS)		
Number of Under Age 18 Arrests	811	00.70/
Number and Percentage of Age 10-15 Arrests	517 100.19	63.7%
Age 10-15 Juvenile Arrest Rate 1 FERRAL TO COURT (Source: DPCA)	100.19	
JD Intakes		
Number of JD Intakes	83	
JD Intake Rate 1	16.09	
Number and Percentage of Cases Referred for Court Petition Immediately	54	65.1%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	8	9.6%
PINS Intakes		
Number of Cases Referred for Court Petition	67	
PINS Court Referral Rate ²	9.66	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions	4	
JD Secure Detention Rate ²	0.58	
JD Non-Secure Detention Admissions	40	
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	12 1.73	
PINS Non-Secure Detention Admissions	•	
Number of PINS Non-Secure Admissions	14	
PINS Non-Secure Admission Rate ²	2.02	
OURT PROCESSING (Source: OCA)		
IDs .		
Number of JD Original Petitions	61	
Median Days from Petition-Disposition (For All Original)	70.0	
Percentage of Cases Involving Detention	11.5%	
Number of JD Violation Petitions	18	
Median Days from Petition-Disposition (For Violations)	50.5	
PINS		
Number of PINS Original Petitions	63	
Median Days from Petition-Disposition (For All Original)	76.0	
Percentage of Cases Involving Detention	12.7%	
Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	24	
, , , ,	37.0	
SPOSITION		
JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Potitions)	40.00/	
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation)	40.0% 6	
JD Placement Rate ²	0.87	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation)	19	
PINS Placement Rate ²	2.74	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	2	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Croons		
Greene		
Population	48,976	
ARREST (Source: DCJS)		
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1	321 68 17.75	21.2%
REFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes JD Intake Rate ¹ Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	86 22.44 45 2	52.3% 2.3%
PINS Intakes		2.070
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	57 10.97	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2	3 0.58	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	8 1.54	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	52 10.01	
COURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions	44 59.5 2.3%	
Median Days from Petition-Disposition (For Violations)	49.0	
PINS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions	90 69.0 3.3% 30	
Median Days from Petition-Disposition (For Violations)	48.0	
DISPOSITION		
JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	25.0% 7 1.35	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	26 5.00	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	1	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Hamilton		
Population	5,283	
RREST (Source: DCJS)		
Number of Under Age 18 Arrests	15	
Number and Percentage of Age 10-15 Arrests	4	26.7%
Age 10-15 Juvenile Arrest Rate ¹	11.98	
EFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes	0	
JD Intake Rate ¹	0.00	
Number and Percentage of Cases Referred for Court Petition Immediately	0	0.0%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	0	0.0%
PINS Intakes	•	
Number of Cases Referred for Court Petition	3 6.74	
PINS Court Referral Rate 2	0.74	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions JD Secure Detention Rate ²	0 0.00	
	0.00	
JD Non-Secure Detention Admissions	0	
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	0 0.00	
	0.00	
PINS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions	4	
PINS Non-Secure Admission Rate ²	8.99	
OURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions	0	
Median Days from Petition-Disposition (For All Original)		
Percentage of Cases Involving Detention		
Number of JD Violation Petitions	0	
Median Days from Petition-Disposition (For Violations)		
PINS		
Number of PINS Original Petitions	7	
Median Days from Petition-Disposition (For All Original)	82.0	
Percentage of Cases Involving Detention	0.0%	
Number of PINS Violation Petitions	1	
Median Days from Petition-Disposition (For Violations)	12.0	
ISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions)	0.0%	
Number of All JD Placements (Original and Violation)	0	
JD Placement Rate ²	0.00	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation)	2	
PINS Placement Rate ²	4.49	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	0	
D 4000 A 40 45 O 1 D 11 1		

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Herkimer		
Population	63,567	
ARREST (Source: DCJS)	00,007	
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1 REFERRAL TO COURT (Source: DPCA)	276 98 18.94	35.5%
JD Intakes		
Number of JD Intakes JD Intakes JD Intake Rate 1 Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	131 25.31 49 19	37.4% 14.5%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	59 8.55	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2	2 0.29	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	6 0.87	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	16 2.32	
COURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions	71 120.0 8.5% 9	
Median Days from Petition-Disposition (For Violations) PINS	112.0	
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions	63 33.0 11.1% 10	
Median Days from Petition-Disposition (For Violations)	96.0	
DISPOSITION		
JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	45.5% 13 1.88	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	7 1.01	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	0	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Jefferson		
Population	114,621	
ARREST (Source: DCJS)	•	
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1	682 282 29.58	41.3%
REFERRAL TO COURT (Source: DPCA)		
JD Intakes Number of JD Intakes JD Intake Rate ¹ Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	257 26.96 171 2	66.5% 0.8%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	85 6.71	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2	13 1.03	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	56 4.42	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	26 2.05	
COURT PROCESSING (Source: OCA)		
JDs .		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	141 56.0 7.1%	
Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	17 50.0	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	98 70.0 2.0%	
Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	28 49.0	
DISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	38.1% 24 1.89	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	3 0.24	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	9	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

ngs pulation	2,479,941	
EST (Source: DCJS)	_, •,•	
umber of Under Age 18 Arrests	N/A	
umber and Percentage of Age 10-15 Arrests	N/A	
ge 10-15 Juvenile Arrest Rate ¹	N/A	
ERRAL TO COURT (Source: DPCA)		
) Intakes		
Number of JD Intakes	2,799	
JD Intake Rate ¹	13.06	
Number and Percentage of Cases Referred for Court Petition Immediately	1,716	61.3%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	t 351	12.5%
INS Intakes	444	
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	411 1.46	
	1.40	
TENTION (Source: OCFS)		
Secure Detention Admissions Number of ID Secure Admissions	Ν / Δ	
Number of JD Secure Admissions JD Secure Detention Rate 2	N/A N/A	
	IN / A	
Number of JD Non-Secure Admissions Number of JD Non-Secure Admissions	N/A	
JD Non-Secure Admission Rate ²	N/A N/A	
	,	
NS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions	N/A	
PINS Non-Secure Admission Rate ²	N/A	
URT PROCESSING (Source: OCA)	.,,,,	
Os		
Number of JD Original Petitions	1,595	
Median Days from Petition-Disposition (For All Original)	95.0	
Percentage of Cases Involving Detention	55.7%	
Number of JD Violation Petitions	207	
Median Days from Petition-Disposition (For Violations)	80.0	
NS		
Number of PINS Original Petitions	359	
Median Days from Petition-Disposition (For All Original)	112.0	
Percentage of Cases Involving Detention	36.8%	
Number of PINS Violation Petitions	25	
Median Days from Petition-Disposition (For Violations)	100.0	
POSITION		
Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions)	45.8%	
Number of All JD Placements (Original and Violation)	302	
JD Placement Rate ²	1.07	
NS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation)	57	
PINS Placement Rate ²	0.20	
CFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	276	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

