Oregon School Continuous Improvement Plan Template

School Year	2024-2025
School	Elmira Elementary School, Fern Ridge School District

School Direction Section

Vision	Provide excellence for every student so that each will reach their greatest potential. (district)
Mission	The mission of the Fern Ridge School District is to graduate students prepared to continue their education, train for a profession/field, or enter the workforce. We will build:
	 Relationships – A supportive and safe school environment that values diversity, and in which all students and adults feel welcomed and respected. Rigor – Maintain high expectations and promote academic excellence through challenging curriculum, as well as instruction that builds critical thinking skills. Relevance – Helping students connect and apply their education to the world of today and tomorrow.

Comprehensive Needs Assessment Summary

What data did our team examine?

- Oregon Integrated Systems Framework (ORIS) School Level Systems Health Needs Assessment
- School-wide easyCBM data for both Reading and Mathematics 2023-2024
- OSAS (state assessment) data for all grades (3-5) in ELA and Math, as well as 5th grade Science 2023-2024
- SWIS data (multiple reports) for 2023-2024, as well as 2022-2023, 2022-2021, and 2020-2019

How did the team examine the different needs of all learner groups?

The team looked for patterns and questions, and discussed data that stood out as different. Where possible, we looked for differences in historically underserved groups. Discussions occurred throughout the engagement process, with the focus being on gaps in achievement that were present in our data, trends, and overall achievement.

How were inequities in student outcomes examined and brought forward in planning?

As mentioned above, we reviewed data groupings intentionally looking for possible discrepancies among various subgroups. We discussed the impacts of COVID (distance learning, school closure, cohorting, safety protocols, etc.) had on student academic achievement and behavior data, as well as on instruction, processes, training, and supports.

What needs did our data review elevate?

The review of our data showed overall needs for improvement in mathematics (particularly in 5th grade), ELA assessment, and behavior referrals. Science achievement was also an area of concern.

How were stakeholders involved in the needs-assessment process?

The ORIS framework was completed with the Elmira Elementary ESSA team, which comprised of classified staff, certified staff, and parents. A further planning meeting was scheduled and open to any members of staff that elected to be part of the team.

Which needs will become priority improvement areas? *Note: Priorities describe where the team intends to go but do not describe how the team will get there. An example priority might be to improve graduation rates or that all students will meet their growth goals.*

Of the needs identified, the following areas were identified as priority needs:

• Increase the percentage of 3rd-5th grade students meeting OSAS proficiency in mathematics – baseline: 30%

- Increase the percentage of 3rd-5th grade students meeting OSAS proficiency in ELA baseline: 41%
- Decrease the number of behavior incidents (major and minor referrals) baseline: 388

Long Term School Goals & Metrics

All or some school goals may match district goals

Student Focused, aspirational, aligned with needs, written for all students Example: *All students will meet their annual growth targets in math.* Metrics are outlined for the year(s) to come.

Goal 1	Increase the percentage of 3 rd -5 ^t	Increase the percentage of 3 rd -5 th grade students meeting OSAS proficiency in Mathematics by 2%				
	each year.	each year.				
Metrics	By 2023	By 2024	By 2025			
	32%	34%	36%			
Goal 2	Increase the percentage of 3 rd -5 ^t	Increase the percentage of 3 rd -5 th grade students meeting OSAS proficiency in ELA by 3% each year.				
Metrics	By 2023	By 2024	By 2025			
	44%	47%	50%			
Goal 3	Decrease the number of behavio	Decrease the number of behavior incidents (major and minor referrals) by 5% (19) each year.				
Metrics	Ву 2023	By 2024	By 2025			
	369	350	331			

Initiative Alignment to Support School Goals

Examples: Chronic Absenteeism, 21st Century Grant, EL Success Program, etc.

Initiative/Program	How this initiative/program supports the school to meet goals
SEL/CASEL	District-level work in Social-Emotional Learning will support students in regulation and
	emotional skills, allowing them to be able to manage challenges and attend to academics
	better.
Equity	District-level work in Equity will support staff in creating a safe and inclusive space for all
	students to learn, which promotes better academic achievement.
PLCs	District-level work in PLCs will assist in providing the training, structure, and coaching
	necessary for teacher teams to successfully utilize PLC time to impact student learning.
ORTIi	District-level work to enhance core reading instruction in alignment with the newly
	adopted early literacy framework.
Targeted Core	Continued work in supporting teacher implementation in the newly adopted reading
Professional	curriculum.
Development	

