Q1.

Montana School District ARP ESSER Plan Update

This tool allows districts to update their ARP ESSER plans at any point. Updates must be completed at least once every six months.

Federal Requirement

The US Department of Education (USED) required the OPI to establish a process for district plans consistent with the ARP ESSER requirements for the use of ARP ESSER funds and ensure plans be made available to the public, within no later than 90 days after a district received its ARP ESSER allocation (August 24, 2021). The requirements for the school district plans include, at a minimum, how districts will:

- 1. use funds to implement prevention and mitigation strategies;
- 2. use the funds totaling not less than 20% to address lost instructional time;
- 3. spend its remaining 80% of ARP ESSER funds;
- 4. respond to needs of student disproportionately affected by the pandemic; and
- 5. meaningfully engage with and consult stakeholders in crafting their plans.

Each of these federally required components are embedded into this school district ARP ESSER plan.

In addition, the USED requires the OPI to support and monitor each school district's use of ARP ESSER funds, including:

- i. implementation of evidence-based interventions;
- ii. address the student groups specifically that were disproportionately impacted by the pandemic; and iii. identify, reengage, and support students who have experienced the impact of lost instructional time. The plan will provide the information necessary for the OPI to support and monitor school districts as they move forward.

State Components

Throughout this school district ARP ESSER plan, the OPI has emphasized local control and coordination of state initiatives and requirements so that school districts can identify and innovate solutions for unique local needs and priorities. These components are embedded in the school district ARP ESSER plan. Additionally, the OPI will seek flexibility from the Board of Public Education to use the Goals section of this plan in place of the Continuous School Improvement Plan (CSIP).

Initial ARP-ESSER plans were developed through the use of a template. This plan update tool will provide districts with their most recent plan submission presented with the same fields and sections as their initial plan.

The sections of this tool match the sections of the template provided for districts to use for the creation of their plans.

The template sections are as follows:

- 1. School District-Identified Priorities
- 2. Meaningful Consultation
- 3. Goals
- 4. Coordinating Funds
- 5. Creating Safe and Healthy Learning Environment
- 6. Addressing Lost Instructional Time
- 7. Supporting the Educator Workforce
- 8. Monitoring and Measuring Impact of ARP ESSER funds

Prior to updating your school district ARP ESSER plan, consider the following:

What data do you have available to you to measure the impact of your work and guide plan adjustments? What feedback have you received from stakeholders around your plan and/or your plan implementation? What steps have you taken to engage stakeholders in your update process?

Instructions for updating your school district ARP ESSER plan

- Review the information in each field to verify that it matches the information you have at the local level. In the event that there is a difference please update any impacted fields during your update process.
- It is recommended that you complete your plan revision in a single sitting. If you are unable to do this please click through to the end of the survey and note on the final page that this submission represents an unfinished update draft.
- After you hit submit you will receive an email that contains a link that you can use for your next update. If you were submitting a draft update please be sure to return to complete your draft before the deadline.

PDF

Resources to help with completing your plan

- Curriculum Selection
- Acceleration Guidance
- **ESSA Tiers of Evidence**
- **Gap Analysis Tool**

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 U.S. Department of Education FAQ - ESSER/GEERS FAQ's of Maintenance of Equity Requirements Montana Office of Public Instruction ESSER website SEL Priorities
 ext Steps: When you submit your update you will receive a confirmation email that contains a link to access a F of your plan submission and a link to complete your next update.
73. Please review the information in these fields and verify that it reflects the submission of this update.
5. Please choose your county and district from the dropdown.
County Powell ✓ District Avon Elem, LE0720 ✓
6. Who is the Authorized Representative submitting this form?
Patricia Bignell
11. Please indicate your role in the district.
Oistrict-level Administrator
Principal
Other (Please identify your role in the box below.) District Clerk

Q9. What is your AR email as shown in Egrants?

districtclerk@avonschoolmt.com

Q74. Describe the stakeholder consultation that was completed to inform this update. Include dates, locations, and links where relevant.

The Avon School does not have a website so in place of that, a public meeting notice was posted in two public locations. The District Safe Return and Continuity of Services Plan was explained on the public notice and attendance of any and all stakeholders was requested. If a stakeholder could not attend and wanted to submit feedback on the Plan they were given the options to email, mail, or drop off their comments. The meeting was August 19, 2021, at the Avon School which was prior to the start of the school year.

Q75. Please write a summary statement describing this update. Example: "This submission reflects our first update of our plan in November of 2021"

This submission reflects the update to our plan that was submitted for the start of the school year. We will post another meeting in December for the 6 month required update submission

Q30. 1. School District-Identified Priorities

Q33. Please provide the top priorities the school district has determined as the most pressing needs for students and schools within the school district as a result or in response to the COVID-19 pandemic. You may elect between 1-3 priorities by checking the box and providing the text response.

