

## **Fall 2013 MI-Access Student Data and Aggregate Data Files Now Available**

We are pleased to announce that the Student Data File (SDF) and Aggregate Data File (ADF) for the Fall 2013 MI-Access have been posted to the BAA Secure

Site: <https://baa.state.mi.us/BAAsecure/Login.aspx?ReturnUrl=%2fBAAsecure%2f>

These files allow schools and districts to review student and summary data that previously was available only on the PDF or printed reports.

Reminder: It is not permissible to share any school- or district-level results from the SDF or ADF with parents, the community, or other external parties until results are released to the public. School board meetings are open meetings; therefore, the sharing of embargoed assessment results at these meetings is not permissible until the public release. A date for the public release of the assessment data will be scheduled by the Michigan Department of Education after all MI-Access PDF reports have been released.

**\*\*In the meantime, data from the SDF and ADF can be shared with teachers, administrators, internal committees and consultants who make use of the aggregate data for planning and school improvement purposes.\*\***

**RELEASE OF SCHOOL AND DISTRICT RESULTS IN ADVANCE OF THE PUBLIC RELEASE (DATE TO BE ANNOUNCED) IS PROHIBITED AND WILL JEOPARDIZE THIS COURTESY FOR SCHOOLS AND DISTRICTS IN THE FUTURE.**

Downloading the MI-Access SDF and ADF file

If you have a user ID and password for the BAA Secure Site, you can access the ADF file by clicking on “Reports” in the menu and selecting “Student Test Scores”. From there select the Fall 2013 MI-Access test cycle. Once you have selected the test cycle and assessment type, the “Report Type” drop down box will display the SDF or ADF file link. If you do not have BAA Secure Site access, please contact your district assessment coordinator for assistance.

If you have questions regarding the MI-Access student data file, please send an email to [BAA@michigan.gov](mailto:BAA@michigan.gov) or call 877-560-8378, and select option 2.