## Nevada State Performance Plan Annual Performance Report

### Nye County School District Performance Indicator Data – 2021-2022 (May 2023)

The Individuals with Disabilities Education Act (IDEA 2004) requires states to develop and submit a State Performance Plan (SPP) to the Office of Special Education Programs (OSEP) at the U.S. Department of Education. The SPP is designed to evaluate the state's efforts to implement the requirements and purposes of IDEA and describe how the state will improve its implementation. The plan consists of several priority areas with specific indicators defined for each area. Measurable and rigorous targets are defined for each indicator to show progress throughout the period of the SPP. States are required to report publicly on the performance of local education agencies (LEAs) for SPP indicators 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, and 14. The table below shows how this LEA performed on specific indicators and whether or not the LEA met the state's annual targets for those indicators as defined in the Nevada State Performance Plan. A link to the Nevada State Performance Plan/Annual Performance Report can be found at https://sites.ed.gov/idea/spp-apr-letters?selected-category=sppapr-part-b&selected-year=&state=Nevada.

Unless otherwise noted, an LEA percentage at or above the state target meets the state target.

#### INDICATOR 1—EXITING DUE TO GRADUATION

Indicator Number	Indicator Name		Indicator Description							
1	Exit due to graduating with regular diploma	school diplom	Percent of youth with IEPs exiting special education due to graduating with a regular high school diploma (this indicator is required to be reported using one-year lag data).  (NA=No youth with IEPs ages 14-21 exiting special education)							
Reporting Yea	ar <sup>1</sup>	2022	2023	2024	2025	2026	2027			
State Target		72.72%	74.00%	75.00%	76.00%	77.00%	78.00%			
State Result		72.72%	65.66%							
LEA Result		76.32%	78.13%							
LEA Met Targe	et?	Yes	Yes							

#### INDICATOR 2—EXITING DUE TO DROPPING OUT

Indicator Number	Indicator Name		Percent of youth with IEPs who exited special education due to dropping out—LEA percentage at or <u>below</u> state target meets state target (this indicator is required to be reported using one-year lag data). (NA=No youth with IEPs ages 14-21 exiting special education)							
2	Exit due to dropping out	percentage at reported using								
Reporting Yea	ar	2022	2023	2024	2025	2026	2027			
State Target		15.85%	15.00%	14.00%	13.00%	12.00%	11.00%			
State Result		15.85%	25.89%							
LEA Result		* *								
LEA Met Targ	et?	Yes	Yes Yes							

<sup>\*</sup> In compliance with FERPA, data are not reported for groups totaling fewer than 10 students. Groups include # students earning regular high school diplomas (Indicator 1), # students dropping out of school (Indicator 2), # students proficient on statewide examinations (Indicators 3B, 3C), # IEP students ages 5 enrolled in kindergarten and 6-21 (Indicator 5), # IEP students ages 3, 4, and 5 enrolled in preschool (Indicator 6), # IEP students exiting preschool programs (Indicator 7), # parent survey respondents (Indicator 8), and # IEP students who were no longer enrolled in secondary school and had IEPs in effect at the time they left school (Indicator 14).

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<sup>&</sup>lt;sup>1</sup> The Reporting Year refers to the year that the Annual Performance Report was submitted to the U.S. Department of Education. The data reported are from the previous school year, except for Indicators 1, 2 and 4, when there is a one-year lag and data are reported for the year prior to the previous school year. For example, for the 2022 Reporting Year, data for all indicators are from the 2020-2021 school year, except for Indicators 1, 2, and 4, where data are from the 2019-2020 school year.

### **INDICATOR 3A—READING PARTICIPATION**

Indicator	Indicator			Indicator [	Description						
Number 3A	Name 4 <sup>th</sup> Grade READING	•	Participation rates of students with IEPs in regular and alternate statewide assessments. (NA-No students with IEPs in grade level)								
Reporting Yea	ar	2022	2023	2024	2025	2026	2027				
State Target		95.00%	95.00%	95.00%	95.00%	95.00%	95.00%				
State Result		73.16%	96.26%								
LEA Result		74.47%	97.73%								
LEA Met Targ	et?	No	Yes								
3A	8 <sup>th</sup> Grade READING										
Reporting Yea	ar	2022	2023	2024	2025	2026	2027				
State Target		95.00%	95.00%	95.00%	95.00%	95.00%	95.00%				
State Result		57.32%	92.94%								
LEA Result		75.34%	90.74%								
LEA Met Targ	et?	No	No								
3A	11 <sup>th</sup> Grade READING										
Reporting Yea	ar	2022	2023	2024	2025	2026	2027				
State Target		95.00%	95.00%	95.00%	95.00%	95.00%	95.00%				
State Result		88.56%	91.51%								
LEA Result		95.16%	91.23%								
LEA Met Targ	et?	Yes	No								

