



Below is a summary of your responses

Montana School District ARP ESSER Plans

Forsyth Public School LE #0790 Last Reviewed 6/6/2023

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).

This template will guide the development of the school district's (LEA's) ARP ESSER plan. 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 beginning your school district ARP ESSER plan, consider the following:

- Has your district and/or individual schools within the district completed a Gap Analysis to assist in identifying the top needs due to Covid 19? If no, click on <u>Gap Analysis</u>.
- What kinds of data assisted you in identifying the gaps?
- What were the needs you identified in your subgroups?
- Did you meet with all stakeholders to get input on needs and possible solutions to formulate a plan for the funds? (Parents, Students, Teachers, Staff, Community Members, Tribal Members, School Board, etc...) If not, how will you make this happen prior to creating your plan?

Instructions for completing your school district ARP ESSER plan

- When you reach a stopping point, click Next to save your work. Return anytime before August 24 to finish your submission.
- When you're ready, click Submit at the end of the plan.
- After you click Submit, your responses will display in a PDF file. Download the PDF file.
- Upload the PDF file of your responses to your district's webpage.

Note: The option to edit is no longer available once the plan is submitted by clicking the Submit button. If you click Submit and then determine later that you need to make changes, contact OPITeams@mt.gov.

While completing your school district ARP ESSER plan, consider the following:

- What would you like to achieve before the funding ends in September of 2024?
- What goals will need to be established in order to get there?
- You may need to leave and come back to this form as you formulate your plan.
- You will still need to complete the eGrants application for ESSER III that is due

September 1, 2021. It is important that your school district ARP ESSER plan aligns with the budget amounts reported in eGrants.

Resources to help with completing your plan

- <u>Curriculum Selection</u>
- Acceleration Guidance
- ESSA Tiers of Evidence
- Gap Analysis Tool
- U.S. Department of Education FAQ ESSER/GEERS
- FAQ's of Maintenance of Equity Requirements
- Montana Office of Public Instruction ESSER website
- SEL Priorities

Next Steps:

- The OPI will confirm your submission via the email you provide at the start of your plan.
- The OPI will reach out with questions and support as needed.
- Districts will need to set up their own monitoring which needs to be paired with implementation.
- Districts will be able to answer these same question every 6 months. The OPI created this temporary form as a means to meet the federal timelines; it will be put in a more permanent location where you can access and update your plan.
- The OPI will use this form to collect best practices to share with other districts.

Please choose your county and district from the dropdown.	
County	Rosebud
District	Forsyth Elem, LE0790
Who is submitting this form?	
Dinny Bennett	

OrincipalOther (Please identify your role in the box

Please indicate your role in the district.

District-level Administrator

Forsyth Public Schools	
What is your official school district email address?	
dbennett@forsyth.k12.mt.us	
What is your school district phone number?	
4063462796	
1. School District-Identified Priorities	
Diagon provide the ten priorities the school district has determined as the most pressing pe	o o do
Please provide the top priorities the school district has determined as the most pressing new for students and schools within the school district as a result or in response to the COVID	
pandemic. You may elect between 1-3 priorities by checking the box and providing the tex	
response.	
Priority 1	
Increase the Proficiency levels of students affected during the pandemic.	
Priority 2	
Professional Development	
Priority 3	
Recruitment/Retention of Staff	
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.	
Forsyth Elementary Data Sourcesattendance, SBAC data (2018 and 2020), STAR 360 (Math), and classroom assessments, Staff, Parent and Community surveys.	
Please indicate which of the following student groups specifically referenced in ARP ESSE	ER.
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)
2. I V	leaningful Consultation
dev	P ESSER requires school districts to consult with a wide variety of stakeholders when eloping a plan. Please select all of the following groups of stakeholders your district sulted 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 below)
Wha	at method(s) did you use to seek stakeholder input? Choose all that apply. Webinars
	Public meetings

Website
Media
Social media
Email
Other (please identify in the box below)

3. Goals

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

Using SBAC data, the trend for our district has been an increase of 5% of proficient and above scores. Our district scored 59% proficient and above in 2019, which is 13% above the ESSA requirement and 17% above the current state average. Fifth grade is scoring 20% lower than the average of the other grades, therefore the goal in the Elementary will be to increase 5th grade math scores by 5%. B .Forsyth Junior High will increase the number of students that are considered ready or proficient in MATH by 3%. Utilizing data from the ACT Aspire and Smarter Balanced tests in the spring of 2019, 53% of the junior high population was considered ready or on track in math. The goal is to increase this to 56% of the junior high school population, which will continue to keep us well above the national and state proficiency averages of 43%. A. Forsyth High School will increase the average of students that are considered ready or proficient in MATH by 3%. Utilizing the ACT and ACT Aspire tests from the spring of 2019, the average of the high school population considered ready or on track for college-level math was 36%. The goal is to increase this to 39% of the high school population, which will exceed the state & national averages on the ACT by over 3 percentage points.

