Transforming Education in Rhode Island The Race to the Top Opportunity

Burrillville Race to the Top Implementation Update: School Year 2012-2013 (Year 3)

The Annual Stocktaking provides both the state and the Local Education Agency (LEA) with an opportunity to review LEA accomplishments and challenges over the course of the Race to the Top (RTT) grant implementation period (i.e., from September 2010 to date). In this summary, RIDE has included relevant LEA-reported data as well as other evidence sources (e.g., training participation) for the purposes of reviewing programmatic successes. The contents of this report were developed under a Race to the Top grant from the U.S. Department of Education. However, those contents do not necessarily represent the policy of the U.S. Department of Education, and you should not assume endorsement by the Federal Government.

This report also includes areas that LEAs self-identified as challenges in their ability to meet Race to the Top commitments. Additionally, Appendix A provides a summary of LEA progress against the student achievement targets set at the start of the grant.

LEA Self-Assessment of Year Three Performance

The table below shows Burrillville self-reported status against the Year 3 Race to the Top projects. During Year 3, Burrillville has fully participated in the following projects: Model Curriculum and Intensive Curriculum Alignment, Interim Assessments, the Instructional Management System, Data Use professional development, Educator Evaluation, and New Teacher Induction.

In addition, Burrillville has begun planning for the implementation of Formative Assessment professional development in Year 4, as well as deepening engagement in the initiatives implemented during Year 3.

			IMEN				MENT		А	INT SSES	ERIM	TS		STRU ANAC SYS			D	ATA	USE F	D		EDU EVAL	CATO			INDU		
C)1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4

ON-TRACK	The majority of tasks from the prior quarter are complete, and tasks from the current quarter are on-track to be completed.
DELAYED	Some tasks from the prior quarter are complete, but others have yet to be completed, and/or the district may have difficulty completing
	the current tasks in the anticipated time frame.
OFF TRACK	The majority of tasks anticipated to date have not been completed and/or the LEA is having significant challenges with some tasks.
NOT APPLICABLE	The district elected not to participate in this project during the 2012-2013 school year.

<u>Summary of Performance Management Participation</u>

As you know, participation in the Collaborative Learning for Outcomes (CLO) process and the submission of the corresponding quarterly progress report is our method for monitoring LEA progress against implementing RTT. More importantly, though, we believe that quality implementation of RTT is best supported through peer-to-peer sharing and that the CLO meetings provide LEAs with an opportunity to gain insights on how to address specific challenges of capacity and practice.

During the 2012-2013 year, Burrillville met the bar for participation in all four quarterly CLO meetings. All quarterly progress reports were submitted on time, and Burrillville sent consistent participants to the quarterly meetings, representing appropriate levels of LEA leadership.

As we near the end of the grant, we hope that Burrillville continues to participate at this exemplary level. We are looking forward to continuing our meaningful conversations around the implementation accomplishments and challenges faced by each LEA, as well as discussing how LEAs are building the necessary capacity to sustain this work beyond Race to the Top. With that in mind, we encourage you to be an active voice in shaping the focus of these meetings during Year 4.

System of Support 1: Standards and Curriculum

Based on the quarterly progress reports submitted by Burrillville, as well as participation in additional applicable activities through the end of the 2012-2013 school year, we have assessed the district as 'on track (green),' 'delayed (yellow),' 'off track/at risk (red)', or 'not applicable (grey) on each of the Year 3 System of Support 1 scope of work tasks for Race to the Top. This assessment is reflected in the table below. Please note that further description of these statuses can be found on page one of this report.

RIDE would like to commend Burrillville on its efforts to expand and deepen educator and administrator knowledge of the Common Core State Standards (CCSS). In its progress reports, Burrillville noted that the district provided numerous professional development workshops where grade-level teams collaborated to better understand specific instructional shifts required by the new standards (e.g., close reading of complex text, academic vocabulary, and argument writing). The district also attended supplemental professional development offered by RIDE on these subjects.

Burrillville has made significant progress against implementing a guaranteed and viable curriculum aligned to the new Common Core State Standards. The curriculum for ELA and mathematics was developed as part of a multi-district collaborative process, and completed prior to the start of the 2012-2013 school year, and the curriculum was posted online for parents and teachers. Throughout the school year, teachers worked to align lesson plans and assessments, the district noted that they are thinking more deeply about the standards and how to adjust instruction to meet those standards.

We commend Burrillville on their work in this area. We look forward to hearing about additional opportunities that Burrillville has created for further collaboration within their district, and their progress with creating assessments aligned to the new ELA and mathematics curriculum. In the upcoming school year, we encourage Burrillville to discuss their implementation challenges with their CLO colleagues.

