BUFFALO IS. CENTRAL SCH. DIST.



This report provides district and school level data for Career and Technical Education programs based on Arkansas's approved Perkins V Performance Measures.

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Division of Career and Technical Education

Arkansas Department of Education Three Capitol Mall Little Rock, AR 72201 Phone: 501-682-1500

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DEFINITIONS:

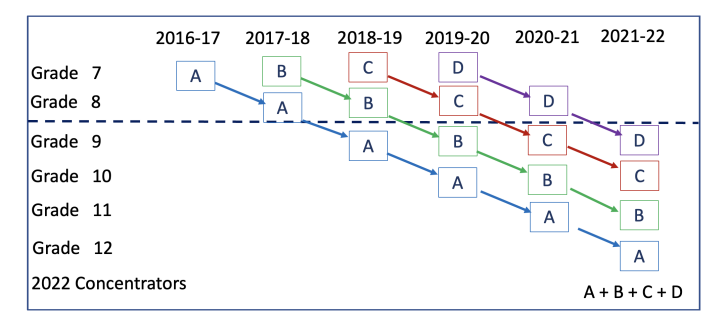
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CTE Concentrator -A student who has completed one foundational CTE credit and one additional CTE credit for a total of two CTE credits within the same approved CTE program of study. Any two levels must sum to two (2) credits within a program of study. Concentrators must have 1.0 credit in Level 1. Level 1 includes the foundational courses. Levels progress in specificity as required (Section 3(41)(D-E)).

Non-Concentrator -All other students. Non-concentrators may include students who have completed one or more CTE credits that were not within the same program of study or in the progressive levels of specificity. Non-concentrators may include students who have never completed a CTE credit.

Who is included in these reports?

Students included in these reports are Grades 9 – 12 students actively enrolled as indicated in 2020-21 school year SIS Cycle 7 who have earned a concentration in one or more program of study. Credits may be earned starting in Grade 7 through Grade 12. An example for 2021 concentrators is provided below.



Data Definitions:

- The performance measure data in this report are from the 2021-22 school year except for postsecondary placement which is a lagged indicator. The students included in the postsecondary placement performance measure exited high school in the 2020-21 school year.
- Consortium membership and single LEA status are based on the 2021-22 school year.
- Students are included in the consortium, district, and school aggregations based on their district and school LEAs indicated in 2021-22 SIS cycle 7 and based on consortium membership and single LEA status for 2021-22.

DEFINITIONS:

BUFFALO IS. CENTRAL SCH. DIST.

Table Cell Color Codes:

- When the entity score is less than target value.
- When the entity score is less than 90% of target value.

Restricted Value:

• RV is Restricted Value. RV is used instead of a value so that information identifiable for individual students will not be shown.

BUFFALO IS. CENTRAL SCH. DIST.

CONCENTRATORS' PERKINS V PERFORMANCE MEASURE SCORES

PERFORMANCE		DIST	FRICT SCO	ORE			ST	ATE SCO	RE	
MEASURES	2019	2020	2021	2022	2023	2019	2020	2021	2022	2023
IS1: FOUR-YEAR GRADUATION RATE	> 95	> 95	> 95	86.67		96.89	97.53	96.22	96.59	
1S2: FIVE-YEAR EXTENDED GRADUATION RATE	95.00	> 95	> 95	> 95		97.50	97.46	97.99	96.93	
2S1: ACADEMIC PROFICIENCY SCORE IN READING LANGUAGE ARTS*	64.66		64.32	64.14		67.19		65.7	65.93	
2S2: ACADEMIC PROFICIENCY SCORE IN MATHEMATICS*	61.03		52.88	52.80		61.23		59.94	59.53	
2S3: ACADEMIC PROFICIENCY IN SCIENCE*	67.83		60.17	61.36		67.67		67.08	67.06	

NON-CONCENTRATORS' PERKINS V PERFORMANCE MEASURE SCORES

PERFORMANCE		DIST	FRICT SCC	ORE			ST	ATE SCOI	RE	
MEASURES	2019	2020	2021	2022	2023	2019	2020	2021	2022	2023
1S1: FOUR-YEAR GRADUATION RATE	84.21	81.25	80.00	85.19		77.34	78.22	79.87	78.97	
1S2: FIVE-YEAR EXTENDED GRADUATION RATE	78.57	84.21	81.25	80.00		82.18	79.62	80.68	82.22	
2S1: ACADEMIC PROFICIENCY SCORE IN READING LANGUAGE ARTS*	67.43		65.52	69.10		67.4		64.35	64.77	
2S2: ACADEMIC PROFICIENCY SCORE IN MATHEMATICS*	62.82		54.74	56.50		63.01		58.66	58.82	
2S3: ACADEMIC PROFICIENCY IN SCIENCE*	65.94		61.64	65.69		65.52		63.02	62.93	

BUFFALO IS. CENTRAL SCH. DIST.

PERFORMANCE MEASURE SCORES FOR CONCENTRATORS ONLY

PERFORMANCE		DIST	FRICT SCO	ORE			ST	ATE SCOF	RE	
MEASURES	2019	2020	2021	2022	2023	2019	2020	2021	2022	2023
3S1: POST-PROGRAM			82.93	90.91				81.92	81.38	
PLACEMENT										
4S1: NON-	25.88	29.41	33.33	40.22		31.31	31.34	30.03	43.00	
TRADITIONAL	25.00	27.71	55.55	70.22		51.51	51.54	50.05	+J.00	
PROGRAM										
CONCENTRATION										
5S1: INDUSTRY			6.25	20.00				14.46	44.94	
			0.23	20.00				14.40	44.94	
CERTIFICATIONS										

The placement data are lagged in this report and the CAR report. The 2022 report includes placement data on students who exited secondary education during the 2021 school year.

GRADUATION PERFORMANCE MEASURES [1S1, 1S2]

BUFFALO IS. CENTRAL SCH. DIST.

Performance Measures for Graduation Rate consist of a Four-Year Adjusted Cohort Graduation Rate (1S1) and a Five-Year Extended Adjusted Cohort Graduation Rate (1S2). In both cases, only concentrators are included in the measure and concentrators are only counted once.

Four-Year Adjusted Cohort Graduation Rate [1S1]

- Numerator: The percentage of CTE concentrators who graduate high school, as measured by the fouryear adjusted cohort graduation rate (defined in section 8101 of the Elementary and Secondary Education Act of 1965).
- Denominator: Number of CTE concentrators who, in the reporting year, were included in the State's computation of its graduation rate as defined in the State's Consolidated Accountability Plan pursuant to Section 1111(b)(2) of the ESSA.

Formula: 2022 Four-Year Adjusted cohort Graduation Rate CTE Concentrators in the 2022 Four – Year

Adjusted Cohort who were Actual Graduates CTE Concentrators in the 2022 Four – Year Adjusted Cohort who were Expected to Graduate

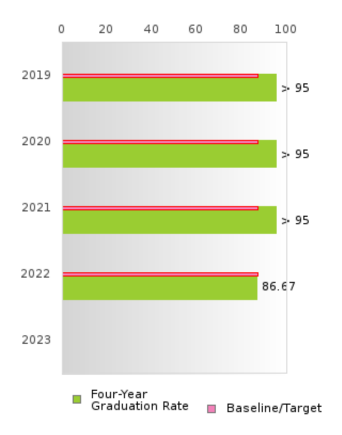
Five-Year Extended Adjusted Cohort Graduation Rate [1S2]

- Numerator: The number of CTE concentrators who graduate high school, as measured by extended-year adjusted cohort graduation rate defined in such section 8101.
- Denominator: Number of CTE concentrators who, in the reporting year, were included in the State's computation of its extended-year cohort graduation rate as defined in the State's Consolidated Accountability Plan pursuant to Section 1111(b)(2) of the ESEA.

	rmula: 22 Five-Year Adjusted cohort Graduation Rate
20	22 Five-feat Aujusted conort Graduation Rate
	CTE Concentrators in the 2022 Five – Year
	Adjusted Cohort who were Actual Graduates
	CTE Concentrators in the 2022 Five – Year
	Adjusted Cohort who were Expected to Graduate

BUFFALO IS. CENTRAL SCH. DIST.

CONSORTIUM FOUR-YEAR ADJUSTED COHORT GRADUATION RATE



YEAR	SCORE	BASELINE/ TARGET	Ν
2019	> 95	87.18	RV
2020	> 95	87.18	RV
2021	> 95	87.18	RV
2022	86.67	87.18	RV
2023		87.18	

N: Number of Expected Graduates

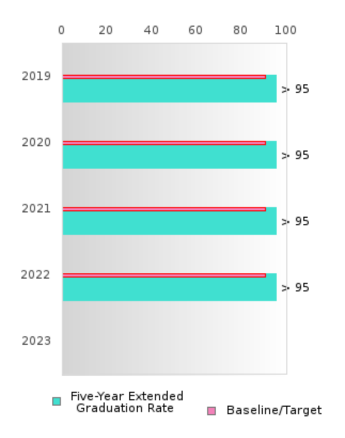
DISTRIBUTION OF DISTRICT FOUR-YEAR ADJUSTED COHORT GRADUATION RATES



Four-Year Graduation Rate

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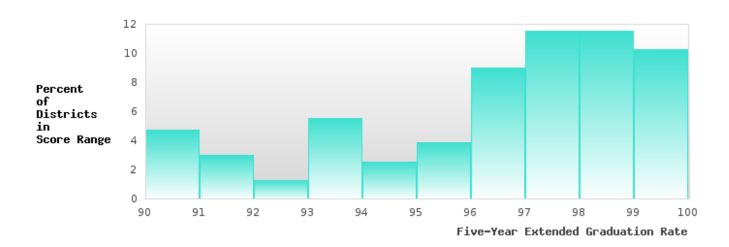
CONSORTIUM FIVE-YEAR EXTENDED ADJUSTED COHORT GRADUATION RATE



YEAR	SCORE	BASELINE/ TARGET	Ν
2019	95.00	90.4	RV
2020	> 95	90.4	RV
2021	> 95	90.4	RV
2022	> 95	90.4	RV
2023		90.4	

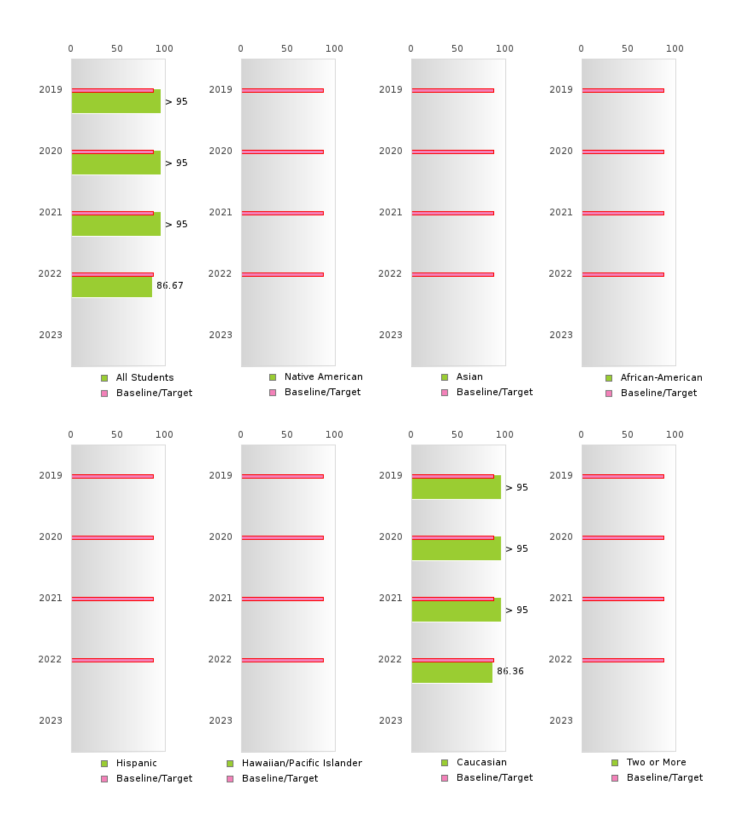
N: Number of Expected Graduates

DISTRIBUTION OF DISTRICT FIVE-YEAR EXTENDED ADJUSTED COHORT GRADUATION RATES



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FOUR-YEAR ADJUSTED COHORT GRADUATION RATE BY RACE/ETHNICITY



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FIVE-YEAR EXTENDED ADJUSTED COHORT GRADUATION RATE BY RACE/ETHNICITY



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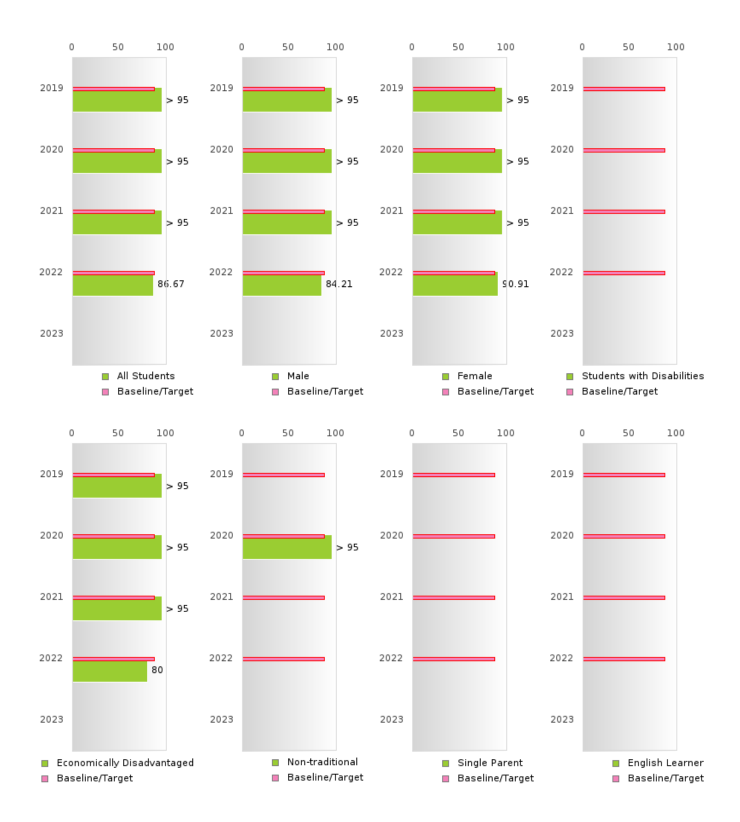
GRADUATION RATE BY RACE/ETHNICITY