Priority 1

The Avon School would like to install running water and restrooms in the detached gym to prevent unnecessary exposure and spread of disease from outside sources. Without this improvement gym users utilize the school building for restrooms which exposes our students to unnecessary risk.

Priority 2

Access to and effective use of technology through the purchase of additional technology such as interactive boards in order to better connect to students off campus and provide more effective off campus instruction.

Priority 3

Purchase resources and if needed hire addition employees to allow staff to address the needs of their students and enhance student achievement to address the academic impact of lost instructional time.

Q34. When you identified each of your district's priorities, what data points did you use? Please list any and all data sources, such as attendance, interim assessments, surveys, etc.	
Parent surveys and input, Summative Assessment Data, Attendance	
	_
Q24. Please indicate which of the following student groups specifically referenced in ARP ESSER were more affected than others in your district. Choose all that apply.	
✓ Economically Disadvantaged (Free and Reduced Lunch)	
☐ White	
Black or African American	
American Indian or Alaska Native	
Multi-Racial	
☐ Migrant	
☐ Homeless	
☐ Foster Youth	
✓ Children with Disabilities	
☐ Male	
☐ Female	
☐ English Language Learners	
Other (please identify in the box below) In our district lack of parental support affected student achievement more than the listed student groups.	
Q41. 2. Meaningful Consultation	
Q25. ARP ESSER requires school districts to consult with a wide variety of stakeholders when developing a plan. Please select all of the following groups of stakeholders your district consulted and/or plans to consult.	
✓ Parents	
✓ Students	
✓ Teachers	
✓ Staff	
☐ Tribal governments	
☐ Local bargaining units	
Educational advocacy organizations	
✓ County health departments	
✓ Community members	
Other (please identify in the box helow)	

□ Public meetings □ Website □ Media □ Social media □ Email □ Other (please identify in the box below) O72. 3. Goals O73. Goals O74. Goal Action Plan: Please define your Math goal, English Language Arts (ELA) goal, and other goal, based on the priorities you identified. Explain what instruments or methods will be used to monitor the progress of the goals and determine if the goals are met. Click the box and provide the text response for each applicable box. Math Goal Improve mathematic scores or maintain proficiency/advanced status for Avon School District 29. 76% of all students third through eighth grade will be proficient or advanced in the total mathematics score as measured by the 2818-2821 38AC and the current year MAP testing results. Economically disadvantaged students will be given chrome books and the school will provide internet accessibility if needed. Special Education students will be given additional instruction time to meet their academic goals. PELA Goal Improve English Language Arts scores or maintain proficiency/advanced status in the Avon School District 29. 76% of all students third through eighth grade will be proficient/advanced in the total English Language Arts score as measured by the 2018-2921 SBAC or MAP tests. Economically disadvantaged students will be given chrome books and the school will provide internet accessibility if needed. Special Education students will be given additional instruction time to meet their academic goals.	Q26. What method(s) did you use to seek stakeholder input? Choose all that apply.	
Website Media Social media Charles Other (please identify in the box below) Q72. 3. Goals Q74. Goal Action Plan: Please define your Math goal, English Language Arts (ELA) goal, and other goal, based on the priorities yo identified. Explain what instruments or methods will be used to monitor the progress of the goals and determine if the goals are met. Click the box and provide the text response for each applicable box. Math Goal Improve mathematic scores or maintain proficiency/advanced status for Avon School District 29. 70% of all students third through eighth grade will be proficient or advanced in the total mathematics score as measured by the 2018-2021 SBAC and the current year MAP testing results. Economically disadvantaged students will be given chrome books and the school will provide internet accessibility if needed. Special Education students will be given additional instruction time to meet their academic goals. ELA Goal Improve English Language Arts scores or maintain proficiency/advanced status in the Avon School District 29. 70% of all students third through eighth grade will be proficient/advanced in the total English Language Arts score as measured by the 2018-2021 SBAC or MAP tests. Economically disadvantaged students will be given chrome books and the school will provide internet accessibility if needed. Special Education students will be given chrome books and the school will provide internet accessibility if needed. Special Education students will	☐ Webinars	
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-	-			Rates, Recruitm	ent/Retention,	Professional	
Development,	, Community ar	nd Family Enga	agement, etc.)				

042.

Goal Action Plan, Part 2:

Identify what strategies/action steps will be used to support the achievement of the goals. Describe a realistic and achievable timeline to achieve the goals.

Identify who is responsible to ensure the strategies/action steps are achieved.

Click the box and provide the text response for each applicable box.

