NORTH CAROLINA GENERAL ASSEMBLY LEGISLATIVE FISCAL NOTE (INCARCERATION NOTE G.S. 120-36.7)

BILL NUMBER:	HB 1639	1 st Edition
SHORT TITLE:	Sentence Len	gths/Structured Sentence
SPONSOR(S):	Representativ	e Haire

FISCAL IMPACT								
	Yes (X)	No ()	No Es	stimate Availa	imate Available ()			
	<u>FY 2002-03</u>	FY 2003-04	<u>FY 2004-05</u>	<u>FY 2005-06</u>	FY 2006-07			
GENERAL FUND								
Correction								
Recurring (operating)	\$	\$826,164	\$1,652,005	\$738,227	(\$738,639			
Nonrecurring (construction)	\$	(\$ 1,697,704)	(\$ 8,507,814)	(\$ 17,866,410)	(\$ 20,010,380			
Judicial	no substantial impact anticipated							
	0	ditional saving e years. See Cl	U		1g –			
PRISON BEDS ADDED (SAVED)*		36	66	30	(22)			
POSITIONS ADDED (SAVED):		14	26	12	(9)			
PRINCIPAL DEPAR Correction; Judicial		& PROGRAM	(S) AFFECTE	D: Departmen	t of			

EFFECTIVE DATE: December 1, 2002

*These figures are independent of the impact of other criminal penalty bills being considered by the General Assembly, which could also increase the projected prison population and thus the availability of prison beds in future years. The Fiscal Research Division is tracking the cumulative effect of all criminal penalty bills on the prison system as well as the Judicial Department. See Charts 7 and 8 for the combined impact of this bill and other bills introduced in the 2002 Session that were included in the Sentencing Commission report dated May 2002.

BILL SUMMARY:

This bill would make the increase in sentence lengths between prior record levels more proportionate using a set percentage (15%) increment. The current sentence lengths in Prior Record Level I in each offense class would remain unchanged, serving as an anchor, while the sentence lengths between each subsequent prior record level would be increased by 15 percent in all classes except Classes H and I, which would remain unchanged. As a result, sentence lengths in 47 percent of the Felony Punishment Chart grid cells would be reduced, sentence lengths in 45 percent of the cells would remain unchanged, and sentence lengths in 8 percent of the cells would increase.

ASSUMPTIONS AND METHODOLOGY:

Judicial Branch

For most criminal penalty bills, the Administrative Office of the Courts provides Fiscal Research with an analysis of the fiscal impact of the specific bill. For these bills, fiscal impact is typically based on the assumption that court time will increase due to an expected increase in trials and a corresponding increase in the hours of work for judges, clerks and prosecutors. This increased court time is also expected to result in greater expenditures for jury fees and indigent defense. The AOC does not anticipate that this bill will have a substantial impact on court costs.

Department of Correction

The box on the front page shows a net savings from HB 1639 each year. Although operating costs increase slightly in the first few years, they are outweighed by savings from foregone construction costs due to a decrease in the number of new beds that will have to be constructed each year to house the projected prison population. Assuming that construction expenditures are budgeted three years in advance of the anticipated need for new prison beds, this bill would eliminate construction expenditures for 561 beds by 2006-07, beginning in 2003-04 with the reduction of 22 beds that would have been needed in 2006-07 without this legislation. (See Chart 5 on page 6 for more details.)

The chart below (Chart 1) compares the projected inmate population to prison bed capacity and shows whether there is adequate bed capacity for any population increases caused by a specific bill. Based on the most recent population projections and estimated available prison bed capacity, *there are no surplus prison beds available for the five year Fiscal Note horizon and beyond*. That means the number of beds needed (Row 5) is always equal to the projected additional inmates due to a bill (Row 4). The negative figures for additional inmates and beds needed in Year 5 (FY 2006-07) of the projection and later years reflect a long-term reduction in the number of beds needed due to this bill.

Rows 4 and 5 in Chart 1 show the impact of this specific bill, HB 1639. As shown in bold in the chart below, the Sentencing Commission estimates this specific legislation will reduce the inmate population in the prison system by 22 inmates by the end of FY 2006-07.

