IDOC Population Trends
(Trends with Different Start Years)

Source: SPAC analysis of IDOC data;
What drives the prison population?

- Admissions
- Length of Stay
2013 Admissions IDOC

IDOC Population: June 30, 2013

2013 Exits IDOC
2013 Admissions IDOC

- Murder, 311, 1%
- Class X, 2,590, 8%
- Class 4, 10,999, 35%
- Class 1, 4,490, 15%
- Class 2, 7,835, 25%
- Class 3, 5,003, 16%
IDOC Population: June 30, 2013

- Class X, 11,972, 25%
- Murder, 7,066, 14%
- Class 2, 10,968, 23%
- Class 3, 4,280, 9%
- Class 4, 5,821, 12%
- Class 1, 8,243, 17%
Legislative Actions That Affect Levers

- Eliminating probation eligibility
- Sentence enhancements
  - Creating extended terms
  - Adding aggravating factors
  - Truth-in-sentencing
  - Elevating offense classes
- Limiting IDOC's authority to manage its population
  - Sentence credits
J.T. (Joe Retail Theft)

6 of every 100 inmates leaving state prison had sentences for retail theft in SFY 2009.

Who is the average inmate coming out of state prison? What crime did he or she commit? How long did he or she spend in the system? What was his or her experience? To begin answering these questions, SPAC analyzed state prison releases from July 2008 to June 2009 (SFY 2009) to create an average “profile” using the most often occurring characteristics, as well as average and median (50th percentile) lengths of stay. The composite result, the hypothetical Joe, follows one average offender’s experience to promote discussion of the regular DOC inmate released from state prison.

J.T. is a black male, born in Illinois as a U.S. citizen, and is 40. He considers himself single and reported to the Illinois Dept of Corrections (DOC) that he finished his junior year in high school.

- For every 100 retail theft offenders released in SFY 2009, 21 were women.
- 66 were black, 27 white, 7 Hispanic.
- 80 were born in Illinois, 98 born in the United States.
  - After Illinois, next largest birthplaces were Mississippi (4), Missouri (3), and Arkansas and Tennessee (1 each).
- 9 out of every 100 exiting retail theft offenders were younger than 25.
- Most retail theft offenders reported being single like J.T., but 15 reported being married, 12 divorced.
- J.T. may have exaggerated on his education, but he probably has completed at least half of high school (79 of every 100 reported completing more than 10th grade; 20 said 11th grade level, 16 said GED).

After being arrested in 2008, J.T. spent 53 days (2 months) in the local jail prior to sentencing.

- A few of the 100 with long pre-custody jail time pulled the average upwards to 79 days (3 months).

Before this incident, J.T. had 7 arrests for felonies and 13 arrests for misdemeanors (most were property or drug offenses).

- From those 20-plus arrests, J.T. has been convicted of 1 felony property offense.

J.T. received a sentence for a Retail Theft offense, a Class 4 felony.

- Data do not show whether there was a plea agreement.
- 22 out of every 100 property offenders were sentenced for Retail Theft under Class 3 and 4 felonies.
- 17 of every 100 retail thieves had been admitted to state prison due to mandatory supervised release (MSR) technical violations prior to their release in SFY 2009.
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- 22 out of every 100 property offenders were sentenced for Retail Theft under Class 3 and 4 felonies.
- 17 of every 100 retail thieves had been admitted to state prison due to mandatory supervised release (MSR) technical violations prior to their release in SFY 2009.
- J.T. was one of the 58 of these 100 whose highest holding offense-class was a Class 4 felony.
  - 42 were held on Class 3 felony.
- J.T. was not limited in good-time credits under Truth-In-Sentencing laws.

J.T. spent 4 months in state prison.
- A few of the 100 retail theft offenders with longer sentences brought the average up to 6 months of time served.

J.T. was released from Vandalia CC on Thursday, July 3, 2008.
- 20 of the 100 retail theft offenders released were from Vandalia (minimum security facility) and Vienna (minimum).
- 15 releases were from East Moline (minimum), Lawrence (medium), and Shawnee (medium) CCs.
- Very few were released from adult transition centers (ATC) and none from DOC's electronic monitoring.