✓ Math Goal Strategies, Actions, Timelines, and Assignments

Avon School will continue to use assessment and intervention tools in order to monitor students prior to the spring SBAC testing (i.e. research-based individualized Aleks math program, standards-based core math program and MAP testing). The Avon teachers promote student learning by using research-based instructional strategies relevant to the content to engage students in active learning and to facilitate the students' acquisition of key knowledge and skills. Resources used at Avon School include interactive boards, document cameras, internet, ipads, chrome books and math manipulatives. The Avon teachers participate in staff development that focuses on the integration of technology into core curriculum as well as best practices and education.

✓ ELA Goal Strategies, Actions, Timelines, and Assignments

Avon school will continue to use assessment and intervention tools in order to provide monitoring of students prior to the spring SBAC and/or MAP testing (i.e. researched-based DIBELS, Read Naturally, Spelling Mastery, SRA and common core based English Language Arts programs). Teachers will attend professional development activities that focus on technology and English Language Arts provided by Montana Small Schools Alliance as well as the August Institute Technology Conference. Weekly staff meetings are held to analyze and discuss assessments, concerns and achievements made for all students. Staff will continue to incorporate technology and individualize instruction plans for students with disabilities.

 Other Goal (For example, SEL, Mental Health, Graduation Rates, Recruitment/Retention, Professional Development, Community and Family Engagement, etc.) Strategies, Actions, Timelines, and Assignments 	
Development, Community und Family Engagement, etc.) Strategies, Actions, Filmelines, and Assignments	
Q14. For which of the following student groups do you have a distinct Math goal? Choose all that apply	
American Indian or Alaska Native	
☐ Black or African American	
☐ Hispanic	
☐ MultiRacial	
☐ White	
✓ Free and Reduced Lunch	
☐ Homeless	
✓ Students with Disabilities	
□ None	
Q63. For which of the following student groups do you have a distinct English Language Arts (ELA) gos Choose all that apply.	યી?
American Indian or Alaska Native	
☐ Black or African American	
☐ Hispanic	
☐ MultiRacial	
☐ White	
✓ Free and Reduced Lunch	
☐ Homeless	
✓ Students with Disabilities	
☐ None	
Q64. For which of the following student groups do you have a distinct goal other than Math or ELA? Ch all that apply.	oose

American Indian or Alaska Native

		Black or African American
		Hispanic
		MultiRacial
		White
		Free and Reduced Lunch
		Homeless
		Students with Disabilities
	2	None
Q1	5.	Describe your Math goal for each identified student group.
E	cc	prove mathematic scores for Avon School District 29, which will be measured by the 2018-2021 SBAC and the current year's MAP testing results. conomically disadvantaged students will be given chrome books and the school will provide internet accessibility if needed for remote learning. At-risk dents will be given priority and additional instruction time to meet their academic goals.
Q1(6.	Describe your ELA goal for each identified student group.
E	cc	prove ELA scores for Avon School District 29, which will be measured by the 2018-2021 SBAC and the current year's MAP testing results. conomically disadvantaged students will be given chrome books and the school will provide internet accessibility if needed for remote learning. At-risk dents will be given priority and additional instruction time to meet their academic goals.
_		Describe your Other goal for each identified student group.
N	I/A	
goa	ιl,	If you are planning to develop or use approaches that are novel to achieve your Math, ELA, or other would you be willing to have the OPI share your approaches with state and federal entities? If so, se briefly describe your innovation below.
N	I/A	

Q56. 4. Coordinating Funds Identify other federal funding that you are coordinating with ARP ESSER funds to most effectively use funds to address student needs. Q60. Did you coordinate ARP ESSER funds with other federal funds to address student needs? Yes O No Q57. Please select each type of federal funding you are coordinating with ARP ESSER funds to most effectively use funds to address student needs. ✓ Title I, Part A of the ESEA (Improving Basic Programs Operated by LEAs) ☐ Title I, Part A-section 1003 school improvement (Comprehensive and Targeted Supports) Title I, Part C of the ESEA (Education of Migratory Children) Title I, Part D, Subpart 1 of the ESEA (Prevention and Intervention Programs for Children and Youth Who Are Neglected, Delinquent, or At Risk) ✓ Title II, Part A of the ESEA (Supporting Effective Instruction) Title III, Part A of the ESEA (English Language Acquisition, Language Enhancement, and Academic Achievement) Title IV, Part A of the ESEA (Student Support and Academic Enrichment Grants) ☐ Title IV, Part B of the ESEA (21st Century Community Learning Centers) Title V, Part B, Subpart 2 of the ESEA (Rural and Low-Income School Program) McKinney-Vento Education for Homeless Children and Youth Program and section 2001(b)(1) of the ARP Act Carl D. Perkins Act Career and Technical Education Act ☐ IDEA, Part B (Excess costs of providing FAPE) IDEA, Part B (Coordinated Early Intervening Services) Workforce Innovation and Opportunity Act Q46. 5. Creating Safe and Healthy Learning Environments Determine if ARP funds will be used to **implement prevention and mitigation strategies**, to the greatest extent practicable, in order to continuously operate schools for in-person learning. Q12. If you are planning to use ARP ESSER funds for prevention and/or mitigation strategies, please select the evidence-based practices below and/or describe an additional practice in the Other box. Mental health supports Social emotional learning