### **INDICATOR 3A—MATHEMATICS PARTICIPATION**

			Indicator Description							
Indicator	Indicator		Indicator Description							
Number	Name									
	4 <sup>th</sup> Grade		Participation rates of students with IEPs in regular and alternate statewide assessments. (NA-No students with IEPs in grade level)							
3A	MATHEMATICS	assessments.	(NA-No stude	nts with IEPs in	grade level)					
Reporting Yea	ar	2022	2023	2024	2025	2026	2027			
State Target		95.00%	95.00%	95.00%	95.00%	95.00%	95.00%			
State Result		73.04%	96.33%							
LEA Result		74.47%	97.73%							
LEA Met Targ	et?	No	Yes							
	8 <sup>th</sup> Grade									
3A	MATHEMATICS									
Reporting Yea	ar	2022	2023	2024	2025	2026	2027			
State Target		95.00%	95.00%	95.00%	95.00%	95.00%	95.00%			
State Result		57.46%	93.07%							
LEA Result		78.08%	88.89%							
<b>LEA Met Targ</b>	et?	No	No							
	11 <sup>th</sup> Grade									
3A	MATHEMATICS									
Reporting Year		2022	2023	2024	2025	2026	2027			
State Target		95.00%	95.00%	95.00%	95.00%	95.00%	95.00%			
State Result		92.32%	96.90%							
LEA Result	·	96.77%	98.25%							
LEA Met Targ	et?	Yes	Yes							

# INDICATOR 3B—READING PROFICIENCY, GRADE LEVEL STANDARDS

Indicator	Indicator		Indicator Description								
Number	Name		Proficiency rates of students with IEPs against grade level academic achievement								
	4 <sup>th</sup> Grade	Proficiency ra	tes of students	with IEPs again	ist grade level a	cademic achiev	rement .				
3B	READING	standards. (N	standards. (NA-No students with IEPs tested in grade level)								
Reporting Yea	ır	2022	2023	2024	2025	2026	2027				
State Target		18.00%	19.00%	20.00%	21.00%	22.00%	24.00%				
State Result		15.62%	17.27%								
LEA Result		*	*								
LEA Met Targe	et?	No	No								
	8 <sup>th</sup> Grade										
3B	READING										
Reporting Yea	ır	2022	2023	2024	2025	2026	2027				
State Target		9.00%	10.00%	11.00%	12.00%	13.00%	15.00%				
State Result		10.66%	9.42%								
LEA Result		*	*								
LEA Met Targe	et?	No	Yes								
	11 <sup>th</sup> Grade										
3B	READING										
Reporting Yea	ır	2022	2023	2024	2025	2026	2027				
State Target		9.00%	10.00%	11.00%	12.00%	13.00%	15.00%				
State Result		7.79%	8.56%								
LEA Result		*	*								
LEA Met Targe	et?	No	No								

### INDICATOR 3B—MATHEMATICS PROFICIENCY, GRADE LEVEL STANDARDS

Indicator	Indicator		Indicator Description							
Number	Name			maicator E	rescription					
Number		Dueficiones		ish IEDa a aa'						
	4 <sup>th</sup> Grade	Proficiency rates of students with IEPs against grade level academic achievement standards. (NA-No students with IEPs tested in grade level)								
3B	MATHEMATICS	standards. (r	NA-NO Students	with iers test	ed in grade levi	ei)	ı			
Reporting Yea	ar	2022	2023	2024	2025	2026	2027			
State Target		17.00%	18.00%	19.00%	20.00%	21.00%	23.00%			
State Result		11.64%	14.64%							
LEA Result		*	*							
LEA Met Targ	et?	No	No							
_										
	8 <sup>th</sup> Grade									
3B	MATHEMATICS									
Reporting Yea	ar	2022	2023	2024	2025	2026	2027			
State Target		5.00%	6.00%	7.00%	8.00%	9.00%	11.00%			
State Result		2.92%	3.80%							
LEA Result		*	*							
LEA Met Targ	et?	No	No							
	11 <sup>th</sup> Grade									
3B	MATHEMATICS									
Reporting Year		2022	2023	2024	2025	2026	2027			
State Target		4.00%	5.00%	6.00%	7.00%	8.00%	10.00%			
State Result		2.41%	2.71%							
LEA Result		*	*							
LEA Met Targ	et?	No	No							

