n August 2006, the Department’s quality assurance, research and data, and technical assistance units were assigned to the Office of Program Accountability in the Office of the Secretary. This action was taken to ensure that program evaluation is independent and not influenced by the staff who are directly responsible for the day-to-day operations of programs and services. Independent assessment is furthered by the Department’s contract with the Justice Research Center, the independent evaluation firm responsible for producing recidivism and cost effectiveness analyses for the annual Program Accountability Measures (PAM) Report, the Outcome Evaluation Report, and Performance-Based Budgeting (PBB). This chapter outlines the data sources and methods used in the Quality Assurance, Outcome Evaluation and Program Accountability Measures (PAM) analyses presented in this report.

**Quality Assurance (QA) Methodology**

The Department’s quality assurance system was funded and implemented as part of the Juvenile Justice Reform Act of 1994. This is a system that is recognized as a national model for quality assurance systems and representatives from states such as Texas, Ohio, and Georgia, have sent staff to Florida to be trained in the Florida QA Model. In addition, representatives from Australia, England, and Germany have either come to Florida or participated in conference calls to learn about the process and discuss ways to implement similar processes in their respective countries.

Programs are evaluated by a team of professionals who have experience working in the program type being assessed. The team approach provides a broad and balanced perspective for program evaluation and allows programs to be evaluated, in part, by “peers” who have operational experience in the program type being reviewed. In the Florida QA system, the QA reviewer not only seeks to determine if a program is meeting the minimum standard, but also seeks to determine the quality of services being provided. Quality assurance review teams are comprised of a Department employee who serves as the team leader, peer reviewers, and, in some cases, an employee representing the Florida Department of Education. The following data sources are used to determine the programs performance:

- Interviews with management
- Interviews with treatment staff
- Interviews with supervisors
- Interviews with youth
- Staff surveys
- Youth surveys
- Review of performance plans and related documents
- Review of treatment plans and related documents
- Review of fire safety reports, health inspection reports, etc.
- Observations of daily programming activities and staff-to-youth interactions.
The Performance Rating

Juvenile justice programs and services are evaluated based on their performance in a given set of standards. Standards are the general program components on which programs and services are assessed to determine their overall level of quality. Each program model is reviewed using a distinct evaluation instrument which contains only those standards which are generally applicable to the program model. For example, in a juvenile justice residential program, the program components include:

- Program Management,
- The Residential Community (includes daily activities, recreation, visitation, etc.),
- Mental Health and Substance Abuse Services,
- Health Care,
- Employee Training, and
- Program Safety.

Within each program component there is a set of key indicators that are used to rate the overall performance of the program component. The rating instrument utilizes a 10-point scale (0-9), with 9 representing the highest level of performance possible. Reviewers use the following definitions as a guide when scoring a key indicator:

- Superior Performance: The program is exceeding all elements required in the particular indicator with either an innovative approach or an exceptional, program-wide dedication to performance that is readily apparent. There is evidence of very few, if any, exceptions to this (7-9 points).

- Satisfactory Performance: All of the requirements of the indicator are met almost all of the time. While the items, elements or actions necessary to accomplish the indicator are prevailing practice, minor exceptions may occur occasionally (4-6 points).

- Partial Performance: Not all of the elements of the indicator are being accomplished or there are frequent exceptions to accomplishing the items, elements, or actions required to satisfy the requirements of the indicator. While there may be a policy in place, many staff are unaware of it or there is no policy or procedure in place although staff generally are accomplishing the indicator (1-3 points).

- Non-Performance: The items, elements, or actions necessary to accomplish the indicator are missing or are performed so poorly that they do not contribute to the accomplishment of the indicator or the overall standard (0 points).

The method used to determine if a program meets the minimum standards set by the Department, adds all the numerical scores and applies them against the total possible score a program could receive. For
example, Program A is rated in a program component which has four indicators. The program receives
a satisfactory performance rating of ‘5’ for each of the four indicators. The program’s raw score would
be 20 (the sum of the indicator scores: 5+5+5+5). The program’s maximum possible score would be 9
x the number of applicable indicators, which in this case is 4; the maximum possible score is 36 (9 x 4).
The program’s percentage score for the program component is derived by dividing the raw score (20) by
the maximum possible score (36). This percentage, 56%, has a conversion factor applied that raises the
percentage to a more easily recognized grading system. In this case, 56% equals 70%. Program A’s
performance for this component falls within the “Acceptable Performance” range.

