Connecting ESSA to School Libraries

Saturday, November 5, 2016
Arkansas Association of Instructional Media
(AAIM)
This program is made possible through the matching funds provided by Follett School Solutions. Follett advocates for, and understands, the expertise and dynamic role school librarians play in making a difference in their district’s success.
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- Rule Making & Guidance, Comments submitted to proposed rulemaking on ESSA (7/26/16)
- Student Support and Academic Achievement Enrichment Grants (ESSA Block Grants)
## Schedule

**November 5, 2016**

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<tr>
<th>Time</th>
<th>Session</th>
<th>Presenter</th>
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<tbody>
<tr>
<td>9:30 am</td>
<td>Welcome Remarks</td>
<td>Devona Pendergrass, AASL Board of Directors, Member-At-Large</td>
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<tr>
<td>9:30-10:00 am</td>
<td>ESSA Overview&lt;br&gt;- Federal and State Timeline&lt;br&gt;- Review of titles that include School Librarians&lt;br&gt;- Call to action</td>
<td>Emily Sheketoff&lt;br&gt;Executive Director of Washington Office of American Library Association&lt;br&gt;Devona Pendergrass, AASL Board of Directors, Member-At-Large</td>
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<tr>
<td>10:00-10:30 am</td>
<td>Review of Arkansas DOE</td>
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<tr>
<td>10:30-10:45 am</td>
<td>Identifying Stakeholders and Coalitions</td>
<td>Devona Pendergrass, AASL Board of Directors, Member-At-Large</td>
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<tr>
<td>10:45-11:15 am</td>
<td>Coalition Development Plan</td>
<td>Small group work</td>
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<tr>
<td>11:15-11:30 am</td>
<td>Report/Share Out</td>
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<tr>
<td>11:30 am- Noon</td>
<td>Break</td>
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<tr>
<td>Noon-12:30 pm</td>
<td>Review of Key Messages&lt;br&gt;Elevator Speech Development&lt;br&gt;Sample Elevator Speech</td>
<td>Devona Pendergrass, AASL Board of Directors, Member-At-Large</td>
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<tr>
<td>12:30-12:45 pm</td>
<td>Elevator Speech Development</td>
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<tr>
<td>12:45-1:00 pm</td>
<td>Elevator Speech Practice/Refinement</td>
<td>Small group work</td>
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<tr>
<td>1:00-1:15 pm</td>
<td>Report/Share Out</td>
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<tr>
<td>1:15-1:30 pm</td>
<td>Review of supplemental handbook material</td>
<td>Devona Pendergrass, AASL Board of Directors, Member-At-Large</td>
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<tr>
<td>1:30 pm</td>
<td>Closing Remarks/Questions</td>
<td></td>
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</table>
SHARE, SHARE, SHARE

Tag @aasl
#ESSAlibraries

Send photos to jhabley@ala.org

ESSA Webpage

http://essa.aasl.org/

ALA Washington Office

Emily Sheketoff
Executive Director of Washington Office of American Library Association

https://vimeo.com/183396897
The American Association of School Librarians (AASL) supports the position that:

An effective school library program has a certified school librarian at the helm, provides personalized learning environments, and offers equitable access to resources to ensure a well-rounded education for every student.

As a fundamental component of college, career, and community readiness, the effective school library program:

1. is adequately staffed, including a state-certified school librarian who
   a. is an instructional leader and teacher,
   b. supports the development of digital learning, participatory learning, inquiry learning, technology literacies, and information literacy, and
   c. supports, supplements, and elevates the literacy experience through guidance and motivational reading initiatives;

2. has up-to-date digital and print materials and technology, including curation of openly licensed educational resources; and

3. provides regular professional development and collaboration between classroom teachers and school librarians.
Title I

Title I – Improving basic programs operated by state and local educational agencies

Message: School librarians and access to effective school library programs, impact student achievement, digital literacy skills, and school climate/culture.

https://vimeo.com/183388920

Title II, Part A

Title II: Supporting effective instruction

Message: School librarians share their learning with other professionals when they attend conferences and workshops, applying the benefits of new techniques, strategies, and technologies to the entire district.

https://vimeo.com/183390785

LEARN

Literacy education for all, results for the nation (LEARN)

New literacy program that specifically authorized school librarians to participate in required activities.

https://vimeo.com/183392270
Innovative Approaches to Literacy (IAL)

New authorization that specially authorizes funds to be used for developing and enhancing effective school library programs.

https://vimeo.com/183393334

Title II, Part B

Title II, Part B: Literacy education for all, results for the nation (LEARN)/ Innovative Approaches to Literacy (IAL)

https://vimeo.com/183393643

Message: School librarians are uniquely suited to lead the effort in applying for competitive grants because of their expertise and access to strong professional learning networks.

Title IV, Part A

Title IV, Part A: Student Support and Academic Enrichment Grants (Block Grants)

Message: School librarians increase access to personalized, rigorous learning experiences supported by technology, allowing equitable resources for all students.

https://vimeo.com/183394913
Arkansas ESSA Update

Arkansas Department of Education ESSA Webpage:

Excellent Teachers & Leaders Survey-
https://docs.google.com/forms/d/e/1FAIpQLSd2ogZ6DxKHREkNnmVUCIGAzJcZmgUSBSGzkULwL1oq/viewform

Sign up to receive updates-
http://www.arkansased.gov/divisions/communications/stay-informed

Included in handbook

- ESSA Summary
  http://www.arkansased.gov/public/userfiles/ESEA/Every_Student_Succeeds_Act_Summary_August_22_rv.pdf
- Listening Forum Notes
- Role of Stakeholders Diagram

Identifying Stakeholders & Building Coalitions
Coalitions

- Critical to identify stakeholders
  - Including at the school, district (LEA) and state (SEA) levels
- Form coalitions
  - Bring together groups and organizations that support libraries
- Think outside the box
  - Utilize relationships and connections with education officials and policymakers in support of the effort
- When anyone thinks of ESSA how do you get them to connect to school libraries
  - Be prepared to talk about positive impact of library programming in the community – How are you making a difference?

ESSA Stakeholder Engagement Required Participants

- Governor
- State legislature
- State boards of education
- Local educational agencies
- Representatives of Indian Tribes located in the state
- Teachers
- Principals & other school leaders
- Specialized instructional support personnel
- Paraprofessionals
- Administration & other staff
- Parents

State Support and Opportunities

- Must provide support to schools not meeting state-determined goals for student and school performance
- Must engage stakeholders and include them in the development of state plans to monitor student and school performance.
- School Librarians are among the list of stakeholders
- Be at the table!
Parents as Stakeholder Partners

- ESSA includes a provision for family engagement. Parents must be "meaningfully consulted" and involved in:
  - State and local Title I plans
  - Title II state and local applications
  - Title III state and local plans
  - Title IV-A local applications
  - Title IV-B state applications
  - State and local report cards
  - School improvement plans

Coalition Development Plan

- Name individual/organization/business
- What previous activities/news tie them to your efforts
- What stake do they have in school library funding
- What can they contribute to your plan
- What three things could you do today to strengthen a relationship with them
Coalition Development Plan

• Four ESSA areas (Title I, Title II- Part A, Title II- Part B, and Title IV, Part A)
• Review the key messages on your message card
• Connect the dots to your work
ESSA Key Messages

- School librarians and access to effective school library programs, impact student achievement, digital literacy skills, and school climate/culture.
- School librarians share their learning with other professionals when they attend conferences and workshops, applying the benefits of new techniques, strategies, and technologies to the entire district.
- School librarians are uniquely suited to lead the effort in applying for competitive grants because of their expertise and access to strong professional learning networks.
- School librarians increase access to personalized, rigorous learning experiences supported by technology, allowing equitable resources for all students.

Key Words/Phrases

- Specialized instructional support staff
- Digital literacy skills
- Academic achievement
- Personalized, rigorous learning experiences
- Adequate access to school libraries
- Use technology effectively
- Effective integration of technology
- Improve instruction and student achievement

ESSA Elevator Speech

https://vimeo.com/183395638
Meaningful Messaging

Elevator Speech - 4 pieces

1. The message
2. The Story & Key Data
3. The Ask
4. The Elevator Speech

Example

Title I: Improving basic programs operated by state and local educational agencies

Message: School librarians and access to effective school library programs, impact student achievement, digital literacy skills, and school climate/culture.

Story & Data: A middle school librarian links the reading incentive program to books read and increases in reading scores.

Ask: Include librarians on district-wide school improvement team. (Audience: District Administrator)
Example

The Elevator Speech:
For the past 3 years, as part of our school-wide reading focus, the library has hosted the Panthers Pounce reading challenge. Last year our students read nearly 11,000 books— that’s about 27 books per student. Our reading scores have increased 6%-- 7% for English language learners!— and now students demand to come to the library on the first day of school! Librarians partner with colleagues throughout the building to improve student achievement. Will you include a librarian on the district’s school improvement team?

ESSA Elevator Speech

Reminders:
• The intention is to educate not humiliate.
• What you do is important, so sound important.
• Practice
• You can start the conversation.

Elevator Speech Development

Step One: Make the connection from ESSA language to AASL’s school library talking points to your school library program.

Step Two: Practice

Step Three: Fine Tuning

Step Four: Practice Again
Elevator Speech Development

Step One: Make the connection from ESSA language to AASL's school library talking points to your school library program.

Step Two: Practice

Step Three: Fine Tuning

Step Four: Practice Again
## ESSA Federal Legislation Timeline

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
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<tbody>
<tr>
<td>1965</td>
<td>ESEA was enacted by Congress and signed into law.</td>
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<tr>
<td>1968</td>
<td>Congress expanded ESEA to include new programs (and titles) that serve at-risk children (migrants and neglected children). The Bilingual Education Act was also passed.</td>
</tr>
<tr>
<td>1994</td>
<td>The renewal of the ESEA called for states to develop standards and standards-aligned assessments for all students. States and districts were obligated to identify schools that were not making “adequate yearly progress” as detailed in the Improving America’s Schools Act (IASA).</td>
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<tr>
<td>2002</td>
<td>ESEA became NCLB (No Child Left Behind Act). NCLB shifted much of the decision-making and resource allocation away from states. NCLB also significantly expanded testing requirements.</td>
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<tr>
<td>2015</td>
<td>In December 2015, bipartisan support for the ESSA was high and the overdue reauthorization was finally signed into law.</td>
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ESSA State Timing, Rules and Implementation

December 10, 2015  President Obama signs the Every Student Succeeds Act (ESSA) into law

December 22, 2015  U.S. Department of Education (ED) publishes request for information (RFI) re: regulations on Title I of ESSA

March 21 – April 19, 2016  ED holds three sessions of negotiated rulemaking (neg-reg) on assessment and supplement, not supplant (SNS) issues

April 27, 2016  ED releases assessment regulations that were agreed to by the neg-reg committee

May 31, 2016  ED releases a notice of proposed rulemaking (NPRM) on accountability and state plan issues under Title I

August 1, 2016  (1) ESEA waivers are null and void, per the statute, and (2) comments are due on the NPRM re: accountability and state plan issues

October 1, 2016  Effective date for competitive programs under ESSA, unless otherwise provided for in the statute

October/November, 2016  Final regulations published by ED

February/April, 2017  States submit plans for School Year 2017-2018

May/June, 2017  ED begins peer review and approves state plans

July 1, 2017  Effective date for formula grant programs under ESSA

August, 2017  New state plans take effect in schools at the start of the 2017-2018 school year
Conference Agreement to Reauthorize the Elementary and Secondary Education Act

OPPORTUNITIES FOR SCHOOL LIBRARIANS

This document highlights library-related provisions in P.L. 114-95, the Every Student Succeeds Act (ESSA) and provides an overview of initial next steps to help maximize opportunities for effective school library programming under the new law.

