

DEPARTMENT OF EDUCATION

Townsend Building 401 Federal Street Suite 2 Dover, Delaware 19901-3639 http://education.delaware.gov Mark A. Holodick, Ed.D. Secretary of Education (302) 735-4000 (302) 739-4654 - fax

August 19, 2022

Susan Brown, Ed.D. Superintendent Smyrna School District 82 Monrovia Avenue Smyrna, DE 19977

RE: LEA Determination Under the Individuals With Disabilities Education Act (IDEA) - Revised

Dear Dr. Brown:

Thank you for your ongoing dedication and commitment to educating students with disabilities.

Under the IDEA, the Delaware Department of Education (Department) has a responsibility to review the data of local education agencies (LEAs) relating to targets identified in the State's Performance Plan (SPP) and to make annual determinations on LEA performance. The State must monitor the implementation of Part B, enforce Part B in accordance with the provisions at 34 CFR 300.604(a)(1), and (a)(3), (b)(2)(i) and (b)(2(v)), and (c)(2), and annually report on performance under Part B. The primary focus of the State's monitoring activities must be on:

- Improving educational results and functional outcomes for all children with disabilities; and
- Ensuring that public agencies meet the program requirements under Part B of the Act, with a particular emphasis on those requirements that are most closely related to improving educational results for children with disabilities.

As you know, the DDOE issued Annual Determination letters for FFY 2020 to all LEAs on May 27, 2022, as required by OSEP, which were based on a combination of the following compliance and results indicators:

• Results:

0	Indicator 1	Graduate Rate
0	Indicator 2	Drop-Out Rate
0	Indicator 3A	Participation Rate for Children with IEPs in the State Assessment
0	Indicator 3B	Proficiency Rate for Children with IEPs against Grade Level Academic
		Achievement Standards
0	Indicator 4A	Significant Discrepancy in the Rate of Long-Term Suspension and Expulsions of Students with Disabilities
0	Indicator 5	Education Environments (Children 6-21)
0	Indicator 7	Early Childhood Outcomes: Positive Social-Emotional Skills, Acquisition and Use of Knowledge and Skills, and Use of Appropriate Behaviors

• Compliance:

o Indicator 4B Significant Discrepancy in the Rate of Long-Term Suspensions and Expulsions of

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August 19, 2022 Smyrna School District LEA Determination Under the Individuals With Disabilities Education Act (IDEA) – Revised Page 2

		Students with Disabilities by Race/Ethnicity and Noncompliant Policies, Procedures, and
		Practices
0	Indicators 9 & 10	Disproportionate Representation Related to Identification
0	Indicator 11	Timely Initial Evaluations
0	Indicator 12	Early Childhood Transition from Part C to Part B
0	Indicator 13	Transition Planning in the IEP

On June 24, 2022, the DDOE received Delaware's Annual Determination from the Office of Special Education Programs (OSEP) along with a document explaining how determinations were made. Upon review, DDOE learned that OSEP did not include Indicator 3A/Participation in the Statewide Assessment in the scoring of the Results Matrix due to the significant impact of the COVID-19 pandemic on the quality of the SY 2020-2021 assessment data across states. During a follow-up call with OSEP, our liaison shared that this decision was made by OSEP shortly before issuing state determination letters and after the required deadline for states to issue LEA Annual Determination letters (no later than 120 days from submission of the FFY 2020 SPP/APR on 2/1/22 Del. Admin. Code §927.2.2.2).

After consulting with OSEP, the DDOE has decided to align Delaware's LEA annual determination process with OSEP's state annual determination for Spring 2022/FFY 2020 due to the COVID-19 pandemic.

Moving forward, Indicator 3A will be included in LEA annual determinations. In addition, Indicator 3C, Proficiency for Children with IEPs Alternative Academic Achievement Standards and Indicator 6, Preschool Environments will be included in LEA annual determination beginning with FFY 2021 in spring, 2023.

For FFY 2020, LEAs are receiving their revised annual determination based on a combination of the following results and compliance indicators:

• Results:

0	Indicator 1	Graduate Rate
0	Indicator 2	Drop-Out Rate
0	Indicator 3B	Proficiency Rate for Children with IEPs against Grade Level Academic
		Achievement Standards
0	Indicator 4A	Significant Discrepancy in the Rate of Long-Term Suspension and Expulsions of
		Students with Disabilities
0	Indicator 5	Education Environments (Children 6-21)
0	Indicator 7	Early Childhood Outcomes: Positive Social-Emotional Skills, Acquisition and Use
		of Knowledge and Skills, and Use of Appropriate Behaviors

• Compliance:

Indicator 4B	Significant Discrepancy in the Rate of Long-Term Suspensions and Expulsions of Students with Disabilities by Race/Ethnicity and Noncompliant Policies, Procedures, and
	Practices
Indicators 9 & 10	Disproportionate Representation Related to Identification
Indicator 11	Timely Initial Evaluations
Indicator 12	Early Childhood Transition from Part C to Part B
Indicator 13	Transition Planning in the IEP
	Indicators 9 & 10 Indicator 11 Indicator 12

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August 19, 2022 Smyrna School District LEA Determination Under the Individuals With Disabilities Education Act (IDEA) – Revised Page 3

Based on your LEA's data, the Department has determined your LEA **continues to** *Need Intervention* in implementing the requirements of the IDEA. As a result, your LEA is required to analyze related data and engage in a continuous improvement planning process to address areas identified in your determinations in order to improve outcomes for students with disabilities in your LEA.

Attached, please find an overview of the "IDEA General Supervision & Reporting Requirements" along with an explanation of how your LEA's determination was calculated. The response table provides the Department's analysis of the reported data, and identifies, by indicator, your LEA's status in meeting its targets.

Your Exceptional Children Resources liaison, Dr. Jennifer Wolford, will be in contact with Dr. Rachael Rudinoff, Director of Special Services, to discuss your LEA's revised annual determination and provide technical assistance relating to the continuous improvement planning process. In the interim, please do not hesitate to contact me by phone at (302) 735-4210, or by e-mail <u>dale.matusevich@doe.k12.de.us</u>. The Department appreciates your continued efforts to improve outcomes for students with disabilities.

Sincerely,

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Dale Matusevich Director, Exceptional Children Resources

DM/js Attachment

cc: Mark A. Holodick, Ed.D., Secretary of Education Monica Minor Gant, Ph.D., Associate Secretary, Academic Support Rachael Rudinoff, Ed.D., Director of Special Services Barbara Mazza, Education Associate, Exceptional Children Resources Jennifer Wolford, Ed.D., Education Associate, Exceptional Children Resources

IDEA General Supervision & Reporting Requirements

The Department's General Monitoring Duties Under the IDEA

By way of background, the IDEA requires the Department to monitor the implementation of Part B of the IDEA in the LEAs throughout the State, and to annually report to the public on the performance of the State and each LEA. The Department's monitoring activities must primarily focus on: (1) improving educational results and functional outcomes for all children with disabilities; and (2) ensuring that public agencies meet the program requirements of Part B, with a particular emphasis on the requirements most closely related to improving educational results for children with disabilities. The Department is responsible for monitoring LEAs using quantifiable indicators in certain priority areas, and for using qualitative indicators to allow an adequate measure of performance in each area. IDEA regulations outline the three priority areas as: (1) the provision of FAPE in the least restrictive environment; (2) the State's exercise of general supervision, including child find, effective monitoring, the use of resolution meetings, mediation, and a system of transition services; and (3) disproportionate representation of racial and ethnic groups in special education and related services, to the extent such representation is the result of inappropriate identification.