There are also a number of key indicators that do not provide opportunities for measuring the quality of
the service or requirement. For example, background screening of employees and volunteers is either
completed or not completed on individual employees. For these key indicators, reviewers use a 3-point,
scale according to the guide below:

- **Full Compliance:** The program’s policy, procedures and practice are in accordance
  with DJJ policy 100% of the time (2 points).
- **Substantial Compliance:** The program’s policy, procedures and practice are in
  accordance with DJJ policy. All of the requirements for the indicator have been
  met with only minor exceptions (1 point).
- **Non-Compliance:** The program’s policy, procedures and practice are not in
  accordance with DJJ policy and/or there are numerous exceptions to the
  requirements of the indicator (0 points).

**Overall Program Scores:** To determine a program’s overall rating and performance, the same method
used for computing the scores for program components is applied with one exception: instead of
summing the key indicator scores, the overall score of the program component is totaled. At the overall
program performance level, a program receives two scores: a raw score, the sum of all standard raw
scores, and a maximum possible score, the sum of all standard maximum possible scores. The
program’s percentage score results from dividing the overall program score by the overall maximum
possible score.

The computation of the overall compliance score is similar in methodology to that of computing the
performance score. The compliance score is the sum of the compliance indicator scores. Compliance
indicators rated a 1 are weighted to 1.6 for the computation. The maximum possible compliance score
is the number of applicable compliance indicators times 2 (because the highest a program can be rated is
‘2’). The grid on the following page is an example of a completed performance rating profile for a
fictional high risk residential program.
### Juvenile Residential Facility

**Program Type:** Moderate Risk Male  
**Circuit:** Twelve  
**Restrictiveness Level:** Moderate Risk  
**County:** Desoto  
**Contract Provider:** State Operated  
**Contract Number:** NA  
**Review Date:** May 1-5, 2006  
**Number of Beds:** 100

#### PROGRAM COMPONENTS

<table>
<thead>
<tr>
<th>Applicable Indicators</th>
<th>Raw Score</th>
<th>Max. Poss. Score</th>
<th>Conversion Rating</th>
<th>Standard Score*</th>
<th>Performance Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADMINISTRATION</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Program Management</td>
<td>9</td>
<td>45</td>
<td>81</td>
<td>71%</td>
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</tr>
<tr>
<td>9 Training &amp; Staff Devlp.</td>
<td>7</td>
<td>40</td>
<td>63</td>
<td>77%</td>
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<td><strong>CORE SERVICES</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>2 Admissions</td>
<td>5</td>
<td>29</td>
<td>45</td>
<td>78%</td>
<td>X</td>
</tr>
<tr>
<td>3 Residential Community</td>
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<td>135</td>
<td>64%</td>
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<tr>
<td>4 Case Management</td>
<td>12</td>
<td>70</td>
<td>108</td>
<td>79%</td>
<td>X</td>
</tr>
<tr>
<td>5 Mental Hlth/Substance</td>
<td>7</td>
<td>39</td>
<td>63</td>
<td>76%</td>
<td>X</td>
</tr>
<tr>
<td>6 Healthcare Services</td>
<td>13</td>
<td>96</td>
<td>117</td>
<td>92%</td>
<td>X</td>
</tr>
<tr>
<td>7 Food Services</td>
<td>6</td>
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<td>54</td>
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<td>10 Conditional Release</td>
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<td><strong>SAFETY AND SECURITY</strong></td>
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<tr>
<td>8 Program Safety/Security</td>
<td>13</td>
<td>76</td>
<td>117</td>
<td>79%</td>
<td>X</td>
</tr>
<tr>
<td><strong>EDUCATIONAL SERVICES</strong></td>
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<td>E1 Transition</td>
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<tr>
<td>E4 Contract Management</td>
<td>1</td>
<td>7</td>
<td>9</td>
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</tr>
</tbody>
</table>

