

APPENDIX A: LEA PROPOSED FEEDER SCHOOLS/SITES Number of Students and Contact Information

LEA Name:											
SUP	PERINTENDENT		NON-PROFIT EARLY CHILDHOOD SITES (childcare or Head Start) or Schools with PreK classes								
Name:		1.		2.							
Office Phone:		Age Span:		Age Span:	Age Span:						
Other Phone:		Number of Fou	ur-Year-Olds:	Number of Four-	Year-Olds:						
E-mail:		Number of Thr	ree-Year-Olds:	Number of Three	e-Year-Olds:						
LEA SRCI	L CONTACT PERSON	Number of Chi	ldren Ages 0-2:	Number of Child	ren Ages 0-2:						
Name:		Director:		Director:							
Position:		Phone:		Phone:							
Phone:		Email:		Email:							
E-mail:		Address:		Address:							
LEA M	AILING ADDRESS:	City:	ZIP:	City:	ZIP:						
		3.		4.	·						
		Age Span:		Age Span:							
		Number of Fou	ur-Year-Olds:	Number of Four-	Year-Olds:						
		Number of Thr	ree-Year-Olds:	Number of Three	e-Year-Olds:						
		Number of Chi	ldren Ages 0-2:	Number of Child	Number of Children Ages 0-2:						
		Director:		Director:	Director:						
		Phone:		Phone:							
		Email:		Email:							
		Address:		Address:							
		City:	ZIP:	City:	ZIP:						
		ELEMENTARY, MI	DDLE, AND HIGH SCHO	OL SITES							
Elementary:											
Grades:	# of Students*:	Principal:									
Phone:		Address:									
Email:		City:			ZIP						
Elementary:											
Grades:	# of Students*:	Principal:									
Phone:		Address:	Address:								
Email:		City:	City:								
Middle:	_										
Grades:	# of Students*:	Principal:									
Phone:		Address:	Address:								
Email:		City:	City: ZIP								
High:											
Grades:	# of Students*:	Principal:									
Phone:		Address:									
Email:		City:	City:								
Proposed expar	nsion school(s) or populat	tion(s) for Year 2:									

^{*} Pre-school/PreK children should only be included in the Non-Profit Early Childhood Sites section. Do not include with the elementary, middle, or high school counts.

Table 1: Proposed Feeder Schools with Greatest Number/Percentage of Disadvantaged Youth

Feeder School/Site Name and Grade Configuration (List in order: preschools/ early childhood, elementary, middle, and high schools)*	Free	., 2012 : and d Lunch	Oct. 1, 2012 Limited-English Proficient		Oct. 1, 2012 Students with Disabilities		Oct. 1, 2012 Homeless		2011-2012 Students Not Proficient** on ELA State Assessments (iLEAP, LEAP, EOC)		2011-2012 Over Age Students in 9th Grade		Other***	
	#	%	#	%	#	%	#	%	#	%	#	%	#	%

^{*} Maximum four preschools/early childhood centers, two elementary schools (K-5), one middle school (6-8), one high school (9-12)

^{**} Below Basic on *i*LEAP and LEAP and Needs Improvement on EOC

^{***} OTHER: MIGRANT, NEW IMMIGRANTS, FOSTER CARE, PREGNANT OR TEENAGE PARENTS, PREVIOUSLY INCARCERATED



Table 2A: Disadvantaged Youth in Comparison Feeder Schools

Provide data for a feeder school system with the next highest number and percentage of disadvantaged youth by category.

Feeder School/Site Name and Grade Configuration (List in order: preschools/ early childhood, elementary, middle, and high schools)*	Free	, 2012 and d Lunch	Oct. 1, 2012 Limited-English Proficient		Oct. 1, 2012 Students with Disabilities		Oct. 1, 2012 Homeless		2011-2012 Students Not Proficient** on ELA State Assessments (iLEAP, LEAP, EOC)		2011-2012 Over Age Students in 9th Grade		Other***	
	#	%	#	%	#	%	#	%	#	%	#	%	#	%

^{*} Maximum four preschools/early childhood centers, two elementary schools (K-5), one middle school (6-8), one high school (9-12)

^{**} Below Basic on *i*LEAP and LEAP and Needs Improvement on EOC

^{***} OTHER: MIGRANT, NEW IMMIGRANTS, FOSTER CARE, PREGNANT OR TEENAGE PARENTS, PREVIOUSLY INCARCERATED



Table 2B: Disadvantaged Youth in Comparison Feeder Schools

Provide data for a feeder school system with the next highest number and percentage of disadvantaged youth by category.