REST (Source: DCJS) umber of Under Age 18 Arrests umber and Percentage of Age 10-15 Arrests ge 10-15 Juvenile Arrest Rate 1 ERRAL TO COURT (Source: DPCA) D Intakes Number of JD Intakes JD Intake Rate 1 Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt INS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 ENTION (Source: OCFS) Secure Detention Admissions Number of JD Secure Admissions Number of JD Non-Secure Admissions Number of JD Non-Secure Admissions Number of JD Non-Secure Admissions PINS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions Number of PINS Non-Secure Admissions Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	26,626 179 64 27.21 54 22.96 28 1 29 8.80 1 0.30 2 0.61	35.8% 51.9% 1.9%
umber of Under Age 18 Arrests umber and Percentage of Age 10-15 Arrests ge 10-15 Juvenile Arrest Rate 1 EERAL TO COURT (Source: DPCA) D Intakes Number of JD Intakes JD Intake Rate 1 Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt INS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 TENTION (Source: OCFS) Secure Detention Admissions Number of JD Secure Admissions Number of JD Non-Secure Admissions JD Secure Detention Rate 2 INOn-Secure Detention Admissions Number of PINS Non-Secure Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	64 27.21 54 22.96 28 1 29 8.80 1 0.30	51.9%
umber and Percentage of Age 10-15 Arrests ge 10-15 Juvenile Arrest Rate 1 FERRAL TO COURT (Source: DPCA) D Intakes Number of JD Intakes JD Intake Rate 1 Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt INS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 ENTION (Source: OCFS) Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 Non-Secure Detention Admissions Number of JD Non-Secure Admissions JD Non-Secure Admission Rate 2 NS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate 2 JRT PROCESSING (Source: OCA) s Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	64 27.21 54 22.96 28 1 29 8.80 1 0.30	51.9%
ge 10-15 Juvenile Arrest Rate 1 ERRAL TO COURT (Source: DPCA) D Intakes Number of JD Intakes JD Intake Rate 1 Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt INS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 TENTION (Source: OCFS) Secure Detention Admissions Number of JD Secure Admissions Number of JD Non-Secure Admissions Number of JD Non-Secure Admissions Number of PINS Non-Secure Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions Number of PINS Non-Secure Admissions Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	27.21 54 22.96 28 1 29 8.80 1 0.30	51.9%
Dintakes Number of JD Intakes Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt INS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 TENTION (Source: OCFS) Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 INOn-Secure Detention Admissions Number of JD Non-Secure Admissions JD Non-Secure Admission Rate 2 INS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate 2 INT PROCESSING (Source: OCA) S Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	54 22.96 28 1 29 8.80 1 0.30	
Number of JD Intakes Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt INS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 IENTION (Source: OCFS) Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 INON-Secure Detention Admissions Number of JD Non-Secure Admissions JD Non-Secure Admissions Number of JD Non-Secure Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate 2 INT PROCESSING (Source: OCA) S Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NIS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	22.96 28 1 29 8.80 1 0.30	
Number of JD Intakes JD Intake Rate 1 Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt INS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 ENTION (Source: OCFS) Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 INON-Secure Detention Admissions Number of JD Non-Secure Admissions JD Non-Secure Admission Rate 2 INS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate 2 INT PROCESSING (Source: OCA) S Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) INS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	22.96 28 1 29 8.80 1 0.30	
Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt INS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 IENTION (Source: OCFS) Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 Non-Secure Detention Admissions Number of JD Non-Secure Admissions JD Non-Secure Admission Rate 2 INS PROCESSING (Source: OCA) INS Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) INS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	28 1 29 8.80 1 0.30 2 0.61	
Number and Percentage of Cases Referred for Petition After Diversion Attempt INS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate 2 ENTION (Source: OCFS) Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 Non-Secure Detention Admissions Number of JD Non-Secure Admissions JD Non-Secure Admission Rate 2 NS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate 2 JRT PROCESSING (Source: OCA) S Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	1 29 8.80 1 0.30 2 0.61	
Number of Cases Referred for Court Petition PINS Court Referral Rate 2 ENTION (Source: OCFS) Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 Non-Secure Detention Admissions Number of JD Non-Secure Admissions JD Non-Secure Admission Rate 2 NS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate 2 JRT PROCESSING (Source: OCA) S Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	29 8.80 1 0.30 2 0.61	1.9%
Number of Cases Referred for Court Petition PINS Court Referral Rate 2 ENTION (Source: OCFS) Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 Non-Secure Detention Admissions Number of JD Non-Secure Admissions JD Non-Secure Admission Rate 2 NS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate 2 JRT PROCESSING (Source: OCA) S Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	1 0.30 2 0.61	
PINS Court Referral Rate 2 ENTION (Source: OCFS) Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 Non-Secure Detention Admissions Number of JD Non-Secure Admissions JD Non-Secure Admission Rate 2 NS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate 2 JRT PROCESSING (Source: OCA) S Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	1 0.30 2 0.61	
ENTION (Source: OCFS) Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 Non-Secure Detention Admissions Number of JD Non-Secure Admissions JD Non-Secure Admission Rate 2 NS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate 2 JRT PROCESSING (Source: OCA) S Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	1 0.30 2 0.61	
Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 Non-Secure Detention Admissions Number of JD Non-Secure Admissions JD Non-Secure Admission Rate 2 NS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate 2 JRT PROCESSING (Source: OCA) S Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	0.30 2 0.61	
Number of JD Secure Admissions JD Secure Detention Rate 2 Non-Secure Detention Admissions Number of JD Non-Secure Admissions JD Non-Secure Admission Rate 2 NS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate 2 JRT PROCESSING (Source: OCA) S Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	0.30 2 0.61	
JD Secure Detention Rate 2 Non-Secure Detention Admissions Number of JD Non-Secure Admissions JD Non-Secure Admission Rate 2 NS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate 2 JRT PROCESSING (Source: OCA) S Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	0.30 2 0.61	
Non-Secure Detention Admissions Number of JD Non-Secure Admissions JD Non-Secure Admission Rate 2 NS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate 2 JRT PROCESSING (Source: OCA) S Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	2 0.61	
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate 2 NS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate 2 JRT PROCESSING (Source: OCA) S Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	0.61	
NS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate 2 JRT PROCESSING (Source: OCA) S Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	0.61	
Number of PINS Non-Secure Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate 2 JRT PROCESSING (Source: OCA) S Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ² JRT PROCESSING (Source: OCA) s Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)		
PINS Non-Secure Admission Rate ² JRT PROCESSING (Source: OCA) S Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)		
Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	24	
Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	76.0	
Median Days from Petition-Disposition (For Violations) NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	4.2%	
NS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	3	
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	106.0	
Median Days from Petition-Disposition (For All Original)		
	34	
	96.5	
Percentage of Cases Involving Detention	2.9%	
Number of PINS Violation Petitions	5	
Median Days from Petition-Disposition (For Violations)	127.0	
POSITION		
Placements (Source: OCA)	0.00/	
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation)	0.0% 1	
JD Placement Rate ²	0.30	
NS Placements (Source: OCA)	0.00	
Number of All PINS Placements (Original and Violation)	1	
PINS Placement Rate ²		
CFS Placements (Source: OCFS)	0.30	
Number of Admits to OCFS Custody	0.30	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Livingston		
Livingston	04.040	
Population	64,919	
ARREST (Source: DCJS)		
Number of Under Age 18 Arrests	367	
Number and Percentage of Age 10-15 Arrests	66	18.0%
Age 10-15 Juvenile Arrest Rate 1	13.51	
REFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes	75 45.05	
JD Intake Rate 1	15.35 51	68.0%
Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	0	0.0%
PINS Intakes	0	0.070
Number of Cases Referred for Court Petition	60	
PINS Court Referral Rate ²	8.93	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions	19	
JD Secure Detention Rate ²	2.83	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions	7	
JD Non-Secure Admission Rate ²	1.04	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions	13	
PINS Non-Secure Admission Rate ²	1.94	
COURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions	44	
Median Days from Petition-Disposition (For All Original)	72.5	
Percentage of Cases Involving Detention	18.2%	
Number of JD Violation Petitions	16	
Median Days from Petition-Disposition (For Violations)	41.0	
PINS		
Number of PINS Original Petitions	68	
Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	68.5 7.4%	
Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	22 44.0	
	44.0	
DISPOSITION		
JD Placements (Source: OCA)	40 =0/	
Percentage of Placements Having Felony Findings (Original Petitions)	16.7%	
Number of All JD Placements (Original and Violation) JD Placement Rate ²	12 1.79	
	1.18	
PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation)	1	
PINS Placement Rate ²	0.15	
OCFS Placements (Source: OCFS)	0.10	
Number of Admits to OCFS Custody	5	
	•	

¹ Per 1,000 Age 10-15 County Residents2 Per 1,000 Age 10-17 County Residents

Madison		
Population	70,298	
ARREST (Source: DCJS)		
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate ¹	377 112 19.91	29.7%
EFERRAL TO COURT (Source: DPCA)		
JD Intakes Number of JD Intakes JD Intake Rate Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	79 14.04 30 0	38.0% 0.0%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	144 19.27	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2	1 0.13	
JD Non-Secure Detention Admissions Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	9 1.20	
PINS Non-Secure Detention Admissions	00	
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	62 8.30	
COURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions	44 50.0 13.6% 4	
Median Days from Petition-Disposition (For Violations)	124.0	
PINS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions	136 74.5 8.8% 20	
Median Days from Petition-Disposition (For Violations)	45.5	
DISPOSITION ID Pleasements (Source: OCA)		
JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	62.5% 9 1.20	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	19 2.54	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	1	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Monroe		
Population	737,127	
ARREST (Source: DCJS)		
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1	4,182 1,803 27.90	43.1%
EFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes JD Intake Rate ¹ Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	1,009 15.61 492 98	48.8% 9.7%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	653 7.58	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate ²	441 5.12	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	9 0.10	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	952 11.04	
COURT PROCESSING (Source: OCA)		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	535 69.0 61.7% 140 76.5	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	649 77.0 50.4% 188 90.0	
DISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	73.4% 200 2.32	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	132 1.53	
OCFS Placements (Source: OCFS) Number of Admits to OCFS Custody	158	
Number of Authlite to Ool & Custody	100	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