TITLE I, PART A – IMPROVING BASIC PROGRAMS OPERATED BY STATE AND LOCAL EDUCATIONAL AGENCIES

Background

- Under Title I, Part A of ESSA, States (referred to as State Educational Agencies) and school districts (referred to as Local Educational Agencies) must develop plans to implement federally-funded education activities.

- States and school districts must develop their plans with “timely and meaningful consultation with” teachers, principals and other stakeholders, including “specialized instructional support personnel” which is defined under ESSA as specifically including school librarians.

Library Provisions

- ESSA includes new provisions that authorize – but do not require – school districts to include in their local plans how they will assist schools in developing effective school library programs to provide students an opportunity to develop digital literacy skills and improve academic achievement.

Next Steps

- Because the local application provision related to effective school library programming is allowable (not required from the federal level), it is critical that school district personnel be made aware of their ability to develop and implement effective school library programming.

- Contact and work with the superintendent’s office in developing the local plan under Title I, Part A to ensure that the school district takes into consideration:
  - The importance of developing and maintaining effective school library programs; and
  - How effective school library programs can help with the development of digital literacy skills and improve academic achievement.

- Contact and work with State and school district officials regarding the ability of school librarians to participate in both the State and school district planning and application process (as part of “specialized instructional support personnel”).
TITLE II, PART A – SUPPORTING EFFECTIVE INSTRUCTION

Background

- Title II, Part A of ESSA provides funds for States and school districts to increase academic achievement through professional development.

Library Provisions

- ESSA includes new provisions that authorize States, as well as school districts, to use grant and subgrant funds for “supporting the instructional services provided by effective school library programs.”

Next Steps

- Because States and school districts can now use their Title II, Part A funds specifically to support effective school library programming, it will be important to make sure that school district and school personnel that develop and implement professional development activities are aware of the new uses of funds related to libraries.

- Work with school district and school personnel to encourage the use of Title II, Part A funds specifically for effective school library programming, as well as part of other professional development efforts taking place with these funds.

  - Note that under the No Child Left Behind Act (NCLB), Title II, Part A funds were primarily used for professional development for “teachers” which made it difficult for other instructional support personnel to participate in activities. ESSA rectifies this by specifically authorizing funds to be used to support instructional services provided by effective school library programs.

TITLE II, PART B, SUBPART 2 – LITERACY EDUCATION FOR ALL, RESULTS FOR THE NATION (LEARN)

Background

- ESSA includes a new literacy program that provides federal support to States to develop, revise, or update comprehensive literacy instruction plans. States award competitive subgrants to school districts for activities that focus on children in kindergarten through grade 5 as well as children in grades 6 through 12.

Library Provisions

- ESSA specifically authorizes school librarians to participate in required grant activities that focus on children in kindergarten through grade 5 as well as activities that focus on children in grades 6 through 12.

- In addition, ESSA allows all local subgrants (that serve children in kindergarten through grade 5 and/or children in grades 6 through 12) to be used to provide time for teachers and school librarians to meet, plan and collaborate on comprehensive literacy instruction.
Next Steps

- Since this is a new competitive program under ESSA, it will be important to work with individuals responsible for literacy instruction and development at the State, school district, and school level.

- Encourage/assist appropriate State, school district, and/or school personnel in developing and applying for grants or subgrants.
  - Note that subgrants awarded for local uses of funds must include professional development for school personnel that specifically includes school librarians. Therefore, any grants awarded at the school district level under this program must provide professional development for school librarians.

TITLE II, PART B, SUBPART 2, SECTION 2226 – INNOVATIVE APPROACHES TO LITERACY (IAL)

Background

- ESSA includes a new authorization of the Innovative Approaches to Literacy (IAL) program (previously funded through appropriations legislation) that provides dedicated funding to promote literacy programs in low-income communities.
  - Note that while IAL activities have been funded over the past several years through appropriations bills, the “codification” (or explicit authorization) of this program in ESSA provides a specific “line item” to help better secure funding in future years.

Library Provisions

- ESSA specifically authorizes funds to be used for developing and enhancing effective school library programs, which includes providing professional development for school librarians, books, and up-to-date materials to high-need schools.

Next Steps

- Since IAL is a competitive grant program that has been funded in the past (through appropriations), but is newly authorized under ESSA, it will be important to focus advocacy efforts at the federal level to ensure enough funds are appropriated to continue and possibly expand the IAL program.
  - Note that while efforts to fund IAL in the past have been successful, the lack of an explicit authorization for these activities has hindered advocacy efforts related to expanding the program. The specific authorization of IAL under ESSA will help with future funding as Congress has expressed its support for these activities under the most recent authorization of the Elementary and Secondary Education Act.
TITLE IV, PART A – STUDENT SUPPORT AND ACADEMIC ENRICHMENT GRANTS (BLOCK GRANT)

Background

- ESSA authorizes a new program to provide Student Support and Academic Enrichment activities (commonly referred to as the “Block Grant” under ESSA) to help States and school districts target federal resources on locally-designed priorities.
  - Funds are allocated to States and then school districts based on their share of Title I, Part A funding (formula grant allocated on the basis of poverty).

Library Provisions

- ESSA authorizes (but does not require) States to use funds to assist school districts in providing programs and activities that increase access to personalized, rigorous learning experiences supported by technology, including adequate “access to school libraries.”
- ESSA also authorizes (but does not require) States to use funds to assist school districts in providing school librarians and other school personnel with the knowledge and skills to use technology effectively, including effective integration of technology, to improve instruction and student achievement.
- In developing their local applications, school districts must consult with teachers, principals and other stakeholders, including “specialized instructional support personnel” which is defined under ESSA as specifically including school librarians.
- In addition, ESSA requires that school districts conduct a “needs assessment” prior to receiving funds from the State (that must be conducted every 3 years). The needs assessment must include access to personalized learning experiences (which may include access to school libraries).

Next Steps

- Because States are authorized (and not required) to support school districts by providing programs and activities that increase access to personalized learning experiences (which may include professional development for school librarians and better access to school libraries for students), it will be important to contact and work with State Educational Agency officials to make them aware of their ability to use funds in support of personalized learning experiences.
- Since school districts are required to consult with stakeholders that may include school librarians on the development and implementation of their local activities, it is critical to work with technology leaders at the school and school district levels to ensure that school librarians can adequately participate in the planning process.
Title IV, Part A of ESSA: Student Support and Academic Enrichments Grants

Description of Grants
The newly enacted bipartisan Every Student Succeeds Act (ESSA) includes a flexible block grant program under Title IV Part A, which is authorized at $1.65 billion in FY 2017. Title IV, Part A authorizes activities in three broad areas:

1) Providing students with a well-rounded education (e.g. college and career counseling, STEM, arts, civics, IB/AP)
2) Supporting safe and healthy students (e.g. comprehensive school mental health, drug and violence prevention, training on trauma-informed practices, health and physical education) and
3) Supporting the effective use of technology (professional development, blended learning, devices).

Distribution of Funds
Each state will receive an allocation based on the Title I funding formula. Using the same Title I formula, the states will then allocate funds to school districts.

Any school district that receives a formula allocation above $30,000 must conduct a needs assessment and then must expend 20 percent of its grant on safe and healthy school activities and 20 percent on activities to provide a well-rounded education programs. The remaining 60% of the money can be spent on all three priorities, including technology. However, there is a 15% cap on devices, equipment, software and digital content.

If a district receives an allocation below $30,000, the law does not require a needs assessment or setting aside percentages for well-rounded and safe and healthy students programs. It must spend money on activities in at least one of the three categories. The 15 percent technology purchase cap would continue to apply.

President’s FY17 Budget Request
The President's FY 2017 budget proposal would provide $500 million for the Title IV flexible block grant, less than one-third of the authorized $1.65 billion level. The Administration also requested to include language in the appropriations bill that would allow states to distribute $50,000 per year to districts on a competitive basis and would allow states to limit their spending to just one of the three listed priorities, or specific activities within one of the priorities.

Since the Student Support and Academic Enrichments Grants program is the third largest authorized program in ESSA, failing to adequately fund it, as the President’s FY 2017 budget proposes to do, will undermine the bipartisan Congressional intent in passing this important law.

Program Funding Need
Strong evidence demonstrates the need for students to have access to health and safety programs, a diversity of academic programs, and modern technology.

- Evidence supports a direct correlation between physical and mental health and learning that is essential to academic success, school completion, and the development of healthy, resilient, and productive citizens. Schools are uniquely positioned to help students acquire life-long knowledge and skills through comprehensive health education, physical education, nutrition, comprehensive school mental and behavioral health services, counseling, and integration among all education and health programs.
- In order to prepare students to succeed, they need access to a well-rounded curriculum. Funds through the block grant will help schools expand music, art, STEM, computer science, accelerated learning, history, and civics courses, as well as expand access to college and career guidance and counseling.
Federal investments in education technology ensure schools have technology-proficient educators, well equipped classrooms, sufficiently supported administrative structures, and a curriculum optimized to take advantage of the benefits technology offers to all students—such as closing the opportunity and learning gaps and providing students with essential modern workforce skills.

Given the elimination under the Every Student Succeeds Act (ESSA) of numerous programs that support the overall health and safety of students, the investments in education technology, as well as helping districts ensure access to a well-rounded education, a robust federal investment in support of these programs is absolutely essential through Title IV Part A. Without a significant investment in Title IV, Part A, districts will be forced into choosing which of the priorities to invest in—even though an ample investment in all three is necessary to providing students with a comprehensive education.

For further information, or if any questions arise, please contact Sunil Mansukhani at The Raben Group, smansukhani@rabengroup.com or Jon Bernstein at Bernstein Strategy Group, jbernstein@jbernsteinstrategy.com.
Every Student Succeeds Act (ESSA)

On December 10, 2015, President Obama signed the Every Student Succeeds Act (ESSA) which is a reauthorization of the Elementary and Secondary Education Act (ESEA), the nation’s education law that provides opportunity for all students. The ESSA was developed and passed with bipartisan support. It replaces the No Child Left Behind and Act and shifts some authority back to the state and local levels. The ESSA plan for Arkansas will be the framework that will serve as the guide to enact the goals articulated in Arkansas’ Vision for Excellence in Education.

The new framework will go into effect during the 2017-2018 school year. The 2016-2017 year will be a transition year for planning and drafting of the Arkansas Accountability System that aligns with the Vision for Excellence in Education. August 1, 2016 is the expiration of the Flexibility Waiver. However, the United States Department of Education requires Arkansas to continue interventions in priority and focus schools during the 2016-2017 school year.

