At a Glance

RACE TO THE TOP EARLY LEARNING CHALLENGE



The 20 Race to the Top –
Early Learning Challenge
States are making
progress building and
enhancing their
comprehensive early
learning and
development systems.

2014 PROGRESS UPDATE

Highlights

In the 2014 Annual Performance Reports recently submitted by RTT-ELC grantees, we learn that:

- Over 72,000 early learning and development programs are now included in their States'
 Tiered Quality Rating and Improvement System (TQRIS) an 87 percent increase since
 the States applied for their grants.
- Nearly 14,000 programs are in the highest quality tiers of their States' TQRIS a 63 percent increase since the States applied for their grants.
- Over 200,000 children with high needs are enrolled in State-funded preschool programs in the highest quality tiers of their States' TQRIS.
- Nearly 230,000 children with high needs are enrolled in child care programs that receive Federal child care subsidy funds and are in the highest quality tiers of their States' TQRIS.
- More than 150,000 children with high needs are enrolled in Head Start/Early Head Start programs in the highest quality tiers of their States' TQRIS.

The purpose of this brief is to provide a high level overview of the progress the 20 RTT-ELC States are making in key areas as they implement their State Plans.

For more detailed information, see the individual State APR available at http://www2.ed.gov/programs/racetothetop-earlylearningchallenge/performance.html

September 2015

RTT-ELC OVERVIEW

The Race to the Top – Early Learning Challenge (RTT-ELC) program, authorized by Congress in 2011, is designed to **improve the quality of early learning and development programs¹ for children from birth through age 5.** This discretionary grant program is administered jointly by the U.S. Departments of Education (ED) and Health and Human Services (HHS).

The human brain develops rapidly in the first five years of life. High-quality early learning experiences can have a profound and lasting positive effect on young children during these years, setting the stage for success in kindergarten and beyond. This is especially true for young children with high needs who are defined in RTT-ELC as children who are from low-income families; have disabilities or developmental delays; are English learners; reside on "Indian lands"; are migrant, homeless, or in foster care; and other children as identified by the State.²

Nearly half of all children who live in lowincome families in the Unites States reside in the 20 RTT-ELC States. Of the 11.8 million children from birth through age 5 in these States, more than **5.4 million** are living in families who are at or below 200 percent of the Federal poverty rate.

Twenty States were awarded four-year grants in three phases between 2012 and 2014. Grantees are listed in Figure 1.

This brief is based on 2014 Annual Performance Report (APR) data that RTT-ELC States submitted in the spring of 2015. Individual State reports can be found at http://www2.ed.gov/programs/racetothetop-earlylearningchallenge/ performance.html

BUILDING AND ENHANCING SUCCESSFUL STATE SYSTEMS

All RTT-ELC States address two fundamental core areas: Successful comprehensive State systems and high-quality, accountable programs (Figure 1).

RTT ELC FRAMEWORK FOR REFORM

TWO REQUIRED CORE AREAS OF REFORM

A SUCCESSFUL COMPREHENSIVE, COORDINATED EARLY LEARNING STATE SYSTEM.

HIGH-QUALITY ACCOUNTABLE PROGRAMS:

- · Program standards
- · Increasing program participation
- Rating and monitoring programs
- Promoting access to programs
- · Validating the ratings or tiers



2012 - 2015 | PHASE 1 CA, DE, MD, MA, MN, NC, OH, RI, WA 2013 - 2016 | PHASE 2 CO, IL, NM, OR, WI 2014 - 2017 | PHASE 3 GA, KY, MI, NJ, PA, VT

Figure 1. RTT-ELC Grantee States and core framework areas.

With a Federal investment of over \$1 billion, the RTT-ELC program supports States' efforts to design and implement an integrated system of high-quality early learning programs and services for young children and their families.

A unified, comprehensive early learning system requires States to coordinate and align early learning and development programs across multiple funding streams. These programs include child care offered in centers or family child care homes, including those receiving funding from the Child Care and Development Fund (CCDF); early intervention; early childhood special education; State-funded preschool; home

visiting; Early Head Start and Head Start (EHS/HS); and programs under Title I of the Elementary and Secondary Education Act.

States are encouraged to improve the quality of early learning and development programs by designing and implementing a **Tiered Quality Rating and Improvement System**(**TQRIS**)³ and enrolling all publicly funded programs in that quality system.

Each State's TQRIS is a family-friendly way to inform parents about program quality, using symbols such as "star ratings" to help families identify good early learning options for their children.

In a TQRIS, a State uses a set of progressively higher program standards to evaluate the quality of an early learning and development program and to support program improvement. There are meaningful differences in each of the quality levels of the TQRIS, and being ranked as top tiers indicates

a program is providing high-quality early

education.4

According to their State plans, RTT-ELC States are also focusing on additional components, or focused investment areas, that best fit their needs and efforts (Figure 2).

FOCUSED INVESTMENT AREAS



Figure 2. RTT-ELC Grantee States selected to work in these focused investment areas.