ontgomery	49,248	
Population	49,240	
REST (Source: DCJS)		
Number of Under Age 18 Arrests	489	
Number and Percentage of Age 10-15 Arrests	331	67.7%
Age 10-15 Juvenile Arrest Rate ¹	83.73	
FERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes	127	
JD Intake Rate ¹	32.13	= 4.00/
Number and Percentage of Cases Referred for Court Petition Immediately	69	54.3%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	3	2.4%
PINS Intakes	00	
Number of Cases Referred for Court Petition	86 46 40	
PINS Court Referral Rate ²	16.12	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions	1	
JD Secure Detention Rate ²	0.19	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions	9	
JD Non-Secure Admission Rate ²	1.69	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions	6	
PINS Non-Secure Admission Rate ²	1.12	
OURT PROCESSING (Source: OCA)		
Ds		
Number of JD Original Petitions	55	
Median Days from Petition-Disposition (For All Original)	56.0	
Percentage of Cases Involving Detention	7.3%	
Number of JD Violation Petitions	13	
Median Days from Petition-Disposition (For Violations)	72.0	
PINS		
Number of PINS Original Petitions	49	
Median Days from Petition-Disposition (For All Original)	71.0	
Percentage of Cases Involving Detention	0.0%	
Number of PINS Violation Petitions	12	
Median Days from Petition-Disposition (For Violations)	66.0	
SPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions)	33.3%	
Number of All JD Placements (Original and Violation)	7	
JD Placement Rate ²	1.31	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation)	5	
PINS Placement Rate ²	0.94	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	0	
P. 4000 A. 40.450 P. 11.4		

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Nassau		
Population	1,340,579	
ARREST (Source: DCJS)		
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate REFERRAL TO COURT (Source: DPCA)	2,097 737 6.54	35.1%
JD Intakes Number of JD Intakes JD Intake Rate ¹ Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	1,037 9.20 211 392	20.3% 37.8%
PINS Intakes	405	
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	425 2.85	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions JD Secure Detention Rate ²	413 2.77	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	35 0.23	
PINS Non-Secure Detention Admissions	40-	
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	125 0.84	
COURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	636 85.0 39.8%	
Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	81 49.0	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	415 91.0 17.3%	
Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	180 58.0	
DISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions)	37.9%	
Number of All JD Placements (Original and Violation) JD Placement Rate ²	66 0.44	
PINS Placements (Source: OCA)	٧. ٣٦	
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	58 0.39	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	75	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

ew York		
opulation	1,563,523	
REST (Source: DCJS)		
Number of Under Age 18 Arrests	N/A	
Number and Percentage of Age 10-15 Arrests	N/A	
age 10-15 Juvenile Arrest Rate ¹	N/A	
FERRAL TO COURT (Source: DPCA)		
D Intakes		
Number of JD Intakes	1,384	
JD Intake Rate 1	15.98	00 00/
Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attemp	1,146 t 18	82.8% 1.3%
PINS Intakes	ι 10	1.5/0
Number of Cases Referred for Court Petition	171	
PINS Court Referral Rate ²	1.47	
TENTION (Source: OCFS)		
D Secure Detention Admissions		
Number of JD Secure Admissions	N/A	
JD Secure Detention Rate ²	N/A	
D Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions	N/A	
JD Non-Secure Admission Rate ²	N/A	
INS Non-Secure Detention Admissions	NI / A	
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	N/A N/A	
URT PROCESSING (Source: OCA)	14774	
Ds Number of JD Original Petitions	1,073	
Median Days from Petition-Disposition (For All Original)	82.0	
Percentage of Cases Involving Detention	76.5%	
Number of JD Violation Petitions	190	
Median Days from Petition-Disposition (For Violations)	60.0	
PINS		
Number of PINS Original Petitions	176	
Median Days from Petition-Disposition (For All Original)	97.0	
Percentage of Cases Involving Detention	39.2%	
Number of PINS Violation Petitions	2	
Median Days from Petition-Disposition (For Violations)	117.0	
SPOSITION		
D Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions)	54.8%	
Number of All JD Placements (Original and Violation)	336	
JD Placement Rate ²	2.90	
PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation)	12	
PINS Placement Rate 2	0.10	
OCFS Placements (Source: OCFS)	3.10	
Number of Admits to OCFS Custody	281	
	201	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Niegovo		
Niagara	217,986	
Population	217,900	
ARREST (Source: DCJS)		
Number of Under Age 18 Arrests	2,094	CO 00/
Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1	1,257 69.56	60.0%
REFERRAL TO COURT (Source: DPCA)	00.00	
· · · · · · · · · · · · · · · · · · ·		
JD Intakes Number of JD Intakes	419	
JD Intake Rate ¹	23.19	
Number and Percentage of Cases Referred for Court Petition Immediately	263	62.8%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	28	6.7%
PINS Intakes		
Number of Cases Referred for Court Petition	237	
PINS Court Referral Rate ²	9.72	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions	34	
JD Secure Detention Rate ²	1.39	
JD Non-Secure Detention Admissions	4-	
Number of JD Non-Secure Admissions	15 0.62	
JD Non-Secure Admission Rate ²	0.02	
PINS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions	65	
PINS Non-Secure Admission Rate ²	2.67	
COURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions	227	
Median Days from Petition-Disposition (For All Original)	76.0	
Percentage of Cases Involving Detention	12.3%	
Number of JD Violation Petitions	30	
Median Days from Petition-Disposition (For Violations)	69.0	
PINS		
Number of PINS Original Petitions	251	
Median Days from Petition-Disposition (For All Original)	67.0 8.0%	
Percentage of Cases Involving Detention		
Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	83 69.0	
DISPOSITION	09.0	
JD Placements (Source: OCA)	38.5%	
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation)	30.5% 18	
JD Placement Rate ²	0.74	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation)	38	
PINS Placement Rate ²	1.56	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	19	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Oneida		
Population	233,780	
RREST (Source: DCJS)	200,700	
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1	2,027 868 45.60	42.8%
EFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes JD Intake Rate Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	543 28.53 200 18	36.8% 3.3%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	201 7.83	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate ²	70 2.73	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	66 2.57	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	231 9.00	
OURT PROCESSING (Source: OCA)		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	216 70.0 15.3% 51 43.0	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	237 75.0 21.1% 206 40.0	
DISPOSITION		
JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	35.9% 56 2.18	
PINS Placements (Source: OCA)	2.10	
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	96 3.74	
OCFS Placements (Source: OCFS) Number of Admits to OCFS Custody	36	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Onondaga		
Population	460,035	
RREST (Source: DCJS)		
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests	3,418 1,284	37.6%
Age 10-15 Juvenile Arrest Rate 1 EFERRAL TO COURT (Source: DPCA)	32.47	
,		
JD Intakes Number of JD Intakes JD Intake Rate 1 Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	1,507 38.11 682 240	45.3% 15.9%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	423 8.11	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate ²	369 7.07	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	20 0.38	
PINS Non-Secure Detention Admissions	0=0	
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	272 5.21	
OURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	697 71.0 31.9%	
Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	125 65.0	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	345 76.0 28.4%	
Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	78 69.5	
ISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	57.9% 42 0.80	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	12 0.23	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	36	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Ontario		
Population	102,702	
RREST (Source: DCJS)		
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1	546 193 22.11	35.3%
EFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes JD Intake Rate Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	233 26.69 95 16	40.8% 6.9%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	29 2.49	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions JD Secure Detention Rate ²	4 0.34	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	32 2.74	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	13 1.11	
OURT PROCESSING (Source: OCA)		
JDs Number of ID Official Politicas	0.5	
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	85 64.0 20.0%	
Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	29 31.0	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions Median Days from Petition Pinassition (For Violations)	47 66.0 31.9% 16	
Median Days from Petition-Disposition (For Violations)	28.0	
ISPOSITION		
JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions)	33.3%	
Number of All JD Placements (Original and Violation) JD Placement Rate ²	13 1.11	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	5 0.43	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	5	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Orange		
Population	367,766	
ARREST (Source: DCJS)		
Number of Under Age 18 Arrests	2,353	
Number and Percentage of Age 10-15 Arrests	862	36.6%
Age 10-15 Juvenile Arrest Rate ¹	24.49	
EFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes	613	
JD Intake Rate ¹	17.41	
Number and Percentage of Cases Referred for Court Petition Immediately	295	48.1%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	96	15.7%
PINS Intakes Number of Coope Referred for Court Politics	261	
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	261 5.62	
	0.02	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions	23	
JD Secure Detention Rate 2	0.50	
JD Non-Secure Detention Admissions	0.00	
Number of JD Non-Secure Admissions	39	
JD Non-Secure Admission Rate ²	0.84	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions	89	
PINS Non-Secure Admission Rate ²	1.92	
COURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions	298	
Median Days from Petition-Disposition (For All Original)	78.0	
Percentage of Cases Involving Detention	12.1%	
Number of JD Violation Petitions	33	
Median Days from Petition-Disposition (For Violations)	101.0	
PINS		
Number of PINS Original Petitions	219	
Median Days from Petition-Disposition (For All Original)	79.0	
Percentage of Cases Involving Detention	18.7%	
Number of PINS Violation Petitions	39	
Median Days from Petition-Disposition (For Violations)	78.0	
ISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions)	64.4%	
Number of All JD Placements (Original and Violation) JD Placement Rate ²	54 1.16	
	1.10	
PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation)	25	
PINS Placement Rate ²	0.54	
OCFS Placements (Source: OCFS)	U.UT	
Number of Admits to OCFS Custody	18	
1. D. 4000 A. 40.45 D. 4. D. 11. 1	10	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Orloans		
Orleans Population	43,670	
RREST (Source: DCJS)	45,070	
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1	277 125 32.81	45.1%
EFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes JD Intake Rate ¹ Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	97 25.46 43 8	44.3% 8.2%
PINS Intakes	07	
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	37 7.14	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions JD Secure Detention Rate ²	7 1.35	
JD Non-Secure Detention Admissions	40	
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	12 2.32	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	11 2.12	
OURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions	31 71.0 16.1%	
Median Days from Petition-Disposition (For Violations)	31.0	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	26 68.5 19.2%	
Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	9 57.0	
ISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	18.2% 12 2.32	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	8 1.54	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	1	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Oswego		
Population	123,745	
RREST (Source: DCJS)	•	
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1	715 355 31.76	49.7%
EFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes JD Intake Rate ¹ Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	248 22.19 118 35	47.6% 14.1%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	24 1.61	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2	22 1.47	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	15 1.00	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	10 0.67	
OURT PROCESSING (Source: OCA)		
JDs Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	206 72.0 32.5% 27 54.0	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	25 77.0 44.0% 9 49.0	
ISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	67.5% 54 3.61	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	9 0.60	
OCFS Placements (Source: OCFS) Number of Admits to OCFS Custody	4	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Otoogo		
Otsego	CO 000	
Population	62,223	
RREST (Source: DCJS)	252	
Number and Percentage of Ace 10.15 Arrests	253 100	39.5%
Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1	21.84	39.3%
EFERRAL TO COURT (Source: DPCA)	21.01	
JD Intakes		
Number of JD Intakes	43	
JD Intake Rate ¹	9.39	
Number and Percentage of Cases Referred for Court Petition Immediately	6	14.0%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	2	4.7%
PINS Intakes		
Number of Cases Referred for Court Petition	11	
PINS Court Referral Rate 2	1.73	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions JD Secure Detention Rate ²	0 0.00	
	0.00	
JD Non-Secure Detention Admissions Number of JD Non-Secure Admissions	4	
JD Non-Secure Admission Rate ²	0.63	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions	5	
PINS Non-Secure Admission Rate ²	0.79	
OURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions	20	
Median Days from Petition-Disposition (For All Original)	93.5	
Percentage of Cases Involving Detention	5.0%	
Number of JD Violation Petitions	5	
Median Days from Petition-Disposition (For Violations)	12.0	
PINS		
Number of PINS Original Petitions	19	
Median Days from Petition-Disposition (For All Original)	81.0	
Percentage of Cases Involving Detention	10.5%	
Number of PINS Violation Petitions	16	
Median Days from Petition-Disposition (For Violations)	55.5	
ISPOSITION		
JD Placements (Source: OCA)	E0 00/	
Percentage of Placements Having Felony Findings (Original Petitions)	50.0%	
Number of All JD Placements (Original and Violation) JD Placement Rate ²	5 0.79	
	0.10	
PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation)	4	
PINS Placement Rate ²	0.63	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	0	
•		