# INDICATOR 3C—READING PROFICIENCY, ALTERNATE STANDARDS

Indicator	Indicator		Indicator Description								
Number	Name		Proficiency rates of students with IEPs against alternate academic achievement								
	4 <sup>th</sup> Grade	-		_			ment				
3C	READING	standards. (N	standards. (NA-No students with IEPs tested in grade level)								
Reporting Yea	ır	2022	2023	2024	2025	2026	2027				
State Target		16.00%	17.00%	18.00%	19.00%	20.00%	22.00%				
State Result		13.29%	11.48%								
LEA Result		0.00%	*								
LEA Met Targe	et?	No	No								
	8 <sup>th</sup> Grade										
3C	READING										
Reporting Year		2022	2023	2024	2025	2026	2027				
State Target		1.00%	2.00%	3.00%	4.00%	5.00%	7.00%				
State Result		0.00%	0.00%								
LEA Result		0.00%	*								
LEA Met Targe	et?	No	No								
	<del>-</del>										
	11 <sup>th</sup> Grade										
3C	READING				ı	ı	1				
Reporting Yea	ır	2022	2023	2024	2025	2026	2027				
State Target		1.00%	2.00%	3.00%	4.00%	5.00%	7.00%				
State Result		1.10%	0.26%								
LEA Result		0.00%	*								
LEA Met Targe	et?	No	No								

### INDICATOR 3C—MATHEMATICS PROFICIENCY, ALTERNATE STANDARDS

Indicator Number	Indicator Name			Indicator [	Description					
3C	4 <sup>th</sup> Grade MATHEMATICS	,	Proficiency rates of students with IEPs against alternate academic achievement standards. (NA-No students with IEPs tested in grade level)							
Reporting Ye	ar	2022	2023	2024	2025	2026	2027			
State Target		18.00%	19.00%	20.00%	21.00%	22.00%	24.00%			
State Result		17.44%	22.37%							
LEA Result		50.00%	*							
LEA Met Targ	get?	Yes	No							
3C	8 <sup>th</sup> Grade MATHEMATICS									
Reporting Year		2022	2023	2024	2025	2026	2027			
State Target		2.00%	3.00%	4.00%	5.00%	6.00%	8.00%			
State Result		2.75%	2.00%							
LEA Result		0.00%	*							
LEA Met Targ	get?	No	No							
3C	11 <sup>th</sup> Grade MATHEMATICS									
Reporting Year		2022	2023	2024	2025	2026	2027			
State Target		16.00%	17.00%	18.00%	19.00%	20.00%	22.00%			
State Result		12.09%	19.48%							
LEA Result		0.00%	*							
LEA Met Targ	get?	No	Yes							

### INDICATOR 3D—READING PROFICIENCY GAP

Indicator Number	Indicator Name		Indicator Description							
3D	4 <sup>th</sup> Grade READING	Gap in proficiency rates for students with IEPs and all students against grade level academic achievement standards. LEA gap percentage at or <u>below</u> state target meets state target. (NA-No students with IEPs tested in grade level)								
Reporting Yea	ır	2022	2023	2024	2025	2026	2027			
State Target		24.50%	24.50%	24.50%	24.00%	23.00%	22.00%			
State Result		24.69%	25.42%							
LEA Result		29.10%	21.40%							
LEA Met Targe	et?	No	Yes							
3D	8 <sup>th</sup> Grade READING									
Reporting Yea	ır	2022	2023	2024	2025	2026	2027			
State Target		33.50%	33.50%	33.50%	33.00%	32.00%	31.00%			
State Result		33.64%	33.46%							
LEA Result		30.70%	22.27%							
LEA Met Targe	et?	Yes	Yes							
3D	11 <sup>th</sup> Grade READING									
Reporting Yea	ır	2022	2023	2024	2025	2026	2027			
State Target		38.50%	38.50%	38.50%	38.00%	37.00%	36.00%			
State Result		38.92%	36.64%							
LEA Result		33.19%	31.12%							
LEA Met Targe	et?	Yes	Yes							