MAKING A DIFFERENCE

RTT-ELC States have more early learning and development programs providing measurably higher quality early education for children with high needs than they did before receiving grants.

The number of programs enrolled in the RTT-ELC States' TQRIS has nearly doubled from 38,642 at the start of their grants to 72,281 programs in 2014, an increase of 87 percent (table 1).

13,807 programs are now in the highest quality tiers of their States' TQRIS. This is a 63 percent increase in the number of programs at the highest levels of quality. The number of programs in the top tiers increased from 8,450 at the start of the grant (table 2).

RTT-ELC States are working to ensure children with high needs have access to higher quality programs.

States reported on the number of children in various types of early learning and development programs that are in top tiers of their State's TQRIS, each State determines which tiers they consider to be their top tiers for this performance measure.

There is a 176 percent increase in the number of children with high needs enrolled in State-funded preschool programs in the top tiers of their State's TQRIS. More than 200,000 are now enrolled in these programs, an increase of more than 127,000 children (table 3).

There is a **75 percent increase in the number of children enrolled in CCDF-funded (child care subsidy) high-quality programs.** 228,760 children with high needs are now enrolled in CCDF-funded programs in the top tiers of their TQRIS, an increase of almost 100,000 children (table 4).

The number of children in Head Start/Early Head Start programs that are in the top tiers of a State's TQRIS has more than doubled since States began their RTT-ELC grants. 151,676 children with high needs are now enrolled in Head Start/Early Head Start programs in the top tiers of their TQRIS, an increase of more than 78,000 children (table 5).

RTT-ELC States are enhancing their early learning and development standards for young children.

Standards set expectations for what children should know and be able to do at certain ages. Early learning and development standards address all the essential domains for school readiness: language and literacy development, cognition and general knowledge (including early mathematics and early scientific development), approaches toward learning, physical well-being and motor development (including adaptive skills), and social and emotional development.

Many States chose to use RTT-ELC funds to revise their early learning and development standards to make them comprehensive from birth to age 5 across multiple domains, aligned with K-3 standards, and tied to professional development.

To help practitioners and families use these standards in everyday practice, States are creating websites, making materials available in multiple languages, and creating resource guides for providers and informational guides for parents.

RTT-ELC States are supporting the use of comprehensive assessment systems.

RTT-ELC States who chose to address this area are doing the difficult work of creating coordinated and comprehensive assessment systems that organize information to help

early childhood educators, families, program directors, administrators, and policymakers to make informed instructional and programmatic decisions.

A comprehensive assessment system coordinates the various types of valid and reliable screening, diagnostic, formative, and summative assessments that children are likely to receive throughout their early learning years, such as screenings for possible developmental delays, assessments of ongoing developmental progress, diagnostic assessments, and measures that examine children's accomplishments on developmentally appropriate standards-based benchmarks.

As they create these comprehensive systems, States are updating and selecting screening and assessment tools that are valid and appropriate for the populations being served; educating users about the purposes of each assessment; coordinating assessments to avoid duplication; training early childhood educators to administer, interpret, and use the results of assessments; and involving parents in decisions regarding learning and development strategies for their children.

RTT-ELC States are identifying and addressing the health, behavioral, and developmental needs of children with high-needs.

RTT-ELC States reported **progress in** addressing children's health. There was a 26 percent increase in the number of children who receive a developmental screening. 742,033 children received developmental screenings in 2014, up from 587,409 when the States applied for the grants (table 6).

RTT-ELC States are creating quality professional development systems to improve the skills of current and aspiring early learning teachers, directors, and assistant teachers.

RTT-ELC States are **using incentives** such as scholarships, compensation and wage supplements, tiered reimbursement rates, and other financial incentives to promote professional improvement and career advancement.

RTT-ELC States are engaging and supporting families in helping children reach their potential.

RTT-ELC States are **making families an integral part of early education.** States are revising the Family Engagement Standards in their TQRIS; supporting parent education through multiple initiatives such as websites with resources and activities for families, parent cafes, home visiting initiatives, programs designed to strengthen parenting skills; and helping early learning programs enhance their family engagement activities.

RTT-ELC States have improved and aligned their early childhood data systems.

Within the RTT-ELC framework, **States are building and enhancing their early learning data systems.** These are being used to improve instructional practices, services, and policies. States are enhancing their existing Statewide Longitudinal Data System (SLDS) or creating or enhancing an existing early learning data system and linking it to their SLDS.

RTT-ELC States are measuring children's progress and outcomes.

Nineteen of the twenty RTT-ELC States are or will be **using kindergarten entry assessments (KEA)** that cover all the essential domains of school readiness and are aligned with their States' early learning and development standards. Wisconsin did not elect to direct RTT-ELC funds toward the development of a comprehensive KEA.