Standards

- States must establish “challenging state academic standards” in reading or language arts (ELA), math, and science; and,
- States must also have in place English language proficiency (ELP) standards (derived from the domains of speaking, listening, reading and writing) for English learners.
- Standards must be challenging and aligned with credit bearing course work, college entrance requirements and state CTE standards.

Assessments

- State testing in reading and math annually in grades 3-8 and once in high school.
- State testing in science annually in at least one grade of each of the grade spans 3-5, 6-9, and 10-12.
- Allows states to administer alternate tests for students with the most significant cognitive disabilities.
- 95% test participation requirement of all students and subgroups.
- Allows national assessment such as ACT or SAT for high school testing.
- Allows a variety of new models of testing.

Accountability

States must “meaningfully differentiate” all public schools on an annual basis.

**Academic Indicators**

- Achievement Progress on English language proficiency for ELL Students.
• Student Growth or other academic indicator (Elementary and Middle Schools only).
• Graduation rate (High Schools only).

School Quality or Student Success Indicators
• At least one non-academic indicator, e.g. student engagement, teacher engagement, access to advanced coursework, school climate or safety.
• States decide how much each individual indicator will count. However, Academic Indicators in the aggregate will be given “much greater weight” than the measures of school quality or student success indicators.
• States decide how the 95% participation rate is factored into the accountability system.
• Maintains requirement for state and local report cards with emphasis on disaggregated data for each subgroup and expanded reporting requirements.

School Improvement
States will have significant new flexibility in identifying schools and in determining what actions to take with regard to these schools.
In place of the School Improvement Grants program and the separate Title I set-aside for school improvement, states will draw on a single 7 percent set-aside of their Title I allocations for making sub-grants to LEAs for activities to improve low-performing schools.

Comprehensive Support and Improvement
• At least once every three years, states must identify and intervene in bottom 5% of lowest performing schools, and high schools with grade rate <67%, and schools with underperforming subgroups that do not improve after a state-determined number of years.
• Districts will develop their own improvement plan that will be approved by the state.

Targeted Support and Improvement
• Schools with one or more consistently underperforming subgroups as defined by the state.
• Schools will develop their own improvement plan to be approved by the district.

Teacher and Leader Quality
• Ends the Federal “Highly Qualified Teachers” (HQT) requirement. The Arkansas Qualified Teacher (AQT) requirement applies.
• Requires that teachers meet state licensure and certification requirement.
• Requires districts to report on ineffective, out-of-field, and inexperienced teachers and principals.
• States must develop and report measures of equitable access. Arkansas’ plan can be found: http://www.arkansased.gov/divisions/human-resources-educator-effectiveness-and-licensure/equitable-access
What are the most important characteristics of your school? | What are the best measures of success/quality of your school? | How do we make sure every student in Arkansas has opportunity for success?
--- | --- | ---
Community involvement – community that values education and supports the students. | Readiness pathways. | Poverty is the biggest divider - need fairness and opportunity.
District with vision, mission, and values. Engage stakeholders (including students) in the process. Know who you are and what you believe in. | Look at graduates one year and three years after graduation. No testing at any K-12 grade. | Equity gap – obligation on leadership to provide resources that can help. Forward Arkansas Communities – pooling resources to meet the needs of students and families
Measure the outcomes not the decisions or inputs. | Percentage of students beginning college. Percentage of students with degree six years after graduation. What contributed to this success? | Using technology and learning management system (LMS) - having to manually move data from one system to other systems -- reduce clerical work. Put data in one time. Bigger overall systems are not keeping up with the changes in technology. Can envision an Amazon like system where teachers and Professional Learning Communities (PLC) are sharing units and lessons.
Caring and nurturing school. | Grit and growth mindset of students | Stop accepting failure from students. Students need to be responsible for their own learning. Must be persistent. Must master the standard. Getting it wrong and stopping is failure. Getting it wrong and understanding that is another path to avoid along the way to getting it right
Professional learning community process implemented with fidelity. Common planning for teachers to discuss student data and progress. Identify essential skills, develop teacher made assessments, study the data to make decisions about moving | Standards based grading system in schools. Students may be avoiding classes to get easier or better grades. | Need risk taking students. The outcomes matter.
<table>
<thead>
<tr>
<th>students forward. Teachers are leading the meetings.</th>
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<tbody>
<tr>
<td>Intervention and enrichment time for all students is scheduled.</td>
</tr>
<tr>
<td>Capitalize on the strengths of small, rural schools.</td>
</tr>
<tr>
<td>Love goal 4.</td>
</tr>
<tr>
<td>What is success for each student? What do we know about the aspirations of our students and how do we prepare them to make that happen?</td>
</tr>
<tr>
<td>Each school should have its own identity. Teachers are serving as mentors to novice and pre-service teachers.</td>
</tr>
<tr>
<td>Evolve in how we define success. Must be more that attending college or making money. Job satisfaction is important. Need to reeducate parents about successful careers – hearts and minds.</td>
</tr>
<tr>
<td>Meeting the needs of students – students make decisions every 7 seconds on a video game. Teaching in the fashion that students are learning now. Keeping each child engaged in learning. Using science to guide our innovation.</td>
</tr>
<tr>
<td>Qualified teachers in the classroom. Quality assurance from teacher preparation program.</td>
</tr>
<tr>
<td>Communication between home and school.</td>
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<tr>
<td>Parent involvement and engagement through learning and language barriers.</td>
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<tr>
<td>What are the most important characteristics of your school?</td>
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</tr>
<tr>
<td>Try new things, be creative, Embedded PD opportunities, use your own talent in district, utilize grants within community, community partnerships, use teachers to keep college going culture moving in right direction, district wide teacher collaboration, innovative PD, Active PLCs</td>
</tr>
<tr>
<td>Cyclical with strong leadership who are multipliers and attract talent, using Jim Collins work — Good to Great-getting the right people on the bus in the right seat, strong culture, utilize the talent you have in your district</td>
</tr>
<tr>
<td>Dedicated staff who collaborate and work together at all levels, diversity in the district with willingness to be open to looking at all possibilities, continual learners in teachers and leaders, student centered focus, good student teacher ratio,</td>
</tr>
<tr>
<td>Strong leadership, technology to inform parents, effective teacher training, culture for learning, remain focused on what is best for students.</td>
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</table>

Availability of courses with
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<thead>
<tr>
<th>Allow each campus to be autonomous to make decisions that are best for their individual campus students and needs</th>
<th>success in the courses, if the student can score a 19 or above on the ACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sustained professional PD, continuous engagement for teachers, make PD at times that teachers don’t have to be out of the classroom, ex. Saturdays and in the summer, MSP grant (this grant might change-paid out of Title II funds).</td>
<td>Transitioning students into careers, (transition plan for all students whether they are college or career)</td>
</tr>
<tr>
<td>Diversity in opportunities for each district, capitalize on soft skills teaching students to be engaged in the community</td>
<td>External partnerships with business and industry, success and amount of internship programs, help students identify their strengths</td>
</tr>
<tr>
<td>Support from Administrators, cohesion—teaching across grade bands, vertically plan and align, teachers must collaboratively plan, integrated curriculum beginning in Kindergarten continuing through grade 12</td>
<td></td>
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<tr>
<td>Hold the students accountable for their learning and involvement in the community, Ex. peer tutoring,</td>
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<tr>
<td>What are the most important characteristics of your school?</td>
<td>What are the best measures of success/quality of your school?</td>
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</tr>
<tr>
<td>Good communication with teachers, principals, and nurse. Children need more recess time.</td>
<td>Poverty level and graduation rate of community members, know where the students are when they come to the school and take them beyond high school provide enrichment for students outside of school</td>
</tr>
<tr>
<td>Physical and emotional safety.</td>
<td>Student growth, postsecondary graduates-where are they after high school? College, career?</td>
</tr>
<tr>
<td>Focus on student accomplishment, Achievement infers testing and measurement. Accomplishment infers being capable of success beyond high school, and being a good citizen in school and in their community. Give students opportunities to succeed in academic and nonacademic ways.</td>
<td>Have a conversation P-16-track where students are after high school, many different ways to define success in addition to a test score</td>
</tr>
<tr>
<td>Small student teacher ratio to promote good knowledge of students. Positive community involvement for both students and teachers.</td>
<td>Elementary Music Roots-at Mountain View-extracurricular activities that provide additional ways for students to succeed.</td>
</tr>
<tr>
<td>Effective vocational programs to help students prepare for a career</td>
<td>Are the students learning to read?</td>
</tr>
<tr>
<td>Community Listening Forum-Melbourne</td>
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<tr>
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<td></td>
</tr>
<tr>
<td>September 20, 2016 (82 ATTENDEES)</td>
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</table>

<table>
<thead>
<tr>
<th>Student involvement, community involvement, flexible learning environment,</th>
<th>How well students read and spell.</th>
<th>PROMISE program at Mountain Home-take students to universities and technical colleges</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student focused with high expectation delivered with a servant's heart, help students with future goals, good community partners with trust</td>
<td>Are the students equipped with soft skills? Begins in earliest grades.</td>
<td>The most valuable asset is a well-trained teacher. Change the narrative about teachers and the teaching profession in Arkansas.</td>
</tr>
<tr>
<td>Quality education of the whole child, constant engagement, redefine what success means—student, parent and community engagement—get everyone going the same direction—helping students know that there are multiple ways to be successful. Now is the opportunity to move education forward and focus on the most important aspect—student focused education.</td>
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School Librarians are more than just keepers of books. Can bridge the gap between access and opportunity for all learners. Aids in personalized learning. Contribute to more effective teaching by collaborating with classroom teachers, integrating technology in the classroom, innovative technologies, trained to provide high quality PD in multiple formats, trained to structure robust learning environments for all students based on best practices for student learning, relationship builders, tech savvy, future ready InfoTech information experts, teacher first, trained in inquiry process, AASL standards are framework, coding is deeply aligned with Literacy, provide instruction in specific literacies, instruct students in lessons of data privacy, teach digital literacy, consider the importance of school libraries to student success.
### Community Listening Forum
**Forrest City**  
**October 3, 2016**