ELA Goal

Over the previous 3 years, the Elementary school has moved from 51% proficient and above to 60% proficient and above. Our goal will be to increase our ELA score to 65% proficient and above in the Elementary. This is a 5% increase. In the Junior High, the three-year average is 48% proficient in ELA. The goal is to increase this average by 2 percentage points to 50%. In 2019, 51% of the Junior High students tested proficient or higher. By increasing readiness levels 4 percentage points to 54% proficient, the Junior High three-year average will be 50%. D. Forsyth Junior High will increase the number of students that are considered ready or proficient in READING by 3% on the ACT Aspire test. This will move the population considered ready or advanced in reading from 43% to 46%.E. Forsyth High School will increase their ELA (English, Reading and Writing) scores on the ACT and ACT Aspire test by 3 percentage points. According to ACT and ACT Aspire data, in 2019 the average of the high school population considered ready or on track in ELA was 35%.

The goal is to increase this to 38%, which will meet the current state of Montana ELA benchmark

Other Goal (For example, SEL, Mental Health, Graduation Rates, Recruitment/Retention, Professional Development, Community and Family Engagement, etc.)

Professional Development This next year our K-6 staff will be focusing on implementing a sustainable RTI program aligned with the Montana MTSS (Multi-Tiered System of Support) model. 7-12 staff will focus on curriculum mapping and aligning content standards to our current resources. This may expand into researching and purchasing updated curriculum/resources. Additionally, K-12 staff will have professional training to implement PowerSchool, the district's new Student Information System, which will improve the monitoring of student data and communication with parents; other PD is a light-hearted presentation for staff to "rejuvenate" and "motivate", centered on mental health.

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.

ī

dentify 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

Continue to determine the level of proficiency of students using SBAC scores, ACT, MAP, Classroom assessments and other in-program assessments. After analyzing these assessments, the district will utilize targeted and strategic interventions and supports to improve student achievement. Classroom teachers will be provided with necessary PD to effectively utilize the interventions and supports. Administration will ensure supports and interventions are being administered with fidelity by classroom walk-throughs, 1-1 teach/admin meetings and staff trainings (all during PLC times throughout the year). The goals will be re-evaluated on a quarterly basis aligning with in-house academic reporting (report cards) and a thorough evaluation of SBAC scores is reviewed each fall and spring of the current year. 1. Students who tested "In Need of Support" on the ACT Aspire and Smarter Balanced tests and are struggling in the math classroom may be placed in Title during the 2020/2021 school year for math if they are struggling. 2. Scoring from the ACT Aspire test and Smarter Balanced test, along with teacher recommendations will be used to determine the math placement for 8th grade students. Students in the 8th grade have the option to advance to Algebra or complete Pre-Algebra. 1. Students enrolled in math courses who tested "In Need of Support" on the ACT Aspire test as well as have D's and F's in their math class will be given the opportunity to be placed in Academic Assistance during the 2020/2021 school year. 2. Incoming freshmen who had completed Algebra as 8th graders, but did not score well on the ACT Aspire test and showed "In Need of Support" or earned a C grade or lower will be advised to repeat Algebra in high school.

ELA Goal Strategies, Actions, Timelines, and Assignments

Continue to determine the level of proficiency of students using SBAC scores, ACT, MAP, Classroom assessments and other in-program assessments. After analyzing these assessments, the district will utilize targeted and strategic interventions and supports to improve student achievement. Classroom teachers will be provided with necessary PD to effectively utilize the interventions and supports. Administration will ensure supports and interventions are being administered with fidelity by classroom walk-throughs. 1-1