The State Performance Plan and Annual Performance Reports

The IDEA further requires the State to have a performance plan in place that evaluates the State's efforts to implement the requirements and purposes of Part B of the IDEA, and describes how the State will improve the implementation of Part B. As part of its State Performance Plan (SPP), the State must establish measurable and rigorous targets for various indicators under the three priority areas mentioned above. The SPP currently has seventeen indicators, and the State must report annually to the U.S. Department of Education on the performance of the State under the SPP.

In addition to its federal submission, the Department is responsible for reporting annually to the public on the performance of each LEA located in the State on the targets described in the SPP. On an annual basis, each LEA must use the targets established in the SPP, and the three priority areas mentioned above, to analyze and report on its local performance to the Department. In turn, the Department will review the LEA's performance and assign a determination level.

Based on the Department's analysis of data provided by each LEA, and information obtained through audits, monitoring visits, administrative complaints, due process proceedings, and any other publicly available information, the Department assigns one of the following determination levels: Meets the requirements and purposes of IDEA; Needs Assistance in implementing the requirements of IDEA; Needs Intervention in implementing the requirements of IDEA; or Needs Substantial Intervention in implementing the requirements of IDEA.

Federal and state regulations addressing the SPP, APR, and the LEA's reporting obligations can be found at 34 C.F.R. §§ 300.600-602, 646 and 14 DE Admin Code §§ 927.1.0 through 8.0, and §§ 40.0 through 46.0.

LEA: Progress on State Performance Plan Indicators for Students with Disabilities for FFY 2020

FFY 2020 determinations were made based on a combination of the following compliance and results indicators:

• Results:

○ Indicator 1	Graduate Rate
○ Indicator 2	Drop-Out Rate
 Indicator 3B 	Proficiency Rate for Children with IEPs against Grade Level Academic
	Achievement Standards
 Indicator 4A 	Significant Discrepancy in the Rate of Long-Term Suspension and Expulsions of
	Students with Disabilities
 Indicator 5 	Education Environments (Children 6-21)
○ Indicator 7	Early Childhood Outcomes: Positive Social-Emotional Skills, Acquisition and Use
	of Knowledge and Skills, and Use of Appropriate Behaviors
	Early Childhood Outcomes: Positive Social-Emotional Skills, Acquisition and Use

• Compliance:

Significant Discrepancy in the Rate of Long-Term Suspensions and Expulsions of
Students with Disabilities by Race/Ethnicity and Noncompliant Policies,
Procedures, and Practices
Disproportionate Representation Related to Identification
Timely Initial Evaluations
Early Childhood Transition from Part C to Part B
Transition Planning in the IEP

Meets Requirements	=	$\geq 80\%$ (compliance and results combined)	and	LEA may be engaged in a Corrective Action Plan.	and/or	If monitored on-site, LEA is engaged in Prong 1 or Prong 2 corrective action.
Needs Assistance		60% to 79% (compliance and results combined)	and/or	LEA is engaged in an Intervention Plan.	and/or	Outstanding Noncompliance from On- Site Monitoring (beyond 1 year)
Needs Intervention	=	\leq 59% (compliance and results combined)	and/or	LEA is engaged in a Compliance Agreement.	and/or	Outstanding Noncompliance from On- Site Monitoring (beyond 2 years)

Spring 2022 IDEA Annual Determination for FFY 2020 - Revised

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Results Indicators	Data From: (Time Period)	SPP Target 2020	State Data	LEA Data	LEA Score	Possible Points
Indicator 1: Graduation Rate	2019-2020	80.62%	80.62%	91.80%	1	1
Indicator 2: Drop Out Rate	2019-2020	8.57%	8.57%	-	1	1
Indicator 3A: Participation Rate-ELA						
Grade 4		95.00%	66.96%	69.23%	NA	NA
Grade 8	2020-2021	95.00%	51.73%	63.27%	NA	NA
High School		95.00%	51.78%	84.13%	NA	NA
Indicator 3A: Participation Rate-MATH						
Grade 4		95.00%	66.17%	69.23%	NA	NA
Grade 8	2020-2021	95.00%	50.53%	62.24%	NA	NA
High School		95.00%	51.73%	80.95%	NA	NA
Indicator 3B: Proficiency Rate in Regular Assessment-ELA						
Grade 4		19.36%	13.11%	-	0	1
Grade 8	2020-2021	13.65%	9.22%	-	0	1
High School	-	13.83%	8.75%	-	1	1
Indicator 3B: Proficiency Rate in Regular Assessment-MATH						
Grade 4		18.65%	10.61%	-	0	1
Grade 8	2020-2021	8.37%	3.15%	-	0	1
High School		7.69%	2.09%	-	0	1
Indicator 4A: Significant Discrepancy in the Rate of Long-Term Suspensions and Expulsions of Students with Disabilities	2019-2020	40%	0.00%	Under Threshold	1	1
Indicator 5A: Percent of Children With IEPs Aged 5 Who Are Enrolled in Kindergarten and Aged 6 to 21 Served Inside the Regular Class 80% or More of the Day		64.54%	64.54%	61.62%	0	1
Indicator 5B: Percent of Children With IEPs Aged 5 Who Are Enrolled in Kindergarten and Aged 6 to 21 Served Inside the	2020-2021	15.09%	15.09%	17.61%	0	1
Regular Class Less Than 40% of the Day Indicator 5C: Percent of Children With IEPs Aged 5 Who Are Enrolled in Kindergarten and Aged 6 to 21 Served In Separate Schools, Residential Facilities, and in Homebound/Hospital Placements		4.93%	4.93%	4.45%	1	1
Indicator 7A. Early Childhood Outcomes- Positive Social/Emotional Skills						
Percent Increase Rate of Growth	2020 2024	86.00%	84.61%	78.18%	0	1
Percent Within Age Expectation	2020-2021	47.53%	47.03%	55.22%	1	1
Indicator 7B. Early Childhood Outcomes-Acquisition and Use of Knowledge and Skills						
Percent Increase Rate of Growth	2022.222	87.04%	85.24%	81.67%	0	1
Percent Within Age Expectation	2020-2021	46.12%	43.86%	52.24%	1	1
Indicator 7C. Early Childhood Outcomes- Use of Appropriate Behaviors						
Percent Increase Rate of Growth	2020.2024	88.31%	85.54%	87.30%	0	1
Percent Within Age Expectation	2020-2021	59.35%	56.57%	65.67%	1	1

Spring 2022 IDEA Annual Determination for FFY 2020 - Revised

Smyrna School District

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Compliance Indicators	Data From: (Time Period)	SPP Target 2018	State Data	LEA Data	LEA Score	Possible Points
Indicator 4B: Significant Discrepancy in the Rate of Long-Term Suspensions and Expulsions of Students with Disabilities by Race/Ethnicity and Noncompliant Policies, Procedures, and Practices.	2019-2020	0.00%	0.00%	Compliant	1	1
Indicator 9: Disproportionate Representation All Disabilities	2020-2021	0.00%	0.00%	Compliant	1	1
Indicator 10: Disproportionate Representation Specific Disabilities	2020-2021	0.00%	2.56%	Compliant	1	1
Indicator 11: Initial Evaluations Conducted Within Timeline	2020-2021	100.00%	98.26%	100.00%	1	1
Indicator 12: Early Childhood Transition from Part C to Part B	2020-2021	100.00%	95.75%	96.15%	0	1
Indicator 13: Secondary Transition	2020-2021	100.00%	98.85%	100.00%	1	1
Determination Summary			Anr	nual Determina	ation:	
Compliance Indicators Score	5		N	eeds Intervent	ion	
Possible Points:	6					
Results Indicators Score	8	Interve	ntion Plan /Coi	mpliance Agreer	nent:	No
Possible Points:	18					
Score Total	13					

