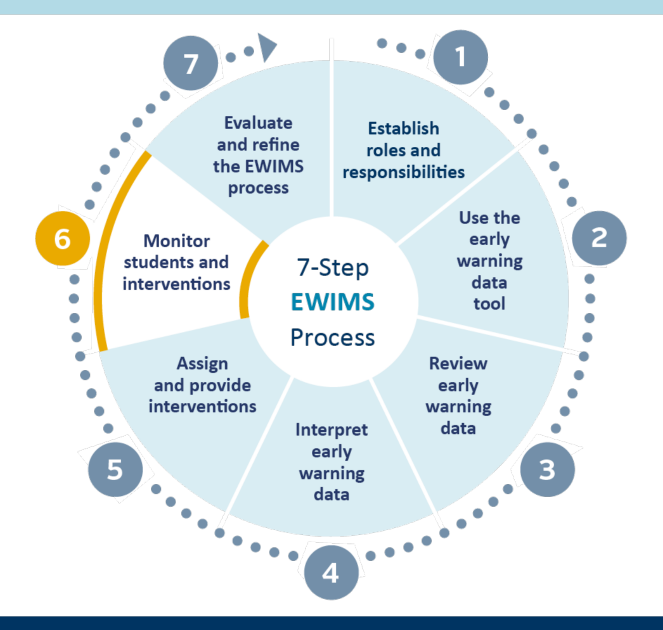
GREAT LAKES Comprehensive Center at American Institutes for Research



EWIMS STEP 6 Monitoring Interventions and Student Progress



Seven-Step EWIMS Process





Three Key Questions for Step 6



- How will you determine if an intervention was delivered as intended? (Fidelity)
- How will you measure if students are making progress?
- How will you know whether an intervention is effective or if you need to make changes?



Essential Ingredients for Successful Monitoring

What do you need in order to determine whether interventions are being delivered as designed and if students are getting back on track?



Data

(e.g., intervention participation data, student progress data, early warning data, anecdotal data)



Time

(e.g., to follow up with students and staff, to check data quality, to discuss student progress)



Step 6 Begins During Step 5

Monitoring begins when a student is assigned to an intervention.

First, determine:

Intervention related to underlying cause(s)
Person responsible

Next, determine:

Measure of progress Person responsible

Finally, determine:

Date to review progress
(i.e. next appropriate EWIMS team meeting date)
Communication with stakeholders



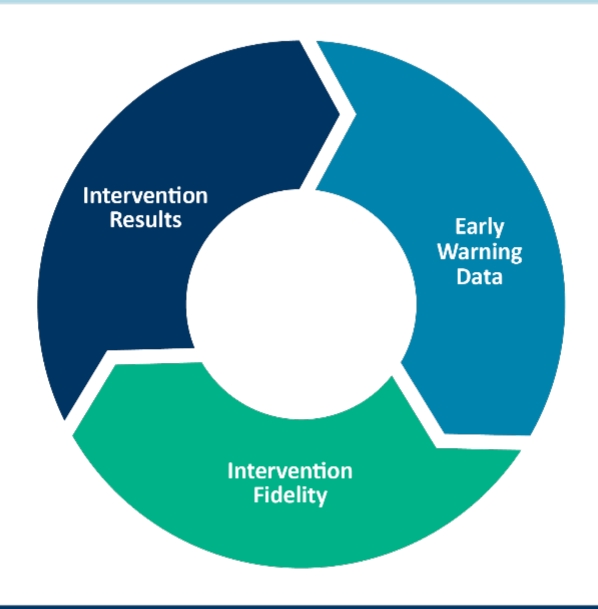
Documentation

Tip: Keeping detailed notes will facilitate monitoring.

Student	Intervention / Plan related to underlying cause	Person responsible for intervention	Measure(s) of progress	Person responsible for data collection	Date to review progress (i.e. next appropriate EWIMS meeting date)	Communication with stakeholders
Michael	Math tutoring on a specific skill gap twice per week	Mr. Jones	Student attendance at tutoring Student engagement during session Student's depth of knowledge of polynomials	Mr. Jones will take attendance, and assess the student's depth of knowledge using practice problems	After three weeks of tutoring (6 sessions)	Mr. Jones will talk to Michael by Friday.

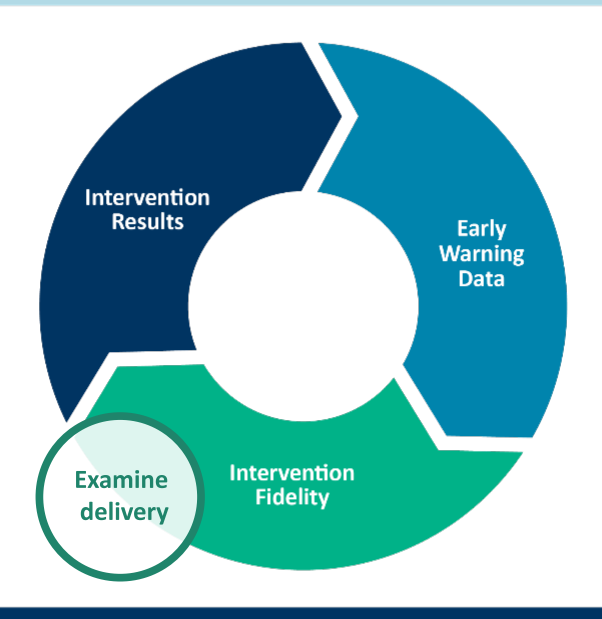


What Does the EWIMS Team Monitor?



