Fiscal Estimate - 2011 Session

Original Updated	Corrected Supplemental						
LRB Number 11-4130/1	Introduction Number SB-514						
Description Elimination of sick leave for state senators and representatives to the assembly							
Fiscal Effect							
Appropriations Decrease Existing Appropriations Create New Appropriations Local: No Local Government Costs Indeterminate 1. Increase Costs 3. In Permissive Mandatory	— IIICounties IIICothers						
2. Decrease Costs 4. Decrease Revenue School WTCS Permissive Mandatory Permissive Mandatory Districts							
Fund Sources Affected GPR FED PRO PRS SEG SEGS							
Agency/Prepared By	Authorized Signature Date						
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Fiscal Estimate Narratives ETF 2/24/2012

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Description							
Elimination of sick leave for state senators and representatives to the assembly							

Assumptions Used in Arriving at Fiscal Estimate

This bill would eliminate the ability of members of the legislature receive sick leave from year to year. Assumptions used in the preparation of this estimate include the following:

- * Current accumulated sick leave balances would not be affected.
- * A level percent of payroll as annually determined by the consulting actuary and approved by the Employee Trust Fund Board will continue to be charged to state, judicial, and legislative agencies to fund the sick leave conversion credit programs.
- * Eligibility of individuals to convert unused accumulated sick leave to credits to pay premiums for postretirement health insurance as per Chapter 40 of the Statutes will not affected by this bill.
- * Eligibility of individuals to receive matching credits under the Supplemental Sick Leave Conversion program as per Chapter 40 of the Statutes will not be affected by this bill.
- * Approximately \$5,000 in one-time administrative costs associated with staff training and publication revisions would be incurred during the implementation year. No on-going administrative costs are anticipated.

There is no cost effect for the current fiscal year since this estimate assumes that elimination of accumulation of sick leave from year to year will not be effective until after the current year. In the long term, it is assumed that there will be some cost reduction since it is likely that the sick leave balances of the affected individuals at the time they retire will be less due to the elimination of year to year accumulation of unused sick leave. Due to the small population of affected individuals relative to the total population of program participants, it is likely that any cost reduction will be minimal.

The accumulated sick leave conversion credit programs undergo a actuarial valuation annually. The results of the annual valuation are reflected in the percent of payroll charged to fund these programs. The earliest any program change would be reflected in this percent of payroll rate charge would be two calendar years after the calendar year in which the change becomes effective. Any rate change will, in part, be based trends and assumption regarding salary, sick leave usage, and sick leave accumulation patterns. As such, the cost effect is indeterminate.

There is a potential that costs associated with the Income Continuation Insurance (ICI) program, the Long-term Disability (LTDI) program, and s. 40.63 disability retirement program could increase due to the current requirement that individuals exhaust some or all of their accumulated sick leave balances prior to receiving payment under these programs. Since the bill could potentially reduce the sick leave available to the affected individuals, disability payments could begin earlier than they would if the affected individuals could accumulate unused sick leave year to year. Premiums and costs for these programs are dependent, in part, upon accumulated sick leave balances, salary, sick leave usage patterns, and rates of disability. An actuarial analysis based on actual experience (after any change is implemented) would be required to determine the cost effect. As such, the cost effect for this component is indeterminate. However, it is anticipated than any cost effect would be minimal.

Long-Range Fiscal Implications