PSCC OFFICERS
CHAIR, JOHN WOODROW
Springfield City Councilor
vice chair, John clague Lay Citizen
PSCC VOTING MEMBERS
MARYANN BEARDEN
State Court Judge
RUSS BURGER
Sheriff
LINDA EATON
Community Corrections Manager
KAREN GILLETTE
Public Health Manager
BOBBY GREEN
Commissioner (metro)
DOUG HARCLEROAD
District Attorney
GREG HAZARABEDIAN
Public Defender
TRICIA HEDIN Lay Citizen
RICHARD MEYERS Cottage Grove City Manager
GRETCHEN PIERCE
Lay Citizen
ROB ROCKSTROH
Health \& Human Services Director
JERRY SMITH
Springfield Chief of Police
LISA SMITH
Youth Services Director
JENNIFER SOLOMON
Eugene City Councilor
FAYE STEWART
County Commissioner
PSCC NON-VOTING MEMBERS
MIKE BLOOM
Oregon State Police
STEVE HARDER
Oregon Youth Authority
BILL VANVACTOR
County Administrator

The Public Safety Coordinating Council's
Criminal Justice System Report Card Data Book
July 2006

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## Public Safety Coordinating Council Vision and Guiding Principles

## Vision Statement

We will live in a safe community supported by a safety and justice system that works together to focus on prevention and restoration, while balancing intervention and enforcement. The system will be built on a solid foundation of constitutional principles, statutory laws and community values which bonor and promote personal responsibility, family and neighborbood involvement, and trust among people and institutions.

## Guiding Principles

- We will prevent crime by promoting conditions, behaviors, and individual and community attitudes that result in a safe community.
- We will hold youth and adult offenders accountable and employ sanctions which fit the circumstances of the crime and the offender.
- We will promote the rights of victims and the community to be compensated and restored.
- We will provide opportunities for skill training, rehabilitation, and reintegration of offenders into the community.
- We will assist community members to understand and accept their responsibility to contribute to and maintain a safe and just society.
- We will coordinate the programs and activities of governmental and private agencies that affect community safety and justice, and will ensure agencies work in partnership with the business community and citizens.
- We will make effective community safety decisions based on research data from a comprehensive information management system.
- We will support the rights of all individuals to a fair and non-discriminatory legal process.


## Why Produce a Report Card?

As in locales across the United States, 50-70\% of most local jurisdiction budgets in Lane County are allocated to the criminal justice system. This Report Card is designed to report the progress of the criminal justice system in improving services to the community. This project was developed by the Public Safety Coordinating Council (PSCC) to address one of their Guiding Principles: We will assist community members to understand and accept their responsibility to contribute to and maintain a safe and just society.

The Report Card is designed to create a forum for the PSCC to report to the public about safety in the community. In addition, it is intended to be a valuable tool for policy makers and community planners to monitor and improve performance.

## The Process for Developing the Report Card

The Report Card was developed by the PSCC Public Information Task Force and adopted by the full PSCC. The Task Force, staffed by Lane Council of Governments, determined measures and collected longitudinal and baseline data for comparison. The Report Card will be produced and distributed annually so the community can track system progress.

## Criminal Justice System

The local criminal justice system in Lane County includes: nine law enforcement agencies; four primary public safety answering points (9-1-1 and dispatch centers); the county jail in

Eugene; three small city jails; district attorney; public defender; probation and post-prison supervision; State Circuit Court and Eugene and Springfield municipal courts; adult treatment and transitional services; juvenile services; juvenile court; shelter; and juvenile educational and treatment services.

## Information on Lane County, Oregon

Lane County has a population of 336,085 people living in a geographic area of 4,618 square miles - roughly the size of the state of Connecticut. The county stretches from the summit of the 10,000 foot Cascade Mountains, through the tree covered Willamette Valley prairie and wetlands, over the 6,000 foot Coast Range to the Pacific Ocean. Lane is an urban/rural county with more than half the residents ( $60 \%$ ) living in Eugene and Springfield, the second largest urban area in the state. Approximately 10\% live in small cities and
 the remaining $30 \%$ live in unincorporated areas scattered around the county. A total of 1,433 miles of county, 918 miles of city, and 484 miles of state maintained roadways wind along rivers, lakes, and the two mountain ranges in this starkly changing geography, connecting widely separated small cities and the urban core.

## Grading System for the Report Card

Each category and the indicators included in each category are assigned grades. Grades were determined by comparing Lane County's trend and its current rate over the last seven years of available data to the trend and current rate of other geographic areas with comparable data.

A Trend and current rate substantially better than comparison geographic areas
B Trend and current rate better than comparison geographic areas
C Trend and current rate roughly equal to comparison geographic areas
D Trend and current rate worse than comparison geographic areas
F Trend and current rates substantially worse than comparison geographic areas
A plus $(+)$ is added to the grade if the trend and current rate have improved over the last three years of available data compared to the last seven years.

A minus (-) is added to the grade if the trend and current rate have worsened over the last three years of available data compared to the last seven years.