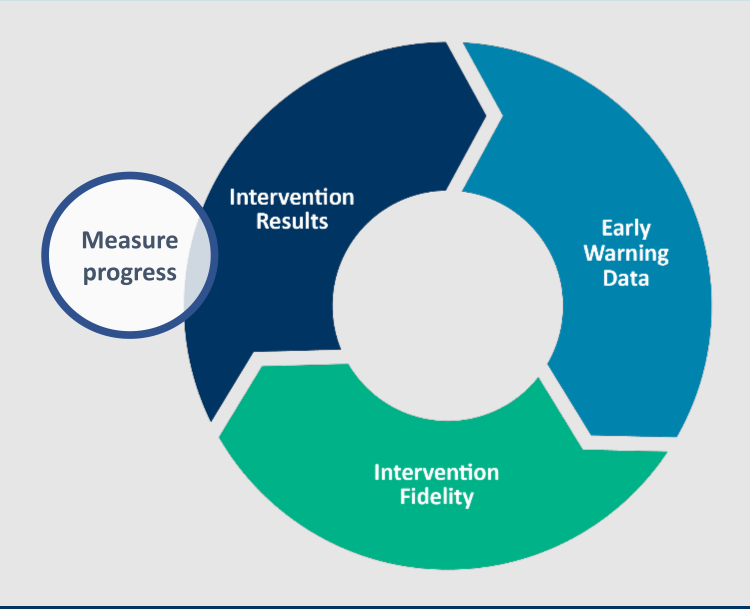


How Does the EWIMS Team Monitor?





How Does the EWIMS Team Monitor?



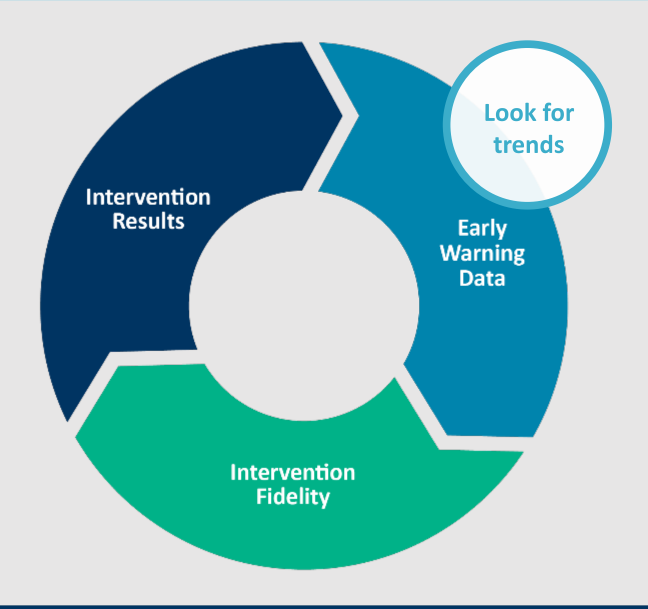


Making and Communicating Adjustments



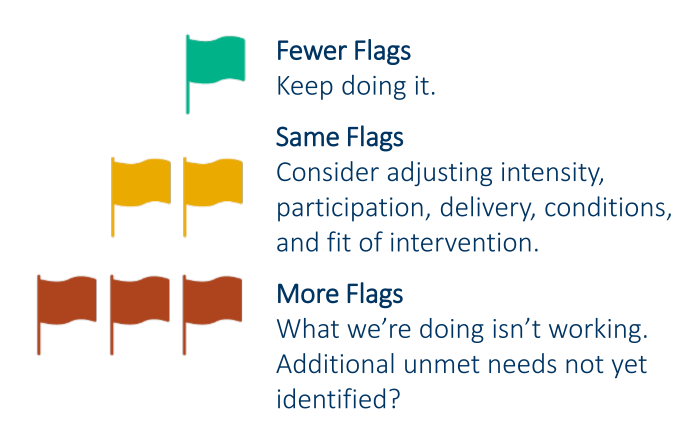


How Does the EWIMS Team Monitor?