J.T. was released to Mandatory Supervised Release. By June 2012 (3 years from release), J.T. was rearrested 3 times.
- Most likely arrested for property or “other” offenses.
- Of all the arrests, J.T. is likely to be convicted for 1 more property offense (possibly a felony).
- 10 of every 100 retail theft offenders released in 2009 had been returned to prison for violating conditions of supervised release where they served the remainder of their time before being discharged without further supervision.
**OFFENSE CLASS**

The average number of exits in prison resource consumption are expressed in bed-stays, which was multiplied by the bed-day cost to determine the total stay and the greater the magnitude of stay, meaning First Degree offenders take longer to process prior to being sentenced.

Prison Resource Consumption by Offense Class

<table>
<thead>
<tr>
<th>Class</th>
<th>Violent Offenders Released</th>
<th>Non-Violent Offenders Released</th>
<th>Total Bed-Stays</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 4</td>
<td>611 with average stay of 0.78 years</td>
<td>7,729 with average stay of 6.65 years</td>
<td>1,00,300 bed-years</td>
<td>$10.6 million in spending</td>
</tr>
<tr>
<td>Class 3</td>
<td>720 with average stay of 1.14 years</td>
<td>2,769 with average stay of 1.07 years</td>
<td>1,25,300 bed-years</td>
<td>$81.8 million in spending</td>
</tr>
<tr>
<td>Class 2</td>
<td>1,045 with average stay of 1.73 years</td>
<td>3,876 with average stay of 1.61 years</td>
<td>1,28,200 bed-years</td>
<td>$173.5 million in spending</td>
</tr>
<tr>
<td>Class 1</td>
<td>635 with average stay of 3.09 years</td>
<td>2,611 with average stay of 1.91 years</td>
<td>93,100 bed-years</td>
<td>$150.2 million in spending</td>
</tr>
<tr>
<td>Class X</td>
<td>1,028 with average stay of 6.45 years</td>
<td>547 with average stay of 3.78 years</td>
<td>129,400 bed-years</td>
<td>$235.9 million in spending</td>
</tr>
</tbody>
</table>

First Degree Murder

- 273 offenders released with average stay of 16.1 years.
- Requires 4,394 bed-years of space, or $95 million in spending.

**NOTE:** If these 273 offenders had been sentenced under the current 100% truth-in-sentencing requirement, their average length of stay would be 40 years, translating into 10,920 bed-years and requiring $235.9 million in spending.

- This 365 day LOS.
- Bed-days as approximately 25% of bed-days.
<table>
<thead>
<tr>
<th>Class 4</th>
<th>611 violent offenders released with average stay of 0.78 years.</th>
<th>7,129 non-violent offenders released with average stay of 0.65 years.</th>
<th>Requires 5,122 bed-years, or $110.6 million in spending.</th>
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<td>Class 3</td>
<td>720 violent offenders released with average stay of 1.14 years.</td>
<td>2,769 non-violent offenders released with average stay of 1.07 years.</td>
<td>Requires 3,786 bed-years, or $81.8 million in spending.</td>
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<td>Class 2</td>
<td>1,045 violent offenders released with average stay of 1.73 years.</td>
<td>3,876 non-violent offenders released with average stay of 1.61 years.</td>
<td>Requires 8,032 bed-years, or $173.5 million in spending.</td>
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<td>Class 1</td>
<td>635 violent offenders released with average stay of 3.09 years.</td>
<td>2,611 non-violent offenders released with average stay of 1.91 years.</td>
<td>Requires 6,954 bed-years, or $150.2 million in spending.</td>
</tr>
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Class 1

635 violent offenders released with average stay of 3.09 years.
2,611 non-violent offenders released with average stay of 1.91 years.

Requires 6,954 bed-years, or $150.2 million in spending.

Class X

1,028 violent offenders released with average stay of 6.45 years.
547 non-violent offenders released with average stay of 3.78 years.

Requires 8,697 bed-years, or $187.9 million in spending.
273 offenders released with average stay of 16.1 years.

Requires 4,394 bed-years of space, or $95 million in spending.

NOTE: If these 273 offenders had been sentenced under the current 100% truth-in-sentencing requirement, their average length of stay would be 40 years, translating into 10,920 bed-years and requiring $235.9 million in spending.
Comparison Between Bed-Years and Number of Inmates

Bed-Years (left axis)

IDOC Inmates (right axis)

Prezi
Reduction of IDOC Population:
25% Reduction of the Twelve-Year Upward Trend

Source: SPAC analysis of IDOC data