

Every Student Succeeds Act (ESSA)

Objectives

- Compare the Elementary Secondary Education Act (ESEA)/No Child Left Behind (NCLB) and ESSA
- Identify the most substantive changes
- Preview what Maryland is doing to prepare for the transition and the new law
- Gather input for Maryland's plan to implement the new law



Timeline and Implementation for ESSA

- Elementary and Secondary Education Act (ESEA) 1965
- □ No Child Left Behind (NCLB) 2001
- □ ESSA was signed into law on December 10, 2015
- □ Current ESEA waivers expire August 1, 2016
- □ School year 2016-2017 is a transition year
- □ New ESSA provisions go into effect for the 2017-2018 school year
- Federal Fiscal Year (FFY) 2016 competitive and formula funding will flow through ESEA construct for school year 2016-2017; FFY 2017 dollars will flow through ESSA construct (in schools for 2017-2018 school year)



What is in ESSA?

- Significant improvement over current law
- Maintains federal role, but emphasizes that this role is to support/strengthen, not to dictate/prescribe
- Returns pendulum of federal overreach and prescription back to states and locals



Substantive Changes Federal v. State and Local Control in ESSA

State and Federal Local Accountability Goals English Learners Interventions and (ELs) Support Identification of Low-Performing Assessment Schools **Options Testing Schedule** Standards



Standards

NCLB/ESEA Flex

ESSA

Academic content standards in ELA, Math, and Science

Flex required States to adopt college and career-ready standards that are common to a significant number of States or the State had to adopt college and career-ready standards that have been approved and certified by a State network of institutions of higher education (IHE).

"Challenging State Academic Standards" aligned with State's higher education requirements for credit-bearing coursework and state career and technology standards.



Assessments

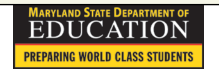
NCLB/ESEA Flex	ESSA
Must test in 3-8 and once in High School (HS) in ELA and Math Must test once in each grade band (3-5, 6-8, and HS) in Science	
Everyone must use the same assessment in each grade level	Local Education Agency (LEA) can use nationally recognized tests at the high school level with State approval
States are required to meet 95 percent participation and all non-test takers are counted as basic	States are still required to meet a 95 percent participation rate, but State determines consequences for not meeting 95 percent for LEAs/schools
	Innovative Assessment Pilot



Accountability

NCLB/ESEA Flex	ESSA
States were bound to Adequate Yearly Progress (AYP) with Annual Measurable Objectives (AMOs) to meet 100 percent proficiency by 2014	States choose their own goals, both long and short term addressing proficiency on assessments, EL proficiency and grad rates
Under Flex, states were required to have more than two indicators	Three academic indicators which include achievement, another academic indicator (grad rates at HS level possibly student growth at Elementary School/Middle School), and EL proficiency; plus a fourth "non academic" indicator measuring school quality or student success
	States determine the weight of each indicator although academic indicators must carry "much greater weight" than non-academic

Ninety-five percent participation must be part of State Accountability System



Additional **Reporting** Requirements for State Report Card

For all students and disaggregated by each subgroup of students, homeless status, status as a child in foster care, and status as a student with a parent who is a member of the Armed Forces on active duty, information on student achievement on the academic assessments at each level of achievement



Additional **Reporting** Requirements for State Report Card

□ Per-pupil expenditures of Federal, State, and local funds, including actual personnel expenditures and actual nonpersonnel expenditures of Federal, State, and local funds, disaggregated by source of funds, for each local educational agency and each school in the State for the preceding fiscal year.



Low Performing Schools

NCLB/ESEA Flex	ESSA
Schools either met AYP or did not- then consequences were determined by number of years NOT making AYP	States determine goals (AMOs) and consequences for not meeting goals
Priority Schools (bottom 5 percent of achievement)	Identify bottom 5 percent of schools AND Identify high schools with graduation rates < 67 percent (Comprehensive Schools)
Focus Schools (top 10 percent of largest gaps)	Schools with consistently underperforming subgroups (Targeted Schools)
Lowest Performing schools were required to choose from seven Turnaround Strategies	For comprehensive schools, LEAs determine evidence-based interventions with State approval
	For Targeted schools, schools develop plans approved by the LEA.
All strategies and interventions must be "research-based"	All strategies and interventions must be "evidence-based"



Teachers

NCLB/ESEA Flex	ESSA
Under Flex, States were required to create statewide Teacher Principal Evaluation systems with a student growth element	States may choose to develop a Teacher Principal Evaluation system and may use Title II, Part A funds
Teachers were required to be Highly Qualified	States determine teacher qualifications- Teachers in Title I schools must meet State certification/licensure requirements

States must describe how low-income and minority children enrolled in Title I Schools "are not served at disproportionate rates by ineffective, out-of-field, and inexperienced teachers..."