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Putnam		
Population	101,318	
ARREST (Source: DCJS)	101,010	
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1 REFERRAL TO COURT (Source: DPCA)	344 113 12.55	32.8%
JD Intakes Number of JD Intakes JD Intake Rate ¹ Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	89 9.89 64 3	71.9% 3.4%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	65 5.45	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2	0 0.00	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	0.00	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	1 0.08	
COURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions	17 26.0 0.0% 0	
Median Days from Petition-Disposition (For Violations) PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions	50 35.5 0.0% 3	
Median Days from Petition-Disposition (For Violations)	36.0	
DISPOSITION		
JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	0.0%	
	0.00	
PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	0.00	
OCFS Placements (Source: OCFS) Number of Admits to OCFS Custody	0	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Queens		
Population	2,237,210	
ARREST (Source: DCJS)	, , ,	
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate ¹	N / A N / A N / A	
REFERRAL TO COURT (Source: DPCA)		
JD Intakes Number of JD Intakes JD Intake Rate 1 Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt PINS Intakes Number of Cases Referred for Court Petition	1,999 11.96 1,610 77	80.5% 3.9%
PINS Court Referral Rate ²	0.85	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 JD Non-Secure Detention Admissions	N/A N/A	
Number of JD Non-Secure Admissions	N/A N/A	
JD Non-Secure Admission Rate ² PINS Non-Secure Detention Admissions	NIA	
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	N / A N / A	
COURT PROCESSING (Source: OCA)		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	1,439 105.0 43.6% 165 83.0	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	206 163.0 39.3% 9 69.0	
DISPOSITION		
JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	39.4% 345 1.57	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	26 0.12	
OCFS Placements (Source: OCFS) Number of Admits to OCFS Custody	278	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Rensselaer		
Population	154,011	
ARREST (Source: DCJS)		
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1	630 205 16.66	32.5%
REFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes JD Intake Rate ¹ Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	264 21.46 172 19	65.2% 7.2%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	227 13.65	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate ²	27 1.62	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	53 3.19	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	133 8.00	
COURT PROCESSING (Source: OCA)		
JDs	4-4	
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	174 44.0 25.9%	
Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	49 54.0	
PINS	000	
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	299 71.0 22.1%	
Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	126 60.0	
DISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	28.6% 31 1.86	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	49 2.95	
OCFS Placements (Source: OCFS) Number of Admits to OCFS Custody	7	
	•	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Richmond		
Population	466,715	
ARREST (Source: DCJS)		
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate ¹	N / A N / A N / A	
REFERRAL TO COURT (Source: DPCA)		
JD Intakes Number of JD Intakes JD Intake Rate 1 Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt PINS Intakes	506 12.62 375 35	74.1% 6.9%
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	133 2.51	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2 JD Non-Secure Detention Admissions	N / A N / A	
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	N/A N/A	
PINS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	N/A N/A	
COURT PROCESSING (Source: OCA)		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	301 60.0 88.4% 34 34.0	
PINS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	113 54.0 15.0% 18 5.5	
DISPOSITION		
JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	42.2% 62 1.17	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	18 0.34	
OCFS Placements (Source: OCFS) Number of Admits to OCFS Custody	55	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Rockland		
Population	295,193	
RREST (Source: DCJS)		
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate ¹	865 255 9.52	29.5%
EFERRAL TO COURT (Source: DPCA)		
JD Intakes Number of JD Intakes JD Intake Rate Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	283 10.56 142 23	50.2% 8.1%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	63 1.75	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2	13 0.36	
JD Non-Secure Detention Admissions Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	8 0.22	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	65 1.81	
OURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	136 42.0 63.2%	
Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	14 66.5	
PINS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	50 62.0 26.0%	
Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	25 41.0	
ISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	62.5% 10 0.28	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	16 0.44	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	1	