Grades of " F " are not eligible for either a plus or a minus.
The trend for each category is also noted as Getting Better, Getting W orse, or Stable.

## Report Card At-a-Glance

## Part A -Adult Criminal Justice System Indicators

I. Crime and Safety

Grade: B- Trend: Getting Better
O Reported Crime
0 Assault, Drug, and Alcohol Crimes
O Domestic Violence
O Child Abuse
O Traffic Accidents
O Victimization
II. Resources and Capacity

Grade: F Trend: Getting Worse
O Number of Officers
O Jail Capacity
o Custody and Overcrowding Releases
O District Attorney Intakes per Lawyer
O District Attorney Prosecution Rates
O Probation Officer Caseloads
III. Efficient and Effective Use of Resources

Grade: A Trend: Getting Better
O Arrests per Officer
0 Arrests to Reports
O Successful Prosecutions
O Speedy Trials
O Alternatives to Incarceration
IV. Justice and Accountability

Grade: F Trend: Stable
O Failure to Appear (FTA) for Court Events
0 Failures on Supervision
O Driving Under the Influence of Intoxicants Enforcement
O Average Sentence and Supervision Length

## Part B-Juvenile Criminal Justice System

 IndicatorsI. Crime and Safety

Grade: D+ Trend: Getting Better
O Juvenile Referrals and Arrests
O Dropouts
O Drug and Alcohol Abuse
II. Resources and Capacity

Grade: F Trend: Getting Worse
O Juvenile Detention Capacity
III. Efficient and Effective Use of Resources

Grade: C+ Trend: Getting Better
O Juvenile Re-offenses
O Chronic Juvenile Offenders
O Re-offenses and Tracking Time
IV. Justice and Accountability

Grade: F Trend: Getting Worse
O Lane County Juveniles Released From Detention Early

## Report Card Data: Part A - Adult and Combined Criminal Justice Data

Data were chosen as indicators for each category that are representative of the issues and, where possible, are updated annually and have comparable state and national data available. Some data that would make excellent indicators are not collected. National studies of victimization have regularly found that less than half of all crimes are reported to police. Two surveys of victims in Eugene found similar results, so it seems likely that there are about 80,000 criminal offenses per year in Lane County. The graphic below, done to scale, illustrates that of approximately 42,300 reported crimes in 2003, 18,500 result in arrests, 15,400 involved individuals are booked into the jail, 4,400 result in convictions, 500 result in alternative resolutions, and so on.


## Category I: Crime and Safety

## Grade: B- Getting Better

Crime and Safety includes: reported crime; adult assault; drug, and alcohol arrests; domestic violence; child abuse; traffic accidents; and victimization.
o Reported Crime. Like Oregon and the US, Lane County's reported crime rate peaked in 1996-97 and has been declining since. An analysis in 2000 for the California Attorney General's Office grouped possible causes for this decrease into eleven categories including: strength of law enforcement, citizen attitudes toward crime, lack of substantial shifts in population composition, particularly youth, robust economy, abatement of the crack cocaine epidemic; and decreased youth handgun use. Others have attributed the decrease to passage of "tough on crime" measures including Oregon's 1994 Ballot Measure 11. There is no clear agreement among researchers and scholars. Lane County's violent crime rate is lower than either Oregon or the US but Lane County's property crime rate, while considerably lower in 2004 than 1997, has been among the highest in the country for the past decade and remains higher than the state or nation.

Figure 1.1 Rate of Reported Serious, Violent Crime per 10,000 Population


Source: FBI, Crime in the United States
Grade: A-

Figure 1.2 Rate of Reported Serious Property Crime per 10,000 Population


Source: FBI, Crime in the United States
Grade: C-

The figure below shows Lane County's ranking for serious crimes when measured against other metropolitan counties in the United States. For instance, Lane County is in the $94^{\text {th }}$ percentile in Motor Vehicle Theft, meaning only $6 \%$ of the counties had a motor vehicle theft rate higher than Lane County's.

Figure 1.3 Serious Reported Crime in 2004 per 100,000 Population
Lane County's Rank Among 252 Metropolitan Counties of 100,000 to 1,000,000 Population


Source: FBI, Crime in the United States
o Assault, Drug, and Alcohol Crimes. These indicators were chosen because they are "quality of life" crimes - low level community disturbances that make people feel less safe. Although the state and US Assault rates have been decreasing since 1994, Lane County's rate has remained relatively constant with the county rate exceeding Oregon's rate for the period 1997-2002. The county's Adult Drug Abuse Arrest rate continues to rise and has exceeded both state and US rates since 1994, appearing to be stabilizing at almost twice the state and US rate.

