Chapter 9—Juvenile Justice

I. CONDITION INDICATORS

A. Adult Incarceration Rates and Costs

California’s prisoner population has risen from 19,000 in 1977 to 161,497 in June 2001, and will rise to an estimated 164,623 by June 2007. Although the rate of growth has slowed in the late 1990s, the eightfold increase in imprisoned adults over a single 24 year generation is momentous. This growth is a condition indicator of the preventive and rehabilitative performance of the juvenile justice system—which most adult prisoners experienced. California has 474 inmates per 100,000 population, compared to a nationwide rate of 432 inmates per 100,000, ranking it thirteenth among the fifty states. Among the ten most populous states, only Michigan, Georgia and Texas have higher incarceration rates.

The direct public operating cost for each adult inmate is currently estimated by DOC at $26,894 annually; for each parolee, the annual cost is $2,743. Budgeted DOC operating costs have increased from $2.7 billion in fiscal year 1994–95 to $4.8 billion as proposed for 2002–03. In addition to operating costs, capital costs of incarceration are substantial. Figure 9-B tracks increasing capital investment in

Figure 9-A. Adult Incarceration, 1977–2007
adult prison construction. These costs are borne substantially through public bond financing. The state is expending 14.6% of its general obligation bond indebtedness on youth and adult corrections ($2.3 billion) and 41% of its lease revenue bonds ($2.8 billion).  

Figure 9-B. Capital Costs of Adult Incarceration

Figure 9-C presents the long-term statistical relationship between crime and incarceration rates in California. From 1991 to 2002 the incarceration rate has leveled and the crime rate has turned down, as discussed above. Although many variables are at play, the relation between incarceration and crime rates over the last twenty-eight years does not support the notion that the former correlates closely with reductions in the latter. Empirical studies confirm that there is little deterrent impact from imprisonment because: (1) only a small percentage of criminal acts results in punishment and most people are optimistic in calculating odds of apprehension; (2) winning approval from peers outweighs the fear of punishment; and (3) many criminal acts are impulsive, influenced by alcohol, drugs, or peer pressure, and do not involve rational calculation.

Figure 9-C. Crime Rates vs. Incarceration Rates

The incapacitation of offenders (e.g., custody in prison) clearly has some impact on crime which would otherwise result, but the most exhaustive study of the subject concluded that imprisonment prevents just 10–15% of potential violent crimes. These findings are not offered to suggest releasing criminals; but the findings do not support public reliance on prisons alone to reduce crime.
B. National Juvenile Crime Trends

According to the Federal Bureau of Investigation, juveniles accounted for 17% of all arrests and 16% of all violent crime arrests in 2000, the most recently reported year.\(^7\) Nationally, between 1994 and 2000, the juvenile arrest rate for Violent Crime Index offenses fell 41%, compared to a 12% reduction in the adult rate.\(^8\) The number of juvenile arrests in 1999 was the lowest since 1988 for all Violent Crime Index offenses combined, and the lowest since 1984 for murder, 1983 for forcible rape, and 1991 for aggravated assault; the number of juvenile arrests for robbery in 1999 was lower than in any year since at least the early 1970s.\(^9\)

<table>
<thead>
<tr>
<th>Type of Crime</th>
<th>Juvenile % of all arrests</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1997</td>
</tr>
<tr>
<td>Arson</td>
<td>50%</td>
</tr>
<tr>
<td>Vandalism</td>
<td>43%</td>
</tr>
<tr>
<td>Car Theft</td>
<td>40%</td>
</tr>
<tr>
<td>Burglary</td>
<td>37%</td>
</tr>
<tr>
<td>Theft (Larceny)</td>
<td>34%</td>
</tr>
<tr>
<td>Robbery</td>
<td>30%</td>
</tr>
<tr>
<td>Receiving Stolen Property</td>
<td>25%</td>
</tr>
<tr>
<td>Disorderly Conduct</td>
<td>27%</td>
</tr>
<tr>
<td>Liquor Laws Violations</td>
<td>25%</td>
</tr>
<tr>
<td>Weapons</td>
<td>24%</td>
</tr>
<tr>
<td>Sex Offenses</td>
<td>18%</td>
</tr>
<tr>
<td>Forcible Rape</td>
<td>17%</td>
</tr>
<tr>
<td>Simple Assault</td>
<td>17%</td>
</tr>
<tr>
<td>Aggravated Assault</td>
<td>14%</td>
</tr>
<tr>
<td>Drug Abuse</td>
<td>14%</td>
</tr>
<tr>
<td>Murder</td>
<td>14%</td>
</tr>
<tr>
<td>Vagrancy</td>
<td>11%</td>
</tr>
<tr>
<td>Offenses Against the Family</td>
<td>7%</td>
</tr>
<tr>
<td>Drunkenness</td>
<td>3%</td>
</tr>
<tr>
<td>Prostitution</td>
<td>1%</td>
</tr>
<tr>
<td>DUI</td>
<td>1%</td>
</tr>
</tbody>
</table>

**Table 9-A. Juvenile Percentage of All Arrests Nationally**\(^{10}\)

It is a common misconception that violent crimes are committed mostly by youths 15–19 years of age. A not untypical headline in the April 26, 1998 issue of *Parade Magazine*, one of the nation’s most-read publications because of its widespread Sunday newspaper insert distribution, read: “Young people between 14 and 19 account for most violent crime, say experts.”\(^{11}\) As indicated above, the vast brunt of violent crime is committed by adults, and children are many times more likely to be the victims of child abuse and violence than they are likely to be perpetrators.\(^{12}\)

The rate of juvenile arrests for murder and aggravated assaults increased somewhat in the 1990s; however, the consistently sharp declines in the juvenile murder arrest rate from 1993 through 1998 have returned the rate to its 1984 level, negating all of the increases that stimulated so many changes in juvenile justice policy in the 1990s.\(^{13}\) Juveniles do not account for most violent crime. Arson is the only crime where juveniles are the majority of arrestees. In terms of murder and other major violent crimes, juveniles are not markedly overrepresented in relation to their percentage of the general population.
Their arrest rate (arrests/population) is higher for property crimes, especially car theft, burglary, and theft than for other age groups. In California, 14% of the population is comprised of youth aged 10 to 19. Table 9-A illustrates the most recent national data on juvenile arrests as percentages of all arrests (by type of crime).

Since youths tend to be arrested in groups more often than adults, more accurate numbers require correction of the above data by using Federal Bureau of Investigation (FBI) “clearance data” rates to remove pre-charge releases, producing the following more accurate rates:

<table>
<thead>
<tr>
<th>Type of Crime</th>
<th>Juvenile % of all arrests, reduced by FBI clearance data rates</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1997</td>
</tr>
<tr>
<td>Arson</td>
<td>46%</td>
</tr>
<tr>
<td>Aggravated Assaults</td>
<td>12%</td>
</tr>
<tr>
<td>Forcible Rape</td>
<td>11%</td>
</tr>
<tr>
<td>Robbery</td>
<td>17%</td>
</tr>
<tr>
<td>Burglary</td>
<td>20%</td>
</tr>
<tr>
<td>Larceny/Theft</td>
<td>24%</td>
</tr>
<tr>
<td>Motor Vehicle Thefts</td>
<td>21%</td>
</tr>
<tr>
<td>Murder</td>
<td>8%</td>
</tr>
</tbody>
</table>

Table 9-B. Juvenile Percentage of All Crimes Nationally, Reduced by FBI Clearance Data Rates

The major area of increase nationally in the last decade has been in arrests for status offenses; for example, juvenile arrests for curfew and loitering violations increased 113% between 1990–99. However, the runaway arrest rate in 2000 was 441 per 100,000 youth ages 10 through 17—the lowest the rate has been in two decades.

C. California Juvenile Crime Arrest Rates

Historical California juvenile arrest data indicate very low rates of arrest from 1960–66, followed by a sudden and extraordinary doubling by the early 1970s, with growth extending to 1981. Hence, 3.7 per 1,000 youth (aged 10–17) were arrested in 1965; that rate jumped to 5.5 by 1970 and 8.7 (its historical high) in 1979. The more serious felony arrest rate also rose from 1.7 in 1965 to 3.3 in 1970. It then reached its historical high of 4.2 in 1974, and in 1979 remained at a lower but still high 3.3.

The historical trend for juvenile status offense detentions has been very different. From 1961–70, the rate was extremely high, from 5.3 to 7.6 per 1,000. Status offense detentions almost halved to 3.3 in 1974, falling steadily to 1.0 in 1980—coextensive with the rise in juvenile criminal arrests. The inverse relationship between these two trends is remarkable. Status offense interventions in 1960 declined steadily to 1980 to one-sixth their historical levels—as criminal arrest rates almost tripled.

From 1980 to the present, and contrary to common perception, juvenile arrest rates have leveled. Although not returning to the low rates of the 1960s, they are more than 30% lower than the rates extant from 1972–1980. Most encouraging, felony arrest rates from 1990 track as follows: 1990—2.9; 1991—2.9; 1992—2.9; 1993—2.9; 1994—2.86; 1995—2.74; 1996—2.65; 1997—2.51; 1998—2.27; 1999—2.01; 2000—1.85.
As arrest rate increases have stopped rising, status offense detentions have leveled and are now increasing slightly—again in inverse relationship to criminal arrest rates (see Table 9-C).

Consistent with national trends, the violent crime rate among juveniles increased in California more sharply through the late 1980s than did overall crime. The state ranks eighth nationally among the fifty states in the 2000 juvenile violent crime index; Delaware, Illinois, Florida, Maryland, Pennsylvania, Massachusetts, and Louisiana each rank higher.

As Table 9-D indicates, juvenile violent crime—even given the state’s relatively high rate—is close to the population percentage which juveniles represent. California juveniles account for from 10%–15% of all homicide, rape, and assault arrests. Homicides in particular have declined, contrary to media generated impression. The raw numbers of juvenile homicide arrests (not adjusting for population increase) fell from 696 in 1991 to 308 in 1998 and to a record low of 160 in 2000. The numbers are starkly disparate from public perception of growing school/youth deadly violence. With youth population growing from 8.9 million to 10.4 million from 1991 to 2000, juvenile homicide arrests fell to less than one-fourth their 1991 level.
The areas of high and level or increasing juvenile crime incidence are clear from the data—robberies and property crimes. As to the latter, Table 9-E presents those most involving juveniles.

The data reveal that arson is the only crime with a majority of juvenile arrests. They also indicate that auto theft and burglary are the two other felony property crimes of juvenile focus—but that the arrest rate for juveniles for both crimes is declining. Similarly, drug offense arrests are predominantly of adults, including 95.9% of narcotics arrests in 2000. The juvenile percentage of a declining number of drug-related arrests has fallen from 6.2% in 1991 to 4.1 in 2000.

It is clear that the state and national fervor to punish juveniles—including California voters’ March 2000 passage of Proposition 21, the application of the “three strikes” law, trial as adults, integration of youth into adult prisons, etc. (all sold on the perception of a “juvenile crime wave”)—contradicts the empirical data.

One popular perception the data support is the concentration of arrests among urban, low-income males between 15–17 years old. Of the 63,889 juvenile felony arrests in California in 2000, over 68% were committed by youths aged 15–17 and 83% were committed by males. The distribution of arrests suggests that between 30% and 40% of boys living in urban settings will be arrested before their 18th birthday. These are not status offense detentions which dominated in the 1970s and 1980s, but are criminal offenses, particularly non-violent criminal misdemeanors. Moreover, all arrest data (as to juveniles and adults) underestimate the incidence of actual crime: Three-fourths of all crimes reported do not result in an arrest, and most crimes are not reported.
The second number from the data of special concern is juvenile recidivism. While 59% of juveniles having a single contact with juvenile court do not offend again as a minor, once a youth has committed sufficient offenses to warrant incarceration, rehabilitation is rare. One expert summarized the relevant data: “[E]ach subsequent time a juvenile is referred to court, the odds that the court can successfully intervene decline. While 41% of all juveniles with one referral will have a second referral to court, 59% of these second-timers will return for a third referral, and 67% of those will have a fourth referral.” Over 70% of those with four referrals will have a fifth. On average nationally, approximately 90% of those subject to incarceration as juveniles (usually after four or more “referrals”) will be re-arrested within two to three years for a similar or worse crime.

These indicators suggest weak prevention, little early intervention, and rehabilitation failure. Contact with the juvenile justice system correlates highly with violative behavior—as if its purpose were to reinforce and stimulate career criminality.

The age breakdown for recidivism is instructive: For 10- through 12-year-olds with one contact, 60% will have a second, but only 45% of 15-year-olds and 33% of 16-year-olds will return to court again. Recidivism is consistently the highest in the 10- to 14-year-old group. Some of this decline is the result of fewer years as a juvenile within which such referrals can occur as youth approach 18. But the high rates for supposedly impressionable younger children indicate that the rehabilitation function of juvenile court involvement does not make much of an impression as currently constituted, or that many children are locked into an anti-social mindset at an early age.

D. Child Victim Incidence

In terms of national data, juveniles are twice as likely as adults to be victims of serious violent crime and three times as likely to be victims of simple assault. In 1997, the National Center for Health Statistics listed homicide as the third leading cause of death for children ages 1–4 and 5–14, and second for young people aged 15–24. Of all persons murdered in 1997, 11% were under the age of 18. Most juvenile victims are killed by adults, with juvenile offenders killing only 6% of murder victims under 5 years of age, 38% of those aged 12–14, and 22% of those aged 15–17. Most young child murder victims were beaten to death by family members, most older juvenile murder victims were killed with guns by an acquaintance or stranger.

These rates may underestimate the proportion of child violence victims vis-a-vis adults because of different reporting rates. While 48% of violent crimes against adults are reported, the report rate applicable where children are victims is 28%.
Where youth crime does occur—particularly involving violence—its victims are most often other youth. Figure 9-E shows the trend in child homicide deaths by gun. Three-quarters of all child homicide victims aged 12–17 die from gunshot wounds. The number increased more steeply than did population to 1991. However, following the national trend, gun violence is declining among California youth. In 1998, there were 668 gun-related injuries to youth under age 18, compared to 1,327 in 1995. In 1998, 237 children age 0-17 died from gun violence, compared to 465 in 1995.

Exposure to violence at a young age, whether as a victim or a witness, often has long-term effects on children. One study found that at least 80% of children who commit homicides between the ages of 12–17 had witnessed domestic violence or had been abused themselves.

E. Juvenile Arrest Disposition

Police authorities encountering crime, whether adult or juvenile, operate primarily from local county and city jurisdictions. An arrested youngster is subject to multiple tracks. Of 240,090 juvenile arrests in 2000, 47,847 were admonished by the police and released; the remainder were referred for evaluation to local probation departments, working in conjunction with county offices of district attorney and juvenile courts. In approximately half of the cases referred to probation for further action, a formal petition was filed to make the child a “ward of the court” by a deputy district attorney assigned to the juvenile court. The arrests which are “referred” to probation but do not result in a petition (“charges”) generally involve erroneous arrests, consolidated cases, lack of evidence, or diversion—a process of referral to probation for services or agreed-upon compliance by a juvenile, in return for not filing a petition.

The formal petition cases “subject to disposition” in Figure 9-F invoke some due process rights based on the leading constitutional case of In Re Gault, including hearing, counsel, testimony under oath, the right to cross-examine, and the right not to testify. However, there is no right to jury trial and proceedings have historically been confidential to enhance the traditional rehabilitative purpose of juvenile court. Most petitions result in documented consequences, with time ordered for probation, foster care, county camps, or California Youth Authority (CYA) facilities.

Of petitions filed, typically 24% are dismissed, and 2% of those served were already in juvenile hall (county receiving/jail facilities for juveniles) on other charges. The remaining 76% generally are disposed of in the following proportions:
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- 66.3% are sent to field (county) probation (remain out of custody, but report to a probation officer and abide by enumerated conditions of probation);
- 10.5% are assigned to a foster care family or group home;
- 18.9% are sent to county camps; and
- 4.3% are committed to the California Youth Authority for high-security incarceration.40

F. Juvenile Incarceration/Recidivism

The number of juveniles in CYA custody increased to 9,361 in 1994–95, but has since declined with a decline in arrests, and the imposition of a new “sliding fee scale” which charges counties somewhat more to send juveniles to CYA for relatively minor offenses. The population as of December 2001 was 6,451, down from 7,725 in January 199941; the number of parolees as of December 2001 was 4,345.42 A one-day count in 2001 found another 6,982 juveniles held in county juvenile halls, and 5,121 held in county probation camps.43

CYA incarcerated youth are predominately male, average 19 years of age, and come mostly from Southern California.44 In 1975, 59% of CYA first commitments were minority youth; as of 2001 the percentage has grown to 81%.45 From 1985 to 2001, the number of white wards declined from 29% to 17%, African-American wards declined from 37% to 30%, Hispanic wards increased from 31% to 48%, and Asian wards increased from 1% to 4%.46 Over 36% of CYA wards have formally identified gang affiliations.47

In 1985–86, violent crimes were implicated in 34% of CYA first commitments; in 2000, 65% of those incarcerated were charged with violent offenses; 24% are incarcerated for property offenses, 4% are incarcerated for drug offenses, and the remainder for various other offenses.48 Interestingly, only 48% of the California adult correction inmates are imprisoned for violent offenses.49

As Figure 9-G indicates, the average length of stay was 10.9 months for those released in 1977, 21.7 months in 1990, 22.6 months in 1995, 26 months in 1997, increasing to 28.6 months in 2001.50
Figure 9-H presents the data on recidivism, representing those who are rearrested for a criminal offense after commitment to a county probation camp, or CYA, respectively, and as compared to the adult incarceration recidivist rate. The CYA number may be slightly depressed due to the removal of more youths into the adult category as noted above.

A CYA study of county probation camps with the lowest recidivist rates identified the following general characteristics predictive of success: smaller living units in rural settings, low occupancy rate, longer stays, emphasis on academic training and work with substantial use of volunteers, uniformity in camp program assignments, youths present at case reviews, and a high staff-to-youth ratio.51

All told, California has 12% of the nation’s youth population, but holds 19% of the nation’s incarcerated juveniles,52 at approximately 549 per 100,000 population.53 The United States has the highest youth incarceration rate in the developed world.54

Note that the CYA, juvenile hall, and county camp numbers relied upon for calculating California’s incarcerated delinquents will understate the total population under 18 who are in public facilities as statutory changes lead to: (a) more and younger youth “tried as adults” on the front end, and (b) the lowering of CYA jurisdiction on the back end from those apprehended at age 21 or younger to those apprehended at age 18 or younger, with possible transfers to adult corrections where sentences may end at age 21 rather than the previous cut-off of 25 years old (see discussion of recent incarceration legislation below).

One issue of increasing concern is the correlation between police aggressiveness, incarceration rates, and length of sentence, based on ethnic factors. Two studies released in April 2000 found that minority youth are more likely to be investigated, arrested, incarcerated, and given longer sentences than are white youth involving similar alleged violations. Both studies focus on Los Angeles police and court practices.55 One of the studies, sponsored by five foundations and the Justice Department, released data indicating that for those charged with a drug offense, black youths are 48 times more likely than whites to be sentenced to juvenile prison. Similarly, white youth charged with violent offenses are incarcerated an average of 193 days, blacks an average of 254 days, and Hispanics an average of 305 days.56
According to the Children’s Defense Fund, in 2000 youths of color accounted for approximately 32% of the U.S. juvenile population, but 58% of youth in juvenile facilities. Nationally, black youth under age 18 represent 15% of the juvenile population, but make up 26% of juvenile arrests, 31% of referrals to juvenile court, 44% of the detained population, 34% of youth formally processed by the juvenile court, 46% of youth sent to adult court, 32% of youth adjudicated delinquent, 40% of youth in residential placement, and 58% of youth in state prisons.57

G. Condition Indicators Relating to Causes

1. Firearm Availability

Youths are able to find lethal weapons easily. As indicated by Figure 9-I, a survey of inner-city high school students in four states, including California, found that 22% of the students surveyed had possessed guns. Only 35% of the students surveyed said it would be very difficult to obtain one.58 There was a gun at home for 70% of respondents, 42% had friends who carried guns, and 45% had been threatened with a gun or shot at on the way to and from school.59 A survey of youth inmates at correctional institutions in the same states found that 84% of them had possessed guns, and only 13% said it would be difficult to obtain one.60

![Figure 9-I. National Gun Access Survey of Inner-City High Schools](source)

A more recent survey of 4,000 arrestees in eleven cities nationally (including Los Angeles and San Diego) found that:

- 40% of arrested juvenile males personally possessed a firearm in the past;
- over 33% carried one within the previous month;
- 22% reported carrying a gun all or most of the time;
- 55% had been threatened with a gun;
- 50% had a gun fired at them;
- 11% had been injured by gunshot; and
38% believe that it is okay to shoot someone who has hurt you.\textsuperscript{61}

A survey using answers by computer entry produced apparently more candid answers because of perceived confidentiality and anonymity. Most experts view the new results as more accurate. The 1998 study surveyed a national sample of 1,672 boys between 15 and 19 years of age. Among the answers scoring significantly higher with the more accurate procedure are the following:

- 12.4% admitted that they had carried a gun within the past 30 days;
- 27.1% carried a knife within the past 30 days;
- 34.4% had been threatened by another within the past year;
- 26.1% threatened to hurt someone else within the past year;
- 21.2% had a gun or knife pulled on them; and
- 8.9% pulled a gun or knife on someone else.\textsuperscript{62}

These results are particularly troubling in light of the fact that 50% of the respondents were 15 or 16 years of age.

2. Schools and Safety Generally

The special issue of weapons in schools has been highlighted by recent school shootings, capped by the tragedy at Colorado’s Columbine High School in 1999 and in the San Diego area in 2001. Weapons at school can be a particularly invidious cause of juvenile violence because once there is a perception that weapon use is widespread among youth, the tendency is to arm for self-defense.

The data indicates that school is, in fact, the safest place for youth to be. Nationally, there were 47 school-associated violent deaths in the United States during the 1998–99 school year, down from 55 in 1992–93.\textsuperscript{63} Looking specifically at murders in 1998–99, 33 students were murdered at school, while 2,374 youth ages 5 through 19 were murdered away from school.\textsuperscript{64} In addition, deaths and serious injury from adult abuse and accident number in the thousands, but are relatively rare in schools, where 50 million children spend most of the waking day 180 to 200 days a year.\textsuperscript{65} Juvenile violent crime peaks in the after school hours of the school day and in the evenings on non-school days.\textsuperscript{66}

A recent survey on the subject involved a 1996 data sampling of 10\textsuperscript{th} and 11\textsuperscript{th} grade males from 53 high schools nationwide. This broad sample (beyond the juvenile justice system) surveyed a larger population (beyond the inner cities or arrestees) but focused on school safety. It found that 29% of the males possessed at least one firearm, but that only 6% had carried it outside the home within the last twelve months. The majority of gun use was related to hunting and recreational use—usually involving parental supervision—particularly in rural schools. Carrying a firearm in public was rare and carrying one to school was extremely rare.