Academic support

Hiring new staff and avoiding layoffs Meeting the nutritional needs of underserved students. Locating absent students and re-engaling disconnected youth Providing safe, healthy, inclusive learning environments. Activities to address the unique needs of at-risk populations. Developing and implementing procedures and systems to improve the preparedness and response efforts Training and professional development for staff of the local educational agency on sanitation and minimizing the spread of infectious diseases Purchasing supplies to sanitize and clean the facilities Planning for, coordinating, and implementing activities during long-term closures, including providing meals to eligible students, providing technology for online learning to all students, providing guidance for carrying out requirements under the Individuals with Disabilities Education Act and ensuring other educational services can continue to be provided consistent with all Federal, State, and local requirements. Purchasing educational interaction between students and their classroom instructors including low-income students and children with disabilities, which may include assistive technology or adaptive equipment. School facility repairs and improvements to enable operation of schools to reduce risk of virus transmission and exposure to environmental health hazards, and to support student health needs. Inspection, testing, maintenance, repair, replacement, and upgrade projects to improve the indoor air quality in school facilities, including mechanical and nonmechanical healing, venitation, and air conditioning systems, filtering, purification and other air cleaning, fans, control systems, and window and door repair and replacement Other (please identify in the box below)		Extended learning/enrichment
 ✓ Locating absent students and re-engaging disconnected youth ✓ Providing safe, healthy, inclusive learning environments. △ Activities to address the unique needs of at-risk populations. ✓ Developing and implementing procedures and systems to improve the preparedness and response efforts ✓ Training and professional development for staff of the local educational agency on sanitation and minimizing the spread of infectious diseases ✓ Purchasing supplies to sanitize and clean the facilities ☐ Planning for, coordinating, and implementing activities during long-term closures, including providing meals to eligible students, providing technology for online learning to all students, providing guidance for carrying out requirements under the Individuals with Disabilities Education Act and ensuring other educational services can continue to be provided consistent with all Federal, State, and local requirements. ✓ Purchasing educational technology (including hardware, software, and connectivity) that aids in regular and substantive educational interaction between students and their classroom instructors including low-income students and children with disabilities, which may include assistive technology or adaptive equipment. ✓ School facility repairs and improvements to enable operation of schools to reduce risk of virus transmission and exposure to environmental health hazards, and to support student health needs. ✓ Inspection, testing, maintenance, repair, replacement, and upgrade projects to improve the indoor air quality in school facilities, including mechanical and nonmechanical heating, ventilation, and air conditioning systems, filtering, purification and other air cleaning, fans, control systems, and window and door repair and replacement Other (please identify in the box below) 		Hiring new staff and avoiding layoffs
Providing safe, healthy, inclusive learning environments. Activities to address the unique needs of at-risk populations. Developing and implementing procedures and systems to improve the preparedness and response efforts Training and professional development for staff of the local educational agency on sanitation and minimizing the spread of infectious diseases Purchasing supplies to sanitize and clean the facilities Planning for, coordinating, and implementing activities during long-term closures, including providing meals to eligible students, providing technology for online learning to all students, providing guidance for carrying out requirements under the Individuals with Disabilities Education Act and ensuring other educational services can continue to be provided consistent with all Federal, State, and local requirements. Purchasing educational technology (including hardware, software, and connectivity) that aids in regular and substantive educational interaction between students and their classroom instructors including low-income students and children with disabilities, which may include assistive technology or adaptive equipment. School facility repairs and improvements to enable operation of schools to reduce risk of virus transmission and exposure to environmental health hazards, and to support student health needs. Inspection, testing, maintenance, repair, replacement, and upgrade projects to improve the indoor air quality in school facilities, including mechanical and nonmechanical heating, ventilation, and air conditioning systems, filtering, purification and other air cleaning, fans, control systems, and window and door repair and replacement Other (please identify in the box below)		Meeting the nutritional needs of underserved students.
 □ Activities to address the unique needs of at-risk populations. ☑ Developing and implementing procedures and systems to improve the preparedness and response efforts ☑ Training and professional development for staff of the local educational agency on sanitation and minimizing the spread of infectious diseases ☑ Purchasing supplies to sanitize and clean the facilities □ Planning for, coordinating, and implementing activities during long-term closures, including providing meals to eligible students, providing technology for online learning to all students, providing guidance for carrying out requirements under the Individuals with Disabilities Education Act and ensuring other educational services can continue to be provided consistent with all Federal, State, and local requirements. ☑ Purchasing educational technology (including hardware, software, and connectivity) that aids in regular and substantive educational interaction between students and their classroom instructors including low-income students and children with disabilities, which may include assistive technology or adaptive equipment. ☑ School facility repairs and improvements to enable operation of schools to reduce risk of virus transmission and exposure to environmental health hazards, and to support student health needs. ☑ Inspection, testing, maintenance, repair, replacement, and upgrade projects to improve the indoor air quality in school facilities, including mechanical and nonmechanical heating, ventilation, and air conditioning systems, filtering, purification and other air cleaning, fans, control systems, and window and door repair and replacement ☐ Other (please identify in the box below) ☐ Other (please identify in the box below) 	✓	Locating absent students and re-engaging disconnected youth
 ✓ Developing and implementing procedures and systems to improve the preparedness and response efforts ✓ Training and professional development for staff of the local educational agency on sanitation and minimizing the spread of infectious diseases ✓ Purchasing supplies to sanitize and clean the facilities ☐ Planning for, coordinating, and implementing activities during long-term closures, including providing meals to eligible students, providing technology for online learning to all students, providing guidance for carrying out requirements under the Individuals with Disabilities Education Act and ensuring other educational services can continue to be provided consistent with all Federal, State, and local requirements. ✓ Purchasing educational technology (including hardware, software, and connectivity) that aids in regular and substantive educational interaction between students and their classroom instructors including low-income students and children with disabilities, which may include assistive technology or adaptive equipment. ✓ School facility repairs and improvements to enable operation of schools to reduce risk of virus transmission and exposure to environmental health hazards, and to support student health needs. ✓ Inspection, testing, maintenance, repair, replacement, and upgrade projects to improve the indoor air quality in school facilities, including mechanical and nonmechanical heating, ventilation, and air conditioning systems, filtering, purification and other air cleaning, fans, control systems, and window and door repair and replacement ○ Other (please identify in the box below) ○ Other (please identify in the box below) 	✓	Providing safe, healthy, inclusive learning environments.