Figure 1.4 Adult Assault Arrest Rate per 10,000 Adults


Source: Easy Access to FBI Arrest Statistics
Grade: D+

Figure 1.5 Adult Drug Abuse Arrest Rate per 10,000 Adults


Source: Easy Access to FBI Arrest Statistics
Grade: F

Figure 1.6 DUII Arrests per 10,000 Population


Source: Easy Access to FBI Statistics
Grade: B-
o Domestic Violence.
Figure 1.7 Lane County Reported DV Assaults per 10,000 Population


Source: Area Information Records System
Grade: A-
o Child Abuse. Rates of substantiated victims of child abuse per 10,000 children under age 18 in Lane County through 2004 have exceeded state rates for most of the past 20 years and have exceeded US rates since 1999. (US data prior to 1996 is not readily available.) After peaking in 2000, Lane County's rate began to recede and in 2004 was slightly below the state rate.

Figure 1.8 Child Abuse Victimization Rate per 10,000 Children Under Age 18


Note: Reporting period changed to Federal Fiscal Year in 2003 to conform to federal reporting requirements.
Source: Lane and Oregon - DHS: The Status of Children in Oregon's Cbild Protection System 2004
Source: US - National Clearinghouse on Cbild Abuse and Neglect Information: Child Maltreatment 1996-2003
Grade: D+

## o Traffic Accidents.

Figure 1.9 Traffic Injury Accidents (Excluding Fatal Crashes) per 10,000 Population


Source: Lane and Oregon - Oregon Department of Transportation
Source: US - US DOT, National Highway Traffic Safety Administration, Traffic Safety Facts Annual Reports
Grade: A

Figure 1.10 Fatal Crashes per 100,000 Population


Source: Lane and Oregon - Oregon Department of Transportation
Source: US - US DOT, National Highway Traffic Safety Administration, Fatality
Analysis Reporting System
Grade: B-

Figure 1.11 Percent of Alcohol Involved Crash Fatalities


Source: US DOT, National Highway Traffic Safety Administration, Fatality Analysis Reporting System

Grade: A
o Victimization. Few countywide surveys have been done to collect data from community members on victimization. Two Lane County public safety polls, however, did include questions on victimization, asking, "Have you, or anyone in your household, been a victim of a crime in Lane County?" Responses are summarized in the table below.

Figure 1.12 Percent of Residents Who Report They or Someone In Their Household Has Been A Victim of Crime

| Response | 1999 | 2005 |
| :---: | ---: | ---: |
| Lane County | $54 \%$ | $53 \%$ |

Source: Lane County - Lane County Voter Survey, Community Safety and Justice, June 1999, Moore Information Public Opinion Research
Lane County Public Safety District Survey, March 2005, Lindbolm Research

## Category II: Resources and Capacity <br> Grade: F Getting Worse

Resources and Capacity includes: number of officers; jail capacity; custody and overcrowding releases from Lane County Adult Corrections; District Attorney intakes per lawyer; District Attorney prosecution rates; and Probation Officer caseloads.
o Number of Officers. The State of Oregon number of officers per 1,000 population is considerably lower than the nation's. Lane County's rate is lower than the state rate and only $50 \%$ of the US average. Despite this fact, the county's arrest rate per number of officers is considerably higher (see Figures 4.1 and 4.2).

Figure 2.1 Number of Officers per 1,000 Population


Note: Number of Officers includes all law enforcement officers in the county including State Police stationed in Lane County Source: Lane and Oregon - Law Enforcement Data System, Uniform Crime Report
Source: US - FBI, Law Enforcement Officers Killed and Assaulted
Grade: F
o Jail Capacity. The funded jail capacity in Lane County is somewhat lower than in Oregon but substantially lower than the national average. Two measures are provided below because comparable Oregon data on jail beds occupied is not available and national average data is not available for the number of funded beds.

Figure 2.2 Jail Beds Occupied per 1,000 Reported Crimes


Note: The number of jail beds occupied used in this calculation is a one-day snapshot of beds occupied at the Lane County Jail, Forest Work Camp, and Community Corrections Center.
Source: Lane - Lane County Sheriff's Office
Source: US - Bureau of Justice Statistics, Prisoner and Jail Inmates at Midyear

## Grade: F

Figure 2.3 Funded Jail Beds per 1,000 Reported Crimes


Note: The number of funded jail beds does not include Forest Work Camp and Community Corrections Center beds in order to utilize data comparable with the state data.
Source: Lane - Lane County Sheriff's Office
Source: Oregon - Oregon Jail Managers Association, Washington County Sberiff
Grade: C
o Custody and Overcrowding Releases. Early releases in Lane County due to overcrowding began in March 1986. In 1995, the Forest Work Camp (FWC) was closed due to increasing costs and a levy that did not increase each year to match inflation. From 1986 through 1994, for every year except one (1991), $100 \%$ of the beds in the jail and related facilities that were built were funded to be operated. Even in 1991, this percentage dropped only to $97 \%$. In 1997, under Senate Bill 1145, Lane County began receiving felony inmates sentenced to a year or less who would previously have been held in state prisons. Beds were added to the Jail, Community Corrections Center, and Forest Work Camp for additional capacity to hold these offenders. At the same times, budgets were being reduced locally. Resources were no longer sufficient to fund the number of available beds.