However, as in the surveys above, 50% of respondents felt that they could obtain a firearm “relatively easily.” The survey indicated that the source of firearms is most often family or friends; few had ever asked anyone else to purchase a gun for them (legally or illegally). Most respondents cited “self protection” as the motivation for carrying firearms. The survey also included the principals of the schools, with only 2% contending that guns on school grounds was a “serious problem.”\textsuperscript{67}

These surveys cumulatively infer that firearms are not often carried publicly or outside of recreational use and that they are extremely rare in school settings. However, it also supports the conclusion that...
guns are ubiquitously available, and that those youth who are steeped in the macho bravado gang culture and involved in delinquency are able to obtain a firearm easily, and disproportionately carry them for possible use against persons. Of greatest concern, 12% of California male respondents, and 3% of female respondents carried a weapon (usually a knife or club) on school grounds within 30 days of their interview. The national percentage bringing such weapons is slightly higher (10% overall, 14% of males), and the weapons as defined in this survey are usually not firearms (e.g., club, knife, brass knuckles, mace), but the findings are nevertheless disturbing. The fear and threat incidence is cited as a justification by almost all who carry. Contributing to the fear is a national and California 7% incidence of high school students reporting they were “threatened or injured with a weapon on school property in the past year” (almost all involving a perceived threat). The data indicate that weapons are not often used, but are carried out of fear, or in order to “impress” a peer. The combination of cultural preoccupation with violence and notions of “manliness” (discussed below), media publicity of school violence, and the insecurity/immaturity of adolescence all coalesce to induce fear and to rationalize carrying weapons.

Apart from weapons, a substantial rate of physical fights and confrontations occur which contributes to fear and the perceived need to defend. The CDC’s 1997 Youth Risk Behavior Surveillance system found that nationally 37% of high school students (46% of males) had been in one or more physical fights in high school. Actual injuries are uncommon, with only 4% requiring treatment by a doctor or nurse. The percentage of students who are sometimes afraid to go to high school out of fear of personal harm is not insignificant, and is substantially higher than the statistical risk might warrant. In a recent study, 7% of California high school students felt “too unsafe to go to school at least once in the past 30 days.” The national percentage of high school students expressing the same fear was 4% in 1999.

3. Media and Culture

On February 7, 1996, a group of researchers released “The National Television Violence Study,” commissioned by the National Cable Television Association and conducted by experts at three universities, including the University of California at Santa Barbara. The study monitored 2,693 shows on 23 channels and concluded that “violence predominates on television,” and that the channels surveyed carried substantial violent themes in 44%–85% of their programming (HBO and Showtime at 85%, followed by basic cable channels at 59% and broadcast television at 44%). The study also noted that 73% of the perpetrators of violence were not punished in the same scene; by the end of the program, 38% of the “bad characters” received no punishment for their violent acts; 62% of the “bad characters” received some punishment. Only 15% of the “good characters” were punished or otherwise indicated regret or concern over their violent acts; and 47% of the television violence showed no harm to the victims and 58% showed no pain (where both would have occurred with the act involved).

Protests by the nation’s leading child advocates, including Children Now and the Center for Media Education, have been pressed during 1996–99 in direct meetings with media executives. On April 16, 1998, an updated study of television violence—again commissioned by the National Cable Television Association—was released by the same consortium of universities. The update compared previous findings with 6,000 hours of television on 23 channels from October 1994 to June 1997, finding that violence remained steady overall at 61%. The study found that the 38% of the bad characters who received no punishment throughout the show has climbed to 45%. And, again, the real impact and consequences of violence were avoided. Contrary to broadcaster protests that the count failed to consider the violence “in context,” the researchers counted programs which included an antiviolence theme (4% of the programs surveyed). The overall steady orientation toward violence was sustained consistently, during daytime television, early evening, and weekends. Over 40% of the violence was initiated by the “good characters.” One expert involved in the study concluded that children are taught “that violence is desirable, necessary, and painless.”
While in elementary school, the average child views 100,000 violent acts (including 8,000 murders) on television. Media critics contend that the problem is not any particular show, but the drumbeat of violence without consequence, and the cartoon-like characters—exaggerating good and evil with physical aggressiveness and fighting skill often determining the winner.

On January 10, 1992, the Journal of the American Medical Association (JAMA) published a summary of the existing literature on television and violence as an influence on children, concluding that there is “a broad consensus in the scientific literature that exposure to television violence increases children’s physical aggressiveness.” Does it correlate with later violence? The author noted that as of 1990, the average American child was watching over 27 hours of television per week, and that children through ages 3–4 view television as depictions of factual reality; they learn better as they grow older, but does that early experience have an impact nevertheless? Even when aware of its often fictional nature, does later immersion have an effect?

The JAMA presentation concludes: “Not all laboratory experiments and short-term field studies demonstrate an effect of media violence on children’s behavior, but most do.” Moreover, the evidence from longer-range studies is more compelling: “All Canadian and U.S. studies of the effect of prolonged childhood exposure to television (two years or more) demonstrate a positive relationship between earlier exposure and later aggressiveness, although not all studies reach statistical significance.” Studies suggest that the most critical period is pre-adolescent childhood. One famous study involved an analysis of a small Canadian town called Notel, which acquired television for the first time in 1973 due to previous signal reception problems. Two years after introduction, tests of physical aggression among children revealed a 160% increase. Two similar control group towns nearby—still without television—showed no change. Another 22-year prospective study of a semi-rural United States county correlated the television viewing of a group of 8-year-old boys and found that it “significantly predicted” serious crime incidence by age 30.

The study also conducted its own survey, comparing United States, Canadian, and white South African television ownership and homicide rates (South Africa did not permit television until 1975). Following the introduction of television into the United States, the annual white homicide rate increased by 93% between 1945–74; similarly, the homicide rate in Canada increased by 92%. For both countries, there was a lag of 10–15 years before homicide rates doubled, consistent with the developmental influence theory. Examining South Africa’s white population, the author analyzed an array of possibly confounding variables (age, income, urbanization, alcohol consumption, capital punishment, civil unrest, and firearm availability), and concluded that none explained the 130% increase in the white homicide rate between 1974–87 (U.S. and Canadian homicide rates did not increase markedly over the same period). The author concluded that roughly one-half of violent crime may be attributed to the influence of television and its portrayal of violence and its consequences, noting that the national cost of such an influence involves 10,000 additional homicides, 70,000 rapes, and 700,000 injurious assaults annually.

This research follows a Surgeon General report from 1972 finding strong correlation between media violence and societal violence. A 1998 review of almost 1,000 studies presented to the American College of Forensic Psychiatry found that all but eighteen demonstrated a correlation between screen violence and human behavior; twelve of those eighteen finding no correlation were funded by the television industry.

In June 1999, the House of Representatives rejected—by a vote of 282 to 146—proposed legislation which would have prohibited the sale and rental to children under the age of 17 of films, recordings, video games, books, and other media containing “explicit violent material.” Opponents to the measure contended that it was an unconstitutional effort to replace parental supervision and control with federal authority. Similar objections have been lodged to a current and continuing investigation by the Federal Trade Commission into media marketing of violence to children. Among the leads being pursued:

◆ media focus group research and marketing strategies to reach young children with movies, music and videos which the industry itself has rated for mature audiences;
access given to children to violent products in record stores, theaters, and movie rental outlets;

marketing of action figures to very young children (5–12 years of age) from PG-13 rated shows; and

previews of R-rated movies shown before G-rated films.

A 1999 national survey of parents by the Kaiser Family Foundation found strong support for content based ratings for violence and sexual themes, and for V-Chip technology to allow parental control of messages which might influence their children. The same Foundation issued a report in November of 2000 tracking how much time American children spent consuming media, mostly without adult supervision. The survey found that “media”, defined as television, video games, recreational reading and listening to music, consumed 38 hours a week of non-school time. Surprisingly, very little was spent on the Internet (an average of 8 minutes a day), but most of the five hours, 29 minutes per day on passive media reception is spent watching television, with an average time expended of 2 hours and 46 minutes a day. Moreover, the study found that children 8 and over spent only 5% of their television watching with a parent. The time spent subjected to cultural media influence increases for children over 8 years of age to an average of 6 hours 43 minutes a day, and with non-whites spending nearly one hour more per day passively absorbing media than white children do. Tapes and radio occupied an average of 1 hour and 27 minutes a day, higher than most adults would estimate, while computer use stood at a lower than expected 34 minutes (only 21 minutes non-school related).

In October 2001, Children Now released a substantial report on the content and nature of video games—which are widely used beyond home computers, particularly in arcades and malls. In addition, advances in technology have led to greater game attraction and possible enhanced home computer use during 2001–02. The Survey found that 89% of the top-selling video games contain violent content, about half of which was serious in nature. It found that killing was not only seen as justified, but that acts of violence are typically rewarded—with victims appearing to be unaffected by their injuries and with no consequences attending massive destruction of those designated for mayhem. More than 75% of games designated as “E”—for everyone—contained violent content. Females were commonly stereotyped, with males more likely to engage in physical aggression, but with rising numbers of females also employing lethal aggression—although with sexual implications (scanty dress, showing of cleavage, flirtatious mannerisms. There were no Latina or Native American figures in any of the games. However, given the nature of these exercises, it is unclear if the absence of a minority group warrant criticism. Certainly most children understand that games are analogous to cartoons and the characters are not real persons. But the steady drumbeat of current video game psychology, in combination with movies, television and other entertainment, affects the child’s view of what adults do, how they confront problems and conflict, what they admire in each other. Perhaps most important, it tends to disconnect the pulling of a trigger, the hitting of a “target” and the actual consequences of such an act in reality.

4. Poverty and Hopelessness

There is a strong correlation between juvenile crime and a sense of personal failure or hopelessness. As Chapter 2 indicates, 2.6 million of California’s children live in poverty. Child support collection from absent fathers distributed across most single-parent families averages $46 per month per child, $12 of which goes to government as welfare recompense. Youth unemployment remains three times the adult level. High school drop-out rates remain substantially higher than state education leaders have claimed (see Chapter 7) and are particularly high for minorities and impoverished youth.

The sense of hopelessness is underlined by the geographical concentration of the poor and language barriers which further isolate them. Lacking the informal “friends of friends and relatives” connections of the middle class, and without mentors, these youth naturally gravitate toward those who have power within their own milieu.
The impact of poverty itself will become critical under the welfare reform changes now being implemented. Required work by TANF parents does not necessarily portend greater juvenile crime; recent studies indicate that high-quality child care buttressed by focused parenting after work can produce stable, productive, and happy children. But, as Chapter 2 discusses, private jobs at or above minimum wage for TANF parent recipients are not available given the number of new jobs and the extent of the competition for them. The research indicates that “high quality” child care is the exception, with child care workers among the lowest paid occupation in the economy. Child experts agree that, all other things being equal, the focused attention of a parent is superior to child care by third parties.

The CalWORKs formula will lead to workfare for most TANF parents starting in early 2000, and outside child care at public cost for their children—most of it in unlicensed child care. The result will be the reduction of parental attention for between 500,000 and 750,000 children. The workfare option counties are initially choosing would yield as family income only the TANF grant and reduced food stamps. Together, this safety net for children has been reduced for the benchmark family of three from close to the poverty line in the 1980s, to 89% of the line in 1989, to 73% currently. These low levels (including both TANF and food stamps) will not allow payment of rent, utilities, and adequate nutrition for children of TANF families.

Those parents who do not accede to workfare, or who otherwise do not comply with CalWORKs, are to be sanctioned through loss of “the parent’s share” of aid, allegedly preserving protection of involved children. Although the voucher provision of CalWORKs may provide a temporary respite for the first 60 months of aid, it is not effective after the 60-month mark. At that point, counties no longer have to provide work and can simply impose the “parent’s share” reduction as CalWORKs provides currently. At this point, total TANF and food stamp aid falls to below 50% of the poverty line for a most affected children.

For those unable to obtain charity or family help, the result will be eviction and undernutrition. Where desperation ensues, substantial increases in both adult and juvenile crime may be predicted, including particularly theft, robbery, welfare fraud, drug sale offenses, and prostitution, including in particular child prostitution.

5. Child Abuse and Domestic Violence

There is a strong correlation between child abuse/family violence and later violence by juvenile victims or witnesses. As Chapter 8 indicates, mandated child abuse reports have increased markedly over the past decade and now stand at over 650,000 per year. Witnessing or being a victim of violence at a very early age can have a demonstrable long-term effect on a child’s decision to use physical force. One recent prospective study that followed a group of abused and neglected children revealed that being abused or neglected in childhood increased the likelihood that a youth would run away from home, which, in turn, increased the risk for juvenile arrest.

Foster children or those with abused backgrounds are highly overrepresented among those who later become delinquents. Often a child will be in both categories at the same time: in juvenile court as part of both a dependency proceeding and also involved in a separate delinquency matter. The correlation between child abuse and concurrent or later criminal acts by the victim is the subject of ongoing longitudinal studies by the National Institute of Justice and others. They are examining the lives of 1,575 child abuse/neglect victims from court cases dating from 1967–71. By 1994 almost half of the victims had been arrested for a nontraffic offense, 18% for a violent crime. By way of comparison, the national rate of arrest for any felony is 1.4%. An important finding is that the arrest rate is as high in the neglect cases (defined as failure to give adequate food, clothing, shelter, and medical attention) as it is for the victims of beatings and gross physical abuse.

6. Alcohol and Drugs

Alcohol and drugs are compounding factors in delinquency. Alcohol drinking by male adolescents
is associated with "masculine" toughness; positive association with alcohol, particularly beer, is stimulated by $2 billion in annual alcohol industry advertising and promotion. Alcohol is involved in about half of the hospital-reported firearm injuries in North America.\textsuperscript{95} Illegal drugs have similar consequences and serve as a source of income in an underground economy associated with violence.

Research indicates that most adult drug abuse begins in the early teen years. In 1993, the National Center for Education Statistics interviewed a nationally representative sample of students attending sixth through twelfth grades. Even a sample starting at the sixth grade level found 26% reporting "easy access" to beer/wine or marijuana at school, and 22% reporting that it was easy to get "other drugs" at school.\textsuperscript{96} Students reporting easy access to alcohol and drugs were more likely than others to know of violence at school, and to report incidents of physical attack.\textsuperscript{97}

A 1999 survey of 322 San Diego juveniles who were arrested found that 56.8% of arrested males and 47.7% of arrested females tested positive for drugs.\textsuperscript{98} Of special concern, surveys of self-reported teen drug use had declined steadily from 1985 to 1992 nationally—from 13.2% to 5.3%. But surveys since 1992 show a strong rebound, with steady increases in 1993 and 1994, and a 1995 level of almost 11%.\textsuperscript{99} The most recent surveys continue the alarming trend. In 1997, Columbia University’s National Center on Addiction and Substance Abuse commissioned a poll of youths aged 12–17 and found 56% who knew someone using cocaine, heroin, or LSD, an increase from 39% in 1996. The increase was the greatest among 12-year-olds, from 10.6% to 23.5% in one year. Citing other studies, the report noted that heroin use among eighth-graders doubled between 1991 and 1996 (to 2.4%), and that methamphetamine use has increased markedly among California’s teens.\textsuperscript{100}

The 1997 national survey of boys 15 to 19 years of age which likely obtained more candid results in computer-recorded responses found that 34.8% were high (or their partner was on drugs or alcohol) during their last heterosexual intercourse; 69.2% drank alcohol within the last year; 5.2% had taken street drugs with a needle; and 6.0% had used crack cocaine within the last year.\textsuperscript{101}

The 1998 Monitoring the Future survey of high school students published percentages of seniors who had used alcohol, cigarettes, and various illicit drugs within their lifetime, within the past year, month, or daily. Among the last high school seniors, 74% had used alcohol and 52% had "been drunk." Over 37% had used marijuana or hashish, 10% stimulants, 6% inhalants, 7.6% LSD, 5.7% cocaine (not crack), 5.5% tranquilizers, 3.6% ecstasy, 2.5% crack cocaine, 2.1% PCP, 1.7% steroids, and 1% heroin. Except for marijuana, the illicit drug rate halves with admitted use within the last month, and reduces to below 0.3% for any particular substance as used daily. However, alcohol use "within the past month" is at 52% with 33% confessing to being drunk, 35% have smoked cigarettes within the last month, and 22.8% marijuana or hashish. In terms of use at a daily rate, marijuana at an alarming 5.6% has passed alcohol at 3.9%. Cigarettes have by far the highest daily rate of use, at 22.4%.\textsuperscript{102} Although use during the school day of alcohol or drug is rare, offering or selling illicit drugs at school is common, with 32% nationally reporting such an offer or transaction within the year. Significantly, the California rate of illicit drug offer or sale was at 37%, and at 46% for the state’s high school males.\textsuperscript{103} This level is of particular concern given the exclusion from the sample of the Los Angeles Unified School District where the problem is most serious, and the sample’s coverage of ninth through twelfth grades (with half of the respondents 9th or 10th graders).

Another survey of children and parents released in 1998 found that the latter were generally unaware of the extent of drug use of their own children, including in particular availability to very young children. Among children 9–12 years of age, 28% had been offered illegal drugs in 1997 (up from 19% in 1993); 14% had close friends using marijuana (up from 7% in 1993); and 44% had tried marijuana (while only 21% of the parents thought it possible their children had done so). The study was the largest survey of its kind in the nation, including 1,922 preteens, 6,975 teenagers, and 815 parents.\textsuperscript{104}

The most recent survey among California youth (using 1999 data) indicates some decline in drug and alcohol use among students. The 8th Biennial Student Survey, found that use of marijuana, methamphetamines, inhalants and alcohol declines among 7th, 9th, and 11th graders surveyed compared
to earlier results. For example, alcohol use among 11th graders decreased from 78% in 1991–92 to 68% in 1999. Alcohol indicates a 10% drop across all grades. However, amidst the positive findings was a dire new threat: smokable heroin. The percentage of 11th graders who had used heroin in the previous six months in 1997 was 1.7%, but in 1999 was up to 5.2%. Of particular concern to the study’s author, only 14% of 11th graders surveyed said it was “very likely” that students wishing to end an addiction could find help at school.105

7. Paternal Abandonment; Family Disintegration; Gangs; Truancy

As Chapter 2 describes, the absence of secure biological fathers in the home has become a growing phenomenon, and is now the case for two-thirds of the African-American children currently being born. Single-parent incidence for other ethnic groups is lower, but is increasing markedly.106 The statistics on minority children indicate a strong possibility of them being born to an unwed mother, having little relationship with a biological father, living below the poverty line, and either dropping out of high school or being held back.

Research and correlations on the relationship between the presence or absence of fathers and sons’ incarceration confirm what is intuitive. The most recent extensive longitudinal study by researchers from the University of Pennsylvania and Princeton was presented in 1998 and isolates poverty flowing from single parenthood and other variables.107 The research concluded that intact families (both mother and father present) have one-half the incidence of criminal incarceration as do any other family type, e.g., single parents, relatives, foster parent, orphanage. Interestingly, there was one exception. Youth in father-only (single parent) families equal the lower incidence of two parent intact families. Every other combination (those lacking an involved father) consistently suffer a statistically significant 200% enhanced incarceration incidence. The marked results hold up when controlled for other factors, including: poverty, parental education, age of teen mother, race, and regional residence.108 In social science research, an influencing factor (independent variable correlation) of such a magnitude is extraordinary.

Psychologists opine that one of the results of paternal absence is a lack of an involved male role model as an alternative to the action figures presented by popular culture. Youth can become hyper macho as they prematurely try to play the male leader of the family using the models available. Where such a role is frustrated by the existing family, normal adolescent peer pressures create a “gang” family as a substitute. However simplistic, consistent with this analysis is the connection and correlative growth between single mother families among impoverished youth and the growth of gangs. A 1989 survey of students aged 12 to 19 found 15% reporting “street gangs” in school. In 1993, a similar survey of a national sample of students in sixth through twelfth grades found 35% of students reporting “fighting” gangs in school; by race, 51% of surveyed Latino students, 42% of African-American students, and 31% of white students reported the existence of gangs in school.109 The National Youth Gang Survey now conducted annually for the federal Office of Juvenile Justice and Delinquency Prevention finds gangs increasing in number to an estimated 31,000 with 846,000 members in 4,800 U.S. cities. Violent crime by youth correlates closely with gang activity, as the proportion of “multiple offender” arrests for robbery, aggravated assault, and other serious violence attests (from 50% to 70% of such violations). The surveys in the late 1990s indicates increases in white gang membership, and the expansion of gangs into suburban and even rural settings.110

Truancy and runaway rates reflect continuing family disintegration. In 1974, federal law created the Office of Juvenile Justice and Delinquency Prevention (OJJDP) and provided grants with the intent of decriminalizing these “status offenses.”111 Currently an estimated 20,000–25,000 youth runaways in California are homeless on any given night.112 As recently as 1990, a national study of children living away from home concluded that 450,700 were runaways, and another 127,100 were “thrownaways”—rejected or abandoned by their parents.113 In 1995, the U.S. Department of Health and Human Services released a 1992–93 survey of youths aged 12 to 17 living at home, and a sample of youths aged 12 to 21 living in shelters or on the streets. The survey estimated that 15% of the American youth population—or 2.8 million children—had some runaway experience in the one-year period before
the survey. The study concluded that about one-half of those living apart from their families were runaways, and the other half were thrownaways. Families using drugs correlated highly with the parental abandonment experienced by the thrownaways. Conversely, research indicates that positive early experiences, either from parents or teachers, and high-quality early preschool programs, correlate with lower delinquency rates.

8. Summary

One expert summarized the predictors of future delinquency as follows: “[P]ast involvement in delinquency,...drug or alcohol use, problems at school, truancy, early sexual experience,...and association with delinquent peers. Youths from impoverished homes, homes with only one parent or guardian, homes in which one or both parents exhibit some kind of problem behavior such as substance abuse, alcoholism, or mental illness, or homes in which the parents exhibit poor parenting practices are more likely to become delinquent.”

Another source cites survey data of youths currently on probation, finding: “(1) most are more than three years below their grade level in reading and math skills, (2) 40 percent are not attending school, (3) 60 to 80 percent are abusing drugs or alcohol or both, (4) 60 percent are victims of abuse and neglect, and (5) 50 percent are from single parent homes.”

Of greatest concern is the underlying growth of an underclass of impoverished children and youth as discussed in Chapter 2. With an uncertain safety net, continuing adult reproductive irresponsibility, little parenting education in schools, a culture which glorifies violence, and disinvestment in K–12 and especially in the higher education investment needed for the promise of upward mobility, the declining rate of juvenile crime is remarkable. As Chapter 7 suggests, youth and especially minority youth, are trying in larger numbers to get on track for college opportunity. The current generation of adults, whose parents’ education was financed largely by the GI bill of rights, have arranged property tax relief, universal medical coverage for seniors, assured social security and subsidy of private pensions, while failing to invest in and work for future opportunity for their children. In any society, it is not statements of intent, but the example elders set which most influences children. Child advocates contend that the current generation of adults is violating generations of giving to children, breaking a long chain to take for themselves rather than to give to those who follow. That example, when it takes root among the young, will be the most intractable and lethal force driving juvenile delinquency.

II. LEGAL BACKGROUND OF JUVENILE JUSTICE ACCOUNTS

A. The Purpose of Juvenile Justice Spending

The juvenile justice system was created to separate out children for special treatment where they have gone wrong. The state does not “charge” or “convict” a youth; instead, it petitions to make him or her a “ward” of the juvenile court. The child is not “found guilty”; rather, the “petition is sustained.” And the youth is not “sentenced,” but “receives a disposition.” The paternalistic function of the court is to take children who have erred and impose possibly stern but constructive rehabilitation. The child is not to be mixed with adult prisoners. And the proceedings are confidential to allow the reputation of the child following correction to remain untarnished.

Relative to adult inmates, juvenile rehabilitation emphasis is justified by the more malleable, less formed nature of a young person’s character and habits, and by the additional years of life beyond prescribed terms of confinement during which he or she will either contribute to society or impose additional costs.