Intensive Curriculum Alignment and Model Curriculum Development	Year 3:SY12-13					
intensive curriculum Angriment and Moder curriculum Development	Q1	Q2	Q3	Q4		
Develop and communicate a multi-year Transition Plan for the Common Core State Standards implementation, including clear expectations for school level transition benchmarks and a plan for developing a curriculum aligned to the CCSS in grades K-12	х	Modify as needed	Modify as needed	Modify as needed		
Identify opportunities for educators to work collaboratively to deepen understanding of CCSS (e.g. Common Planning Time, grade level team, department meetings, faculty meetings)	х	Modify as needed	Modify as needed	Modify as needed		
Create implementation plan, including the identification of aligned resources, to support roll out of new curricula	х	Modify as needed	Modify as needed	Modify as needed		
Develop curriculum aligned to the Common Core State Standards, including participation in Dana Center curriculum writing and leadership sessions (if applicable)	x	Х	Х	Х		

^{*}Please note: the 'x' in the above table represents the anticipated completion timeline set by RIDE, not when the district completed the task. Additionally, for further clarification on the criteria used to select each status, consult the description on page one of this report.

System of Support 2: Instructional Improvement Systems

During the 2012-2013 school year, Burrillville chose to implement all four of the Race to the Top projects in System of Support 2 (Interim Assessments, Formative Assessment professional development, Data Use professional development, and the Instructional Management System). Based on the quarterly progress reports submitted by Burrillville, as well as participation in additional applicable activities through the end of the 2012-2013 school year, we have assessed the district on each of the Year 3 scope of work tasks for those applicable projects.

Burrillville initially planned to implement the formative assessment professional development modules with two schools. Due to technology issues and other logistical challenges, the district chose to delay implementation with all schools until the 2013-2014 school year. That said, Burrillville has made progress in planning for the implementation of these modules in the upcoming year.

During the 2012-2013 school year, Burrillville chose to pilot the interim assessments for students in grades 3-11. At the high school, all students took the first assessment. At the middle school, at least one class from each team took the assessment. Finally, at the two elementary schools, many classes participated. RIDE was pleased to note that the interim assessments allowed teachers to reflect on and compare the rigor of the items to current practices, and to feel more prepared for the first administration of the Partnership for Assessment of Readiness for College and Careers (PARCC) assessment.

In addition to configuring the Instructional Management System (IMS) to provide educator access to both Interim Assessments and the Formative Assessment PD modules, Burrillville also uploaded their curriculum to the IMS. They also trained teachers to use the Exceed RtI platform for student intervention plans and NECAP progress plans. In their quarterly progress update report, Burrillville noted that their goal was to have one well-trained teacher in each building by the end of the school year and that they had made significant progress against that goal.

During the 2012-2013 school year, all schools from Burrillville participated in the Data Use professional development series. Although Burrillville reported in their quarterly progress update that the series was initially disappointing, RIDE was pleased to hear that the district ultimately found the professional development valuable. The district noted that they plan to provide sustained professional development on assessment literacy in the upcoming school year, and that the learnings from the Data Use professional development will be embedded into that professional development.

In the upcoming CLO sessions, we look forward to hearing about the Burrillville's plans for implementing new initiatives, or deepening engagement in initiatives implemented during the 2012-2013 school year. Additionally, looking ahead towards the PARCC assessment, we hope to hear more from districts about how these initiatives are supporting their transition to the common core.

Interim Assessments (accessed via the Instructional Management System)				
interini Assessments (accessed via the instructional Management System)	Fixed Form Builde X X 1st Fixed 2nd Fixed	Q2	Q3	Q4
Develop protocols or expectations regarding the use of interim assessment to inform instruction including timelines for administration and process for scoring and reporting results	х			
Send LEA-determined facilitators to RIDE provided training on both the Fixed-Form assessment tool and the test-building tool	Fixed Form	Test Builder		
Train of educators in the LEA on the administration and use of interim assessments utilizing RIDE-trained facilitators	Х	Х	Х	Х
Administration of Interim Assessments in selected grades and content area(s)	1 st Fixed Form Test	2 nd Fixed Form Test		

Instructional Management System (IMS)		Year 3:SY12-13					
instructional ivianagement system (iivis)	Q1	Q2	Q3	Q4			
Designate an LEA data steward to support decision making around data collections and systems implementation and to provide input and feedback on data initiatives through designated representatives	As needed	As needed	As needed	As needed			
Maintain data quality standards of local student information systems and upload local assessment data and program information as required by RIDE in a timely manner	х	Х	Х	Х			
Following RIDE training, LEA Administrative Users and LEA Trainers configure the IMS for educator use and to provide end users with access and training needed to utilize the IMS for daily activities	х	Х	Х	Х			
Deepen the understanding and use of the IMS among all educators	Х	Х	х	Х			

a Use' Professional Development		Year 3:SY12-13				
Data use Professional Development	Q1	Q2	Q3	Q4		
In coordination with RIDE, select 'Data Use' training dates for each cohort of schools, as applicable				Year 2		
Identify and provide RIDE with the leadership team members from each school who will participate in Year 2 training cohorts, as applicable				Year 2		
Following 'Data Use' professional development, identify district and school practices to sustain and deepen data use and collaboration	Year 1	Year 1	Year 1	Year 1		

^{*} Please note that, for this project, 'year 1' refers to cohort 1 taking place during the 2012-2013 school year, and 'Year 2' refers to cohort 2 taking place during the 2013-2014 school year.