As part of a KEA, information is collected through observations, one-on-one discussions, small group activities, and through the use of technology. Results help early childhood educators better understand the status of children's learning and development when they enter kindergarten so the educators can individualize instruction. Educators can share information with parents so that they can make informed decisions about their children's education.

Findings from the KEA should be used to provide information to help close the readiness gap at kindergarten entry and to inform instruction in the early elementary school grades. States are prohibited under RTT-ELC from using KEAs to prevent children's entry into kindergarten or as a single measure for high-stakes decisions. Tools must be valid and reliable for the population being served, including for children with disabilities and English learners.

Five States are currently implementing comprehensive statewide KEAs (Figure 3). For the 2015-2016 school year, 11 States are enhancing existing tools and will be implementing statewide KEAs. Eight more States are phasing in implementation or pilot testing their KEA by the 2017-2018 school year. RTT-ELC States are training their teachers to use a common, statewide kindergarten entry assessment that is aligned with their States' early learning and development standards.

For more information about KEAs, see *Kindergarten Entry Assessments in RTT-ELC Grantee States*.

https://elc.grads360.org/services/PDCService.svc/GetPDCDocumentFile?fileId=14822

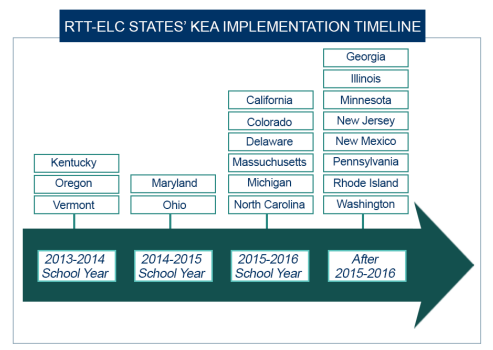


Figure 3. RTT-ELC Grantee States' KEA implementation timeline.

Summary

This brief reflects the work of nine States at the end of the third year; five States at the end of the second year; and six States at the end of the first year of their RTT-ELC grants. As they proceed with implementing their innovative plans, RTT-ELC States will continue to improve the quality of their early learning and development programs for young children and their families. States are also making plans to sustain the work they began with their RTT-ELC grants beyond the end of the grant funding. They will continue the successful collaborations they have established and build new collaboration opportunities through other federally funded programs, such as Enhanced Assessment Grants, Statewide Longitudinal Data Systems grants, Preschool Development Grants, and Early Head Startchild care partnerships. These efforts are moving States toward the RTT-ELC goal of providing more children from birth through age 5 with the strong foundation that is needed to succeed in school and beyond.



Suggested citation: U.S. Department of Education and U.S. Department of Health and Human Services. (2015). *At a Glance: The Race to the Top – Early Learning Challenge Year* 2014 *Progress Report*, Washington, DC.

For more detailed information on each *State Individual RTT-ELC Annual Performance Report for* 2014, please visit http://www2.ed.gov/programs/racetothetop-earlylearningchallenge/performance.html

State-Level APR Data Tables

Increasing the Number of Early Learning and Development Programs in All Tiers of the TQRIS. (Corresponds with RTT-ELC Performance Measure (B)(4)(c)(1))

Tak	Table 1: Number of Early Learning and Development Programs in All Tiers of the TQRIS						
	State	Baseline	2012	2013	2014	Change: Baseline	
	0 116					to 2014	
	California	49	475	1,042	2,232	2,183	
es	Delaware	134	322	435	478	344	
Phase 1 Grantees	Maryland	71	117	1,579	3,379	3,308	
ora	Massachusetts ¹	1,345	4,489	4,410	5,891	4,546	
10	Minnesota	1,405	3,996	6,630	10,188	8,783	
ase	North Carolina ²	8,101	7,614	7,251	7,083	(1,018)	
Ph	Ohio	1,074	1,200	1,432	1,630	556	
	Rhode Island	93	175	786	685	592	
	Washington ³	7,406	7,406	7,406	7,406	-	
	Total Phase 1 Grantees (n=9)	19,678	25,794	30,971	38,972	19,294	
	Grantees (II-9)						
ses	State		Baseline	2013	2014	Change: Baseline to 2014	
Phase 2 Grantees	Colorado ⁴		473	465	492	19	
Gra	Illinois		778	12,734	13,006	12,228	
5 (New Mexico⁵		1,027	1,027	998	(29)	
ase	Oregon ⁶		4,468	4,367	4,286	(182)	
됩	Wisconsin ⁷		4,897	4,593	4,339	(558)	
	Total Phase 2 Gr	antees (n=5)	11,643	23,186	23,121	11,478	
' 0	State			Baseline	2014	Change: Baseline to 2014	
ë	Georgia			1,126	1,779	653	
ant	Kentucky			899	1,026	127	
פֿ	Michigan ⁸			659	2,076	1,417	
hase 3 Grantees	New Jersey			56	428	372	
has	Pennsylvania			3,985	3,893	(92)	
Δ.	Vermont			596	986	390	
	Total Phase 3 Gr	antees (n=6)		7,321	10,188	2,867	
Grand	Total All	# of Programs at	<u>Baseline</u>	# of Progra	ms in 2014	<u>Change</u>	
Grante	ees	38,642			72,281	33,639	
Source	: 2014 APRs from	20 RTT-ELC States: F	Performance	Measure (B)	(4)(c)(1)		