Score	2019			2020			2021			2022			2023		
Score	N	Target	Score	N	Target	Score	N	Target	Score	Ν	Target	Score	N	Target	
		FO	UR-YEA	R ADJ	USTED	COHOR	T GRAI	DUATIO		3					
> 95	RV	87.18	> 95	RV	87.18	> 95	RV	87.18	86.67	RV	87.18			87.18	
		87.18			87.18			87.18			87.18			87.18	
		87.18			87.18			87.18			87.18			87.18	
		87.18			87.18			87.18			87.18			87.18	
N < 10	< 10	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18			87.18	
		87.18			87.18			87.18			87.18			87.18	
> 95	RV	87.18	> 95	RV	87.18	> 95	RV	87.18	86.36	RV	87.18			87.18	
N < 10	< 10	87.18			87.18			87.18			87.18			87.18	
	F	IVE-YE	AR EXT	ENDED) ADJU	STED CC	DHORT	GRAD	JATION	RATE					
95.00	RV	90.4	> 95	RV	90.4	> 95	RV	90.4	> 95	RV	90.4			90.4	
		90.4			90.4			90.4			90.4			90.4	
		90.4			90.4			90.4			90.4			90.4	
		90.4			90.4			90.4			90.4			90.4	
N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4			90.4	
		90.4			90.4			90.4			90.4			90.4	
93.75	RV	90.4	> 95	RV	90.4	> 95	RV	90.4	> 95	RV	90.4			90.4	
N < 10	< 10	90.4	N < 10	< 10	90.4			90.4			90.4			90.4	
]	> 95 N < 10 > 95 N < 10 95.00 N < 10 93.75 N < 10	> 95 RV N < 10 < 10 > 95 RV N < 10 < 10 FI 95.00 RV 95.00 RV 95.00 RV 93.75 RV N < 10 < 10	FO > 95 RV 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 N < 10	FOUR-YEA > 95 RV 87.18 > 95 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.10 87.18 87.18 87.10 87.18 87.18 > 95 RV 87.18 > 95 87.10 <10 87.18 > 95 87.10 <10 87.18 > 95 87.10 <10 87.18 > 95 87.10 <10 87.18 > 95 90.4 90.4 > 95 90.4 90.4 90.4 90.4 87.10 <10 90.4 87.10 93.75 RV 90.4 895 $8.<10$ <10 90.4 895	FOUR-YEAR ADJI > 95 RV 87.18 > 95 RV 87.18 87.18 87.18 10 10 87.18 87.18 87.18 10 10 87.18 87.18 87.18 10 10 87.18 87.18 N < 10	FOUR-YEAR ADJUSTED> 95RV 87.18 > 95RV 87.18 87.1887.1887.1887.1887.1887.1087.1887.1887.1887.18N < 10	FOUR-YEAR ADJUSTED COHOR > 95 RV 87.18 > 95 RV 87.18 > 95 > 95 RV 87.18 > 95 RV 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 N < 10	FOUR-YEAR ADJUSTED COHORT GRAI> 95RV 87.18 > 95RV> 95RV 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.10 87.18 87.18 87.18 87.18 $N < 10$ <10 87.18 $N < 10$ <10 $N < 10$ <10 87.18 $N < 10$ <10 $N < 10$ <10 87.18 $N < 10$ <10 $N < 10$ <10 87.18 $N < 10$ <10 $N < 10$ <10 87.18 >95 RV $N < 10$ <10 90.4 >95 RV 90.4 90.4 90.4 90.4 $=$ 90.4 90.4 90.4 90.4 $=$ $N < 10$ 90.4 $N < 10$ <10 90.4 90.4 90.4 90.4 90.4 $=$ 90.4 90.4 >90.4 >95 RV 90.4 90.4 90.4 >90.4 $>$ 90.4 90.4 >90.4 >95 RV 90.4 90.4 >90.4 >95 RV 93.75 RV 90.4 >95 RV	FOUR-YEAR ADJUSTED COHORT GRADUATIC> 95RV 87.18 > 95RV 87.18 > 95RV 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.10 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.10 87.18 87.18 87.18 87.18 87.18 87.18 87.10 <10 87.18 87.18 87.18 87.18 87.18 87.10 <10 87.18 87.18 87.18 87.18 87.18 87.10 <10 87.18 87.18 87.18 87.18 87.18 87.10 <10 87.18 87.18 87.18 87.18 87.18 87.10 <10 87.18 87.18 87.18 87.18 87.18 87.10 <10 87.18 87.18 87.18 87.18 87.10 <10 87.18 87.18 87.18 87.18 87.10 <10 87.18 87.18 87.18 87.18 87.10 <10 87.18 87.18 87.18 87.18 87.10 <10 87.18 87.18 87.18 87.18 87.10 <10 87.18 87.18 87.18 87.10 <10 90.4 90.4 90.4 90.4 90.4 90.4 90.4 90.4 90.4 90.4 93.75 RV 90.4 89	FOUR-YEAR ADJUSTED COHORT GRADUATION RATE> 95RV 87.18 > 95RV 87.18 > 95RV 87.18 86.67 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 $N < 10$ <10 87.18 $N < 10$ <10 87.18 $N < 10$ 87.18 $N < 10$ <10 87.18 $N < 10$ <10 87.18 $N < 10$ 87.18 > 95 RV 87.18 > 95 RV 87.18 87.18 87.18 > 95 RV 87.18 > 95 RV 87.18 87.18 > 95 RV 87.18 > 95 RV 87.18 87.18 > 95 RV 87.18 > 95 RV 87.18 87.18 > 95 RV 87.18 > 95 RV 87.18 87.18 > 95 RV 87.18 > 95 RV 87.18 87.18 > 95 RV 87.18 > 95 RV 90.4 > 95 $N < 10$ <10 90.4 > 95 RV 90.4 90.4 90.4 90.4 -90.4 90.4 -90.4 90.4 90.4 90.4 90.4 -90.4 90.4 90.4 90.4 90.4 90.4 $N < 10$ 90.4 $N < 10$ 90.4 90.4 90.4 90.4 90.4 <td>>95 RV 87.18 >95 RV 87.18 >95 RV 87.18 >95 RV 87.18 86.67 RV 87.18</td> <td>FOUR-YEAR ADJUSTED COHORT GRADUATION RATE > 95 RV 87.18 > 95 RV 87.18 86.67 RV 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.10 <10</td> 87.18 87.18 87.18 87.18 87.18 N < 10	>95 RV 87.18 >95 RV 87.18 >95 RV 87.18 >95 RV 87.18 86.67 RV 87.18 87.18 87.18	FOUR-YEAR ADJUSTED COHORT GRADUATION RATE > 95 RV 87.18 > 95 RV 87.18 86.67 RV 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.10 <10	> 95 RV 87.18 > 95 RV 87.18	FOUR-YEAR ADJUSTED COHORT GRADUATION RATE > 95 RV 87.18 > 95 RV 87.18 86.67 RV 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 87.18 > 95 RV 87.18 87.18 87.18 87.18 87.18 87.18 N<10	

N: Number of Expected Graduates

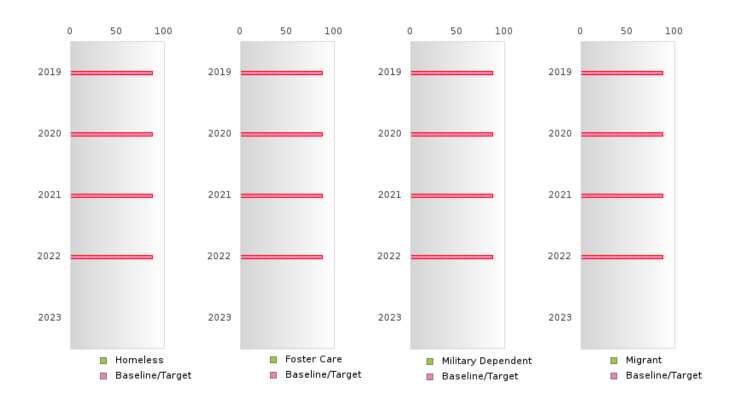
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BUFFALO IS. CENTRAL SCH. DIST.

CONSORTIUM FOUR-YEAR ADJUSTED COHORT GRADUATION RATE BY SPECIAL POPULATION



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CONSORTIUM FIVE-YEAR EXTENDED ADJUSTED COHORT GRADUATION RATE BY SPECIAL POPULATION



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CONSORTIUM FIVE-YEAR EXTENDED ADJUSTED COHORT GRADUATION RATE BY SPECIAL POPULATION



BUFFALO IS. CENTRAL SCH. DIST.

GRADUATION RATE BY SPECIAL POPULATION

RACE		2019			2020			2021			2022		2023		
	Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target
			FO	UR-YEA	R ADJ	USTED	COHOR	T GRAI	DUATIO	ON RATI	3				
All Students	> 95	RV	87.18	> 95	RV	87.18	> 95	RV	87.18	86.67	RV	87.18			87.18
Male	> 95	RV	87.18	> 95	RV	87.18	95.00	RV	87.18	84.21	RV	87.18			87.18
Female	> 95	RV	87.18	> 95	RV	87.18	> 95	RV	87.18	90.91	RV	87.18			87.18
Students with Disabilities	N < 10	< 10	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18			87.18
Economically Disadvantaged	> 95	RV	87.18	> 95	RV	87.18	> 95	RV	87.18	80.00	RV	87.18			87.18
Non-traditional	N < 10	< 10	87.18	> 95	RV	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18			87.18
Single Parent			87.18			87.18			87.18			87.18			87.18
English Learner	N < 10	< 10		N < 10	< 10		N < 10	< 10	87.18	N < 10	< 10	87.18			87.18
Homeless	N < 10	< 10		N < 10	< 10	87.18	N < 10	< 10	87.18			87.18			87.18
Foster Care	N < 10	< 10	87.18			87.18	N < 10	< 10	87.18			87.18			87.18
Military			87.18			87.18			87.18			87.18			87.18
Dependent															
Migrant	N < 10	< 10	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18			87.18
		F	IVE-YE	AR EXT			STED CO			UATION	RATE				
All Students	95.00	RV	90.4	> 95	RV	90.4	> 95	RV	90.4	> 95	RV	90.4			90.4
Male	> 95	RV	90.4	> 95	RV	90.4	> 95	RV	90.4	95.00	RV	90.4			90.4
Female	86.67	RV	90.4	> 95	RV	90.4	> 95	RV	90.4	> 95	RV	90.4			90.4
Students with Disabilities	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4			90.4
Economically Disadvantaged	93.55	RV	90.4	> 95	RV	90.4	> 95	RV	90.4	> 95	RV	90.4			90.4
Non-traditional			90.4	N < 10	< 10	90.4	> 95	RV	90.4	N < 10	< 10	90.4			90.4
Single Parent			90.4			90.4			90.4			90.4			90.4
English Learner	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4			90.4
Homeless	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4			90.4
Foster Care			90.4	N < 10	< 10	90.4			90.4	N < 10	< 10	90.4			90.4
Military			90.4			90.4			90.4			90.4			90.4
Dependent															
Migrant	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4			90.4

BUFFALO IS. CENTRAL SCH. DIST.

CONSORTIUM FOUR-YEAR ADJUSTED COHORT GRADUATION RATE BY CLUSTER



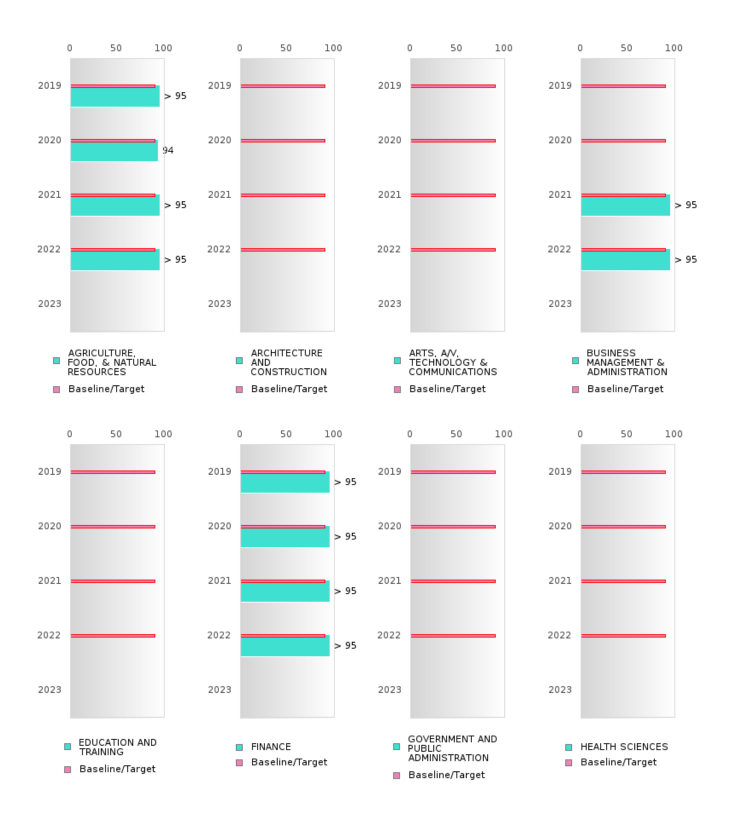
BUFFALO IS. CENTRAL SCH. DIST.