**Overall Average Education Component Score:** 5.89

#### OVERALL PROGRAM PERFORMANCE

- **Maximum Possible Score:** 882
- **Program Score:** 559
- **Conversion Rating:** 77%
- **Program Performance:** Acceptable Performance

#### OVERALL COMPLIANCE RATING

- **Maximum Possible Score:** 46
- **Compliance Score:** 45.2
- **Compliance Rating:** 98%
- **Full Compliance:** X

A conversion formula has been applied to the raw score and max. possible score so that percentages fall within a recognizable grading scale.

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Data Sources and Methods  
Florida Department of Juvenile Justice  
Page III-39  
Comprehensive Accountability Report
Unannounced Reviews: In 2006, all QA reviews were unannounced. This decision was made due to concern that the Department was not getting a true picture of the day-to-day operations of a program or service when QA announced the reviews in advance.

Identification of External Control Factors: The design of the quality assurance system is intended to hold programs accountable for those elements over which they have control as well as point out problems which affect good practice. Factors that may seriously impair a program's ability to perform, but which are beyond its control, are identified as external control factors. These factors, and the degree to which they influence each program component, are identified in the individual QA report. For example, a program may not have a camera system installed in all areas of the program. This may be a budget issue that cannot be resolved at the program level. The requirement will be rated out of compliance but an external control factor will be noted in the report. External control factors are not intended to be used as excuses for program directors.

Identification of Critical Issues: Peer review teams are trained to be aware of situations in programs which may or may not be a part of the quality assurance review. Reviewers are instructed to contact the lead reviewer immediately when illegal, fraudulent, unethical or other serious situations are suspected. The lead reviewer will contact the QA Bureau Chief, who will advise the Office of the Inspector General and appropriate Assistant Secretary of the circumstances so that an investigation/audit may be initiated or immediate corrective action can commence. Evidence of these situations is called a “red flag.”

Provider Ability to Challenge their QA Report: The Department has implemented an internal challenge process to offer providers a mechanism to review draft reports and offer additional information that may impact their score or provide edits when errors are identified. Each draft report is e-mailed to the program director and the regional office of the appropriate Department branch. The program director has five working days to contact the QA office and challenge the findings or advise the Department of errors in the report. For any issue that is surfaced, the regional QA manager discusses the findings with the lead reviewer and reviews the documentation. When necessary, other team members are contacted for their input. Challenges may be successful or unsuccessful at this level. Once published as final, the program director or provider has ten working days to again review the report and decide whether to formally challenge the findings. A formal challenge requires the program to submit written information and documentation on the indicator(s) being challenged, and the reason and justification the challenge should be upheld. A panel, chaired by the Chief of Staff and comprised of Assistant Secretaries outside the branch of the challenge, meet to decide on the issues and make recommendations to the Director of Administration who makes the final decision.
Conditional Status: This is an alert system for management to ensure programs are placed on corrective action to address issues of concern. A program is placed on Conditional Status when they achieve at least a minimal level of performance overall but fail to meet minimal performance level in one or more program components. In addition to corrective action, Conditional Status triggers more intensive monitoring by the contract manager or regional office of the effected branch. Programs that are not able to bring the standard(s) up to acceptable levels of quality within six months are subject to contract or administrative action. Conditional Status is lifted when the appropriate Assistant Secretary documents that the program has successfully completed all corrective action.

Outcome Evaluation (OE) Methodology

OE Data Sources
The annual DJJ Outcome Evaluation Report provides program outputs and outcomes for the continuum of juvenile justice services provided by the Department including: prevention, intake, detention, probation and community corrections, and residential commitment. There are methodological differences in the analyses of the various juvenile justice services due to variations in data sources and outcome measures. These differences are outlined below.