Figure 2.4 Built vs. Funded Beds

|  | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Funded Beds | 447 | 395 | 395 | 398 | 420 | 631 | 631 | 631 | 631 | 654 | 587 |
| Built Beds | 447 | 455 | 455 | 458 | 480 | 721 | 721 | 721 | 721 | 721 | 731 |
| $\%$ Operated | $100 \%$ | $87 \%$ | $87 \%$ | $87 \%$ | $88 \%$ | $88 \%$ | $88 \%$ | $88 \%$ | $88 \%$ | $91 \%$ | $80 \%$ |

Source: Lane - Lane County Sheriff's Office
Figure 2.5 Built vs. Funded Beds By Facility for 2005

| 2005 | Jail | CCC | FWC |
| :--- | ---: | ---: | ---: |
| Funded Beds | 376 | 116 | 100 |
| Built Beds | 499 | 116 | 120 |
| $\%$ Operated | $75 \%$ | $100 \%$ | $83 \%$ |

[^0]With current funding, and arrest rates, there is little expectation for improvement in the rate of overcrowding releases as a percentage of lodgings. The number of early releases without pretrial release interviews due to jail overcrowding, however, has been an ongoing systems issue. Beginning this year, overcrowding releases are being coordinated at the Sherman Center using a new, validated Risk Assessment Tool on all arrestees brought to the jail. Pretrial release interviews are being conducted and release agreements are being used as appropriate. This should result in the release of the least risk inmates, however they may still be very dangerous. The peak in 1997 reflects the housing of felons in the Lane County Jail as a result of Senate Bill 1145. The number of releases dropped in 1999 when additional beds were built and opened using State funding allocated specifically to ensure facilities were available to house these offenders. We get an F because we should have zero tolerance of any kind of early release due to lack of jail capacity.

Figure 2.6 Releases Triggered By Overcrowding as Percent of Lodgings


Note: "Percent of Lodgings" is the number of inmates released as a percent of all inmates housed at that time in the Lane County Jail. Source: Matrix Summit, Lane County Sberiff's Office, 2003

## Grade: F

o District Attorney Intakes per Lawyer. Because of budget reductions, the District Attorney's Office is no longer prosecuting most non-violent misdemeanors. For that reason, it is anticipated the number of DA intakes will be reduced in coming years. At the same time, the number of felony intakes is rising, thus greatly increasing the number of felony intakes per the number of lawyers in the DA's Office available to handle those cases. A 2004 study workload study by the American Prosecutor's Research Institute showed the Lane County DA's Office is staffed at $68 \%$ - ten attorneys short - of what is needed to handle the cases being referred to it. In 1995, the office was at $92 \%$ staffing level, decreasing radically since then due to budget reductions.

Figure 2.7 Total DA Intakes per Lawyer


Source: DA's office; DACMS
Grade: F

Figure 2.8 DA Felony Intakes per Lawyer


Source: DA's office; DACMS
Grade: F

Figure 2.9 Number of Lawyers Needed in DA's Office

|  | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Number of Lawyers | 23 | 23 | 23 | 24 | 25 | 25 | 25 | 26 | 26 | 26 | 26 | 25 |
| FTE Needed | 22 | 22 | 22 | 24 | 27 | 27 | 31 | 31 | 31 | 35 | 34 | 32 |
| \% Staffed |  |  |  |  |  |  |  |  |  |  |  |  |
| (Lawyers/FTE Needed) | $106 \%$ | $105 \%$ | $105 \%$ | $102 \%$ | $92 \%$ | $93 \%$ | $82 \%$ | $83 \%$ | $84 \%$ | $75 \%$ | $77 \%$ | $78 \%$ |

Source: APRI study, DACMS

District Attorney Prosecution Rates. Although Lane County's prosecution rate for felony plea bargained cases is higher than Marion and Washington counties and the nation, it is lower for felony jury cases. Lane County makes more plea bargains and tries fewer cases because Lane County caseloads per attorney are too high to go to trial. Lawyers are forced to plea bargain cases to manage the workload and plea bargained cases often result in less serious charges and/or lighter sentences.

Figure 2.10 Felony Jury Cases Prosecution Rate per 1,000 Population Comparable Sized Counties -250,000 to 400,000 Population


Source: Bureau of Justice Statistics Prosecutors' Office Survey
Grade: F

Figure 2.11 Felony Resolved Cases
Prosecution Rate per 1,000 Population Comparable Sized Counties -250,000 to 400,000 Population


Source: Bureau of Justice Statistics Prosecutors' Office Survey
Grade: B

O Probation Officer Caseloads. Trend data is not available for this item.
Figure 2.12 Average PO Caseload Size

|  | 2003 Average <br> Caseload Size |
| :--- | ---: |
| Lane | 100 |
| Oregon | 75 |

Source: Multnomah County Community Justice Department Survey of Community Corrections Directors in August 2003 Grade: F

## Category III: Efficient and Effective Use of Resources <br> Grade: A

Efficient and Effective Use of Resources includes: arrests per officer; rate of reports to arrests; successful prosecutions; speedy trials; and alternatives to incarceration. Data is not collected or reported to measure the number of criminal cases not being investigated or filed due to lack of resources.
o Arrests per Officer. Not only is Lane County's rate of arrests to reports high - so is the county's rate of arrests per officer, as can been seen in the charts below. Despite the county's high reported crime rate, law enforcement officers are clearly doing an exceptional job of making arrests.