<table>
<thead>
<tr>
<th>What are the most important characteristics of your school?</th>
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<tbody>
<tr>
<td>Community- where we are working hard and getting a good education needs to be more accepted; conversation needs to be more around this than on smoking and wearing seat belts; Not all families or people in the community really accept or support kids doing well. We need to change this. Ostracized and made to feel uppity for doing well.</td>
<td>Graduates, ready for college, ready for careers- how do you go about measuring those? High school it’s easier but harder in elementary... maybe go back to old attendance. College and career readiness has to be the assessments. Have to pick one and stay with it for a while. In terms of community engagement, that’s the hard part. We need to figure out how to measure the community piece. We don’t need 4 different accountability systems that don’t agree with each other. Give us one, not 4.</td>
<td>Provide High Quality teachers; community involvement; freshman career development (seminar); meaningful professional development for teachers... PD that teachers choose that is relevant to me;</td>
</tr>
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<td>In the CTE world, completers are tracked; gives me a really good indication when I review each year how well my students are doing; this would be really difficult in the general education world but I think it would give a really good indication</td>
<td>One student at a time. Lots of times decisions are made for groups. We need to make decisions for the individual child, the whole child.</td>
<td></td>
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<tr>
<td>We established a culture and climate of high expectations; culture conducive to learning</td>
<td>An increase in students scoring at “ready” or higher; student attendance; teachers’ motivation to teach</td>
<td>1:1 technology at school but many don’t have access at home—need more opportunities;</td>
</tr>
<tr>
<td>Very close to Mid-south community college where</td>
<td>Growth, each child may grow from non-speaking to</td>
<td>Life experiences- our students need more experiences to go on</td>
</tr>
</tbody>
</table>
**Community Listening Forum**  
**Forrest City**  
**October 3, 2016**

| students can earn a HS diploma and also an industry certification- focus on some type of industry-related career early (Over 400 leave each day to go to MSCC) | speaking... not always going to show growth on an assessment (growth- difficult thing to chase down but worth it) | field trips, etc  
Look at the home. What support are we providing to parents? (johnny probed- who can help us with this?) Social services. So many of our parents receive services and checks and I think that they need to receive some type of support before getting their checks; my professional opinion is that our indistar process (feedback and forums) are |
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<td>Success of special education students- Are our teachers prepared for helping SPED teachers be successful?</td>
<td>CTE growth is a good thing to explore- not sure why the vocational assessments (required) aren't in the accountability system</td>
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<tr>
<td>Assessing community engagement</td>
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</table>
| **Transitional conferences for special needs students- systems to ensure SPED students are successful**  
May not be able to be successful on a test but can be successful when given the opportunity for alternative ways to measure success | The student. Couldn’t score well on a test but I know a student who excelled in welding, now a certified welder and licensed electrician. Got to get past the numbers game.  
Get back to effective practices.  
Number of students who graduate with scholarships.  
Large number at Forrest City | getting the voices of parents involved and heard.  
Leveling the playing field.  
Raising the level of expectation for all students.  
Recruitment of HIGHLY ENGAGED teachers who see teaching students as a calling. We want them to succeed because of us, not in spite of us. |
| **High School that get admitted to college with scholarships.  
Large number enrolled in concurrent courses.  
Strategic professional development- it has become more strategic than it was in the past; need for pre-school** | Recruitment at the state level into our teacher educator programs;  
Better alignment within schools to encourage success from grade level to grade level | |
| | If we don’t get “HIGHLY QUALIFIED” teachers in front of our kids, it won’t matter what else we do. Sometimes we get them and then we can’t keep them. Take them out of classrooms take them away from their prep periods. Every moment we require paperwork we take them out of the classroom.  
Good instruction should surpass any test. I’m so tired of trying to chase a test. We need teachers who love our kids. Just because they hold a piece of paper doesn’t mean that they are good for kids. | |
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<tr>
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<tr>
<td>It doesn’t matter what is going on students come first. Whatever it takes to put them first happens.</td>
<td>Parent and student surveys—they are the customers so you need to find out how they feel about the district.</td>
<td>Offer and encourage diverse college and career opportunities ex. Technical certificates, college degrees.</td>
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<tr>
<td>Analyze data to inform instruction. Working in PLCs.</td>
<td>Engagement of student and their learning, do they want to do the work or are they doing the work out of compliance.</td>
<td>Help Arkansans understand that college isn’t the only answer for success as an adult.</td>
</tr>
<tr>
<td>Growth is important so no matter where you start you make at least one year of growth through differentiation.</td>
<td>Make sure students feel valuable and loved.</td>
<td>Prepare students for success in all areas of life—vocational skills.</td>
</tr>
<tr>
<td>Student attendance, if the students aren’t there they can’t be educated—personalized learning has created more parental involvement and increased student attendance.</td>
<td>The opportunity to celebrate success ex. Students competing such as in band and East-adults investing time and energy for students to be successful.</td>
<td>Smart Core-Core track—many ways for smart core to have flexibility how can more flexibility be built into the core track? What about night school? Offer career tracks to students, will work hours count as credit that lead me to my next step.</td>
</tr>
<tr>
<td>School Based Health Clinic to decrease student and teacher absences.</td>
<td>To see students leave the school and come back to take your place as a teacher, and for students to be successful in adult life.</td>
<td>Unfair to SPED students to hold them to the same accountability as the other students while labeling them as SPED.</td>
</tr>
<tr>
<td>High level of collaboration and communication no one works in isolation—it’s not a one man show-common plan times for each department, meet in PLCs, weekly faculty meetings.</td>
<td>Prepare students for what the workforce in the community needs ex. math skills-apply knowledge in a real world setting.</td>
<td>Home School Parent—concerned about less money being spent through Medicaid for Mental Health issues. Looking at the dollars saved for the state without looking at the impact on schools. Are the schools ready for the new pressure of serving these students without proper mental</td>
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</table>
| **Community Listening Forum**  
| Monticello (55 Participants)  
<p>| <strong>October 6, 2016</strong> |
| --- | --- | --- |
| <strong>Grade level meetings, common planning time for grade levels and departments</strong> | Arkansas: Measure individual student growth and achievement with more than a measure on an assessment including non-academic measures such as being a productive member of society | Health care?: Help parents understand the accountability system—make the designations more clear to parents ex. a school in Focus and them receiving a B |
| <strong>Technologically advanced throughout the district to help students be successful in society</strong> | One size doesn’t fit every child—a student can grow yet not be proficient on a summative test—individual student growth and indicators such as behavior or attendance |  |
| <strong>Virtual experiences enhance learning for students</strong> | Schools have to measure themselves in areas that don’t necessarily show up on the assessment. |  |
| <strong>Making sure that staff are well trained to facilitate learning with technology</strong> | How inviting is the school environment to the business community? Would their employees want to move to the area and their children attend the school? |  |
| <strong>Effective library program—introducing technology, collaboration, bridge the library with what is happening in the classroom, interwoven with all curriculum</strong> | Allow students to demonstrate learning in a variety of ways such as demonstrate or verbally say what they know |  |
| <strong>Hire teachers who have a love for teaching and kids</strong> |  |  |
| <strong>Student voice that is valued which leads to students taking pride in their school</strong> |  |  |
| <strong>Use community resources to enhance student engagement</strong> |  |  |
| <strong>Love the students—treat them kindly, speak to them, call them by name</strong> |  |  |</p>
<table>
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<tr>
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<tbody>
<tr>
<td>Safe environment, well staffed with qualified staff, good communication with parents and community</td>
<td>Number of teachers rated proficient in all four TESS domains, number of teachers with a masters degree, number of teachers achieving five plus years in the district, perception surveys from students and parents, determine whether we have effective structures that build student achievement, student behavior, TESS and LEADS evaluations, quality of principals with an instructional mindset</td>
<td>Have a designated subgroup for high achieving students so that the success for them can be tracked.</td>
</tr>
<tr>
<td>High expectations in the district, Staff that is committed and loves their work with students,</td>
<td>AP qualifying scores</td>
<td>Success for every student happens when you design the system around the student-customize for each and every student</td>
</tr>
<tr>
<td>High quality leadership with emphasis on high expectations, whit accountability for all, results oriented, resources are available for teachers and students to be successful</td>
<td>How are students engaged after high school? Are they employed? Are they engaged in the community?</td>
<td>Ensure that K-7 students have a strong ability to read.</td>
</tr>
<tr>
<td>Support system built into the infrastructure of the district, positive atmosphere, accountability</td>
<td>Growth-children come to school at different levels.</td>
<td>Provide differentiated curriculum for students and teachers, execute remediation with targeted instruction, engage the schools to address the needs of the whole student, ensure all students have strong reading skills</td>
</tr>
<tr>
<td>Committed building leadership system</td>
<td>What are other people saying about the school? What is the school saying about</td>
<td>For everyone to have high expectations for ALL students</td>
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### Community Listening Forum
#### Pine Bluff (63 Participants)
**October 10, 2016**

<table>
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<tr>
<th>To practice restorative justice. Building relationships with students and finding ways to create the relationships that prevent students from being punished punitively include parents into the system so that they are able to stay in school to learn rather than be out of school. (Discipline referral numbers have decreased, gains on assessments)</th>
<th>Effective Response to Intervention—how well do you meet the students where they are? Graduation rate, outcome of the students</th>
<th>Adequate funding to provide resources, work to maintain quality teachers, flexibility to meet the needs of the students at the district level, greater accessibility and devices for students at school and at home</th>
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<tbody>
<tr>
<td>Very high intelligences of students but their perception of themselves is not always accurate of their abilities, want to work in the district to improve the perceptions, low teacher turnover is a goal</td>
<td>Quality of graduates—are they able to be successful in a work environment? Are they able to graduate from college with an associate or bachelor degree? Look at growth from year to year</td>
<td>Equitable access to high quality teachers, more equitable salaries for teachers between districts, make sure that students have the same exposure in all districts to resources</td>
</tr>
<tr>
<td>We are an agrarian based community, diverse student population, very caring staff with a high regard for student success, high involvement of the staff in the community</td>
<td>What impact do graduates have on the community? Are they continuing education beyond high school? Are they a productive member of society?</td>
<td>Increase communication between schools and parents, try to remove the barrier between the community and schools</td>
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</table>

**Suggestion**—have a state mandated salary schedule so that all first year teachers make the same salary in every school in the state.
## Community Listening Forum
Jonesboro
October 11, 2016 (78 Participants)

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<tr>
<th>What are the most important characteristics of your school?</th>
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<tbody>
<tr>
<td>Climate, culture, qualified and certified staff, supportive community involved in the school</td>
<td>Growth, amount of scholarship money received by students, graduating with a career tech certificate to be ready to go to work or a career tech center, graduation rate</td>
<td>Equity (not necessarily “equal”)—what is a student able to gain when they enter school? Utilize resources from the community to provide needs to the students so they are on the same playing field</td>
</tr>
<tr>
<td>Importance of teachers and school leaders building relationships with students and families, meeting basic needs of students before you educate them (food, clothes, health)</td>
<td>How do students feel about the climate and culture of the school, do students have voice and choice?</td>
<td>First define success—success is different for all students depending on geography and community resources—access is not the same for all students. Invest in career and technical programs</td>
</tr>
<tr>
<td>High expectations for all drive to succeed, diversity of student population, and provide all needs for students ex. Immunization clinics, haircuts, food, clothes,</td>
<td>Measure schools by the K-J pendulum—what are schools doing to produce tax producers versus tax consumers?</td>
<td>Teaching every student the way they learn—ex. Dyslexia students</td>
</tr>
<tr>
<td>Fourteen languages spoken in a school—providing educational needs of all students</td>
<td>Productive citizens who are happy at what they are doing—Low college remediation rate for students, college retention</td>
<td>Sit down one on one with students—look at their growth and celebrate successes, set up a plan for each child, help students define and achieve their own success</td>
</tr>
<tr>
<td>Safe environment for students and staff</td>
<td>AP classes being offered, students should be able to compete nationally in academics</td>
<td>Every preschool student enter kindergarten prepared to learn</td>
</tr>
<tr>
<td>A student body that is inclusive and cares about and takes care of each other</td>
<td>Two years after graduation do students have a successful job or still in school</td>
<td>Have qualified, enthusiastic, passionate success driven teachers in the classrooms, have quality PD for all teachers so they can be well qualified to teach all standards with pedagogy that is necessary for</td>
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</table>
Community Listening Forum
Jonesboro
October 11, 2016 (78 Participants)