Data Notes Provided by the States⁵ for Table 1: Number of Early Learning and Development Programs in All Tiers of the TQRIS

MA ¹	In Years One and Two, the Department of Early Education and Care (EEC) reported participation based on child care programs' self-assessed ratings. EEC is now able to report the number of programs in each tier based on granted ratings. As a result of this change in reporting, there has been a slight drop in some of the benchmarks because some programs had self-assessed their tier at a higher rating than accurately reflected their quality. EEC has revised its reporting procedure for RTT-ELC Year 3.
NC ²	In North Carolina, the TQRIS is built into the State's licensing system, so all licensed programs are considered part of the TQRIS. The State has noticed that there appears to be a decline overall in the number of programs covered by the TQRIS. It is continuing to monitor this trend.
WA ³	Washington reported the total number of sites that are eligible to participate in its TQRIS. This includes active licensed child care centers and family care centers, Early Child Education Assistance Program (ECEAP), and Head Start programs.
CO ⁴	The actuals for the remainder of the grant program will be closer to or exceed the targets once the Colorado Shines Quality Rating and Improvement System is fully implemented, requiring all licensed programs to participate in the ratings system.
NM ⁵	New Mexico is transitioning from its current AIM High TQRIS to a new five-tiered TQRIS, called FOCUS-TQRIS. The data include all providers from Basic Licensure and STAR level 2 and 2+ through STAR level 5 for both FOCUS and AIM High.
OR ⁶	Oregon has experienced a reduction in the number of family child care facilities over the last several years. Oregon continues to develop and refine the TQRIS process. There is a pipeline of early learning and development programs prepared to submit their portfolio and able to achieve a Star rating.
WI ⁷	Wisconsin saw a decrease in the overall number of child care providers throughout 2013 and 2014. The overall number of regulated child care providers in Wisconsin has been decreasing over the last decade, similar to the national trend [however,] the proportion of higher-rated programs is increasing.
MI ⁸	Performance targets were met due largely to successfully implementing mandatory Great Start Readiness Program (GSQ) participation, with a minimal Tier 3 rating, for State-funded preschool providers and their community-based partners.

INCREASING THE NUMBER OF PROGRAMS IN THE TOP TIERS¹ OF THE TQRIS.

(Corresponds with Performance Measure (B)(4)(c)(1))

	Table 2: Number of Early Le			Programs in th	ne Top Tiers	of the TQRIS	
	State	Baseline	2012	2013	2014	Change: Baseline	
						to 2014	
	California	7	8	279	662	655	
Si	Delaware	23	75	129	218	195	
Phase 1 Grantees	Maryland	25	17	108	166	141	
ran	Massachusetts ²	93	179	348	96	3	
1 G	Minnesota ³	365	483	1,119	1,397	1,032	
se	North Carolina	3,813	4,012	4,118	4,105	292	
ha	Ohio	-	-	311	481	481	
	Rhode Island	22	35	42	66	44	
	Washington⁴	115	-	55	93	(22)	
	Total Phase 1	4,463	4,809	6,509	7,284	2,821	
	Grantees (n=9)	.,	.,565	3,203	,,_0 .	2,022	
S	State		Baseline	2013	2014	Change: Baseline to 2014	
Grantees	Colorado		386	377	396	10 2014	
ran	Illinois ⁵		702	1486	2081	1379	
2 GI	New Mexico		267	237	257	(10)	
se 2	Oregon		-	3	99	99	
Phase	Wisconsin		397	516	557	160	
4	Total Phase 2 Grantees (n=	5)	1752	2619	3390	1638	
	1050 1050 1050 1050 1050 1050 1050 1050						
	0			s !:	2011	Change: Baseline	
	State			Baseline	2014	to 2014	
Grantees	Georgia			62	123	61	
ant	Kentucky			251	250	-1	
	Michigan			417	1,183	766	
e 3	New Jersey ⁶			6	-	(6)	
Phas	Pennsylvania			1,191	1,221	30	
Ы	Vermont			308	356	48	
	Total Phase 3 Grantees (n=	5)		2235	3133	898	
Gran	Grand Total # of Programs at Baseline # of Programs in 2014		ns in 2014	Change			
	irantees	8,450			13,807	5,357	
	ce: 2014 APRs from 20 RTT-E	<u> </u>		easure B(4)(c)(1)			
				,			

Data Notes Provided by the States for Table 2: Number of Early Learning and Development Programs in the Top Tiers of the TQRIS