The evolution in juvenile crime, indicated by the condition indicators above, combined with a series of court decisions moderating the informal in loco parentis nature of juvenile proceedings and importing adult court formalisms, have led to increasing convergence with adult criminal proceedings. Heavy media reporting of juvenile crime, public anger, and political response have led to a series of recent legislative and budget policy changes, and to additional proposals to move children further yet in the direction of the adult system—for example, trying more youths at younger ages as adults, mandating
predetermined minimum sentences, imposing longer incarceration, offering less confidentiality, increasing transfers to adult prisons, and housing youths with adult defendants. The stated bases for these trends have been the need for accountability, the recognition of larger numbers of youths behaving violently at earlier ages, and the public interest in removal of dangerous youths and deterrence to others.

1. The Case for Rehabilitation Investment

The removal/deterrence justification of an incarceration response to crime may have some merit for both youth and adult violators, but juveniles are distinguishable: Removal occurs in the context of a likely return to society involving a substantial number of years out-of-custody and commending a larger rehabilitation effort, and deterrence may be limited by the less rational calculations and lack of life experience of many adolescents.

Even as to adult populations, Professor Franklin Zimring of the University of California has noted: “The almost quadrupling of prison capacity seemed to make little difference when it came to curbing the rate of violent crime.” The reason for the failure is counterintuitive. Our culture teaches that people are either good or bad, and the bad understand primarily power and punishment. Hence, if we remove the “criminals,” they will be incapacitated and fewer crimes will result through their removal and from the deterrent message imparted to others. As discussed above, the incapacitation of offenders while confined clearly has some impact on crime which would otherwise result, but the most exhaustive study of the subject concluded that imprisonment prevents just 10–15% of potential violent crimes.

2. Paternalistic Help Versus Due Process Assurance

The contradictory mix of substantive goals (removal/retribution/deterrence, based on notions of accountability and public safety, and rehabilitation, and recognizing the precious investment our children represent) have combined into a similarly curious hybrid procedure. The original “progressive” vision of saving children through paternalistic guidance has given way, through the In re Gault line of decisions to a federally-mandated importation of adult due process. These standards were imposed because state practices were arbitrary, and were unreliable in determining what happened. Further, they often led to long punitive sentences for trivial offenses. Seeing the state as a punitive and neglectful father, the Supreme Court opted to at least assure that judgments of culpability be made fairly in an adversary process with a record of truth ascertainment. The price paid for this choice, as it has been implemented, is momentous: A child charged with a crime cannot be compelled to testify, and receives his or her own counsel who excuses, explains, defends, and attacks the credibility of others. Arguably, the message communicated by this procedure is that the proceedings are a kind of game. The truth does not matter—only evidence matters.

Some child advocates now argue that there is little room in such a system for what may be most effective—a demand for an explanation (requiring a child to explain himself or herself is not the equivalent of medieval torture to elicit false confessions). Such a confrontation may be part of a balanced and fair hearing—with all sides heard from. But where a child is found to have committed a serious crime and injured others, or is on the track to ruin, he or she could be confronted not with “that judge who has it in for me,” but with “we all agree that you were wrong. Apologize. We all condemn it. Do not do it again.” Child advocates increasingly ask, can an adversarial process produce such a result? Can such a result be produced without the arbitrariness and cruelty which gave rise to the imposition of adult due process safeguards? Have we forsaken an optimum approach to prevent the worst possible approach—albeit one we have historically inflicted?

3. Remedies and Recidivism: What Works?

Currently, common sentencing options in California include foster care, straight probation, group home assignment, county “juvenile probation camps,” out-of-state private programs, locally-run “boot camps,” state CYA “boot camps” (the LEAD programs discussed below), California Youth Authority (CYA) conservation or work camps, and CYA mainline incarceration.
Each existing option has limitations. Foster care is not practical for older, serious violators and depends upon extraordinarily dedicated and skilled foster care providers currently paid small stipends. Straight probation is granted in the context of understaffed local probation departments and is viewed by many as a message of state apathy or impotence. Group home assignments are expensive and “counties have been placing convicted juveniles in six-person group homes that were originally designed for youth with family, physical or social—but not criminal—problems.” Juvenile probation camps are underfunded and crowded. Early results from the lauded “boot camps” do not indicate substantially improved recidivism rates, particularly when considering that their current membership are volunteers. Out-of-state placements are extremely expensive and the recidivist gains are uncertain. Finally, CYA mainline incarceration yields high recidivism rates and is reserved for the most dangerous youths.

Whatever their respective drawbacks, most of the alternatives listed above also have respective advantages for particular types of offenders. Research suggests that many of them have potential to reduce substantially recidivism rates, depending upon the nature of the youths involved and the details of the programs. Recidivism rates are estimated at 63.5% for the county juvenile probation camps across the state. The adult recidivism rate is a daunting 69.7%. The CYA reports a 53% rate, but that figure excludes those committed to the adult prison system. As discussed above, novel approaches sometimes show better results: the Twin Pines Boys Ranch in Riverside (partial boot camp format), Santa Clara County’s boot camp for female substance abusers, CYA’s Fouts Springs Boys Ranch, and the nonprofit Rite of Passage in Nevada all report 30% return rates. Although most of the more successful programs have a voluntary character—resulting in the possible self-selection of more promising candidates—there is enough of a difference to warrant investment in the answer to the question: What works for which type of offender?

As discussed above, a CYA study of county probation camps with the lowest recidivism rates identified the following general characteristics predictive of success: single, smaller living units in rural settings, low occupancy rate, longer stays, emphasis on academic training and work with substantial use of volunteers, uniform in-camp program assignments, youths present at case reviews, and a high staff-to-youth ratio. The most promising answer may be from New York where the Vera Institute of Justice focuses on job placement and skills training services for its boot camp graduates. Since the program began in 1989, it has placed about two-thirds of its participants into full-time, non-subsidized employment within two months of graduation. This group shows an 8% rate of return.

Peter Greenwood, director of the criminal justice program of the RAND Corporation, concedes the difficulty in evaluating rehabilitation methods given the lack of control group comparability in most studies. The weight of the evidence does show that rehabilitation is difficult, and that a 20% reduction in recidivism (e.g., from 50% down to 40%) is a significant accomplishment. The variables in programs which correlate with such a reduction include: (1) structured training in new skills and behaviors (rather than “counseling”); (2) intensity and duration of treatment; and (3) researcher (proponent) involvement in direct management.

Although studies in the 1970s concluded that rehabilitation programs generally did not work on either delinquents or adult offenders, there is growing acceptance by experts in the field that some investments produce measurable results—at least to the 20% reduction range.

Meanwhile, early intervention—although less subject to double-blind testing—has greater promise. As described below, the Orange County “8% Solution” appears to be cutting recidivism in half—a spectacular result if maintained over the next several years. Other types of early intervention have yielded more mixed results.

Related to the profiling and intervention of troublesome children in the Orange County 8% approach is a broader appeal made by experts correlating positive, high quality early child care with reduced arrest rates later in life. On June 7, 2000 a consortium of experts released a report so concluding and highly critical of the level of investment made in children federally and within states. (See discussion of Stage 3 child care coverage withdrawal in 2001–02, the lack of child care availability for working poor

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parents, evidence of increasing latchkey abandonment of children, and the quality problems arising from the low pay and lack of priority accorded to child care providers.

All experts agree that the area of greatest impact remains prevention—attacking the single-parent family structure, the absence of fathers, poverty, and drug and alcohol abuse underpinnings of delinquency.\textsuperscript{132} Although some of these factors turn on private decisions by individuals and cultural values, public accounts can stimulate, educate, and reward preventive private decisions. Some of the accounts in Chapters 2–8 can play such a role, and direct child protection accounts can be funded or created to further those ends.

**B. Juvenile Law Procedure and Background**

The formal proceedings which determine the fate of juveniles violating state law take place in juvenile courts organized at the county level, divisions of the superior courts of the state. If not “diverted” from formal adjudication in juvenile court, a ward may be (1) placed in a foster care home, (2) placed in or with a county-administered and funded camp or institution; or (3) placed in a CYA state institution, camp, or program (see below).

CYA’s costs are a part of the state budget. However, virtually all of the costs of local jails, honor camps, probation departments, district attorneys’ offices, and sheriff and police operations are locally financed at the county level. Estimates of these annual local costs, which are outside of the identifiable California Children’s Budget state accounts, are allocated to juvenile justice as follows:

<table>
<thead>
<tr>
<th>Program</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local law enforcement responding to juvenile crime</td>
<td>$1.1 billion</td>
</tr>
<tr>
<td>Juvenile cases prosecution and defense</td>
<td>$176 million</td>
</tr>
<tr>
<td>California juvenile courts</td>
<td>$532 million</td>
</tr>
<tr>
<td>County juvenile-related probation costs</td>
<td>$145 million</td>
</tr>
</tbody>
</table>

**Table 9-F. Local Costs of the Juvenile Justice System\textsuperscript{133}**

**1. Juvenile Court Funding and Caseload**

The juvenile courts are part of the state’s superior court system, and their budgets are not separated out from those of the superior courts generally. These court costs have been shared between state and county sources—with special state legislation sponsored by counties delineating court positions and salaries on a county-by-county basis.\textsuperscript{134} In 1996–97, the Governor proposed the state pick-up of trial court costs to “provide a stable and reliable source of funding for the Trial Courts [including juvenile court departments].”\textsuperscript{135} The administration’s priority on stability and reliability for criminal justice purposes contrasts with its realignment of other child-related accounts in the reverse direction to hard-pressed counties (see discussion in Chapters 1, 2, and 7). The Legislature rejected the state assumption of trial court funding in 1996. However, it did authorize the creation of 21 new court judgeships. For this and other reasons, the courts faced a shortfall of $290 million in 1997.

The budget for 1997–98 repeated a slightly different state trial court funding scheme, with the county contribution maintained at 1994–95 levels and the counties retaining responsibility for facilities, local judicial benefits, and revenue collection. As of 1998, with the passage of former Governor Wilson’s state trial court funding option, the state assumed responsibility for trial court funding, with state spending based on previous-year spending as adjusted, and the Supreme Court’s administrative arm allocating funds. The previous year’s budget included additional trial court judgeships. The 21 recent and 40 current new courts are important for juvenile justice and for child protection. From 1987 to 1996, there was no increase in the 789 authorized superior court and 670 municipal court judgeships.
Chapter 9—Juvenile Justice

consolidation of municipal and superior court jurisdictions may help at the margins, but criminal filings in particular have increased beyond court expansion.

State delinquency filings grew from just above 80,000 in 1988 to above 100,000 per annum by 1995, and has leveled at 105,000 since 1997–98. This number does not reflect the full caseload due to the shift of more trials to regular superior courts as youth are tried as adults at earlier ages and for more types of violations (see below for a discussion of recent legislation). Total domestic relations filings—including family law, delinquency, and dependency petitions—increased from 260,000 petitions per annum in 1982–83 to 315,000 by 1997–98, and have been driven by a substantial increase in child abuse/neglect dependency court filings over the past decade.

2. Local Options in Juvenile Case Disposition

a. County Options

Group home foster care placement, county probation, programs such as special education, counseling and mental health help, drug rehabilitation, and parenting classes may involve substantial county funding. The county probation camp option for moderately serious offenders has a promisingly low recidivist rate (see discussion above). These programs are generally short-term, lasting three or six months. They provide educational services, counseling, vocational training, work experience, and recreational programs. Some counties contract with other counties for juvenile camp placements. Los Angeles County has over half of the county camp capacity in the state, with 19 camps and an average stay of six months. On a typical day, there are 9,500 juveniles in CYA facilities, 6,000 in county juvenile halls awaiting hearing or disposition, and 3,600 in county-run camps and ranches.

b. Financing County Options: The County Justice Subvention System Program

Apart from juvenile population or crime rate increases leading to more wards for CYA, its population is also dependent upon referrals from local courts based on unsatisfactory local alternatives for treatment or confinement. The number of CYA commitments increased historically partly due to major cuts in the funding (beginning in 1990) of the County Justice Subvention System Program (CJSSP). CJSSP provides funds to counties for support of local alternatives to the Youth Authority and state prisons.

The cost of placements in county facilities is primarily borne by the counties, assisted by some funding from the state to the CJSSP. However, the state has historically supported Youth Authority commitments, receiving only a token $25 to $100 per month per youth. Statutory change in 1996 increased this charge to $150 per month as of January 1997. More important, the new law also established an alternative sliding scale fee for less serious offenders to discourage their state-subsidized incarceration in lieu of local alternatives. For example, a county is charged $150 per month for offenses involving murder, manslaughter, kidnapping, rape, car-jacking, armed robbery, arson or drug selling. But those charged with commercial burglary (e.g., shop lifting), carrying a concealed firearm, or battery will result in charges of $1,300 to $1,950, and where the violation is of a misdemeanor offense, the CYA charge to counties is $2,600 per month. These changes have reduced the number of CYA referrals for incarceration from counties and courts, and have changed the mix of CYA inmates to one with a high concentration of serious, violent offenders.

c. Private Options

Additional alternatives to CYA exist, including placements with private entities operating rehabilitative “camps” or programs. A number of youths are put into such private programs, e.g., the Arizona Boys Ranch, the Rites of Passage in Nevada, and Glen Mills School in Pennsylvania. These programs operate outside of California allegedly because of group home regulation limitations in-state. Each of these programs is operated by nonprofit providers and advertises positive reinforcement and after-care attention.
3. Schools and Juvenile Justice

a. Truancy

Most experts now agree that truancy is a clear early warning signal and is strongly predictive of future juvenile justice involvement. To deal with school attendance failure (truancy), California established School Attendance Review Boards (SARBs) in 1974. These SARBs include parents, school administrators, and local mental health and law enforcement representatives. Where a family fails to follow a SARB directive, the matter may be referred to the district attorney for possible status offense petition vis-a-vis the minor, or criminal prosecution against a parent where “willful neglect” has occurred. This latter option, available under Penal Code §§ 270–72, has been rarely used in California.

Prior to 1994, a California student technically was considered truant after a third unexcused absence. After the fifth such absence, the principal can ask the parent to meet with the child’s teacher (or counselor) to discuss the absences. If this effort fails, the matter would be submitted to the district’s SARB, which would draw up a “contract” with the parents to require child attendance. If that step fails, the matter could be referred to the district attorney’s office. As noted above, such cases have been rarely prosecuted. Further, not sending a child to school does not qualify as “neglect” in practice warranting the termination of parental rights by dependency courts.

In 1994, a new truancy statute specified a four-step response: the first truancy triggers a written warning; the second truancy mandates attendance in a weekend program; the third truancy requires attendance at the SARB mediation program; and the fourth truancy results in possible designation as a ward of the court under Welfare and Institutions Code § 601, or a fine applied to the juvenile or to his parent, or other penalty—including loss of driving privileges. As of January 1, 1995, new amendments strengthen possible police enforcement of truancy. The practice had been to pick up youth during school hours and return them to school, perhaps notifying their parents. Current law now allows local jurisdictions to adopt loitering or curfew ordinances directed at youth during school hours, and authorizes police to issue “notices to appear” in juvenile court. This in turn invokes court jurisdiction, and allows court orders across a panoply of remedies, including fines, possible driver’s license suspension, required community work, or even dependency court jurisdiction and foster care placement if warranted by additional facts. Los Angeles, Monrovia, and several small towns in San Bernardino County have adopted ordinances under this authority. The controversial Monrovia plan imposes what is essentially a school day curfew.

A 1996 investigative report by the Sacramento Bee indicated that the state is still not tracking elementary or middle school truants; most county offices of education do not either, and some school districts do not. That report, as well as research on point, counter-intuitively finds that the vast majority of truancy is occurring in elementary and middle schools, not in high schools.

Many schools deal with truancy through automatic phone calling systems where parents are notified by electronic voice that their child is absent. One does not have to replicate “Ferris Buehler’s Day Off” to circumvent such a system. In contrast, the Los Angeles District Attorney has initiated an aggressive program of parental notification, followed by personal service if necessary, with warnings (in groups) of the consequences of repeated truancy to the children and the parents. Such an approach carries with it difficulties where parents who are unable to control their children are the subject of criminal prosecution. However, such a posture may give parents leverage with their children (as well as motivation) to stimulate school attendance.
b. School Expulsion

“Continuation schools” have traditionally been operated by school districts for students who are not attending regular classes due to illness, employment, parenting obligations, or discipline problems. They serve about 50,000 such students annually. Related to this effort is a small education account for “opportunity programs” for students in grades seven through nine who are truant or difficult.

In contrast, “community schools” are operated by county offices of education for 18,000 students in grades 7–12 who have failed in regular school or who have broken the law. Total current spending for community schools is just over $100 million. In addition, county offices of education are required to have educational programs to serve juvenile detention facilities, and may choose to offer education for group home- and residential facility-assigned juveniles, termed “juvenile court schools.” California currently spends just under $100 million to serve approximately 17,000 such students.

All of these programs (and several others) deal substantially with a population called “Type C pupils”—those who have been expelled from regular classes, or who are referred by county probation after violating the law. Each such pupil costs about 30% more than a regular student. The Legislative Analyst contends that counties are subject to fiscal incentives which do not lead to optimum placements, that too few services are available for early intervention (which is likely more cost-effective), and that wide and unjustified variations in funding levels for these programs exist.

In particular, the premium received by county offices of education for Type C student enrollment in “community schools” has led to a doubling of enrollment since 1988–89, while funding for continuation schools has increased very little. At the same time, the community school students are in school for only four hours per day, rather than the six hours of regular schools. In other words, Type C students in community schools require more intensive intervention than do regular pupils, but get less attention for a 30% higher cost. However, the Analyst also found that the district-operated continuation schools were commonly ineffective, do not provide attention to students, and often do not provide alternative placement programs at all.

As of January 1996, students must be immediately suspended and subsequently expelled from school when they possess, sell, or furnish a firearm, brandish a knife at another person, or unlawfully sell a controlled substance at a school function. The principal must recommend expulsion for causing serious injury to another (except in self-defense), possessing a knife or other dangerous object of no reasonable use to the student, unlawful possession of drugs (except for a first offense of under one gram of marijuana), or robbery or extortion. School districts must ensure that there is an educational program for all expelled students. This required alternative school option must have low student-teacher ratios, individualized instruction if needed, assessment, and collaboration with school district resources.

c. Other School-Based Juvenile Justice Programs

One of former Governor Wilson’s priorities from 1994–98 was school safety, i.e., the Gang Risk Intervention Program (GRIP) and the now-defunct “school climate” Mega-Item account.

4. Special Treatment Requirements

a. Special Needs: Wards

CYA operates several treatment programs for wards which address a variety of illnesses and special conditions (e.g., physical disabilities), including Intensive Treatment Programs, Specialized Counseling Programs, Substance Abuse Programs, and Sex Offender Programs. CYA documents indicate that the special needs of the wards in several of these program areas exceed available bed capacity.

One area of special needs was enforced by a consent decree on December 7, 2000 in federal district court. Los Angeles juvenile hall youth who have hearing problems are at a rehabilitation disadvantage
and in 1999 public interest attorneys filed an action on their behalf, objecting to the failure to treat or mitigate their physical problems and to a pattern of discrimination against them vis-a-vis non-disabled youth.\textsuperscript{149} The suit contended that the state had invoked punitive measures for the violation of rules not communicated to the children, and that the state routinely excluded hearing impaired youth from educational programs and medical treatment. The suit contended that approximately 10% of the 18,000 youth detained in Los Angeles County have hearing problems in varying degree, and that those beyond a disability threshold must be screened and treated pursuant to Medi-Cal and other legal requirement. And the suit invoked the Americans with Disabilities Act preclusion of discrimination against the disabled. The consent decree obtained requires the Los Angeles County Office of Education to end an alleged “pattern and practice” of not treating hearing disabled youth, of isolating them, detaining them for longer periods, and otherwise discriminating against them.

b. Special Education

Special education is relevant to juvenile protection because of the high percentage of arrested delinquents who have special needs—including learning disabilities. Early intervention and investment in these children can create a life-long contributing stakeholder, rather than a rebellious drop-out. Accordingly, federal law (not changed by the welfare reform legislation) requires screening for child disability, and the development of an “Individual Education Plan” (IEP) to meet the needs of individual students. Those needs must be met with individualized instruction if necessary. One goal is the mainstreaming of such children in regular class rooms to avoid stigma and to allow more efficient instruction overall (see discussion of special needs children in Chapter 5).

Beyond school provision for the special needs of some children, the juvenile justice system has a separate opportunity to screen, detect, and develop IEPs for qualified youth—and its own legal obligation to do so. In 1989, the Youth Law Center (YLC) filed \textit{Nick O. v. Terhune}, a class action on behalf of Nick O., a 15-year-old youth confined at CYA’s Northern Regional Center-Clinic, and all others similarly situated. Nick O. had a long history of placement in special education programs prior to his confinement. He had been classified as severely emotionally disturbed since he was eight years old. CYA failed to provide Nick with any special education or related services designed to meet his needs. As a result of the lawsuit, YLC and CYA entered into a stipulated agreement under which the Department agreed to provide the federally-required services. Moreover, the Legislature subsequently approved additional funding for special education.\textsuperscript{150}

As part of the stipulated judgment, CYA was monitored by two experts to assure compliance with the court’s order. Subsequent reports contended that the Department remained substantially out of compliance with federal law. The monitors found that the services are not equivalent in quantity or quality to those available to students in public schools; there is an insufficient number of qualified staff to provide services; students in need are not identified, located, and evaluated within prescribed timelines; IEPs do not contain specific instructional objectives that are measurable and within the student’s capabilities; and students do not receive the amount or type of classroom instruction specified in their IEPs.\textsuperscript{151}

CYA’s Division of Education Services has since increased special education funding and by 1993 contended that it met IEP requirements; in May 1993, CYA obtained an amended order in the \textit{Nick O.} case. Although increased funding and greater attention to IEP compliance has occurred, and increased numbers of wards are being graduated, the screening and identification of wards eligible for special education remains problematical. The CYA population represents a group with a disproportionately high share of special education-eligible juveniles; its available resources still limit seriously the numbers it is able to include (see discussion of CYA Division of Education Services below).

c. Mental Health

Mental health problems occur disproportionately among delinquent youth. The National Mental Health Association summarizes the literature as follows: “Studies have consistently found the rate of
mental disorders to be higher among the juvenile justice population...In fact, federal studies suggest that as many as 60–75 percent of incarcerated youth have a mental health disorder and 20 percent have a severe disorder. As many as half have substance abuse problems, with conduct disorder, depression ADHD, developmental disabilities, and post-traumatic stress disorder among common problems.\textsuperscript{152}

In December of 2000, a study funded by the U.S. Justice Department was released finding that early detection and intervention is rare and is actually diminishing, and that resources increasingly focus on youth incarceration costs (“warehousing”) post arrest. The Report finds that segregation and deterrence rather than prevention or rehabilitation receive the brunt of public investment.\textsuperscript{153} Former “Seriously Emotionally Disturbed” (SED) children, those abused (as discussed above) and those with a wide range of pathologies dominate the delinquent population. But assured treatment prior to offenses is problematical. Pilot projects, as discussed above, cover only a small fraction of the population needing early intervention and treatment.