Figure 3.1 Rate of Arrests per Officer Violent Crime


Source: Lane and Oregon - Law Enforcement Data System, Uniform Crime Report Source: US - FBI, Law Enforcement Officers Killed and Assaulted; Easy Access to FBI Arrest Statistics
Grade: A

Figure 3.2 Rate of Arrests per Officer Serious Property Crime


Source: Lane and Oregon - Law Enforcement Data System, Uniform Crime Report Source: US - FBI: Law Enforrement Officers Killed and Assaulted;
Easy Access to FBI Arrest Statistics
Grade: A

0 Arrests to Reports. The table below shows the ratio of arrests to reports for both violent and property crimes. The arrest rates are higher for Lane County than the state or nation and getting better, with a strong focus on violent crime, even though the number of law enforcement officers per capita is lower (see Figure 2.1).

Figure 3.3 Rate of Arrests to Reports for Violent Crimes


Sources: FBI, Crime in the United States, 2003; Easy Access to FBI Arrest
Statistics

## Grade: A

Figure 3.4 Rate of Arrests to Reports for Property Crimes


Sources: FBI, Crime in the United States, 2003; Easy Access to FBI Arrest Statistics
Grade: A
o Successful Prosecutions. Lane County's successful prosecution rate is the highest among comparable Oregon counties and considerably exceeds the US average. Despite the low number of attorneys, the DA's Office is doing an excellent job of convicting criminals.

Figure 3.5 Percent of Convictions Out of Resolved Felony Cases


Note: The US Average is an average of comparably-sized counties ( 250,000 to 400,000 population).
Source: Bureau of Justice Statistics Prosecutors' Office Survey
Grade: B

Figure 3.6 Percent of Convictions Out of Resolved Misdemeanor Cases


Note: The US Average is an average of comparably-sized counties ( 250,000 to 400,000 population).
Source: Bureau of Justice Statistics Prosecutors' Office Survey
Grade: B
o Speedy Trials. Lane County considerably exceeds the statewide rate for percent of cases completed within 180 days because of the percent of plea bargains and an efficient system to resolve cases.

Figure 3.7 Percent of State Court Felony Cases Completed Within 180 Days


Note: Oregon goal is $98 \%$.
Source: Oregon Circuit Court
Grade: B

Figure 3.8 Percent of State Court Misdemeanor Cases
Completed Within 180 Days


Note: Oregon goal is $98 \%$.
Source: Oregon Circuit Court
Grade: B-

Alternatives to Inceration. There are several components of the criminal justice system in Lane County for which we have been unable to develop measures using comparative Oregon and/or national data. Lane County makes extensive use of alternatives to traditional incarceration for several types of offenders. Alternatives include electronic monitoring, community service, work release, alcohol and drug treatment, peer teen courts, mental health services, and others. For example, in 2003 nearly 2,600 drivers were ordered into DUII diversion or treatment programs and 500 offenders were offered court supervised treatment. Although we believe the capacity of these alternative services is woefully inadequate, at this time we were unable to produce numerical measures to verify and demonstrate this belief. The absence of measures and grades for these and other programs is an important limitation in this first Report Card.

## Category IV: Justice and Accountability <br> Grade: F Stable

Justice and Accountability includes: failure to appear; failures on supervision; Driving Under the Influence of Intoxicants enforcement; and average sentence and supervision length.
o Failure to Appear (FTA). In 2004, the PSCC released a study on the failure of defendants to appear for court, including the number of events where defendants failed to appear and the number of unduplicated individuals who fail to appear. The study includes an analysis to determine the cost of time spent by the criminal justice system to address FTA's. In 2005, there were 4,031 Circuit Court events where defendants failed to appear, 3,417 Eugene Municipal Court events, and 1,556 Springfield Municipal Court events. Using the formula developed for the cost study, these events and the resulting system responses and actions collectively cost the criminal justice system approximately $\$ 4.9$ million. Since national comparable FTA data is not available, we set a benchmark at $10 \%$ for grading purposes.

o Failures on Supervision. For offenders on parole, recidivism is defined as the total percentage of a release cohort that was convicted of any felony at any time within the specified number of months following release from prison. A release cohort is defined as comprising all individuals who were released to parole or Post-Prison Supervision (PPS) during a six month period. It excludes those released from prison following a revocation from parole/PPS. Inmates initially released on temporary or transitional leave are also included as of their parole or PPS date. For offenders on probation, the definition is similar. Recidivism is defined as the total percentage of an admission cohort that was convicted of any felony at any time within the specified number of months after beginning probation. An admission cohort is defined as comprising all individuals who were sentenced for the first time to felony probation during the same six month period. Some offenders have been sentenced to probation more than once. Each new probation admission is considered a separate case.