24

54.17%

Out of a Possible:

Percentage:

							Graduated with a	LEA Data % SWD Who	
dicator 1	School Year	State Target	State Data			Total Students Exited	Regular Diploma	Graduated	Met Targe
	2019-2020	80.62%	80.62%			61	56	91.80%	Yes
ote:									
op-Out Rate	2								
								LEA Data % SWD who Dropped	
dicator 2	School Year	State Target	State Data			Total Students Exited	Drop-Outs	Out	Met Targe
	2019-2020	8.57%	8.57%			61	-	-	Yes
ote:									
articipation R	Rate for Children wit	h IEPs - ELA State	State					LEA Data	
dicator 3A	School Year	Target	Data	Grade	<u>Subject</u>	Number Eligible	Number Tested	Percent Tested	Met Targe
	2020-2021	95.00%	66.96%	4	ELA	91	63	69.23%	NA
	2020-2021	95.00%	51.73%	8	ELA	98	62	63.27%	NA
	2020-2021	95.00%	51.78%	HS	ELA	63	53	84.13%	NA
		95.00%	51.76%	пэ	ELA	05	55	04.1570	INA
	20-2021 = FFY 2020								
N/A = Fe Spring 2	or FFY 2020, "Met Ta 2022/FFY 2020 due to	o the COVID-19 pander	-	th OSEP, the DDOE has	decided to align Delaw	are's LEA annual determinati	on process with OSEF	P's state annual determir	nation for
N/A = Fe Spring 2	or FFY 2020, "Met Ta	h IEPs - MATH	nic.	th OSEP, the DDOE has	decided to align Delaw	are's LEA annual determinati	on process with OSEF		nation for
N/A = F Spring 2 Inticipation R	or FFY 2020, "Met Ta 2022/FFY 2020 due to Rate for Children wit	o the COVID-19 pander h IEPs - MATH State	nic. State					LEA Data	
N/A = F Spring 2 articipation R	or FFY 2020, "Met Ta 2022/FFY 2020 due to Rate for Children wit <u>School Year</u>	o the COVID-19 pander h IEPs - MATH State <u>Target</u>	nic. State <u>Data</u>	Grade	Subject	<u>Number Eligible</u>	<u>Number Tested</u>	LEA Data <u>Percent Tested</u>	Met Targ
N/A = Fe Spring 2	or FFY 2020, "Met Ta 2022/FFY 2020 due to Rate for Children wit <u>School Year</u> 2020-2021	h IEPs - MATH State <u>Target</u> 95.00%	nic. State <u>Data</u> 66.17%	<u>Grade</u> 4	<u>Subject</u> MATH	<u>Number Eligible</u> 91	<u>Number Tested</u> 63	LEA Data <u>Percent Tested</u> 69.23%	<u>Met Targ</u> NA
N/A = F Spring 2 articipation R	or FFY 2020, "Met Ta 2022/FFY 2020 due to Rate for Children wit <u>School Year</u> 2020-2021 2020-2021	h IEPs - MATH State <u>Target</u> 95.00% 95.00%	nic. State <u>Data</u> 66.17% 50.53%	<u>Grade</u> 4 8	<u>Subject</u> MATH MATH	<u>Number Eligible</u> 91 98	Number Tested 63 61	LEA Data <u>Percent Tested</u> 69.23% 62.24%	<u>Met Targ</u> NA NA
N/A = F Spring 2 Inticipation R dicator 3A	or FFY 2020, "Met Ta 2022/FFY 2020 due to Rate for Children wit <u>School Year</u> 2020-2021 2020-2021 2020-2021	h IEPs - MATH State <u>Target</u> 95.00%	nic. State <u>Data</u> 66.17%	<u>Grade</u> 4	<u>Subject</u> MATH	<u>Number Eligible</u> 91	<u>Number Tested</u> 63	LEA Data <u>Percent Tested</u> 69.23%	<u>Met Targ</u> NA
N/A = Fo Spring 2 Articipation R <u>dicator 3A</u> ote: SY - 202	or FFY 2020, "Met Ta 2022/FFY 2020 due to Rate for Children wit <u>School Year</u> 2020-2021 2020-2021 2020-2021 2020-2021	h IEPs - MATH State <u>Target</u> 95.00% 95.00% 95.00%	nic. State <u>Data</u> 66.17% 50.53% 51.73%	Grade 4 8 HS	<u>Subject</u> MATH MATH MATH	<u>Number Eligible</u> 91 98 63	<u>Number Tested</u> 63 61 51	LEA Data <u>Percent Tested</u> 69.23% 62.24% 80.95%	<u>Met Tarr</u> NA NA NA
N/A = F Spring 2 Inticipation R dicator 3A ote: SY - 202 N/A = F	or FFY 2020, "Met Ta 2022/FFY 2020 due to Rate for Children wit <u>School Year</u> 2020-2021 2020-2021 2020-2021 2020-2021 20-2021 = FFY 2020 or FFY 2020, "Met Ta	h IEPs - MATH State <u>Target</u> 95.00% 95.00% 95.00%	nic. State <u>Data</u> 66.17% 50.53% 51.73% As. After consulting with	Grade 4 8 HS	<u>Subject</u> MATH MATH MATH	<u>Number Eligible</u> 91 98	<u>Number Tested</u> 63 61 51	LEA Data <u>Percent Tested</u> 69.23% 62.24% 80.95%	<u>Met Targ</u> NA NA NA
N/A = Fo Spring 2 Articipation R <u>dicator 3A</u> ote: SY - 202 N/A = Fo	or FFY 2020, "Met Ta 2022/FFY 2020 due to Rate for Children wit <u>School Year</u> 2020-2021 2020-2021 2020-2021 2020-2021 20-2021 = FFY 2020 or FFY 2020, "Met Ta	h IEPs - MATH State <u>Target</u> 95.00% 95.00% 95.00%	nic. State <u>Data</u> 66.17% 50.53% 51.73% As. After consulting with	Grade 4 8 HS	<u>Subject</u> MATH MATH MATH	<u>Number Eligible</u> 91 98 63	<u>Number Tested</u> 63 61 51	LEA Data <u>Percent Tested</u> 69.23% 62.24% 80.95%	<u>Met Targe</u> NA NA NA