Annual Evidence Based Strategies, Measures and Actions (to meet school goals)

District or School Goal this strategy supports	Goal 1: Increase the percentage of 3 rd -5 th grade students meeting OSAS proficiency in Mathematics by 2% each year.					
What are we going to do?	Strategy # 1.1 Written as a Theory of Action and reflects evidence-base d practices	If we leverage all available resources and tools, Then teachers' mathematics instruction will be student need/skill focused, And student math scores will increase.				
How we will know the plan is working	Measures of Evidence for Adult Actions ("then" statements")	Fall Utilize scope and sequence to plan the year. Unit plans reflect targeted instruction. Utilize CFAs to track progress and monitor/adjust instruction. Use district adopted curriculum with fidelity: EnVision (CORE), RocketMath, Work to schedule math intervention times	 Winter Unit plans reflect targeted instruction. Monitor progress in grade level teams. Adjusting scope/sequence as necessary. Data team meetings. Adjust instructional groups. Review and support teachers in understanding of priority math standards. Utilized interim assessments to support targeted standards. 	Spring Unit plans reflect targeted instruction. Monitor progress in grade level teams. Adjusting scope/sequence as necessary. Data team meetings. Utilized interim assessments to support targeted standards.		
	Measures of Evidence for Students ("and" statement) Person or	Fall STAR Assessment CFAs Action S	Winter STAR Assessment CFAs Steps To	Spring STAR Assessment CFAs OSAS Due Date		
	Team Responsible		ed this year			
How we will get the work done	Teachers Teachers, technology dept.	1.PLCs: CFAs, scope & sequence2. Envision: continued implementation and training as needed		Ongoing 2024-2025 October 2024		
uone	Teachers, technology dept.	3. RocketMath (online): imp	lement and train	November 2024		
	Teachers, Principal	4. Math Intervention groups teach, schedule	s: work to plan/organize,	December 2024		

District or School Goal this strategy supports	Goal 1: Increase the percentage of 3 rd -5 th grade students meeting OSAS proficiency in Mathematics by 2% each year.			
ORIS Domain Alignment	ORIS Domain(s) this strategy supports	Leadership Talent Development Stakeholder Engagement and Partnership X Well-Rounded, Coordinated Learning Inclusive Policy and Practice		

District or School Goal this strategy supports	Goal 2: Increase the percentage of 3 rd -5 th grade students meeting OSAS proficiency in ELA by 3% each year.					
What are we going to do?	Strategy # 2.1 Written as a Theory of Action and reflects evidence-base d practices Strategy # 2.2	If we prioritize intervention times and use of instructional Assistants, and continue focusing our PLC (Professional Learning Community) on ELA , Then we will be able to increase the percentage of students in the low-risk category on the Composite Reading EasyCBM Benchmark tests, including Fluency, Proficient Reading, and Vocabulary, and the students will build the foundation to be life-long readers, If we establishes common agreements around reading instruction using the ORTIi model,				
	Vritten as a Theory of Action and reflects evidence-base d practices	Then teachers will have the tools necessary to improve ELA instruction, And students will demonstrate growth in reading.				
How we will know the plan is working	Measures of Evidence for Adult Actions ("then" statements")	FallWinterSpringContinuedPLC work: weeklyPLC work: weeklyimplementation of ORTIimeetings to assessmeetings to assesswith a focus on Tier 1student learning andadjust instruction to meetreading instruction and creating commonadjust instruction to meetsadjust instruction to meetagreementsCore meetings and Data trainings and monthlyParticipation in ORTIi trainings and monthlyParticipation in ORTIi trainings and monthlyTrain staff in STAR AssessmentMini PD focused on ORTIiCore meetingsPLC work: developing scope & sequence, CFAsMini PD focused on ORTIiMini PD focused on ORTIi				

District or School Goal this strategy supports	Goal 2: Increase the percentage of 3 rd -5 th grade students meeting OSAS proficiency in ELA by 3% each year.				
	Measures of	Establish PLC schedule across both elementary schools Core meetings Reading interventions will be scheduled for each grade level outside of the 90 minutes of core Fall	Utilized interim assessments to support targeted standards Winter	Spring	
	Evidence for Students ("and" statement)	STAR Assessment CFAs Curriculum assessments	STAR Assessment CFAs Curriculum assessments	STAR Assessment CFAs Curriculum assessments OSAS	
	Person or Team Responsible	Action Steps To be completed this year		Due Date	
	admin	1.PLC schedule		August 2024	
How we will get the work	PLC leads, teachers	2. PLC meetings		ongoing	
done	PLC leads, admin	3. PLC Professional Develop	ment	Ongoing	
	Title teacher	4. STAR Assessment training		Fall 2024	
	Publishing company, admin	5. ORTII Professional Develo	ongoing		
ORIS Domain Alignment	ORIS Domain(s) this strategy supports	Leadership XTalent Development Stakeholder Engagement and Partnership XWell-Rounded, Coordinated Learning Inclusive Policy and Practice			