CONSORTIUM FOUR-YEAR ADJUSTED COHORT GRADUATION RATE BY CLUSTER



BUFFALO IS. CENTRAL SCH. DIST.

CONSORTIUM FIVE-YEAR EXTENDED ADJUSTED COHORT GRADUATION RATE BY CLUSTER



BUFFALO IS. CENTRAL SCH. DIST.

CONSORTIUM FIVE-YEAR EXTENDED ADJUSTED COHORT GRADUATION RATE BY CLUSTER



BUFFALO IS. CENTRAL SCH. DIST.

FOUR-YEAR ADJUSTED GRADUATION RATE BY CLUSTER

RACE		2019			2020			2021			2022			2023	
	Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target
			FO	UR-YEA	R ADJ	USTED	COHOR	T GRAI	DUATIC	ON RATE	3				
AGRICULTUR E, FOOD, & NATURAL RESOURCES	94.00	RV	87.18	> 95	RV	87.18	93.00	RV	87.18	93.00	RV	87.18			87.18
ARCHITECTU RE AND CONS TRUCTION	N < 10	< 10	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18			87.18
ARTS, A/V, TECHNOLOGY & COMMUNIC ATIONS			87.18	N < 10	< 10	87.18			87.18			87.18			87.18
BUSINESS MA NAGEMENT & ADMINISTRAT ION	N < 10	< 10	87.18	> 95	RV	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18			87.18
EDUCATION AND TRAINING			87.18			87.18			87.18			87.18			87.18
FINANCE	> 95	RV	87.18	95.00	RV	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18			87.18
GOVERNMEN T AND PUBLIC ADMINISTRAT ION			87.18			87.18			87.18			87.18			87.18
HEALTH SCIENCES	N < 10	< 10	87.18			87.18			87.18			87.18			87.18
HOSPITALITY & TOURISM	N < 10	< 10	87.18	> 95	RV	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18			87.18
HUMAN SERVICES	> 95	RV	87.18	N < 10	< 10	87.18	> 95	RV	87.18	> 95	RV	87.18			87.18
INFORMATIO N TECHNOLOGY	N < 10	< 10	87.18	> 95	RV	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18			87.18
LAW, PUBLIC SAFETY, CORRECTION S, AND SECURITY			87.18			87.18			87.18			87.18			87.18
MANUFACTU RING			87.18			87.18			87.18			87.18			87.18
MARKETING	N < 10	< 10	87.18	> 95	RV		N < 10	< 10		N < 10	< 10	87.18			87.18
STEM			87.18			87.18			87.18			87.18			87.18
TRANSPORTA TION, DISTRIB UTION, & LOGISTICS			87.18	> 95	RV	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18			87.18

BUFFALO IS. CENTRAL SCH. DIST.

FIVE-YEAR EXTENDED ADJUSTED GRADUATION RATE BY CLUSTER

RACE		2019			2020			2021			2022			2023	
	Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target
		F	IVE-YE	AR EXT	ENDEI	O ADJU	STED CO	OHORT	GRAD	UATION	RATE				
AGRICULTUR	> 95	RV	90.4	94.00	RV	90.4	> 95	RV	90.4	> 95	RV	90.4			90.4
E, FOOD, &															
NATURAL															
RESOURCES															
ARCHITECTU			90.4	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4			90.4
RE AND CONS															
TRUCTION															
ARTS, A/V,			90.4			90.4	N < 10	< 10	90.4	N < 10	< 10	90.4			90.4
TECHNOLOGY															
& COMMUNIC															
ATIONS															
BUSINESS MA	N < 10	< 10	90.4	N < 10	< 10	90.4	> 95	RV	90.4	> 95	RV	90.4			90.4
NAGEMENT &															
ADMINISTRAT															
ION															
EDUCATION			90.4			90.4			90.4			90.4			90.4
AND															
TRAINING															
FINANCE	> 95	RV	90.4	> 95	RV	90.4	95.00	RV	90.4	95.00	RV	90.4			90.4
GOVERNMEN			90.4			90.4			90.4			90.4			90.4
T AND PUBLIC															
ADMINISTRAT															
ION															
HEALTH			90.4	N < 10	< 10	90.4			90.4			90.4			90.4
SCIENCES															
HOSPITALITY	N < 10	< 10	90.4	N < 10	< 10	90.4	> 95	RV	90.4	> 95	RV	90.4			90.4
& TOURISM	00.00		0.0.4	0.5		0.0.4	1.1.0	10	0.0.1	27.40	10	0.0.4			0.0 4
HUMAN	88.00	RV	90.4	> 95	RV	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4			90.4
SERVICES	NI 10	10	00.4	NJ 10	10	00.4	0.5	DI	00.4	0.5	DU	00.4			00.4
INFORMATIO	N < 10	< 10	90.4	N < 10	< 10	90.4	> 95	RV	90.4	> 95	RV	90.4			90.4
N															
TECHNOLOGY			00.4			00.4			00.4			00.4			00.4
LAW, PUBLIC			90.4			90.4			90.4			90.4			90.4
SAFETY,															
CORRECTION															
S, AND															
SECURITY			00.4			00.4			00.4			00.4			00.4
MANUFACTU			90.4			90.4			90.4			90.4			90.4
RING			00.4	N + 10	+ 10	00.4	> 05	DV	00.4	> 05	DV	00.4			00.4
MARKETING			90.4	N < 10	< 10	90.4	> 95	RV	90.4	> 95	RV	90.4			90.4
STEM TRANSPORTA			90.4 90.4			90.4	> 05	DV	90.4	> 05	DV	90.4 90.4			90.4 90.4
TRANSPORTA			90.4			90.4	> 95	RV	90.4	> 95	RV	90.4			90.4
TION, DISTRIB															
UTION, &															
LOGISTICS															

ACADEMIC PERFORMANCE MEASURES [2S1, 2S2, 2S3]

BUFFALO IS. CENTRAL SCH. DIST.

The Academic Proficiency Performance Measures (Reading/Language Arts [1S1]; Mathematics [1S2]; Science [1S3]) in Arkansas's approved Perkins V plan are designed to align with the achievement and growth measures in Arkansas's approved ESSA plan. This alignment provides schools with a unified focus on increased rigor and relevance in student learning opportunities within a student-focused learning system to improve academic proficiency and increase students' readiness for college, career, and community engagement.

The Academic Performance Measures include concentrators that are full academic year students: students who are continuously enrolled in a particular school on or before October 1 through the date of the first data pull for the regular or alternate assessment.

Assessments Included: Act Aspire (Grades 9 - 10) • Dynamic Learning Maps (Grades 9 - 10) • ACT (Grades 11 -12 [3-yr best])

Academic Proficiency Score Calculation:

- Weighted Achievement (Grades 9 12) and Value-Added Growth Scores (Grades 9 -10) Included in Score
- Reading/Language Arts, Mathematics, and Science calculated separately
- Calculated for all schools with Grades 9, 10, 11, and/or 12

For students in Grades 9 or 10 with ACT Aspire Scores:

• In Need of Support (0 points), Close (0.5 point), Ready (1.0 point), Exceeds (1.0 or 1.25 points*) for ACT Aspire

For students in Grades 9 or 10 with Dynamic Learning Maps Performance Levels:

• Performance Levels 1 (0 points), 2 (0.5 point), 3 (1.0 point), 4 (1.0 or 1.25 points*)

*Points for Exceeding depend on the number of students in the lowest readiness level compared to the number in the Exceeding level.

For students in Grades 11 or 12 with ACT Scores:

 ACT Score < 17 (0 points); 17 ≤ ACT score < 19 (0.5 points); 19 ≤ ACT Score < ACT College Readiness Benchmark (1.0 point); ACT Score ≥ College Readiness Benchmark (1.0 to 1.25 points)

For students in Grades 11 or 12 without ACT Scores:

• Last ACT Aspire score available from Grades 9 or 10.

ACT College Readiness Benchmark Scores are Reading = 22; Mathematics = 22; Science = 23

General Formula for Academic Proficiency Score for Each Subject

ELA Academic Proficiency Score = ELA Weighted Achievement Score \times (0.50) + ELA Mean Value – Added Growth Score \times (0.50)

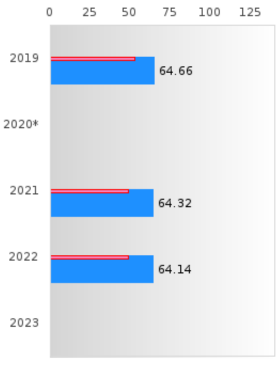
Math A cademic Proficiency Score = $Math Weighted A chievement Score \times (0.50) + Math Mean Value - Added Growth Score \times (0.50)$

Science Academic Proficiency Score =

Science Weighted Achievement Score \times (0.50) + Science Mean Value – Added Growth Score \times (0.50)

BUFFALO IS. CENTRAL SCH. DIST.

ACADEMIC PROFICIENCY SCORE IN READING LANGUAGE ARTS



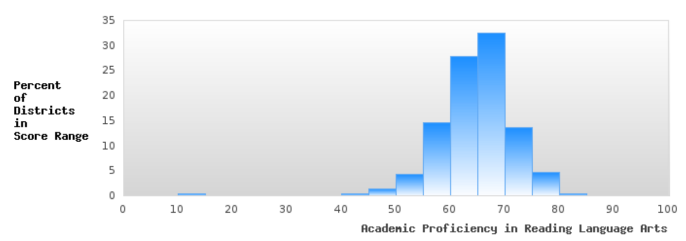
YEAR	SCORE	BASELINE/ TARGET	Ν
2019	64.66	52.78	101
2020*		53.03	
2021	64.32	48.45	89
2022	64.14	48.7	92
2023		48.95	

N: Number of Concentrators with Test Scores Included in the Score

*State-required academic achievement tests were waived in 2020 due to COVID19.

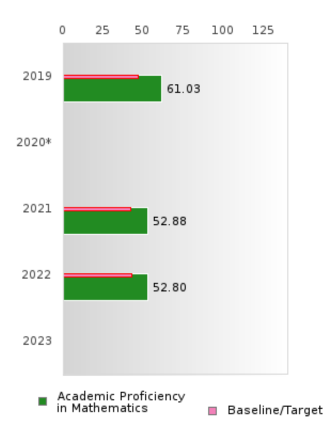
Academic Proficiency in Reading Language Arts Baseline/Target

DISTRIBUTION OF DISTRICT SCORES FOR ACADEMIC PROFICIENCY IN READING LANGUAGE ARTS



BUFFALO IS. CENTRAL SCH. DIST.

ACADEMIC PROFICIENCY SCORE IN MATHEMATICS

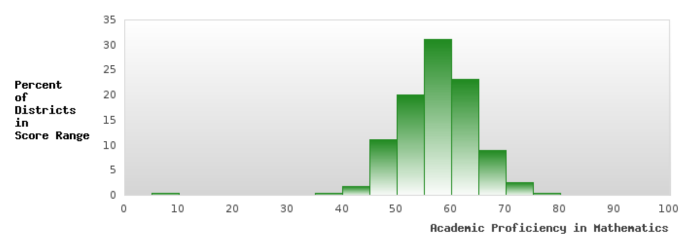


YEAR	SCORE	BASELINE/ TARGET	Ν
2019	61.03	46.45	101
2020*		46.7	
2021	52.88	42.27	89
2022	52.80	42.52	92
2023		42.77	

N: Number of Concentrators with Test Scores Included in the Score

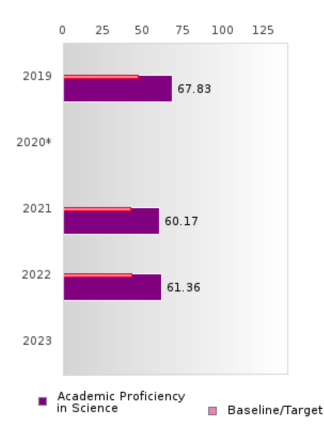
*State-required academic achievement tests were waived in 2020 due to COVID19.

DISTRIBUTION OF DISTRICT SCORES FOR ACADEMIC PROFICIENCY IN MATHEMATICS



BUFFALO IS. CENTRAL SCH. DIST.

ACADEMIC PROFICIENCY SCORE IN SCIENCE

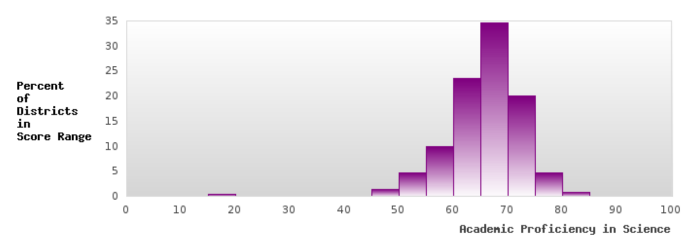


YEAR	SCORE	BASELINE/ TARGET	Ν
2019	67.83	53.26	101
2020*		53.51	
2021	60.17	48.4	89
2022	61.36	48.65	92
2023		48.9	

N: Number of Concentrators with Test Scores Included in the Score

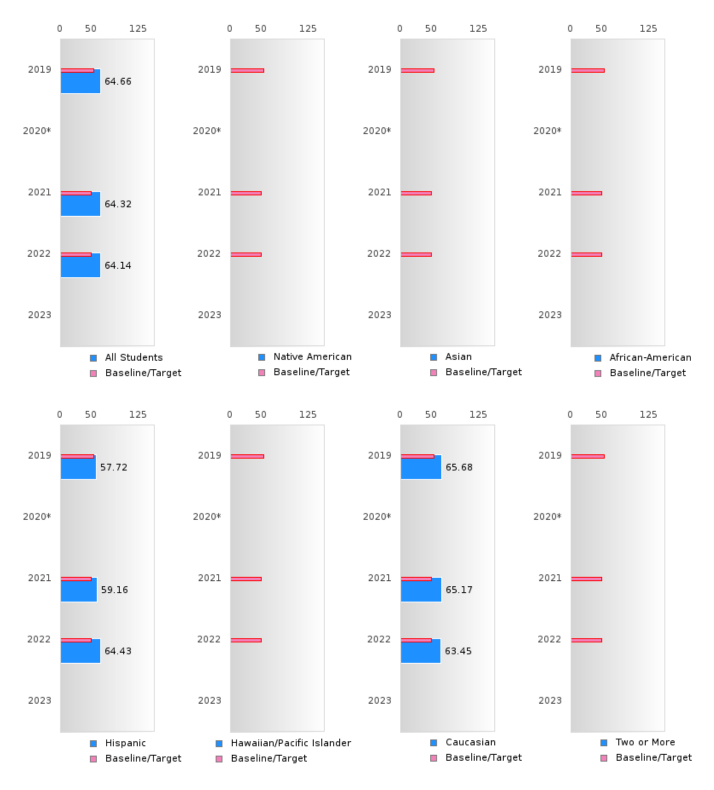
*State-required academic achievement tests were waived in 2020 due to COVID19.