NJ ⁶	Although the formal rating process has not officially started, 52 programs enrolled in the pilot have completed the self-assessment and quality improvement phase and are currently working on the goals identified in their plans. All 428 programs have been verified to have a valid license through the Department of Children and Families, Office of Licensing or have met comparable standards for license exempt and registered programs (Department of Education programs).
IL ⁵	Baseline numbers are estimated. In Year Two, the State made significant progress in cross-matching information from multiple data sets to ensure the quality of reporting total sites in unduplicated numbers. The State now has complete lists of all school-based and community-based Preschool for All sites. Tier 5, the Awards of Excellence, were not implemented in 2014.
WA ⁴	Washington reported decreases in the overall number of programs in the State, reducing the number of programs eligible to participate in the State's TQRIS. The process of building its Head Start and Early Childhood Education and Assistance Program (HS/ECEAP) online enrollment system delayed participation until October 2013. Also, some HS/ECEAP sites are participating in the higher levels of Early Achievers, but are being counted in the "Other" categories.
MN ³	The majority of rated programs are rated at Tier 4 because a large number and percentage of State-funded preschool, Early Head Start and Head Start, and accredited child care are rated through an accelerated pathway to the highest rating (Tier 4).
MA ²	In Years One and Two, the Department of Early Education and Care (EEC) reported participation based on child care programs' self-assessed ratings. EEC is now able to report the number of programs in each tier based on granted ratings. As a result of this change in reporting, there has been a slight drop in some of the benchmarks because some programs had self-assessed their tier at a higher rating than accurately reflected their quality. EEC has revised its reporting procedure for RTT-ELC Year Three.
TQRIS tiers ¹	One State (GA) uses 3 tiers, so its data reflect the number of programs in tier 3. Four States (KY, MA, MN, and PA) have 4 tiers, so their data reflect the number of programs in tiers 3 and 4. Two States (CO and IL) are transitioning from four to five tiers, so their data reflect the number of programs in tiers 3 and 4. NJ uses 5 tiers, but has not conducted ratings for tiers 3, 4, or 5. All other States (CA, DE, MD, MI, NM, NC, OH, OR, RI, VT, WA, and WI) use 5 tiers or levels, so their data reflect the number of programs in tiers 4 and 5

INCREASING THE NUMBER OF CHILDREN WITH HIGH NEEDS IN STATE-FUNDED PRESCHOOL PROGRAMS IN THE TOP TIERS OF THE TQRIS.

(Corresponds with Performance Measure (B)(4)(c)(2))

Note: Each State determines which tiers they consider to be their top tiers for this performance measure.

Table 3: Number of Children with High Needs Served by						
	State-Fur	nded Preschool	Programs i	n the Top Tie	ers of the TO	RIS
	State	Baseline	2012	2013	2014	Change: Baseline
	California	926	6.400	20.257	20 525	to 2014
es		836 72	6,409	20,357 658	38,525	37,689
	Delaware	12	500		976	904
nte	Maryland ¹ Massachusetts ²	4 200	148	1,032	1,018	1,018
Gra	Minnesota	4,308	5,844	3,456	3,071	(1,237)
Phase 1 Grantees	North Carolina ³	2,857	7,401	21,489	24,818	21,961
ase	Ohio	18,568	23,632	25,553	26,851	8,283
石	Rhode Island	- 69	-	- 73	4,858 175	4,858
	•		4 01 4			106
	Washington Total Phase 1	1,936	4,014	4,747	4,604	2,668
	Grantees (n=9)	28,646	47,948	77,365	104,896	76,250
	Cramoco (ii c)					
ιδ.	State		Baseline	2013	2014	Change: Baseline
Phase 2 Grantees			6 622	6.240	F 472	to 2014
ant	Colorado ⁴		6,623	6,249	5,472	(1,151)
ច	Illinois ⁵		1 462	16,934	44,291	44,291
e 2	New Mexico		1,463	-	- 637	(1,463)
has	Oregon Wisconsin ⁶		-	-	037	637
_	Total Phase 2 Grante	pes (n=2)	8,086	23,183	50,400	42,314
	Total Thase 2 Grante		0,000	25,255	30,400	
	State			Baseline	2014	Change: Baseline to 2014
es	Georgia ⁷			1,800	3,454	1,654
3 Grantees	Kentucky ⁸			-,555	-	1,054
Gra	Michigan			24,426	30,517	6,091
	New Jersey ⁹			660		(660)
Phase	Pennsylvania			4,863	5,222	359
두	Vermont			4,114	5,871	1,757
	Total Phase 3 Grante	ees (n=5)		35,863	45,064	9,201
Grand	Total	# of Children at	t Baseline	# of Childre		<u>Change</u>
	antees	72,59			200,360	127,765
	e: 2014 Annual Perforr	•		tes: Performa	•	•

Data Notes Provided by the States for Table 3: Number of Children with High Needs Served by State-Funded Preschool Programs in the Top Tiers of the TQRIS