<table>
<thead>
<tr>
<th>Community involvement, committed staff, student and faculty relationships</th>
<th>Growth of students</th>
<th>Develop plans to employ licensed psychology professionals in schools</th>
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</table>

Comment: What is the true definition of homeless and how can we best support those students? What resources are available?
Comment: students are very diverse in their skills – Teachers work very hard to ensure that all students receive quality education, a test score doesn’t tell the success of a struggling student. Need a way to reward students for their successes that might not be proficient on a standardized test.
Comment: Graduation Rate—schools are punished for students who don’t graduate in four years even if they graduate in five, and being punished for students who take a GED
<table>
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<tr>
<td>Positive relationships between faculty and students</td>
<td>Access to National Board Certified teachers, graduation rate, student attendance, school climate, availability to AP Courses, access to quality and qualified media specialist</td>
<td>English Language Learners- undocumented students-help them access higher education, (obstacles- financial aid?, scholarships? Out of state tuition?)</td>
</tr>
<tr>
<td>Leveraging Innovation Opportunities to meet the needs of all students</td>
<td>Individual education plans for all students developed with student input</td>
<td>Pre-K—make high quality pre-K available to all students</td>
</tr>
<tr>
<td>Opportunities for students-for all students, concurrent credit, English Language Learners, 504 students-enrichment activities for all students</td>
<td>Quality instruction for all students, use instructional models that improve test scores and personal competencies at the same time</td>
<td>Empower educators make decisions that are in their own classroom Quality professional development</td>
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<tr>
<td>Safe environment for all-students, faculty and staff</td>
<td>Develop personal competencies</td>
<td>Job embedded collaboration for teachers, access to quality materials</td>
</tr>
<tr>
<td>Utilizing opportunities such as waivers to provide all student’s needs</td>
<td>Engagement of students one, two, three years after graduation</td>
<td>Schools need the flexibility of resources and more resources to provide the needs of all students</td>
</tr>
<tr>
<td>Engaging students with apprenticeship programs and other opportunities for engagement in school—students feel like they have some control in their learning</td>
<td>AP participation, AP qualifying scores, engagement after high school, community service of students in the community</td>
<td>Determine success of schools with consideration of all schools and student’s needs</td>
</tr>
<tr>
<td>Qualified media specialists, students having access to high quality early education, no access to waivers that undermines quality education and educators Helping students gain the confidence to be successful post high school in meeting their</td>
<td>Compters in career technical courses, participation in internships School health index and wellness priority-ex. School health center with medical and dental</td>
<td>Make sure that all students have access to health and wellness resources-ex. Medication, eye glasses</td>
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# Community Listening Forum
Arkadelphia
October 17, 2016 (62 Participants)

| goals | 68% poverty with a student body who are first generation college students-focus on equity and opportunity-help students navigate the paths to help them succeed after high school | Success varies with schools and students-measure growth, status scores (safe haven for school districts if they don’t meet growth, if they are high performing) Schools choose if they want to use growth or proficiency, number of students who obtain some kind of industry recognized certification, |
| Community partnerships – schools need to develop strong partnerships with community agencies | Teach the students to create their own SMART goals American Council on Teaching Foreign Languages is a good way to measure Language acquisitions, has a self assessment measure with self reflection and help them develop a plan to overcome their obstacles |
| Partnerships with the community are very important-higher ed, businesses, chamber, quality teachers, leveraging partnerships with other school districts ex. Pre-K, night school | |
| Caring teachers and staff, parent and community involvement | |

| 42 | 42 |
Vision for Excellence in Education and Arkansas Accountability System (ESSA)

How Can I Be Involved?

- Steering Committee Meetings
- Advocates for Students
- Ambassadors
- Stakeholders

How Can I Provide Input?

- Attend/View Steering Committee Meetings
- Participate in Community Listening Forums
- Visit Website and Join Listserv

Stakeholders:

- All Arkansans
- Students
- Advocacy Groups
- Parents & Parent Organizations
- Educators & Educator Organizations
- Education Leaders & Leader Organizations
- Co-ops, Stem Centers, & ERZ
- Employers & Business Leaders
- State & Local Agencies
- State & Local Elected Officials

All Arkansans
Coalition Development Plan

Of course there are some “assumed” coalition groups- teachers, parents and administrators. But this is an opportunity to think outside the box and garner support from the community at large. Who in your community would have a stake in local school district plans to ensure that school library programs provide students an opportunity to develop digital literacy skills and improve academic achievement? Who needs to have college and career ready individuals graduating today?

<table>
<thead>
<tr>
<th>Individual/Organization/Business Name</th>
<th>What previous activities, news or accomplishments tie them to your efforts?</th>
<th>What stake do they have in school library funding?</th>
<th>What can they contribute to your plan?</th>
<th>What three things could you do today to strengthen a relationship with them?</th>
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</tr>
<tr>
<td>Individual/Organization/Business Name</td>
<td>What previous activities, news or accomplishments tie them to your efforts?</td>
<td>What stake do they have in school library funding?</td>
<td>What can they contribute to your plan?</td>
<td>What three things could you do today to strengthen a relationship with them?</td>
</tr>
</tbody>
</table>
ESSA Key Messages
“Ask Me How School Librarians Ensure Student Success”

Title I
Improving basic programs operated by state and local educational agencies

Message
School librarians and access to effective school library programs, impact student achievement, digital literacy skills, and school climate/culture.

Title II
Supporting effective instruction

Message
School librarians share their learning with other professionals when they attend conferences and workshops, applying the benefits of new techniques, strategies, and technologies to the entire district.

Title II, Part B
Literacy education for all, results for the nation (LEARN)/ Innovative Approaches to Literacy (IAL)

Message
School librarians are uniquely suited to lead the effort in applying for competitive grants because of their expertise and access to strong professional learning networks.

Title IV, Part A
Student Support and Academic Enrichment Grants (Block Grants)

Message
School librarians increase access to personalized, rigorous learning experiences supported by technology, allowing equitable resources for all students.
Elevator Speech Development

You’ve found yourself faced with the questions, “Are there really any libraries left?” and “What with e-books and Internet are they necessary?” You’ve been asked these questions in a situation in which you know a true conversation is not possible, so how do you make the most impact in the least amount of time? Develop your messages now, and practice!

**Step One:** Make the connection from ESSA language to AASL’s school library talking points to your school library program.

<table>
<thead>
<tr>
<th>ESSA KEY MESSAGES</th>
<th>STORY AND KEY DATA</th>
<th>THE ASK (What’s the need? Who are you talking to?)</th>
<th>PULLING IT ALL TOGETHER</th>
</tr>
</thead>
<tbody>
<tr>
<td>School librarians and access to effective school library programs, impact student achievement, digital literacy skills, and school climate/culture. (Title I)</td>
<td>INSERT STORY</td>
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<tr>
<td>ESSA KEY MESSAGES</td>
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<td>School librarians share their learning with other professionals when they attend conferences and workshops, applying the benefits of new techniques, strategies, and technologies to the entire district. (Title II)</td>
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<tr>
<td>School librarians increase access to personalized, rigorous learning experiences supported by technology, allowing equitable resources for all students. (Title IV)</td>
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</tbody>
</table>
CRAFTING YOUR ESSA ELEVATOR SPEECH

The MESSAGE:
What do you need your audience to know?

The STORY & KEY DATA:
Connect the message specifically to your work, with a quick fact/data and story.

The ASK:
Consider who you are talking to, what they care about, and what it is within their power to impact. Make a specific request.

The ELEVATOR SPEECH
Packages the above in a way that is short, personal and memorable.

Example
School librarians and access to effective school library programs positively impact student achievement and school climate/culture.

A middle school librarian links the reading incentive program to books read and increases in reading scores.

Include librarians on district-wide school improvement team. (Audience: District Administrator)

For the past 3 years, as part of our school-wide reading focus, the library has hosted the Panthers Pounce reading challenge. Last year our students read nearly 11,000 books—that’s about 27 books per student. Our reading scores have increased 6%—7% for English language learners!—and now students demand to come to the library on the first day of school! Librarians partner with colleagues throughout the building to improve student achievement. Will you include a librarian on the district’s school improvement team?
# Elevator Speech Examples

<table>
<thead>
<tr>
<th>ESSA KEY Messages</th>
<th>Story and Fact/Data</th>
<th>The Ask</th>
<th>Pulling It All Together</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>[Title I]</strong></td>
<td>School librarians and access to effective school library programs impact student achievement, digital literacy skills, and school climate/culture.</td>
<td>Nearly 60 percent of first year college students require some remediation.(^1) The critical thinking and research skills developed in an effective school library program are essential components of college readiness.</td>
<td>Ensure that students have access to school library programs throughout k-12 schooling.</td>
</tr>
<tr>
<td><strong>[Title II, Part A]</strong></td>
<td>School librarians are teacher leaders, providing professional development, building capacities around technology integration, and collaborating with colleagues for instruction and assessment.</td>
<td>Librarians lead professional development and committees. In this district, librarians trained teachers so that students can maintain digital portfolios across content areas.</td>
<td>Include school librarians in Title II funding plans for the state.</td>
</tr>
</tbody>
</table>

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\(^1\) National Center for Public Policy and Higher Education, “Beyond the Rhetoric: Improving College Readiness Through Coherent State Policy,”
| Title II, Part B, Subpart 1 | School librarians are uniquely suited to lead the effort in applying for competitive grants because of their expertise and access to strong professional learning. | I have written more than $25,000 in grants, and my literacy action research project provided the data and supporting documentation for our district’s successful IAL grant last year. | Appoint a librarian to the district’s Title II grant team. Through successful grant writing, I have secured more than $25,000 in library resources that are shared by teachers and students throughout the school. In addition, my literacy action research was incorporated into the district’s IAL grant. Please appoint me to the district’s Title II grant team. (Speaker: Librarian. Audience: District Administrator.) |
| Title IV, Part A | School librarians increase access to personalized, rigorous learning experiences supported by technology, allowing equitable resources for all students. | I work with the 5th grade science teacher to provide supplementary materials to the textbook for struggling and advanced readers. This allows all students to understand the core principals of topics such as electricity, and to scaffold to texts of higher reading levels. | Allocate block grant funds for library resources. Our school library offers digital and print materials that are accessible to every student in the building and this is critically important to our diverse population. When our 5th graders do their science unit on electricity, the library is able to supplement the text with materials from our shared databases, which even include audio support for struggling readers and English language learners. We also offer supplemental reading materials for kids performing above grade level. It is critical to have these resources in a place where all students and teachers can access them; please ensure that [state’s] implementation plan includes school libraries in its programs eligible for Title IV funds. (Speaker: Librarian. Audience: State Board Official.) |
Glossary

The following are definitions that appear in either AASL board approved position statement or as defined under the US Department of Education.