DISTRIBUTION OF DISTRICT SCORES FOR ACADEMIC PROFICIENCY IN SCIENCE



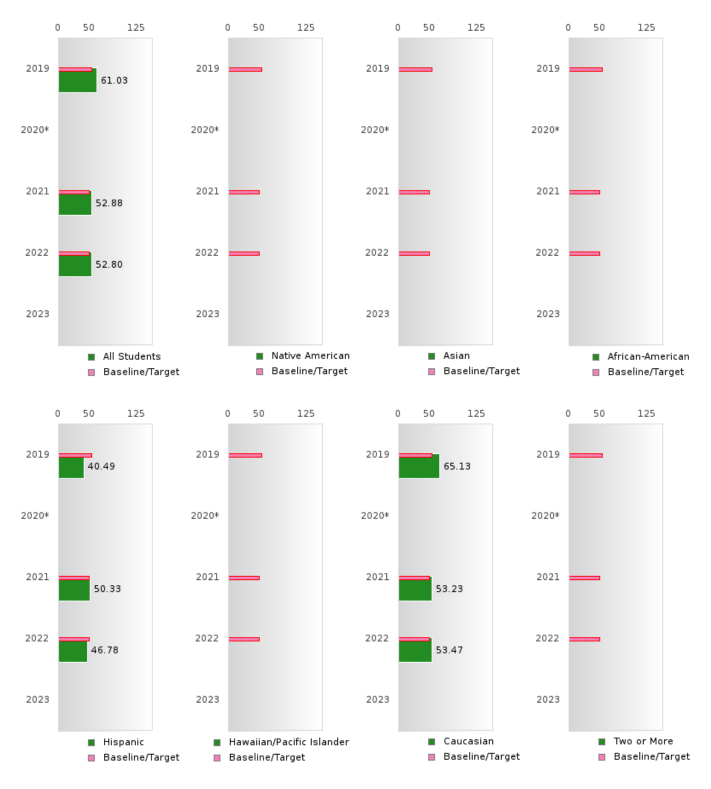
BUFFALO IS. CENTRAL SCH. DIST.

ACADEMIC PROFICIENCY SCORE IN READING LANGUAGE ARTS BY RACE/ETHNICITY

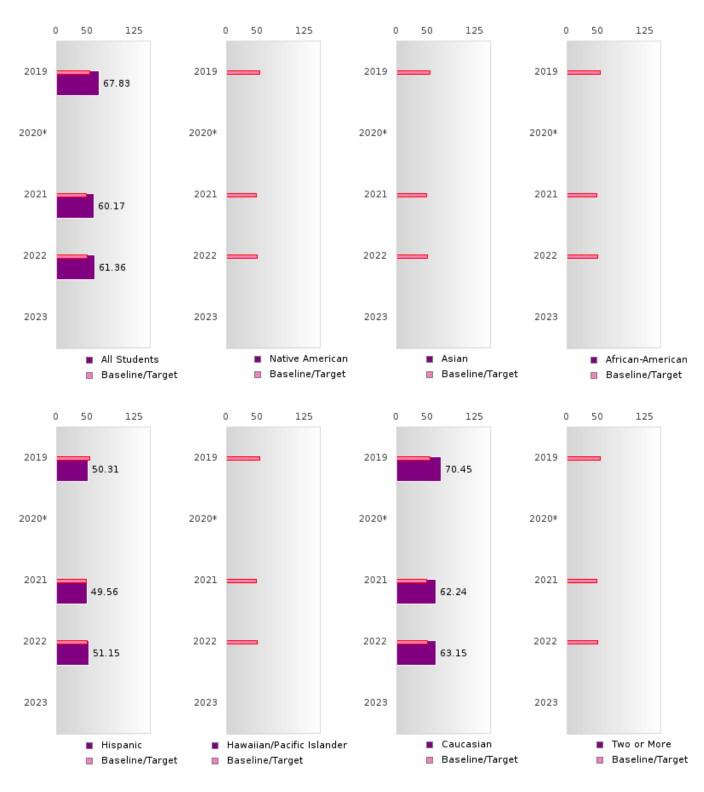


BUFFALO IS. CENTRAL SCH. DIST.

ACADEMIC PROFICIENCY SCORE IN MATHEMATICS BY RACE/ETHNICITY



BUFFALO IS. CENTRAL SCH. DIST.



ACADEMIC PROFICIENCY SCORE IN SCIENCE BY RACE/ETHNICITY

BUFFALO IS. CENTRAL SCH. DIST.

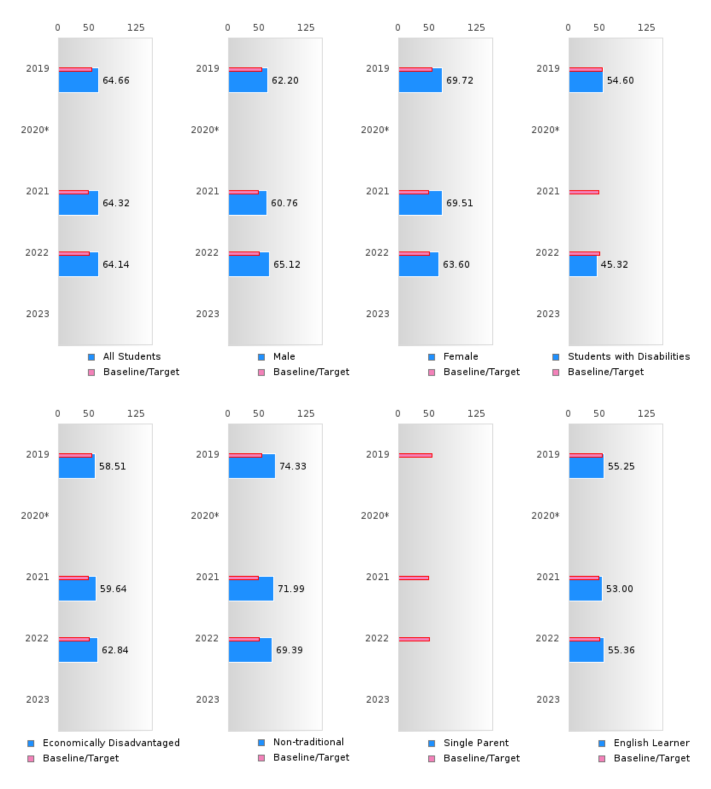
ACADEMIC PROFICIENCY SCORE TABLE BY SUBJECT AND RACE/ETHNICITY

RACE	2019		2020*		2021		2022			2023					
	Score	N	Base line	Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target
					REA	DING L	ANGUA	GE AR	TS						
All Students	64.66	101	52.78			53.03	64.32	89	48.45	64.14	92	48.7			48.95
Native American	N < 10	< 10	52.78			53.03	N < 10	< 10	48.45	N < 10	< 10	48.7			48.95
Asian	N < 10	< 10	52.78			53.03	N < 10	< 10	48.45	N < 10	< 10	48.7			48.95
African- American	N < 10	< 10	52.78			53.03	N < 10	< 10	48.45	N < 10	< 10	48.7			48.95
Hispanic	57.72	14	52.78			53.03	59.16	19	48.45	64.43	18	48.7			48.95
Hawaiian/Pacific Islander	N < 10	< 10	52.78			53.03	N < 10	< 10	48.45	N < 10	< 10	48.7			48.95
Caucasian	65.68	87	52.78			53.03	65.17	68	48.45	63.45	72	48.7			48.95
Two or More	N < 10	< 10	52.78			53.03	N < 10	< 10	48.45	N < 10	< 10	48.7			48.95
						MAT	HEMAT	ICS							
All Students	61.03	101	46.45			46.7	52.88	89	42.27	52.80	92	42.52			42.77
Native American	N < 10	< 10	46.45			46.7	N < 10	< 10	42.27	N < 10	< 10	42.52			42.77
Asian	N < 10	< 10	46.45			46.7	N < 10	< 10	42.27	N < 10	< 10	42.52			42.77
African- American	N < 10	< 10	46.45			46.7	N < 10	< 10	42.27	N < 10	< 10	42.52			42.77
Hispanic	40.49	14	46.45			46.7	50.33	19	42.27	46.78	18	42.52			42.77
Hawaiian/Pacific Islander	N < 10	< 10	46.45			46.7	N < 10	< 10	42.27	N < 10	< 10	42.52			42.77
Caucasian	65.13	87	46.45			46.7	53.23	68	42.27	53.47	72	42.52			42.77
Two or More	N < 10	< 10	46.45			46.7	N < 10	< 10	42.27	N < 10	< 10	42.52			42.77
						S	CIENCE								
All Students	67.83	101	53.26			53.51	60.17	89	48.4	61.36	92	48.65			48.9
Native American	N < 10	< 10	53.26			53.51	N < 10	< 10	48.4	N < 10	< 10	48.65			48.9
Asian	N < 10	< 10	53.26			53.51	N < 10	< 10	48.4	N < 10	< 10	48.65			48.9
African- American	N < 10	< 10	53.26			53.51	N < 10	< 10	48.4	N < 10	< 10	48.65			48.9
Hispanic	50.31	14	53.26			53.51	49.56	19	48.4	51.15	18	48.65			48.9
Hawaiian/Pacific Islander	N < 10	< 10	53.26			53.51	N < 10	< 10	48.4	N < 10	< 10	48.65			48.9
Caucasian	70.45	87	53.26			53.51	62.24	68	48.4	63.15	72	48.65			48.9
Two or More	N < 10	< 10	53.26			53.51	N < 10	< 10	48.4	N < 10	< 10	48.65			48.9

N: Number of Concentrators with Test Scores Included in the Score

BUFFALO IS. CENTRAL SCH. DIST.

ACADEMIC PROFICIENCY SCORE IN READING LANGUAGE ARTS BY SPECIAL POPULATION



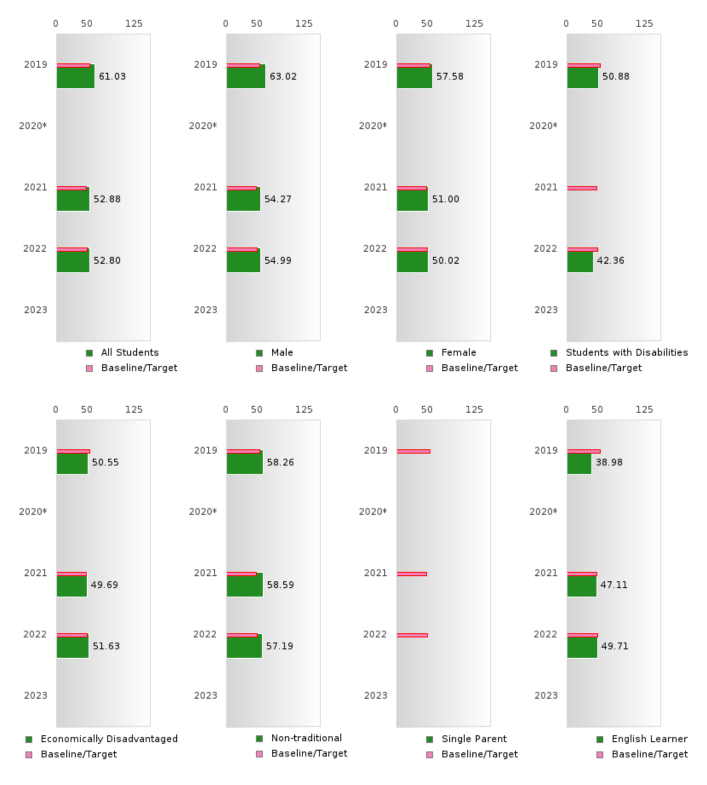
BUFFALO IS. CENTRAL SCH. DIST.

ACADEMIC PROFICIENCY SCORE IN READING LANGUAGE ARTS BY SPECIAL POPULATION



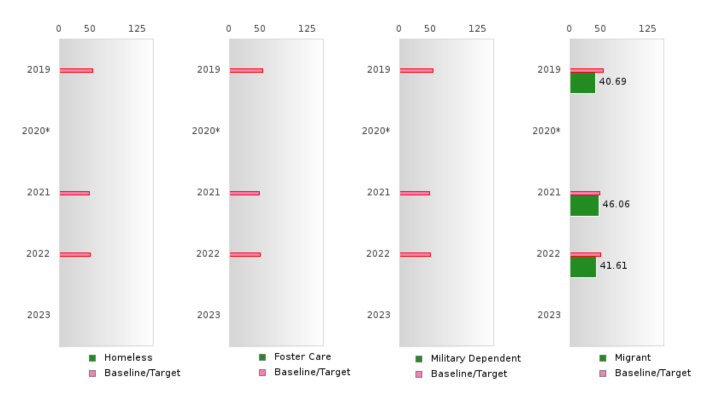
BUFFALO IS. CENTRAL SCH. DIST.

