Fiscal Estimate - 2009 Session

| Original Updated | ☐ Corrected ☐ Suppleme | ental | | | | | |
|---|---|----------|--|--|--|--|--|
| LRB Number 09-3100/1 | Introduction Number AB-0441 | | | | | | |
| Description Factors considered in binding interest arbitration under the Municipal Employment Relations Act | | | | | | | |
| Fiscal Effect | | | | | | | |
| Appropriations Rev | rease Existing venues rease Existing crease Existing venues Increase Costs - May be proposed to absorb within agency's Types Decrease Costs | | | | | | |
| Local: No Local Government Costs Indeterminate 1. Increase Costs Permissive Mandatory 2. Decrease Costs Permissive Mandatory Permissive Mandatory Permissive Mandatory Permissive Mandatory Permissive Mandatory Districts 5. Types of Local Government Units Affected Towns Counties Counties School WTCS Districts | | | | | | | |
| Fund Sources Affected Affected Ch. 20 Appropriations GPR FED PRS SEG SEGS 101, 134 | | | | | | | |
| Agency/Prepared By | Authorized Signature Da | ate | | | | | |
| ERC/ Georgann Kramer (608) 266-9287 | Peter Davis (608) 266-2993 9/ | /25/2009 | | | | | |

Fiscal Estimate Narratives ERC 9/25/2009

| LRB Number | 09-3100/1 | Introduction Number | AB-0441 | Estimate Type | Original | | |
|---|-----------|---------------------|---------|---------------|----------|--|--|
| Description | | | | | | | |
| Factors considered in binding interest arbitration under the Municipal Employment Relations Act | | | | | | | |

Assumptions Used in Arriving at Fiscal Estimate

AB 441 will have no fiscal impact on the Wisconsin Employment Relations Commission.

As to the impact of AB 441 on school districts, restoring applicability of the greatest and greater weigh factors to interest arbitration proceedings involving school district employees will slightly increase the likelihood of a school district's offer being selected by an interest arbitrator and in those limited circumstances decrease district costs over what they would have been if the union's offer was selected.

Long-Range Fiscal Implications