¹ Per 1,000 Age 10-15 County Residents2 Per 1,000 Age 10-17 County Residents

St. Lawrence		
Population	111,665	
RREST (Source: DCJS)	,	
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate ¹	689 207 24.08	30.0%
EFERRAL TO COURT (Source: DPCA)		
JD Intakes Number of JD Intakes JD Intake Rate 1 Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	227 26.40 47 0	20.7% 0.0%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	68 5.77	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2	4 0.34	
JD Non-Secure Detention Admissions Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	6 0.51	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	13 1.10	
OURT PROCESSING (Source: OCA)		
JDs Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	44 73.5 0.0% 7 133.0	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions	74 110.5 1.4% 18	
Median Days from Petition-Disposition (For Violations)	127.0	
ISPOSITION		
JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	42.9% 16 1.36	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	20 1.70	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	3	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Saratoga		
Population	212,775	
ARREST (Source: DCJS)	212,775	
Number of Under Age 18 Arrests	762	
Number and Percentage of Age 10-15 Arrests	327	42.9%
Age 10-15 Juvenile Arrest Rate 1	19.03	
REFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes	351	
JD Intake Rate1	20.43	5.4.70/
Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	192 23	54.7% 6.6%
PINS Intakes	25	0.070
Number of Cases Referred for Court Petition	223	
PINS Court Referral Rate ²	9.71	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions	18	
JD Secure Detention Rate ²	0.78	
JD Non-Secure Detention Admissions	4-7	
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	17 0.74	
PINS Non-Secure Detention Admissions	· · ·	
Number of PINS Non-Secure Admissions	31	
PINS Non-Secure Admission Rate ²	1.35	
COURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions	117	
Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	70.0 17.1%	
Number of JD Violation Petitions	8	
Median Days from Petition-Disposition (For Violations)	66.5	
PINS		
Number of PINS Original Petitions	204	
Median Days from Petition-Disposition (For All Original)	71.0	
Percentage of Cases Involving Detention	5.4%	
Number of PINS Violation Petitions	33	
Median Days from Petition-Disposition (For Violations)	77.0	
DISPOSITION		
JD Placements (Source: OCA)	20.00/	
Percentage of Placements Having Felony Findings (Original Petitions)	63.6% 23	
Number of All JD Placements (Original and Violation) JD Placement Rate ²	1.00	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation)	36	
PINS Placement Rate ²	1.57	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	2	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Schenectady		
Population	147,127	
RREST (Source: DCJS)		
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate ¹	1,789 1,133 92.50	63.3%
EFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes JD Intake Rate ¹ Number and Percentage of Cases Referred for Court Petition Immediately	360 29.39 118	32.8%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	2	0.6%
PINS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate ²	52 3.18	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2	62 3.79	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	70 4.28	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	91 5.56	
OURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	111 78.0 9.0%	
Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	21 40.0	
PINS Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	125 75.0 2.4%	
Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	29 53.0	
ISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	70.6% 29 1.77	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	20 1.22	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	8	

¹ Per 1,000 Age 10-15 County Residents2 Per 1,000 Age 10-17 County Residents

Schoharie		
Population	31,723	
ARREST (Source: DCJS)	31,723	
Number of Under Age 18 Arrests	127	
Number and Percentage of Age 10-15 Arrests	40	31.5%
Age 10-15 Juvenile Arrest Rate ¹	16.29	
REFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes	49	
JD Intake Rate 1	19.95 13	26.5%
Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	13 7	14.3%
PINS Intakes	,	14.070
Number of Cases Referred for Court Petition	53	
PINS Court Referral Rate ²	16.03	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions	0	
JD Secure Detention Rate ²	0.00	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions	2 0.60	
JD Non-Secure Admission Rate ²	0.00	
PINS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions	16	
PINS Non-Secure Admission Rate ²	4.84	
COURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions	11	
Median Days from Petition-Disposition (For All Original)	101.0	
Percentage of Cases Involving Detention	9.1%	
Number of JD Violation Petitions	1	
Median Days from Petition-Disposition (For Violations)	137.0	
PINS	00	
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	38 81.5	
Percentage of Cases Involving Detention	0.0%	
Number of PINS Violation Petitions	40	
Median Days from Petition-Disposition (For Violations)	59.5	
DISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions)	0.0%	
Number of All JD Placements (Original and Violation)	1	
JD Placement Rate ²	0.30	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation)	9	
PINS Placement Rate ²	2.72	
OCFS Placements (Source: OCFS) Number of Admits to OCFS Custody	0	
Muniper of Aurilles to OOF 5 Custous	U	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Schuyler		
Population	19,509	
ARREST (Source: DCJS)	10,000	
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1	60 19 11.98	31.7%
EFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes JD Intake Rate Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	43 27.11 21 6	48.8% 14.0%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	25 11.49	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate ²	0 0.00	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	3 1.38	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	12 5.51	
OURT PROCESSING (Source: OCA)		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	18 50.0 5.6% 2 105.0	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	18 61.0 22.2% 7 70.0	
DISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	0.0% 0 0.00	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	3 1.38	
OCFS Placements (Source: OCFS) Number of Admits to OCFS Custody	0	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Seneca		
Population	35,133	
RREST (Source: DCJS)		
Number of Under Age 18 Arrests	654	
Number and Percentage of Age 10-15 Arrests	441	67.4%
Age 10-15 Juvenile Arrest Rate ¹	157.22	
EFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes	114	
JD Intake Rate ¹	40.64	
Number and Percentage of Cases Referred for Court Petition Immediately	84	73.7%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	0	0.0%
PINS Intakes	00	
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	22 5.76	
	3.70	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions	4	
Number of JD Secure Admissions	1	
JD Secure Detention Rate 2	0.26	
JD Non-Secure Detention Admissions	45	
Number of JD Non-Secure Admissions	15 3.93	
JD Non-Secure Admission Rate ²	0.00	
PINS Non-Secure Detention Admissions	0	
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	8 2.09	
OURT PROCESSING (Source: OCA)	2.00	
JDs		
Number of JD Original Petitions	76	
Median Days from Petition-Disposition (For All Original)	40.0	
Percentage of Cases Involving Detention	6.6%	
Number of JD Violation Petitions	25	
Median Days from Petition-Disposition (For Violations)	76.0	
PINS		
Number of PINS Original Petitions	32	
Median Days from Petition-Disposition (For All Original)	59.5	
Percentage of Cases Involving Detention	3.1%	
Number of PINS Violation Petitions	14	
Median Days from Petition-Disposition (For Violations)	61.5	
ISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions)	31.3%	
Number of All JD Placements (Original and Violation)	24	
JD Placement Rate ²	6.28	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation)	7	
PINS Placement Rate ²	1.83	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	14	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Steuben		
Population	98,808	
RREST (Source: DCJS)		
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate ¹	388 106 12.41	27.3%
EFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes JD Intake Rate ¹ Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	177 20.72 76 5	42.9% 2.8%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	83 7.18	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2	0 0.00	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	20 1.73	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	24 2.08	
OURT PROCESSING (Source: OCA)		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	71 51.0 18.3% 11 27.0	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	64 41.0 18.8% 6 44.5	
DISPOSITION		
JD Placements (Source: OCA) Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	80.0% 18 1.56	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	8 0.69	
OCFS Placements (Source: OCFS) Number of Admits to OCFS Custody	2	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Cuffolk		
Suffolk		
Population	1,477,502	
ARREST (Source: DCJS)		
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1	3,769 1,348 10.40	35.8%
REFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes JD Intake Rate 1 Number and Percentage of Cases Referred for Court Petition Immediately	1,032 7.96 595	57.7%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	20	1.9%
PINS Intakes Number of Cases Referred for Court Petition PINS Court Referral Rate ²	980 5.74	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate 2	292 1.71	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	135 0.79	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	589 3.45	
COURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	919 42.0 22.3%	
Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	460 9.0	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	816 49.0 8.7%	
Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	531 39.0	
DISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	55.4% 218 1.28	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	76 0.44	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	177	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Sullivan		
Population	75,204	
RREST (Source: DCJS)		
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1	656 237 37.75	36.1%
EFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes JD Intake Rate ¹ Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	242 38.55 108 24	44.6% 9.9%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	101 11.90	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate ²	8 0.94	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	2 0.24	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	24 2.83	
OURT PROCESSING (Source: OCA)		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	44 57.0 22.7% 8 55.5	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	87 73.0 0.0% 29 76.0	
DISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	100.0% 3 0.35	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	16 1.88	
OCFS Placements (Source: OCFS) Number of Admits to OCFS Custody	3	
Number of Admits to OCFS Custody	3	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Tiogo		
rioga	E4 C70	
Population POPULATION TO THE P	51,678	
RREST (Source: DCJS)		
Number of Under Age 18 Arrests	302	
Number and Percentage of Age 10-15 Arrests	82	27.2%
Age 10-15 Juvenile Arrest Rate ¹	17.76	
EFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes	92	
JD Intake Rate ¹	19.93	24.00/
Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	32 12	34.8% 13.0%
	12	13.0%
PINS Intakes Number of Cases Referred for Court Petition	43	
PINS Court Referral Rate ²	6.85	
	0.00	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions	0	
Number of JD Secure Admissions JD Secure Detention Rate 2	0 0.00	
	0.00	
JD Non-Secure Detention Admissions	0	
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	9 1.43	
	1.40	
PINS Non-Secure Detention Admissions	47	
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	17 2.71	
	2.11	
OURT PROCESSING (Source: OCA)		
JDs Number of JD Original Petitions	55	
Median Days from Petition-Disposition (For All Original)	26.0	
Percentage of Cases Involving Detention	18.2%	
Number of JD Violation Petitions	5	
Median Days from Petition-Disposition (For Violations)	76.0	
PINS	70.0	
Number of PINS Original Petitions	43	
Median Days from Petition-Disposition (For All Original)	26.0	
Percentage of Cases Involving Detention	11.6%	
Number of PINS Violation Petitions	18	
Median Days from Petition-Disposition (For Violations)	20.5	
ISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions)	50.0%	
Number of All JD Placements (Original and Violation)	11	
JD Placement Rate ²	1.75	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation)	12	
PINS Placement Rate ²	1.91	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	0	
D 4000 A 40 45 O 1 D 11 1		