 ✓ Training and professional development for staff of the local educational agency on sanitation and minimizing the spread of infectious diseases ✓ Purchasing supplies to sanitize and clean the facilities ☐ Planning for, coordinating, and implementing activities during long-term closures, including providing meals to eligible students, providing technology for online learning to all students, providing guidance for carrying out requirements under the Individuals with Disabilities Education Act and ensuring other educational services can continue to be provided consistent with all Federal, State, and local requirements. ✓ Purchasing educational technology (including hardware, software, and connectivity) that aids in regular and substantive educational interaction between students and their classroom instructors including low-income students and children with disabilities, which may include assistive technology or adaptive equipment. ✓ School facility repairs and improvements to enable operation of schools to reduce risk of virus transmission and exposure to environmental health hazards, and to support student health needs. ✓ Inspection, testing, maintenance, repair, replacement, and upgrade projects to improve the indoor air quality in school facilities, including mechanical and nonmechanical heating, ventilation, and air conditioning systems, filtering, purification and other air cleaning, fans, control systems, and window and door repair and replacement ☐ Other (please identify in the box below) ☐ Other (please identify in the box below) ☐ Other (please identify in the box below) 		Activities to address the unique needs of at-risk populations.
 ✓ Purchasing supplies to sanitize and clean the facilities ☐ Planning for, coordinating, and implementing activities during long-term closures, including providing meals to eligible students, providing technology for online learning to all students, providing guidance for carrying out requirements under the Individuals with Disabilities Education Act and ensuring other educational services can continue to be provided consistent with all Federal, State, and local requirements. ✓ Purchasing educational technology (including hardware, software, and connectivity) that aids in regular and substantive educational interaction between students and their classroom instructors including low-income students and children with disabilities, which may include assistive technology or adaptive equipment. ✓ School facility repairs and improvements to enable operation of schools to reduce risk of virus transmission and exposure to environmental health hazards, and to support student health needs. ✓ Inspection, testing, maintenance, repair, replacement, and upgrade projects to improve the indoor air quality in school facilities, including mechanical and nonmechanical heating, ventilation, and air conditioning systems, filtering, purification and other air cleaning, fans, control systems, and window and door repair and replacement ☐ Other (please identify in the box below) ☐ Other (please identify in the box below) 	✓	Developing and implementing procedures and systems to improve the preparedness and response efforts
 Planning for, coordinating, and implementing activities during long-term closures, including providing meals to eligible students, providing technology for online learning to all students, providing guidance for carrying out requirements under the Individuals with Disabilities Education Act and ensuring other educational services can continue to be provided consistent with all Federal, State, and local requirements. ✓ Purchasing educational technology (including hardware, software, and connectivity) that aids in regular and substantive educational interaction between students and their classroom instructors including low-income students and children with disabilities, which may include assistive technology or adaptive equipment. ✓ School facility repairs and improvements to enable operation of schools to reduce risk of virus transmission and exposure to environmental health hazards, and to support student health needs. ✓ Inspection, testing, maintenance, repair, replacement, and upgrade projects to improve the indoor air quality in school facilities, including mechanical and nonmechanical heating, ventilation, and air conditioning systems, filtering, purification and other air cleaning, fans, control systems, and window and door repair and replacement Other (please identify in the box below) 	✓	
eligible students, providing technology for online learning to all students, providing guidance for carrying out requirements under the Individuals with Disabilities Education Act and ensuring other educational services can continue to be provided consistent with all Federal, State, and local requirements. Purchasing educational technology (including hardware, software, and connectivity) that aids in regular and substantive educational interaction between students and their classroom instructors including low-income students and children with disabilities, which may include assistive technology or adaptive equipment. School facility repairs and improvements to enable operation of schools to reduce risk of virus transmission and exposure to environmental health hazards, and to support student health needs. Inspection, testing, maintenance, repair, replacement, and upgrade projects to improve the indoor air quality in school facilities, including mechanical and nonmechanical heating, ventilation, and air conditioning systems, filtering, purification and other air cleaning, fans, control systems, and window and door repair and replacement Other (please identify in the box below) Other (please identify in the box below)	✓	Purchasing supplies to sanitize and clean the facilities
substantive educational interaction between students and their classroom instructors including low-income students and children with disabilities, which may include assistive technology or adaptive equipment. School facility repairs and improvements to enable operation of schools to reduce risk of virus transmission and exposure to environmental health hazards, and to support student health needs. Inspection, testing, maintenance, repair, replacement, and upgrade projects to improve the indoor air quality in school facilities, including mechanical and nonmechanical heating, ventilation, and air conditioning systems, filtering, purification and other air cleaning, fans, control systems, and window and door repair and replacement Other (please identify in the box below)		eligible students, providing technology for online learning to all students, providing guidance for carrying out requirements under the Individuals with Disabilities Education Act and ensuring other educational services can
exposure to environmental health hazards, and to support student health needs. Inspection, testing, maintenance, repair, replacement, and upgrade projects to improve the indoor air quality in school facilities, including mechanical and nonmechanical heating, ventilation, and air conditioning systems, filtering, purification and other air cleaning, fans, control systems, and window and door repair and replacement Other (please identify in the box below) Other (please identify in the box below) 268. If you are planning to develop or use approaches that are novel to implement prevention and mitigation trategies, would you be willing to have the OPI share your approaches with state and federal entities? If so,	✓	substantive educational interaction between students and their classroom instructors including low-income students
school facilities, including mechanical and nonmechanical heating, ventilation, and air conditioning systems, filtering, purification and other air cleaning, fans, control systems, and window and door repair and replacement Other (please identify in the box below) O68. If you are planning to develop or use approaches that are novel to implement prevention and mitigation trategies, would you be willing to have the OPI share your approaches with state and federal entities? If so,	<u> </u>	
268. If you are planning to develop or use approaches that are novel to implement prevention and mitigation trategies, would you be willing to have the OPI share your approaches with state and federal entities? If so,	✓	school facilities, including mechanical and nonmechanical heating, ventilation, and air conditioning systems, filtering,
trategies, would you be willing to have the OPI share your approaches with state and federal entities? If so,		Other (please identify in the box below)
	trat	egies, would you be willing to have the OPI share your approaches with state and federal entities? If so,