MD^1	Students with high needs often participate in Prekindergarten classrooms operated by locals boards of education which must comply with the State's prekindergarten regulations but are not required to participate in EXCELS (the States' TQRIS system) unless funded by the Preschool Development Grants program.
MA^2	As Massachusetts' QRIS has matured and the Department of Early Education and Care infrastructure has strengthened, the EEC has made significant progress verifying and assessing the program quality of QRIS participants, and we are now able to report the number of programs in each tier based on granted ratings.
NC ³	The number of NC Pre-K sites participating in the TQRIS has increased because of the new law requiring Pre-K sites in public schools to have a four or five Star license by the 2014-2015 school year.
CO ⁴	The Colorado Preschool Program data only include sites that allow Qualistar Colorado to release their rating information. Baseline data were reported as actual, but included duplicated counts of Early Head Start, Head Start, Migrant, and American Indian/Alaska Native. Colorado's current data collection methods do not allow for reporting the specificity of data for children with high needs enrolled in CCDF-funded programs.
IL ⁵	"Top Tiers of TQRIS" is defined here as Gold Circle of Quality in ExceleRate Illinois, with or without an Award of Excellence. The number of children shown as served by CCDF in Gold Circle of Quality programs may be somewhat undercounted as it only includes programs that had submitted complete data on children by funding stream as of December 31, 2014. Year One data had been estimated from licensed capacity and child care assistance voucher data.
WI ⁶	Wisconsin does not currently have a method for tracking this number. It provides an estimate for "all regulated programs" in an "Other" category. The State expects that the Early Childhood Longitudinal Data System project will permit more exact data to be collected by the end of the grant period.
GA ⁷	The number of children with high needs served in Georgia's Pre-K appears to have dropped from the baseline because Georgia's Child Health Insurance Program was removed from the means-tested benefit data collected by Georgia's Pre-K beginning in the 2013-2014 school year. As a result, the highest possible benefit eligibility that was counted for Georgia's Pre-K students dropped from 235 percent of the Federal poverty level to 185 percent for students in school systems (free and reduced lunch) and 149 percent for students in private programs (Medicaid).
KY ⁸	Data systems within the current STARS rating system are not capable of capturing data about the number and percent of children with high needs in the top tiers of the TQRIS. During the first year of the grant Kentucky is redesigning the TQRIS. Migration from the current system will begin in Year Two of the grant.
NJ ⁹	New Jersey has not identified programs in top tiers because ratings have not yet been conducted. Baseline data are estimated based on the State's TQRIS pilot.

INCREASING THE NUMBER OF CHILDREN WITH HIGH NEEDS IN CCDF-FUNDED PROGRAMS THAT ARE IN THE TOP TIERS OF THE TQRIS.

(Corresponds with Performance Measure (B)(4)(c)(2))

Note: Each State determines which tiers they consider to be their top tiers for this performance measure.

Table 4: Number of Children with High Needs Served by						
	C	CDF-Funded F	Programs in	the Top Tiers o	of the TQRIS	
	State	Baseline	2012	2013	2014	Change: Baseline to 2014
S	California	530	12,033	12,045	46,295	45,765
	Delaware	446	1,113	1,927	4,336	3,890
tee	Maryland ¹	145	1,066	544	9,341	9,196
Phase 1 Grantees	Massachusetts	13,153	7,966	37,113	20,261	7,108
1 G	Minnesota	4,049	2,395	5,150	5,261	1,212
se ;	North Carolina	60,178	51,433	48,367	61,919	1,741
ha	Ohio ²	7,369	9,947	11,027	9,895	2,526
_	Rhode Island	244	563	576	811	567
	Washington ³	108	11,189	11,118	9,272	9,164
	Total Phase 1 Grantees (n= 9)	86,222	97,705	127,867	167,391	81,169
es	State		Baseline	2013	2014	Change: Baseline to 2014
nte	Colorado					-
Phase 2 Grantees	Illinois		15,059	18,420	17,555	2,496
2 (New Mexico		5,202	5,844	3,346	(1,856)
ase	Oregon		-	48	450	450
Ph	Wisconsin		6,219	8,432	9,022	2,803
	Total Phase 2 G	rantees (n= 4)	26,480	32,744	30,373	3,893
	State			Baseline	2014	Change: Baseline to 2014
ees	Georgia			1,236	4,075	2,839
Grantees	Kentucky ⁴			-	-	-
Gr	Michigan			-	8,458	8,458
e 3	New Jersey⁵			38	-	(38)
Phase	Pennsylvania			14,019	15,719	1,700
<u> </u>	Vermont			2,721	2,744	23
	Total Phase 3 G	rantees (n= 4)		18,014	30,996	12,982
Grar	nd Total	# of Children	at Baseline	# of Childı	ren in 2014	<u>Change</u>
	Grantees	130,			228,760	98,044
Sour	ce: 2014 Annual	Performance Rep	orts by 20 RTT-	-ELC States: Per	formance Me	asure B(4)(c)(2)