### INDICATOR 3D—MATHEMATICS PROFICIENCY GAP

Indicator	Indicator		Indicator Description							
Number	Name									
	4 <sup>th</sup> Grade	Gap in profici	ency rates for	students with I	EPs and all stud	dents against g	rade level			
3D	MATHEMATICS	academic ach	academic achievement standards. LEA gap percentage at or <u>below</u> state target meet							
		state target.	T	T	T	T	T			
Reporting Ye	ar	2022	2023	2024	2025	2026	2027			
State Target		16.50%	16.50%	16.50%	16.00%	15.00%	14.00%			
State Result		16.55%	20.24%							
LEA Result		21.00%	19.42%							
LEA Met Targ	et?	No	No							
	8 <sup>th</sup> Grade									
3D	MATHEMATICS									
Reporting Ye	ar	2022	2023	2024	2025	2026	2027			
State Target		18.50%	18.50%	18.50%	18.00%	17.00%	16.00%			
State Result		18.50%	18.43%							
LEA Result		15.71%	15.52%							
LEA Met Targ	et?	Yes	Yes							
	11 <sup>th</sup> Grade									
3D	MATHEMATICS									
Reporting Ye	ar	2022	2023	2024	2025	2026	2027			
State Target		19.50%	19.50%	19.50%	19.00%	18.00%	17.00%			
State Result		19.96%	17.78%							
LEA Result		11.16%	18.96%							
LEA Met Targ	get?	Yes	Yes							

# INDICATOR 4—SIGNIFICANT DISCREPANCY IN RATES OF SUSPENSIONS/EXPULSIONS

Indicator Number	Indicator Name			Indicator [	Description					
4A	Significant discrepancy in suspensions/ expulsions	and expulsion when compa meets state t	Percent of LEAs that have a significant discrepancy (SD) in the rates of suspensions and expulsions of children with disabilities for greater than 10 days in a school year, when compared to statewide average. LEA percentage at or <u>below</u> state target meets state target (this indicator is required to be reported using one-year lag data). (NA=LEA did not meet minimum "n" size for significant discrepancy calculations)							
Reporting Ye	ar	2022	2023	2024	2025	2026	2027			
State Target		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
State Result		0.00%	0.00%							
<b>LEA Result</b>		NA	NA							
LEA Met Targ	et?	NA	NA							
4B	Significant discrepancy in suspensions/ expulsions by race or ethnicity	and expulsion than 10 days procedures o comply with	Percent of LEAs that have a significant discrepancy (SD) in the rates of suspensions and expulsions of children with disabilities, by race or ethnicity (R/E), for greater than 10 days in a school year, when compared to statewide average, <u>and</u> policies, procedures or practices that contribute to the significant discrepancy and do not comply with IDEA requirements (this indicator is required to be reported using one-year lag data). (NA=LEA did not meet minimum "n" size for significant discrepancy							
Reporting Ye	ar	2022	2023	2024	2025	2026	2027			
State Target		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
State Result		0.00%	0.00%							
LEA Result		NA	NA							
LEA Met Targ	et?	NA	NA							

# INDICATOR 5—5K, 6-21 PLACEMENT IN LEAST RESTRICTIVE ENVIRONMENT

Indicator	Indicator		Indicator Description								
Number	Name		•								
	Inside	Percent of chi	ercent of children with IEPs aged 5 who are enrolled in kindergarten and aged 6 rough 21 served inside the regular class 80% or more of the day.								
5A	regular class	through 21 served inside the regular class 80% or more of the day.									
	80% or more										
	of day										
Reporting Yea	ar	2022	2023	2024	2025	2026	2027				
State Target		63.60%	65.00%	67.00%	69.00%	71.00%	73.00%				
State Result		63.60%	62.15%								
LEA Result		56.18%	59.36%								
LEA Met Targe	et?	No	No								
	Inside			•	e enrolled in kin	•	•				
5B	regular class	_		-	ess than 40% of	the day. LEA p	ercentage at				
	less than	or <u>below</u> state	e target meets	state target.							
	40% of day										
Reporting Yea	ar	2022	2023	2024	2025	2026	2027				
State Target		14.01%	13.50%	13.00%	12.00%	11.00%	10.00%				
State Result		14.01%	15.70%								
<b>LEA Result</b>		21.57%	16.55%								
LEA Met Targe	et?	No	No								
	Separate			-	e enrolled in kin	-	-				
5C	schools,	_	•		lential facilities,		d/hospital				
	residential,	placements.	LEA percentage	eat or <u>below</u> sta	ate target meet	s state target.					
	homebound/										
	hospital			T			T				
Reporting Yea	ar	2022	2023	2024	2025	2026	2027				
State Target		1.39%	1.36%	1.36%	1.36%	1.36%	1.36%				
State Result		1.39%	1.25%								
LEA Result		0.96%	1.45%								