Over the past two years, the failure to treat delinquents post arrest and incarceration has been documented in new reports. On November 21, 2000, the state’s Little Hoover Commission issued a report charging that the state’s failure to provide mental health treatment is making criminals out of the ill. The Report praised programs such as the AB 34 integrated program for the homeless (see Chapters 2 and 5 above), but decried the scant resources devoted to them or other strategies. In February of 2001, the Justice Department announced an inquiry into the treatment of juveniles in Los Angeles County, with emphasis on mental health related issues.\textsuperscript{154}

The lack of mental health treatment is particularly disappointing in the juvenile justice system, where the stated intent has been rehabilitation, and where the young age and promise of youth makes treatment most appropriate. The state’s failures have run afoul of various statutory minimums and raise due process issues. They have been the subject of developing litigation. On December 2, 2000, San Francisco superior court judge Ronald Quidachay issued a court order in a lawsuit filed by the Youth Law Center against CYA, requiring the state’s 11 youth prisons to improve medical and psychiatric clinics for their 7,500 prisoners within the next two years. The order was issued a year after the California Inspector General’s Office found evidence of excessive force at the largest youth prison (the Stark Youth Correctional Facility in Chino). The case was brought under existing law which purports to mandate adequate in-patient health services, including staffing and training requirements. The reforms must be in place by December 28, 2001 at Stark, Ventura Youth Correctional Facility, and the Stockton Youth Correctional Center, and by December 27, 2002 at the remaining eight state lock-down youth prison.

In an unrelated case, on April 4, 2001, a federal district judge has ordered the state to begin providing new forms of treatment to mentally troubled children in their homes and communities. Judge Howard Matz has permanently enjoined the state in a three year old class action suit filed on behalf of institutionalized, mentally ill children to require treatment outside of confinement. Protection and Advocacy Inc. led by Melinda Bird, Western Center on Law and Poverty, Mental Health Advocacy Services and Public Counsel filed the class action in 1998 on behalf of 24,000 mentally ill children statewide.\textsuperscript{155} Therapeutic behavioral services are provided under Medi-Cal, but are not provided to these troubled youth, seemingly the population deserving of highest priority for treatment. The short term therapy ordered by the court enables a trained professional to work one-on-one with a child in his home or community. Matz’s decision notes the current alternative cost of $100,000 per year to maintain a child in a state mental hospital removes the resource issue. The state may not choose the more expensive option which violates Medi-Cal entitlements and state assurances of treatment. The state must notify the families of children eligible for Medi-Cal about the new services and if those services are requested and denied, the state must explain and document its decision.

5. Recently-Enacted Delinquency Prevention State Legislation/Programs

The costs of juvenile offender rehabilitation, and the greater costs of adult crime and incarceration, underline the importance of juvenile crime prevention. In September 1994, the Little Hoover Commission released a report entitled *The Juvenile Crime Challenge: Making Prevention a Priority*,\textsuperscript{156} which
acknowledged the difficult challenge of prevention, but concluded that "prevention works better and is cheaper than treatment." Some experts contend that once serious juvenile crime begins, only 10% are predictably amenable to rehabilitation.

Beyond the important impact of truancy and drop-out prevention efforts (discussed above), a number of preventive measures have won enactment within the past five years with direct budgetary implications:

- **Early Intervention/FAIR Centers.** Legislation authorized three county pilot Family Assessment Intervention and Resource Centers for children within or likely to be within the jurisdiction of the juvenile court. Center staff would assess the entire family and draft six-month court-approved contracts with them. Successful completion may avoid court proceedings. The program would be administered by the California Judicial Council. No funds have been appropriated.

- **Regional Mental Health Residential Centers.** CYA is authorized to develop regional juvenile justice residential centers for wards, with emphasis on mental health treatment, short-term incarceration, and boot camps. Funding is uncertain.

- **Schools with Job Training Focus for Incarcerated Youth.** County offices of education are authorized to establish schools at existing camps, ranches, and boot camps for juvenile offenders, contemplating a hybrid boot camp/job/education program, with overall administration by CYA. However, as with the three bills above, funding is uncertain. It (and they) become effective only if California receives federal funds for juvenile crime prevention purposes. (See discussion below of the withdrawal of such funding by the Republican Congress.)

- **Adult Mentors.** AB 2564 (Chapter 733, Statutes of 1996) created a pilot “mentoring” project in San Diego County. The measure creates the Assessment, Orientation, and Volunteer Mentor Pilot Program to train adult mentors for troubled youth. Interestingly, the expectation is not the occasional “big brother” event, but much more extensive involvement, including daily contact. Of the 3,980 minors under court supervision in San Diego County, up to 53% are now scheduled to participate. It will focus on youth with drug and/or alcohol problems. The program was to be budgeted at $1.2 million over its three years. No funds were initially allocated for the program, and it borrowed prevention funds from other accounts to begin during 1996–97. Governor Davis supported the concept and the 2000–01 budget included $10 million more for mentors to at-risk children to bring spending up to $20 million. The account includes including stipends to university students to mentor, with a goal of 30,000 mentors statewide (see discussion in Chapter 7).

- **Teen Driving Restrictions.** A series of measures enacted in 1997 and effective in 1998 require a new “phased-in” system of driver’s licenses for youth, including required adult-supervised training, zero tolerance for alcohol, and restrictions on initial driving. During the first six months of licensure (while carrying a “provisional license” under the law), a teenager may not transport passengers under age 20 unless accompanied by a parent or another licensed driver at least 25 years old. Further, during the first year of driving, a teenager is barred from driving between midnight and 5:00 a.m. unless going to or from work, or for family or medical necessities.

- **Parents Pay.** A 1995 statute seeks to bring parents into prevention efforts by making them civilly liable for restitution to those damaged by the criminal acts of their children, as well as fines and penalty assessments. The statute allows a court in a criminal case to order restitution to those damaged by crime without requiring the victim to finance his or her own civil suit. Remedy may be granted through the aegis of the criminal action, and the court may assume jurisdiction over parents of charged juveniles for the purpose of ordering parental
payment of assessed fines and victim restitution. The burden is on the family to prove it cannot pay. Unlike a civil action requiring civil collection proceedings, failure to pay could violate a court order and give rise to contempt of court and incarceration.\footnote{165}

In addition, Civil Code § 1714.1(a) imposes joint and several liability on a parent or guardian for up to $25,000 in damages incurred due to the “willful misconduct” of the minor. The liability extends to any civil damages resulting from that misconduct. Civil Code § 1714.1(b) then applies such parental liability to willful misconduct which “defaces the property of another” (e.g., graffiti), maintains the $25,000 limit, and adds in court costs and attorneys’ fees to the prevailing party. Penal Code § 594, as amended in 1996, also imposes penalties for defacement or destruction of property offenses which include possible parental liability for up to $50,000 in fines assessed against a child, and a parent can be ordered to participate in a “graffiti abatement” program (as adopted by ordinance by a city or county), including cleaning up the graffiti of the child, or of others, and continued monitoring and clean-up for affected property, or community education.\footnote{166}

◆ The Gang as Public Nuisance—Civilly Enjoined. A new technique being used to prevent gang-related crime is the use of civil nuisance concepts to enjoin the public gathering together of two or more youths who belong to a known “gang.” The controversial tactic was recently upheld by the California Supreme Court.\footnote{167} One recent study of a major Los Angeles injunction contended that it merely moved crime to surrounding neighborhoods and did not attack root causes.\footnote{168} However, another study found some crime suppression results.\footnote{169} Meanwhile, local authorities have entered some 30 injunctions against gangs statewide since 1997, mostly in the San Diego (5 injunctions) and Los Angeles areas. Los Angeles in particular has orders restricting 400 alleged members of 12 gangs.

◆ Night Time Youth Curfews. Beyond the school hour pick-up of truants discussed above, many local jurisdictions are now experimenting with night time curfews. Youth are not allowed to be in public unescorted by an adult after 10:00 p.m., 11:00 p.m., or midnight, with variation between weekday and weekend—unless traveling to and from work. Local law enforcement officers are authorized to detain minors on suspicion of violating a local curfew ordinance and to deliver them home.\footnote{170} Meanwhile, twelve major California cities—including Long Beach, San Jose, and Palo Alto—have passed youth curfew ordinances.\footnote{171} However, national data indicates few violent crimes are committed by juveniles after 10:00 p.m.; instead, studies find a prominent spike of incidence between 2:00 p.m. and 6:00 p.m. on school days, and a recent major study found no correlation between curfews and crime incidence in California.\footnote{172}

On June 9, 1997, the U.S. Ninth Circuit of Appeals invalidated the City of San Diego’s curfew, one of the strictest in the state.\footnote{173} San Diego’s 1947 ordinance prohibits minors in public without an adult after 10:00 p.m. seven nights a week, with allowance for transportation to and from work or for certain other purposes. The city started to enforce this provision in 1994, leading to its reversal in \textit{Nunez v. City of San Diego} as unconstitutionally vague, overbroad, and violative of both youth first amendment rights of association and parental substantive due process rights.

◆ The “8% Solution.” A recent program in Orange County focuses on first time offenders, and uses a profile to predict who may later become serious delinquents, targeting them for intensive early intervention. This approach draws upon findings that 8% of juveniles are chronic repeat offenders and account for about 50% of all juvenile arrests and associated costs. Can they be identified and focused upon early? Orange County selected 41 candidates based on home instability, early drug use, truancy, and susceptibility to gang pressure. The caseloads of probation officers assigned to these youth are reduced from over 100 to 20, so they may include the family of the youth in the intervention. Other treatment includes community service employment, an emergency cash fund to help families pay rent or pay utility bills, and assignments to work with the disabled and elderly. After the first six months,
the program compared further juvenile court petitions of the group with a control group of 41 youth with a similar profile. While 81% of the control group already had a subsequent juvenile court petition filed against them and 55% had committed another criminal offense, 42% of the pilot project youth were the subject of petitions and 22% had committed a subsequent offense. The six-month incarceration rate was 43% for the control group and 15% for those subject to the pilot project.174

The Orange County 8% Solution pilot led to the last year’s High Risk Youth Public Safety Program designed to expand the technique to other counties. Estimates of full roll-out costs are in the $75–$100 million range. The appropriation was cut to $3.6 million in 1997–98, and has yet to be funded significantly—notwithstanding some evidence of favorable outcome consequence.

Major initiatives started in 1999–2000 included:

◆ **Repeat Offender Prevention Projects (ROPP).** This program began with three county pilot projects supervised by CYA to identify chronic offenders and offer remedial services through interdisciplinary teams before delinquent patterns set in (note some similarity to the “8% Solution” concept above). The program has since grown to pilots in eight counties, and the Legislature has provided $11 million for their completion, scheduled for 2001.

◆ **Juvenile Detention/Incarceration Facilities.** $125 million has been appropriated from the state’s general fund to finance juvenile justice related facilities. However, $25 million is earmarked for construction of neighborhood youth centers (for prevention purposes) while $100 million will be expended on the construction, renovation, replacement, or completion of more traditional county “juvenile facilities,” including camps and lock-up plant.175 Actually, a total of $221 million is available for construction and renovation of juvenile facilities. In addition to the $100 million noted above, there is another $121 million in federal Violent Offender/Truth in Sentencing Grant money available. Legislation enacted in 1998 requires 85% of these federal fiscal 1999 Violent Offender funds to be spent on county juvenile detention and related facilities—expected to amount to $80 million for the state’s fiscal 1999–2000.176 Funds have not yet been allocated from this source for the statutorily required purpose.177 It is curious that with declining arrests and mounting evidence of the efficacy of some prevention programs, such a large sum is earmarked for yet more detention facilities.

◆ **Neighborhood Youth Centers.** As noted above, $25 million is available for grants to stimulate local youth activity. The Department of Youth Authority published its RFP for the expenditure of the $25 million in December of 1998, soliciting grant applications of up to $3 million each. This program represents the only new initiative related to prevention proposed de novo and authorized during 1999–2000.

◆ **The Juvenile Crime Enforcement and Accountability Challenge Grant Program** had $110 million in grants available during 1999–2000. The program began in 1996 with $50 million for locally-created and controlled juvenile justice reform measures and pilot projects. In that first year, 14 counties received grants. Administered by the Board of Corrections, local agencies are given grants with the requirement of a 25% local match. In 1998, $60 million was added to carry to total to the current $110 million.178

◆ **Los Angeles County started a Community Law Enforcement and Recovery (CLEAR) demonstration project with $1.2 million in 1997–98.** The program is designed to identify gang members, and provide targeted law enforcement and intensive probation at ringleaders. In 1997–98 substantial funding was added ($14 million), and it continued in 1999–2000.
Somewhat related, the 1998–99 budget allocated $3 million in general fund monies for the Gang, Crime and Violence Prevention Partnership Program. These are local assistance grants for community-based qualifying violence-prevention projects. They were continued to the current 2001–02.

Within CYA, a new “Non Diploma—No Parole” program started in 1998 appears to be increasing high school completion rates among youth in custody. The policy follows AB 334 (Alpert) requiring all wards who lack a high school diploma to develop a graduation plan to obtain one. During 1999–2000, $41 million was committed to making up this educational deficit, which CYA has buttressed with a policy of parole delay for youth in custody until or unless they receive the diploma. In 1998, 679 CYA youth received diplomas or their equivalent. The program also integrates the provisions of SB 775 (Costa) enacted in 1995 to inculcate “values oriented” education, including the obligations of young men as fathers, anger management, employable skill development, and crime’s impact on victims.

The Juvenile Crime Prevention Act of 2000 allocated $121 million among counties on a per capita basis. However, a review by the Little Hoover Commission in 2001 found that “the majority of (these) resources are not allocated in ways that help all communities protect their youth...”

In 2001, the Governor announced a Youth Development and Crime Prevention Initiative to offer alcohol and other drug treatment (including mental health counseling), job training, employment opportunities, and mentoring to at-risk youth. He announced $5 million in grants for those enumerated purposes—to initially be divided between seven counties.

In 2002, the Governor signed legislation (SB 33 (Soto)) to authorize a home visitation program for teachers (paying them on an overtime basis) to visit the homes of their students to reduce vandalism and absenteeism, and to improve test scores. The Governor announced that $15 million would be directed from schools (not new funds, but from the existing Proposition 98 budget) for the program. A last minute amendment makes the California School for the Deaf a high priority for funding—in the home district of Republican Rod Pacheco who garnered Republican votes to allow the measure to win a two-thirds vote as an “urgency matter.” Most of the grants are expected to be in the $25,000 to $50,000 range.

In general, programs have been created from legislative or agency suggestion. Some are administered by the Department of Education, others by a Health and Human Services Agency department (esp. Department of Alcohol and Drug Programs, Department of Mental Health, Department of Community Services and Development, DHS, DSS, and the Employment Development Department). These programs are discussed to some extent in Chapters 2, 5 and 7). Other juvenile crime prevention programs are administered through the Department of Youth Authority, the Office of Criminal Justice Planning, or the AG (and are discussed below).

In March 2001, the U.S. Surgeon General released a report on youth violence, examining the evidence of prevention efficacy, and concluding that youth violence programs have been successful where targeting specific populations of young persons, build individual skills among youth, involve parenting (effectiveness) training, and encourage changes in peer group involvement. The report examines independent evaluations, particularly those involving control group comparison, and concludes that effective programs tend to involve certain positively correlating factors, including: parent training (see Chapter 7), skills training of youth, community based programs, compensatory education (bringing up youth who are behind), behavioral and skill development, programs to improve moral reasoning, and wrap around services. Those factors where evidence of efficacy is lacking include (unsurprisingly) firearm training and mandatory gun ownership laws, boot camps, residential programs, waivers to adult court, social casework combining psychotherapy with close supervision, individual counseling, and shock programs (such as “scared straight”).

In general, programs have been created from legislative or agency suggestion. Some are administered by the Department of Education, others by a Health and Human Services Agency department (esp. Department of Alcohol and Drug Programs, Department of Mental Health, Department of Community Services and Development, DHS, DSS, and the Employment Development Department). These programs are discussed to some extent in Chapters 2, 5 and 7). Other juvenile crime prevention programs are administered through the Department of Youth Authority, the Office of Criminal Justice Planning, or the AG (and are discussed below).
The Little Hoover Commission’s 2001 Report on Juvenile Justice analyzed prevention programs throughout the state. It reaffirmed its finding that “prevention works” and is cost effective, presenting data showing crime reduction associated with such investment nationally—particularly where funded to scale. In California, it found 50 programs scattered through 17 agencies, generally fragmented and unconnected. The Report noted that most money was distributed locally based on competitive grants, which tended to reward skillful grant writers. Moreover, the common pattern of small grants by competitive bidding often cancels the additive effect of monies since ten applicants may seek a $50,000 grant and spend $8,000 each in creating a proposal—thus accomplishing a net loss in public spending for the purposes intended. The Commission found that outcomes were not measured, spending was not to scale where a successful method was indicated, and recommended both additional spending, outcome measurement, and the reorganization of state government to coordinate the effort. The Commission recommended creating a Youth Violence Prevention Institute to monitor recent research on youth and behavior, track what works and what does not, educate and facilitate collaboration. It also recommended the creation of a Youth Violence Prevention Council, and the creation of a Secretary for Youth Development and Violence Prevention to oversee the disparate prevention activities within the disparate agencies as discussed above. None of the Commission’s major recommendations have been followed as of June 2002.

6. Recent State Incarceration-Related Statutes with Budgetary Impact

The state has experimented with a number of programs to rehabilitate juvenile offenders on a pilot basis, but most resources are committed to police and punishment options, with incarceration the increasingly common outcome. The origins of juvenile law come from a policy of differentiation and separation from adults; recent reforms have moved in the direction of undifferentiated treatment and punishment of increasingly younger violators. Many raise constitutional concerns yet to be tested, but these changes have proceeded apace, and have moved from rehabilitation to removal/deterrence.

◆ **14-Year-Olds Tried as Adults.** Effective January 1, 1995, the age at which a juvenile may be tried as an adult was lowered from 16 to 14 years of age. Moreover, where a 16- or 17-year-old minor commits a serious crime, he or she is “presumed unfit” for juvenile court. Upon motion of the district attorney for transfer to adult court, the minor has the burden of proof to remain in juvenile court. This reversal of burden represents a substantial change from the state’s traditional protection of juveniles and rehabilitation focus. Now such juveniles are presumed to be treated as adults, and may be placed in close contact with serious adult offenders.

A 14- or 15-year-old charged with first- or second-degree murder is similarly presumed unfit for juvenile court. Finally, 14- or 15-year-olds charged with a substantial list of crimes, including some property and drug offenses, may be transferred to adult court, with the burden on the prosecution to demonstrate unlikely rehabilitation.

The California Supreme Court upheld the reversal of a trial court who found that two 15-year-olds who killed a store clerk during a robbery could be tried as juveniles, based on the five factors available to rebut the presumption. Although the findings of a trial court who hears the witnesses personally are entitled to great weight, and will only be reversed where they are “not supported by substantial evidence,” the Court held that such substantial evidence was not present as to two of the elements, including “degree of criminal sophistication.”

The reversal of factual findings made after uphill showings on behalf of the involved youth indicates the extent to which adult institutions have shifted in their approach to youth corrections. From a rehabilitation focus and absolute separation from adult criminals, the law now allows trial as an adult where prosecutors make an extraordinary showing, and has even swung so far as to permit trial as an adult for a range of offenses—even at an early age—unless the child can make an extraordinary showing. And even that is subject to reversal unless each of five elements is “supported with substantial evidence.”
◆ Perpetrators Convicted of Serious Crimes May Go to State Prison Regardless of Age. Effective November 30, 1994, minors (including 14- and 15-year-olds) convicted in adult court of a list of specified crimes may not be sentenced exclusively to the California Youth Authority. The Department of Corrections may use CYA facilities until the juvenile is 25 years of age, after which transfer to adult facilities is required.191

◆ Department of Corrections, Not Judges, Decides Where Confined. Those from 18 to 21 years of age, previously sentenced to CYA where considered by the court too immature or vulnerable for adult incarceration, must be sentenced to the Department of Corrections. The decision as to confinement of such prisoners in CYA or state prison is not made by the court, but is an administrative decision made by corrections officials.192

◆ Confinement with Adults Permitted for Dangerous Youth. A judge may find that a juvenile awaiting trial in juvenile hall is dangerous and order his or her confinement in an adult jail without separation from adult inmates.193

◆ Credit for Time Served Limited. Where convicted of a violent offense, sentence reduction (for “good time”) is limited to 15%.194

◆ Juvenile Identity Not Protected Where Charged with Serious Crime. The police may release the name of a minor over the age of 14 charged with specified serious offenses to “any interested person”; a court may not close the proceedings to protect the minor, witnesses, or the public, as is currently permitted for juveniles charged with other types of crimes.195

◆ Juvenile Expungement Limited; Convictions of Youth over Age 16 Count. A record of conviction in adult court of a serious crime at age 16 or older may be entered into evidence in a subsequent juvenile or criminal proceeding.196 This measure reverses the language in current law that no disability shall attach after the honorable discharge of a juvenile from CYA.197 As discussed below, juvenile priors now may count as priors for purposes of “three strikes” sentencing.

◆ Three Strikes Legislation. AB 971 (Jones), signed into law on March 7, 1994, provides that where there is one prior violent or serious felony conviction, a subsequent felony is punished with double the prison sentence (the second strike). The existence of two prior (violent or serious) felony convictions yields a 25-year to life sentence upon conviction for any felony offense (the third strike). The measure also provides that at least 80% of the prescribed term must be served, and it precludes plea bargaining. In November 1994, the voters approved the somewhat duplicative “three strikes, you’re out” initiative, effective January 1, 1995. The measure locks the above terms into law, requiring a two-thirds vote of the Legislature to alter. Both of the above measures count juvenile court convictions for purposes of calculating prior convictions.

Juveniles may suffer their first and second strikes where they commit offenses at age 16 or older.198 Qualifying crimes include most offenses involving firearms and “serious” violations, including assault. Upon conviction of any subsequent felony, including a minor drug offense, or petty theft with a prior, they may be subject to a doubling of the sentence (with one prior strike) or to a sentence of 25 years (with two prior strikes).

As a result of this liability, some defense counsel for accused juveniles are requesting jury trials. Most are taking matters to trial which might otherwise plea bargain because of the liability now attaching to a conviction. At the same time, more juveniles are being shifted into adult court and the penalty jurisdiction of the Department of Corrections, as discussed above. Some juvenile courts have expressed the view that if adult liability attaches, adult procedural safeguards must as well.199 Even without the expense of jury trials, juvenile courts are seeing a substantial increase in contested jurisdictional hearings due to the sentencing implications
and plea bargain prohibition. The number of contested proceedings in one jurisdiction appears
to be doubling as a result of the change. These costs do not appear to be reflected in
juvenile court budgets, or in the accounts discussed below.

The Legislative Analyst estimates that initially 105 fewer inmates will be sent to CYA because
they will be handled by adult corrections in state prison or other facilities. Another 175 annual
admissions will be sent to CYA, but as referrals from adult corrections (termed “M-cases”) and
subject to adult rules regarding release.

**Juveniles to Adult Corrections at 18 (Not 21), and CYA Jurisdiction Cut Off at 21 (Not
25).** One of the basic tenets of juvenile law has been the separation of youth from older and
more intractable prisoners. Close contact of the young—particularly those who lack strong
paternal models in their past—with older adult males committed to criminal activity
undermines the rehabilitative purpose and potential of a distinct juvenile proceeding. In 1996,
the Legislature enacted a little-debated sentencing bill which represents a momentous change
in public policy. AB 3369 (Bordonaro) amended section 1731.5 of the Welfare and Institutions
Code to alter radically the cut-off age for CYA incarceration. Prior to January 1997, a youth
apprehended when under the age of 21 would be subject to CYA corrections jurisdiction and
could remain with CYA until the age of 25. The new law confines CYA jurisdiction to those
apprehended under the age of 18, and cuts off CYA custody at 21 years of age rather than 25.
Hence, large numbers of youth from 18 to 25 years of age will be subject to adult corrections
jurisdiction and confinement. Those transferred out because they reach 21 years of age
before completing their sentences—and who would remain under previous law until 25—
numbered 1,261 in 1997–98, about 14% of the existing CYA population. Another
similar number of youth, who were apprehended while over 18 years of age but were under
21 and would have previously gone to CYA, will now be subject to the adult Department of
Corrections disposition.