CHART 1	June 30 <u>2003</u>	June 30 <u>2004</u>	June 30 <u>2005</u>	June 30 <u>2006</u>	June 30 <u>2007</u>
1. Projected No. Of Inmates Under Current Structured Sentencing Act ¹	34,129	34,840	35,647	36,485	37,405
2. Projected No. of Prison Beds (DOC Expanded Capacity) ²	32,087	34,679	34,847	34,847	34,847
3. No. of Beds Over/Under No. of Inmates Under <u>Current</u> Structured Sentencing Act	-2,042	-161	-800	-1,638	-2,558
4. No. of Projected Additional or Fewer Inmates <u>Due to this Bill³</u>		36	66	30	-22
5. No. of Additional or Fewer Beds Needed Each Fiscal Year <u>Due to this Bill³</u>		36	66	30	-22

¹ The Sentencing and Policy Advisory Commission prepares inmate population projections annually. The projections used for incarceration fiscal notes are based on <u>December 2001 projections</u>. These projections are based on historical information on incarceration and release rates under Structured Sentencing, crime rate forecasts by a technical advisory board, probation and revocation rates, and the decline (parole and maxouts) of the stock prison population sentenced under previous sentencing acts.

² Projected number of prison beds is based on beds completed or funded and under construction as of 12/13/01. The number of beds assumes the Department of Correction will operate at an Expanded Operating Capacity (EOC), which is the number of beds above 100% or Standard Operating Capacity. The EOC is authorized by previous court consent decrees or departmental policy. *These bed capacity figures do not include the potential loss in bed capacity due to any proposals in the 2002 Session to eliminate prison beds or close prisons.*

³ Criminal Penalty bills effective December 1, 2002 will only affect inmate population for one month of FY 2002-03, June 2003, due to the lag time between when an offense is committed and an offender is sentenced.

POSITIONS: It is anticipated that, by FY 2006-07, approximately nine fewer positions would be needed to supervise the reduced number of inmates housed under this bill. These position totals include security, program, and administrative personnel at a ratio of one employee for every 2.5 inmates. This ratio is the combined average of the last three prisons opened by DOC and the three new prisons under construction.

PRISON BED COST SAVINGS: The cumulative effect of HB 1639 is to reduce the number of prison beds needed by 752 beds by <u>FY 2010-11</u>. (There is a projected cumulative reduction of 1,084 beds by the end of FY 2013.)

FISCAL IMPACT BEYOND FIVE YEARS: Fiscal Notes look at the impact of a bill for five years. However, there is information available on the impact of this bill in later years. The chart below shows the additional inmates due to this bill, the projected available beds, and required beds due only to this bill. As shown below, this bill would reduce the number of new beds needed by 752 beds by FY 2010-11. This reduction is sizable enough to impact the number of prisons constructed, and is shown in the box on the first page as a reduction in nonrecurring Correction expenditures due to foregone construction costs.

CHART 2	First 5 Years 2002-2007	Next 4 Years 2007-2011	9-Year Horizon 2002-2011
Reduction in Inmates Due to This Bill	(22)	(730)	(752)
Available Beds	(3,459)	(2,746)	(6,205)
Available Beds with HB 1639	(3,437)	(2,016)	(5,453)
Beds Saved	22	730	752
Positions Saved	11	365	376

DISTRIBUTION OF BEDS: After analyzing the proposed legislation, the Department of Correction estimates that the bed savings under this bill will be distributed over the three custody levels as follows:

21% Close Custody61% Medium Custody18% Minimum Custody

CONSTRUCTION: Construction costs for new prison beds, as listed in the following chart, are based on estimated 2000-01 costs for each custody level as provided by the Office of State Construction and an assumed inflation rate of 5% per year.

CHART 3

Custody Level	<u>Minimum</u>	Medium	Close
Construction Cost Per Bed 2001-02	\$36,757	\$69,994	\$81,375

Construction costs, where applicable, are shown as non-recurring costs in the Fiscal Impact Table on Page 1 of this note. These costs assume that funds to construct prison beds should be budgeted in advance. Based on previous prison construction projects we are assuming it will typically require three years for planning, design and construction of new beds. For this bill, the reduction in inmates means that the State will not need as many new prisons as quickly. For this reason, the box on page one shows a reduction in nonrecurring expenditures due to foregone construction costs. That reduction is due to a projected decrease in the need for prison beds by 561 beds by June 30, 2010:

22 beds saved in 2006-07 (construction beginning in 2003-04)
105 beds saved in 2007-08 (construction beginning in 2004-05)
210 beds saved in 2008-09 (construction beginning in 2005-06)
224 beds saved in 2009-10 (construction beginning in 2006-07)

The chart (Chart 5) on the following page illustrates the savings due to the reduction in prison beds. Beyond the five-year horizon shown in the box on the front page and in Chart 5, an additional 191 beds will be saved in FY 2010-11, and later years will see further reductions in prison beds needed. The State can therefore postpone construction of these beds.

