



Learning & Assessment Center

2013—2014

Customizable Data Services

(Fee for Service)

Eric Larsen, Coordinator of School Accountability

- Extensive experience leading schools through data digs, data inquiry sessions and data retreats
- Focus is on helping administrators understand and utilize all of the WI's data tools



Eric Larsen has 17 years of professional experience spanning public schools, college, and regional / state-level positions including: a three-year tenure with Cornell University's Department of Education; serving as a professional development specialist and director of Agricultural Education Outreach for the state of New York; and, as an education consultant for Career Pathways at the WI Department of Public Instruction. At the WI DPI, Eric was also tapped to help lead the efforts around Disciplinary Literacy in the Common Core Standards. With a passion for data, Eric has been at the leading edge of the state's work on the No Child Left Behind waiver. He has served as a DPI-trained Accountability Coach, for both CESA 6 and 8. In this role, Eric helped schools learn more about their school report card and the data systems that are required for interpretation. Eric also serves on the state's WISExplore advisory committee, whose charge is to design year long professional development around the state's new online data systems, WISEdash, Public WISEdash, MDAT, and SAFE.

Customizable Fee-based, Data Services

WISEnav Workshop for Administrators Explore the navigation of WISEdash, MDAT and SAFE. This one-day training can be crafted for Administration teams to dig into the WKCE results and other data generated by the WI DPI's online data tools. A critical focus of digging deep into the school report card to find the data that matches the results will be taught and modeled. Participants will learn how to capture data pictures and ask important data questions.

WISEnav Workshop for Teachers or District Teams Explore the navigation of WISEdash and MDAT. This one-day training can be crafted for Administration teams to dig into the WKCE results and other data generated by the WI DPI's online data tools. A critical focus of digging deep into the school report card to find the data that matches the results will be taught and modeled. Participants will learn how to capture data pictures and ask important data questions.

WISExplore Data Retreat Digging deeper into a schools data through the WISExplore Data Inquiry Process allows participants to move far past navigation of their WKCE and other data results. Participants will capture data pictures and trends and drill into the root problems that their data generates. Making connections to school improvement planning will allow district participants to make data driven decisions for the betterment of their students.

School Report Card Exploration We will lead your district team through autopsy of the school report card. Indicator, by indicator, we will look at scores and then dig into the data that created them.

School Report Card for School Boards A short indicator by indicator explanation of your report card will be provided for your board members. Sample data packets, with highlights of report card data and district improvement planning goals will be created and provided for district level leaders to share with their boards as well.

PLC Data Planning Leadership teams will explore data on a month to month basis. Leading school teams through dashboards, indicators, and data decision making will help develop more data savvy school leadership teams.

For additional information about customizable data services or to schedule a service, please contact:

Eric Larsen — elarsen@cesa6.org / 920.236.0529

Fees: \$850 per day plus travel expenses.

Amy Ruppert, Program Assistant—aruppert@cesa6.org / 920.236.0534