**Boot Camps and LEAD.** Former Governor Wilson supported the creation of local “boot
camps” in 20 participating counties in his 1994–95 budget proposal. The 1994–95 budget
allocated $33 million for this purpose. The CYA part of this effort has been the Leadership,
Esteem, Ability, and Discipline (LEAD) program. A second LEAD program begun in 1993–94
is modeled after an existing program at the Preston School of Industry in Ione. It places first-
time nonviolent offenders in a four-month intensive incarceration program, followed by six
months of intensive parole supervision.

**Gun Control.** In 1999, the Legislature enacted several measures intended to keep firearms
out of the hands of children. AB 106 (Scott) requires the Attorney General to develop
minimum standards for firearm safety devices, such as trigger locks and gun safes. As of
January 1, 2002, all firearms manufactured in California or sold in the state by dealers must
have such an approved device and a safety warning label. The Legislature also enacted SB
15 (Polanco) bans the sale of “Saturday Night Specials,” small, easily concealable, cheap
guns.

Two other new gun control laws also won enactment. The first (Assemblyman Wally Know)
limits hand gun purchases to one per month by a single individual in California. The second
attempts to follow-up on the failed attempt in 1989 to ban assault weapons. That effort
outlawed weapons by their brand names, which was simply loopholed through name changes.
However, the measure authored by Senator Don Perata, describes the prohibited weapons
by generic description, banning a detachable, large capacity magazine (more than ten
rounds), a semi-automatic weapon under 30 inches with a protruding pistol grip or thumbhole
stock or second handgrip, or folding stock, or grenade/flare launcher, or threaded barrel to
accept a flash suppressor, forward handgrip or silencer. Owners of such existing guns must
register them after December 31, 2000 and they may not be sold in California after January
1, 2000. Possession of up to two such weapons after January 1, 2001 is an infraction and,
after January 1, 2002, a misdemeanor.

7. Proposition 21

In 1999, the Legislature enacted SB 334 (Alpert), a measure intended to enact some of the more popular provisions of Proposition 21, an initiative then scheduled for the ballot. The original version of SB 334 included a balance of punitive and preventive programs. However, Governor Davis required its amendment to eliminate all of the prevention oriented programs (and the $150 million included for that purpose) to win his signature. Some supporters of the bill contended that it was necessary in order to undercut Proposition 21, an even harsher and more punitive initiative coming before the electorate. Child advocates protested an apparently misleading ballot description which, following sophisticated polling and focus groups, used the word “gang” repeatedly, although the measure affects the law substantially beyond gang related measures. Labeled as a “Prevention Act,” it includes no prevention programs except for the prevention which may occur from lengthy incarceration. The Attorney General declined to demand correction of ballot description material. It was later learned that focus groups indicated that if the measures actual provisions were understood, it would not win enactment. However, it passed by a comfortable margin in the March 2000 election.

The Proposition provides:

- Where specified violent crimes are alleged, youths 14 years of age or older can be tried as adults as the prosecutor decides (rather than allowing court discretion).

- Juveniles over 13 years of age are tried as adults in all “special circumstance” murders, and in all “one strike” sexual offenses.

- All gang-related felonies are “strikes” for purposes of the state’s three-strike mandatory life sentence statute.

- Juveniles on probation could be revoked and remanded to custody based on “reliable hearsay,” with only a preponderance of the evidence requiring revocation.

- The sealing of records are prohibited for all juveniles over 13 years of age found to commit a violent offense (currently, records may be sealed after six years to provide a rehabilitation incentive).

- Judicial ability to close hearings are limited, and law enforcement officials may disclose the names of juveniles arrested for serious crimes even before charges are filed by the district attorney, and allows the release of the names of juvenile suspects where it would “protect the public” in police judgment, without obtaining court assent (as was required).

- Local police are required to “register” all gang members convicted of any felony.

- Defines individual “gang” members as conspirators as a matter of law in any felony committed by other members of the gang, whether or not those persons participated in it, agreed to assist, or otherwise meet the normal criteria for criminal liability.

- Imposes sentences requiring incarceration for a substantial number of offenses if found to be “gang related,” for example, even a misdemeanor offense requires a minimum six months of custody if found to be gang related.

- Allows wider use of wiretaps if gang activity is suspected.
- Expands the list of offenses for which a juvenile must be detained in custody pending a hearing.
- Eliminates the option of informal probation for youth over the age of 13 who are charged with any felony.
- Requires offenders of certain crimes to be sentenced to be incarcerated in a secure facility.
- Expands the circumstances further where juveniles over 15 years of age who are convicted in adult court may be sent to state prison rather than CYA (even if under 25, 21, or 18 years of age).
- Provides for indeterminate life sentences for robberies in the homes of others, car jacking, witness intimidation and drive-by shootings.
- Creates a new crime of “recruiting” for gang activities.

The Legislative Analyst estimates the direct cost of the Proposition at $330 million per year, with one-time costs of another $750 million. Local government costs could include $20 million to $100 million, with one time costs of $200 million to $300 million. Los Angeles county estimated a 25% increase in juvenile filings in adult court.

The statute raises the concern that although recidivism is high in the juvenile justice system, it is much higher in the adult correctional system—where more juveniles may be sent (see evidence discussed above). Child advocates also object to the shift from rehabilitation to punishment, particularly given the findings of numerous studies that such punitive measures do not deter the often hormonal and peer pressure motivations of youth, and that studies have demonstrated the lack of deterrent benefit from Proposition 21’s approach. Other critics bemoan the transfer of authority from courts which may consider whether a child may be rehabilitated, to prosecutors who have a narrower immediate public protection mission and who are normally subject to judicial check in making such determinative decisions. Still other critics are concerned about the vagueness of what “gang related” may mean, since all youth have friends they associate with, and the discretion given to police in such a setting. This concern is magnified by a pattern in some jurisdictions of police abuses, particularly in the gang units of major urban police forces (e.g., the Ramparts scandal in Los Angeles, and problems in the tactics of anti-gang units in San Diego).

Child advocates contend that the approach of the initiative is to disallow refinement based on specific circumstances, but rather to treat persons under broad, categorical outcomes. The substantial range of culpability, involvement, harm caused, specific intent to violate the law, and a host of other factors is not factored into punishment/remedy even where all agree the facts in an individual case may so warrant. The end result of a forced, mechanical, outcome, with those charged with making decisions to both protect the public and apply justice fairly limited in discretion within a narrow range of punitive mandates. A system which compels the same outcome under different circumstances can be as unjust as a system which mandates very different outcomes for the exact same acts under identical circumstances.

During May 2000, the American Civil Liberties Union, together with the Children’s Advocacy Institute, the League of Women Voters, and other organizations filed suit to void the initiative as unconstitutional on multiple grounds, including the violation of the single subject rule, violation of separation of powers concepts, and due process breach. In February of 2000, the 4th District Court of Appeal in San Diego heard a separate case and held that the proposition violated separation of powers doctrines, intruding into judicial functions. The California Supreme Court granted review, reversed the 4th District, and upheld the proposition as constitutional in Manduley v. Superior Court of San Diego County 27 Cal.4th 537 (2002), filed on February 28, 2002. The eight minors petitioning the court had been accused of attacking some migrant farm workers in San Diego County, and reversed the 4th District Court of Appeal.
which had held that the initiative violated separation of powers. The Court went beyond the separation of powers issue and reviewed the various bases of pending challenges (violation of single subject rule, violation of equal protection concepts since such prosecutorial discretion only applies to juveniles, et al) and held that the measure passed muster as to each of the constitutional objections raised.

The initial two years of implementation have not yielded enormous change from previous practice. Between 1996 and 1999, more than 100 youth were in state adult prison, with 151 counted in 1997. As of July 15, 2001 the number had fallen to 98.210 However, the totals after recent affirmation of the measure could now increase. Moreover, the basic objection of child advocates is to the process: this decision is best made by a court after review of facts from multiple sources (including the prosecution) not made unilaterally by the Office of District Attorney.

8. Proposition 36

In November 2000, California voters approved Proposition 36: “The Substance Abuse and Crime Prevention Act of 2000.” The initiative changes the traditionally punitive approach to drug offenses and introduces some treatment concepts. Effective July 1, 2001, offenders convicted of “non-violent drug possession” are to be sentenced to probation and drug treatment rather than jail or probation without treatment. Similar offenses by those on parol lead to similar treatment rather than return to prison. It requires up to one year of drug treatment upon request, and authorizes licensing of treatment programs by the statute Department of Alcohol and Drug Programs, requires offenders to pay for treatment if they can afford it, provides for a study of the new approach’s efficacy, and appropriates state funds to counties for treatment programs ($60 million in 2000–01 and $120 million/annum through 2005–06). In a curious anomaly, none of the money appropriated may be used for drug testing.

The new statute has implications for the juvenile justice system since case law is clear that a youth cannot receive a harsher penalty than an adult would receive for the same offense. Accordingly, it implicitly alters the state's approach to youth as well as adults. The strongest argument in opposition to the proposition is two interrelated contentions: (1) the treatment alternative assumes a desire by a defendant to de-addict, and (2) the major inducement to lead defendants into rehabilitation has been the threat of a harsher possibility (jail) which the new law removes from the table.

9. Recent Federal Legislation and Funding Options


A major source of funding to address juvenile and adult crime is the Violent Crime Control and Law Enforcement Act passed in September 1994.211 The statute was enacted only after the elimination of $2 billion in originally-proposed prevention funding. The final conference agreement removed 13 prevention programs and replaced them with a $377 million Local Crime Prevention Block Grant. Nevertheless, the $30.2 billion statute devotes a remaining $6.9 billion to preventive programs, most of which could affect juveniles.

The deletion of the prevention titles from the 1994 statute removes what Republicans have called “social welfare programs” from a “law enforcement” measure.212 As the discussion in other chapters of the California Children's Budget indicates, where block grants are designated for a broad array of programs, some may inhibit practical funding for others. Where prevention is grouped with underfunded services involving immediate demands, prevention generally goes unfunded. Affirming the merits of such concerns, California’s post-1996 budgets have focused on the use of these federal block grant funds for prison construction or police and safety-related improvements.

The major Congressional initiatives from 1995 to the present have failed passage, including H.R. 3565 (McCollum, R-FL), the Violent Youth Predator Act, H.R. 3 (McCollum, R-FL), and S.10 (Hatch, R-UT) (and its 1999 successors). The measures contained in the latter two remain pending in Congress in various forms, but are given little chance of passage. These measures have included mandatory
prosecution of juveniles over the age of 14 as adults for serious federal crimes, with an option to prosecute 13-year-olds as adults as determined by federal prosecutors. Juveniles (even before conviction) may be housed with adult prisoners. The laws would remove all juvenile confidentiality rules—subjecting all proceedings to adult rules. Grants would be available only to states enacting statutes so providing. These measures currently compete with the approach taken in H.R. 278 (Schumer, D-NY), the “Balanced Juvenile Justice and Crime Prevention Act,” which would provide additional authority to federal prosecutors to try children as adults, increase juvenile record disclosure where offenses are serious, and accelerate trial of gun-involved offenses, but couple these provisions with individualized sanctions, juvenile drug courts, and after-school crime prevention programs and grants.

b. The Boot Camp Alternative

The “boot camp” alternative for youthful offenders has become a popular proposal for enhanced spending. These camps generally target young, non-violent, first-time offenders and subject them to “shock incarceration” where they are put through a regimen similar to military basic training. The format generally involves precision drills, physical exercise and labor, close discipline, drug abuse treatment, counseling, and education. Usually, the participant is given an inducement of a short incarceration period—often six months or less—to volunteer. The stated purpose is to instill discipline, routine, and obedience to orders.

A 1993 report by the U.S. General Accounting Office estimated that 30 states and the federal government were operating more than 60 adult and juvenile boot camp facilities with a total capacity of about 9,000 inmates. California’s initial boot camp was opened on September 1, 1990 by the Los Angeles County Probation Department and emphasized drug treatment for juveniles. The state now has the two juvenile “LEAD” programs noted above.

Additional boot camp modus operandi for juvenile corrections appears likely. In 1992, the Congress authorized the Office of Juvenile Justice and Delinquency Prevention to establish three model juvenile boot camps to emphasize education. Although few of the preventive programs of the Violent Crime Control and Law Enforcement Act of 1994 have been funded, substantial additional funds in “incarceration” categories have been made available. California’s share of funds over the next five years in categories amenable to boot camp spending will exceed $1.3 billion. See discussion below of the major boot camp investment supported by Governor Davis, the National Guard operated “Turning Point Academy.”

c. Federal Funds: Recent and Proposed Opportunities

(1) 1998 Federal Juvenile Accountability Incentives Block Grant

Congress enacted through the budget process for fiscal year 1998 a $250 million Juvenile Accountability Incentives Block Grant. Each state’s share is based on its proportionate under-18 population, which should make California’s yield above $35 million. Grants go to the state, with 75% to flow through to local governments based on law enforcement spending and rate of violent crime. The state should help to arrange local jurisdictions into “juvenile crime enforcement coalitions” favored by the federal Office of Juvenile Justice and Delinquency Prevention administering the program.

Funds may be used for one or more of twelve purposes. Regrettably, the funds are not allocated for prevention except for a few narrow programs with possible preventive impact. Money may be used to develop accountability-based standards for juvenile offenders; fund pretrial services for juveniles; hire more court personnel and prosecutors—particularly where the latter create specialized drug, gang, and youth violence units; improve probation monitoring of juveniles; establish “gun courts”; set up more “drug courts”; implement drug testing for problem juveniles; establish accountability-based programs for court-referred juveniles; and establish information sharing between criminal justice systems, schools, and social workers. To be eligible, states must “actively consider” legislation to prosecute more juveniles as adults, implement graduated sanctions for juveniles, enhance recordkeeping, and must not enact laws
which prevent judges from holding parents responsible for the actions of their children. California’s recent record appears to satisfy these conditions.

(2) Other 1998 and 1999 Federal Juvenile Justice Programs

In 1998 and 1999, the federal budget added the following juvenile justice programs:

◆ A National Sex Offender Registry at $25 million requested by the President;
◆ A $20 million grant earmarked for boys and girls clubs;
◆ A $5 million program in drug prevention;
◆ A $26.6 million program to combat underage drinking; and
◆ A $12 million sum for grants administered by the Department of Education for 56 awards to states for Workplace and Community Transition Training for incarcerated youthful offenders.

(3) Fathers Count Act of 1999

The Fathers Count Act of 1999 makes available $140 million in federal grants for responsible fatherhood, substantially as a deterrent to juvenile crime. The grants must promote marriage, better parenting, and enhance the income of impoverished fathers. This Act is the first federal program to address the critical preventive element in juvenile crime: enhance paternal presence and involvement.

(4) 2000 Juvenile Justice Appropriations: Existing Federal Programs

In addition, a number of existing federal programs continued or received increased funding, most of which is available to states as grants. Table 9-G presents the existing federal programs extant in 1997, most of which has received some increase since. The Juvenile Justice Program total (in bold) is made up substantially of the programs listed thereunder, corresponding to the respective parts of the 1974 Juvenile Justice and Delinquency Prevention Act subject to reauthorization. Mentoring received the largest percentage gain, a program of particular interest to former Governor Wilson’s Prevention Agenda, endorsed by Governor Davis in concept, and making up the centerpiece of the Clinton Administration’s juvenile justice proposals for fiscal 1999, with the First Lady taking the lead. On February 3, 1999, Mrs. Clinton and Attorney General Reno announced support for mentoring of the seven million youth “seriously at risk” of delinquency, and released a report summarizing evidence and examples of the success of mentoring and announced $14 million in “JUMP” grants of up to $200,000 each to fund mentoring projects to provide 7,500 at-risk youngsters nationally with mentors. Mrs. Clinton also proposed to sponsor a PSA announcement: “Do Good. Mentor a Child.” More substantively, the President announced the doubling of the “Gear Up” program to stimulate college interest in impoverished youth (from $120 million to $240 million in fiscal 2000–01).

Several other federal programs not listed in Table 9-G also affect Juvenile Justice. Money for Boys and Girls Clubs has increased from $20 million in 1997–98 to $50 million in the current year. A separate “Runaway Youth Prevention” program has been funded at a steady $15 million and is proposed at the same level for 2003. Three major mental health programs (Mental Health Block Grant, Children’s Mental Health Services, and a Substance Abuse Block Grant total $3.141 billion currently, and is proposed for $3.198, a slight reduction in adjusted dollars. Other somewhat related programs include National Institute of Mental Health, National Institute of Child Health, Family Planning, Maternal and Child Health, Healthy Start, and Children’s Health Act Programs. Some of these and other health accounts relate to juvenile delinquency indirectly and are discussed in Chapter 4. In general, they have been increased over the past three years at a slightly lower rate than population and inflation growth—effectuating small cuts in 2000, 2001, 2002 and as proposed for 2003.
Other related spending includes foster care and adoption assistance spending—given the high risk nature of that population and the general abandonment of these youth by the state at the emancipation age of 18 (see discussion in Chapter 8). Other investments in children who have special needs or are impoverished also impact juvenile justice caseload over the long run, e.g., Head Start and special education (Chapter 7), WIC, food stamps and school nutrition programs (Chapter 3), safety net investment (Chapter 2). Most of these programs are also substantially “level funded.”

The President’s proposal for 2003 includes the Promoting Safe and Stable Families program—which increased from $305 to $375 million in federal fiscal 2002 and is proposed at $505 million for 2003. He proposed a new $60 million program of education vouchers for emancipating foster care youth. Both of these programs are discussed in Chapter 8.

The administration has proposed four new programs more directly applicable to juvenile justice: a Compassion Capital Fund currently at $30 million and proposed for $100 million in fiscal 2003, and three new programs Maternity Group Homes (at $10 million), Promoting Responsible Fatherhood (at $20 million), and Mentoring Children of Prisoners (at $25 million).

However, administration funding proposals are not meaningfully to scale and are more than offset by reductions. Major cuts as proposed at to the Juvenile Accountability Incentive Block Grant of Table 9-G (reduced $35 million). In addition, the President would divert $75 million from this account to pay for a new gun trigger lock program (“Childsafe”), reducing funds for local allocation by $158 million in 2003. In addition, the Discretionary Grants (Part C of JJDPA in Table 9-G) would be cut by $48 million.

The administration would increase funding of programs focusing exclusively on “sexual abstinence” promotion, with Community Based Abstinence Grants funded at $20 million in 2001, growing to $40 million in 2002, and proposed for $70 million in 2003. The objections to this spending is not to its intention—the discouragement of early sex, which results in unintended children and consequences which tend to flow from those births. The problem with the concept for child advocates involves two objections: (1) how effective can such programs be given current rates of sexual activity and a culture...
dominated by messages promoting allure to females and sexual conquest to males—at levels thousands of times the amount here budgeted, and (2) the categorical rejection of birth control information or facilitation—which other nations utilize to great effect in reducing unwanted, unwed births and abortions.

Most important is the overall trend of maintaining spending at the same raw number level, or at an increase below inflation and population increase. Each year of such spending cumulatively constricts public investment. As discussed in Chapter 1, the tax benefits (expenditures) enacted over the last two years do not share that self-constraining feature, but increase year to year by both inflation and population—and automatically continue unless affirmatively terminated. The total sums added by the Bush Administration proposal for child investment—including the juvenile justice related account above, and education, health, et al. over the last two years amounts to less than 1% of the annual new tax expenditures approved by the Congress each year. Those expenditures will repeat and grow over an eleven year period.

Experts reviewing the federal programs note that juvenile justice spending is up, but most new spending remains on the punitive side. Those accounts allowing prevention programs within the states are few and there are “lots of strings attached.” Kent Markus, counselor for youth violence within the U.S. Department of Justice, conceded that money continues to focus on the “front end” (police) or the “back end” (incarceration), noting “the only new money for prevention is $5 million [see above] from drug prevention.” Arguably, the possible small increase for mentoring, recent additions to quell underage drinking, and increased spending for boys and girls club could also be categorized as preventive.

In addition, there is federal spending related to juvenile delinquency prevention channeled outside the Justice Department budget. A recent General Accounting Office survey of federal programs relevant to at-risk and delinquent youth found 110 different programs spending $4 billion nationally through 15 different departments and agencies, including 45 on substance abuse prevention, 20 on substance abuse treatment, and 57 on violence prevention. The GAO concluded that the programs are fragmented, uncoordinated, and lack information about results, notwithstanding recent passage of a federal Government Performance and Results Act to compel outcome measurement.

The pattern within California appears to mirror the GAO’s conclusion about the federal counterpart.

III. MAJOR PROGRAMS AND BUDGETS

The state’s role in juvenile justice includes the enactment of statutes specifying crimes, punishments, and procedures; the funding (from 1998) of local courts; California Department of Youth Authority incarceration of young persons referred from the counties; parole of those released from CYA; restitution to crime victims (including a substantial population of injured children) through the State Board of Control; prevention programs run by the Office of Criminal Justice Planning (OCJP); and a new sum included in the CalWORKs block grant to counties with juvenile justice purposes. As Figure 9-J presents, two CYA accounts (Institutions and Camps, and Parole Services), and the state’s crime victim fund are the three largest accounts.

The state has experimented with a number of programs to rehabilitate juvenile offenders, but most resources are committed to police and punishment options, with incarceration the increasingly common outcome. Juveniles who are confined may be located in local juvenile halls, county honor camps, or California Youth Authority for incarceration, and an increasing number are being tried as adults or transferred to adult prison (discussed above). The average cost of each juvenile committed to CYA is approximately $31,000 per year in direct expenses, excluding capital costs.
A. California Youth Authority (CYA)

The California Department of the Youth Authority is responsible for the protection and safety of the public and of each minor under the jurisdiction of the juvenile court. The Welfare and Institutions Code directs CYA to operate training and treatment programs that seek to correct and rehabilitate youthful offenders. However, the law explicitly authorizes “punishment that is consistent with...rehabilitative objectives.” The division previously designated as “Prevention and Community Services” in the 1994–95 budget was renamed in the 1995–96 budget and thereafter. Instead of four divisions (including prevention), the major two accounts became Institutions and Camps, and Parole Services and Community Corrections. Within the latter were subaccounts: parole services and prevention. The 1998–99 budget reflected the 1998 reorganization of CYA into (1) Administrative Services, (2) Institutions and Camps, (3) Parole and Community Services, and two new branches—(4) an Office of Prevention and Victim Services again separated out, and (5) a new Education Services branch funded largely from Proposition 98 K–14 education money, and similarly separated out from its previous domain within Institutions and Camps. However, the Office of Prevention and Victim Services—although now given equal branch status in theory—is included for budget account presentation purposes within Parole and Community Services, as it has been over the past four years.

CYA operates eleven institutions, including two clinics for mental health treatment, one boot camp (“LEAD”), six conservation camps (two of which are “institution-based”), and two parole residential drug treatment transition programs. The June 2002 institution population is 6,360 youth offenders, and continues to gradually fall—and with 6,100 projected for June 2003. CYA also supervises 4,230 parolees as of June 2002 and is projected at 4,155 in June 2003, down substantially from 6,120 in 1997. Parolees are monitored through sixteen parole offices throughout the state. As reflected in Figure 9-J and Table 9-H, most of the CYA budget is allocated to Institutions and Camps, driven by the high costs of incarceration. Total adjusted spending by CYA was $607 million in 1989–90; it has declined to $437 million in the current year, and is proposed for 2002–03 at $403 million.