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Tompkins		
Population	101,592	
ARREST (Source: DCJS)	,	
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1	251 57 9.34	22.7%
EFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes JD Intake Rate ¹ Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	90 14.74 46 5	51.1% 5.6%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	72 8.57	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions JD Secure Detention Rate ²	2 0.24	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	27 3.21	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	26 3.09	
OURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	58 70.0 5.2% 42 29.0	
PINS	20.0	
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	65 32.0 12.3% 35 31.0	
DISPOSITION	01.0	
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	62.5% 16 1.90	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	10 1.19	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	1	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Jister		
Population	182,652	
RREST (Source: DCJS)		
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate 1	1,221 399 27.11	32.7%
EFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes JD Intake Rate Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	135 9.17 109 1	80.7% 0.7%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	68 3.43	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions JD Secure Detention Rate ²	4 0.20	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	15 0.76	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	13 0.66	
OURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	231 56.0 5.6%	
Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	11 62.0	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	239 91.0 0.0%	
Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	49 83.0	
ISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	37.5% 10 0.50	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	13 0.66	
OCFS Placements (Source: OCFS) Number of Admits to OCFS Custody	2	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

<i>N</i> arren		
Population	65,070	
RREST (Source: DCJS)		
Number of Under Age 18 Arrests Number and Percentage of Age 10-15 Arrests Age 10-15 Juvenile Arrest Rate ¹	297 92 17.45	31.0%
EFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes JD Intake Rate ¹ Number and Percentage of Cases Referred for Court Petition Immediately Number and Percentage of Cases Referred for Petition After Diversion Attempt	109 20.67 45 7	41.3% 6.4%
PINS Intakes		
Number of Cases Referred for Court Petition PINS Court Referral Rate ²	70 9.80	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions Number of JD Secure Admissions JD Secure Detention Rate ²	5 0.70	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions JD Non-Secure Admission Rate ²	16 2.24	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	29 4.06	
OURT PROCESSING (Source: OCA)		
Number of JD Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of JD Violation Petitions Median Days from Petition-Disposition (For Violations)	28 42.5 28.6% 12 73.0	
PINS		
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention Number of PINS Violation Petitions Median Days from Petition-Disposition (For Violations)	87 57.0 14.9% 40 46.5	
DISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation) JD Placement Rate ²	50.0% 9 1.26	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	8 1.12	
OCFS Placements (Source: OCFS) Number of Admits to OCFS Custody	4	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

<i>l</i> ashington	24.242	
Population	61,916	
REST (Source: DCJS)		
Number of Under Age 18 Arrests	487	
Number and Percentage of Age 10-15 Arrests	132 25.40	27.1%
Age 10-15 Juvenile Arrest Rate 1 FERRAL TO COURT (Source: DPCA)	25.40	
, , , , , , , , , , , , , , , , , , , ,		
JD Intakes Number of JD Intakes	167	
JD Intake Rate ¹	32.14	
Number and Percentage of Cases Referred for Court Petition Immediately	82	49.1%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	4	2.4%
PINS Intakes		
Number of Cases Referred for Court Petition	0	
PINS Court Referral Rate ²	0.00	
ETENTION (Source: OCFS)		
ID Secure Detention Admissions		
Number of JD Secure Admissions	2	
JD Secure Detention Rate ²	0.28	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions	11 1.56	
JD Non-Secure Admission Rate ²	1.50	
PINS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions	9	
PINS Non-Secure Admission Rate ²	1.27	
DURT PROCESSING (Source: OCA)	·· - ·	
Ds		
Number of JD Original Petitions	74	
Median Days from Petition-Disposition (For All Original)	81.0	
Percentage of Cases Involving Detention	10.8%	
Number of JD Violation Petitions	6	
Median Days from Petition-Disposition (For Violations)	57.0	
PINS		
Number of PINS Original Petitions	77	
Median Days from Petition-Disposition (For All Original)	48.0	
Percentage of Cases Involving Detention	10.4%	
Number of PINS Violation Petitions Median Days from Petition Piecesition (For Violations)	16	
Median Days from Petition-Disposition (For Violations)	43.0	
SPOSITION		
ID Placements (Source: OCA)	50.007	
Percentage of Placements Having Felony Findings (Original Petitions) Number of All JD Placements (Original and Violation)	50.0% 6	
JD Placement Rate ²	0.85	
PINS Placements (Source: OCA)	3.00	
Number of All PINS Placements (Original and Violation)	4	
PINS Placement Rate ²	0.57	
OCFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	1	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

