## Local District Special Education Public Report for 2015-2016

A description of how data were calculated regarding the performance of each local school district, for each of the SPP/APR indicators, can be found by clicking the name of the indicator.

Data Notes:

NA: This element is not applicable to this district for these grade levels. N: NO  $\;$  Y: YES

			AR GROVE ESSE Year 201		Ρ		
				nce Indicat port (Colle		· August 2	016)
Percent of school with	youth with n a regular	IEPs grad diploma	uating fror	n high	Local Data	State Target	Met State Target
** Indicate Data Colle	s no report	ed data on	End of the	e Year			
	cates not	a High Sc	hool Distr	ict	96.6%	78.0%	Y
				nce Indica Date: June			
Percent of school	youth with	IEPs drop	ping out of	f high	Local Data	State Target	Met State Target
Data Colle						40.00(	
INA – INdi	cates not	a High Sc	nooi Distr	ICT	0%	13.0%	Y
Data Sour B. Particip		or children	<u>y Data</u> with IEPs	Indicator in a regula			
assessme		grade level	standards	; alternate			
Subject	LEA Data	State Target	Met State Target	Subject	LEA Data	State Target	Met State Target
LAL	90.6%	95.0%	Ν	Math	89.5%	95.0%	
	ncy rate fo achievemer			igainst grad	de level sta	indards an	d
Subject LAL	LEA Data	LEA Target	Met LEA Target	Subject MATH	LEA Data	LEA Target	Met LEA Target

Grade 3	409/	65.4%	N	Grade 3	29.49/	70.3%	N
Grade 4	19% 53.8%	60.5%	N	Grade 4	38.1% 65.4%	66.1%	
Grade 5	38.1%	60.5%	N	Grade 5	19%	66.1%	
Grade 6	17.6%	60.5%	N	Grade 6	25%	66.1%	
Grade 7		60.5%		Grade 7		66.1%	
Grade 7 Grade 8	22.2%	60.5%	N	Grade 7	5.6%	66.1%	
Grade	20%	00.376	N	Grade	15%	00.176	N
HS	24%	60.5%	N	HS	8.2%	66.1%	N
at grad - No tan ** No da Indicator Data Sour 2014 - Jun Was the d in the rate	de level get as the o ta reported 4A: <u>Suspe</u> ce: Electro ne 30, 201 istrict ident s of susper	district has nsion/Exp nic Violenc 5)	no minim ulsion - e and Va State as expulsion	for participat num 'N' size Performand andalism Re having a signs of childre	for previou ce Indicato porting Sy gnificant di	is year Or /stem(July screpancy	
Data Sour 2014 - Ju Does the o in the rate	ce: Electro ne 30, 201 district have of suspens	nic Violenc 5) e: (a) a sign	ificant di	Compliance andalism Re iscrepancy, I s of greater	porting Sy	ethnicity,	1, N
(b) policies discrepand developme	s, procedur cy and do r ent and imp	es or practi not comply v plementatio	ces that with requin of IEPs	contribute to irements rel s, the use of ral safeguare	ating to the positive <b>be</b>	Э	N
Data Sour <ul> <li>Indicate</li> <li>Indicate</li> </ul> Note: The	ce: <u>Annual</u> s no report s no report LRE data	Data Report ed data on ed data on for public re	<u>(Collecti</u> October 6-21 age	were collecte	<u>ober 15, 20</u> on		5 and
do not incl	ude Non-P	ublic Schoo	ol studen	its.	Local Data	State Target	Met State Target
		n with IEPs ss 80% or r	-	-	57.6%	49.0%	Y

B. Percent of children with IEPs aged 6 through 21 inside the regular class less than 40% of the day.	3.3%	15.5%	Y
C. Percent of children with IEPs aged 6 through 21 served in public or private separate schools, residential placements, or homebound or hospital			
placements.	14.3%	7.4%	Ν

Indicator 6: Pre-School LRE - Performance Indicator Data Source: Annual Data Report (Collection Date: October 15, 2015)

## \* Indicates no reported data on October 15th collection NA: Indicates not a pre-school district

Note: The LRE data for public reporting were collected on October 15 2015 and do not include Non-Public School students.