# INDICATOR 6—3, 4 & 5 (Preschool) – PLACEMENT IN LEAST RESTRICTIVE ENVIRONMENT

Indicator	Indicator			Indicator [	Description					
Number	Name									
	Regular	Percent of children with IEPs aged 3, 4, and aged 5 who are enrolled in a preschool program attending a regular early childhood program and receiving the majority of special education and related services in the regular early childhood program. (NA=No								
6A	early									
	childhood	_			e regular early c	hildhood progr	am. (NA=No			
	program	children with	IEPs in age rang	ge)						
Reporting Yea	ır	2022	2023	2024	2025	2026	2027			
State Target		40.29%	40.26%	41.29%	42.29%	43.29%	44.29%			
State Result		40.29%	37.12%							
LEA Result		27.42%	33.33%							
LEA Met Targe	et?	No	No							
	Separate		ildren with IEPs		_	•				
6B	class,		nding a separat	•						
	separate	facility. LEA percentage at or <u>below</u> state target meets state target. (NA=No children								
	school,	with IEPs in a	ge range)							
	residential									
Reporting Yea	ir	2022	2023	2024	2025	2026	2027			
State Target		49.19%	49.19%	48.19%	47.19%	46.19%	45.19%			
State Result		49.19%	51.04%							
LEA Result		70.97%	65.08%							
LEA Met Targe	et?	No	No							
	Home		ildren with IEPs		-	•				
6C			iving special ed							
		at or <u>below</u> st	tate target mee	ts state target.	(NA=No childre	en with IEPs in a	ige range)			
Reporting Yea	ır	2022	2023	2024	2025	2026	2027			
State Target	· <del>·</del>	0.65%	0.65%	0.65%	0.65%	0.65%	0.64%			
State Result		0.65%	0.57%	0.00/0	0.00/0	0.00/0	0.0.70			
LEA Result		1.61%	0.00%							

### INDICATOR 7A—POSITIVE SOCIAL-EMOTIONAL SKILLS

Indicator	Indicator Name			Indicator [	Description				
Number		F	Positive social-e	emotional skills	(including soci	al relationships	:)		
	OUTCOME A	Of those children who entered or exited the program below age expectations in							
7A.1	Positive social-		Outcome A, the percent who substantially increased their rate of growth by the						
	emotional skills	time they turned 6 years of age or exited the program. (NA=no students fit							
		measuremen	t parameter)						
Reporting Yea	ar	2022	2023	2024	2025	2026	2027		
State Target 68.71% 68.71% 71.71% 73.63% 76.0				76.09%	78.56%				
State Result		68.71%	71.31%						
<b>LEA Result</b>		78.95%	93.18%						
<b>LEA Met Targ</b>	et?	Yes	Yes						
	OUTCOME A	The percent of children who were functioning within age expectations in Outcome							
7A.2	Positive social-	A by the time	they turned 6	years of age o	r exited the pr	ogram. (NA=n	o students fit		
	emotional skills	measuremen	t parameter)						
Reporting Yea	ar	2022	2023	2024	2025	2026	2027		
State Target		42.56%	42.56%	46.20%	49.84%	53.48%	57.14%		
State Result 42.56% 50.57%									
<b>LEA Result</b> 39.47% 56.25%									
LEA Met Targ	et?	No Yes							

### INDICATOR 7B—ACQUISITION AND USE OF KNOWLEDGE AND SKILLS

Indicator Number	Indicator Name	Indicator Description Acquisition and use of knowledge and skills (including early language/communication) and early literacy)								
7B.1	OUTCOME B Acquisition and use of knowledge and skills	Outcome B, t	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 turned 6 years of age or exited the program. (NA=no students fit measurement parameter)							
Reporting Yo	ear	2022	2023	2024	2025	2026	2027			
State Target		70.74%	70.74%	72.32%	73.90%	75.48%	77.07%			
State Result		70.74%	72.96%							
<b>LEA Result</b>		86.84%	95.65%							
<b>LEA Met Tar</b>	get?	Yes	Yes							
<b>7B.2</b>	OUTCOME B Acquisition and use of knowledge and skills		hey turned 6 y	o were function ears of age or e						
Reporting Yo	ear	2022	2023	2024	2025	2026	2027			
State Target	t	45.41%	45.41%	47.59%	49.77%	51.95%	54.15%			
State Result		45.41%	46.03%							
LEA Result		36.84%	41.67%							
LEA Met Target?		No	No							