ayne	04.004	
pulation EST (Source: DCJS)	94,004	
	444	
lumber of Under Age 18 Arrests lumber and Percentage of Age 10-15 Arrests	444 123	27.7%
ge 10-15 Juvenile Arrest Rate ¹	14.11	21.1/0
FERRAL TO COURT (Source: DPCA)		
D Intakes		
Number of JD Intakes	208	
JD Intake Rate ¹	23.87	
Number and Percentage of Cases Referred for Court Petition Immediately	103	49.5%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	10	4.8%
PINS Intakes		
Number of Cases Referred for Court Petition	56	
PINS Court Referral Rate ²	4.80	
ENTION (Source: OCFS)		
Secure Detention Admissions		
Number of JD Secure Admissions	4	
JD Secure Detention Rate ²	0.34	
Non-Secure Detention Admissions	40	
Number of JD Non-Secure Admissions	13 1.11	
JD Non-Secure Admission Rate ²	1.11	
NS Non-Secure Detention Admissions	25	
Number of PINS Non-Secure Admissions PINS Non-Secure Admission Rate ²	25 2.14	
	2.17	
JRT PROCESSING (Source: OCA)		
Number of JD Original Petitions	85	
Median Days from Petition-Disposition (For All Original)	69.0	
Percentage of Cases Involving Detention	18.8%	
Number of JD Violation Petitions	17	
Median Days from Petition-Disposition (For Violations)	33.0	
NS		
Number of PINS Original Petitions	51	
Median Days from Petition-Disposition (For All Original)	84.0	
Percentage of Cases Involving Detention	17.6%	
Number of PINS Violation Petitions	20	
Median Days from Petition-Disposition (For Violations)	49.5	
POSITION		
Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions)	23.8%	
Number of All JD Placements (Original and Violation)	27	
JD Placement Rate ²	2.31	
NS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation)	10	
PINS Placement Rate ²	0.86	
CFS Placements (Source: OCFS)		
Number of Admits to OCFS Custody	20	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Vestchester		
Population	943,436	
RREST (Source: DCJS)		
Number of Under Age 18 Arrests	3,119	
Number and Percentage of Age 10-15 Arrests	1,171	37.5%
Age 10-15 Juvenile Arrest Rate 1	14.67	
EFERRAL TO COURT (Source: DPCA)		
JD Intakes Number of JD Intakes	1,033	
JD Intake Rate ¹	12.94	
Number and Percentage of Cases Referred for Court Petition Immediately	645	62.4%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	12	1.2%
PINS Intakes		
Number of Cases Referred for Court Petition	384	
PINS Court Referral Rate ²	3.66	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions JD Secure Detention Rate ²	240 2.29	
	2.29	
JD Non-Secure Detention Admissions Number of JD Non-Secure Admissions	74	
JD Non-Secure Admission Rate ²	0.70	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions	369	
PINS Non-Secure Admission Rate ²	3.51	
OURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions	495	
Median Days from Petition-Disposition (For All Original)	79.0	
Percentage of Cases Involving Detention	31.3%	
Number of JD Violation Petitions	91	
Median Days from Petition-Disposition (For Violations)	54.0	
PINS Number of PINS Original Petitions	490	
Median Days from Petition-Disposition (For All Original)	66.0	
Percentage of Cases Involving Detention	19.0%	
Number of PINS Violation Petitions	218	
Median Days from Petition-Disposition (For Violations)	44.5	
ISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions)	58.2%	
Number of All JD Placements (Original and Violation)	90	
JD Placement Rate ²	0.86	
PINS Placements (Source: OCA)		
Number of All PINS Placements (Original and Violation)	84	
PINS Placement Rate ²	0.80	
OCFS Placements (Source: OCFS)	40	
Number of Admits to OCFS Custody	13	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Vyoming Population	42,934	
REST (Source: DCJS)	72,507	
Number of Under Age 18 Arrests	137	
Number and Percentage of Age 10-15 Arrests	34	24.8%
Age 10-15 Juvenile Arrest Rate ¹	9.92	
EFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes	41	
JD Intake Rate ¹	11.96	
Number and Percentage of Cases Referred for Court Petition Immediately	17	41.5%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	1	2.4%
PINS Intakes Number of Cases Referred for Court Petition	33	
PINS Court Referral Rate ²	7.03	
ETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions	0	
JD Secure Detention Rate ²	0.00	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions	0	
JD Non-Secure Admission Rate ²	0.00	
PINS Non-Secure Detention Admissions		
Number of PINS Non-Secure Admissions	11	
PINS Non-Secure Admission Rate ²	2.34	
OURT PROCESSING (Source: OCA)		
JDs	40	
Number of JD Original Petitions Madien Deve from Petition Disposition (For All Original)	10 36.0	
Median Days from Petition-Disposition (For All Original) Percentage of Cases Involving Detention	0.0%	
Number of JD Violation Petitions	3	
Median Days from Petition-Disposition (For Violations)	72.0	
PINS		
Number of PINS Original Petitions	40	
Median Days from Petition-Disposition (For All Original)	34.5	
Percentage of Cases Involving Detention	2.5%	
Number of PINS Violation Petitions	35	
Median Days from Petition-Disposition (For Violations)	33.0	
ISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions)	0.0%	
Number of All JD Placements (Original and Violation)	1	
JD Placement Rate ²	0.21	
PINS Placements (Source: OCA) Number of All PINS Placements (Original and Violation)	5	
PINS Placement Rate ²	1.07	
OCFS Placements (Source: OCFS)	1.07	
Number of Admits to OCFS Custody	0	
Training of Francisco Color Country	U	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Yates		
Population	24,831	
ARREST (Source: DCJS)	23,001	
Number of Under Age 18 Arrests	209	
Number and Percentage of Age 10-15 Arrests	122	58.4%
Age 10-15 Juvenile Arrest Rate ¹	57.06	
REFERRAL TO COURT (Source: DPCA)		
JD Intakes		
Number of JD Intakes	38	
JD Intake Rate ¹	17.77	
Number and Percentage of Cases Referred for Court Petition Immediately	21	55.3%
Number and Percentage of Cases Referred for Petition After Diversion Attempt	1	2.6%
PINS Intakes Number of Cases Referred for Court Petition	17	
PINS Court Referral Rate ²	5.80	
DETENTION (Source: OCFS)		
JD Secure Detention Admissions		
Number of JD Secure Admissions	1	
JD Secure Detention Rate 2	0.34	
JD Non-Secure Detention Admissions		
Number of JD Non-Secure Admissions	7	
JD Non-Secure Admission Rate ²	2.39	
PINS Non-Secure Detention Admissions Number of PINS Non-Secure Admissions	1	
PINS Non-Secure Admission Rate ²	0.34	
COURT PROCESSING (Source: OCA)		
JDs		
Number of JD Original Petitions	37	
Median Days from Petition-Disposition (For All Original)	94.0	
Percentage of Cases Involving Detention	8.1%	
Number of JD Violation Petitions	3	
Median Days from Petition-Disposition (For Violations)	57.0	
PINS Number of PINS Original Patitions	40	
Number of PINS Original Petitions Median Days from Petition-Disposition (For All Original)	18 113.5	
Percentage of Cases Involving Detention	0.0%	
Number of PINS Violation Petitions	1	
Median Days from Petition-Disposition (For Violations)	60.0	
DISPOSITION		
JD Placements (Source: OCA)		
Percentage of Placements Having Felony Findings (Original Petitions)	33.3%	
Number of All JD Placements (Original and Violation)	13	
JD Placement Rate ²	4.43	
PINS Placements (Source: OCA)	0	
Number of All PINS Placements (Original and Violation) PINS Placement Rate ²	0 0.00	
	0.00	
OCFS Placements (Source: OCFS) Number of Admits to OCFS Custody	2	
	_	

¹ Per 1,000 Age 10-15 County Residents 2 Per 1,000 Age 10-17 County Residents

Appendix: Data Sources and Notes on Indicators

Data Sources

The data in this report come from six sources:

Uniform Crime Reports. The Division of Criminal Justice Services (DCJS) maintains arrest data for the Uniform Crime Reports (UCR), a standardized national data collection program through which each state passes its aggregate arrest data—both adult and juvenile—to the Federal Bureau of Investigation. UCR data are aggregated by local law enforcement agencies and submitted monthly to DCJS. The numbers reported are arrest events rather than offenses or individuals. New York City has not submitted data since 2001 because of problems with its information systems. In UCR, arrests are classified in 48 crime categories (e.g., simple assault, stolen property, controlled substance sales/manufacture) based on substantive description of the top charge rather than on New York State statutory definitions. Within each UCR crime category, arrest statistics are tracked by age, gender, race, and (Hispanic) ethnicity. Race and ethnicity are separate. Age and gender are cross-tabulated with each other but are not cross-tabulated with race or ethnicity.

DPCA-30. The Division of Probation and Correctional Alternatives (DPCA) collects a monthly data submission form, the DPCA-30, from county-level probation departments. The form summarizes—in the aggregate—information regarding intakes, investigations, pre-dispositional supervision, probation supervision, and violations. JDs and PINS are tracked separately. The form does not collect information by race, ethnicity, age, or gender. Each year DPCA distributes the Probation Workload System Report that includes, for each county, annual statistics compiled from the monthly submissions. Those annual statistics were the source of the indicators in this report.

Universal Case Management System. The Office of Court Administration (OCA) uses a comprehensive, centralized, statewide database, the Universal Case Management System (UCMS). Records of docketed cases in UCMS include the dates of detention, petition, and disposition; court events, including their purpose (e.g., first appearance, trial, disposition) and outcomes; all charges and their individual outcomes; and the overall outcome of the case.

Juvenile Detention Automated System. The Office of Children and Family Services (OCFS) maintains a centralized case management system, the Juvenile Detention Automated System (JDAS), for use by juvenile detention facilities of all affiliations. Rolled out in October 2004, JDAS tracks a youth's referral to, admission into, and release from non-secure and secure detention facilities. The database captures the type of referral (e.g., police admit, court remand), charges, and adjudication. The system also captures demographic information and case services rendered and indicates the presence of medical, behavioral, or other issues. Multiple detention stays over time by the same youth are linked, thus allowing the system to describe a youth's complete detention-related history. JDAS is used in all counties except those of New York City.

STATSPOP. OCFS extracts a periodic data file called STATSPOP from the case management system in which the agency records statewide data on delinquent youth sentenced to its custody. The file tracks movements into and out of statewide facilities and treatment programs; thus a single youth might have multiple rows in the file. The file presents many variables including demographics, criminal history, service needs, and length of stay. STATSPOP data is compiled to produce the Annual Report of the Division of Rehabilitative Services. Those annual statistics were the source of the indicators in this report.

Woods & Poole. The firm of Woods & Poole produces population estimates for periods between the decennial census years. This report uses 2004 county-level Woods & Poole data in order to calculate rates based on overall population or racial group.

Notes on Indicators

Arrest

All data on arrests come from UCR, while population estimates are from Woods and Poole.

Under-18 arrests—by race; by ethnicity; by age group. In New York, 16-year-olds and 17-year-olds are charged as adults and would, ideally, be omitted from this report. The UCR, however, collects data on

race and ethnicity only for the overall under-18 group, and there is no good alternative data source. Given the importance of measuring disproportionate minority contact with the justice system, the Task Force decided to report these statistics even though they include a large proportion who are minors charged as adults. In addition, in order to permit the *percent black under-18 arrests* to be considered in context, the Task Force included the *percent black under-18 population* from Woods & Poole.

The breakdowns by race, ethnicity, and age should in theory each add up to the same total, but for some counties they do not. In most instances this appears to be attributable to issues with police agencies' reporting of race and ethnicity data. Problems in this area may include confusion over the UCR's separation of race from Hispanic ethnicity, as well as the fact that the UCR monthly reporting form does not include any way of reporting the number of arrests for which age, gender, race and/or ethnicity data were unknown.