Figure 4.3 Three Year Re-offense Rate for Felony Offenders on Parole/Post-Prison Supervision


Note: The Oregon goal is no more than $31 \%$.
Source: Oregon Department of Corrections
Grade: D+

Figure 4.4 Three Year Re-offense Rate for Felony Offenders on Probation Supervision


Note: The Oregon goal is no more than $23 \%$.
Sourre: Oregon Department of Corrections
Grade: F
o Driving Under the Influence of Intoxicants (DUII) Enforcement. The DUII Enforcement Index is the ratio of the number of DUII arrests to the number of drivers in fatal crashes with any level of blood-alcohol concentration.

Figure 4.5 DUII Enforcement Index


Source: DUII Arrests: Easy Access to FBI Arrest Statistics
Source: Drivers with any BAC in Fatal Accidents: US DOT, National Highway Traffic Safety Administration, Fatality Analysis Reporting System
Grade: B-
o Average Sentence and Supervision Length. Lane County's and Oregon's average sentence lengths in jail are considerably less than the US average.

Figure 4.6 Average Prison Sentences in Months for Felonies. Oregon's Ballot Measure 11, passed in 1994, provides for mandatory sentencing for certain crimes. Nonetheless, Oregon relies less on incarceration to reduce crime, except for violent crime, than the US average. Oregon began adding prison capacity in the early 1990's and keeping felony offenders with sentences of less than a year in the Lane County Jail rather than sending them to a state prison facility in 1997.

| i. All offenses | 1998 | 2000 | 2002 |
| :--- | ---: | ---: | ---: |
| Lane | 14 | 34 | 41 |
| Oregon | 13 | 35 | 36 |
| US | 57 | 55 | 53 |


| ii. Violent offenses | 1998 | 2000 | 2002 |
| :--- | ---: | ---: | ---: |
| Lane | 52 | 68 | 95 |
| Oregon | 45 | 66 | 70 |
| US | 100 | 91 | 84 |


| iii. Property offenses | 1998 | 2000 | 2002 |
| :--- | ---: | ---: | ---: |
| Lane | 6 | 27 | 29 |
| Oregon | 7 | 20 | 19 |
| US | 44 | 42 | 41 |


| iv. Drug offenses | 1998 | 2000 | 2002 |
| :--- | ---: | ---: | ---: |
| Lane | 2 | 17 | 17 |
| Oregon | 5 | 16 | 17 |
| US | 47 | 47 | 48 |

Source: Lane and Oregon - Oregon Criminal Justice Commission
Source: US - BJS, State Court Sentencing of Convicted Felons 2002

Figure 4.7 Average Probation in Months. Probationary periods in Oregon are less than the US average but are increasing while nationally periods of supervision are going down. Oregon's Sentencing Guidelines establish probationary periods based on crime sentencing and prior criminal record with maximum probation at five years.

| i. All offenses | 1998 | 2000 | 2002 |
| :--- | ---: | ---: | ---: |
| Lane | 26 | 26 | 27 |
| Oregon | 25 | 25 | 27 |
| US | 41 | 38 | 38 |


| ii. Violent offenses | 1998 | 2000 | 2002 |
| :--- | ---: | ---: | ---: |
| Lane | 40 | 41 | 41 |
| Oregon | 40 | 40 | 41 |
| US | 52 | 44 | 43 |


| iii. Property offenses | 1998 | 2000 | 2002 |
| :--- | ---: | ---: | ---: |
| Lane | 26 | 25 | 28 |
| Oregon | 25 | 25 | 26 |
| US | 39 | 38 | 37 |


| iv. Drug offenses | 1998 | 2000 | 2002 |
| :--- | ---: | ---: | ---: |
| Lane | 23 | 23 | 23 |
| Oregon | 22 | 21 | 22 |
| US | 38 | 36 | 36 |

[^1]Figure 4.8 Average Jail Sentences in Months for Felonies. For all offense types combined, offenders in Lane County spend $600 \%$ less time in jail than the average throughout the United States.

| i. All offenses | 1998 | 2000 | 2002 |
| :---: | :---: | :---: | :---: |
| Lane | 1 | 3 | 1 |
| Oregon | 1 | 2 | 1 |
| US | 6 | 6 | 7 |
| ii. Violent offenses | 1998 | 2000 | 2002 |
| Lane | 2 | 3 | 3 |
| Oregon | 2 | 2 | 2 |
| US | 7 | 7 | 8 |
| iii. Property offenses | 1998 | 2000 | 2002 |
| Lane | 1 | 6 | 2 |
| Oregon | 1 | 3 | 1 |
| US | 5 | 6 | 7 |
| iv. Drug offenses | 1998 | 2000 | 2002 |
| Lane | 1 | 1 | 1 |
| Oregon | 1 | 2 | 1 |
| US | 5 | 6 | 6 |

[^2]Source: US - BJS, State Court Sentencing of Convicted Felons 2002

## Category I: Crime and Safety <br> Grade: D+ Getting Better

Crime and Safety includes: juvenile referrals and arrests; dropouts; and drug and alcohol abuse.
o Juvenile Referrals and Arrests. The Juvenile Arrest and Referral rates mirror the adult trend except that Lane County's rate is generally slightly lower than the state rate although far higher than the US rate. Like the adult rate, it has decreased since the higher rates of 1996/97.

