

2014 Adopted Resolutions Work Plan and Assignments
(update April 2017)

1. Bylaw Amendment – **no further action required**
2. Budget Resolution – **no further action required**
3. (14-01) Position Statement 1.2 – Local Governance of Education – **no further action required**
4. (14-02) Position Statement 2.1 – Student Achievement – **no further action required**
5. (14-03) Position Statement 3.1 – Education Finance – **no further action required**
6. (14-04) Position Statement 3.2 – Facilities Funding – **no further action required**

7. (14-05) SSBA advocate to the Government of Saskatchewan to amend municipal legislation.
(boards exempt from Local Improvements Assessments)
Lead: Ted Amendt. Meet with SASBO, LEADS, & STF to explain to them what affect this is having on the education sector. Then meet with SUMA and discuss a strategy on how to move forward to the government. Once the partnerships are established with all parties affected, the Executive can meet with the Municipal Board, and Minister of Education to work out the details of an agreement. January 2015 – June 2015.
Complete. **Litigation ended in favour of municipalities.**

8. (14-08) SSBA work with the Ministry and other partners to review the processes of tax remittance and reporting to reduce duplication and simplify.
Lead: Catherine Vu. Write letter to the provincial Government with the resolution request. January 2015 – October 2015.
Complete. **Proposed Education Property Tax amendments should address this issue.**

9. (14-06) SSBA request a Ministerial review of Section 95.8 of the Education Regulations as they relate to school review, enrolment thresholds, and the proximity of other schools in school divisions.
Lead: Ted Amendt. Discuss with Ministry of Education. January 2015 – December 2015.
The SSBA raised this with the Ministry of Education as part of its follow up on the Education Equity WAG report. At Members Council ADM Donna Johnson discussed further, and at budget 2015 the Minister of Education identified that a review of the funding model distribution will occur. This resolution will be considered within that context.