(report cards) and a thorough evaluation of SBAC scores is reviewed each fall and spring of the current year. 1. Students who tested "In Need of Support" on the ACT Aspire or ACT tests in Reading and regularly have D's or F's in their coursework, will be provided Title pull-out services, where they will be introduced to various reading strategies. 2. To immerse students in reading and to get them to read more for pleasures, a Book Club will be developed and run during the Connections schedule. Students will also be given opportunities to read during their Language Arts classes. 1. Students who tested "In Need of Support" on the ACT Aspire or ACT tests in Reading and regularly have D's or F's in their coursework, will be given the option to enroll in Academic Assistance to give them more time and help with classes that have a lot of reading. When students do not have anything to work on they will have the option of choosing a library book to read and complete a report for extra credit in English. 2. To immerse students in reading and to get them to read more for pleasures, a Book Club will be developed and run during the Connections schedule. Reading time will be given during the English classes as well. Other Goal (For example, SEL, Mental Health, Graduation Rates, Recruitment/Retention, Professional Development, Community and Family Engagement, etc.) Strategies, Actions, Timelines, and Assignments 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 For which of the following student groups do you have a distinct English Language Arts (ELA) goal? Choose all that apply. American Indian or Alaska Native Black or African American

Hispanic

teach/admin meetings and staff trainings (all during PLC times throughout the year). The goals will be re-evaluated on a quarterly basis aligning with in-house academic reporting

Ш	MultiRacial
	White
	Free and Reduced Lunch
	Homeless
	Students with Disabilities
	None
	which of the following student groups do you have a distinct goal other than Math or ELA?
	American Indian or Alaska Native
	Black or African American
	Hispanic
	MultiRacial
	White
	Free and Reduced Lunch
	Homeless
	Students with Disabilities
	None

Describe your Math goal for each identified student group.

The goal for the identified groups are: 1. To increase the percentage of Economically Disadvantaged Elementary students scoring proficient in grades 3-8 by 10% in math on the SBAC in the Spring of 2022. The District 2021 average was 38% proficient. The schoolwide average was 62%.3yr. trend schoolwide = 61% proficient 2. To increase the percentage of SPED students scoring proficient in grades 3-8 by 10% in math on the SBAC in the Spring of 2022. District 2021 average was 16% proficient. The schoolwide average was 62%. 3 yr. trend= 61% proficient 3. To increase the ACT math score for Economically Disadvantaged students at the 9-12 level in grades tested by (3) on the ACT test. A. Forsyth High School will increase the average of students that are considered ready or proficient in MATH by 3%.

Describe your ELA goal for each identified student group.

The goal for the identified groups are: 1. To increase the percentage of Economically Disadvantaged students scoring proficient in grades 3-8 by 10% in ELA on the SBAC in the Spring of 2022. The District 2021 average was 56% proficient. The schoolwide average was 60%. 3yr. trend = 62% proficient 2. To increase the percentage of SPED students scoring proficient in grades 3-8 by 10% in ELA on the SBAC in the Spring of 2022. District 2021 average was 16% proficient. The schoolwide average was 60%. 3 yr.

trend= 60% proficient 3. To increase the ACT ELA score for Economically Disadvantaged students at the 9-12 level in grades tested by (3) on the ACT test. B. Forsyth Junior High will increase the number of students that are considered ready or proficient in MATH by 3%.

Describe your Other goal for each identified student group.

None

If you are planning to develop or use approaches that are novel to achieve your Math, ELA, or other goal, would you be willing to have the OPI share your approaches with state and federal entities? If so, please briefly describe your innovation below.

4. Coordinating Funds

Identify other federal funding that you are coordinating with ARP ESSER funds to most effectively use funds to address student needs.

Did you coordinate ARP ESSER funds with other federal funds to address student needs?

Yes

O No

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)

Ш	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
5. C	reating Safe and Healthy Learning Environments
the	ermine if ARP funds will be used to implement prevention and mitigation strategies , to greatest extent practicable, in order to continuously operate schools for in-person ning.
plea	ou are planning to use ARP ESSER funds for prevention and/or mitigation strategies, ase select the evidence-based practices below and/or describe an additional practice in the er box.
	Mental health supports
	Social emotional learning
	Academic support
	Extended learning/enrichment
	Hiring new staff and avoiding layoffs
	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

