

CESA 8 Announces...

WISExplore Data Retreat



Dates

July 28-29, 2014
OR
July 30-31, 2014

Time

8:30 am-3:30 pm

Location

CESA 8 Office

Registration Fees:

\$100.00 per participant for 2014-15 CESA 8 Curriculum Instruction & Assessment member districts.

\$200.00 per participant for all other districts.

Register at:
www.myquickreg.com

A Wisconsin CSN (CESA Statewide Network) Initiative

Purpose

WISEdash and other state data tools offer new opportunities to enhance data inquiry for educators. Bring your school improvement team to participate in this two-day workshop using the new WISExplore inquiry process with state data indicators for your school. This active retreat will enhance your leadership team's skills with "WISE" data tools as they inform your school's improvement direction.

Participate in a guided process to ...

- use state and local data tools and the WISExplore process
- explore and analyze achievement, growth, attendance, gaps, post-secondary and other state-available data to the student detail level
- determine data questions, document data findings, and formulate data inferences
- inform the school improvement process, with connections to annual goals, AMOs, SLO focus areas and strategic action plans

Team Requirements:

- School Leadership Teams (must include at least one administrator)
- WISEdash and MDAT access to student detail analyst
- 2 Laptop computers (internet ready) for each team with extension cords/power strips (if needed)
iPads do not work well
- Paper copies of the most recent School/District Report Card and Value Added Reports (found in SAFE)
- Other local data (MAP, etc)

Agenda

CESA 8 Office
223 West Park St
Gillett, WI 54124

Phone: 920.855.2114
Fax: 920.855.2299
E-mail: elarsen@cesa8.k12.wi.us
bettyk@cesa8.k12.wi.us

Day 1	Day 2
<ul style="list-style-type: none"> • Overview, purpose & vision • Role of the Leadership Team • Effective and efficient data work • Navigating, exploring and analyzing achievement • Navigating, exploring and analyzing growth 	<ul style="list-style-type: none"> • Navigating, exploring and analyzing gaps • Navigating, exploring and analyzing engagement • Navigating, exploring and analyzing post-secondary data • Facilitating data work with other staff • Planning ahead