Formative Assessment Professional Development Modules (accessed via the Instructional Management System)	Year 3:SY12-13						
Formative Assessment Frotessional Development Modules (accessed via the instructional Management System)	Q1	Q2	Q3	Q4			
Identify facilitators who will support the implementation of formative assessment practices in daily instruction				SY13-14			
Coordinate participation of educators in training modules and communities of practice	SY12-13	SY12-13	SY12-13	SY13-14			

System of Support 3: Educator Effectiveness

During the 2012-2013 school year, Burrillville fully implemented all components of System of Support 3 - the Rhode Island model for teacher and building administrator evaluations; and final effectiveness ratings for all teachers and building administrators have been submitted to RIDE using the Educator Performance and Support System. Based on the quarterly progress reports submitted by Burrillville, as well as participation in additional applicable activities through the end of the 2012-2013 school year, we have assessed the district on each of the Year 3 scope of work tasks for Educator Evaluation.

As indicated by their quarterly progress update report, the Burrillville District Evaluation Committee met monthly to provide recommendations to the LEA regarding the educator evaluation implementation process. The district also ensured that their principals were well calibrated by asking their RIDE-trained Intermediary Service Provider (ISP) to conduct one short observation, and then to work with the principal to calibrate the ratings.

During the 2012-2013 school year, Burrillville evaluators participated in training activities provided by RIDE. The district has also started to register/attend training in preparation for the 2013-2014 school year. Looking ahead, RIDE would like to remind the district of their responsibility to ensure that all personnel responsible for evaluating both teachers and building administrators participate in applicable training activities.

As we enter into the final year of the Race to the Top grant, RIDE encourages Burrillville to continue to engage their CLO peers in thinking about continuous support for evaluation implementation, as well as how evaluation data is being used to identify professional development needs. We were pleased to hear that Burrillville has already developed a protocol and team for supporting ineffective and beginning teachers, and hope that the district will share that protocol with others in their CLO group.

Educator Evaluation	half-dar training Ewal X X X SLOs and Midyear Goals Conference Conference	:SY12-13		
Educator Evaluation	Q1	Q2	Q3	Q4
Participate in educator evaluation model design, development and refinement feedback opportunities	Х	Х	Х	Х
Identify District Evaluation Committee members, responsible for monitoring the implementation of the system and providing				Х
recommendations to LEA leadership teams				^
Identify individuals who will serve as primary and, if applicable, secondary/complementary evaluators				Х
Send all required evaluators to RIDE-provided evaluator training on model; Send evaluators and system administrators to training on			Mid-year	Mid-year
the Educator Performance Support System (EPSS) data system			half-day	half-day
			training	training
Examine LEA Policies and Contracts for Challenges; where applicable, consider memorandums of understanding or contract renewal	×	×	×	x
language which will support district implementation of evaluations	^	^	^	, and the second
Create a plan for the appropriate use of funds to support implementation of educator evaluation system				Х
Complete required components of RI Model for educator and building administrator evaluations				EOY Report
	SLOs and	Midyear	Midyear	&
	Goals	Conference	Conference	Summative
				rating
Submit evaluation data and documentation (e.g. component and summative level ratings, verified rosters); provide other requested	Х	х	x	x
information to support RIDE research and system improvement		^		
Use Evaluation Data to identify individual and school/district-wide professional development needs and act on those needs			Х	Х

System of Support 4: Human Capital Development

During the 2012-2013 school year, Burrillville participated fully in the Beginning Teacher Induction program. Based on the quarterly progress reports submitted by Burrillville, as well as participation in additional applicable activities through the end of the 2012-2013 school year, we have assessed the district on each of the Year 3 scope of work tasks for Beginning Teacher Induction.

During the 2012-2013 school year, all applicable beginning teachers in Burrillville participated in the RIDE Induction Program. RIDE is pleased to hear that Burrillville principals and teachers feel that the process is beneficial for those new to teaching, and that the feedback has been positive. Additionally, Burrillville has continued their utilization of SchoolSpring for recruitment of staff on an as needed basis.

In the upcoming CLO sessions, RIDE looks forward to engaging in a deeper conversation around the revisions that Burrillville and other LEAs have made to their hiring policies, timelines, and processes in order to support broader human capital initiatives including recruitment of highly qualified and diverse candidates and providing data-driven induction support to beginning teachers.