1. Institutions and Camps

Within Table 9-H is the adjusted spending for the Institutions and Camps subaccount of the CYA account. Here, spending has decreased. Reimbursement estimates have increased markedly due to the new sliding scale assessment of counties for referral of juveniles to CYA. Interestingly, in the May Revise 2002, the Governor added another $7.6 million from this source to subtract state general fund.
contribution—the rationale was the application of “cost of living” increases to the county reimbursements required by the state. The assessment is ironic given the state’s cancellation of COLA increases for safety net TANF for children, family foster care rates, et al.

General fund commitment was reduced $64 million in 1996–97 to 1998–99. Some of this was allocated for county probation camp use through the CalWORKs block grants to counties discussed below. Most of the adjusted decline in this account represents the separation out of its education elements into the new Education Services branch, currently budgeted at $52.9 million.

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| Institutions & Camps | | | | | | | | | | | | |
| General Fund | $254,002 | $313,079 | $286,147 | $225,877 | $229,877 | $243,418 | $249,994 | $239,083 | $16.6% | $16.6% | $16.6% | $16.6% |
| Federal Trust Fund | $0 | $1,098 | $1,015 | $1,261 | $1,261 | $1,344 | $1,471 | $1,453 | na | na | na | na |
| Reimbursements | $0 | $28,726 | $44,154 | $56,092 | $62,580 | $64,276 | $66,616 | $67,624 | 1.5% | 1.5% | 1.5% | 1.5% |
| Other | $20,277 | $705 | $1,032 | $0 | $0 | $0 | $0 | $0 | $0 | $0 | $0 | $0 |
| Total I&C | $274,279 | $304,608 | $332,348 | $293,230 | $293,968 | $309,036 | $318,061 | $308,160 | 16.0% | 16.0% | 16.0% | 16.0% |
| Adjusted Total I&C | $444,363 | $394,325 | $372,791 | $312,822 | $317,608 | $318,061 | $318,061 | $308,160 | 16.0% | 16.0% | 16.0% | 16.0% |
| Education Services | na | na | na | na | $47,465 | $50,081 | $51,949 | $50,835 | na | na | na | na |

| Parole Services & Community Corrections | | | | | | | | | | | | |
| General Fund | $36,321 | $73,773 | $39,883 | $39,538 | $39,367 | $39,004 | $39,169 | $49,427 | 35.4% | 35.4% | 35.4% | 35.4% |
| Federal | $0 | $77 | $9 | $0 | $0 | $0 | $0 | $0 | 0.0% | 0.0% | 0.0% | 0.0% |
| Reimbursements | $0 | $780 | $2,163 | $2,324 | $3,118 | $3,013 | $2,240 | $2,240 | na | na | na | na |
| Other | $596 | $2,083 | $101 | $855 | $296 | $227 | $288 | $0 | $0 | $0 | $0 | $0 |
| Total Parole Services | $37,289 | $76,713 | $42,156 | $42,627 | $42,781 | $42,244 | $41,697 | $51,679 | 38.6% | 38.6% | 38.6% | 38.6% |
| Adjusted Total Parole Services | $60,412 | $88,036 | $47,286 | $46,489 | $45,525 | $43,426 | $51,697 | $50,011 | 14.4% | 14.4% | 14.4% | 14.4% |

| Office of Prevention & Victim Services | | | | | | | | | | | | |
| General Fund | $73,804 | $4,498 | $3,552 | $3,043 | $3,908 | $19,863 | $12,906 | $3,334 | $82.5% | $82.5% | $82.5% | $82.5% |
| Reimbursements | 0 | $61 | $196 | $293 | $392 | $286 | $637 | $637 | na | na | na | na |
| Other | $9,704 | $12,470 | $11,780 | $2,194 | $1,558 | $13 | $58 | $0 | $99.4% | $99.4% | $99.4% | $99.4% |
| Total, Ofc of Prev. & Victim Services | $83,508 | $17,229 | $15,528 | $5,530 | $5,858 | $20,162 | $13,601 | $3,971 | $83.7% | $83.7% | $83.7% | $83.7% |
| Adjusted Total, Ofc of Prev. & Victim Svc | $135,292 | $19,772 | $17,418 | $6,031 | $6,238 | $20,726 | $13,501 | $3,844 | $89.9% | $89.9% | $89.9% | $89.9% |

Dollar amounts are in $1,000s. Sources: Governor’s Budgets
Adjusted to age 0–19 population and deflator (2001–02=1.00). Adjustments by Children’s Advocacy Institute.

Table 9-H. Department of the Youth Authority

The higher cost to counties of CYA referrals, in combination with the “M-Case” statutory change described above will allow the transfer to adult corrections of a substantial number of juveniles. The new law meant the potential transfer-out of 1,261 starting in 1996, and it also means the direct sentencing of youth apprehended at under 18 year of age to corrections for adult imprisonment (rather than the previous 21 years of age when apprehended). This trend will be accelerated by the changes now underway due to Proposition 21—although those impacts have yet to arise, as discussed above.

Missing from the Institutions and Camps account is a major expenditure hidden from the account, the transfer of substantial funds over the last four years ($370 million) in CalWORKs funds to counties for use in local probation departments. Of this amount, $65 million was earmarked for probation camps.
and ranches. These funds are federally allocated not for probation or law enforcement purposes, but to provide job training and direct employment of TANF parents, and to provide child care for their children. Its redirection to different accounts where current programs have long existed is a form of “supplantation” or diversion. As discussed in detail in Chapter 2, the fund drawn from is in surplus presently, but may be needed by counties and impoverished children during the 2002–04 period.

The Youth Law Center in San Francisco obtained a published appellate decision in October 2001 requiring CYA to provide licensed medical care at each of its eleven incarceration facilities. The appellate decision supporting such a court order was unsparing in its description of CYA failure, noting that CYA has failed to provide minimally licensed acute care at such facilities—notwithstanding its own participation in licensing standards requiring such facilities in 1996.

Perhaps of greater concern, CYA now faces a major class action suit filed in January 2002 by the Prison Law Office and three other non-profit entities. The plaintiffs contend that CYA does not attempt bona fide rehabilitation of youth in its custody, but instead visits “cruel and unusual punishment.” This complaint was filed in federal court alleging federal constitutional and civil rights violations and seeking federal court supervision of CYA facilities because a “culture” has developed precluding correction in the normal course. That culture includes confined youth living in “constant fear of beatings and rapes.”

Some of the allegations of the complaint are supported by testimony in May 2000 by Steve White, the Inspector General of CYA’s parent Youth and Adult Correctional Agency, who noted that the atmosphere at some of the institutions required difficult alteration—citing examples of guards setting up fights between youth by arranging rival gang interactions. Prior to their suit, the plaintiffs had made abuse allegations in over thirty individual cases. One plaintiff (16 years of age) was allegedly held for seven months in a solitary basement splattered with dried blood and feces from prior occupants. He was allowed out for one hour a day, during which he was locked up in a small outdoor cage. He is allegedly mentally ill, was provided no services, was not allowed to attend school, and was permitted only one phone call a month.

The Governor’s 2002–03 budget includes a $21 million budget cut to this account, but his May Revise 2002 responds to the legal challenge not by examining its allegations and seeking correction, but by appropriating the considerable sum of $3.5 million “for additional staff and resources to aid the Department with the discovery and defense of a class action lawsuit.”

2. Education Services Branch

In 1997, CYA’s Education Services Branch was created (Chapter 280, Statutes of 1996). As discussed briefly above, the Branch operates similarly to a special school district, seeking to provide basic education from middle school to high school diplomas to higher education for CYA youth. It includes 900 teachers, and other staff. During 1998–99, 743 students earned diplomas, 612 met GED requirements, and 23 earned AA degrees (see Table 9-I). The emphasis at CYA’s newly-separated Education Services Branch is education for job preparation.

<table>
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</tr>
</tbody>
</table>

Sources: Governor’s Budgets.

**TABLE 9-I. CYA Ward Graduations**

In 1997–98, CYA had 6,370 of its wards in its high school programs, 35 in middle school courses, and—significantly—383 taking college courses. As noted above, the educational component of the Institutions and Camp budget is currently budgeted at $52.9 million—11.5% from the federal jurisdiction,
with the balance divided between general fund and lottery sources.\(^{231}\) Funding for these programs is a part of the Proposition 98 education budget of the state. It is currently budgeted at $52.1 million for 2001–02.

Significantly, the 1998–99 budget included $1.4 million in Proposition 98 moneys (allocated for K–14 public education) to increase funding for the special education needs of CYA juveniles. Currently, 23% of those committed to CYA are acknowledged as eligible for special education. Child advocates contend that CYA insufficiently screens and otherwise fails to comply with the federal IDEA statute requiring identification of special education qualified children and the development of an Individual Education Plan (IEP) for each one. This Branch budget increased by one position in 1999–2000, and by another 5.8 positions ($300,000 general fund, almost all proposition 98 monies) in 2000–01, reflecting a projected increase in population to be served. It has declined by about $1 million since that high point to the current year, and is budgeted for another $1 million reduction in 2002–03.

a. Young Men as Fathers

In addition to high school credentials and job training, CYA offers a number of educational programs cutting across the respective curricula of its schools and camps, and directed at the particular needs of troubled youth. One of the novel teaching programs initiated by former Governor Wilson is the “Young Men as Fathers” parenting program. This effort imparts a critical message about the rights and needs of children, the need for two parents, and the importance of fathers in families. It includes classroom instruction, mentors, and practical interaction between fathers in custody and their children. Started in 1993 with federal grants, the program was supported by the former Governor; after his “Focus on Fathers” summit in Los Angeles on June 13, 1995, he ordered the effort expanded to include all of the facilities and offices of CYA—including its 16 parole offices. However, as with many of the former Governor’s prevention concepts, ideas were generated and widely publicized, followed by abandonment or token funding. The 1998–99 budget included only $1 million in general fund spending for mentoring through county probation departments for this purpose, and $269,000 to match volunteers with parolees. The program has been relatively stagnant over the last five years. See discussion above regarding increases for CYA education and expansion of mentoring of at-risk children and youth.

b. Impact of Crime on Victims Program

A second educational program cutting across CYA schools and camps is an “Impact on Victims” program designed to sensitize wards to the impact of their offenses on others, and to promote restitution as a constructive remedy. The program began at the Youth Training School in Chino in 1984, and currently includes 60 hours of classroom instruction covering property crime, domestic violence, elder abuse, child abuse, sexual assault, robbery, assault, and homicide. Its teaching methodology includes lectures, small group discussions, speakers and videos, and role-playing. For budgetary purposes, it has been combined with the Sacramento Training and Employment Preparation program designed to teach “good work habits.” This “Community Services Program” is currently operating at six sites.

3. Parole Services

Table 9-H presents adjusted spending for parole services. The Parole Services Division supervises the parole of those who have served in a CYA facility, providing supervision and surveillance of wards in the re-entry phase, intervention to prevent violation behavior, and liaison with community agencies.\(^{232}\) The division operates from 16 parole offices located throughout California. The parole population was 6,120 on June 30, 1998, and is projected to decrease to 4,155 by June 2003—driven by revised fees to counties, longer sentences, fewer arrests, and the “M-case” legislation discussed above moving some CYA youth into adult corrections and out of the rehabilitation-mandated youth services sector. These parolees supervised by CYA are a small portion of youth under supervision; another 47,000 minors are supervised by county probation or parole officers. This larger number is the product of the substantial number of youth subject to county probation—often in response to initial offenses.
This account increased substantially in 1993–94. However, almost all of that addition is a transfer of $36 million in state funds to Los Angeles County, enabling it to maintain its funding of local detention camps given local budgetary shortfalls, and renewed at similar levels in following years. The addition of these funds since 1993 has relieved Los Angeles of an expense and freed dollars for other uses locally, not necessarily involving delinquency spending on children. The funds were not longer provided to Los Angeles through this account in 1997–98 or thereafter. In general, state CYA parole expenditures (excluding this three year extraordinary sum) has decreased somewhat from 1989–90 levels (14.4% as adjusted), with a decrease of an adjusted 3.3% proposed for 2002–03 as reflected in Table 9-H. However, the May Revise 2002 changed the spending total of the Table by subtracting a significant $5 million from the account—with the explanation that parole supervision will be “implemented by reducing non-critical parolee services, which will not affect parolee oversight or public safety.” This extraordinary statement is made in the context of extremely high caseloads for parole officers, and a cut amounting to about 10% of all spending on top of the January scheduled reduction of Table 9-H.

In January 1995, the Little Hoover Commission released Boot Camps: An Evolving Alternative to Traditional Prisons, an early study of boot camps as a juvenile punishment alternative. The report noted mixed results from the boot camp approach thus far, and concluded that “the powerful element that makes boot camps and related programs work is the aftercare—the continued contact with the graduates to ensure that education, training, and job placement occur.” California’s juvenile corrections system has generally underfunded the education, training, and job placement after-care components which the empirical evidence suggests may work. It is unclear to what extent the federal accounts will allow (and the state will seek) adequate funding for the elements identified as crucial by the Little Hoover Commission in its 1995 report, which were then repeated and amplified in its 2001 Report, discussed above.

4. CYA Prevention

In 1989–90, the state spent $124 million in current population adjusted dollars for “prevention and community corrections.” This account addressed delinquency through prevention grants and projects, such as upgrading local facilities, etc. In 1991–92, the account was “significantly reduced in order to meet budget reduction requirements.” It was then made into an Office of Prevention and Victim Services within Parole Services and Community Corrections at a fraction of previous spending.

Some of the reduction in this account does not represent cuts or abandonment of prevention, but the transfer of programs removed in 1991–92 to the Department of Education (drug education) or the state Office of Criminal Justice Planning (OCJP) presented below (see Table 9-K). In general, these latter programs have suffered 5–10% adjusted subsequent reductions where transferred. Other prevention initiatives since 1989 have been administered by other agencies, so it is misleading to conclude that total prevention spending has declined consistent with this account’s reduction. However, the funding of these additional programs (discussed above and below) should not be viewed as advertised—as new money launching new initiatives with a “maintenance of effort” holding firm on existing prevention spending. Rather, a substantial part of such “new” funding—repeated each year as if vast new sums are being committed—usually in fact representing the repackaging of already committed funds, often with reductions as adjusted for population and inflation. In the alternative, they will often involve the transfer of Proposition 98 school funds—money taken from the state’s underfinanced public school system (see Chapter 7).

The current 2001–02 budget included substantial new juvenile delinquency prevention funding of $121 million outside of Table 9-H or other existing accounts as part of a Gubernatorial/legislative agreement following the Governor’s veto of such funding in 2000–01 (see discussion below). However, the 2002–03 budget imposes considerable overall reductions from current year prevention spending—in the face of a major Little Hoover Commission Report recommending increased resources and major state governmental reorganization to apply them. Those reductions include the virtual elimination of the Office of Prevention and Victim Services, as it is reduced from $13.6 million to $3.9 million.
5. Comprehensive Youth Services Act and County Camps Funding

During 1998–99, the Governor and Legislature added a $200 million appropriation for CalWORKs block grants to counties for juvenile justice purposes. The $200 million is theoretically divided into $33 million for county camps and ranches, and $167.4 million to fund the Comprehensive Youth Services Act, which was incorporated into the CalWORKs omnibus legislation.238

The Act targets youth who are habitual truants, runaways, or are at risk of being adjudicated wards of the court. It emphasizes services to the entire family to prevent further problems from such “at-risk” youth. Twenty-three different kinds of services are authorized, including educational advocacy and attendance monitoring, mental health assessment, home detention, social responsibility training, family mentoring, parent peer support, gang intervention, drug and alcohol education, and a variety of counseling services. Allocation depends on local county discretion. For 1999–2000, the relevant sums grew appreciably, with $370 million in total, and $65 million allocated to camps and ranches. Regrettably, the statute and current budget do not provide for substantial measurement of the respective county prevention spending outcomes.

The Governor’s original 2000–01 budget sought to return to the early Wilson reductions for the Office of Prevention and Victim Services within CYA, proposing major cuts (with general fund contributions slashed from $23.6 million to $8.4 million. The May Revise of 2000 then added three major augmentations, the first of which is a $25 million addition to supplement an existing Juvenile Crime Enforcement and Accountability Challenge Grant programs now in 33 counties. These grants assist counties which develop a multi-agency plan to address juvenile crime under broad definitions. The second major augmentation is a new $50 million program of competitive grants called the “Mentally Ill Offender Crime Reduction Grant Program,” intended to establish or expand a continuum of graduated responses, including prevention, intervention, and incarceration, to reduce the number of mentally ill offenders in the criminal justice system (see discussion of mental health deficiencies above).The final addition in 2000–01 was $75 million for Board of Corrections grants to counties for juvenile detention facilities. However, these efforts have atrophied and the Governor has allowed prevention spending to level and it will decline substantially in 2002–03 as proposed.

B. California Victim Compensation and Government Claims Board

The California Victim Compensation and Government Claims Board consists of three members: the Director of the Department of General Services, the State Controller, and a public member appointee of the Governor. A major function of the Board is to compensate innocent victims of violent crimes for documented financial losses. That recompense comes from a restitution fund for crime victims fed by criminal fines and other sources, and which includes a federal contribution.

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Dollar amounts are in $1,000s. Sources: Governor’s Budgets
Adjusted to state population and CPI-U (2001–02=1.00). Adjustments by Children’s Advocacy Institute.

Table 9-J. California Victim Compensation and Government Claims Board—Citizens’ Indemnification Program
This account is designed to provide funds for medical expenses, counseling, and other compensation to those who have been the victims of crime. The proportion of the fund benefitting children has increased due to rule changes enhancing access by abused children. The adjusted trend assumes that 60% of the fund benefits children. As Table 9-J indicates, the trend has been slightly up as adjusted from 1989, thanks to a modest increase in the current year. However, the Board’s adoption of rules in the mid-1990s to allow more liberal claims by abused children has also increased somewhat the ratio of their awards beyond the Table’s indication.

C. Office of Criminal Justice Planning

The Office of Criminal Justice Planning (OCJP) is the staff arm of the California Council on Criminal Justice. The Council, which acts as a supervisory board to OCJP, consists of 37 members, including the Attorney General, the Administrative Director of the Courts, 19 members appointed by the Governor, and 16 members appointed by the Legislature. OCJP is administered by an executive director appointed by the Governor. Only a percentage of OCJP’s state budget money goes toward juvenile justice and other programs targeted at youths.

Table 9-K presents the account data for OCJP funds directed at the juvenile justice system. This money is predominantly spent on three areas targeted at youth: (1) delinquency prevention/diversion; (2) separation of juveniles from the adult jail population; and (3) programs for serious juvenile offenders, including positive parenting programs and special programs for sex offenders. OCJP is currently the major funder of juvenile delinquency prevention services, particularly given the reductions in CYA prevention noted above. Projects funded by this agency emphasize individual, group, and family counseling, substance abuse therapy, academic and vocational training, self-esteem building, and education. OCJP also provides funds to identify and evaluate successful services. These funds identify effective delinquency prevention techniques, and disseminate information about successful programs so that other service providers can emulate what works.

Within the OCJP account, juvenile justice programs have included two major subaccounts over the past four years: victim services and public safety. Table 9-K presents the trend for the public safety account’s major youth-related programs. Of the 19 programs funded from this account, 10 focus on youth: including delinquency prevention, drug abuse prevention in schools, gang violence, homeless youth, sexual assault prosecutions, sexual abuse prevention and training, youth emergency telephone referral, and gang risk intervention. The budget for these programs is currently $41.9 million. All of the accounts have declined since 1989 in adjusted spending except for gang violence suppression and juvenile justice delinquency. The total is not comparable from before 1994 because of the rearrangement of drug and some other programs into other departments. However, a survey of most programs makes clear the longstanding pattern of static levels of spending year to year for most—wherever the account location. Accordingly, most have suffered cuts of about 5% to 7% per year in inflation and population adjusted impact, amounting to approximately 40% to the current year from 1994–95, and another 3% as proposed for 2002–03.

Table 9-K also reflects another group of specific programs in OCJP’s victim services account. It includes seven individual programs which are child- or family-related and including in particular domestic violence, family violence, homeless youth, youth emergency, and two child sexual abuse programs. These programs increased an adjusted 85% from 1989 to the current year, reflecting a 1997–98 increase in domestic violence spending, focusing on spousal abuse but with child welfare implications. These programs are proposed for a cumulative 16% adjusted reduction in the Governor’s 2002–03 budget. Most important is the scale of these programs. Cumulatively, they amount to $15.3 million dollars, which would pay the annual incarceration costs of 350 youth.

Adding the prevention spending in all OCJP accounts, and those within CYA yields approximately $65 million, 20% of direct (non-capital) youth incarceration and parole costs. Additional prevention related spending may be found in the pilot programs listed above, in education, and several other accounts. Even assuming a $150 million total for such spending, it is much less than 1% of the total...
costs involved in prevention’s failure as reflected in the total youth corrections budget. The total count of youth crime costs would have to include county probation camps and facilities and local probation—which together are substantially more extensive and costly than the CYA accounts above. Add to that total the following: the capital costs of incarceration, police costs, juvenile courts (including counsel for children and the state, court reporters, marshals, etc.). Also involved are the costs from the crimes themselves, in addition to lost productivity and potential tax contributions of those incarcerated. Given the correlation between juvenile crime and adult crime and incarceration, and the latter’s substantial budgetary cost, suggests that even a small number of persons moved by prevention investment from crime to productivity implies substantial long run benefit.

In the Governor’s May Revise 2002 he imposes an additional $28.6 million reduction on the OCJP, including a “50% reduction” amounting $19.4 million on all local assistance grants, which includes many of the child related programs discussed above. Given the scale of current spending for all of these accounts ($62 million), the additional cut will be a momentous retreat from prevention investment.

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<td>PUBLIC SAFETY PROGRAMS</td>
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Child-Related Programs

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<th>Percent Change</th>
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<td>Anti-Drug Abuse</td>
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<td>Gang Violence Suppren's</td>
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<td>Adjusted Total, selected programs</td>
<td>$74,927</td>
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Dollar amounts are in $1,000s. Sources: Governor’s Budgets. Adjusted to 9–19 population and deflator (2001–02=1.00). Adjustments by Children’s Advocacy Institute.
D. New Juvenile Justice Spending Projects 2001–02

Two major initiatives were initiated in 2001–02: another boot camp proposed by the Governor, and some additional prevention spending demanded by Democratic Legislative leaders.

1. A New Boot Camp: “Turning Point Academy”

Proposed by law enforcement officials, the Governor has ostentatiously backed the creation of a new “boot camp” to be operated by the state national guard. Specifically proposed in his state of the state address, SB 1542 (Schiff) establishes “Turning Point Academy,” and allocated $9.1 million for the new camp in 2000–01. As discussed above, the literature and recidivist rates do not warrant indiscriminate expansion of the boot camp option. Child advocates do not foreclose support for such an option, but given the negative to mixed empirical record, suggest that it be logically refined. That is, a subset of youth subject to a certain psychological profile, or responsive to a highly structured environment may be selectable for such a rehabilitative approach.

