

WISExplore Data Retreat

November 9, 2015, 9:00 AM to 3:30 PM CESA 12 Conference Center

Facilitated by the WISExplore Team:

Jim Lee, Julie Jensen, Jerianne Rosin, Jen Ledin, Sue Erickson

TAKEAWAYS

- 1. Participants will leave with a ready-made data dig activity guide that can be share with others in their school (PLC teams, grade level teams, etc).
- 2. High School teams conduct a data inquiry into College and Career Ready standards.
- 3. Pre K-8 teams conduct a data inquiry into Literacy Achievement Gaps.
- **4.** Learn to use the new cohort tool in WISEdash to create a group and follow them through the data. Cohorts can be established for RtI, Classrooms or other groupings of students deemed necessary to follow through the data.
- **5.** Investigate the new assessment results now available in WISEdash for Districts. Compare your district results with regional averages. Dig into PALS.
- **6.** Compare State Assessment results with STAR and MAP results.
- 7. Learn about Achievement Level Descriptors and the Learning Target Ranges used to determine a student's performance on the Badger Benchmarks. Despite the fact that Badger will no longer be used there is meaningful data that can be mined and used to inform student-learning objectives.
- 8. Learn about the difference between ACT Statewide, ACT Graduates, and ACT vs. DPI Benchmarks.

Participants	 School or District Data Teams (recommended team of 3-5 staff per level eg; district wide, school wide or department wide) 	
Agenda	High School Teams 9 AM to 3:30 PM College and Career Ready Data Dig	PreK-8 Teams 9 AM to 3:30 PM Literacy Achievement Gaps Data Dig
Fees	\$25 per participant	
Registration	 REGISTER by November 1st, 2015 on MyQuickReg For assistance, contact Nancy Harrison at nancyh@cesa12.org 	

What to bring:

A laptop computer and any local assessment data you would like to use during the session.

Each team member should have access to WISEdash for Districts, PALS Reporting Portal, and access to STAR.

Each team should bring a copy of the WorkKeys reports for their high school.