Proficiency Rate	e in Grade Level Aca	demic Achievement S State	tandards - ELA State					LEA Data % of SWD Meeting	
ndicator 3B	School Year	Target	Data	Grade	Subject	Number Tested	Number Meets	Proficiency	Met Targe
	2020-2021	19.36%	13.11%	4	ELA	60	-	-	No
	2020-2021	13.65%	9.22%	8	ELA	62	-	-	No
	2020-2021	13.83%	8.75%	HS	ELA	48	-	-	Yes
lote: SY - 2020	0-2021 = FFY 2020								
Proficiency Rate	e in Grade Level Aca	demic Achievement S	tandards - MATH					LEA Data	
		State	State					% of SWD Meeting	
ndicator 3B	School Year	Target	Data	<u>Grade</u>	Subject	Number Tested	Number Meets	Proficiency	Met Targe
	2020-2021	18.65%	10.61%	4	MATH	60	-	-	No
	2020-2021	8.37%	3.15%	8	MATH	61	-	-	No
	2020-2021	7.69%	2.09%	HS	MATH	48	-	-	No
Proficiency Rate	e in the Alternate Ac	ademic Achievement State	Standards - ELA State					LEA Data % of SWD Meeting	
ndicator 3C	School Year	Target	<u>Data</u>	Grade	Subject	Number Tested	Number Meets	Proficiency	Met Targe
	2020-2021	25.94%	13.00%	4	ELA	-	-	-	NA
	2020-2021	43.10%	20.00%	8	ELA	NA	NA	NA	NA
	2020-2021	42.20%	40.45%	HS	ELA	-	-	-	NA
lote: New Indi	licator 3C for SY-2020	-2021=FFY 2020, "Me	t Target" is NA for all	LEAs					
N/A = LE	A does not have stud	dents in the specified	grade level or the LEA	does not have students	in the specified grade le	evel eligible to take the ass	essment.		
Proficiency Rate	e in the Alternate Ac	ademic Achievement						LEA Data	
		State	State					% of SWD Meeting	
ndicator 3C	School Year	Target	Data	<u>Grade</u>	Subject	Number Tested	Number Meets	Proficiency	Met Targe
	2020-2021	31.95%	39.00%	4	MATH	-	-	-	NA
	2020-2021	21.72%	8.89%	8	MATH	NA	NA	NA	NA
	2020-2021	12.71%	32.18%	HS	MATH	-	-	-	NA
			-						
			t Target" is NA for all grade level or the LEA		in the specified grade le	evel eligible to take the ass	essment.		

Gap in Proficen	icy Rates (Grade Lev	vel Academic Achievem	ent Standards) - F						
	, ,			LA		LEA Data	LEA Data		
		State	State			% of ALL Meeting	% of SWD Meeting	Proficiency	
Indicator 3D	School Year	Target	<u>Data</u>	Grade	Subject	Proficiency	Proficiency	GAP	Met Target
	2020-2021	31.72%	23.46%	4	ELA	-	-	-	NA
	2020-2021	41.27%	34.90%	8	ELA	-	-	-	NA
	2020-2021	38.15%	40.50%	HS	ELA	-	-	-	NA
Note: New Ind	licator 3D for SY-20	20-2021=FFY 2020, "Me	et Target" is NA for	r all LEAs					
Gap in Proficen	ncy Rates (Grade Lev	vel Academic Achievem	ent Standards) - N	іатн		LEA Data	LEA Data		
		State	State			% of ALL Meeting	% of SWD Meeting	Proficiency	
Indicator 3D	School Year	Target	<u>Data</u>	Grade	Subject	Proficiency	Proficiency	GAP	Met Target
	2020-2021	33.37%	17.19%	4	MATH	-	-	-	NA
	2020-2021	33.35%	20.65%	8	MATH	-	-	-	NA
	2020-2021	24.13%	25.54%	HS	MATH	-	-	-	NA
Note: New Ind	licator 3D for SY-20	20-2021=FFY 2020, "Me	et Target" is NA for	r all LEAs					
Significant Disc	repancy in the Rate	e of Long-Term Suspens	ion and Explusion	s of Students with Disabilitie	25				
						SWD Suspended > 10	Non-SWD Suspended	<u>L</u>	
Indicator 4A	School Year	State Target	State Data	SWD Enrollment	Non-SWD Enrollment	SWD Suspended > 10 Days	Non-SWD Suspended > 10 Days	LEA Data (Rate Ratio)	<u>Compliant</u>
Indicator 4A	<u>School Year</u> 2019-2020	State Target 40.00%	<u>State Data</u> 0.00%	<u>SWD Enrollment</u> 1161	Non-SWD Enrollment 4867				<u>Compliant</u> Yes
Note:	2019-2020	40.00%	0.00%		4867	<u>Days</u> -	<u>> 10 Days</u> -	LEA Data (Rate Ratio) -	Compliant? Yes
Note:	2019-2020	40.00%	0.00%	1161	4867 es by Race/Ethnicity and	<u>Days</u> -	<u>> 10 Days</u> - rocedures, and Practic	<u>LEA Data (Rate Ratio)</u> - es	
Note:	2019-2020	40.00%	0.00%	1161	4867	Days - Noncompliant Policies, P	<u>> 10 Days</u> -	LEA Data (Rate Ratio) -	-
Note: Significant Disc	2019-2020	40.00%	0.00%	1161 ns of Students with Disabiliti	4867 es by Race/Ethnicity and	<u>Days</u> - Noncompliant Policies, P <u>SWD Suspended > 10</u>	<u>> 10 Days</u> - rocedures, and Practic	<u>LEA Data (Rate Ratio)</u> - es	Yes
Note: Significant Disc	2019-2020 repancy in the Rate <u>School Year</u>	40.00% e of Long-Term Suspens <u>State Target</u>	0.00%	1161 ns of Students with Disabiliti <u>Race</u>	4867 es by Race/Ethnicity and <u>SWD Enrolled</u>	<u>Days</u> - Noncompliant Policies, P <u>SWD Suspended > 10</u>	<u>> 10 Days</u> - rocedures, and Practic <u>Met Target?</u>	<u>LEA Data (Rate Ratio)</u> - es	Yes
Note: Significant Disc	2019-2020 crepancy in the Rate <u>School Year</u> 2019-2020	40.00% e of Long-Term Suspens <u>State Target</u> 0.00%	0.00% ions and Expulsion <u>State Data</u> 0.00%	1161 ns of Students with Disabiliti <u>Race</u> Hispanic/Latino	4867 es by Race/Ethnicity and <u>SWD Enrolled</u> 89	<u>Days</u> - Noncompliant Policies, P <u>SWD Suspended > 10</u>	> 10 Days - rocedures, and Practic <u>Met Target?</u> Yes	LEA Data (Rate Ratio) - es LEA Data (Rate Ratio) -	Yes <u>Compliant</u> Yes
Note: Significant Disc	2019-2020 crepancy in the Rate <u>School Year</u> 2019-2020 2019-2020	40.00% e of Long-Term Suspens <u>State Target</u> 0.00% 0.00%	0.00% ions and Expulsion <u>State Data</u> 0.00% 0.00%	1161 ns of Students with Disabiliti <u>Race</u> Hispanic/Latino Native American	4867 es by Race/Ethnicity and <u>SWD Enrolled</u> 89 -	<u>Days</u> - Noncompliant Policies, P <u>SWD Suspended > 10</u>	> 10 Days - rocedures, and Practic <u>Met Target?</u> Yes Yes Yes	LEA Data (Rate Ratio) - es LEA Data (Rate Ratio) -	Yes Compliant Yes Yes Yes
Note: Significant Disc	2019-2020 crepancy in the Rate <u>School Year</u> 2019-2020 2019-2020 2019-2020	40.00% e of Long-Term Suspens <u>State Target</u> 0.00% 0.00% 0.00%	0.00% ions and Expulsion <u>State Data</u> 0.00% 0.00% 0.00%	1161 ns of Students with Disabiliti <u>Race</u> Hispanic/Latino Native American African American	4867 es by Race/Ethnicity and <u>SWD Enrolled</u> 89 - 370	<u>Days</u> - Noncompliant Policies, P <u>SWD Suspended > 10</u>	> 10 Days - rocedures, and Practic <u>Met Target?</u> Yes Yes Yes Yes	LEA Data (Rate Ratio) - es LEA Data (Rate Ratio) -	Yes <u>Compliant</u> Yes Yes Yes Yes
Note: Significant Disc	2019-2020 crepancy in the Rate <u>School Year</u> 2019-2020 2019-2020 2019-2020 2019-2020 2019-2020	40.00% e of Long-Term Suspens <u>State Target</u> 0.00% 0.00% 0.00% 0.00%	0.00% ions and Expulsion <u>State Data</u> 0.00% 0.00% 0.00% 0.00%	1161 ns of Students with Disabiliti <u>Race</u> Hispanic/Latino Native American African American White	4867 es by Race/Ethnicity and <u>SWD Enrolled</u> 89 - 370 648	<u>Days</u> - Noncompliant Policies, P <u>SWD Suspended > 10</u>	> 10 Days - rocedures, and Practic <u>Met Target?</u> Yes Yes Yes Yes Yes Yes	LEA Data (Rate Ratio) - es LEA Data (Rate Ratio) -	Yes Compliant Yes Yes Yes Yes Yes
Note: Significant Disc	2019-2020 crepancy in the Rate <u>School Year</u> 2019-2020 2019-2020 2019-2020 2019-2020 2019-2020 2019-2020	40.00% e of Long-Term Suspens <u>State Target</u> 0.00% 0.00% 0.00% 0.00% 0.00%	0.00% ions and Expulsion <u>State Data</u> 0.00% 0.00% 0.00% 0.00% 0.00%	1161 ns of Students with Disabiliti <u>Race</u> Hispanic/Latino Native American African American White Asian American	4867 es by Race/Ethnicity and <u>SWD Enrolled</u> 89 - 370 648 -	<u>Days</u> - Noncompliant Policies, P <u>SWD Suspended > 10</u>	> 10 Days - rocedures, and Practic <u>Met Target?</u> Yes Yes Yes Yes Yes Yes Yes	LEA Data (Rate Ratio) - es LEA Data (Rate Ratio) -	Yes <u>Compliant</u> Yes Yes Yes Yes Yes Yes Yes