However, Turning Point Academy is illogically confined not to persons likely to benefit from the methodology, but to youth who have been charged with bringing a gun onto campus, and they must be first time offenders. The first problem with this population definition is its disconnect from criteria related to boot camp as a useful tool. The second problem is the very small number of youth who commit first time gun offenses and are sentenced to more than 30 days in juvenile hall. A six month stint away from home usually awaits a second offense in the normal course. San Diego’s Probation chief estimated that only seven persons would meet criteria for the camp from San Diego in a year.246 One well known Sacramento columnist was unable to contain himself when a 17 year old boy was found during early 2001 who qualified for the camp, writing a column entitled: “State National Guard takes custody of the $9 million kid.”247

Notwithstanding minimal participation and high cost, the Academy continues into 2002. During 2001 it reported eight students, and a $4 million per year operating budget. Newspaper columnists have had to reduce their criticism from the “$9 million kid” to the “$500,000 kids.”248 In 2002 the number enrolled increased to 25. More than $12 million has been expended to date with the Governor—with 10 graduates as of June 2002. Notwithstanding the $23.6 billion budget shortfall, the Governor proposes $2.9 million to continue its funding for 2002–03.

2. New Prevention Funds Authorized

The Democratic leadership in the legislature formulated what it considered to be a balanced approach to juvenile justice, proposing $71 million in new prevention funding, and $100 million in local law enforcement grants. The former sum was added into the 2000–01 budget against the wishes of the Governor and was not part of his budget as proposed in January or revised in May 2000. The Governor then purported to veto the entire $71 million appropriated for prevention even though the two sums were double joined as a single item by the legislature. The Governor’s veto message included criticism of the prevention spending plan for its lack of measurement or evaluation of outcome. The Governor’s criticism has merit, but may also apply to the various increases and new programs initiated by the administration, including the Turning Point Academy discussed briefly above.

On August 19, 2000, almost two months after the budget had been enacted for the 2000–01 fiscal year, the legislature approved two companion measures to resolve the impasse between the Governor and legislative leaders. AB 1913 (Cardenas) was enacted to continue the Citizens Option for Public Safety (COPS) program to supplement local law enforcement budgets at a $121 million level in state funding ($21 million more than the $100 million previously appropriated in June 2000). At the same time, the legislature enacted double joined AB 1913 (Schiff) to invest an equal amount of $121 million in local juvenile crime prevention programs. And the measure included required evaluation of the prevention spending.
The funds were intended to fund local mental health and substance abuse services, as well as youth centers. Some of these funds have been so expended, but are now marked for reduction in 2002–03, as discussed above.

3. Other Noteworthy 2001–02 Additions/Changes

The 2000–01 budget added $4.5 million for a total of $28.4 million to fund a promising mentoring program for at-risk youth. Coordinated by the Department of Alcohol and Drug Programs (not in the accounts listed above), and will allow the current youth waiting list for mentors to be reduced. The account was reduced to $23.4 million in current 2001–02 and has been proposed for funding at that same level in 2002–03.249

The 2001–02 budget added $4.3 million and 19 new positions to expand CYA’s mental health resources. (See discussion of adverse lawsuits and critical reports over the last two years regarding mental health treatment failures).

IV. SUMMARY AND RECOMMENDATIONS

In its earlier study of juvenile crime and prevention, the Little Hoover Commission found that “funding cutbacks have disproportionately impacted the programs with the highest potential for success in diverting juveniles from crime.”250 The Commission’s transmittal letter concluded: “Unfortunately, the universal agreement that prevention is vital has been systematically undercut by a gradual but accelerating shift in spending patterns over the last two decades. That shift has seen the near elimination of early intervention and prevention programs and the mushrooming of ‘back-end’ incarceration expenses.”251 Five years later the Commission marshaled substantial new evidence to support its thesis, spelling out in detail recommendations for resources and state organization for focused and accountable investment in youth. That Report was buttressed by a Study of the U.S. Surgeon General which came to similar conclusions, as discussed above.

State adult and youth corrections/law enforcement is currently budgeted at $8.2 billion for 2002–03, excluding construction costs. The total state budget for prevention is approximately $120 million,252 amounting to under 2.2% of the total. The Senate Office of Research recently estimated that the cost of criminal violence in California, including court costs, medical care, and lost job productivity totals $72 billion per year,253 600 times direct state spending on juvenile crime prevention.

Of the over 50 prevention-oriented ideas and pilots described over the past seven California Children’s Budgets, few have received study and generalized roll-out on a scale likely to impact substantially the problem purportedly addressed. The proposed 2002–03 budget not only continues this longstanding pattern, but imposes adjusted reductions in most prevention oriented accounts.

A. Consequences

The Governor’s Budget Summary for 1997–98 comments: “Over the last three years, more than 200 laws were enacted that increase sentences....Prison populations have been steadily rising at a time when construction of all previously approved new prison capacity will soon be completed, with all available prison capacity in use by January 2000....California has engaged in an aggressive prison construction program for the past 15 years. Additional capacity for 85,500 inmates has been added....It takes three years before a new prison can be built and receive inmates....Therefore, the Administration is proposing a 1997 Prison Construction Program funded in large part by federal grant funds ($265.4 million capital outlay) authorized by the 1994 Federal Crime Bill.254 The budget then proposed six additional major new prisons.

The 1998–99 budget included $2.8 billion in lease revenue bonds for prisons, on top of $2.3 billion in existing general obligation bonds for prison construction. The prison total is double the entire bond indebtedness now outstanding for higher education capital investment in California, including the UC,
CSU, and community college systems serving 1.4 million students.

In the private sector, capital assets (e.g., building construction) financed by borrowed money generate income to repay the lender. Even on the public side (except for K–12 schools), bond financing focuses on public works (stadiums, dams, convention centers, higher education, mass transit) which generate at least some revenue. However, prison construction is a sunk cost which cannot be transferred to other use easily after completion and—rather than generating revenue to pay bond interest—generates only substantial ongoing costs. Moreover, the debt interest owed and principal which must be repaid on the bonds sold to build prisons will not end should crime decline markedly; we are assured of that debt for the 20- to 30-year period of repayment required. Future taxpayers will pay it, and because interest is tax deductible, they will lose tax revenues because of that subsidy in the bargain.

Excluding issues of future burdens, the immediate annual capital cost for each new adult prisoner is approximately $23,000, assuming the current level of 180% of capacity is maintained. Hence, the total annual cost (operating and capital) per prisoner is now approximately $44,600. This amount is more than TANF assistance for six families with twelve children, or the cost of maintaining twelve students at a community college.

Most critically, California had 19,000 adult prisoners in 1977, and now incarcerates 161,500, an eight-fold increase in one generation. Each imposes this direct annual cost. Total state spending for incarceration is likely to reach $8 billion in current dollars by 2004 and the corrections and law enforcement budget—already above $8 billion will reach $12 billion, over one-third of the state’s non-K–12 discretionary spending.257 Adding local law enforcement, trial court, and related costs would bring the total share substantially higher. This expenditure leaves diminishing resources for preventive or positive investment purposes year to year.

The adult imprisonment rates and costs are the most evident consequence of failed juvenile justice. The state has budgeted another $1.4 billion in new bonds for correctional purposes in 2001, and has started or is planning 25 new prisons or major expansions over the next ten years. Meanwhile, although juvenile crime rates are leveling, the state braces for an increase in the juvenile population of youths aged 10–17 between 2003 and 2006. Even with welcome signs of reduction in juvenile (and adult) crime rate, the increasing numbers of youth—particularly the increasing number in fatherless and impoverished families—lead criminologists to predict “a potential future wave of violent juvenile crime unless large-scale efforts are made in the arenas of violence prevention and early intervention.”258

B. California Children’s Budget Recommendations

Efforts to find solutions to the problems identified in this chapter include a recent national study by the Coordinating Council on Juvenile Justice and Delinquency Prevention,259 studies from the U.S. Office of Juvenile Justice and Delinquency Prevention,260 the Packard Foundation’s Center for the Future of Children,261 the League of Women Voters,262 a state Juvenile Justice Task Force,263 and a series of hearings and reports by the Assembly Public Safety Committee’s Subcommittee on Juvenile Justice,264 the U.S. Surgeon General’s Report of 2001,265 and the recent Little Hoover Commission report on Youth Violence.266 A review of the expert advice offered among them commends the following for state priorities:

**Recommendation #1. Spend on Paternal Involvement as a Prevention Strategy.**

*Estimated cost: $40 million, in addition to Chapter 2 spending*

The first line of defense to prevent juvenile delinquency is the family. Strong and involved fathers in particular have a strong potential preventive impact which is unseized by too many of them and is unrecognized by others. There is no substitute for two involved parents. No social service system can approach its efficacy. Even during the travails of adolescence, the messages parents impart are being heard even through reactions ranging from mute disregard to open contempt. Every word, gesture, and deed of a parent in the pursuit of parenting is recorded in a child’s mind, and has an impact which
reverberates more strongly as time passes. There is no more important prevention program than the recognition of a child’s right to a **bona fide** attempt to parent by a mother and father. Such recognition increases the odds of paternal involvement momentarily, and it prevents extreme child poverty more effectively than does the most generous form of income support. Until we address that issue head on, nothing else we do is likely to matter. Yet it is lost in notions of political correctness, which represent a distorted idea of adult right, a right steeped in adult-centric rationalization of self-indulgence at the expense of children. **Wait, get married, and try to do it right**, as the public relations campaign, education, and parenting recommendations of Chapter 2 detail. Currently, the state spends a paltry $1 million on a male responsibility project, and other small sums in various accounts amounting to a symbolic commitment.

The other recommendations of Chapter 2 also interact with underlying causes and preventive strategies. Measures to increase fluidity and opportunity through minimum wages set at least at the poverty level, unemployment compensation, use of a state earned income tax credit, and a seamless system of quality child care, all defeat delinquency by adding wealth, quality, and hope to children’s lives.

In addition, the analysis in the condition indicator discussion of this chapter commends several other areas of attention, although not all are relevant to budgetary accounts. The role of the media in promoting male and female stereotypes relating to violence and sexual allure, the proliferation of hand guns, the problems with illicit drugs and alcohol, all present possible territory for preventive strategies beyond the scope of the preventive recommendations of Chapter 2 relating to poverty. At least $20 million should be allocated to explore them through creative pilot projects—with the independent evaluation and roll-out conditions discussed below.

**Recommendation #2. Early Intervention and Required Independent Evaluation. Estimated cost: Use of $121 million new funding with $15 million added for independent evaluation**

The next step after advance prevention is early detection and intervention. In this regard, those close to the juvenile justice system share a common critique: The system tends to condition youth into violative behavior by ignoring low-level initial offenses. The system is overloaded to the point it must choose priorities, and those juveniles who wreak havoc get it—after their behavior has escalated to habitual havoc.

Juvenile justice should be “front-loaded.” Decisive intervention should occur at defined trigger points: truancy, first offenses, and second offenses. Rather than viewing first offenses as a free pass, they should involve some required response by the juvenile, preferably restitution. About one-half of those arrested once and dealt with do not return. A decisive response could raise that percentage substantially. And when a second offense occurs, the matter should be treated as a four-alarm emergency—because this population is highly correlated with trouble.

To accomplish this end, no probation officer dealing with youth should have a caseload of more than 40 cases. And if the Orange County “8% Solution” continues as indicated thus far, similar programs should be initiated in every county.

Similarly, the mentoring program and the intervention proposals of former Assemblymember (now Judge) Jan Goldsmith deserve **bona fide** trial, measurement, and full funding as outcomes warrant.

**Recommendation #3. Truancy Prevention. Estimated cost: included in Chapter 7**

Truancy must be a decisive red flag. It occurs most frequently in elementary and middle schools, not high schools as most believe. It correlates with all of the later indicia of delinquency: drop-out status, drug and alcohol use, etc. Funding for truancy prevention programs must be given high priority. Learning the skills school can impart, and obtaining the credentials it offers, is critical to a child’s future. We must fund programs which work—regardless of the collateral protests from school officials, parents,
or the children themselves. Drastic measures are warranted to save children from the fate awaiting those who have nothing to offer the economy.

**Recommendation #4. Trade and Higher Education Investment. Estimated cost: included in Chapter 7**

As Chapters 2 and 7 discuss, the lowering of trade barriers means that California’s youth must find employment outside field or factory manual labor. The information revolution may eventually limit retail blue-collar employment as well. But the state has the chance to occupy a critically growing niche—the educated worker: the skilled, computer-literate artisan, tradesperson, professional; the fixer, coordinator, arranger.

California must invest in career paths. As Chapter 7 indicates, the state’s children sense their chance. Although California has extraordinarily high levels of limited English proficiency and high child poverty, unusual numbers of the state’s youths are taking college entrance examinations. And, notwithstanding disadvantageous demographic profiles and educational disinvestment by the state which should place them near the bottom of the nation, they are matching the national averages. The children of California want an opportunity, and lead the nation in the percentage who seek higher education. And for the past four years of SAT results, they have walked the walk. Their effort and performance—as well as employment demographics—warrant our investment in their future through vastly expanded higher education. Student loans should be substantially expanded beyond levels proposed—particularly to finance room and board while attending school—California’s most significant barrier. Trade schools, community colleges, and the CSU and UC college systems need to increase their capacity by at least 20% over the next ten years beyond population increase.
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ENDNOTES


3. California Department of Corrections, CDC Facts (Sacramento, CA; Second Quarter 2002) (available on the DOC website at www.cdc.state.ca.us/factsht.htm).


6. See Richard A. Mendel, American Youth Policy Forum, Prevention or Pork? A Hard-Headed Look at Youth-Oriented Anti-Crime Programs (Washington, D.C.; 1995) at 8 (hereinafter “Prevention or Pork?”), citing the National Academy of Sciences panel which studied the increased use of prisons from 1975–89. The failure of incapacitation is somewhat different from the failure of deterrence, and rests on the following four impediments: (1) few criminal acts result in punishment; (2) long prison terms are often imposed when criminal activity is beginning to taper off (the median age of new prison admissions is 29, when some criminal careers are coming to a close); (3) serving time for many reinforces criminal behavior when they are released; and (4) there is a substantial pool of new potential criminals emerging from 4.6 million California youth (10 to 19 years of age).


8. Id.

9. Id.

10. Id.


12. See Tables 9-A and 9-B.


14. Id. The overall juvenile arrest rates have been adjusted consistent with historical patterns of FBI clearance data which eliminates certain percentages of initial arrestees based on overly broad initial arrests which are then culled through release or declination to file. These group arrest patterns occur most often with younger suspects and artificially inflate incidence if not adjusted. The rates vary by crime type.

15. Id.

16. California Department of Justice, Crime & Delinquency in California 2000 (Sacramento, CA) at Table 17 (hereinafter “Crime and Delinquency in California, 2000”).


19. See esp. the findings of Lori Dorfman and Vincent Schiraldi, Off Balance: Youth, Race and Crime in the News, Building Blocks for Youth, April 13, 2001, available at www.buildingblocksforyouth.org. The Report examined 77 studies from 1919 to 2001 and found that violent crime dominated news coverage and that coverage and reportage ran counter to actual trends from 1990 to 1998, with homicides down 32.9% while news coverage of homicides increased by 473%. It also found that youth rarely appear in the news, and when they are covered, it is often in connection with
violence, particularly for minority youth—however, such coverage rarely covers violence against youth. In March of 2002, Children Now released its own study of local television news coverage, “The Local Television News Media’s Picture of Children,” (October 23, 2001) with similar findings, finding that children were subject matter in only 10% of the stories, and when they were covered, crime accounted for 45% of the subject matter. More than eight out of ten of these stories were related to violent crimes—however it found attention to children as victims of crime, with 69% featuring children as victims (at 1). Note that both studies note the contrary relationship between coverage attention and empirical incidence. To the extent the media’s “boy bites dog” basis for coverage stimulates it to cover the exception rather than the rule, and does so en masse, public policy may be misinformed.

20. See Table 9-E and source.

21. California Department of Justice, Profile 2000 (Sacramento, CA) at Table 19 and Table 3C.


23. In 1993, the California Department of Justice reported 564,307 arrests of juveniles and adults while more than two million felony crimes were reported. See Little Hoover Commission, The Juvenile Crime Challenge: Making Prevention a Priority (Sacramento, CA; 1994) at 10 (hereinafter “Juvenile Crime Challenge”).


25. Id.


27. Juvenile Court and Delinquency Cases, supra note 24, at 61.


30. Id. at 17.

31. Id. at 18.

32. David Finkelhor and Richard Ormrod, Office of Juvenile Justice and Delinquency Prevention, Reporting Crimes Against Juveniles (Washington, D.C.; November 1999) at 1–7. Self-reporting is limited where the victim is inarticulate or young. Even where a report exists regarding violence against a child, it may be reported to school officials, or to local child protective services authorities and not become part of criminal justice statistics.


35. Id.

36. The CII Forum, Understanding Kids Who Kill, Children’s Institute International (Los Angeles, CA; Fall 1999) at 1.

37. The primary police enforcement entity at the state level is the California Highway Patrol, which focuses on traffic safety, auto theft, and related violations. Special anti-drug task forces have also been established on state and federal levels, but most youthful offenders are arrested by local police enforcing the California Penal Code.

38. Profile 2000, supra note 21, at Table 5.

40. League of Women Voters of California, Juvenile Justice in California: Facts and Issues (Sacramento, CA; September 1996) at 21 (hereinafter “Juvenile Justice in California”). These proportions are based on a count in 1994, and the CYA proportion may be somewhat smaller in 1998–99 as explained above.


42. Id.

43. California Board of Corrections, Juvenile Detention Profile Survey (Sacramento, CA 2001).

44. First Commitments and Institution Population, supra note 40; Legislative Analyst’s Office, Analysis of the Budget Bill 2001–02 (Sacramento, CA; 2001) at D-78 (hereinafter “LAO 2001–02”).


46. First Commitments and Institution Population, supra note 40; LAO 2001–02, supra note 44.

47. Governor’s Budget 1995–96, supra note 45, at YAC-25.


49. California Department of Corrections, CDC Facts (Sacramento, CA; 2002).

50. First Commitments and Institution Population, supra note 40; Department of the Youth Authority, Updated Population Projections for Fiscal Years 2001–02 through 2005–06 (Sacramento, CA; March 2002) at Table G.


53. Id.


56. And Justice for Some, supra note 55.


59. Children and Violence, supra note 26, at 4, citing Gun Acquisition and Possession, supra note 58.

60. Id.


64. *Id.* At Figure 1.1.


68. *Id.* It also supports the thesis that one possible major inducement to higher rates of youth carrying guns is the impression advanced by the media that it is now more common than is the case, thus invoking the self-defense justification, and perhaps leading to a self-fulfilling result.

69. 1999 National Report, supra note 66, at 68.

70. *Id.*


72. 1999 National Report, supra note 66, at 68.

73. *Id.* at 64.


78. *Id.* at 3060.

79. *Id.*

80. *Id.* , citing the Joy et al study; aggressiveness was measured objectively by recording rates of hitting, shoving, and biting (physical fighting).

81. *Id.*, citing the Huesmann study of 875 children.

82. *Id.* at 3060–62. The author cites the advice of the American Academy of Pediatrics that children be restricted to one to two hours of television per day, and recommends the now developing “v-chip” option to enable parents to decide what their children should see.

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84. Kaiser Family Foundation, *How Parents Feel (and What They Know) About TV, the V-Chip, and the TV Ratings System* (Menlo Park, CA; May 1999) at 11, 13, 16. The survey found 62% favoring content based ratings as the “most useful” (at 11), that 72% would by a television at the same cost with a V-Chip, that 77% would use it to filter shows viewed by their children. The poll, compared with one just one year earlier, shows remarkable increases in computer and internet access. As of 1999, 80% of households had cable or satellite TV, 63% has personal computers, and 50% had access to the internet—up from 38% in 1998. Id. at 15.


87. See discussion and data in Chapter 2 “Child Support Collection.” Note that these numbers represent substantial increases from collections in the early 1990s...


89. “The damage begins early and is often imprinted for life. A recent study...recounts the testimony of experts who have identified post-traumatic stress symptoms in infants and toddlers who were exposed to violence in their first year of life...” Id. at 2, quoting *Hurt, Healing, Hope: Caring for Infants and Toddlers in Violent Environments* (Zero to Three/National Center for Clinical Infant Programs, 1994) at 5.


91. Child advocates generally prefer to see the dependency court proceeding take precedence to seek an outcome of close foster care supervision by a person skilled in influencing the respondent, or in adoption by attentive parents who will redirect their new child. See Sonia Nazario, *Sex, Drugs and No Place To Go*, L.A.TIMES (Dec. 12, 1993) at A-1; see also Chapter 7.


93. See 1997 Update on Violence, supra note 71, at Arrests 1980, 1992–1997 Table; the felony arrest rate is 1,506 per 100,000, or 1.5% of the population in the same year of 1994, with the most recent 1997 figure at 1.4%

94. *Cycle of Violence, supra* note 92, at 1.

95. *Children and Violence, supra* note 26, at 5.


97. Id.


See survey results presented in 1999 National Report, supra note 68, at 70.

Id. at 73, presenting data from the 1997 Youth Risk Surveillance.


Professor Rodney Skager, University of California at Los Angeles, 8th Biennial California Student Survey (Los Angeles, CA; 2000) passim.

See discussion in Chapter 2 at Table 2-D.

Nancy Sconyers and Monica Heuer, National Association of Child Advocates, The Link Between Father Absence and Youth Incarceration, Youth Development and Juvenile Justice Update (February 5, 1999) at 1–2, reporting the findings of Sarah McLanahan and Cynthia Harper presented to the American Sociological Association in San Francisco in 1998, based on data from the National Longitudinal Survey on Youth.

Id. The one exception to improvement from fathers comes from step father involvement. It did not improve results, a predictable outcome given the often transitory record of many step fathers, enhanced insecurities in the relationship, and the common competitive problems involved in having someone as a parent who is focused on a child’s mother as the preeminent relationship.

1996 Update on Violence, supra note 96, at 6–7. The 1989 survey was the National Crime Victimization Survey with a national sample of students aged 12 to 19; the 1993 study was by the National Center for Education Statistics surveying a similar national sample of sixth- through twelfth-graders.

See 1999 National Report, supra note 66, at 77–79.

The federal Juvenile Justice and Delinquency Prevention Act of 1974, Pub. L. No. 93-415, 42 U.S.C. § 5601 et seq., requires, as a precondition of receiving certain federal grants, that truants, runaways, children "out of control" of parents, curfew violators, or the incorrigible not be held in locked facilities or housed with delinquents. The decriminalization of these offenses was intended to decrease their incidence as a gateway to criminality, treat troubled youth more humanely, and with a measure of due process, and promote their rehabilitation. This Act created the Office of Juvenile Justice and Delinquency Prevention, which remains the federal government's major delinquency prevention centerpiece.

See estimate by Kate Fogel of the California Child Youth and Family Coalition, cited in Juvenile Justice in California, supra note 40, at 11.


Id.


Lessons Learned, supra note 22, at 77.

CAL. WELF. & INST. CODE § 18220(h) (legislative findings for Comprehensive Youth Services Act).

See Prevention or Pork?, supra note 6, at 7.


Id. at 18–20. Most boot camps solicit volunteers by promising reduced sentences for participation. Nevertheless, "selection out" factors should produce a somewhat improved recidivist rate. In June 1996, the U.S. Office of Juvenile Justice and Delinquency Prevention summarized the research on boot camp efficacy to date. It studied three camps in Ohio, Colorado, and Alabama which had been federally funded in 1992. None of the pilot projects indicated any
recidivist improvement. They are particularly ineffective for young, new violators, and for troublesome chronic offenders. There may be some marginal benefit to those between early offenders and serious long-term violators, i.e., as an “intermediate intervention” for some. See Shay Bilchik, U.S. Department of Justice, Office of Juvenile Justice and Delinquency Prevention, Juvenile Boot Camps: Lessons Learned (Fact Sheet #36) (Washington, D.C.; June 1996) at 1.