English Learners (EL)

NCLB/ESEA Flex	ESSA
Accountability for ELs determined under Title III	Accountability for ELs determined under Title I
A State may exempt a recently arrived EL student from one annual administration of the State's reading/language arts assessment Regulations also require that recently arrived EL students participate in mathematics assessments	With respect to recently arrived ELs who have been enrolled in a school in the US for less than 12 months, a state may select to exclude ELs from taking the Reading/Language Arts assessment the first year they are in the country; OR
	EL students take assessments and publicly report, but test scores will not count toward a school's rating in the first year with subsequent plans in years 2 and 3.
Students continue to be a part of the EL subgroup for two years after completing the EL program	Formerly identified EL students may be identified in the EL subgroup for up to four years after completion of the EL program



English Learners

- Under NCLB and ESSA, States may always include Recently arrived ELs (RAELs) in content assessments and accountability systems in the same way as all other students, starting with their initial enrollment in U.S. schools.
- ESSA delineates two additional options for RAEL inclusion in State assessment and accountability systems



RAELs – Option 1

- State may exclude a RAEL from one administration of the State annual reading/language arts (R/LA) assessment under Title I, which each State must administer to all students in each of grades 3-8 and at least once in high school (no exclusion from math assessment).
- □ In this option, a State may:
 - Exclude a RAEL from one administration of the R/LA assessment and exclude the results of the RAEL on the R/LA for the purposes of Title I accountability for the first year of the student's enrollment in U.S. schools; and
 - Include the results (i.e., achievement/proficiency) of RAELs on the R/LA and mathematics assessments for the purposes of accountability after the student has been enrolled in a school in the US for at least one year.



RAELs – Option 2

- A State must assess an RAEL in the student's first year enrolled in U.S. schools on the State R/LA and mathematics assessments under Title I and report results for that RAEL.
- □ For the purposes of accountability, under this option, States may:
 - exclude the results of RAELs on the R/LA and mathematics assessments in the first year;
 - include these RAELs only in a measure of student growth in the student's second year; and
 - include the proficiency/achievement of these RAELs on the R/LA and mathematics assessments in the third year and thereafter.

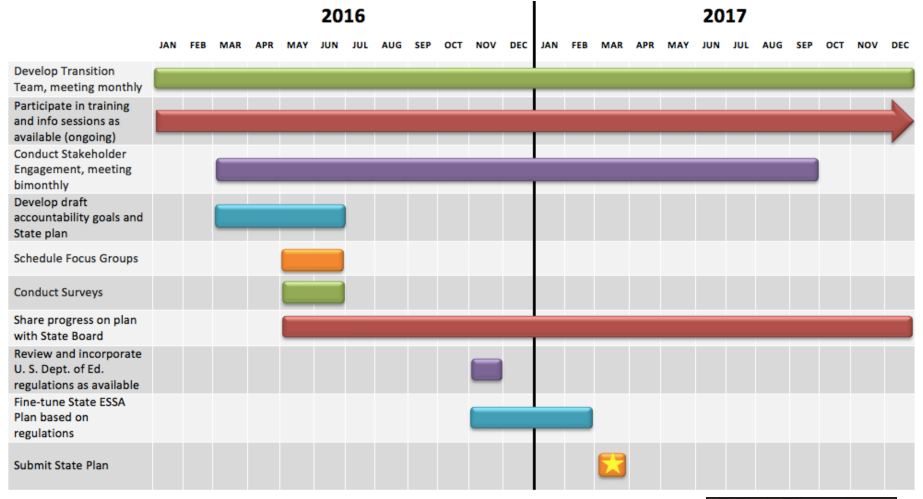


Transition Process

- √ Develop MSDE's Internal ESSA team
 - Began January 2016
- √ Develop ESSA Stakeholder Engagement Committee
 - Committee meets bimonthly
 - √ Initial Meeting March 24, 2016
 - Next Meeting May 26, 2016
- Schedule, meet with, and gather input from Focus Groups
- Conduct surveys
- Synthesize feedback

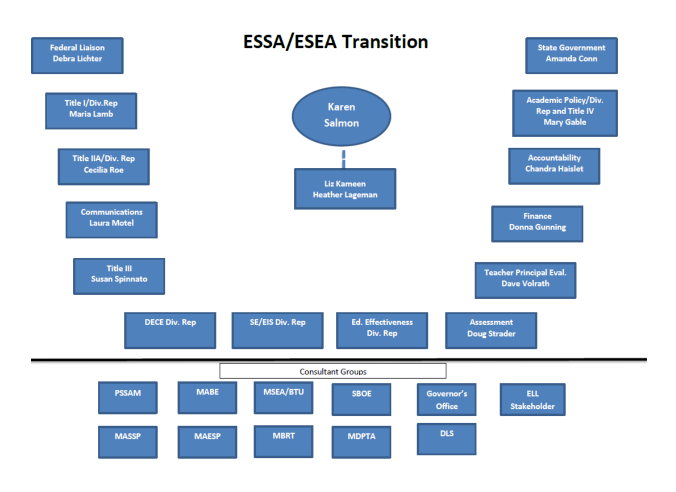


Timeline





Maryland's Team





Input

□ Guiding Questions:

Note to the presenter: Use this slide to add specific question(s) for the group to gather input either during the meeting or after depending on the time available.



Questions?