Note: School year Percent of Childrer		State Target 64.54% ed to set new baselines Who Are Enrolled in Kin	<u>State Data</u> 64.54%			Number of SWD 1011	Number of SWD In LRE A 623	LEA Data <u>% in LRE A</u> 61.62%	<u>Met Target?</u> No
Percent of Childrer	۱ With IEPs Aged 5 ۱								
c	-	Who Are Enrolled in Ki							
	chool Year		ndergarten and Aged 6 t	o 21 Served Inside	the Regular Class Less Than	40% of the Day			
Indicator 5B	2020-2021	<u>State Target</u> 15.09%	<u>State Data</u> 15.09%			Number of SWD 1011	Number of SWD In LRE B 178	LRE Data % in LRE B 17.61%	<u>Met Target?</u> No
Note:									
Percent of Childrer	With IEPs Aged 5	Who Are Enrolled in Ki	ndergarten and Aged 6 t	o 21 Served In Se	parate Schools, Residential F	acilities, and in Homebo	· · · · ·		
	ichool Year 2020-2021	State Target 4.93%	<u>State Data</u> 4.93%			Number of SWD 1011	Number of SWD In LRE C 45	LRE Data <u>% in LRE C</u> 4.45%	<u>Met Target?</u> Yes
Note:									
Indicator 6A S	nents: Percent of C School Year 2020-2021	hildren Aged 3 to 5 Att <u>State Target</u> >=26.86% >=28.52% >=35.54%	ending a Regular Early C <u>State Data</u> 26.86% 28.52% 35.54%	Childhood Program Age 3 4 5	a and Receiving the Majority <u>Total Number of SWD</u> 42 50 15	of Special Education and	d Related Services in th <u>Total in 6A</u> 30 25 -	e Regular Early Childho <u>Percent Receiving</u> 71.43% 50.00% -	od Program <u>Met Target</u> Yes Yes No
Note:									
Indicator 6B	nents: Percent of C School Year 2020-2021	hildren Aged 3 to 5 Att <u>State Target</u> <=55.32% <=50.72% <=41.81%	ending a Separate Spec <u>State Data</u> 55.32% 50.72% 41.81%	ial Education Class <u>Age</u> 3 4 5	s, Separate School, or Reside <u>Total Number of SWD</u> 42 50 15	ntial Facility	<u>Total in 6B</u> - - -	Percent Receiving - - -	<u>Met Target</u> Yes Yes Yes
Note:									
Preschool Environments: Percent of Children Aged 3 to 5 Receiving Special Education and Related Services in Home									
	o <u>chool Year</u> 2020-2021	<u>State Target</u> <=1.8% <=0.8% <=0.6%	<u>State Data</u> 1.06% 0.29% 0.35%	<u>Age</u> 3 4 5	<u>Total Number of SWD</u> 42 50 15		<u>Total in 6C</u> - - -	Percent Receiving - - -	<u>Met Target</u> No Yes Yes
Note:									

				- 1 -					
Preschool Outco	omes: Percent o	f Preschool Students Aged 3 1	o 5 Who Demons	trate Improved Skills in P	ositive Social/Emotiona				
<u>Indicator 7A</u> Note:	<u>School Year</u> 2020-2021	7A1: Positive Social/Emotional Skills : Percent Increased Rate of Growth State Target 86.00%	<u>State Data</u> 84.61%	<u>LEA Data</u> 78.18%	<u>Met Target</u> No	7A2: Positive Social/Emotional Skills : Percent Within Age Expectation State Target 47.53%	<u>State Data</u> 47.03%	<u>LEA Data</u> 55.22%	<u>Met Target</u> Yes
Preschool Outco	omes: Percent o	f Preschool Students Aged 3 1	o 5 Who Demons	trate Improved Skills in A	cquisition and Use of Kn	owledge and Skills			
Indicator 7B	<u>School Year</u> 2020-2021	7B1: Acquisition and Use of Knowledge and Skills: Percent Increased Rate of Growth State Target 87.04%	<u>State Data</u> 85.24%	<u>LEA Data</u> 81.67%	<u>Met Target</u> No	7B2: Acquisition and Use of Knowledge and Skills: Percent Within Age Expectation State Target 46.12%	<u>State Data</u> 43.86%	<u>LEA Data</u> 52.24%	<u>Met Target</u> Yes
Note:									
Indicator 7C	omes: Percent o <u>School Year</u> 2020-2021	f Preschool Students Aged 3 t <u>7C1: Use of Appropriate</u> <u>Behaviors: Percent</u> <u>Increased Rate of Growth</u> <u>State Target</u> 88.31%	o 5 Who Demons <u>State Data</u> 85.54%	trate improved Skills in U <u>LEA Data</u> 87.30%	se of Appropriate Behav <u>Met Target</u> No	7C2: Use of Appropriate Behaviors: Percent Within Age Expectation State Target 59.35%	<u>State Data</u> 56.57%	<u>LEA Data</u> 65.67%	<u>Met Target</u> Yes
Note:									
Percent of Pare	nts with a Child	Receiving Special Education S	ervices Who Rep	ort That School Facilitated	d Parent Involvement as	a Means of Improving Serv	vices and Results for Chil	dren with Disabilitie	s
Indicator 8	<u>School Year</u> 2020-2021	State <u>Target</u> 90.00%	State <u>Data</u> 94.07%		Total Number of <u>Respondents</u> 68	<u>Number Agree</u> 65	Number Disagree -	LEA Data <u>% Agree</u> -	<u>Met Target?</u> Yes
Note:									
Disproportiona	Disproportionate Representation of Racial and Ethnic Groups in Special Education and Related Services That is a Result of Inappropriate Identification								
Indicator 9	<u>School Year</u> 2020-2021	<u>State Target</u> 0.00%	<u>State Data</u> 0.00%		to identification		LEA Data Compliant Yes		<u>Met Target?</u> Yes
Note: State dat	Note: State data reflects % of districts with Disproportionate Representation as a result of inappropriate identification.								