Feeder School/Site Name and Grade Configuration (List in order: preschools/ early childhood, elementary, middle, and high schools)*	Free	, 2012 and d Lunch	Limited	, 2012 -English cient	Studen	, 2012 its with ilities		, 2012 eless	Profic on ELA Assess	nts Not ient** A State ments , LEAP,	Student	-2012 Age ts in 9th ade	Othe	2r***
	#	%	#	%	#	%	#	%	#	%	#	%	#	%

^{*} Maximum four preschools/early childhood centers, two elementary schools (K-5), one middle school (6-8), one high school (9-12)

^{**} Below Basic on *i*LEAP and LEAP and Needs Improvement on EOC

^{***} OTHER: MIGRANT, NEW IMMIGRANTS, FOSTER CARE, PREGNANT OR TEENAGE PARENTS, PREVIOUSLY INCARCERATED



Table 3A: Literacy Achievement Results for Proposed Feeder Schools*

School/Site Name	Grade	Assessment	2009-2010	2010-2011	2011-2012
Α.	PK	DSC EOY Language Post-Test National			
В.	PK	Percentile Rank (add rows if necessary)			
Α.	К				
В.	К				
Α.	1 st				
В.	1 st	DIBELS EOY Distribution Report Instructional			
Α.	2 nd	Recommendations % Benchmark			
В.	2 nd				
A.	3 rd				
В.	3 rd				

^{*} Provide for years available



Table 3A: Literacy Achievement Results for Proposed Feeder Schools* ELA Scores, % Basic and Above for *i*LEAP and LEAP, and % Fair and Above for EOC Assessments listed

School/Site Name	Grade	Assessment	2009-2010	2010-2011	2011-2012
Α.	3 rd	<i>i</i> LEAP			
В.	3 rd	iLEAP			
Α.	4 th	LEAP			
В.	4 th	LEAP			
Α.	5 th	iLEAP			
В.	5 th	iLEAP			
	6 th	iLEAP			
	7 th	iLEAP			
	8 th	LEAP			
	10 th	EOC English 2			
	11 th	EOC English 3			
Graduation Rate	% Cohort				

^{*} Provide for years available

Table 3B: Evidence of Literacy Success For Cohort 1 Schools (Current SRCL Grantees Only)

Grade Level(s)	Metric	Success
Example: Grade 1	DIBELS	35% Benchmark/Core in Fall 58% Benchmark/Core in Winter
Example: Grade 9	iSTEEP	45% Average and Above in Fall 71% Average and Above in Winter

Table 4: Proposed Feeder Schools Flow Through

Include the name and grade configuration of your chosen cluster schools using October 1, 2012 enrollment data.

Also show the total enrollment for the lowest grade at each school and the number of those students who came from the previous cluster school.

School Name and Configuration	School Name and Configuration	School Name and Configuration	School Name and Configuration	School Name and Configuration	School Name and Configuration
Sample Cluster: ABC Head Start (57 students in the 4-year-old program)	Precious Primary K-1 (52/93) Note: Of the 93 kindergarteners at this school, 52 came from ABC Head Start	Elite Elem. 2-5 (89/175) Note: Of the 175 2 nd graders at this school, 89 came from Precious Primary	Mighty Middle 6-8 (95/185) Note: Of the 185 6th graders at this school, 95 came from Elite Elementary	Hero High 9-12 (178/325) Note: Of the 325 9th graders at this school, 178 came from Mighty Middle	

Each feeder system may include up to four preschools/early childhood centers, two elementary schools (K-5), a middle school (6-8), and a high school (9-12), or a similar configuration that represents all levels. Provide the number of students and contact information for each site.





Applicant must complete and attach the following:

- <u>Budget Spreadsheet</u> (Use <u>SRCL Allowable Expenses</u> as a resource)
- Project Funds Cohort 2 Application
- Fiscal Assurances
- SRCL Programmatic Assurances