### INDICATOR 7C—USE OF APPROPRIATE BEHAVIORS

Indicator	Indicator Name			Indicator [	Description					
Number			Use of ap	propriate beha	viors to meet ti	heir needs				
7C.1	OUTCOME C Use of appropriate behaviors	Outcome C, t time they tur	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 turned 6 years of age or exited the program. (NA=no students fit measurement parameter)							
Reporting Yea	ar	2022	2023	2024	2025	2026	2027			
State Target		70.31%	70.31%	70.78%	71.25%	71.72%	72.22%			
State Result		70.31%	69.51%							
LEA Result		83.78%	93.62%							
LEA Met Targ	et?	Yes	Yes							
7C.2	OUTCOME C Use of appropriate behaviors	•	hey turned 6 y		•	expectations igram. (NA=nos				
Reporting Yea	ar	2022	2023	2024	2025	2026	2027			
State Target		41.71%	41.71%	46.36%	51.01%	55.66%	60.33%			
State Result		41.71%	54.35%							
LEA Result		39.47% 52.08%								
LEA Met Target? No Yes										

### **INDICATOR 8—PARENT INVOLVEMENT**

Indicator	Indicator		Indicator Description							
Number	Name									
8	Parent involvement	schools facilit children with	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. (NA=LEA was not surveyed because LEA was not selected for monitoring during relevant reporting year)							
Reporting Ye	ar	2022	2023	2024	2025	2026	2027			
State Target		78.00%	78.00%	78.00%	79.00%	79.00%	79.00%			
State Result		72.62%	72.24%							
LEA Result		NA NA								
LEA Met Targ	get? NA NA									

# INDICATOR 9—DISPROPORTIONATE REPRESENTATION (DR) OF RACIAL AND ETHNIC GROUPS IN SPECIAL EDUCATION IDENTIFICATION

Indicator Number	Indicator Name		Indicator Description							
9	DR of race/ethnic groups	groups in specidentification.	Percent of LEAs with disproportionate representation (DR) of racial and ethnic (R/E) groups in special education and related services that is the result of inappropriate dentification. (NA=LEA did not meet minimum "n" size for disproportionate representation calculations)							
Reporting Yea	ir	2022	2023	2024	2025	2026	2027			
State Target		0.00%	0.00%	0.00%	0.00%	0.00%	0.00%			
State Result		0.00%	0.00%							
LEA Result		No DR by R/E	No DR by R/E							
LEA Met Targe	et?	Yes	Yes							

# INDICATOR 10—DISPROPORTIONATE REPRESENTATION (DR) OF RACIAL/ETHNIC GROUPS IN SPECIAL EDUCATION IDENTIFICATION IN SPECIFIC DISABILITY CATEGORIES

Indicator Number	Indicator Name	Percent of LEAs with disproportionate representation (DR) of racial and ethnic (R/E) groups in specific disability categories (SDC) that is the result of inappropriate identification. (NA=LEA did not meet minimum "n" size for disproportionate representation calculations)							
10	DR of race/ethnic groups in specific disability categories								
Reporting Y	ear	2022	2023	2024	2025	2026	2027		
State Target	<u>;</u>	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%		
State Result		0.00%	0.00%						
LEA Result	_	No DR by	No DR by						
		R/E in SDC	R/E in SDC						
LEA Met Tar	get?	Yes Yes							

### **INDICATOR 11—INITIAL EVALUATION TIMELINE**

Indicator Number	Indicator Name	Indicator Description									
11	Initial evaluation timeline	of receiving pa	Percent of children who were evaluated and eligibility determined within 45 school days of receiving parental consent for initial evaluation. (NA=LEA was not selected for monitoring during relevant reporting year)								
Reporting Yea	ır	2022	2023	2024	2025	2026	2027				
State Target		100.00%	100.00%	100.00%	100.00%	100.00%	100.00%				
State Result		96.55%	100.00%								
LEA Result		NA	NA								
LEA Met Targe	et?	NA	NA								