Q47. 6. Addressing Lost Instructional Time

Describe how the school district will use ARP ESSER funds it reserves under Section 2001(e)(1) of the ARP Act to **address lost instruction time** through the implementation of evidence-based interventions. The district must spend a minimum of 20% of ARP ESSER funds. The full implementation of the evidence-based interventions should be considered including personnel, materials, equipment, professional development, and expenses needed to meet the needs of students. Other evidenced-based practices may be utilized if the intervention meets one of the four tiers of evidence. Evidence-based practices may be found at OPI's Multi-Tiered Systems of Support page.

Q21. How do you plan to spend the required 20% set-aside to address lost instructional time? Choose all evidence-based practices that apply.

\checkmark	Extended learning time
	Tribal/community engagement
	Wraparound academic/health/social services
	SEL learning supports
✓	Evidenced-based curriculum
✓	Accelerating learning through instructional approaches: In-school acceleration-Certified educators provide support for students within the classroom and grade-level work, using high-quality instructional materials, instructional strategies, and formative assessments.
	Accelerating learning through instructional approaches: Tutoring program-High-dosage tutoring provided consistently by well-trained tutors or educators at least 3 days per week for at least 30 minutes at a time in groups of five or fewer students.
✓	Accelerating learning through instructional approaches:Out-of-school time programs-Identified students, needing additional support before, and after the regular school days, as well as on weekends, and during school breaks.
	Accelerating learning through instructional approaches: Summer learning and enrichment: Summer learning programs, camps, community partnerships, work-based learning or community service that provide high-quality instructional and are designed to meet the social and emotional needs of student through engaging and enriching experiences.
✓	Access to and effective use of technology
✓	Engaging families in digital learning training and effectively using technology and platforms
✓	Administering and using high-quality assessments that are valid and reliable, to accurately assess students' academic progress and assist educators in meeting students' academic needs, including through differentiating instruction
✓	Providing information and assistance to parents and families on how they can effectively support students
✓	Tracking student attendance and improving student engagement provided by the school
	Using data about students opportunity to learn indicators to help target resources and support
	Professional Learning Communities
	Access to advanced coursework, dual enrollment, work-place learning, and/or internships
	Career, Technical, and Agricultural Education expenses (approved under Perkins Act)
✓	Distance/Remote Learning: connectivity (hot spots, outfitting buildings/buses with WiFi, other wireless, internet service, etc.), devices (laptops, tablets, etc.), printing costs for learning packets, instructional resources/tools, hardware, software, subscriptions, licenses, assistive technology or adaptive equipment, online learning platforms/learning management systems, other distance/remote learning costs
	Other (please identify in the box below)
rep	How do you plan to use the remaining 80% for the allowable uses of funds related to preventing, aring for, and responding to COVID-19 as required by ESSER I, II, and III? See page 5 of the ARP ER Fact Sheet for more information. Choose all evidence-based practices that apply.
	Extended learning time
	Tribal/community engagement
	Wraparound academic/health/social services
	SEL learning supports
	Evidenced-based curriculum
	Accelerating learning through instructional approaches: In-school acceleration-Certified educators provide support for students within the classroom and grade-level work, using high-quality instructional materials, instructional

strategies, and formative assessments.

	Accelerating learning through instructional approaches: Tutoring program-High-dosage tutoring provided consistently by well-trained tutors or educators at least 3 days per week for at least 30 minutes at a time in groups of five or fewer students.
	Accelerating learning through instructional approaches: Out-of-school time programs-Identified students, needing additional support before, and after the regular school days, as well as on weekends, and during school breaks.
	Accelerating learning through instructional approaches: Summer learning and enrichment: Summer learning programs, camps, community partnerships, work-based learning or community service that provide high-quality instructional and are designed to meet the social and emotional needs of student through engaging and enriching experiences.
	Access to and effective use of technology
	Engaging families in digital learning training and effectively using technology and platforms
	Administering and using high-quality assessments that are valid and reliable, to accurately assess students' academic progress and assist educators in meeting students' academic needs, including through differentiating instruction
	Providing information and assistance to parents and families on how they can effectively support students
	Tracking student attendance and improving student engagement provided by the school
	Using data about students opportunity to learn indicators to help target resources and support
	Professional Learning Communities
	Access to advanced coursework, dual enrollment, work-place learning, and/or internships