Figure 1.1 Juvenile Rate of Criminal Referral to Juvenile Services per 1,000 Youth Age 17 and Under


Source: Lane County Department of Youth Services, Juvenile Justice Data 2003
Grade: C

Figure 1.2 Juvenile Arrest Rate per 10,000 Youth Age 10-17


Source: Easy Access to FBI Arrest Statistics
Grade: C

Figure 1.3 Juvenile Violent Crime Arrest Rate per 10,000 Youth


Source: Easy Access to FBI Arrest Statistics
Grade: D+

Figure 1.4 Juvenile Drug Abuse Arrest Rate per 10,000 Youth


Source: Easy Access to FBI Arrest Statistics
Grade: F

Figure 1.5 Juvenile Serious Property Crime Arrest Rate per 10,000 Youth


Source: Easy Access to FBI Arrest Statistics
Grade: D-
o Dropouts. Lane County's Dropout rate is lower than the state's and the nation's.

Figure 1.6 Percent of Students Dropping Out of School


Note: Prior to 1997, students receiving a GED were counted as drop-outs
Source: Lane and Oregon - Oregon Department of Education, Early Leave Report. As cited by Oregon Progress Board, Oregon Benchmarks 2003 County Data Book Source: US - Annie E. Casey Foundation, KIDS COUNT
Grade: B+
o Drug and Alcohol Abuse. Lane County exceeded the state and US rates for 2001-03 for percent of $8^{\text {th }}$ graders reporting marijuana use in the last 30 days and still exceeds the US rate. At the $11^{\text {th }}$ grade level, Lane exceeded both state and US rates for 2003 but the Lane, State, and US rates were virtually identical for 2001 and 2005. This is self report data from the Oregon Healthy Teens Survey.

Figure 1.7 Percent of Juveniles Who Report Marijuana Use in Last 30 Days - $8^{\text {th }}$ Grade


Source: Lane and Oregon - Oregon Healthy Teens Survey
Source: US - Monitoring the Future

## Grade: C+

Figure 1.8 Percent of Juvenile Who Report Marijuana Use in Last 30 Days $-11^{\text {th }}$ Grade ( $12^{\text {th }}$ Grade US Data)


Source: Lane and Oregon - Oregon Healthy Teens Survey
Source: US - Monitoring the Future

## Grade: D+

Lane County and Oregon exceeds the nation for binge drinking by both $8^{\text {th }}$ and $11^{\text {th }}$ graders. Binge drinking is defined as having five or more drinks of alcohol within a couple of hours one or more times in the last 30 days.

Figure 1.9 Percent of Juveniles Who Report Binge Drinking in the Last 30 Days - $8^{\text {th }}$ Grade


Source: Lane and Oregon - Oregon Healthy Teens Survey
Source: US - US Survey on Drug Use and Health
Grade: F

Figure 1.10 Percent of Juveniles Who Report Binge Drinking in the Last 30 Days $-11^{\text {th }}$ Grade


Source: Lane and Oregon - Oregon Healthy Teens Survey
Source: US - US Survey on Drug Use and Health
Grade: C

## Category II: Resources and Capacity

## Resources and Capacity includes juvenile detention capacity.

o Juvenile Detention Capacity. The Lane County juvenile justice system has 64 fewer funded treatment/secure beds for 2005-06 than it had in 2001-02. As a result, higher risk juvenile offenders are remaining in the community with fewer treatment options. For example, each year the reduction of 44 Oregon Youth Authority (OYA) secure beds causes more than 135 high risk juvenile offenders to remain in the community. These are juveniles who would otherwise have been committed to the state's long term lock up facility. Another impact of the reductions is there are limited detention and treatment beds to hold youth accountable and provide the treatment they need, e.g., alcohol and other dug treatment.

Figure 2.1 Lane County Department of Youth Services Funded Juvenile Bed Resources Local Beds and State Beds Allocated to Lane County

*Note: In 2005-06, 16 detention beds were designated as long-term treatment. While this increased treatment options, it reduced available beds for short-term detention.
Source: Lane County Department of Youth Services

The juvenile justice system differs in how youth are committed to state secure custody. Unlike the adult criminal justice system that can sentence offenders to prison with no cap/matrix issues, the juvenile justice system is limited to a discretionary bed allowance that the Oregon Youth Authority calculates using a county's youth population count and crime rate. It should be noted that the total number of secure custody youth beds available for the entire state of Oregon is not driven by any scientific method or demand forecast formula. The bed allowance has always been a product of what resources were available instead of actual need.