ACADEMIC PROFICIENCY SCORE IN MATHEMATICS BY SPECIAL POPULATION

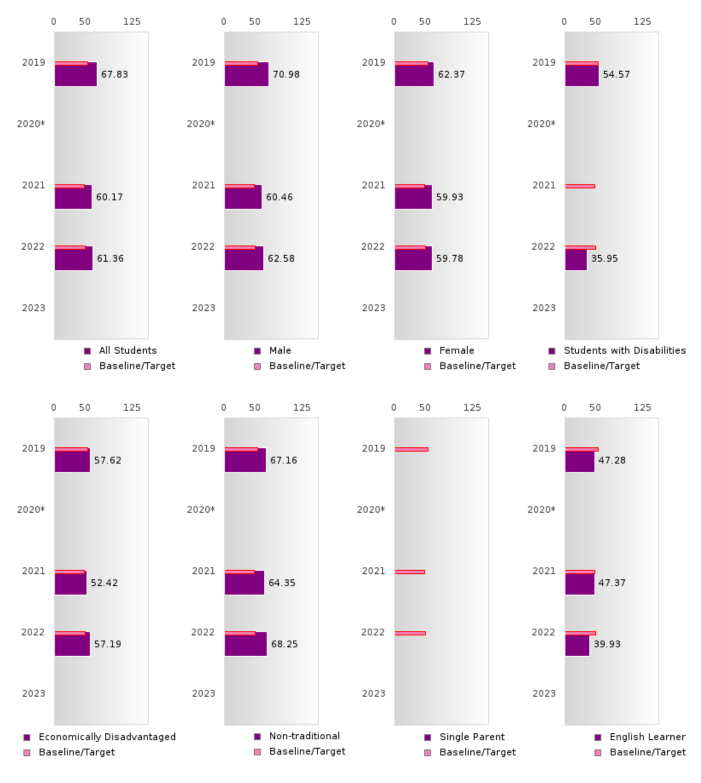


BUFFALO IS. CENTRAL SCH. DIST.

ACADEMIC PROFICIENCY SCORE IN MATHEMATICS BY SPECIAL POPULATION

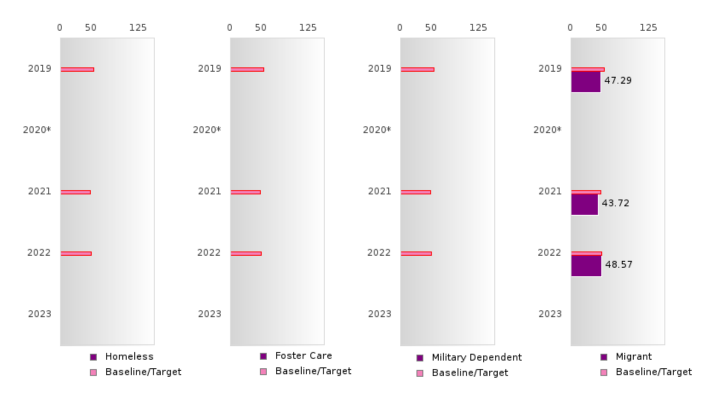


BUFFALO IS. CENTRAL SCH. DIST.



ACADEMIC PROFICIENCY SCORE IN SCIENCE BY SPECIAL POPULATION

BUFFALO IS. CENTRAL SCH. DIST.



ACADEMIC PROFICIENCY SCORE IN SCIENCE BY SPECIAL POPULATION

BUFFALO IS. CENTRAL SCH. DIST.

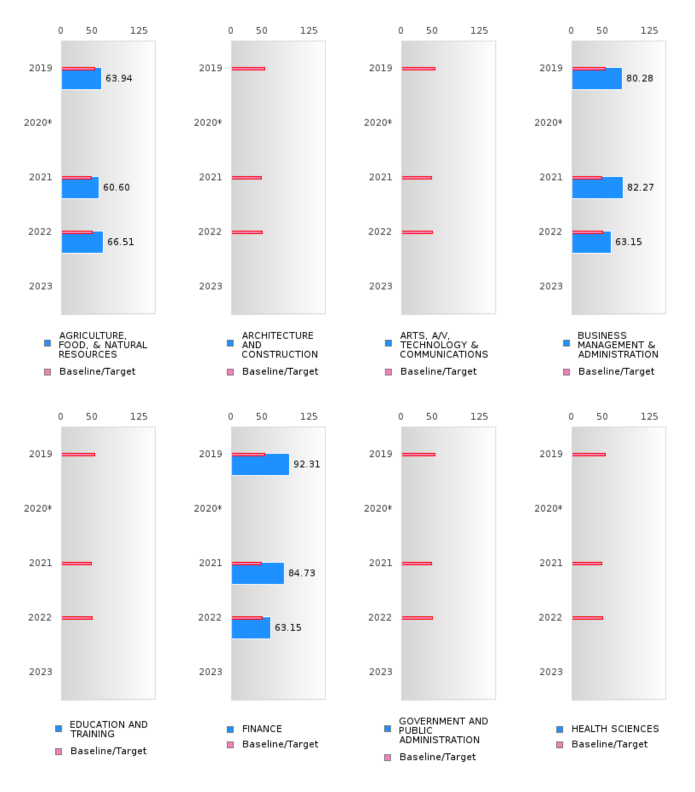
ACADEMIC PROFICIENCY SCORE TABLE BY SUBJECT AND SPECIAL POPULATION

ACADE							I SUD	-	AND	SFECIA		PULA			
RACE		2019			2020*			2021			2022			2023	
	Score	N	Base	Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target
			line												
					REA		ANGUA		1						
All Students	64.66	101	52.78			53.03	64.32	89	48.45	64.14	92	48.7			48.95
Male	62.20	62	52.78			53.03	60.76	53	48.45	65.12	51	48.7			48.95
Female	69.72	39	52.78			53.03	69.51	36	48.45	63.60	41	48.7			48.95
Students with Disabilities	54.60	12	52.78			53.03	N < 10	< 10	48.45	45.32	12	48.7			48.95
Economically Disadvantaged	58.51	42	52.78			53.03	59.64	56	48.45	62.84	53	48.7			48.95
Non-traditional	74.33	21	52.78			53.03	71.99	30	48.45	69.39	37	48.7			48.95
Single Parent	N < 10	< 10	52.78			53.03	N < 10	< 10	48.45	N < 10	< 10	48.7			48.95
English Learner	55.25	13	52.78			53.03	53.00	16	48.45	55.36	12	48.7			48.95
Homeless	N < 10	< 10	52.78				N < 10	< 10		N < 10	< 10	48.7			48.95
Foster Care	N < 10	< 10	52.78				N < 10	< 10	48.45	N < 10	< 10	48.7			48.95
Military	N < 10	< 10	52.78				N < 10	< 10		N < 10	< 10	48.7			48.95
Dependent															
Migrant	56.01	11	52.78			53.03	53.00	16	48.45	59.03	15	48.7			48.95
						MAT	HEMAT								
All Students	61.03	101	46.45			46.7	52.88	89	42.27	52.80	92	42.52			42.77
Male	63.02	62	46.45			46.7	54.27	53	42.27	54.99	51	42.52			42.77
Female	57.58	39	46.45			46.7	51.00	36	42.27	50.02	41	42.52			42.77
Students with Disabilities	50.88	12	46.45			46.7	N < 10	< 10	42.27	42.36	12	42.52			42.77
Economically Disadvantaged	50.55	42	46.45			46.7	49.69	56	42.27	51.63	53	42.52			42.77
Non-traditional	58.26	21	46.45			46.7	58.59	30	42.27	57.19	37	42.52			42.77
Single Parent	N < 10	< 10	46.45			46.7	N < 10	< 10	42.27	N < 10	< 10	42.52			42.77
English Learner	38.98	13	46.45			46.7	47.11	16	42.27	49.71	12	42.52			42.77
Homeless	N < 10	< 10	46.45			46.7	N < 10	< 10		N < 10	< 10	42.52			42.77
Foster Care	N < 10	< 10	46.45			46.7	N < 10	< 10	42.27	N < 10	< 10	42.52			42.77
Military	N < 10	< 10	46.45			46.7	N < 10	< 10		N < 10	< 10	42.52			42.77
Dependent															
Migrant	40.69	11	46.45			46.7	46.06	16	42.27	41.61	15	42.52			42.77
							CIENCE								
All Students	67.83	101	53.26			53.51		89	48.4	61.36	92	48.65			48.9
Male	70.98	62	53.26			53.51	60.46	53	48.4	62.58	51	48.65			48.9
Female	62.37	39	53.26			53.51	59.93	36	48.4	59.78	41	48.65			48.9
Students with Disabilities	54.57	12	53.26			53.51	N < 10	< 10	48.4	35.95	12	48.65			48.9
Economically Disadvantaged	57.62	42	53.26			53.51	52.42	56	48.4	57.19	53	48.65			48.9
Non-traditional	67.16	21	53.26			53.51	64.35	30	48.4	68.25	37	48.65			48.9
Single Parent	N < 10	< 10	53.26				N < 10	< 10	48.4	N < 10	< 10	48.65			48.9
English Learner	47.28	13	53.26			53.51	47.37	16	48.4	39.93	12	48.65			48.9
Homeless	47.20 N < 10		53.26				N < 10	< 10	48.4	N < 10	< 10	48.65			48.9
Foster Care	N < 10	< 10	53.26				N < 10	< 10	48.4	N < 10	< 10	48.65			48.9
Military	N < 10	< 10	53.26				N < 10 N < 10	< 10	48.4	N < 10 N < 10	< 10	48.65			48.9
Dependent Migrant	47.29	11	53.26			53.51	43.72	16	48.4	48.57	15	48.65			48.9
	atrotore wit			dad in tha	0			~			-				

N: Number of Concentrators with Test Scores Included in the Score

BUFFALO IS. CENTRAL SCH. DIST.

ACADEMIC PROFICIENCY SCORE IN READING LANGUAGE ARTS BY CLUSTER



BUFFALO IS. CENTRAL SCH. DIST.

0 50 125 0 50 125 0 50 125 0 50 125 2019 2019 2019 2019 60.27 76.60 83.14 2020* 2020* 2020* 2020* 2021 2021 2021 2021 68.37 59.39 82.20 2022 2022 2022 2022 60.02 57.99 72.47 2023 2023 2023 2023 LAW, PUBLIC SAFETY, CORRECTIONS, AND SECURITY HOSPITALITY & TOURISM INFORMATION TECHNOLOGY HUMAN SERVICES Baseline/Target Baseline/Target Baseline/Target Baseline/Target 0 50 125 0 50 125 0 50 125 0 50 125 2019 2019 2019 2019 85.75 95.00 2020* 2020* 2020* 2020* 2021 2021 2021 2021 84.73 2022 2022 2022 2022 58.98 2023 2023 2023 2023 TRANSPORTATION. MANUFACTURING MARKETING STEM DISTRIBUTION, & Baseline/Target Baseline/Target Baseline/Target Baseline/Target

ACADEMIC PROFICIENCY SCORE IN READING LANGUAGE ARTS BY CLUSTER

BUFFALO IS. CENTRAL SCH. DIST.



ACADEMIC PROFICIENCY SCORE IN MATHEMATICS BY CLUSTER

BUFFALO IS. CENTRAL SCH. DIST.



ACADEMIC PROFICIENCY SCORE IN MATHEMATICS BY CLUSTER

BUFFALO IS. CENTRAL SCH. DIST.



ACADEMIC PROFICIENCY SCORE IN SCIENCE BY CLUSTER

BUFFALO IS. CENTRAL SCH. DIST.



ACADEMIC PROFICIENCY SCORE IN SCIENCE BY CLUSTER

BUFFALO IS. CENTRAL SCH. DIST.

ACADEMIC PROFICIENCY SCORE TABLE BY READING LANGUAGE ARTS AND CLUSTER

RACE		2019	1010		2020*			2021	nitee		2022			2023	
	Score	N	Base	Score	N	Target	Score	N	Target	Score	N	Target	Score	<u> </u>	Target
			line												
					REA	DING L	ANGUA	GE AR	TS						
AGRICULTUR E, FOOD, & NATURAL RESOURCES	63.94	47	52.78			53.03	60.60	39	48.45	66.51	46	48.7			48.95
	N < 10	< 10	52.78			53.03	N < 10	< 10		N < 10	< 10	48.7			48.95
ARTS, A/V, TECHNOLOGY & COMMUNIC ATIONS	N < 10	< 10	52.78			53.03	N < 10	< 10	48.45	N < 10	< 10	48.7			48.95
BUSINESS MA NAGEMENT & ADMINISTRAT ION	80.28	20	52.78			53.03	82.27	16	48.45	63.15	12	48.7			48.95
EDUCATION AND TRAINING	N < 10	< 10	52.78			53.03	N < 10	< 10	48.45	N < 10	< 10	48.7			48.95
FINANCE	92.31	26	52.78			53.03	84.73	14	48.45	63.15	12	48.7			48.95
GOVERNMEN T AND PUBLIC ADMINISTRAT ION	N < 10	< 10	52.78			53.03	N < 10	< 10	48.45	N < 10	< 10	48.7			48.95
HEALTH SCIENCES	N < 10	< 10	52.78			53.03	N < 10	< 10	48.45	N < 10	< 10	48.7			48.95
HOSPITALITY & TOURISM	76.60	21	52.78			53.03	68.37	24	48.45	60.02	25	48.7			48.95
HUMAN SERVICES	60.27	30	52.78			53.03	59.39	30	48.45	57.99	32	48.7			48.95
INFORMATIO N TECHNOLOGY	83.14	22	52.78			53.03	82.20	22	48.45	72.47	20	48.7			48.95
LAW, PUBLIC SAFETY, CORRECTION S, AND SECURITY	N < 10	< 10	52.78				N < 10	< 10	48.45	N < 10	< 10	48.7			48.95
MANUFACTU RING	N < 10	< 10	52.78			53.03	N < 10	< 10	48.45	N < 10	< 10	48.7			48.95
MARKETING	85.75	18	52.78				N < 10	< 10		N < 10	< 10	48.7			48.95
STEM	N < 10	< 10	52.78				N < 10	< 10		N < 10	< 10	48.7			48.95
TRANSPORTA TION, DISTRIB UTION, & LOGISTICS	95.00	10	52.78			53.03	84.73	14	48.45	58.98	14	48.7			48.95

N: Number of Concentrators with Test Scores Included in the Score

BUFFALO IS. CENTRAL SCH. DIST.