122. Id.

123. Id., citing Little Hoover Commission, Putting Violence Behind Bars: Redefining the Role of California’s Prisons (Sacramento, CA; January 1994) at 68. The return percentage was reported at 59.2% in 1992.


125. Id. at 18–19.

126. Id. at 14.

127. Id. at 19.

128. Lessons Learned, supra note 22, at 78–79.


130. See, e.g., the compilation of studies to date analyzed by the Packard Foundation in its Future of Children series. See Home Visiting: Recent Program Evaluations, THE FUTURE OF CHILDREN, Vol. 9, No. 1 (Spring, Summer 1999), Packard Foundation, passim. These “home visitation” programs are often formulated to reduce child neglect and abuse by providing in-home visits to children who meet an at-risk profile; in general, this is the same population of youth also at-risk for delinquency. The studies do not indicate consistent or substantial general benefits when compared to control groups, although some specific populations may benefit from specific kinds of intervention (indicating the need to refine what is done and where). Such interventions on the abuse side, often to teach basic parenting skills, must proceed in weekly to monthly visits of several hours in a very expensive, one-on-one in the home setting. It is unclear why such programs are implemented on the massive basis many advocates suggest, while parenting education in schools remains nil.


132. See, e.g., the findings from the substantial longitudinal study in Rochester, concluding that children who were more attached to and involved with their parents were less involved in delinquency. The study also found strong correlation between poor school performance and interest and delinquency. And, predictably, found that relating to peers engaged in delinquency to be another strong indicator. See Katharine Browning, Ph.D., Terrence P. Thornberry, Ph.D., and Pamela Porter, M.S.E., Highlights of Findings from the Rochester Youth Development Study, OJJDP Fact Sheet #103 (April 1999) at 1.

133. Martin & Glantz, Resources for Youth, Fact Sheet on Juvenile Crime and Violence in California (1996) at 1, citing, respectively: for local law enforcement—a 16% allocation of the total $6.7 billion law enforcement budget, based on arrest incidence of juveniles to total arrestees; for prosecution and defense costs—a similar 16% of the $1.1 statewide total; for court costs—a somewhat inflated 38% of a $1.4 billion state total; for county probation—18% of the $810 million total representing the juvenile caseload. Source of all statewide total spending figures: Legislative Analyst’s Office, Juvenile Crime: Outlook for California (Sacramento, CA; May 1995) at 12.
The Trial Court Funding Realignment and Efficiency Act of 1991 increased state funding of trial courts and transferred some revenues from fines to the state general fund. The 1997 state share of those costs was 70%; see Office of the Governor, Governor’s Budget 1994–95 (1994) at LE-12 (hereinafter “Governor’s Budget 1994–95”). State trial court funding beginning in January 1998 transferred virtually all courtroom costs into state accounts under the direction of the state Supreme Court’s administrative arm.


1999 Annual Report, supra note 136, at 14; Table 10 at 133-138; see also California Courts in Crisis, supra note 136.

The county that commits the youth must contribute $25 per day. Legislative Analyst’s Office, Analysis of the 1993–94 Budget Bill (Sacramento, CA; 1993) at D-55 (hereinafter “LAO 1993–94”).

Governor’s Budget Summary 1997–98, supra note 135, at 127, citing SB 681 (Hurtt) (Chapter 6, Statutes of 1996).

SB 1728 (Hughes) (Chapter 1023, Statutes of 1994).

See Assemly member Jan Goldsmith’s AB 2531, introduced during the 1995–96 legislative session, which would give juvenile judges greater leeway in sentencing status offenders, particularly useful for truants. Consistent with Goldsmith’s effort to bring more attention to juvenile justice’s “up front” interaction with youth, the measure was designed to bring earlier and more decisive intervention at the first signs of youth failure.


The state also offers related drop-out prevention programs. SB 65 (Torres) (Chapter 1431, Statutes of 1985) established drop-out prevention services (educational clinics, alternative education, and work centers) in a limited number of schools. California also has a conflict-resolution program created by 1994 legislation to be separately funded by the Drug Asset Forfeiture Fund. See SB 1255 (Hughes) (Chapter 1022, Statutes of 1994).

The Legislative Analyst estimates that the community schools of county offices of education receive $1,200 more per student than do school districts for regular instruction. See Legislative Analyst’s Office, Analysis of the 1995–96 Budget Bill (Sacramento, CA; 1995) at E-57 (hereinafter “LAO 1995–96”).

Id. at E-58.

Id. at E-61.

Created by AB 2516 (Katz) (Chapter 722, Statutes of 1994), the Gang Risk Intervention Program provides grants to local schools and county education offices to reduce gang activity. The program was part of the CYA budget, but was moved to the Department of Education during 1996 and was funded at a $3 million level.

The school climate account was created in 1989 by AB 450 (LaFollette) (Chapter 1253, Statutes of 1989) and provides grants of $5,000 each to school districts for “safe school plans.” The Governor’s 1995–96 budget, as enacted, expanded its scope by providing $801,000 for a Conflict Resolution Program to train teachers and others in conflict resolution techniques, and $433,000 for a school/community violence prevention program—providing state training to establish “School Community Action Teams.”

See Greater Los Angeles Councilion Deafness, Inc. v. Los Angeles County Probation Department, CV98-2130 (C.D. Cal., March 29, 1999).

For example, the 1991 Budget Act contained $1.8 million and the 1992 Budget Act contained $2.1 million for compliance purposes. However, note that these additional resources for special education have come from Proposition 98 monies. CYA education expenditures are now deemed a part of the Proposition 98 funding. Positions have been established in order to provide identification, educational planning, and placement services to wards with special education needs.

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157. Id. at 4.

158. Id.

159. The major measure defeated was AB 3560 (B. Friedman), which would have created pilot programs in three counties for first-time juvenile offenders. The bill’s premise was that first offenses by juveniles generally lead to insufficient punishment or intervention; in fact, juveniles may be conditioned to accept punishment as a part of criminality because of the gradual imposition of sanctions. The bill attempted to use family preservation funds to support family-based services for young initial offenders. As with the four measures listed in the text above, such pilot efforts require careful measurement of outcomes to determine whether large-scale replication is warranted. The measure passed the Legislature, but was vetoed by the Governor, who contended that his early intervention pilots (discussed below) were similar in nature.

160. CAL. WELF. & INST. CODE § 1400 et seq., added by SB 1909 (Greene) (Chapter 969, Statutes of 1994).

161. CAL. WELF. & INST. CODE § 1000(1).

162. CAL. ED. CODE § 47700 et seq., added by AB 3669 (Ferguson) (Chapter 1255, Statutes of 1994).

163. See SB 1329 (Leslie) (Chapter 760, Statutes of 1997), effective July 1, 1998. Note the obvious problem of a newly-licensed 16-to-18-year-old going on a traditional weekend date that does not end until 12:30 a.m. The new law curiously provides that drivers shall not be stopped solely for suspected violation of the statute, and limits initial punishment to community service of up to 16 hours and a fine of $35 for a first offense, and 24 hours of service and $50 fines for subsequent offenses.

164. AB 817 (Hoge) (Chapter 313, Statutes of 1995) was enacted as a part of the 1995 budget bill and was not extensively debated or publicized when enacted. See sections 17–18 of the bill, amending CAL. WELF. & INST. CODE §§ 656, 659. Given the stated intent of the Los Angeles City Attorney and other prosecutors to pursue at least some civil cases, its constitutionality will likely be tested soon. One important question will be the due process implications of liability without a finding of willful parental neglect similar to the provisions of Penal Code § 270 et seq.

165. The City of Los Angeles has adopted a similar ordinance to curb graffiti offenses. Oregon, Virginia, and Alabama have statutes making parents somewhat civilly responsible for the criminal acts of their children, but none is as extensive as the Los Angeles ordinance.

166. See also the related Penal Code § 594.1, which establishes similar parental liability to spend 90 days or more participating in a local graffiti reduction program for related offenses specifically involving abuse of aerosol spray cans.

167. The STEP Act (Penal Code § 186.20) declares that a “building or place” used by members of a “criminal street gang” for specified illegal activities is a “nuisance per se.” However, the California Supreme Court in People ex rel. Gallo v. Acuna, 14 Cal. 4th 1090 (Jan. 30, 1997), relied on California’s general “public nuisance” statutes, see CAL. CIV. CODE § 3480 and CAL. CIV. PROC. CODE § 731. Justice Mosk’s dissent contends that the measure is overly broad. For example, it enjoins association of only two gang members within a four-block geographic area (where many of them live), and it includes “standing, sitting, walking, driving, gathering or appearing anywhere in public view.”

168. American Civil Liberties Union, The Blythe Street Gang Injunction and Its Aftermath (May 29, 1997); see also Lauren Blau, Gang Injunction Found Useless to Fight Crime, L.A. DAILY J. (May 19, 1997) at 1, 10. Prosecutors specializing in gang suppression contend that some injunctions (e.g., those covering areas of Long Beach, Norwalk, Inglewood, Pasadena, and Lennox) have had neighborhood-wide suppression impacts. Id.
169. Jeffrey Grogger, University of California at Los Angeles, *Violent Crime and Gang Injunctions in Los Angeles* (Los Angeles, CA; 2001) passim. The Grogger study found crime diminishment of 5% to 10%, mostly from a decrease in aggravated assaults. There was no evidence of crime transfer to neighboring areas. However, the Grogger study is short term, studying impact in 14 areas of Los Angeles during the year following the injunction entry. Note that the National Institute of Justice is currently financing a more comprehensive examination of the impact of gang injunctions.

170. See In By Midnight, CAL. LAWYER (November 1994) at 25.

171. Transformation of the Juvenile Justice System, supra note 96, at 10, relying on 1993 FBI data from South Carolina. See also 1996 Update on Violence, supra note 93, at 27 (17% of juvenile violent crime occurs during curfew hours, while 22% happens between 2:00 p.m. and 6:00 p.m. on school days). The most recent California study by Mike Males of the Justice Policy Institute, released June 10, 1998, compared arrest rates in 12 counties and 21 cities, some with curfews and some without them. It found no correlation between rates and curfew policies. Although criticized for lack of a control group and differences between cities possibly accounting for rate differences independent of curfew, most analyses of before and after data for communities initiating or ending curfews also show little correlation not attributable to larger trends affecting the entire population.

172. *Nunez v. City of San Diego*, 114 F.3d 935 (9th Cir. 1997). The court applied a strict scrutiny analysis, noting the lack of evidence of youth crime during late hours, and rendering an analysis which may subject other less harsh ordinances to similar invalidation. It is clear that any curfew ordinance must be narrowly tailored to the public safety concern addressed. San Diego has since amended its curfew ordinance to allow for additional exceptions, but its constitutionality under the *Nunez* analysis remains problematical.


174. See AB 2796 (R. Wright) (Chapter 499, Statutes of 1998).

175. See AB 2793 (Migden) (Chapter 339, Statutes of 1998).

176. Note the concern expressed by the Legislative Analyst over this oversight, LAO 1999–2000, supra note 44, at D-99.

177. AB 2261 (Aguiar) (Chapter 325, Statutes of 1998).

178. See AB 963 (Keeley) (Chapter 885, Statutes of 1997), adding § 13825.1 et seq. to the Penal Code; see also Office of the Governor, *Governor’s Budget Summary 1998–99* (Sacramento, CA; January 1998) at 137.

179. For a detailed discussion of the program's history and progress, see Margie Gentzel, *Department of the Youth Authority's 'No Diploma–No Parole' Program A Success,* CAPITOL WEEKLY (September 20, 1999) at 1.


182. Id.

183. Id.

184. See Robert E. Shepherd, Jr., *Challenging Change: Legal Attacks on Juvenile Transfer Reform*, 12:3 CRIMINAL JUSTICE MAGAZINE (Fall 1997); see also Thomas Grisso, *Juvenile Competency to Stand Trial: Questions in an Era of Punitive Reform*, 12:3 CRIMINAL JUSTICE MAGAZINE (Fall 1997).

185. Three recent statutes not included in the list authorize the liberalized transfer of records between agencies or between schools and juvenile court—supported by many child advocates; prohibit the sealing of juvenile records where convicted as an adult; and extend the period to apply for sealing of juvenile records from three to six years. See Chapters 215, 835, and 1018, Statutes of 1994, respectively. In addition, several bills failed passage en toto, among them two embarrassing measures by Assemblymember Mickey Conroy to punish juvenile graffiti offenders by requiring parents to paddle them in open court by up to ten whacks with a paddle; if the blows are not sufficiently hard, the court must order the court bailiff to deliver them. AB 7 (Conroy) and AB 101 (Conroy) were introduced and defeated during the 1995–96 session.

See the list of serious crimes in § 707(b) of the Welfare and Institutions Code.

As noted above, the juvenile court, and initial statutes separating out treatment of children who violate laws, focused on preventing contact between children and adults who have chosen a life of crime. The movement of children into the adult setting, including adult corrections and contact with older repeat offenders, reverses the theoretical underpinning of traditional juvenile justice assumptions.

See CAL. WELF. & INST. CODE § 707(d).


CAL. WELF. & INST. CODE § 1732.6, added by SB 23 (Leonard) (Chapter 15, 1st Ex. Sess., Statutes of 1994).

Id. at § 1731, amended by SB 1539 (McCorquodale) (Chapter 23, 1st Ex. Sess., Statutes of 1994).

Id. at § 208.1, added by AB 45 (Andal) (Chapter 23, 1st Ex. Sess., Statutes of 1994).

CAL. PENAL CODE § 2933.1, added by AB 2716 (Katz) (Chapter 713, Statutes of 1994). This limitation will affect those CYA inmates under 21 years of age transferred to CYA by adult corrections or who were tried as adults under waiver and sentenced to CYA.


See supra note 180.

CAL. WELF. & INST. CODE § 1772(a) and (b), amended by AB 560 (Peace) (Chapter 453, Statutes of 1994).

The California Supreme Court upheld such juvenile court “strike” counting in People v. Davis, 15 Cal. 4th 1096 (July 3, 1997). The close 4–3 decision held that such strikes may count without express findings that the youth “is a fit and proper subject” to be dealt with by juvenile court, as the statute appears to require (e.g., as opposed to a person unfit to stand trial or understand the proceedings). The court held that such a finding is properly assumed without court assumption of jurisdiction. The majority failed to address the defense argument that the lack of a jury trial in juvenile court proceedings constitutionally precludes their status as prior convictions for later adult sentencing. The decision is troubling in its lack of clarity as to which offenses qualify. An adult conviction constitutes strike one or two only if it is a violent felony; but the decision does not elucidate how this line is to be drawn in juvenile court where youth are civilly “adjudicated” rather than “convicted.”

See, e.g., Charles Finnie, ‘’Three Strikes’’ Hits Hard in Juvenile Court, L.A. DAILY J. (Apr. 8, 1994) at 4 (remarks by Santa Clara County Superior Court Judge Leonard Sprinkles). Some defenders would prefer to have their requests for jury trials denied, as is occurring in Los Angeles and other counties, in order to preserve a constitutional defect which may win reversal. If a jury trial is granted and the defendant is convicted, there would be no grounds for reversal due to denial of due process.

Id. (comments of San Francisco deputy public defender Joseph Spaeth).


See Governor’s Budget Summary 1997–98, supra note 135, at 127.

See AB 799 (T. Friedman) (Chapter 157, Statutes of 1993).

See Peter Blumberg, Tough Juvenile Crime Bill Passed by Democrats, L.A. DAILY J. (September 14, 1999) at 1.

Objectors filed Macallar v. Jones before Judge Ford in Sacramento County #99CS02532; Judge Ford required changes in some of the statements of proponents, and one statement in the submission of opponents as well, but the basic contentions were not altered.

207. See Maura Dolan, More Teenagers Face Charges as Adults, L.A. TIMES (November 30, 2000).


209. See Resendiz. v. Superior Court (D036738), court of appeal decision vacated by the Supreme Court's acceptance of review.


214. The three prospective federal sources and maximum total California allocations for the five years from 1995 to 2000 are: (1) The Edward Byrne Memorial State and Local Law Enforcement Assistance Grant Program of the Anti-Drug Abuse Act of 1988 (Title XXI, Subtitle A, § 210101). Extension of Byrne Act Funding as amended by the 1994 Crime Act would authorize $88 million to California. The Act establishes 21 "purpose areas" for spending, including "changing attitudes through physical adventure" for offenders. (2) Certain Punishment for Young Offenders, Title II, amending Title I of the 1968 Omnibus Crime Control and Safe Streets Act would provide California with $15 million to "develop alternative methods of punishment for young offenders...." (3) Grants for Correctional Facilities in Title II, Subtitle A, § 20101 is by far the largest account, and authorizes up to $1.2 billion for California. The account specifically authorizes construction, expansion, modification, and operation of correctional facilities, including boot camps.

215. See discussion in Juvenile Justice: States May Apply for Their Share of Juvenile Crime Block Grant, CHILDREN AND YOUTH FUNDING REPORT (Silver Spring, MD; April 9, 1998) at 8.

216. See Spending of Justice Department Tackles Juvenile Crime But Ignores Prevention, CHILDREN AND YOUTH FUNDING REPORT (Silver Spring, MD; November 25, 1997) at 11.

217. Id.


219. Office of the Governor, Governor’s Budget 1994–95 (Sacramento, CA; Jan. 1994) at YAC-29 (CYA’s allocated direct costs of $308,080 for Institutions and Camps [5460.20] in 1993–94 to support a population of 9,092 inmates). See also LAO 1993–94, supra note 138, at D-59. The direct costs amount to $35,507 per year per person incarcerated. This total does not include substantial additional prison and facility construction costs.

220. CAL. WELF. & INST. CODE § 202(a).

221. Id. at § 202(b).


223. Governor’s Budget Summary 2002–03, supra note 2, at 215.

224. Id.

225. See Office of the Governor, Governor’s May Revision 1999–2000 (Sacramento, CA; 1999) at 47.


229. Id.

230. See Assembly Public Safety Committee, Subcommittee on Juvenile Justice, *Summary of Public Hearings* (Sacramento, CA; May 28, 1996) at Appendix C (hereinafter "Summary of Public Hearings").

231. Id.


233. On January 31, 1996, the Legislature approved an emergency appropriation of $32.7 million to keep the 19 camps in Los Angeles County operating.

234. In order to keep Los Angeles County’s camps open, and to obtain matching federal money available under Title IV-A (as potential foster care expenses) for these local camps, the state committed $35.8 million in additional general funds beginning in 1993 to maintain local camps for juvenile offenders. See AB 799 (T. Friedman) (Chapter 157, Statutes of 1993). In 1992–93, the state removed from local jurisdictions substantial funding it had been providing since 1978 to recoup them for Proposition 13 property tax shortfalls; at the same time, counties were hit with increased demand for local services (see Chapter 1). Partly due to these events, Los Angeles County threatened to close down 19 of its 20 youth detention camps (with a total of 4,000 youths), and to transfer them at great expense to CYA or to release them early. Los Angeles contended that closure of its camps would cost the state $180 million.


238. AB 1542 (Chapter 270, Statutes of 1997), § 180 of which added § 18220 et seq. to the Welfare and Institutions Code. The Comprehensive Youth Services Act allocates funds according to formula by county (see id. at § 18221(b)).

239. The Board had a policy of requiring police reports as proof of crime victim status. However, child abuse is a difficult crime to prove, and investigations may be picked up by Child Protective Service social workers rather than police. While evidence may be lacking to criminally investigate and prosecute, the evidence that a child is the victim of a crime may be easily demonstrated. The Board altered its practices in the mid 1990s to allow CPS social worker reports to substitute for police reports and to qualify claimants lacking such police reports for possible crime victim benefits.


241. Excluded from the table is the sum allocated for the Youthful Offender Parole Board, which is responsible for setting the parole dates for wards committed to CYA. The Board’s funds have not exceeded $3.4 million in any fiscal year.

242. CAI’s analysis of this budget item was made much more difficult by the fact that, since 1992–93, the Governor’s Budget has not separated out the amounts spent on individual juvenile justice programs. The gross grouping of programs inhibits precise measurement and accountability.

243. CAI is grateful to Cherie McKone and the Office of Criminal Justice Planning for this information.


245. Funding for programs to stop drug abuse in schools was allocated to the Department of Education beginning in fiscal year 1992–93. The importance of these programs is discussed in Kate Fogel and Marilyn Erickson, California Child, Youth and Family Coalition, *A Response to Youth Crime Proposals* (1994).

Dan Weintrob, Gray’s Academy: School spends $500,000 per kid,” SAN DIEGO UNION TRIBUNE, Nov. 25, 2001.

Governor’s Budget Summary 2002–03, supra note 2, at 187.

Juvenile Crime Challenge, supra note 23, at 27.

Governor’s Budget Summary 1997–98, supra note 135, at 126.

Office of the Governor, Governor’s Budget 1995–96 (Sacramento, CA; Jan. 1995) at YAC-27. However, the budget total of $4.5 billion for new prison construction excludes staff and operating costs, bond overhead, and interest. Assuming that the expansion will accommodate 200,000 more prisoners, capital costs are conservatively $23,000 per prisoner. If prison construction stops, much of this cost will continue for 15 to 20 years, although declining substantially beyond this period.

The Department of Corrections estimates direct operating costs of $21,631 per prisoner. Adding capital costs estimated above at $23,000 per prisoner yields a total of $44,631. One source estimates operating costs plus capital costs to range from $30,000 to $37,634 per prisoner; see Kristine Strawser, Three Strikes…and You’re In, CAL. LAWYER (August 1994) at 75. Note that new construction costs are higher than the average historical cost for existing prison populations.

See California Budget Project, State and Local Government Finance in California: A Primer (Sacramento, CA; July 1996) at 36 (finding discretionary spending limited to approximately 30%—or $17 to 20 billion—within the state budget).

See Lisa Greer, California Public Defenders Association, Juvenile Justice Issues in the 1997 Legislative Session (Sacramento, CA; 1997) (memorandum to members of the Assembly Democratic Caucus) at 1.


Juvenile Justice in California, supra note 40.

See Final Report of the California Task Force to Review Juvenile Crime and the Juvenile Justice Response (September 1996). The Task Force, directed by Riverside District Attorney Grover Trask II, released a 140-page report which includes 48 recommendations. The report strikes a balance between harsher punishment and prevention investment. A central recommendation is the creation of a statewide agency to coordinate all prevention efforts, which are currently divided between the Department of Education, Department of Corrections, CYA, and other agencies. It also recommends that only juvenile court judges, not referees or pro tem judges, preside over delinquency proceedings, and suggests a stronger role for crime victims in proceedings.
264. See, e.g., Summary of Public Hearings, supra note 230.


267. See, e.g., Edward J. Humes, NO MATTER HOW LOUD I SHOUT (Simon and Schuster; March 1996). Mr. Humes is a Pulitzer Prize-winning journalist who explores the contrasting cases of Perez and Trevino. In one case, a troubled teen commits initial criminal acts without effective response; he is returned to his parents, and violates his terms of probation with impunity and without system response. He inexorably ratchets his crimes upward to murder. The latter represents an abused youth who is transferred from dependency court to the delinquency side based on acts of those with whom he is associating. The new bright-line categorizations preclude his treatment as a separate person, and do not recognize brilliant indications of rehabilitative promise. Instead, he is lost in a morass of fragmented bureaucracies—and emerges from the system with a 12-year prison sentence instead of a likely contributive life.