The primary source of data for the OE analyses is the Department’s Juvenile Justice Information System (JJIS). JJIS contains demographic and delinquency referral information, admission and release dates, and release reasons for most youth receiving DJJ services. There are a few exceptions. Demographic, and release data for youth released by the Florida Network CINS/FINS prevention programs, Multisystemic Therapy (MST) programs and Early Delinquency Intervention programs (EDIP) were provided to DJJ by the providers. To match this data to additional offense-related data in the JJIS system, a matching protocol was developed based on youth names, social security numbers and dates of birth.

The source of subsequent delinquency referral data is JJIS. Additional recidivism outcome data are compiled from the adult system using information from the Florida Department of Law Enforcement (FDLE) and Florida Department of Corrections (DC). Arrest and disposition information for youth who reached the age of 18 years or who had cases transferred to adult court was obtained from FDLE's Florida Crime Information Center (FCIC). Information pertaining to dispositions on cases processed in adult court was obtained from DC and is limited to youth convicted of felonies and sentenced to adult probation or prison.

OE Methods
Each year since 1996, the Department holds a Common Definitions Meeting to determine the methodology for defining variables and calculating outcome measures for departmental reporting. This methodology is carefully considered and developed by key juvenile justice policymakers and providers including DJJ, the Justice Research Center, the Legislature, the Governor’s Office, the Office of Program Planning and Government Accountability (OPPAGA), the Office of Economic and Demographic Research, contracted providers and other juvenile justice stakeholders.

**Time Periods Covered**

At the Common Definitions Meeting, fiscal years were selected as the reporting period, as they correspond with the Department's budgetary calendar. The particular fiscal year (FY) covered in each OE section is based upon the primary focus of the data presented. For the Intake and Detention sections, the primary focus is on youth processed through intake and those placed in detention facilities. In those sections, data for FY 2005-06 are presented.

For the Prevention, Probation, and Residential Commitment sections, the focus is on youth recidivism after release. In order to allow a suitable follow-up period to track subsequent offending, data for youth released in FY 2004-05 are presented.

**Demographic Variables**

The report provides information for youth by gender, race, ethnicity, and age. Categorizations of race and ethnicity are derived from DJJ staff interviews with youth. Race is measured as black, white or other. Ethnicity is categorized as Hispanic and non-Hispanic. Age is defined as the youth's age at the time of admission in each of the sections except Intake. In the Intake section, age is measured on the date the youth's most serious offense occurred during the fiscal year.

**Release and Completion Status**

Identifying why youth leave a program and the percentage that complete a program, rather than leave for other reasons, are outcome measures reported. There are a variety of reasons why youth are released from a program other than the completion of services. Identifying the reason for a release is dependent on DJJ staff's categorization from a list of release reasons in JJIS. To ensure the reliability of these release reasons, their accuracy is assessed in relation to subsequent placements. The definition of program completion differs slightly across program areas as described below.

- **Prevention and Victim Services**: The release reasons in JJIS for prevention programs include: 1) completing all services, 2) expelled from the program, 3) dropped out, 4) changed schools, 5) referred to another program/agency, 6) moved, or 7) other release. Youth are categorized in this chapter as either a "completion" (item 1 above) or an "other release" (items 2-7 above). The Florida Network uses the same categories in the
dataset they provide to the Department.

- Probation and Community Corrections: Completions are defined as youth who complete the individualized treatment plan or court ordered sanctions and are released from the custody of the Department; or youth serving the maximum allowable time or who reach the maximum allowable age over which the juvenile court retains jurisdiction. EDIP and MST providers categorized youth as either a "completion" or "other release" in the datasets provided to DJJ.

- Residential and Correctional Facilities: Completions are defined as youth who complete the program and are assigned to a conditional release or post-commitment probation program; youth who complete the program and were directly discharged; or youth serving the maximum allowable time or who reach the maximum allowable age over which the juvenile court retains jurisdiction.

Offenses During Services, Supervision or Placement

During the time period a youth is under DJJ supervision or custody it is possible for the youth to commit a crime. The percent of youth who committed an offense during services (ODS), supervision (ODS) or placement (ODP) is a measure used to gauge the effectiveness of the programs in monitoring and guiding the behavior of the youth. The ODS/ODP rate is calculated as the percentage of youth who offended during the time they were receiving services, or were under supervision or placement. Only offenses that resulted in adjudication are counted. The measures of ODS/ODP are used as outcomes for all youth released from a program regardless of their completion status.