**Appropriate Staffing** (for school libraries):

1. The library program is serviced by one or more certified school librarians working full-time in the school library.

2. The specific number of additional school librarians is determined by the school’s instructional programs, services, facilities, size, and number of students and teachers.

3. In addition to library-degreed professionals, highly trained technical and clerical support staff are necessary for all library programs at every grade level. Each school should employ at least one full-time technical assistant or clerk for each school librarian. Some programs, facilities, and levels of service will require more than one support staff member for each professional.

4. The school district is served by a district library supervisor who provides leadership and support for the building-level school library programs by providing resources, professional development, and leadership in developing and implementing the district’s school library program. The district library supervisor is a member of the administrative team and helps determine the criteria and policies for the district’s curriculum and instructional programs. The district library supervisor communicates the mission, strategic plan, goals, and needs of the school and district library programs to the superintendent, board of education, other district-level personnel, and the community.

**Collaboration:**

Working with a member of the teaching team to plan, implement, and evaluate a specialized instructional plan.

**Community Readiness:**

The ability to be a productive, active, engaged member of a democratic society.

**Digital Learning:**

Learning materials and resources displayed on a digital device and shared electronically with other users. Digital learning content can be both open and/or commercial content (U.S. Dept. of Education 2016).
Digital Literacy:

The ability to use information and communication technologies to find, evaluate, create, and communicate information, requiring both cognitive and technical skills (ALA 2013).

Effective School Library Program:

1. is adequately staffed, including a state-certified school librarian who

   • is an instructional leader and teacher,

   • supports the development of digital learning, participatory learning, inquiry learning, technology literacies, and information literacy, and

   • supports, supplements, and elevates the literacy experience through guidance and motivational reading initiatives;

2. has up-to-date digital and print materials and technology, including curation of openly licensed educational resources; and

3. provides regular professional development and collaboration between classroom teachers and school librarians.

Information Literacy:

A set of abilities requiring individuals to recognize when information is needed and have the ability to locate, evaluate, and use effectively the needed information (ACRL 2000).

Information Technologies:

Modern information, computer, and communication technology products, services, or tools, including the Internet, computer devices, and other hardware, software applications, data systems, and other electronic content (including multimedia content) and data storage.

Learning Community:

A group of people (can include students) who share common academic goals and attitudes who meet regularly to share expertise and work collaboratively to improve instruction and the academic performance of students.

Local Education Agencies (LEA):

A public board of education or other public authority legally constituted within a State for either administrative control or direction of, or to perform a service function for, public elementary schools or secondary schools in a city, county, township, school district, or other political subdivision of a State, or for a combination of school districts or counties that is recognized in a State as an administrative agency for its public elementary schools or secondary schools.
Specialized Instructional Support Personnel (school librarians):

Under ESSA, perform a wide range of activities in schools, including a broad array of prevention and intervention services that promote effective teaching and learning and promote school success. SISP also collaborate with teachers and school staff to ensure that students receive high quality instruction responsive to their diverse academic, physical, social, emotional, and mental health needs.

State Education Agencies (SEA):

A formal governmental label for the state-level government agencies within each U.S. state responsible for providing information, resources, and technical assistance on educational matters to schools and residents.

Virtual Resources:

Resources that are not physical in nature, such as computer hardware platforms, operating systems, storage devices, computer network resources, electronic databases, and e-books.
Definition for Effective School Library Program

POSITION:
The American Association of School Librarians (AASL) supports the position that an effective school library program has a certified school librarian at the helm, provides personalized learning environments, and offers equitable access to resources to ensure a well-rounded education for every student.

As a fundamental component of college, career, and community readiness, the effective school library program:

1. is adequately staffed, including a state-certified school librarian who
   a. is an instructional leader and teacher,
   b. supports the development of digital learning, participatory learning, inquiry learning, technology literacies, and information literacy, and
   c. supports, supplements, and elevates the literacy experience through guidance and motivational reading initiatives;

2. has up-to-date digital and print materials and technology, including curation of openly licensed educational resources; and

3. provides regular professional development and collaboration between classroom teachers and school librarians.

Effective school libraries are dynamic learning environments that bridge the gap between access and opportunity for all K–12 learners. Under the leadership of the school librarian, the school library provides students access to resources and technology, connecting classroom learning to real-world events. By providing access to an array of well-managed resources, school libraries enable academic knowledge to be linked to deeper, personalized learning. The expanded learning environment of the school library ensures the unique interests and needs of individual students are met. In this way, effective school library programs prepare students for college, career, and community.

Under the leadership of a certified school librarian, the effective school library program delivers a well-rounded educational program (AASL 2009). This program focuses on accessing and evaluating information, providing digital learning training and experiences, and developing a culture of reading. The program uses a variety of engaging and relevant resources. Robust school libraries have high-quality, openly licensed digital and print resources, technology tools, and broadband access. This environment is essential to providing equitable learning opportunities for all students. More than 60 studies in two dozen states show that the “levels of library funding, staffing levels, collection size and range, and the instructional role of the librarian all have a direct impact on student achievement” (Gretes 2013).

In an effective school library program, the school librarian serves as an instructional leader, program administrator, teacher, collaborative partner, and information specialist (AASL 2009). Working with classroom teachers, the school librarian develops information literacy and digital literacy instruction for all students. Serving as an instructional leader, the school librarian contributes to curricular decisions and facilitates professional learning. Additionally, as the library program administrator, the school librarian oversees and manages the program and works with school and community partners. These partnerships result in expanded and improved resources and services for all students.
An effective school library program plays a crucial role in bridging digital and socioeconomic divides. School library programs staffed with state-certified professionals provide an approachable, equitable, personalized learning environment necessary for every student’s well-rounded education.

BACKGROUND:
The Every Student Succeeds Act (ESSA) includes language for “effective school library programs” in the provisions of Title I, Part A; Title II, Part A; Title II, Part B, Subpart 2; Title II, Part B, Subpart 2, Section 2226; and Title IV, Part A. The definition of an effective school library program provides guidance to administrators, school boards, and school librarians in implementing ESSA.

DEFINITIONS:
- **Collaboration**: Working with a member of the teaching team to plan, implement, and evaluate a specialized instructional plan.
- **Community Readiness**: The ability to be a productive, active, engaged member of a democratic society.
- **School Librarian Instructional Role**: Instructional Role of School Librarians Position Statement

REFERENCES:


DISCLAIMER:
The position taken by the American Association of School Librarians (AASL) represents the organization and cannot be applied to individual members or groups affiliated with the association without their direct confirmation.

APPROVAL/REVISION DATES: June 25, 2016
Appropriate Staffing for School Libraries

POSITION:
The American Association of School Librarians (AASL) supports the position that every student in every school, including independent schools and public charter schools, should have access to an updated school library with a certified school librarian. The success of a school library program, no matter how well designed, ultimately depends on the quality and number of personnel responsible for managing the instructional program and the library’s physical and virtual resources. A certified school librarian, supported by technical and clerical staff, is crucial to an effective school library program. Every student, teacher, and administrator in every school building at every grade level should have access to a fully staffed library throughout the school day.

The following minimum school library staffing requirements define an effective school library program structured to transform teaching and learning throughout the school community:

1. The library program is serviced by one or more certified school librarians working full-time in the school library.
2. The specific number of additional school librarians is determined by the school’s instructional programs, services, facilities, size, and number of students and teachers.
3. In addition to library-degreed professionals, highly trained technical and clerical support staff are necessary for all library programs at every grade level. Each school should employ at least one full-time technical assistant or clerk for each school librarian. Some programs, facilities, and levels of service will require more than one support staff member for each professional.
4. The school district is served by a district library supervisor who provides leadership and support for the building-level school library programs by providing resources, professional development, and leadership in developing and implementing the district’s school library program. The district library supervisor is a member of the administrative team and helps determine the criteria and policies for the district’s curriculum and instructional programs. The district library supervisor communicates the mission, strategic plan, goals, and needs of the school and district library programs to the superintendent, board of education, other district-level personnel, and the community.

BACKGROUND:
The staffing of school libraries will be guided by the language for effective school library programs in the Every Student Succeeds Act (ESSA). A certified school librarian is essential to an effective school library program, yet only two-thirds of school libraries are staffed with certified school librarians (Davis 2010).

DEFINITIONS:
- Effective School Library Program: Definition of an Effective School Library Position Statement

REFERENCES:

**RECOMMENDED READING LIST:**


**DISCLAIMER:**

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**APPROVAL/REVISION DATES:** June 25, 2016
Instructional Role of the School Librarian

POSITION:

The American Association of School Librarians (AASL) supports the position that school librarians are instructors as well as collaborators with fellow educators in the pursuit of student learning in school libraries, classrooms, learning commons, makerspaces, labs, and virtual learning spaces. School librarian instruction results in students who read and utilize print and digital resources for curricular and personalized learning needs. School librarians teach students how to be inquiring learners who evaluate and use both print and digital information efficiently, effectively, and ethically, with the goal of developing lifelong learning and literacy skills (AASL 2007). School librarians lead the way in digital learning and literacies by teaching and providing professional development in their school communities and districts.

The role of the school librarian is to guide students and fellow educators through the intersection of formal and informal learning. The instruction the school librarian offers is integral to a well-rounded education. As educators and instructional partners school librarians are critical to teaching and learning in the school community. The school librarian plays a prominent role in instructing students, faculty, and administrators in a range of literacies, including information, digital, print, visual, and textual literacies. As leaders in literacy and technology, school librarians are perfectly positioned to instruct every student in the school community through both traditional and blended learning.

BACKGROUND:

In the ever-changing information and education landscape, the instructional role of school librarians is vitally important for staff and students. As print and digital literacies, inquiry, and reading motivation have become crucial elements of teaching and learning, school librarians as educators and information specialists play a key instructional role in successful schools.

DEFINITIONS:

- **Digital Learning**: Learning materials and resources displayed on a digital device and shared electronically with other users. Digital learning content can be both open and/or commercial content (U.S. Dept. of Education 2016).

- **Digital Literacy**: The ability to use information and communication technologies to find, evaluate, create, and communicate information, requiring both cognitive and technical skills (ALA 2013).

- **Information Literacy**: A set of abilities requiring individuals to recognize when information is needed and have the ability to locate, evaluate, and use effectively the needed information (ACRL 2000).

REFERENCES:


RECOMMENDED READING LIST:


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APPROVAL/REVISION DATES: June 25, 2016
The American Association of School Librarians (AASL) supports the position that an effective school library program plays a crucial role in preparing students for informed living in an information-rich society. The school library program provides learning opportunities that enable students to become efficient, effective, and creative users of information. Further, the school library program encourages students to examine the authority of authors and the bias of sponsors; to assess the importance of currency of information to the topic at hand; to determine the scope and relevance of information to meet their needs; and to create and share new ideas, resources, products, and information. This instruction occurs best in the context of the school curriculum where students are guided by a standard of excellence set by their classroom teachers in collaboration with the school librarian.