Paginning Teacher Industrian		Year 3:SY12-13				
v and revise hiring policies, timelines and processes in order to support appropriate and timely projections for anticipated hing induction coach services e RIDE with list of beginning teachers who will receive Induction Coach support in a timely manner in order to ensure that a ning teachers have coaching	Q1	Q2	Q3	Q4		
If applicable, recommend potential Induction Coaches to RIDE				Х		
Review and revise hiring policies, timelines and processes in order to support appropriate and timely projections for anticipated hires requiring induction coach services			х			
Provide RIDE with list of beginning teachers who will receive Induction Coach support in a timely manner in order to ensure that all beginning teachers have coaching	х			х		
Participate in RIDE-provided information opportunities in order to learn about induction coach program				х		
Provide feedback to RIDE on the development and integration of existing mentorship programs into a sustainable, instructionally-focused state or district-wide Induction Coach model			х	Х		

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Appendix A: Overall District Goals and Performance Measures

The table below contains each district's previously established performance measures. These measures provide the state and district with a baseline from which to monitor progress, be held accountable, and recognize success as we advance toward our goals. Please note: The RTT accountability goals set below are separate and performance against those goals does not have an impact on the state-wide accountability system. Additionally, since setting the goals, the US Department of Education has requested that the state revise its goals on college enrollment and college course completion. Therefore, at this time, we have not updated your progress towards these post-secondary goals. Each district has an opportunity to review their current data and revise the goals to better align with the state goals on these measures.

Burrillville Performance Measures	2009- 2010			20: 20			012- 013)13-)14	2014- 2015
	Actual	Goal	Actual	Goal	Actual	Goal	Actual	Goal	Actual	Goal
Students entering the fourth grade will be proficient in reading on NECAP	61%	-	74%	65%	73%	73%	75%	83%		90%
-The gap between white and black students will be cut in half	n/a*	-	n/a	-	n/a	-	n/a	-		-
-The gap between white and Hispanic students will be cut in half	n/a	-	n/a	-	n/a	-	n/a	-		-
-The gap between non-economically disadvantaged students and economically disadvantaged students will be cut in half	19	-	10	17	18	15	19	12		9.5
-The gap between students without IEPs and those with IEPs will be cut in half	33	-	82	30	66	26	69	20		16.5
Students entering the fourth grade will be proficient in	58%	_	65%	64%	69%	72%	65%	81%		90%
mathematics on NECAP										
-The gap between white and black students will be cut in half	n/a	-	n/a	-	n/a	-	n/a	-		-
-The gap between white and Hispanic students will be cut in half	n/a	-	n/a	-	n/a	-	n/a	-		-
-The gap between non-economically disadvantaged students and economically disadvantaged students will be cut in half	10	-	12.9	9	17	7	14	6		5
-The gap between students without IEPs and those with IEPs will be cut in half	41	-	74	39	57	35	58	27		20.5
Students entering the eighth grade will be proficient in reading on NECAP	61%	-	73%	65%	75%	72%	83%	81%		90%
-The gap between white and black students will be cut in half	n/a	-	n/a	-	n/a	-	n/a	-		-
-The gap between white and Hispanic students will be cut in half	n/a	-	n/a	-	n/a	1	n/a	-		-
-The gap between non-economically disadvantaged students and economically disadvantaged students will be cut in half	17	-	21.72	15	21	13	11	10		8.5
-The gap between students without IEPs and those with IEPs will be cut in half	68	-	n/a	62	n/a	52	n/a	42		34
Students entering the eighth grade will be proficient in mathematics on NECAP	46%	-	53%	50%	53%	57%	69%	65%		75%
-The gap between white and black students will be cut in half	n/a	-	n/a	-	n/a	-	n/a	-		-
-The gap between white and Hispanic students will be cut in half	n/a	-	n/a	-	n/a	-	n/a	-		-
-The gap between non-economically disadvantaged students and economically disadvantaged students will be cut in half	31	-	18.52	29	10	25	12	19		15.5
-The gap between students without IEPs and those with IEPs will be cut in half	45	-	n/a	42	n/a	37	n/a	29		22.5
85% of students who first entered 9th grade 4 years prior will graduate from high school	85%	-	n/a	86%	87%	87%	81%	88%		90%
77% of students who graduate from high school will enroll in an institution of higher education (IHE) within 16 months of receiving a diploma	68%	-	n/a	70%	n/a	72%	63%	74%		77%
70% of high school students who enroll in an institution of higher education within 16 months of graduation will at least one year's worth of credit within two years of enrollment in the IHE	83%	-	n/a	84%	n/a	86%	n/a	88%		90%

^{*}n/a indicates that the data is not available, either because the n size is below 20 or because there are no students in that category. Additionally, a hyphen (-) indicates that the LEA did not set a goal for the applicable performance measure.