Tracking Trends Over Time to Assess Overall System Health





Step 6: Implementation Challenges

- Failing to follow up via monitoring
- 2. Removing an intervention too soon
- 3. Overburdening educators with too many interventions
- 4. Blaming students and families



Step 6 Challenge: Failing to Follow Up Via Monitoring





Step 6 Challenge: Removing an Intervention Too Soon





Step 6 Challenge: Overburdened Educators





Step 6 Challenge: Blaming Students and Families





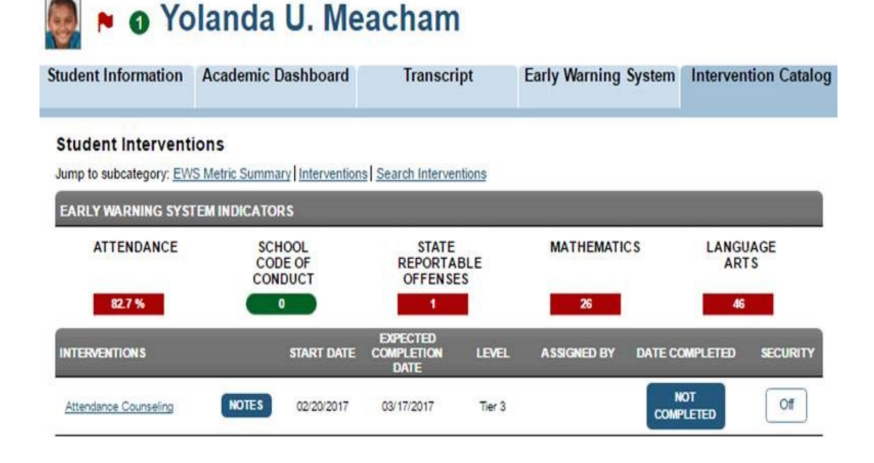
General Tips for Effective Monitoring

- Make time for this step.
- Keep clear and wellorganized records that EWIMS team members can review easily at any time.
- Meet before the meeting.
- Consider NABA: <u>N</u>ext <u>a</u>nd <u>B</u>est <u>A</u>ction for the student.
- Improve continuously.



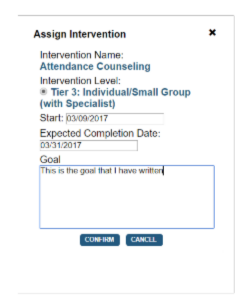


Assigning Students to Interventions in the Michigan Data Hub Early Warning Data Tool

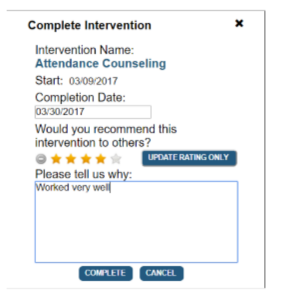




Tracking Interventions in the Michigan Data Hub



Assign interventions.



Mark complete and rate the intervention.



Take notes on student progress.



Step 6 Takeaways

Key Points

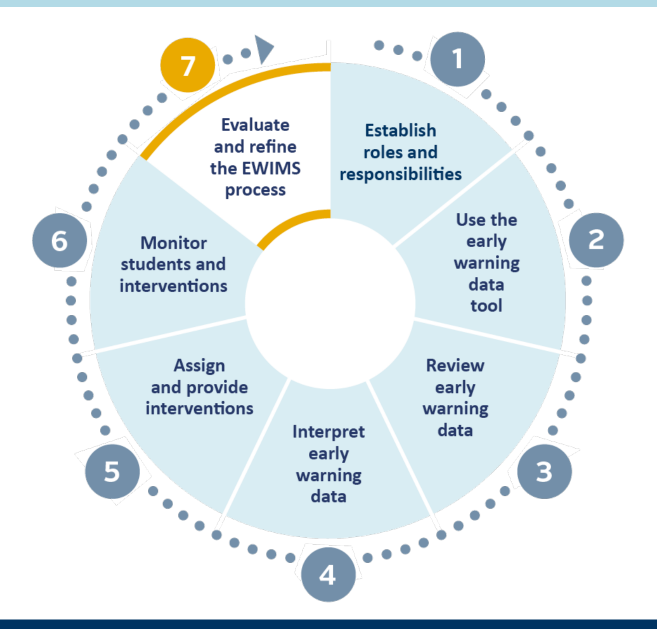
- Step 6 involves monitoring intervention delivery, measuring student progress, and examining trends over time to improve the school's overall system of interventions.
- If an intervention is being delivered as intended, monitor the measures of student progress to understand how the student is doing in the intervention.

Guiding Questions

- Does the intervention match an underlying root cause and meet student needs?
- Was the intervention delivered as intended?
- To what degree did the student respond to the intervention?
- How have the indicators changed over time?



Coming Up Next





earlywarningsystems@air.org

10 S. Riverside Plaza, Suite 600 Chicago, IL 60606-5500 General information: (312) 288-7600 www.air.org

Michigan Data Hub Early Warning Data Tool:

Support@MIDataHub.org

Michigan Data Hub 1819 E. Milham Road Portage, MI 49002 (269) 250-9264