OPERATING: Operating costs are based on actual 2000-01 costs for each custody level as provided by the Department of Correction. These costs include security, inmate programs, inmate costs (food, medical etc.) and administrative overhead costs for the Department and the Division of Prisons. A 3% annual inflation rate will be added each year to the base costs for FY 2001 shown below and included in the recurring costs estimated in the Fiscal Impact Table on Page 1.

Daily Inmate Operating Cost 2000-01

CHART 4					
Custody Level	<u>Minimum</u>	Medium	Close	Statewide Average	
Daily Cost Per Inmate (2000-01)	\$54.02	\$67.43	\$84.21	\$65.29	

Only operating costs of new prison beds, not construction costs, will be included in the fiscal estimate under the following circumstances: (1) when a bill increases the inmate population in the first two years of the fiscal note horizon, FY 2003 and 2004; this is based on the assumption that Correction cannot build prisons quickly enough to house additional offenders before 2004-05 and, (2) if the total number of beds needed (with or without this legislation) is anticipated to be less than 400 beds since it is not practical to assume DOC would construct a general population prison with fewer than 400 beds. In practice under these circumstances, DOC will have to take all or one of several actions: purchase additional beds out of state or in county jails; pay counties to increase jail backlog; or, establish temporary beds in the State system. For these circumstances, FRD will use the DOC statewide average operating cost, plus 3% annually, to calculate the prison bed cost. **Under HB 1639, there will be a reduction in prison beds needed, particularly in later years, that will result in a decrease in the need for new prison beds.**

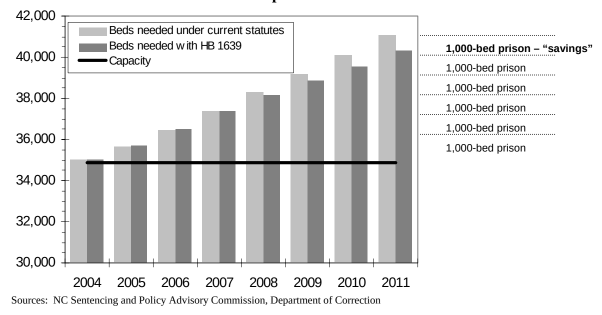
CHART 5

0	2002-03	2003-04	2004-05	2005-06	2006-07				
Total Operating Expenditures: All prison beds needed									
Current Statutes	\$888.7 M	\$ 939.0 M	\$ 984.8 M	\$ 1,038.2 M	\$ 1,096.3 M				
HB 1639	\$888.7 M	\$ 939.8 M	\$ 986.5 M	\$ 1,038.9 M	\$ 1,095.6 M				
Net Savings*	\$ -	\$826,164	\$1,652,005	\$738,227	(\$738,639)				
Total Construction	n Expenditures:	All prison beds	needed**						
Current Statutes	\$ -	\$ 197.4 M	\$ 73.0 M	\$ 76.3 M	\$ 78.1 M				
HB 1639	\$ -	\$ 195.7 M	\$ 64.5 M	\$ 58.4 M	\$ 58.1 M				
Net Savings*	\$ -	(\$ 1.7 M)	(\$ 8.5 M)	(\$ 17.9 M)	(\$ 20.0 M)				
Total Savings*	\$ -	(\$ 871,540)	(\$ 6.9 M)	(\$ 17.1 M)	(\$20.7 M)				
Cum. Savings*	\$ -	(\$ 871,540)	(\$ 7.7 M)	(\$ 24.9 M)	(\$45.6 M)				

*Figures in () are savings. Figures not in parentheses are costs.

**Uses medium custody bed construction. Construction costs in each fiscal year reflect beds that will be needed three years later.

CHART 6



Prison Bed Impact of HB 1639

Chart 6 (above) illustrates the long-term savings in beds with HB 1639. "Beds needed under current statutes" refers to the projected prison population under the status quo. "Beds needed with HB 1639" refers to the revised projections for the prison population if HB 1639 is enacted. "Capacity" is the total number of beds available (34,847) once the three new prisons authorized in 2001 are complete. **The cumulative effect is to save the need for a 1,000-bed prison by 2011.**

With current costs and projections, by 2010-11 the State will have saved \$55.8 million, cumulative, in operating costs. The State will have saved \$99.4 million, cumulative, in foregone construction costs by 2009-10 (projections for construction costs cannot extend beyond 2009-10).