Prior Delinquency Measures

Information on the offense histories for youth who completed prevention, probation, and residential commitment programs are presented in the respective sections. Differences in prior offending by gender, race and ethnicity are discussed. Measures of prior offending include:

- Percent of youth with prior charges: This measure is used in the Prevention section as many prevention youth have limited prior delinquency history. As such, the percentage of youth with prior delinquency charges is presented, rather than the average number of prior charges per youth completing the program (which would often been less than zero). This measure is calculated by summing the total number of youth with prior charges and dividing it by the total number of youth completing the program during the fiscal year.

- Percent of youth with prior adjudicated charges: This measure is used in the Prevention section as many prevention youth have limited prior delinquency history.
As such, the percentage of youth with prior delinquency charges is presented, rather than the average number of prior charges per youth completing the program (which would often been less than zero). This measure is calculated by summing the total number of youth with prior adjudications and dividing by the total number of youth completing the program during the fiscal year.

- **Average number of prior charges per youth:** This measure is used in the Probation and Residential Commitment sections as all youth receiving these services have previously been referred to DJJ and adjudicated delinquent. The average number of prior charges provides a measure of the extent of the youth’s involvement in delinquency. The measure is calculated by summing the total number of charges received by all youth prior to program admission and dividing by the total number of youth completing the program during the fiscal year.

- **Average number of prior adjudicated charges:** This measure is used in the Probation and Residential Commitment sections as all youth receiving these services have previously been referred to DJJ and adjudicated delinquent. This is calculated only for those charges that ultimately result in an adjudication or an adjudication withheld. The measure is calculated by summing the total number of adjudications received by all youth prior to program admission and dividing by the total number of youth completing the program during the fiscal year.

- **Seriousness index of prior charges and seriousness index of prior adjudications:** The seriousness indices are designed to provide an indication of the extent and seriousness of a youths’ delinquency history. A seriousness score is calculated for each youth by assigning point values to prior charges based upon the seriousness of the charged offenses. One of the following values is assigned for each charge:
  - Violent felony – 8 points
  - Property or other felony – 5 points
  - Misdemeanor – 2 points
  - Any other charged offense – 1 point

  The average seriousness index is calculated by dividing the seriousness score for all youth by the total number of youth completing the program during the fiscal year. In the Prevention section, both seriousness indices are presented. For the Probation and Residential Commitment sections only the seriousness index for prior adjudicated charges is presented. Within the sections this measure is referred to as the Average Prior Seriousness Index.

In addition, prior adjudications are further classified by type (violent felony,
property felony, other felony, misdemeanor, or unclassified offense) of the most serious prior adjudicated charge.

**Recidivism Outcome Methodology**

Delinquency prevention, probation and residential commitment programs are designed to provide treatment and curb youths’ further involvement with the juvenile justice system. These programs are expected to effectively mitigate the influence of risk factors and increase the resilience of the youth they serve. An important indicator of outcomes is the percentage of youth who recidivate.

Recidivism rates are calculated only for youth who completed a program. This is done in an effort to determine the effectiveness of the program based on youth who actually received the services offered.

**Follow-up Period**

At the annual Common Definitions Meeting, the duration of one-year was selected as the official follow-up period for recidivism. This necessitates that youth in the study complete services during the prior fiscal year, so that sufficient time may elapse to allow for the collection of recidivism data. Therefore, youth included in the OE recidivism analyses are those who completed a program between July 1, 2004 and June 30, 2005. Recidivism is then tracked for the period beginning on July 1, 2005 and ending on June 30, 2006 (i.e., one-year follow-up period).

**Recidivism Measures**

There are numerous methods of measuring re-offending, each of which provides important yet different information. Five commonly used measures are presented in this report:

- **Subsequent referral/arrest and felony referral/arrest**: This indicates a youth has been charged with another offense. An arrest does not necessarily mean that the released youth committed the offense charged, but it does provide an indication of the workload generated for the juvenile and adult systems.