	Career, Technical, and Agricultural Education expenses (approved under Perkins Act)
	Distance/Remote Learning: connectivity (hot spots, outfitting buildings/buses with WiFi, other wireless, internet service, etc.), devices (laptops, tablets, etc.), printing costs for learning packets, instructional resources/tools, hardware, software, subscriptions, licenses, assistive technology or adaptive equipment, online learning platforms/learning management systems, other distance/remote learning costs
	Mental health supports
_	
	Hiring new staff and avoiding layoffs
	Hiring new staff and avoiding layoffs Meeting the nutritional needs of underserved students
	Meeting the nutritional needs of underserved students
	Meeting the nutritional needs of underserved students Locating absent students and re-engaging disconnected youth
	Meeting the nutritional needs of underserved students Locating absent students and re-engaging disconnected youth Providing safe, healthy, inclusive learning environments
	Meeting the nutritional needs of underserved students Locating absent students and re-engaging disconnected youth Providing safe, healthy, inclusive learning environments Activities to address the unique needs of at-risk populations
	Meeting the nutritional needs of underserved students Locating absent students and re-engaging disconnected youth Providing safe, healthy, inclusive learning environments Activities to address the unique needs of at-risk populations Developing and implementing procedures and systems to improve the preparedness and response efforts Training and professional development for staff of the local educational agency on sanitation and minimizing the
	Meeting the nutritional needs of underserved students Locating absent students and re-engaging disconnected youth Providing safe, healthy, inclusive learning environments Activities to address the unique needs of at-risk populations Developing and implementing procedures and systems to improve the preparedness and response efforts Training and professional development for staff of the local educational agency on sanitation and minimizing the spread of infectious diseases
	Meeting the nutritional needs of underserved students Locating absent students and re-engaging disconnected youth Providing safe, healthy, inclusive learning environments Activities to address the unique needs of at-risk populations Developing and implementing procedures and systems to improve the preparedness and response efforts Training and professional development for staff of the local educational agency on sanitation and minimizing the spread of infectious diseases Purchasing supplies to sanitize and clean the facilities Planning for, coordinating, and implementing activities during long-term closures, including providing meals to eligible students, providing technology for online learning to all students, providing guidance for carrying out requirements under the Individuals with Disabilities Education Act and ensuring other educational services can
	Meeting the nutritional needs of underserved students Locating absent students and re-engaging disconnected youth Providing safe, healthy, inclusive learning environments Activities to address the unique needs of at-risk populations Developing and implementing procedures and systems to improve the preparedness and response efforts Training and professional development for staff of the local educational agency on sanitation and minimizing the spread of infectious diseases Purchasing supplies to sanitize and clean the facilities Planning for, coordinating, and implementing activities during long-term closures, including providing meals to eligible students, providing technology for online learning to all students, providing guidance for carrying out requirements under the Individuals with Disabilities Education Act and ensuring other educational services can continue to be provided consistent with all Federal, State, and local requirements. Purchasing educational technology (including hardware, software, and connectivity) that aids in regular and substantive educational interaction between students and their classroom instructors including low-income students
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you are planning to develop of use approaches that are novel to address lost instructional time, wou ou be willing to have the OPI share your approaches with state and federal entities? If so, please briefly lescribe your innovation below.
049. 7. Supporting the Educator Workforce
Determine if ARP funds will be used to support and stabilize the educator workforce consistent with Section (e) (2) of the ARP Act.
251. How do you plan to use ARP funds to support and stabilize the educator workforce? Choose all that apply.
Cover costs of offsetting the need to furlough or reduce the salaries of school-based staff
Cover costs of bonuses for recruiting and retaining educators and support personnel
✓ Additional pay for additional work
Class-size reduction
Technology to support learning: enable students to learn anywhere and teachers to teach essential standards
Additional professional development for school leaders, teachers, and staff (trainings, extended professional development days, programs, etc.)
Staffing additional physical and mental health support staff (counselors, social workers)
Other (please identify in the box below)
958. Please provide the estimated number of jobs (FTEs) that have been or will be created by the school district prough the district's planned use of ESSER III Funds.
0.5
259. Please provide the estimated number of jobs (FTEs) that have been or will be retained by the LEA through ne LEA's planned use of ESSER III Funds.
0