Smyrna School District						
Disproportiona	te Representation of	of Racial and Ethnic Gro	oups in Specific Disability	Categories That is a Result of Inappropriate Identification		
Indicator 10	School Year 2020-2021	State Target 0.00%	<u>State Data</u> 2.56%	LEA Data Compliant Yes	Met Target? Yes	
Note: State da	ta reflects % of dist	ricts with Disproportio	nate Representation as a	result of inappropriate identification.		
Evaluations Co	nducted Within 45 S	School Days or 90 Calen	dar Days, Whichever is Le	ess, of Receiving Parent Consent for Initial Evaluation		
Indicator 11	<u>School Year</u> 2020-2021	<u>State Target</u> 100.00%	<u>State Data</u> 98.26%	Total Number of InitialNumber WithinNumber Not Within% LEA Data WithinEvaluationsTimelinesTimelinesTimelinesI1131130100%	<u>Met Target?</u> Yes	
Note:						
Early Childhood	d Transitions: Perce	nt of Children Referred	by Part C Prior to Age 3 V	Who Are Found Eligible for Part B, and		
Who Have an II	EP Developed and In	mplemented by Their T	hird Birthday			
Indicator 12	<u>School Year</u> 2020-2021	<u>State Target</u> 100.00%	<u>State Data</u> 95.75%	Number of ChildrenLEA Data % WhoFound Eligible/IEPNumber of Students Referred Minus NotReceived Services byImplemented by Age 3Eligible and/or Parent RefusalsAge 3I2526-	<u>Met Target?</u> No	
Note:						

Percent of Youth Age 14 or in the 8th grade with an IEP That Includes Coordinated, Measurable, Annual IEP Goals and Transition Services That Will Reasonably Enable the Student to Meet the Post-Secondary Goals								
				Total Number of IEPs		<u>e</u>	LEA Data % Meeting	
Indicator 13	<u>School Year</u> 2020-2021	<u>State Target</u> 100.00%	<u>State Data</u> 98.85%	<u>Reviewed</u> 397	<u>Standard</u> 397		<u>Standard</u> 100.00%	<u>Met Target?</u> Yes
	2020-2021	100.00%	56.85%	337	337		100.0076	Tes
Note:								
				Had IEPs in Effect at the Time They Left Scho itively Employed Within One Year of Leaving				
				oyed or in Some Other Employment Within		Enrolled in Higher Educa	lion of in	
Indicator 14	Cabaal Vaar	Chaba Tayaat	State Date	<u>Total Number of</u>	Total Number of			Mat Taurat?
indicator 14	<u>School Year</u> 2019-2020	State Target 44.14%	<u>State Data</u> 44.14%	<u>Exiters</u> 61	<u>Respondents</u> 25	Group A Respondents 16	LEA Data % Group A 64.00%	Met Target? Yes
	2013 2020	44.1470	44.1470	01	25	10	04.0070	105
		State Target	State Data			Group B Respondents	LEA Data % Group B	Met Target?
		64.82%	64.82%			16	64.00%	No
		State Target	State Data			Group C Respondents	LEA Data % Group C	Met Target?
		87.69%	87.69%			19	76.00%	No
Note:								



DEPARTMENT OF EDUCATION

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FFY 2020 IDEA LEA Annual Determination Business Rules - Revised

Indicator	Description	Business Rule	Note/s
1 (20 U.S.C. 1416 (a)(3)(A))	Percent of youth with IEPs graduating from high school with a regular diploma.	Number of youth with IEPs (ages 14-21) who exited special education due to graduating with a regular high school diploma Divided by the number of all youth with IEPs who left high school (ages 14-21) in the denominator.	NA = LEA had graduates but no special education graduates. N/A - LEA did not have any graduates.
2 (20 U.S.C. 1416 (a)(3)(A))	Percent of youth with IEPs dropping out of high school.	Number of youth with IEPs (ages 14-21) who exited special education due to dropping out Divided by the number of all youth with IEPs who left high school (ages 14-21) in the denominator.	NA = LEA did not have students ages 14-21.
3A (20 U.S.C. 1416 (2)(2)(A))	Participation and performance of children with IEPs on Statewide assessments: • Participation rate for children with IEPs.	Number of children with IEPs participating in an assessment Divided by the total number of children with IEPs enrolled during the testing window. Calculate separately for reading and math. Calculate separately for grades 4, 8, and high school. Note: The participation rate is based on all children with IEPs, including both children with IEPs enrolled for a full academic year and those not enrolled for a full academic year. Only include children with disabilities who had an IEP at the time of testing.	N/A = LEA does not have students in the specified grade level, the LEA does not have students in the specified grade level eligible to take the assessment, or the LEA had students in the specified grade level eligible to take the test but 0 students participated in the assessment
(a)(3)(A))			For FFY 2020, "Met Target" is N/A for all LEAs. After consulting with OSEP, the DDOE has decided to align Delaware's LEA annual determination process with OSEP's state annual determination for Spring 2022/FFY 2020 due to the COVID-19 pandemic

Indicator	Description	Business Rule	Note/s
3B (20 U.S.C. 1416 (a)(3)(A))	 Participation and performance of children with IEPs on Statewide assessments: Proficiency rate for children with IEPs against grade level academic achievement standards. 	Number of children with IEPs scoring at or above proficient against grade level academic achievement standards Divided by the total number of children with IEPs who received a valid score and for whom a proficiency level was assigned for the regular assessment. Calculate separately for math and reading. Account for ALL children with IEPs, in grades 4, 8, and high school. <i>Note: Include children not participating in assessments and those not enrolled for a full academic year. Only include children with disabilities who had an IEP at the time of testing.</i>	N/A = LEA does not have students in the specified grade level, the LEA does not have students in the specified grade level eligible to take the assessment, or the LEA had students in the specified grade level eligible to take the test but 0 students participated in the assessment For FFY 2020, "Met Target" is N/A for all LEAs. After consulting with OSEP, the DDOE has decided to align Delaware's LEA annual determination process with OSEP's state annual determination for Spring 2022/FFY 2020 due to the COVID-19 pandemic
3C (20 U.S.C. 1416 (a)(3)(A))	 Participation and performance of children with IEPs on Statewide assessments: Proficiency rate for children with IEPs against grade level, modified and alternate academic achievement standards. 	Number of children with IEPs scoring at or above proficient against alternate academic achievement standards Divided by the total number of children with IEPs who received a valid score and for whom a proficiency level was assigned for the alternate assessment. Calculate separately for reading and math. Calculate separately for grades 4, 8, and high school. Note: The proficiency rate includes both children with IEPs enrolled for a full academic year and those not enrolled for a full academic year. Only include children with disabilities who had an IEP at the time of testing.	N/A = LEA does not have students in the specified grade level, the LEA does not have students in the specified grade level eligible to take the assessment, or the LEA had students in the specified grade level eligible to take the test but 0 students participated in the assessment Note: New Indicator 3C for SY 2020-2021 = FFY 2020. For FFY 2020, "Met Target" is NA for all LEAs.
3D (20 U.S.C. 1416 (a)(3)(A))	Participation and performance of children with IEPs on statewide assessments: Gap in proficiency rates for children with IEPs and for all students against grade level academic achievement standards.	Proficiency rate for children with IEPs scoring at or above proficient against grade level academic achievement standards Subtracted from the proficiency rate for all students scoring at or above proficient against grade level academic achievement standards. Calculate separately for reading and math. Calculate separately for grades 4, 8, and high school. Note: The proficiency rate includes all children enrolled for a full academic year and those not enrolled for a full academic year. Only include children with disabilities who had an IEP at the time of testing. Note: New Indicator 3D for SY 2020-2021 = FFY 2020. For FFY 2020, "Met Target" is NA for all LEAs.	N/A = LEA does not have students in the specified grade level, the LEA does not have students in the specified grade level eligible to take the assessment, or the LEA had students in the specified grade level eligible to take the test but 0 students participated in the assessment * = Percent of students with disabilities meeting proficiency was greater than the percent of ALL meeting proficiency resulting in a negative proficiency gap.