- **Subsequent juvenile adjudication or adult conviction (including adjudications withheld)**: This provides a more substantive measure of subsequent criminal involvement. Such a disposition indicates that the youth was found to have committed the offense. The offense must have occurred within one year of release. This is the Department's official definition of recidivism used throughout the OE and PAM analyses.

- **Subsequent felony adjudication or conviction**: This examines whether youth are subsequently adjudicated or convicted for a felony offense that occurred within one year of release from a program.
• Subsequent sanctions: There are three potential subsequent sanctions measured and reported in the OE analyses: subsequent commitment to DJJ, sentencing to adult probation, and sentencing to adult prison. These measures provide additional information regarding the impact of re-offending.

Length of Services
The length of time that a youth spends in a program is an indicator of the extent of services provided. An average length of service, supervision or stay (ALOS) is calculated for each program based on the average number of days youth was in the program. Days spent in a temporary release status are not included. Data on ALOS are presented in the Prevention, Probation, and Residential Commitment sections for four groups of youth:

- All youth released including those youth who did not complete the program;
- Youth who completed the program;
- Recidivists;
- Non-Recidivists.

Intake Measures
The Intake chapter presents data on total delinquency referrals to DJJ in FY 2005-06. A referral is defined as all the charges received by DJJ for a youth on a given day. Data are categorized by offense seriousness (felony, misdemeanor or other), as well as by offense type (person, property, etc). Data in this chapter are presented based on the most serious offense for which a youth was referred during the fiscal year. Therefore, the data can only be used to categorize offenders, and is not appropriate for determining the number of offenses that were committed over a fiscal year. A profile of youth referred, based on gender, race, ethnicity and age, is also presented.

Detention Measures
The Detention chapter presents FY 2005-06 data on secure and home detention services. Measures of secure detention utilization including operating capacity, total service days, average daily population, average utilization rate, minimum and maximum daily population, and transfers into detention, are provided.

The definitions for each of these measures is as follows:

**Admissions** are defined as each entry into a secure detention center. These figures may include multiple admissions for a single youth.

**Operating capacity** is defined as the facility’s number of beds.
**Total service days** is measured as the sum of all youths' days in a given detention center during the fiscal year. This value is computed for each secure detention facility.

**Average daily population** is calculated by dividing total service days by the 365 days in the year.

**Average utilization rate** is the detention center’s total service days divided by the total possible service days. Total possible service days is calculated by multiplying the center's operating capacity by 365 days in a year.

**Minimum and maximum daily population** is calculated by examining total service days for each day of the year relative to the operating capacity and determining the lowest and highest population for a given secure detention center.

**Transfers in** to detentions are those youth transferred from one detention center into another.

**Program Accountability Measures (PAM) Methodology**

The Program Accountability Measures (PAM) analysis is an annual assessment and ranking of Florida’s residential juvenile justice programs based on both recidivism and cost effectiveness. The PAM methodology has been highlighted as a best practice in the use of juvenile justice data by the National Center for Juvenile Justice and selected as a semifinalist in the prestigious Innovations in American Government Awards, sponsored by the Harvard University, Ash Institute for Democratic Governance and Innovation. The nationally recognized model employs the data sources and methods set forth below.

**PAM Data Sources**

Data for the PAM analysis were compiled from the DJJ Juvenile Justice Information System (JJIS), the Florida Department of Law Enforcement’s Florida Criminal Information Center (FCIC), the Florida Department of Corrections (DC), the DJJ Office of Management and Budget, and the DJJ Bureau of Quality Assurance. The JJIS system was used to identify the 8,165 youth who completed services at 145 residential programs during the one-year period from July 1, 2004 to June 30, 2005. Demographic data for these youth, as well as their offense histories, were obtained from JJIS. Youth who subsequently re-offended were identified through both juvenile offense records in JJIS and, for those who reached 18 years of age during the follow-up period or had a case handled in adult court, through
adult records in FCIC and DC.