The school library program is not confined by the school library walls, but rather, with the use of technology and online resources, connects to the community and branches throughout the entire school. The school library program provides the mechanism for students to access the resources they need 24/7, whether in the library, in the classroom, or in the student’s home.

Beyond its curricular role, the effective school library program gives each individual member of the learning community a venue for exploring questions that arise out of personalized learning, individual curiosity, and personal interest. As part of the school library program, the school librarian provides leadership and instruction to both students and staff on how to use information technologies constructively, ethically, and safely. The school librarian offers expertise in accessing and evaluating information and collections of quality physical and virtual resources. In addition, the school librarian possesses dispositions that encourage broad and deep exploration of ideas and responsible use of information technologies. These attributes add value to the school community.

School library programs also provide opportunities for learners to read for enjoyment. School librarians’ skills in the selection and evaluation of resources are critical in providing students, staff, and families with open, non-restricted access to a high-quality collection of reading materials that reflect personal interests and academic needs in multiple formats. School librarians take a leadership role in organizing and promoting literacy projects and events that encourage students to become lifelong learners and readers.

The school library program is based on long-range goals developed through strategic planning that reflect the mission of the school. The school librarian participates fully in all aspects of the school’s instructional program, including federally mandated programs and reform efforts. The school library program provides flexible and equitable access to collections, technology, and a state-certified school librarian for all students and staff, physically as well as virtually. The collection includes materials that meet the needs of all learners, represents various points of view on current and historical issues, and offers a wide variety of interest areas. Policies, procedures, and guidelines are developed to maintain the effective school library program. The school library staff and budget are sufficient to support the school’s instructional program and meet the needs of the school library program’s goals.

For students, the school library represents one of America’s most cherished freedoms: the freedom to speak and hear what others have to say. Students have the right to choose what they will read, view, or hear and are expected to develop the ability to think clearly, critically, and creatively about their choices, rather than allowing others to do this for them.
BACKGROUND:
Citizens of this information world must have the skills and dispositions to access information efficiently and to critically assess the sources they rely upon for decision making, problem solving, and generation of new knowledge. The effective school library program plays a critical role in schools in instructing students on how to access information efficiently and critically assess resources.

DEFINITIONS:

- **Effective School Library Program**: [Definition of Effective School Library Position Statement](#)
- **Learning Community**: A group of people (can include students) who share common academic goals and attitudes who meet regularly to share expertise and work collaboratively to improve instruction and the academic performance of students.
- **Information Technologies**: Modern information, computer, and communication technology products, services, or tools, including the Internet, computer devices and other hardware, software applications, data systems, personal electronic devices, and other electronic content (including multimedia content) and data storage.
- **School Librarian Instructional Role**: [Instructional Role of the School Librarian Position Statement](#)
- **Virtual Resources**: Resources that are not physical in nature, such as computer hardware platforms, operating systems, storage devices, computer network resources, electronic databases, and e-books.

RECOMMENDED READING LIST:

DISCLAIMER:
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APPROVAL/REVISION DATES: June 25, 2016
Preparation of School Librarians

POSITION:
The American Association of School Librarians (AASL) supports the position that, in addition to meeting state certification requirements, school librarians hold a master’s degree or equivalent from a program that combines academic and professional preparation in library and information science, education, and technology. The graduate degree is earned at a college or university whose program is recognized by appropriate bodies such as the American Library Association (ALA), the American Association of School Librarians/Council for the Accreditation of Educator Preparation (CAEP), or state education agencies. The academic program of study includes directed field experience coordinated by a college/university faculty member and takes place in an effective school library program under the direct supervision of a certified, full-time school librarian.

BACKGROUND:
In order to address the critical need for a reading-rich environment in the ever-changing information landscape, the preparation of school librarians is vitally important. As technology has become a crucial element of teaching and learning, school librarians as educators and information specialists play a key role in the success of schools.

DEFINITIONS:
• Information Technologies: Modern information, computer, and communication technology products, services, or tools, including the Internet, computer devices, and other hardware, software applications, data systems, and other electronic content (including multimedia content) and data storage.
• School Librarian Instructional Role: Instructional Role of the School Librarian Position Statement

REFERENCES:


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APPROVAL/REVISION DATES: June 25, 2016
Meredith Miller  
U.S. Department of Education  
400 Maryland Avenue, SW, Room 3C106  
Washington, DC 20202-2800

Dear Ms. Miller:

On behalf of the American Library Association (ALA) and the American Association of School Librarians (AASL), thank you for the opportunity to comment on the Department’s proposed regulations governing accountability and State plans under the Elementary and Secondary Education Act (ESEA) as reauthorized by the Every Student Succeeds Act (ESSA).

The mission of ALA, the oldest and largest library association in the world, is “to provide leadership for the development, promotion and improvement of library and information services and the profession of librarianship in order to enhance learning and ensure access to information for all.” The mission of AASL, the ALA division focused on school libraries, is “to empower leaders to transform teaching and learning.” To help accomplish this mission, AASL supports effective school library programs that have a certified school librarian at the helm, provide personalized learning environments, and offer equitable access to resources to ensure a well-rounded education for every student.¹

School libraries are a safe learning environment where all students have equal and equitable access to learning, support, and information for personal and educational purposes. As poverty rates across America remain high, our schools must serve as an “equalizer” to provide all students with equal and equitable access to the resources, support, and instruction necessary to succeed academically and become productive and engaged citizens in a democratic society. Research confirms that effective school library programs are a wise investment for our children’s education and workforce readiness.

ALA has been disheartened by the lack of support for effective school library programs and comprehensive literacy instruction at the Federal, State, and local levels over the years. Data² available from the National Center for Education Statistics (NCES) highlights the lack of support for too many of our students in thousands of schools across the country. NCES data reveals that approximately 8,830 public schools across the nation do not have a school library and for those schools that do have a library, nearly 17,000 schools do not have a full or part-time school librarian on staff.

Accordingly, ALA and AASL were pleased to support the bipartisan conference agreement on ESSA and we are encouraged that the updated law provides opportunities to recognize the key role effective school library programs play in improving student academic achievement and ensuring that students are adequately prepared for college and success in the workforce.

¹ For additional information see AASL definition of “effective school library program.”
² For additional information from NCES, see http://nces.ed.gov/surveys/sass/tables_list.asp#2012.
To help build on these efforts under ESSA, our comments on the proposed regulations focus on consultation requirements under §299.15 and activities to support all students under §299.19.

§299.15 – Consultation and Coordination

Under ESSA, a State may continue to submit a consolidated State plan in lieu of individual, program-specific plans. As part of the consolidated State plan, the proposed regulations would require the State Educational Agency (SEA) to engage in timely and meaningful consultation with stakeholders as part of the design and development of the plan. Specifically, §299.15(a)(6) of the proposed regulations provides that stakeholders consulted during the development of the State plan must include “teachers, principals, other school leaders, paraprofessionals, specialized instructional support personnel, and organizations representing such individuals.”

Under ESSA, the statutory definition of the term “specialized instructional support personnel” includes qualified professional personnel such as school librarians. To help ensure consistency with the statutory provisions under ESSA, we recommend that language under §299.15(a)(6) be clarified to highlight the statutory ability of school librarians to participate in the consultation process with the SEA in the development and implementation of the State consolidated plan.

We believe it is important to specifically highlight school librarians as part of the consultation process because they make the whole school more effective. School librarians serve as instructional leaders, program administrators, teachers, collaborative partners, and information specialists. They work with every student in the school, teaching them to think critically, providing the resources and support they need in school and beyond, and nurturing their creativity. They are also an essential partner for all classroom teachers, providing print and digital materials that meet diverse needs and collaborating to deepen student learning and drive success. Finally, school librarians are leaders in the school, helping to develop curriculum and connecting other educators to current trends and resources for teaching and learning.

§299.19 – Supporting All Students

As part of the consolidated State plan, each SEA must describe its strategies, its rationale for the selected strategies, timelines, and how it will use funds under the programs included in its consolidated State plan to ensure that all children have a significant opportunity to meet challenging State academic standards and graduate with a regular high school diploma. §299.19(a)(1)(iv) of the proposed regulations requires that such strategies and descriptions include “the effective use of technology to improve academic achievement and digital literacy of all students.”

Literacy skills have always been a critical component of our education systems. Today, the attainment of digital literacy – for both students and educators – can help to ensure that all students graduate from high school prepared for postsecondary education or the workforce without the need for remediation.

School libraries are places of opportunity. Effective school library programs play a crucial role in bridging digital and socioeconomic divides. They foster a safe and nurturing climate during the day and before and after school, to serve as critical learning hubs for instruction and use of technology, digital, and print materials (including curation of openly licensed educational resources) to better prepare students for success for school and the workforce:
• **Avery County High School** – In Avery County High School (Newland, NC), the school librarian trains students and teachers on how to become a responsible consumer of information. The school library provides instruction on how to document resources; the importance of following copyright laws; safe use of online resources, including potential dangers of online sharing; and an awareness of the digital footprint all online users leave.

• **Weddington Hills Elementary School** – At Weddington Hills Elementary School (Concord, NC), digital literacy instruction is provided through the school library program. Students in kindergarten and first grades are learning skills such as keyboard recognition, how to access PowerPoint, how to obtain digital images following copyright requirements, and the importance of citing sources. Students in second and third grades are using various technologies to research, collect information, synthesize, and create new products, including a focus on academic honesty and copyright issues. By fourth and fifth grades, students are exploring digital tools for collaboration, multi-media presentations, analysis of data, and interaction with people and events beyond their own communities.

• **Centerville Elementary School** – From kindergarten up students are exposed to digital learning platforms and computers at Centerville Elementary School (Frederick, MD). From lessons on internet safety to proper citation of web sources to their digital footprints and cyberbullying, the students are receiving weekly lessons to help make them true 21st century learners.

• **Mooresville Intermediate School** – At Mooresville Intermediate School (Mooresville, NC), students receive digital literacy training in the school library related to accessing information sources, taking notes appropriately, citing sources, finding copyright-friendly images for projects, and using digital tools to share their learning in new, innovative ways.

To better encourage the effective use of technology to improve academic achievement and digital literacy in ways that support all students, we recommend that §299.19(a)(1)(iv) be clarified to highlight the critical support school libraries provide with regard to improving the digital literacy of all students.

An effective school library program plays a crucial role in bridging digital and socioeconomic divides and focuses on accessing and evaluating information, providing digital learning training and experiences, and developing a culture of reading. The school library program uses a variety of engaging and relevant resources. Robust school libraries have high-quality, openly licensed digital and print resources, technology tools, and broadband access. This environment is essential to providing equitable learning opportunities for all students.

By providing access to an array of well-managed resources, school libraries enable academic knowledge to be linked to deeper, personalized learning. The expanded learning environment of the school library ensures the unique interests and needs of individual students are met. In this way, effective school library programs prepare students for college, career, and community.

Therefore, as the Department considers recommendations on the proposed regulations governing accountability and State plans under ESSA, we respectfully ask that the final regulations specifically include school librarians and school libraries under §299.15
(Consultation and Coordination) and §299.19 (Supporting All Students) to ensure that implementation of ESSA includes adequate consultation and an appropriate focus on the role of school libraries in using technology to improve academic achievement and digital literacy of all students.