Combined Impact of HB 1639 and Selected Other Sentencing Bills Introduced in 2002

As directed by the 2001 General Assembly, the NC Sentencing and Policy Advisory Commission has provided several alternatives for slowing prison population growth consistent with the principles of structured sentencing and public safety. Legislation based on these alternatives has been introduced in one or both chambers to:

- 1. Restructure prior record levels (SB 1399/HB 1705);
- 2. Restructure sentence lengths (this bill, SB 1358/HB 1639);
- 3. Adjust penalties for B1 to E felonies (SB 1401/HB 1704); and
- 4. Reclassify certain cases of statutory rape (HB 1621).

Because the sentencing provisions in these bills interact, the combined impact of all four bills is different from the sum of their individual impact. The chart below displays the simultaneous impact of all four bills. (Please note that the impact of reclassifying statutory rape is small enough that there is no substantial difference between the combined impact of the bills introduced in both chambers versus those introduced only in the House.)

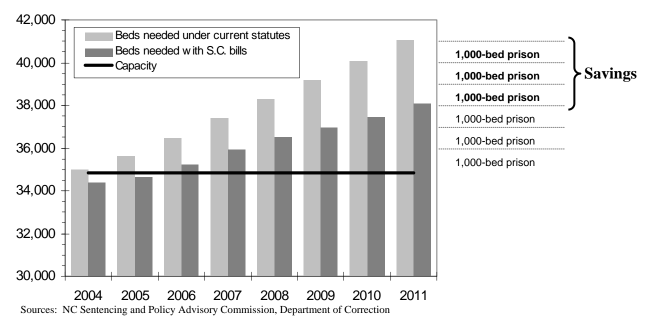


CHART 7: Combined Prison Bed Impact of Sentencing Bills

The cumulative effect of the combined sentencing bills is to save the need for three 1,000-bed prisons by 2011. With current costs and projections, by 2010-11 the State will have saved \$410.5 million, cumulative, in operating costs. The State will have saved \$299.6 million, cumulative, in foregone construction costs by 2009-10 (projections for construction costs cannot extend beyond 2009-10).

CHART 8

Combined Savings from Sentencing Bills									
	2002- 03	2003- 04	2004- 05	2005- 06	2006- 07	2007- 08	2008- 09	2009- 10	2010- 11
Prison beds saved	-	(621)	(1,016)	(1,260)	(1,468)	(1,810)	(2,240)	(2,633)	(2,976)
Correction positions saved	-	(248)	(406)	(504)	(587)	(724)	(896)	(1,053)	(1,190)
Operating expenditures saved	\$ -	(\$15.2 M)	(\$25.5 M)	(\$33.3 M)	(\$40.3 M)	(\$52.0 M)	(\$67.0 M)	(\$81.7 M)	(\$95.7 M)
Construction expenditures saved*	\$ -	(\$113.3 M)	(\$27.7 M)	(\$36.6 M)	(\$35.1 M)	(\$32.2 M)	(\$29.3 M)	(\$25.4 M)	n/a

- -

*Uses medium custody bed construction. Costs in each fiscal year reflect beds that will be needed three years later.

Methodology

Operating costs were calculated by multiplying the statewide average operating cost, adjusted for inflation, by the number of beds added to the prison system each year by the bill(s). Negative operating costs reflect a reduction in the number of beds needed due to the bill(s).

Based on current prison population projections, the State will need to construct an additional 2,558 beds by FY 2003-04. Assuming that beds take three years to construct, construction expenditures for these beds would be budgeted in FY 2003-04. Because these bills reduce the prison population by 2006-07, the State will be able to begin construction of fewer beds in 2003-04. Beyond FY 2006-07, current projections indicate that the State will need to construct more than 400 new beds each year. Foregone construction expenditures were calculated by multiplying the cost of constructing a medium custody bed, adjusted for inflation, times the number of beds that would not be needed due to this bill. Construction *savings* each year reflect the reduction in beds needed three years later.

SOURCES OF DATA: Department of Correction; Judicial Branch; North Carolina Sentencing and Policy Advisory Commission; and Office of State Construction.

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DATE: August 7, 2002

Official **Fiscal Research Division** Publication

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