Data Notes Provided by the States for Table 4: Number of Children with High Needs Served by CCDF-Funded Programs in the Top Tiers of the TQRIS

MD^1	In Maryland, programs receiving Child Care Subsidy reimbursement will be required to participate in the TQRIS after July 1, 2015.
OH ²	While the number in this table dropped from Year Two to Year Three, Ohio has increased the total number of children with high needs in Publicly Funded Child Care (PFCC) and in public preschool programs. The total number of children served in PFCC programs increased from 47,920 at the beginning of the grant period, to 62,414 in Year Three of the grant. Of these, 9,895 were in programs [that receive the highest ratings] in SUTQ (the State's TQRIS), exceeding the target of 8,625 children. Programs continue to be transitioned into SUTQ.
WA ³	In Washington, the number of slots decreased in 2014 because some providers were no longer being classified as Head Start and Early Childhood Education and Assistance Program (HS/ECEAP) providers because they are co-located at licensed providers and are now being counted as licensed providers.
KY ⁴	Data systems within the current STARS rating system are not capable of capturing data about the number and percent of children with high needs in the top tiers of the TQRIS. During the first year of the grant Kentucky is redesigning the TQRIS. Migration from the current system will begin in Year Two of the grant.
NJ ⁵	New Jersey has not identified programs in top tiers because ratings have not yet been conducted. Baseline data are estimated based on the State's TQRIS pilot.

INCREASING THE NUMBER OF CHILDREN WITH HIGH NEEDS IN EARLY HEAD START/HEAD START PROGRAMS THAT ARE IN THE TOP TIERS OF THE TQRIS.

(Corresponds with Performance Measure (B)(4)(c)(2))

Note: Each State determines which tiers they consider to be their top tiers for this performance measure.

Note	Table 5: Number of Children with High Needs Served by					
		ad Start/Head S		•	•	TQRIS
	_					Change: Baseline
	State	Baseline	2012	2013	2014	to 2014
	California	208	2,704	11,564	21,000	20,792
Ñ	Delaware	227	2,481	2,613	2,539	2,312
tee	Maryland	48	567	605	1,226	1,178
Phase 1 Grantees	Massachusetts	9,614	10,770	16,086	8,246	(1,368)
<u> </u>	Minnesota	3,397	11,163	11,747	11,743	8,346
se 1	North Carolina ¹	22,348	22,348	22,972	21,268	(1,080)
ha	Ohio	4,711	11,474	18,974	26,952	22,241
Ъ	Rhode Island	515	687	759	1,466	951
	Washington ²	3,401	7,175	6,371	4,668	1,267
	Total Phase 1	44,469	69,369	91,691	99,108	54,639
	Grantees (n= 9)	44,403	03,303	31,031	33,100	34,033
						Change: Baseline
Si	State		Baseline	2013	2014	to 2014
Phase 2 Grantees	Colorado		5,519	2,135	2,730	(2,789)
irar	Illinois		-	2,257	9,213	9,213
2 G	New Mexico		3,842	3,662	3,662	(180)
ıse	Oregon		-	-	996	996
Pha	Wisconsin		2,432	2,983	3,172	740
	Total Phase 2 Gran	ntees (n= 4)	11,793	11,037	19,773	7,980
	State			Baseline	2014	Change: Baseline
Se					0.574	to 2014
Grantees	Georgia			520	2,671	2,151
irar	Kentucky ³			-	-	-
m	Michigan			13,060	22,545	9,485
se	New Jersey ⁴			240		(240)
Phase 3	Pennsylvania			1,245	5,894	4,649
	Vermont			1,890	1,685	(205)
	Total Phase 3 Gran		- I:	16,955	32,795	15,840
	nd Total	# of Children at		# of Children in 2014		<u>Change</u>
All G	Grantees	73,217		151,6	576	78,459

Source: 2014 Annual Performance Reports by 20 RTT-ELC States: Performance Measure B(4)(c)(2)

Data Notes Provided by the States for Table 5: Number of Children with High Needs Served by Early Head Start/Head Start Programs in the Top Tiers of the TQRIS

NC ¹	All Head Start and Early Head Start programs participate in the TQRIS except for two school districts. The State estimates that 95 percent of programs participate and therefore approximately 93 percent of children are served in these participating programs.
WA ²	In Washington, sites identified for participation in TQRIS by a Head Start grantee were initially counted toward Head Start participation until their eligibility for the Head Start and Early Childhood Education and Assistance Program (HS/ECEAP) reciprocity plan could be determined. Some of these sites are no longer counted as HS/ECEAP providers because they are sites that are co-located at licensed providers and are now being counted as licensed providers.
KY ³	Data systems within the current STARS rating system are not capable of capturing data about the number and percent of children with high needs in the top tiers of the TQRIS. During the first year of the grant Kentucky is redesigning the TQRIS. Migration from the current system will begin in Year Two of the grant.
NJ ⁴	New Jersey has not identified programs in top tiers because ratings have not yet been conducted. Baseline data are estimated based on the State's TQRIS pilot.