For a number of years, many stakeholders have noted the need to incorporate additional risk factors in controlling for program differences in the relative risk of offenders served. To that end, the Department and the Justice Research Center have been committed to incorporating other variables and determined that such data could be extracted from JJIS risk assessment instruments. Until recently however, these data were not available in JJIS. Now, for the third year, risk assessment data were included in the PAM calculations. JJIS was used to extract individual youth risk factor data from Detention Risk Assessment Instrument (DRAI) and Supervision Risk Classification Instrument (SRCI) administrations. Data from DRAI and SRCI administrations completed prior to program admission were controlled for in comparing youth recidivism outcomes by program.

**PAM Methods**

The Department hosts a Common Definitions meeting annually to outline the methodology for calculating outcome measures for departmental reporting. This methodology is carefully considered and developed by key juvenile justice policymakers and providers including DJJ, the Justice Research Center, the Legislature, the Governor’s Office, the Office of Program Planning and Government Accountability (OPPAGA), the Office of Economic and Demographic Research, contracted providers and other juvenile justice stakeholders. In a continual effort to improve measurement and program review, participants at the Common Definition meetings discuss potential additions to analyses and reporting. Under agreement with these major stakeholders, the official measure of recidivism has been defined as: *a subsequent juvenile adjudication, adjudication withheld, or adult conviction for an offense that occurred within one year of a youth's completion of a Department of Juvenile Justice commitment program and release to the community or to a conditional release program.*

While consistency in measurement over time is a primary objective, there are times when changes are introduced in a given year's PAM report (e.g., availability of data on additional risk factors; reporting changes stemming from the re-classification of non-residential programs as probation facilities). Such changes and improvements to methodology are reported as applicable.

Program PAM results are presented for the 145 residential programs that released at least 15 youth during the one-year period. Scores are reported for some programs that have closed because PAM scores are now incorporated in past performance criteria used in contracting for new programs.

**Calculating the PAM Score**

The PAM Score is comprised of a program recidivism effectiveness measure and a cost effectiveness
measure. Program recidivism effectiveness is the standardized difference between the programs’ expected recidivism and observed recidivism. Cost effectiveness is measured as the standardized difference between each program’s average cost per youth completing the program and the statewide average cost per completion.

**Program Recidivism Effectiveness Measure**

Rather than merely comparing residential programs on the basis of the observed recidivism rate of youth completing the program, the PAM model accounts for the fact that facilities serve youth whose risk for re-offending varies widely. Failure to control for underlying program differences in youths' risk to re-offend would unfairly penalize those facilities serving more challenging youth. Therefore, the PAM model uses multivariate, multi-level analyses to calculate programs' expected recidivism, given the risk levels of the youth completing services, and compares this to how well the program actually performed in terms of youths' observed recidivism rates. The following risk factors were extracted from JJIS, SRCI and DRAI data and examined in the 2007 PAM analyses:

**Demographic Variables**

- **SEX**: Male, female
- **RACE**: Non-white, white
- **AGE AT RELEASE**: Age at time of release from PAM program
- **REGION**: Region of state where youth resides (northwest, northeast, east, west, south)
- **LEVEL**: Program restrictiveness level (low, moderate, high, maximum)
- **TRANSFER**: Whether youth was transferred from another residential program
- **DAYS SERVED**: Youth’s length of stay in the program (in days)

**Extent and Seriousness of Prior Offending Variables**

- **TOTAL REFERRALS**: Total number of prior referrals
- **TOTAL ADJUDICATIONS**: Total number of prior referrals adjudicated
- **MOST SERIOUS PRIOR OFFENSE**: Specific most serious prior offense (ordinal)
- **REFERRAL INDEX**: Average seriousness score of all prior referrals
ADJUDICATION INDEX: Average seriousness score of all prior adjudications

PERSON OFFENSE: Whether most serious prior referral was a person offense

PROPERTY OFFENSE: Whether most serious prior referral was a property offense

DRUG OFFENSE: Whether most serious prior referral was a drug offense

FELONY REFERRALS: Total prior felony referrals

FELONY ADJUDICATIONS: Total prior felony referrals adjudicated

VIOLENT FELONY REFERRALS: Total prior violent felony referrals

VIOLENT FELONY ADJUDICATIONS: Total prior violent felony referral adjudications

FELONY PROPERTY ADJUDICATIONS: Total prior felony property adjudications

PRIOR MISDEMEANOR REFERRALS: Total prior misdemeanor referrals

PRIOR MISDEMEANOR ADJUDICATIONS: Total prior misdemeanor adjudications

SEX OFFENDER PROGRAM: Whether program serves juvenile sex offenders.