ACADEMIC PROFICIENCY SCORE TABLE BY MATHEMATICS AND CLUSTER

RACE		2019			2020*	T ADI		2021			2022			2023	
KACE	Score	2019 N	Base	Score	2020* N	Targat	Score	2021 N	Targat	Score	2022 N	Target	Scoro	2023 N	Targot
	Score	IN	Base line	score	IN	Target	Score	IN	Target	Score	IN	Target	Score	IN	Target
						MAT	I HEMATI								-
AGRICULTUR	65.74	47	46.45			46.7	52.01	39	42.27	54.50	46	42.52			42.77
E, FOOD, &	05.74	77	-05			+0.7	52.01	57	72.27	54.50	-10	72.52			72.77
NATURAL															
RESOURCES															
	N < 10	< 10	46.45			46.7	N < 10	< 10	42.27	N < 10	< 10	42.52			42.77
RE AND CONS	11 < 10	< 10	-05			40.7	11 < 10	< 10	72.27	11 < 10	< 10	72.32			72.77
TRUCTION															
	N < 10	< 10	46.45			467	N < 10	< 10	42.27	N < 10	< 10	42.52			42.77
TECHNOLOGY	11 < 10	< 10	10.15			10.7	11 110	< 10	12.27	11 110	< 10	12.52			12.77
& COMMUNIC															
ATIONS															
BUSINESS MA	70.07	20	46.45			46.7	63.64	16	42.27	53.83	12	42.52			42.77
NAGEMENT &	/ 010 /		10110				00101	10	,	00100					
ADMINISTRAT															
ION															
EDUCATION	N < 10	< 10	46.45			46.7	N < 10	< 10	42.27	N < 10	< 10	42.52			42.77
AND															
TRAINING															
FINANCE	71.15	26	46.45			46.7	63.86	14	42.27	53.83	12	42.52			42.77
GOVERNMEN	N < 10	< 10	46.45			46.7	N < 10	< 10	42.27	N < 10	< 10	42.52			42.77
T AND PUBLIC															
ADMINISTRAT															
ION															
HEALTH	N < 10	< 10	46.45			46.7	N < 10	< 10	42.27	N < 10	< 10	42.52			42.77
SCIENCES															
HOSPITALITY	62.43	21	46.45			46.7	56.78	24	42.27	49.27	25	42.52			42.77
& TOURISM	10.14									10.15					
HUMAN	49.16	30	46.45			46.7	48.84	30	42.27	48.47	32	42.52			42.77
SERVICES	70.00	22	16 15			46.5	(1.1.4	22	10.07	56.40	20	10.50			10.55
INFORMATIO	79.00	22	46.45			46.7	61.14	22	42.27	56.42	20	42.52			42.77
N															
TECHNOLOGY	N + 10	- 10	46.45			167	N < 10	10	40.07	N < 10	. 10	42.52			40.77
LAW, PUBLIC	N < 10	< 10	40.45			40.7	N < 10	< 10	42.27	N < 10	< 10	42.52			42.77
SAFETY, CORRECTION															
S, AND															
SECURITY															
MANUFACTU	N < 10	< 10	46.45			46.7	N < 10	< 10	12 27	N < 10	< 10	42.52			42.77
RING	14 < 10	< 10	-05			+0.7	14 < 10	< 10	72.27	14 < 10	< 10	72.32			72.77
MARKETING	64.94	18	46.45			46.7	N < 10	< 10	42.27	N < 10	< 10	42.52			42.77
STEM	N < 10	< 10	46.45			46.7	N < 10	< 10		N < 10	< 10	42.52			42.77
TRANSPORTA	75.00	10	46.45			46.7	63.86	14	42.27	51.15	14	42.52			42.77
TION, DISTRIB															,
UTION, &															
LOGISTICS															
N: Number of Concer		1. T	T l	1 - 1 1 - 41	C										

N: Number of Concentrators with Test Scores Included in the Score

BUFFALO IS. CENTRAL SCH. DIST.

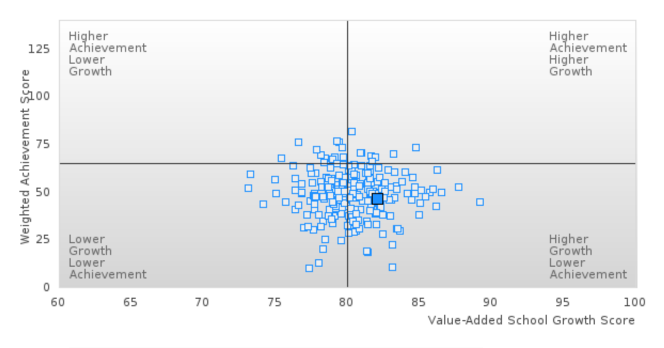
ACADEMIC PROFICIENCY SCORE TABLE BY SCIENCE AND CLUSTER

					2020*						2022			2023	
RACE	Score	2019 N	Base	Score	2020* N	Targot	Score	2021 N	Targot	Score	2022 N	Target	Scoro	2023 N	Targat
		IN	line	Score		Target	Score	IN			N		Score	- IN	Target
						l St	CIENCE								
AGRICULTUR	71.08	47	53.26			53.51	58.06	39	48.4	62.43	46	48.65			48.9
E, FOOD, &	/1.00		55.20			55.51	50.00	57	-0	02.43	40	+0.05			40.7
NATURAL															
RESOURCES															
ARCHITECTU	N < 10	< 10	53.26			53 51	N < 10	< 10	48.4	N < 10	< 10	48.65			48.9
RE AND CONS	11 < 10	< 10	55.20			55.51	11 < 10	< 10	-0	11 < 10	< 10	40.05			40.7
TRUCTION															
ARTS, A/V,	N < 10	< 10	53.26			53 51	N < 10	< 10	48.4	N < 10	< 10	48.65			48.9
TECHNOLOGY	11 2 10	< 10	55.20			55.51	11 4 10	< 10	10.1	11 < 10	< 10	10.05			10.7
& COMMUNIC															
ATIONS															
BUSINESS MA	75.64	20	53.26			53.51	77.64	16	48.4	84.77	12	48.65			48.9
NAGEMENT &		20	00120			00101		10		0.117					1012
ADMINISTRAT															
ION															
	N < 10	< 10	53.26			53.51	N < 10	< 10	48.4	N < 10	< 10	48.65			48.9
AND															
TRAINING															
FINANCE	80.77	26	53.26			53.51	80.32	14	48.4	84.77	12	48.65			48.9
GOVERNMEN	N < 10	< 10	53.26				N < 10	< 10	48.4	N < 10	< 10	48.65			48.9
T AND PUBLIC															
ADMINISTRAT															
ION															
HEALTH	N < 10	< 10	53.26			53.51	N < 10	< 10	48.4	N < 10	< 10	48.65			48.9
SCIENCES															
HOSPITALITY	72.87	21	53.26			53.51	64.23	24	48.4	65.65	25	48.65			48.9
& TOURISM															
HUMAN	58.61	30	53.26			53.51	52.08	30	48.4	51.79	32	48.65			48.9
SERVICES															
INFORMATIO	83.00	22	53.26			53.51	77.74	22	48.4	76.47	20	48.65			48.9
Ν															
TECHNOLOGY															
LAW, PUBLIC	N < 10	< 10	53.26			53.51	N < 10	< 10	48.4	N < 10	< 10	48.65			48.9
SAFETY,															
CORRECTION															
S, AND															
SECURITY															
MANUFACTU	N < 10	< 10	53.26			53.51	N < 10	< 10	48.4	N < 10	< 10	48.65			48.9
RING															
MARKETING	85.60	18	53.26				N < 10	< 10	48.4	N < 10	< 10	48.65			48.9
STEM	N < 10	< 10	53.26				N < 10	< 10	48.4	N < 10	< 10	48.65			48.9
TRANSPORTA	97.50	10	53.26			53.51	80.32	14	48.4	77.33	14	48.65			48.9
TION, DISTRIB															
UTION, &															
LOGISTICS					~										

N: Number of Concentrators with Test Scores Included in the Score

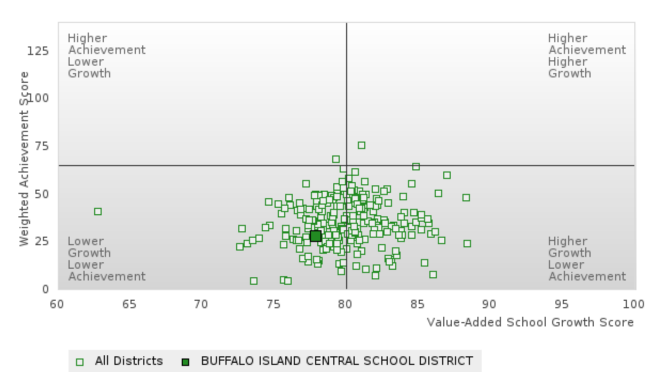
BUFFALO IS. CENTRAL SCH. DIST.

SCATTERPLOT OF WEIGHTED ACHIEVEMENT & VALUE-ADDED GROWTH FOR READING LANGUAGE ARTS



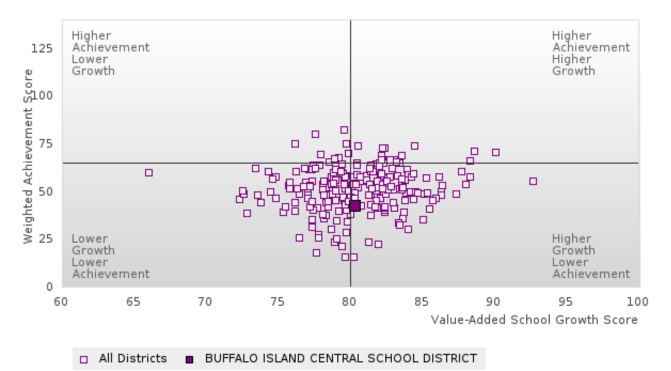
All Districts BUFFALO ISLAND CENTRAL SCHOOL DISTRICT

SCATTERPLOT OF WEIGHTED ACHIEVEMENT & VALUE-ADDED GROWTH FOR MATHEMATICS



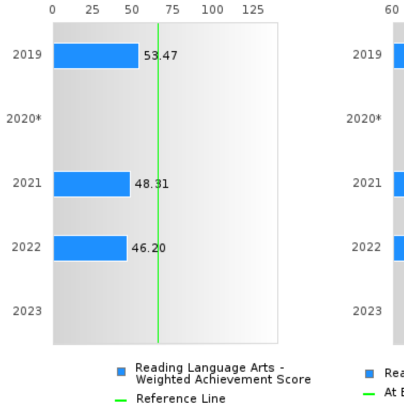
BUFFALO IS. CENTRAL SCH. DIST.

SCATTERPLOT OF WEIGHTED ACHIEVEMENT & VALUE-ADDED GROWTH FOR SCIENCE

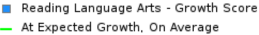


BUFFALO IS. CENTRAL SCH. DIST.

BREAKDOWN OF ACADEMIC PROFICIENCY SCORE IN READING LANGUAGE ARTS: WEIGHTED ACHIEVEMENT AND VALUE-ADDED GROWTH







YEAR	WEIGHTED ACHIEVEMENT SCORE	Ν	VALUE-ADDED GROWTH SCORE	Ν
2019	53.47	101	75.86	23
2020*				
2021	48.31	89	80.32	34
2022	46.20	92	82.08	36
2023				

N: Number of Concentrators Included in Score

BUFFALO IS. CENTRAL SCH. DIST.

BREAKDOWN OF ACADEMIC PROFICIENCY SCORE IN MATHEMATICS: WEIGHTED ACHIEVEMENT AND VALUE-ADDED GROWTH



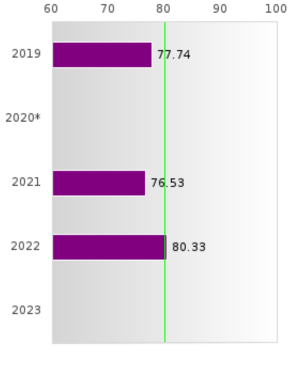
YEAR	WEIGHTED ACHIEVEMENT SCORE	Ν	VALUE-ADDED GROWTH SCORE	Ν
2019	46.04	101	76.02	23
2020*				
2021	30.34	89	75.41	34
2022	27.72	92	77.88	36
2023				

N: Number of Concentrators Included in Score

BUFFALO IS. CENTRAL SCH. DIST.