Indicator	Description	Business Rule	Note/s
	Percent of districts that have a significant discrepancy in the rate of suspensions and expulsions of greater than 10 days in a school year for children with IEPs.	State Determination: Number of LEAs that met the state established "N" size Divided by The number of LEAs that met the state established "N" size and exceeded the state bar (rate-ratio). LEA Determination:	
4A (20 U.S.C. 1416(a)(3)(A); 1412(a)(22))		 Number of SWD Suspended or Expelled > than 10 days Divided by Number of General Ed Students Suspended or Expelled > than 10 days An LEA meets target if they exceed the rate ratio but had too few students in the cell. An LEA meets the target because they did not exceed rate ratio. An LEA does not meet the target if they exceed state established "N" size and the state bar (rate ratio). 	
		Note: For FFY 2020: Cell Size = 15/Rate Ratio = 2.0 State bar for data reported is a rate ratio of 2.0 for 3 consecutive years or has a cell size of 5 and a rate ratio of 5.0	
4B (20 U.S.C. 1416(a)(3)(A); 1412(a)(22))	 Percent of districts that have: (a) a significant discrepancy, by race or ethnicity, in the rate of suspensions and expulsions of greater than 10 days in a school year for children with IEPs; and (b) policies, procedures or practices that contribute to the significant discrepancy and do not comply with requirements relating to the development and implementation of IEPs, the use of positive behavioral interventions and supports, and procedural safeguards. 	State Determination: Number of LEAs that met the state established "N" size Divided by The number of LEAs that met the state established "N" size and exceeded the state bar (rate-ratio). LEA Determination: Number of (race/ethnicity) SWD Suspended or Expelled > than 10 days Divided by Number of (race/ethnicity) SWD Suspended or Expelled > than 10 days Divided by Number of (race/ethnicity) SWD Suspended or Expelled > than 10 days Divided by General Ed Students Suspended > than 10 days Divided by General Ed Students in LEA An LEA meets the target if they exceed the rate ratio but had too few students in the cell. An LEA meets the target if they do not exceed rate ratio. An LEA meets the target if they do not exceed rate ratio. An LEA meets the target if they do not exceed the state established "N" size and the state bar (rate ratio) and was found to be noncompliant. Note: For FFY 2020: Cell Size = 10/Rate Ratio =2.0 State bar for data reported is a rate ratio of 2.0 for 3 consecutive years or has a cell size of 5 and a rate ratio of 5.0	

Indicator	Description	Business Rule	Note/s
5 (20 U.S.C. 1416(a)(3)(A))	 Percent of children with IEPs aged 5 who are enrolled in kindergarten and aged 6 through 21 served: A. Inside the regular class 80% or more of the day B. Inside the regular class less than 40% of the day C. In separate schools, residential facilities, or homebound/ hospital placements. 	 A. Number of children with IEPs aged 5 who are enrolled in kindergarten and aged 6 through 21 served inside the regular class 80% or more of the day Divided by the total number of students aged 5 who are enrolled in kindergarten and aged 6 through 21 with IEPs times 100. B. Number of children with IEPs aged 5 who are enrolled in kindergarten and aged 6 through 21 with IEPs times 100. B. Number of children with IEPs aged 5 who are enrolled in kindergarten and aged 6 through 21 served inside the regular class less than 40% of the day Divided by the total number of students aged 5 who are enrolled in kindergarten and aged 6 through 21 with IEPs)] times 100. C. Number of children with IEPs aged 5 who are enrolled in kindergarten and aged 6 through 21 with IEPs)] times 100. C. Number of children with IEPs aged 5 who are enrolled in kindergarten and aged 6 through 21 served in separate schools, residential facilities, or homebound/hospital placements Divided by the total number of students aged 5 who are enrolled in kindergarten and aged 6 through 21 servel in separate schools, residential facilities, or homebound/hospital placements Divided by the total number of students aged 5 who are enrolled in kindergarten and aged 6 through 21 with IEPs times 100. 	
6 (20 U.S.C. 1416(a)(3)(A))	 Percent of children with IEPs aged 3, 4, and 5 who are enrolled in a preschool program attending a: A. Regular early childhood program and receiving the majority of special education and related services in the regular early childhood program B. Separate special education class, separate school or residential facility. Receiving special education and related services in the home. 	 A. # of children ages 3, 4, and 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 ages 3, 4, and 5 with IEPs times 100. B. # of children ages 3, 4, and 5 with IEPs attending a separate special education class, separate school or residential facility Divided by the total # of children ages 3, 4, and 5 with IEPs times 100. C. # of children ages 3, 4, and 5 with IEPs receiving special education and related services in the home Divided by the total # of children ages 3, 4, and 5 with IEPs receiving special education and related services in the home Divided by the total # of children ages 3, 4, and 5 with IEPs times 100. 	NA - LEA did not have students ages 3-5.
7 (20 U.S.C. 1416 (a)(3)(A))	Percent of preschool children aged 3 through 5 with IEPs who demonstrate improved: Positive social-emotional skills (including social relationships); Acquisition and use of knowledge and skills (including early language/ communication and early literacy) Use of appropriate behaviors to meet their needs.	Of those preschool children who entered or exited the preschool program below age expectations in the Outcome, the percent who substantially increased their rate of growth by the time they turned 6 years of age or exited the program. The percent of preschool children who were functioning within age expectations in Outcome A by the time they turned 6 years of age or exited the program.	NA - LEA did not have students ages 3-5 in a preschool program.

Indicator	Description	Business Rule	Note/s
8 (20 U.S.C. 1416(a)(3)(A))	Percent of parents with a child receiving special education services who report that schools facilitated parent involvement as a means of improving services and results for children with disabilities.	Number of respondent parents who report schools facilitated parent involvement as a means of improving services and results for children with disabilities Divided by Total number of respondent parents of children with disabilities. Indicator data is documented out to two decimal points. Meets or does not meet target is based on the percentage out to two decimal points without rounding.	NA - Data were not reported for the LEA.
		If a respondent indicated unsure or N/A or if the item was left blank, that respondent was removed from the total number of respondents (denominator) and was not counted in LEA's Data % Agree.	
9 (20 U.S.C. 1416(a)(3)(C))	Percent of districts with disproportionate representation of racial and ethnic groups in special education and related services that is the result of inappropriate identification.	 State Determination Number of LEAs with disproportionate representation of racial and ethnic groups in special education and related services Divided by representation of racial and ethnic groups in special education and related services that is the result of inappropriate identification LEA Determination LEA Compliant: LEA was not identified with Disproportionate Representation as a result of both conditions: LEA did not meet or exceed the relative risk ratio of 1.46 LEA was not identified with Disproportionate Representation as a result of both conditions: LEA did not meet the minimum cell size of 15 in one or more racial and ethnic groups in special education and related services LEA was not identified with Disproportionate Representation as a result of one of the conditions: LEA did not meet or exceed the relative risk ratio of 1.46 LEA did not meet or exceed the relative risk ratio of 1.46 or LEA did not meet the minimum cell size of 15 in one or more racial and ethnic groups in special education and related services LEA was identified with Disproportionate Representation as a result of both conditions, however Disproportionate Representation was not the result of inappropriate identification: LEA did meet or exceed the relative risk ratio of 1.46 LEA did meet or exceed the relative risk ratio of 1.46 LEA did meet or exceed the relative risk ratio of 1.46 LEA did meet or exceed the relative risk ratio of 1.46 LEA was identified with Disproportionate Representation as a result of both conditions and Disproportionate Representation was the result of inappropriate identification: LEA did meet or exceed the relative risk ratio of 1.46 	State data reflects % of districts with Disproportionate Representation as a result of inappropriate identification.