# INDICATOR 12—IEP BY THIRD BIRTHDAY FOR CHILDREN TRANSITIONING FROM PART C TO PART B

Indicator Number	Indicator Name	Indicator Description								
12	IEP by 3 <sup>rd</sup> Birthday	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. (NA= LEA was not selected for monitoring during relevant reporting year)								
Reporting Ye	ar	2022	2023	2024	2025	2026	2027			
State Target		100.00%	100.00%	100.00%	100.00%	100.00%	100.00%			
State Result		96.16%	55.56%							
LEA Result NA NA										
LEA Met Target? NA NA										

### INDICATOR 13—SECONDARY TRANSITION IEP COMPONENTS

Indicator	Indicator		Indicator Description							
Number	Name									
13	Secondary transition IEP components	measurable p appropriate to will reasonable goals related that the stude discussed and that is likely to appropriate, p with the prior	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 that is likely to be responsible for providing or paying for transition services, including, if appropriate, pre-employment transition services, was invited to the IEP Team meeting with the prior consent of the parent or student who has reached the age of majority. (NA=LEA was not selected for monitoring during relevant reporting year)							
Reporting Ye	ar	2022	2023	2024	2025	2026	2027			
State Target	a i	100.00%	100.00%	100.00%	100.00%	100.00%	100.00%			
State Result         88.71%         45.45%										
LEA Result		NA NA								
LEA Met Targ	Target? NA NA									

### **INDICATOR 14—POST-SECONDARY OUTCOMES**

Indicator Number	Indicator Name			Indicator I	Description			
14A	Enrolled in higher education	effect at the t	ime they left s	no longer enro chool) who we (NA=No youth	re enrolled in h	igher education		
Reporting Yea	ar	2022	2023	2024	2025	2026	2027	
State Target		27.00%	27.00%	30.00%	30.00%	33.00%	33.00%	
State Result		22.46%	19.90%					
LEA Result		0.00%	*					
LEA Met Targe	et?	No	No					
14B	Enrolled in higher education or competitively employed	Percent of youth (who were no longer in secondary school and had IEPs in effect at the time they left school) who were enrolled in higher education or competitively employed within one year of leaving high school. (NA=No youth responded to survey)						
Reporting Year		2022	2023	2024	2025	2026	2027	
State Target		63.00%	63.00%	66.00%	66.00%	70.00%	70.00%	
State Result		61.86%	61.21%					
LEA Result		64.3%	*					
LEA Met Targe	et?	Yes	No					
14C	Enrolled in higher education or some other postsecondary education or training, or competitively employed or in some other employment	Percent of youth (who were no longer in secondary school and had IEPs in effect at the time they left school) who were 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 leaving high school. (NA=No youth responded to survey)						
Reporting Yea	ar	2022	2023	2024	2025	2026	2027	
State Target		74.00%	76.00%	78.00%	78.00%	80.00%	80.00%	
State Result		71.19%	78.72%					
LEA Result		78.6%	*					
LEA Met Targe	et?	Yes	Yes					

#### **Determination Under IDEA for 2021-2022**

In accordance with federal requirements under the Individuals with Disabilities Education Act (IDEA), the Nevada Department of Education (NDE) is required to make an annual determination of each LEA's status in implementing the purposes and requirements of Part B of the IDEA. This annual determination is based upon a review of each LEA's data against the state targets established for performance and compliance indicators under the Nevada State Performance Plan. "Performance" indicators include Indicators 1, 2, 3, 4a, 5, 6, 7, 8, and 14. "Compliance" indicators include Indicators 4b, 9, 10, 11, 12, and 13 as well as correction of noncompliance identified during the previous year reported under Indicators 11, 12, and 13.

LEAs that were determined to "meet requirements" (a) reported accurate and timely data, (b) demonstrated substantial compliance for Indicators 4b, 9, 10, 11, 12, and 13 (as applicable) at a 95-100% rate, and (c) demonstrated correction of noncompliance identified during the previous year at a 95-100% rate. LEAs that were determined to "need assistance" (a) did not report accurate and/or timely data but took action to correct data systems; (b) demonstrated substantial compliance for Indicators 4b, 9, 10, 11, 12, and 13 (as applicable) at a 50-94% rate; (c) demonstrated correction of noncompliance identified during the previous year at a 95-100% rate; and (d) met a target for at least one performance indicator.

Based on these criteria, the Nye County School District determination for 2021-2022 is: Meets Requirements