Age 10-15 arrests—by gender; by juvenile arrest rate; by offense type. In the previous section, the under-18 arrests were broken down into three age groups: age 16-17, age 10-15, and under 10. In contrast, this section takes the age 10-15 group as its universe. (The age 16-17 group is excluded because they are charged as adults. The under 10 group is excluded because they are a very small percentage of arrests, and their inclusion in the juvenile arrest rate would require expansion of the denominator, making the rate less sensitive to variation.) It is critical to point out that the age 10-15 arrests include youth who may be later adjudicated as juvenile offenders (youth under the age of 16 who have committed a crime deemed serious enough to merit adult criminal court proceedings).

The statistics by offense type are, in many cases, groupings of more than one UCR crime category. The Task Force chose these groupings to show the prevalence of arrest for particularly common offenses, or for those of particular social concern. They do not add up to 100 percent for two reasons: some UCR crime categories appear in more than one grouping in this report, while other UCR crime categories do not appear in any of this report's groupings. The relationship between the groupings in this report and the UCR crime categories is shown in table 1.

Table 1: Task Force offense type grouping compared to UCR crime categories

NYS Task Force Offense Type Grouping	UCR Crime Categories Included
Larceny-Theft (except motor vehicle)	← Larceny-Theft
Assault	→ Aggravated Assault; Simple Assault
Criminal Mischief/Vandalism	Criminal Mischief/Vandalism
Other Property	→ Burglary—Breaking or Entering; Motor Vehicle Theft
Major Personal	Murder; Non-Negligent Manslaughter; Forcible Rape; Robbery; Aggravated Assault
Disorderly Conduct	Disorderly Conduct
Drug/Alcohol Related	CS Use Cocaine; CS Use Marijuana; CS Use Synthetic; CS Use Other; CS Sale Cocaine, CS Sale Marijuana; CS Sale Synthetic; CS Sale Other; DWI Alcohol; DWI Drugs; Liquor Law Violations; Public Narcotic Intoxication
Sex Offense	Forcible Rape; Sex Offenses (Except Forcible Rape or Prostitution)
Arson	← Arson

Diversion

All data on diversion from court come from DPCA-30, while population estimates are from Woods & Poole.

The universe of cases included all JD and PINS probation intakes that were closed in 2004. These cases may have been opened to intake that same year or the previous year.

The JD intake rate is based on the number of closed JD probation intakes per 1,000 age 10–15 county residents. The JD intakes that are designated felonies refers to the proportion of all intakes that included the following acts (committed by youth between the ages 13 and 15): murder 1 and 2, kidnapping 1 and 2, arson 1 and 2, assault 1, manslaughter 1, rape 1, sodomy 1, aggravated sexual abuse, and robbery 1. In addition, the following attempted acts are included as designated felonies: murder 1 and 2, kidnapping 1, and burglary

1. It is critical to note that both local and state officials on the Task Force expressed concerns about the reliability of the designated felony figures, as reported in the 2004 data. Many felt that the 2004 numbers, in reality, were likely higher.

The three indicators for JD intake outcomes—adjusted, referred for court petition immediately, and referred for court petition after diversion attempt—do not add up to 100 percent. The report omits those cases that were terminated with the matter not pursued.

As some counties have begun to shift their screening and diversion services for PINS intakes from probation to social service agencies, the Task Force decided to limit the analysis of PINS probation intakes to those that result in a referral for court petition immediately or after an attempt at diversion.

Detention

Detention data in this section come from JDAS, while population estimates are from Woods & Poole.

In October 2004, OCFS transitioned from an older information system to JDAS. When 2004 data captured earlier in the year was migrated to the new JDAS system, issues arose because of differences in how the two systems organize data. For that reason, the 2004 JDAS data includes some duplicate cases, has some missing data elements, and uses some values that may not be appropriate for the given fields. Therefore, the detention data from JDAS required careful examination and clean-up before extraction of the indicators.

The universe of cases includes those juvenile subjects who were detained at any point in 2004, including those whose stay extended into 2005.

Statistics are reported for three different populations: JD secure detention, JD non-secure detention, and PINS non-secure detention. The juvenile is attributed to a county based on the court location in which the youth is involved.

The secure detention population includes some number of juvenile offenders (JOs)—youth under the age of 16 who have committed a crime deemed serious enough to merit adult criminal court proceedings. The Task Force determined that it would be useful to separately report the number of JOs, and this report therefore includes a column for that statistic. There is a data element in JDAS that identifies JOs, but the number of cases with that designation in the 2004 data set was so low that it appeared unreliable. The column in this report has therefore been left unpopulated pending further exploration of the data source.

Apart from records clearly marked as JOs in JDAS, some cases that have been counted in this report as JDs are probably actually JOs. For arrests without a warrant in the *police admissions* category, the only way to determine the type of case is by the charge code (either PINS or criminal charge). Some of those cases having a criminal charge are, presumably, JOs rather than JDs.

Most indicators have the same structure for all three populations. Each of the three populations has columns that display the number of unique individuals who are admitted to detention. However, the descriptive population indicators (i.e., gender, race, etc.) are based upon the number of unique admissions and not unique juveniles. In addition, each population has a detention rate showing the number of admissions per 1,000 youths ages 10–17 for a given county.

Due in part to the data migration and in part to self-reporting by the juveniles, racial designations in JDAS did not always fit into consistent categories or into the same categories used in other data sources. For example, there are cases in which race is marked as Korean, Indian, or Caribbean. Furthermore, a single youth may report more than one race. For the purposes of this report, non-standard categories found in JDAS have been recoded to match UCR race categories as closely as possible. For admissions reporting a single race, those noted as Native African, other-black or African American, Haitian, or Caribbean have been recoded as black or African American. Those noted as Korean and other-Asian have been recoded as Asian. The other/unknown category includes those who have the ambiguous designation Indian, those marked as not reported, and those who either have multiple racial designations or were simply marked as multiple.

The report includes the breakdown between felony and misdemeanor cases for JD secure and JD non-secure populations. However, a very large proportion of records have missing values, so the 2004 data is of limited use regarding charge severity.

Court Processing

Court processing data come from UCMS while population estimates are from Woods & Poole.

The universe of cases includes those having a petition filed in 2004. (In many cases, of course, the life of the case extended into subsequent years.) Two sub-groups of cases are considered: original petitions and supplemental petitions that asserted either a violation of probation or a violation of order of disposition.

As a measure of the overall pace of court processing, the median number of days from petition to disposition is shown for original JD and PINS cases, and for violations of both. For a finer-grained understanding of the pace of processing, however, JD and PINS cases have been treated differently. For the large subset of JD cases that proceed to a disposition with sanctions, the fact-finding is a necessary and important milestone; this report therefore includes the median number of days from petition to fact-finding and from fact-finding to disposition. For PINS cases, however, the fact-finding is a less certain and consistent milestone; at the same time, there is a notably high proportion of PINS cases that are withdrawn or dismissed. It was therefore decided that it would be useful to measure the median days for PINS cases that are withdrawn or dismissed in comparison with those that are not.

Disposition

Court disposition data come from UCMS and represent the same set of cases that were used to calculate the court processing indicators. The OCFS placement data come from STATSPOP. Population estimates are from Woods & Poole.

The court disposition category *other* includes cases having a disposition that is either non-final or is of uncertain meaning (e.g., transfer to Family Court, petition settled, suspended judgment) as well as a few cases that were still marked as open at the time of data collection.

OCFS placement statistics come directly from the annual report of that agency's Division of Rehabilitative Services, which is based on the STATSPOP research file. It includes only those placements that fall under OCFS oversight. Two placement types are tracked by the indicators: The "court to OCFS-operated facility" category mandates that OCFS directly supervise the youth but allows for admission to a voluntary agency if OCFS and the agency mutually agree. The *court to OCFS to voluntary* category requires that OCFS retain custody while admitting the youth to a specified voluntary and authorized agency. A third type of placement, interstate compact, is included in the STATSPOP data but was excluded from the indicators reported here. In this category, youth who are adjudicated outside of New York State but whose families reside within New York may be ordered to OCFS supervision following an out-of-state placement.

In an attempt at consistency, the Task Force worked with the adjudicated charges as collected in STATSPOP and placed them into groupings similar to those that are used for the arrest statistics. However, because the STATSPOP figures are based on New York State penal code while the arrest numbers are based on Uniform Crime Report categories, the match is necessarily somewhat imperfect.