Indicator	Description	Business Rule	Note/s
10 (20 U.S.C. 1416(a)(3)(C))	Percent of districts with disproportionate representation of racial and ethnic groups in specific disability categories that is the result of inappropriate identification.	 State Determination Number of LEAs that meet the State-established cell size for one or more racial/ethnic groups, with disproportionate representation of racial and ethnic groups in special education disability categories that is the result of inappropriate identification Divided by Number of LEAs that meet with State-established cell size for one or more racial/ethnic groups times 100. LEA Determination LEA Compliant: LEA was not identified with Disproportionate Representation as a result of both conditions: LEA did not meet or exceed the relative risk ratio of 1.50 LEA did not meet the minimum cell size of 10 in one or more racial and ethnic groups in special education disability categories. LEA was not identified with Disproportionate Representation as a result of <u>one of the conditions</u>: LEA did not meet the minimum cell size of 10 in one or more racial and ethnic groups in special education disability categories. LEA was not identified with Disproportionate Representation as a result of <u>one of the conditions</u>: LEA did not meet the minimum cell size of 10 in one or more racial and ethnic groups in special education disability categories. LEA did not meet the minimum cell size of 10 in one or more racial and ethnic groups in special education disability categories. LEA was identified with Disproportionate Representation as a result of <u>both conditions</u>, however Disproportionate Representation was not the result of inappropriate identification: LEA did meet or exceed the relative risk ratio of 1.50 LEA did meet or exceed the relative risk ratio of 1.50 LEA did meet or exceed the relative risk ratio of 1.50 LEA did meet or exceed the relative risk ratio of 1.50 LEA did meet or exceed the relative risk ratio of 1.50 LEA was identified with Disproportionate Representation as a result of <u>both </u>	State data reflects % of districts with Disproportionate Representation as a result of inappropriate identification.
11 (20 U.S.C. 1416(a)(3)(B)) (14 DE Admin Code § 925.2.0)	Percent of children who were evaluated within 45 school days or 90 calendar days, whichever is less, of receiving parental consent for initial evaluation.	Number of children for whom parental consent to evaluate was received Divided by Number of children whose evaluations were completed within 45 school days or 90 calendar days, whichever is less Evaluation met the exception (a) criteria (the parent of the child repeatedly fails or refuses to produce the child for the evaluation). The initial evaluation was found to be in compliance. Evaluation met the exception (b) criteria (the child enrolls in a school of another public agency after the relevant timeframe has begun, and prior to a determination by the child's previous public agency as to whether the child is a child with a disability. Exception (b) applies only if the subsequent public agency is making sufficient progress to ensure a prompt completion of the evaluation, and the parent and subsequent public agency agree to a specific time when the evaluation will be completed.) The initial evaluation was found to be in compliance.	NA - no initial evaluations were reported.

Indicator	Description	Business Rule	Note/s
12 (20 U.S.C. 1416(a)(3)(B))	Percent of children referred by Part C prior to age 3, who are found eligible for Part B, and who have an IEP developed and implemented by their third birthdays.	 A. Number of children who have been served in Part C and referred to Part B for Part B eligibility determination B. Number of those referred determined to be NOT eligible and whose eligibility was determined prior to third birthday C. Number of those found eligible who have an IEP developed and implemented by their third birthdays D. Number for whom parent refusals to provide consent caused delays in evaluation or initial services or to whom exceptions under 34 CFR §300.301(d) applied E. Number of children who were referred to Part C and determined eligible for Part C less than 90 days before their third birthdays [c/(a-b-d-e)]x100 	NA - LEA did not have students transitioning from Part C to Part B.
13 (20 U.S.C. 1416(a)(3)(B))	Percent of youth with IEPs aged 16 and above with an IEP that includes appropriate measurable postsecondary goals that are annually updated and based upon an age- appropriate transition assessment, transition services, including courses of study, that will reasonably enable the student to meet those postsecondary goals, and annual IEP goals related to the student's transition services needs. There also must be evidence that the student was invited to the IEP Team meeting where transition services are to be discussed and evidence that, if appropriate, a representative of any participating agency was invited to the IEP Team meeting with the prior consent of the parent or student who has reached the age of majority.	Number of youth in grade 8 or aged 14 (and above) with IEPs that contain each of the required components for secondary transition Divided by Number of youth with IEPs in grade 8 or aged 14 (and above)	NA - LEA did not have students of transition age in grade 8 or ages 14 and above. N/A - LEA was not required to report data for this reporting period.

Indicator	Description	Business Rule	Note/s
14 (20 U.S.C. 1416(a)(3)(B))	 Description Percent of youth who are no longer in secondary school, had IEPs in effect at the time they left school, and were: Enrolled in higher education within one year of leaving high school. Enrolled in higher education or competitively employed within one year of leaving high school. Enrolled in higher education or in some other postsecondary education or training program; or competitively employed or in some other employment within one year of 	 A. Number of youth who are no longer in secondary school IEPs in effect at the time they left school and were enrol in higher education within one year of leaving high school Divided by the number or respondent youth who are no longer in secondary school and had IEPs in effect at the time the school B. Number of youth who are no longer in secondary school and had IEPs in effect at the time they left school and were enrol in higher education or competitively employed within or year of leaving high school Divided by the number of respondent youth who are no longer in secondary school and had IEPs in effect at the time they left school and were enrol in higher education or competitively employed within or year of leaving high school Divided by the number of respondent youth who are no longer in secondary school and had IEPs in effect at the time the school C. Number of youth who are no longer in secondary school IEPs in effect at the time they left school and were enrol IEPs in effect at the time they left school and were enrol IEPs in effect at the time they left school and were enrol IEPs in effect at the time they left school and were enrol IEPs in effect at the time they left school and were enrol IEPs in effect at the time they left school and were enrol IEPs in effect at the time they left school and were enrol IEPs in effect at the time they left school and were enrol IEPs in effect at the time they left school and were enrol IEPs in effect at the time they left school and were enrol IEPs in effect at the time they left school and were enrol IEPs in effect at the time they left school and were enrol IEPs in effect at the time they left school and were enrol IEPs in effect at the time they left school and were enrol IEPs in effect at the time they left school and were enrol IEPs in effect at the time they left school and were enrol IEPs in effect at the time they left school and were enrol IEPs in effect at the time they left school and were enrol IEPs in	bl, had NA - LEA did not have bled students with IEPs exiting bol secondary education. y left secondary education. bl, had bled bl, had bled bled bled
	within one year of leaving high school.	education or training program; or competitively emplo- in some other employment Divided by the number of respondent youth who are no longer in secondary school and had IEPs in effect at the time the	
		school)] times 100.	