BREAKDOWN OF ACADEMIC PROFICIENCY SCORE IN SCIENCE: WEIGHTED ACHIEVEMENT AND VALUE-ADDED GROWTH





SCIENCE - Weighted Achievement Score
 Reference Line

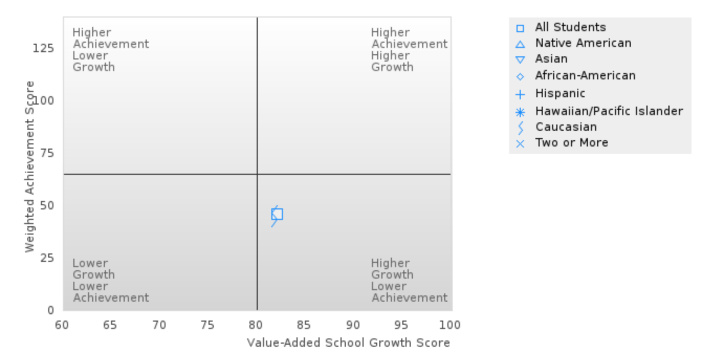
SCIENCE - Growth Score
 At Expected Growth, On Average

YEAR	WEIGHTED	Ν	VALUE-ADDED	Ν
	ACHIEVEMENT		GROWTH SCORE	
	SCORE			
2019	57.92	101	77.74	23
2020*				
2021	43.82	89	76.53	34
2022	42.39	92	80.33	36
2023				

N: Number of Concentrators Included in Score

BUFFALO IS. CENTRAL SCH. DIST.

SCATTERPLOT OF WEIGHTED ACHIEVEMENT & VALUE-ADDED GROWTH SCORES FOR READING LANGUAGE ARTS BY RACE/ETHNICITY



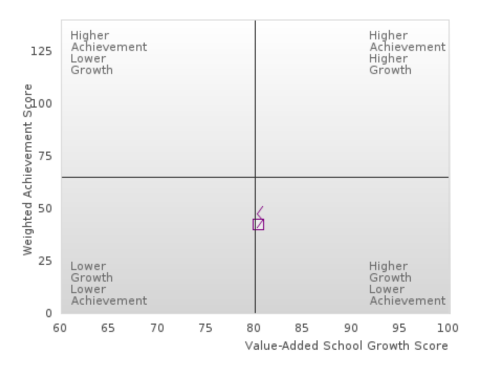
SCATTERPLOT OF WEIGHTED ACHIEVEMENT & VALUE-ADDED GROWTH SCORES FOR MATHEMATICS BY RACE/ETHNICITY



- All Students
- Native American
- ⊽ Asian
- African-American
- + Hispanic
- ₭ Hawaiian/Pacific Islander
- S Caucasian
- imes Two or More

BUFFALO IS. CENTRAL SCH. DIST.

SCATTERPLOT OF WEIGHTED ACHIEVEMENT & VALUE-ADDED GROWTH SCORES FOR SCIENCE BY RACE/ETHNICITY





BUFFALO IS. CENTRAL SCH. DIST.

WEIGHTED ACHIEVEMENT BY SUBJECT BY RACE/ETHNICITY

RACE	20	19	202	20*	20	21	202	22	20	23
	Score	N	Score	N	Score	N	Score	N	Score	N
			RE	ADING LA	NGUAGE A	ARTS				
All Students	53.47	101			48.31	89	46.20	92		
Native American	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Asian	N < 10	< 10			N < 10	< 10	N < 10	< 10		
African-American	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Hispanic	35.71	14			34.21	19	44.44	18		
Hawaiian/Pacific Islander	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Caucasian	57.18	87			50.74	68	45.14	72		
Two or More	N < 10	< 10			N < 10	< 10	N < 10	< 10		
				MATH	EMATICS					
All Students	46.04	101			30.34	89	27.72	92		
Native American	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Asian	N < 10	< 10			N < 10	< 10	N < 10	< 10		
African-American	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Hispanic	10.71	14			21.05	19	16.67	18		
Hawaiian/Pacific Islander	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Caucasian	51.72	87			31.62	68	29.17	72		
Two or More	N < 10	< 10			N < 10	< 10	N < 10	< 10		
				SC	ENCE					
All Students	57.92	101			43.82	89	42.39	92		
Native American	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Asian	N < 10	< 10			N < 10	< 10	N < 10	< 10		
African-American	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Hispanic	21.43	14			21.05	19	22.22	18		
Hawaiian/Pacific Islander	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Caucasian	63.79	87			48.53	68	45.83	72		
Two or More	N < 10	< 10			N < 10	< 10	N < 10	< 10		

N: Number of Concentrators Included in Score

BUFFALO IS. CENTRAL SCH. DIST.

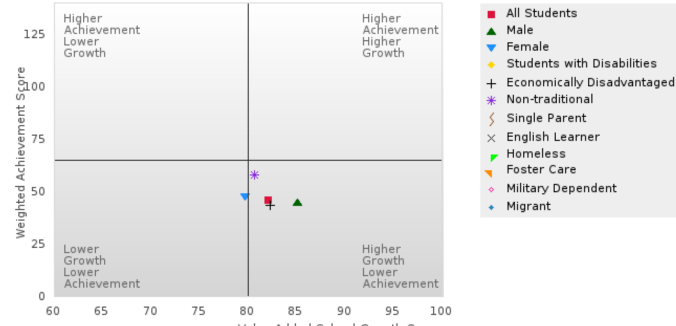
VALUE-ADDED GROWTH BY SUBJECT BY RACE/ETHNICITY

RACE	20	19	202	20*	202	21	20	22	20	23
	Score	N	Score	N	Score	N	Score	N	Score	N
			RE	ADING LA	NGUAGE A	ARTS				
All Students	75.86	23			80.32	34	82.08	36		
Native American	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Asian	N < 10	< 10			N < 10	< 10	N < 10	< 10		
African-American	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Hispanic	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Hawaiian/Pacific Islander	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Caucasian	74.17	16			79.61	27	81.76	30		
Two or More	N < 10	< 10			N < 10	< 10	N < 10	< 10		
				MATH	EMATICS					
All Students	76.02	23			75.41	34	77.88	36		
Native American	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Asian	N < 10	< 10			N < 10	< 10	N < 10	< 10		
African-American	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Hispanic	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Hawaiian/Pacific Islander	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Caucasian	78.54	16			74.84	27	77.78	30		
Two or More	N < 10	< 10			N < 10	< 10	N < 10	< 10		
				SC	IENCE					
All Students	77.74	23			76.53	34	80.33	36		
Native American	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Asian	N < 10	< 10			N < 10	< 10	N < 10	< 10		
African-American	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Hispanic	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Hawaiian/Pacific Islander	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Caucasian	77.11	16			75.95	27	80.46	30		
Two or More	N < 10	< 10			N < 10	< 10	N < 10	< 10		

N: Number of Concentrators Included in Score

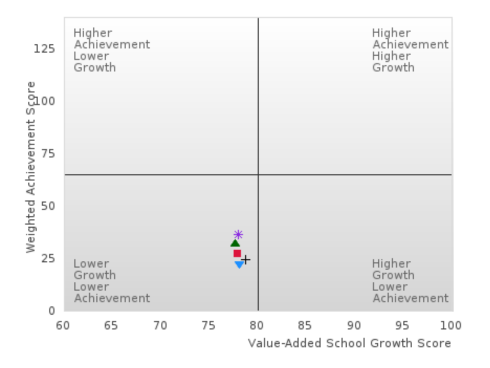
BUFFALO IS. CENTRAL SCH. DIST.

SCATTERPLOT OF WEIGHTED ACHIEVEMENT & VALUE-ADDED GROWTH SCORES FOR READING LANGUAGE ARTS BY SPECIAL POPULATION



Value-Added School Growth Score

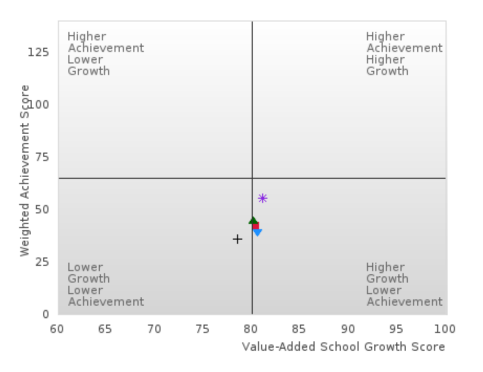
SCATTERPLOT OF WEIGHTED ACHIEVEMENT & VALUE-ADDED GROWTH SCORES FOR MATHEMATICS BY SPECIAL POPULATION



- All Students
- 🔺 Male
- 🔻 Female
- Students with Disabilities
- + Economically Disadvantaged
- * Non-traditional
- Single Parent
- × English Learner
- 📕 Homeless
- Foster Care
- Military Dependent
- Migrant

BUFFALO IS. CENTRAL SCH. DIST.

SCATTERPLOT OF WEIGHTED ACHIEVEMENT & VALUE-ADDED GROWTH SCORES FOR SCIENCE BY SPECIAL POPULATION



- All Students
- 🔺 Male
- Female
- Students with Disabilities
- + Economically Disadvantaged
- * Non-traditional
- 🖇 Single Parent
- \times English Learner
- 📕 Homeless
- 🗧 Foster Care
- Military Dependent
- Migrant

BUFFALO IS. CENTRAL SCH. DIST.

W	EIGHTE	D ACHIE	VEMEN	Г BY SUB	JECT BY	SPECIA	L POPU	LATION		
SUBGROUP	20	19	202	20*	202	21	202	22	202	23
	Score	N	Score	N	Score	N	Score	N	Score	N
			RE	ADING LA	NGUAGE A	ARTS				
All Students	53.47	101			48.31	89	46.20	92		
Male	50.00	62			41.51	53	45.10	51		
Female	60.26	39			58.33	36	47.56	41		
Students with	20.83	12			N < 10	< 10	8.33	12		
Disabilities										
Economically	39.29	42			39.29	56	43.40	53		
Disadvantaged										
Non-traditional	69.05	21			64.17	30	58.11	37		
Single Parent	N < 10	< 10			N < 10	< 10	N < 10	< 10		
English Learner	30.77	13			21.88	16	25.00	12		
Homeless	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Foster Care	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Military	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Dependent	11 4 10				11 4 10		11 110			
Migrant	36.36	11			21.88	16	36.67	15		
migrant	50.50	11		MATHE	EMATICS	10	50.07	10		
All Students	46.04	101			30.34	89	27.72	92		
Male	49.19	62			32.08	53	32.35	51		
Female	41.03	39			27.78	36	21.95	41		
Students with	8.33	12			N < 10	< 10	8.33	12		
Disabilities	0.55	12			10 10	< 10	0.55	12		
Economically	23.81	42			24.11	56	24.53	53		
Disadvantaged	23.01	42			24.11	50	24.33	55		
Non-traditional	38.10	21			43.33	30	36.49	37		
Single Parent	N < 10	< 10			N < 10	< 10	N < 10	< 10		
English Learner	7.69	13			12.50	16	16.67	12		
Homeless	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Foster Care	N < 10 N < 10	< 10			N < 10 N < 10	< 10	N < 10	< 10		
Military	N < 10 $N < 10$	< 10			N < 10 N < 10	< 10	N < 10 N < 10	< 10		
•	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Dependent	9.09	11			12.50	16	10.00	15		
Migrant	9.09	11		C.T.		10	10.00	13		
All Students	57.92	101		SCI	ENCE 43.82	89	42.39	92		
Male	62.90	62			43.82	53	42.39	92 51		
Female	50.00	39			43.40	36	39.02	41		
Students with	20.83	12			44.44 N < 10	< 10	0.00	41 12		
Disabilities	20.03	12			11 < 10	< 10	0.00	12		
Economically	36.90	42			31.25	56	35.85	53		
Disadvantaged	50.90	42			51.25	50	55.65	55		
Non-traditional	5176	21			51.67	30	55 41	37		
	54.76						55.41			
Single Parent	N < 10	< 10			N < 10	< 10	N < 10	< 10		
English Learner	15.38	13			12.50	16	8.33	12		
Homeless	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Foster Care	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Military Dependent	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Migrant	18.18	11			9.38	16	16.67	15		
N: Number of Concentre										

N: Number of Concentrators Included in Score

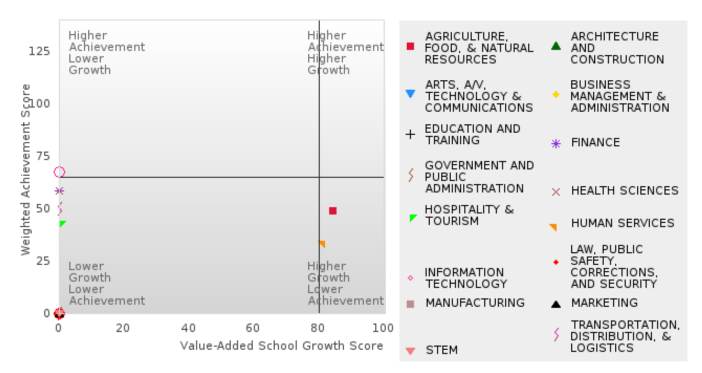
BUFFALO IS. CENTRAL SCH. DIST.