	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)
	gation strategies, would you be willing to have the OPI share your approaches with state federal entities? If so, please briefly describe your innovation below.
	Todoral officioe. If oo, prodeo briefly describe your milevation below.
	addressing Lost Instructional Time
Des (1) (2) coas coers coers che	
Des (1) (1) (2) coas full interesting the meaning the	addressing Lost Instructional Time Scribe how the school district will use ARP ESSER funds it reserves under Section 2001(e) of the ARP Act to address lost instruction time through the implementation of evidence-ed interventions. The district must spend a minimum of 20% of ARP ESSER funds. The implementation of the evidence-based interventions should be considered including sonnel, materials, equipment, professional development, and expenses needed to meet needs of students. Other evidenced-based practices may be utilized if the intervention ets one of the four tiers of evidence. Evidence-based practices may be found at OPI's
Des (1) (1) (2) coas full interesting the meaning the	addressing Lost Instructional Time ceribe how the school district will use ARP ESSER funds it reserves under Section 2001(e) of the ARP Act to address lost instruction time through the implementation of evidence- ed interventions. The district must spend a minimum of 20% of ARP ESSER funds. The implementation of the evidence-based interventions should be considered including sonnel, materials, equipment, professional development, and expenses needed to meet needs of students. Other evidenced-based practices may be utilized if the intervention ets one of the four tiers of evidence. Evidence-based practices may be found at OPI's ti-Tiered Systems of Support page. v do you plan to spend the required 20% set-aside to address lost instructional time?
Des (1) (1) coas full in the coas Multi-	addressing Lost Instructional Time Scribe how the school district will use ARP ESSER funds it reserves under Section 2001(e) of the ARP Act to address lost instruction time through the implementation of evidence- ded interventions. The district must spend a minimum of 20% of ARP ESSER funds. The dimplementation of the evidence-based interventions should be considered including sonnel, materials, equipment, professional development, and expenses needed to meet needs of students. Other evidenced-based practices may be utilized if the intervention lets one of the four tiers of evidence. Evidence-based practices may be found at OPI's ti-Tiered Systems of Support page. In do you plan to spend the required 20% set-aside to address lost instructional time? Toose all evidence-based practices that apply. Extended learning

SFI 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)

How do you plan to use the remaining 80% for the allowable uses of funds related to preventing, preparing for, and responding to COVID-19 as required by ESSER I, II, and III?

	page 5 of the ARP ESSER Fact Sheet for more information. Choose all evidence-based stices that apply.
ргас	
	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,



	Mental health supports
	Hiring new staff and avoiding layoffs
	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 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)
time	u are planning to develop or use approaches that are novel to address lost instructional , would you be willing to have the OPI share your approaches with state and federal ites? If so, please briefly describe your innovation below.

7. Supporting the Educator Workforce

	v do you plan to use ARP funds to support and stabilize the educator workforce? Choose hat 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)
Dloc	and provide the estimated number of jobs (ETEs) that have been arrivill be exected by the
	ase provide the estimated number of jobs (FTEs) that have been or will be created by the bool district through the district's planned use of ESSER III Funds.
SCIT	of district through the district's planned use of ESSETT III I unds.
1.0	
	ase provide the estimated number of jobs (FTEs) that have been or will be retained by the through the LEA's planned use of ESSER III Funds.
	t infought the LEA's planned use of ESSEN in Funds.
1.0	
edu	ou are planning to develop or use approaches that are novel to support and stabilize the cator workforce, would you be willing to have the OPI share your approaches with state federal entities? If so, please briefly describe your innovation below.
8. M	Ionitoring and Measuring Impact of ARP ESSER funds

Determine if ARP funds will be used to support and stabilize the educator workforce

consistent with Section 2001 (e) (2) of the ARP Act.

How will the District monitor the impact of the ARP ESSER funded interventions or strategies, including but not limited to the 20% set-aside, to respond effectively to the academic, social, emotional, and mental health needs of all students, and particularly those students disproportionately impacted?

The District will use a variety of assessments, which may include: informal, in-program, formative and summative to address the needs of all students. The District will also utilize various methods to gather data and input based on the needs of students and staff.

Plea	ase 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)

The OPI has created a way for the district respondents to return to this plan and edit it multiple

times before submitting. You can return anytime before August 24 to finish your submission.

- When you're ready, click Submit at the end of the plan.
- After you click Submit, your responses will display in a PDF file. Download the PDF file.
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Note: The option to edit is no longer available once the plan is submitted by clicking the Submit button. If you click Submit and then determine later that you need to make changes, contact OPITeams@mt.gov.

- This plan must be monitored continuously and updated every six months.
- The OPI will confirm your submission via the email you provide at the start of your plan.
- The OPI will reach out with questions and support as needed.

Thank you for your submission!

BACK

NEXT

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