District or	Goal 3:
School Goal	Decrease the number of behavior incidents (major and minor referrals) by 5% (19) each year.
this strategy supports	

What are we going to do?	Strategy # 3.1 Written as a Theory of Action and reflects evidence-base d practices Strategy #	If we explicitly train/teach all staff on behavior expectations and processes, Then EES will have consistent rules and responses, And student behavior incidents will decrease.			
	3.2 Written as a Theory of Action and reflects evidence-base d practices	If we utilize SEL curriculum and strategies, Then students will be supported in learning and using appropriate SEL skills, And student behavior incidents will decrease.			
	Strategy # 3.3 Written as a Theory of Action and reflects evidence-base d practices	If we dedicate resource to maintaining an elementary school counselor, Then students will get individual, small-group, and whole class support in SEL skills, And student behavior incidents will decrease.			
How we will know the plan is working	Measures of Evidence for Adult Actions ("then" statements")	Fall Rules Rodeo Major/Minor process review 2 nd Step – start and set expectations Kelso's choices review Materials/resources to new staff Dedicated time in schedule for Morning Meeting/SEL Counselor visits every class ESD training on SEL activities District equity training	Winter Ongoing reinforcement Revisit Rules Rodeo after winter break 2 nd step lessons Coaching on Kelso's choices Dedicated time in schedule for Morning Meeting/SEL ESD training on SEL activities District equity training Counselor: 1:1, small groups, whole-class lessons	Spring Ongoing reinforcement Revisit Rules Rodeo after spring break 2 nd step lessons Coaching on Kelso's choices Dedicated time in schedule for Morning Meeting/SEL ESD training on SEL activities District equity training Counselor: 1:1, small groups, whole-class lessons	
	Measures of Evidence for Students ("and" statement)	Fall Winter SWIS data SWIS data		Spring SWIS data	
How we will get the work done	Person or Team Responsible	Action Steps To be completed this year		Due Date	
uone	District Equity team	1. District equity training	ongoing		

	Admin, ESD	2. SEL training with ESD	ongoing
	Counselor, teachers	3. Counselor groups, scheduled	ongoing
	Counselor, teachers	4. Counselor visits to each class	October 2024
	PBiS team	5. Rules Rodeo	September 2024
	PBiS team, admin	6. Major/Minor review	Quarterly
	Teachers, admin	7. 2 nd step instruction	ongoing
	Teachers, admin	8. Kelso's choices: instruction, review	ongoing
	Admin	9. Materials/resources to new staff	August/September 2024
ORIS Domain Alignment	ORIS Domain(s) this strategy supports	Leadership Talent Development Stakeholder Engagement and Partnership Well-Rounded, Coordinated Learning X_Inclusive Policy and Practice	•

Additional strategies may be added to support this goal (example: Strategy 3.1, 3.2, 3.3 etc.

School Plan Self-Monitoring Routines

Please describe the school plan to install quarterly plan-review/monitoring routines (see example below):

PLC work will be monitored and adjusted by the PLC team leads with support and guidance from building and district administrators.

PBiS team will organize/plan and teach the staff about Rules Rodeo, and common expectations for common areas, adjusting instruction/plans throughout the year as necessary.

EES ESSA team meetings will review the CIP progress and related data.

Routine Example:

The chart below does not need to be completed prior to installation of school self-monitoring routines. It is placed here as a preview for the types of information a quarterly self-monitoring routine aims to answer and the subsequent steps and actions taken after each routine.

- What did we say we were going to do?
- How are we doing?
- How do we know?
- What will we do next?

	Update Date	Strategy	What does your evidence show?	What is working? What is not?	What will you do? What adjustments are needed?	What supports are being provided? Are they helpful? What more is needed?
Dourf			SAM	PLE So	hool	
Perf orm anc e		Sel	f-Mon	itorin	g Rout	ine
Upd ates			Те	emplat	te	