LEVERAGING EXISTING RESOURCES TO INCREASE THE NUMBER OF CHILDREN WITH HIGH NEEDS WHO ARE SCREENED USING SCREENING MEASURES

(Corresponds with Performance Measure (C)(3)(d))

Note: All States were required to submit data for Tables 1-5. For Table 6, only eight States addressed the focused investment area related to health promotion.

Tab	le 6: Number of Ch	ildren with Hi	gh Needs v	vho are Scr	eened using	Screening Measures
	State	Baseline	2012	2013	2014	Change: Baseline to 2014
Phase 1 Grantees	California Delaware Maryland	126,184 22,755 9,130	57,008 27,650 9,153	186,429 27,881 9,443	196,644 27,776 9,721	70,460 5,021 591
	Massachusetts Minnesota	-	-	-	-	-
Phase	North Carolina Ohio Rhode Island	313,506 - -	49,155 - -	340,310 - -	335,033 - -	21,527 - -
	Washington Total Phase 1	471,575	542,966	564,063	569,174	97,599
	Grantees (n= 4) State		Baseline	2013	2014	Change:
Phase 2 Grantees	Colorado Illinois		- -	-	-	Baseline to 2014 -
nase 2 G	New Mexico Oregon ¹		- 13,375	- 37,500	- 16,427	- 3,052
₹	Wisconsin Total Phase 2 Gran	itees (n= 1)	13,375	37,500	16,427	3,052
	State			Baseline	2014	Change: Baseline to 2014
rantees	Georgia Kentucky			-	-	-
ase 3 Grantees	Michigan ² New Jersey Pennsylvania			14,400 75,399	56,763 86,880	42,363 11,481
Pha	Vermont Total Phase 3 Gran	itees (n= 3)		12,660 102,459	12,789 156,432	129 53,973
Grand Grand	Total	# of Childro Baseli		# of Chil 201	dren in	<u>Change</u>
	All Grantees 587,409 742,033 154,624 Source: 2014 Annual Performance Reports by 20 RTT-ELC States: Performance Measure C(3)(d)					
Source:	2014 Annual Pertor	mance Reports	by 20 RTT-	ELC States:	Performance	ivieasure C(3)(d)

Data Notes Provided by the States for Table 6: Leveraging Existing Resources to Increase the Number of Children with High Needs Who Are Screened Using Screening Measures

OR ¹	In Oregon, original reporting for benchmarks/targets and 2013 APR for number of children with high needs screened was based on data from the National Survey of Children's Health (NSCH; 2007 and 2011/12 data, respectively); this national survey will not be fielded again during its RTT grant period. For that reason, Oregon reported new data sources for the 2014 APR report and will continue to use these sources for remaining reports
MI ²	The Michigan data presented represents Medicaid billing claims that have been submitted for developmental screening activities in primary care provider offices. Michigan believes that the advent of a Healthcare Effectiveness Data and Information Set (HEDIS) measure related to developmental screening is likely impacting the significant gains in this metric, along with some impact of efforts under its Project Linking Actions for Unmet Needs in Children's Health (LAUNCH) grant to promote more developmental screening in primary care provider offices in Federally Qualified Health Centers.

END NOTES

- ¹ The definition of Early Learning and Development Programs is from the RTT-ELC Notices Inviting Applications and is identical across the three RTT-ELC Phases. See 2011 RTT-ELC Notice Inviting Applications, 76 FR 5356, 53568 (Aug. 26, 2011). http://www.federalregister.gov/a/2011-21756/
- The definition of Children with High-Needs is from the RTT-ELC Notices Inviting Applications and is identical across the three RTT-ELC Phases. See 2011 RTT-ELC Notice Inviting Applications, 76 FR 5356, 53568 (Aug. 26, 2011). http://www.federalregister.gov/a/2011-21756/p-110
- ³ The definition for a TQRIS is from the RTT-ELC Notices Inviting Applications and is identical across the three RTT-ELC Phases. See 2011 RTT-ELC Notice Inviting Applications at 53570. http://www.federalregister.gov/a/2011-21756/p-181
- ⁴ One State (GA) uses 3 tiers, so its data reflect the number of programs in tier 3. Four States (KY, MA, MN, and PA) have 4 tiers, so their data reflect the number of programs in tiers 3 and 4. Two States (CO and IL) are transitioning from four to five tiers, so their data reflect the number of programs in tiers 3 and 4. NJ uses 5 tiers, but has not conducted ratings for tiers 3, 4, or 5. All other States (CA, DE, MD, MI, NM, NC, OH, OR, RI, VT, WA, and WI) use 5 tiers or levels, so their data reflect the number of programs in tiers 4 and 5.
- ⁵ Complete data notes can be found in each RTT-ELC Grantee Annual Performance Report available at http://www2.ed.gov/programs/racetothetop-earlylearningchallenge/performance.html