DRAI and SRCI Variables

CURRENT ABUSE: Whether youth was currently being abused (DRAI variable)

HISTORY OF ABUSE: Whether youth had history of abuse (DRAI variable)

PHYSICAL ABUSE: Whether youth was physically abused (DRAI variable)

SEXUAL ABUSE: Whether youth was sexually abused (DRAI variable)
- **NEGLECT**: Whether youth was neglected (DRAI variable)
- **EMOTIONAL ABUSE**: Whether youth was emotionally abused (DRAI variable)
- **ESCAPE**: Whether youth escaped from a program (DRAI variable)
- **DOMESTIC VIOLENCE OFFENSE**: Whether current offense involved domestic violence incident (DRAI variable)
- **TOTAL SRCI SCORE**: Maximum SRCI score received prior to youth’s admission into the PAM residential program (SRCI variable)
- **SRCI RISK LEVEL**: Youth’s classified risk level on SRCI (SRCI variable)
- **HIGHEST PLACEMENT LEVEL**: Highest level of prior sanction: none, probation, commitment (SRCI variable)
- **DRUG USE**: Whether youth uses drugs chronically, occasionally, or not at all (SRCI variable)
- **SCHOOL ATTENDANCE**: Whether youth was regularly attending school, chronically truant or tardy, or dropped out of school or was expelled/suspended (SRCI variable)
- **NEGATIVE PEERS**: Whether youth associated with primarily negative peers (SRCI variable)
- **GANG-INVOLVED PEERS**: Whether youth was in a gang or associated with gang members (SRCI variable)
- **PARENTAL CONTROL**: Whether parents supervised and controlled youth, had limited control and supervision over youth, or had no control or supervision over youth (SRCI variable)
- **NEGLECT**: Whether youth was neglected (SRCI variable)
- **ABUSE**: Whether youth was physically or sexually abused (SRCI variable)
- **MENTAL HEALTH ASSESSMENT NEEDED**: Whether youth was deemed in need of mental health assessment (SRCI variable)
- **MENTAL HEALTH DIAGNOSIS**: Whether youth had been diagnosed with
• EMPLOYMENT: Whether youth was 16 or older, not employed and not pursuing education (SRCI variable)

The following factors were statistically significant predictors of re-offending for the 8,165 youth released from residential programs in Florida between July 1, 2004 and June 30, 2005: sex, race, age at release from program, number of prior juvenile referrals, number of prior misdemeanor referrals adjudicated (categorized), prior felony property adjudication, prior juvenile residential commitment, chronic drug use, and whether the program serves sex offenders.

Program Cost Effectiveness Measure

Program cost per completion is calculated by dividing total expenditures for each program by the number of youth completing the program during FY 2004-05. Program total costs are defined as all DJJ expenditures allocated to the program over the one-year period, plus all other sources of government funding including all state and federal monies, excluding school board funding. Overall, the statewide average cost per completion during the two-year analysis period was $35,945.

The PAM Score: Combining Program Recidivism and Cost Effectiveness Measures

The PAM score combines the cost and effectiveness measures as defined above. The PAM score is the sum of the program effectiveness measure weighted by a factor of two-thirds and the program cost measure weighted by a factor of one-third. These weights have been used for nearly a decade and were approved during Common Definitions meetings after consultation with members of the Juvenile Justice Advisory Board, the Legislature, the Governor’s Office, OPPAGA, the Office of Economic and Demographic Research, contracted providers and other juvenile justice stakeholders.