	Local Data	State Target	Met State Target
A. Percent = [(# of children aged 3 through 5 with IEPs attending a regular early childhood program and receiving the majority of special education and related services in the regular early childhood program) divided by the (total # of children aged 3 through 5 with IEPs)] times 100.	92.3%	43.5%	Y
B. Percent = [(# of children aged 3 through 5 with IEPs attending a separate special education class, separate school or residential facility) divided by the (total # of children aged 3 through 5 with IEPs)]			
times 100	7.7%	35.0%	Y
Data Source: BDI-2 Data Manager NIC Indicates "Not in Cohort" - Indicates the number of survey responses were interpretation of the data	too low to	yield mear	ningful
Outcome A: Percent of preschool children aged 3 through 5 with IEPs who demonstrate improved positive social-emotional skills (including social relationships)	Local Data	State Target	Met State Target
1. Of those children who entered or exited the program below age expectations in Outcome A, the percent who substantially increased their rate of growth by the time they exited the program.	NIC	72.0%	NIC
<ol> <li>The percent of children who were functioning within age expectations in Outcome A by the time they exited the program.</li> </ol>	NIC	77.0%	NIC

Outcome B: Percent of preschool children aged 3 through 5 with IEPs who demonstrate improved acquisition and use of knowledge and skills (including early language/ communication and early literacy)	Local Data	State Target	Met State Target
<ol> <li>Of those children who entered or exited the program below age expectations in Outcome B, the percent who substantially increased their rate of growth by the time they exited the program.</li> <li>The percent of children who were functioning</li> </ol>	NIC	67.0%	NIC
within age expectations in Outcome B by the time they exited the program.	NIC	51.0%	NIC
Outcome C: Percent of preschool children aged 3 through 5 with IEPs who demonstrate improved use of appropriate behaviors to meet their needs.	Local Data	State Target	Met State Target
1. Of those children who entered or exited the program below age expectations in Outcome C, the percent who substantially increased their rate of growth by the time they exited the program.	NIC	70.0%	NIC
2. The percent of children who were functioning within age expectations in Outcome C by the time they exited the program.	NIC	59.0%	NIC
Indicator 8: <u>Parent Involvement - Performance In</u> Data Source: Survey Report	dicator		
Percent = # of respondent parents who report schools facilitated parent involvement as a means of improving services and results for children with	Local Data	State Target	Met State Target
disabilities divided by the total number of respondent parents of children with disabilities times 100.			
NIC Indicates "Not in Cohort" - Indicates the number of survey responses			
were too low to yield meaningful interpretation of the data	83.1%	85.0%	N
Indicator 9: Disproportionality - Compliance Indic		all Survey	5
Data Source: NJSMART (Collections 2013, 2014, 20 (October 2013, October 2014, October 2015)		,	
			N

nnic groups in specific disability	rtionate represe categories that		N
ate identification?			
: Effective General Supervisio : NJSMART (Collected on Octob e 30, 2016)	o <mark>n Part B/Child</mark> per 15, 2016 fo	<mark>Find</mark> r the period J	uly 1,
hildren who were evaluated with shed time line of receiving paren nitial evaluation or, if the State a timeframe within which the eva ducted, within that timeframe	ntal Loca Data		Met State Targe
s no reported data on November	15 <sup>th</sup> 72.4%	6 100.0%	N
e <b>30, 2016)</b> ctions or additions to the number ter October 15, 2016 cannot be ons that were requested were for revising the original data submis	reflected in the data verificatio	public reportin	
revising the original data submis			1
hildren referred by Part C prior to ad eligible for Part B, and who ha ed and implemented by their thir	ave an <b>Loca</b>		
nd eligible for Part B, and who ha	ave an <b>Loca</b> d <b>Data</b>	a Target	State Targe
ed eligible for Part B, and who had ed and implemented by their thir es no reported data on November as "Not Applicable" Ints referred from Part C to part B ble students : <u>Secondary Transition - Com</u>	ave an Loca d Data er 15 <sup>th</sup> 3 25%	a Target	State Targe
ed eligible for Part B, and who had ed and implemented by their thir es no reported data on November es "Not Applicable" nts referred from Part C to part B ble students	ave an d Loca d Data er 15 <sup>th</sup> 3 25% pliance Indicat System d above rable Loca	a Target 100.0%	State Targe
ed eligible for Part B, and who had and implemented by their thir es no reported data on November "Not Applicable" nts referred from Part C to part B	ave an <b>Loca</b> d <b>Data</b> er 15 <sup>th</sup>	a Target	

<u>S</u> Local Data	State Target	Met State Target
Local		State
NIC	46.5%	NIC
NIC	75.5%	NIC
NIC	10.070	
	NIC	NIC 75.5%