Thank you again for the opportunity to provide recommendations; please do not hesitate to contact Emily Sheketoff from ALA at (202) 628-8410 or Sylvia Knight Norton from AASL at (312) 280-4388 if you have any questions or if there is anything we can do to assist with implementation of ESSA.

Sincerely,

Emily Sheketoff
Executive Director
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American Library Association

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American Library Association
SUMMARY OF PROGRAM

Overview – ESSA authorizes a new flexible block grant program – Student Support and Academic Enrichment Grants under Title IV, Part A, Subpart 1 – to increase the capacity of States, LEAs, schools, and local communities to:

1. Provide all students with access to a well-rounded education;
2. Support safe and healthy students; and
3. Support the effective use of technology.

Authorization Level and Funding – ESSA authorizes the program at $1.65 billion for FY2017 through FY2020.

- The Administration’s FY2017 budget request included $500 million for Student Support and Academic Enrichment Grants.
- Prior to the August 2016 recess, the Senate Appropriations Committee provided $300 million and the House Appropriations Committee provided $1 billion in their respective bills for Student Support and Academic Enrichment Grants.
- The funding level will be finalized as part of negotiations to fund the Federal government for FY2017.

Allocation of Funds by Formula – Each State, and subsequently each LEA, receives an allocation based on their State or local share of the ESSA Title I funding formula.

- States reserve 5 percent of their allocation for State-level activities and 95 percent of funds are provided for local awards to LEAs.
- Each LEA that receives a formula allocation must conduct a “needs assessment” and then must use:
  - Not less than 20 percent of funds to support well-rounded educational opportunities;
  - Not less than 20 percent of funds to support safe and healthy students; and
  - A portion of funds (not defined under ESSA) to support the effective use of technology.
- Remaining funds at the local level can be used by the LEA to support any of the three aforementioned categories of activities.

State-Level Activities – States are authorized to use their share of funding (5 percent) for State-level activities and programming designed to meet the purposes of the program, including:
• Monitoring, training, technical assistance and capacity building for LEAs;

• Identifying and eliminating State barriers to the coordination and integration of programs, initiatives, and funding streams so that LEAs can better coordinate with other agencies, schools, and community-based services and programs; and

• Supporting LEAs in providing programs and activities that:
  
  o Offer well-rounded educational experiences to all students, which may include:
    - STEM courses;
    - Music and arts education;
    - Foreign languages;
    - Accelerated learning programs that provide postsecondary level courses accepted for credit at institutions of higher education (such as Advanced Placement courses);
    - American history, civics, economics, geography, social studies, or government education;
    - Environmental education; and
    - Other courses, activities, programs or experiences that contribute to a well-rounded education.

  o Foster safe, healthy, supportive, and drug-free environments, which may include:
    - Reducing exclusionary discipline practices in schools;
    - Mental health awareness training and school-based counseling;
    - Integrating health and safety practices into school and athletic programs; and
    - Disseminating best practices and evaluating program outcomes to promote student safety and violence prevention.

  o Increase access to personalized, rigorous learning experiences supported by technology, including:
    - Providing technical assistance to LEAs to identify and address technology readiness needs, which specifically includes “access to school libraries”;
    - Supporting schools in rural and remote areas to expand access to digital learning opportunities;
    - Supporting the delivery specialized or rigorous academic courses and curricula through the use of technology, including digital learning technologies and assistive technology.
    - Disseminating promising practices related to technology instruction, data security and the acquisition and implementation of technology tools and applications;
    - Providing teachers, paraprofessionals, school librarians and media personnel, specialized instructional support personnel, and administrators with the knowledge and skills to use technology effectively; and

\[1\] Under ESSA, the term “digital learning” is defined as any instructional practice that effectively uses technology to strengthen a student’s learning experience and encompasses a wide spectrum of tools and practices, including: (1) interactive learning resources, digital learning content (which may include openly licensed content), software, or simulations, that engage students in academic content; (2) access to online databases and other primary source documents; (3) the use of data and information to personalize learning and provide targeted supplementary instruction; (4) online and computer-based assessments; (5) learning environments that allow for rich collaboration and communication, which may include student collaboration with content experts and peers; (6) hybrid or blended learning, which occurs under direct instructor supervision at a school or other location away from home and, at least in part, through online delivery of instruction with some element of student control over time, place, path, or pace; and (7) access to online course opportunities for students in rural or remote areas.
Making instructional content widely available through open educational resources, which may include providing tools and processes to support LEAs in making such resources widely available.

**Local Consultation** – In developing the local application, an LEA is required to consult with parents, teachers, principals, specialized instructional support personnel (which specifically includes school librarians under ESSA) and other stakeholders with relevant and demonstrated expertise in programs and activities designed to meet the purpose of the program.

- In addition, LEAs are required to engage in “continued consultation” with such stakeholders to improve local activities and to coordinate programming with other related strategies, programs, and activities being conducted in the community.

**Local Needs Assessment** – Prior to receiving funds under the program, LEAs must conduct a “comprehensive needs assessment” (that must be conducted every 3 years) to examine needs for improvement of:

- Access to, and opportunities for, a well-rounded education for all students;
- School conditions for student learning in order to create a healthy and safe school environment; and
- Access to personalized learning experiences supported by technology and professional development for the effective use of data and technology.

  - Note: Under State Activities, States are authorized to support local efforts to increase access to personalized learning experiences by providing technical assistance to LEAs to identify and address technology readiness needs, which specifically includes “access to school libraries” under the statute.

- LEAs that would receive an allocation of less than $30,000 are not required to conduct a comprehensive needs assessment.

**Local Uses of Funds** – As part of the local application, LEAs must provide assurances that funds will prioritized to schools that have the greatest need, the most low-income children, are identified under the accountability system or identified as persistently dangerous. Similar to activities authorized at the State-level, LEAs are authorized to use their share of funds (95 percent) to:

- Develop and implement programs and activities that support access to a well-rounded education and that:
  - Are coordinated with other schools and community-based services and programs;
  - May be conducted through partnerships; and
  - May include programs and activities, such as:
    - College and career guidance and counseling;
    - Activities that use music and the arts as tools to support student success;
    - Activities to improve instruction and student engagement in STEM (including computer science);
    - Efforts to raise student academic achievement through accelerated learning programs
Activities to promote traditional American history, civics, economics, geography, or government education;
Foreign language instruction;
Environmental education;
Activities that promote volunteerism and community involvement;
Activities that support educational programs that integrate multiple disciplines, such as programs that combine arts and mathematics; or
Other activities and programs to support student access to, and success in, a variety of well-rounded education experiences.

Support safe and healthy students through the development, implementation and evaluation of programs and activities that:
- Are coordinated with other schools and community-based services and programs;
- Foster safe, healthy, supportive, and drug-free environments that support student academic achievement;
- Promote the involvement of parents;
- May be conducted through partnerships; and
- May include programs and activities, such as:
  - Drug and violence prevention activities;
  - School-based mental health services;
  - Health and safety practices for schools and athletic programs;
  - Support for healthy, active lifestyles, including nutritional education and regular, structured physical education activities;
  - Prevention of bullying and harassment;
  - Mentoring and counseling for all students;
  - Dropout recovery programs;
  - Training for school personnel related to suicide prevention, crisis management, conflict resolution and school-based violence prevention strategies;
  - Child sexual abuse awareness;
  - Reducing exclusionary discipline practices; and
  - Pay for success initiatives.

Use technology to improve the academic achievement, academic growth, and digital literacy of all students – including by addressing shortfalls identified in the local needs assessment conducted prior to receiving funds – which may include:
- Providing educators, school leaders, and administrators with the professional learning tools, devices, content, and resources to personalize learning and to administer computer-based assessments and blended learning\(^2\) strategies;

\(^2\) Under ESSA, the term “blended learning” is defined as a formal education program that leverages both technology-based and face-to-face instructional approaches that include an element of online or digital learning, combined with supervised learning time, and student-led learning, in which the elements are connected to provide an integrated learning experience; and in which students are provided some control over time, path, or pace.
Building technological capacity and infrastructure, including procuring content and purchasing devices, equipment, and software applications in order to address readiness shortfalls (as identified under the comprehensive needs assessment);

- Note: There is a 15 percent cap under ESSA related to the purchase of technology infrastructure under the program.

- Developing or using effective strategies for the delivery of specialized or rigorous academic courses through the use of technology, including digital learning technologies and assistive technology;

- Blended learning projects;

- Professional development in the use of technology (which may be provided through partnerships with outside organizations) to enable teachers and instructional leaders to increase student achievement in STEM (including computer science); and

- Opportunities for students in rural, remote, and underserved areas to take advantage of high-quality digital learning experiences, digital resources, and access to online courses taught by effective educators.

SUMMARY OF LIBRARY PROVISIONS

- ESSA authorizes (but does not require) States to use their share of funds to assist LEAs in providing programs and activities that increase access to personalized, rigorous learning experiences supported by technology, including adequate “access to school libraries.”

- ESSA authorizes (but does not require) States to use their share of funds to assist LEAs in providing school librarians and other school personnel with the knowledge and skills to use technology effectively, including effective integration of technology, to improve instruction and student achievement.

- In developing their local applications, LEAs must consult with teachers, principals and other stakeholders, including “specialized instructional support personnel” which is defined under ESSA as specifically including school librarians.

- ESSA requires that LEAs conduct a “needs assessment” prior to receiving funds from the State (that must be conducted every 3 years). The needs assessment must include access to personalized learning experiences (which may include access to school libraries).

NEXT STEPS – ADVOCATE FOR INCLUSION OF LIBRARY PROGRAMMING

State-Level Advocacy

- Because States are authorized (but not required) to support LEAs in providing programs and activities that increase access to personalized learning experiences (which may include and professional development for school librarians and better access to school libraries for students), it will be important to contact and work with education officials at the State-level (State Educational Agency) to make them aware of their ability to use funds in support of personalized learning experiences, including ways in which effective school library programs can contribute to personalized learning activities in schools.
• Since States are authorized (but not required) to support LEAs in the delivery of specialized or rigorous academic courses and curricula through the use of technology, including digital learning technologies, it will be important to contact and work with State education officials to ensure that such activities include effective school library programs that provide digital learning technologies.

Local Advocacy

• Since LEAs are required to consult with stakeholders – which may include school librarians – on the development of their local activities, it is critical to contact and work with leaders, administrators and technology educators at the school and LEA level to ensure that school librarians can adequately participate in the development and implementation of programming.

• Since LEAs must conduct a “comprehensive needs assessment” that includes access to personalized learning experiences supported by technology and professional development for the effective use of data and technology, it is essential to contact and work with leaders, administrators and technology educators at the school and LEA level to ensure that “access to school libraries” is considered as part of the local needs assessment.

• Since LEAs are authorized (but not required) to support the delivery of specialized or rigorous academic courses and curricula through the use of technology, including digital learning technologies, it will be important to contact and work with leaders, administrators and technology educators at the school and LEA level to ensure that such activities include effective school library programs that provide digital learning technologies.