In the late 1990's, an Oregon Youth Authority study asserted that there was a 400 secure custody youth bed deficit in the State of Oregon. Since that time, an additional 250 beds were eliminated.

Figure 2.2 Built vs. Funded Beds

|  | 2001-02 |  |  | 2005-06 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Built Beds | Funded Beds | \% Funded | Built Beds | Funded Beds | \% Funded |
| Lane County Resources |  |  |  |  |  |  |
| Detention | 96 | 32 | 33\% | 80 | 16 | 17\% |
| Shelter (boys) | 19 | 14 | 74\% | 19 | 7 | 37\% |
| Shelter (girls) | 7 | 7 | 100\% | 7 | 0 | 0\% |
| Alcohol \& Other Drug Residential Treatment | 21 | 14 | 67\% | 21 | 8 | 38\% |
| Lane Closed Custody Treatment | 0 | 0 |  | 16 | 16 | 100\% |
| State Resources Available to Lane County |  |  |  |  |  |  |
| Oregon Youth Authority Closed Custody | 75 | 75 | 100\% | 75 | 31 | 41\% |



## Category III: Efficient and Effective Use of Resources <br> Grade: C+ Getting Better

Efficient and Effective Use of Resources includes: juvenile re-offenses; chronic juvenile offenders; and re-offenses and tracking time.
o Juvenile Re-offenses. Between 1996 and 2002, both statewide and locally, we have had a serious decrease in the percent of juvenile offenders who commit new crimes. For 2003, the number of Lane County juvenile offenders who did not commit new crimes over a 12 month period is almost identical to the Oregon rate. Between 1996 and 2003, the county rate increased by $6 \%$ compared to a statewide increase of $9 \%$.

Figure 3.1 Percent of Juvenile Offenders Who Did Not Re-offend Within 12 Months
Percent of Juvenile Offenders who did not Re-offend
Within 12 Months


Source:: Lane County Department of Youth Services

Grade: C+

Between 1996 and 2002, the percentage of juvenile offenders who commit one or two new referrals stayed rather constant over the seven year review. Lane is very similar to statewide data. The greatest difference between local and statewide data occurred with 2002 data at 3 percent.

Figure 3.2 Percent of Juvenile Offenders With 1-2 New Referrals Within 12 Months


Source:: Lane County Department of Youth Services
Grade: C+
o Chronic Juvenile Offenders. A small group of juvenile offenders become chronic delinquents and commit a majority of new offenses. Chronic offenders commit three or more new crimes over a 12-month period. Between 1996 and 2003, the percentage of chronic juvenile offenders decreased by $45 \%$ in Lane County and $40 \%$ in Oregon. Now, with less resources to dedicate to high risk youth, the rate is beginning to creep back up. Because the chronic group is so active in their criminal behavior, committing about $70 \%$ of all new referrals over three years, even a minor reduction in this group creates significant reduction in victimization in our community. A reduction of just $3.8 \%$ of chronic offenders creates an estimated reduction of 772 juvenile crimes.

Figure 3.3 Chronic Juvenile Offenders - Those With Three Or More Referrals Within 12 Months


Source:: Lane County Department of Youth Services
Grade: C
o Re-offenses and Tracking Time - The length of follow-up time impacts re-offenses. Statewide data do not track for more than 12 months, however, Lane County has extended the follow-up time to three years. Those data highlight the significant impact by chronic offenders on juvenile crime. Highlights include:
o 6\% of offenders were chronic at 12 months follow-up
o $16.6 \%$ of offenders were chronic at 36 months follow-up
o The percentage of juveniles who become chronic decreased over five years from $20.4 \%$ to $16.6 \%$
o Youth Services’ system-wide approach concerning the implementation of best practices has, in part, had a positive impact on juvenile re-offense data. For example, even a slight reduction in the chronic group creates a significant impact on juvenile crime. Estimates on a $3.8 \%$ reduction in chronic delinquency yield a reduction of over 700 juvenile crimes in Lane County.

Figure 3.4 Juvenile Re-offenses At 36 Months By Year


[^3]
## IV. Justice and Accountability <br> Grade: F Trend: Getting Worse

o System Capacity
Between 2000 and 2005, the number of Lane County juveniles released early from detention has increased $42 \%$. This is because:

- 64 built detention beds remained unfunded for operations,
- the number of state corrections beds available for Lane County youth was reduced, leaving higher risk offenders in the community, and
- mental health resources have been reduced, putting more juveniles with primary mental health issues into the juvenile justice system.

Figure 4.1 Lane County Juveniles Released From Detention Early



[^0]:    Source: Lane - Lane County Sheriff's Office

[^1]:    Source: Lane and Oregon - Oregon Criminal Justice Commission
    Source: US - BJS, State Court Sentencing of Convicted Felons 2002

[^2]:    Source: Lane and Oregon - Oregon Criminal Justice Commission

[^3]:    Source:: Lane County Department of Youth Services