Q69. If you are planning to develop or use approaches that are novel to support and stabilize the educator workforce, would you be willing to have the OPI share your approaches with state and federal entities? If so, please briefly describe your innovation below.

Q52.	8. Monitoring and Measuring Impact of ARP ESSER funds
but no	How will the District monitor the impact of the ARP ESSER funded interventions or strategies, including ot limited to the 20% set-aside, to respond effectively to the academic, social, emotional, and mental h needs of all students, and particularly those students disproportionately impacted?
inte	e district will use a variety of assessments including formative, summative and informal testing to identify at-risk students and implement strategic rventions that focus on specific skill gaps due to lost instructional time. This will include additional instruction time in the classroom and if necess side of school hours. The district will provide emotional support and mental health needs by accessing the Great Education Services Co-op if such is identified.
Q23.	Please indicate the type of data you are obtaining and using to monitor outcomes.
	Early Warning System
✓	Interim Formative Assessment
	Opportunities to Learn surveys
✓	Summative assessments
~	Chronic absenteeism
~	Student engagement
	Use of exclusionary discipline
✓	Advanced coursework
✓	Access to technology
✓	Educator PD on technology
✓	Access to and preparation of high-quality educators
✓	Access to mental health and nursing staff
✓	Student, parent, or educator surveys
~	Per-pupil expenditures
~	Classified and certified staff (numbers of positions or people)
	Summer, Afterschool, and ESY enrollment
~	Health protocols
	Student enrollment by Mode of instruction
	Student attendance by Mode of Instruction
	Other (please identify in the box below)

Please take a moment to verify that your plan is fully updated. This is your last opportunity to use the back buttons to update or edit your responses before submitting.

When you are ready to submit please respond to the items below to ensure that the OPI is able to process your submission.

Q77. Please select the statement below that accurately describes your ro
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- I am the Authorized Representative for this district.
- O I am submitting this data on behalf of the Authorized Representative for this district.

Q78. Please select the statement below that accurately describes this submission:

\bigcirc	This is	the	first	time	we	are	subm	itting	this	plan	upd	late

This submission represents a correction to an update we already submitted

Other	
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Q79. Please Sign Here



Embedded Data
Q_R: R_24OZ5Z4zaDxo6j4
Location Data

Location: (47.1714, -114.8826)
Source: GeoIP Estimation