READING LANGUAGE ARTS All Students 75.86 23 80.32 34 82.08 36 Male 74.41 16 80.01 18 85.13 16 Female N < 10	SUBGROUP	20	19	2020*	202	21	20	22	202	23
All Students 75.86 23 80.32 34 82.08 36 Male 74.41 16 80.01 18 85.13 16 16 Fenale N < 10 < 10 80.68 16 79.44 20 Students with N < 10 < 10 N < 10 < 10 N < 10 < 10 Disabilities - 77.73 12 79.99 24 82.28 23 Disadvantaged N < 10 < 10 N < 10 < 10 N < 10 < 10 Mon traditional N < 10 < 10 N < 10 < 10 N < 10 < 10 Fighis Larmer N < 10 < 10 N < 10 < 10 N < 10 < 10 Higrant N < 10 < 10 Migrant N < 10 < 10 Students 76.02 23 75.28 24 78.74 23 16 Economically 77.48		Score	N				Score	N	Score	N
Male 74.4 16 80.01 18 85.13 16 20 Students with Disabilities N < 10				READING						
Female N < 10 < 10 80.68 16 79.64 20 Students with Disabilities N < 10										
Disabilities Image: stand of the stand of										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		N < 10	< 10		N < 10	< 10	N < 10	< 10		
Disadvantaged Non-traditional N < 10 < 10 < 10 Non-traditional N < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 <td></td> <td></td> <td>10</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			10							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	•	71.13	12		79.99	24	82.28	23		
	0	NT 10	10		50.00	1.7	00.65	10		
English Learner N < 10 < 10 N < 10 < 10 N < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 1										
Homeless N < 10 < 10 N < 10 <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	-									
Foster Care N < 10 < 10 N < 10										
Military Dependent N < 10 < 10 < 10 N < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 <										
Dependent Migrant N < 10 < 10 N < 10 N < 10 N < 10 < 10 N < 10<										
Migrant N < 10 < 10 N < 10	•	N < 10	< 10		N < 10	< 10	N < 10	< 10		
All Students 76.02 23 75.41 34 77.88 36 Male 76.85 16 76.47 18 77.63 16 76.90 Female N < 10 < 10 < 10 71.63 16 78.09 20 Students with Disabilities N < 10 < 10 N < 10 < 10 N < 10 < 10 Beconomically Disadvantaged 77.28 12 75.28 24 78.74 23 Non-traditional N < 10 < 10 < 10 N < 10 < 10 < 10 Single Parent N < 10 < 10 < 10 N < 10 < 10 < 10 < 10 Homeless N < 10 < 10 < 10 N < 10 < 10 < 10 < 10 Miltary N < 10 < 10 < 10 N < 10 < 10 N < 10 < 10 Miltary N < 10 < 10 N < 10 < 10 N < 10 < 10 N < 10 Miltary N < 10 <	Migrant	N < 10	< 10		N < 10	< 10	N < 10	< 10		
Male 76.85 16 76.47 18 77.63 16 10 Female N < 10				MA	THEMATICS					
Female N < 10 < 10 < 10 74.23 16 78.09 20 Students with Disabilities N < 10	All Students	76.02	23		75.41	34	77.88	36		
Students with Disabilities N < 10 < 10 < 10 N < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10	Male	76.85	16		76.47	18	77.63	16		
Disabilities Image: second constraint of the second consecond constraint of the second constraint of the	Female	N < 10	< 10		74.23	16	78.09	20		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		N < 10	< 10		N < 10	< 10	N < 10	< 10		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Economically	77.28	12		75.28	24	78.74	23		
English Learner N < 10 < 10 < 10 N < 10 N < 10 < 10 N < 10 < 10 N < 10 N < 10 < 10 N < 10	Non-traditional	N < 10	< 10		73.84	15	77.90	12		
English Learner N < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 <	Single Parent	N < 10	< 10		N < 10	< 10	N < 10	< 10		
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	-	N < 10	< 10		N < 10	< 10	N < 10	< 10		
Military Dependent $N < 10$ < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10		N < 10	< 10		N < 10	< 10	N < 10	< 10		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Foster Care	N < 10	< 10		N < 10	< 10	N < 10	< 10		
MigrantN < 10< 10< 10N < 10< 10< 10< 10< 10SCIENCE<	•	N < 10	< 10		N < 10	< 10	N < 10	< 10		
SCIENCE All Students 77.74 23 76.53 34 80.33 36 a Male 79.05 16 77.52 18 80.06 16 a Female $N < 10$ <10 <10 75.42 16 80.54 20 Students with Disabilities $N < 10$ <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <10 <td>-</td> <td>N < 10</td> <td>< 10</td> <td></td> <td>N < 10</td> <td>< 10</td> <td>N < 10</td> <td>< 10</td> <td></td> <td></td>	-	N < 10	< 10		N < 10	< 10	N < 10	< 10		
All Students 77.74 23 76.53 34 80.33 36 6 Male 79.05 16 77.52 18 80.06 16 6 Female $N < 10$ < 10 75.42 16 80.54 20 Students with Disabilities $N < 10$ < 10 $N < 10$ < 10 $N < 10$ < 10 Economically Disadvantaged 78.34 12 73.59 24 78.54 23 Non-traditional Single Parent $N < 10$ < 10 $N < 10$ < 10 $N < 10$ Homeless Foster Care $N < 10$ < 10 $N < 10$ < 10 $N < 10$ < 10 Military $N < 10$ < 10	0					-				
Male79.051677.521880.0616 \sim FemaleN < 10< 10< 1075.421680.5420Students with DisabilitiesN < 10< 10< 10N < 10< 10< 10< 10Economically Disadvantaged78.341273.592478.5423Non-traditional Single ParentN < 10< 10< 10N < 10< 10Homeless Foster CareN < 10< 10< 10N < 10< 10< 10MilitaryN < 10< 10< 10N < 10< 10N < 10< 10< 10	All Students	77.74	23			34	80.33	36		
FemaleN < 10< 10< 1075.421680.5420Students with DisabilitiesN < 10										
Students with Disabilities $N < 10$ < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 < 10 </td <td></td>										
Economically Disadvantaged 78.34 12 73.59 24 78.54 23 Non-traditional Single ParentN < 10	Students with									
Non-traditional N < 10 < 10 77.03 15 81.10 12 Single Parent N < 10	Economically	78.34	12		73.59	24	78.54	23		
Single Parent N < 10 < 10 N < 10 < 10 N < 10 < 10 English Learner N < 10		N < 10	< 10		77.03	15	81.10	12		
English Learner N < 10 < 10 N < 10 < 10 < 10 Homeless N < 10										
Homeless N < 10 < 10 N < 10 < 10 Foster Care N < 10	-									
Foster Care N < 10 < 10 N < 10 < 10 < 10 Military N < 10										
Military N < 10 < 10 N < 10 < 10 < 10										
Dependent	Military									
Migrant N < 10 < 10 N < 10 < 10 N < 10 < 10	*	NT 10	4.0		37 40	10	NT 10	10		

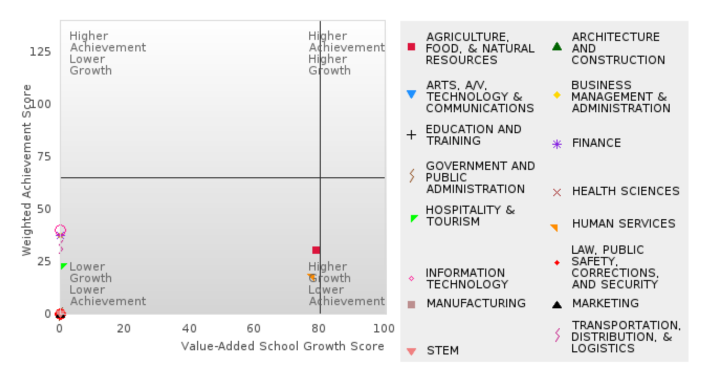
N: Number of Concentrators Included in Score

BUFFALO IS. CENTRAL SCH. DIST.

SCATTERPLOT OF WEIGHTED ACHIEVEMENT & VALUE-ADDED GROWTH SCORES FOR READING LANGUAGE ARTS BY CLUSTER

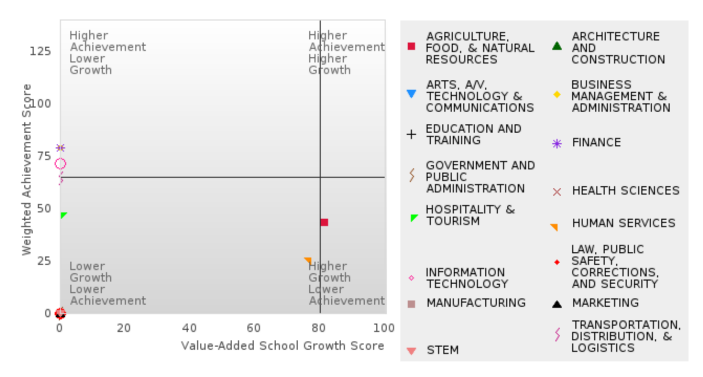


SCATTERPLOT OF WEIGHTED ACHIEVEMENT & VALUE-ADDED GROWTH SCORES FOR MATHEMATICS BY CLUSTER



BUFFALO IS. CENTRAL SCH. DIST.

SCATTERPLOT OF WEIGHTED ACHIEVEMENT & VALUE-ADDED GROWTH SCORES FOR SCIENCE BY CLUSTER



BUFFALO IS. CENTRAL SCH. DIST.

WEIG	HTED A	CHIEVE	MENT FO	OR READ	ING LAN	IGUAGE	ARTS BY	Y CLUST	'ER	
SUBGROUP	20	19	202	20*	20	21	20	22	20	23
	Score	N	Score	N	Score	N	Score	N	Score	N
			RE	ADING LA	NGUAGE /	ARTS				
AGRICULTURE, FOOD, & NATURAL RESOURCES	52.13	47			38.46	39	48.91	46		
ARCHITECTURE AND CONSTRUCTION	N < 10	< 10			N < 10	< 10	N < 10	< 10		
ARTS, A/V, TECHNOLOGY & COMMUNICA TIONS	N < 10	< 10			N < 10	< 10	N < 10	< 10		
BUSINESS MANAGEMENT & ADMINISTRA TION	90.00	20			84.38	16	58.33	12		
EDUCATION AND TRAINING	N < 10	< 10			N < 10	< 10	N < 10	< 10		
FINANCE	92.31	26			89.29	14	58.33	12		
GOVERNMENT AND PUBLIC AD MINISTRATION	N < 10	< 10			N < 10	< 10	N < 10	< 10		
HEALTH SCIENCES	N < 10	< 10			N < 10	< 10	N < 10	< 10		
HOSPITALITY & TOURISM	77.38	21			57.29	24	44.00	25		
HUMAN SERVICES	45.00	30			41.67	30	34.38	32		
INFORMATION TECHNOLOGY	87.50	22			84.09	22	67.50	20		
LAW, PUBLIC SAFETY, CORRECTIONS, AND SECURITY	N < 10	< 10			N < 10	< 10	N < 10	< 10		
MANUFACTURI NG	N < 10	< 10			N < 10	< 10	N < 10	< 10		
MARKETING	87.50	18			N < 10	< 10	N < 10	< 10		
STEM	N < 10	< 10			N < 10	< 10	N < 10	< 10		
TRANSPORTATI ON, DISTRIBUTION, & LOGISTICS	95.00	10			89.29	14	50.00	14		

N: Number of Concentrators Included in Score

BUFFALO IS. CENTRAL SCH. DIST.

	WEIGH	FED ACH	IIEVEMI	ENT FOR	R MATHE	MATICS	BY CLU	STER		
SUBGROUP	20	19	202	20*	202	21	20	22	20	23
	Score	N	Score	N	Score	N	Score	N	Score	N
				MATH	EMATICS					
AGRICULTURE, FOOD, & NATURAL RESOURCES	51.06	47			25.64	39	30.43	46		
ARCHITECTURE AND CONSTRUCTION	N < 10	< 10			N < 10	< 10	N < 10	< 10		
ARTS, A/V, TECHNOLOGY & COMMUNICA TIONS	N < 10	< 10			N < 10	< 10	N < 10	< 10		
BUSINESS MANAGEMENT & ADMINISTRA TION	68.75	20			53.13	16	37.50	12		
EDUCATION AND TRAINING	N < 10	< 10			N < 10	< 10	N < 10	< 10		
FINANCE	71.15	26			53.57	14	37.50	12		
GOVERNMENT AND PUBLIC AD MINISTRATION	N < 10	< 10			N < 10	< 10	N < 10	< 10		
HEALTH SCIENCES	N < 10	< 10			N < 10	< 10	N < 10	< 10		
HOSPITALITY & TOURISM	54.76	21			39.58	24	24.00	25		
HUMAN SERVICES	30.00	30			25.00	30	18.75	32		
INFORMATION TECHNOLOGY	84.09	22			47.73	22	40.00	20		
LAW, PUBLIC SAFETY, CORRECTIONS, AND SECURITY	N < 10	< 10			N < 10	< 10	N < 10	< 10		
MANUFACTURI NG	N < 10	< 10			N < 10	< 10	N < 10	< 10		
MARKETING	72.22	18			N < 10	< 10	N < 10	< 10		
STEM	N < 10	< 10			N < 10	< 10	N < 10	< 10		
TRANSPORTATI ON, DISTRIBUTION, & LOGISTICS	75.00	10			53.57	14	32.14	14		

N: Number of Concentrators Included in Score

BUFFALO IS. CENTRAL SCH. DIST.

	WEI	GHTED A	ACHIEVI	EMENT H	FOR SCIE	NCE BY	CLUSTE	R		
SUBGROUP	BGROUP 2019		202	20*	202	21	20	22	20	23
	Score	N	Score	N	Score	N	Score	N	Score	N
				SCI	ENCE					
AGRICULTURE, FOOD, & NATURAL RESOURCES	62.77	47			35.90	39	43.48	46		
ARCHITECTURE AND CONSTRUCTION	N < 10	< 10			N < 10	< 10	N < 10	< 10		
ARTS, A/V, TECHNOLOGY & COMMUNICA TIONS	N < 10	< 10			N < 10	< 10	N < 10	< 10		
BUSINESS MANAGEMENT & ADMINISTRA TION	77.50	20			75.00	16	79.17	12		
EDUCATION AND TRAINING	N < 10	< 10			N < 10	< 10	N < 10	< 10		
FINANCE	80.77	26			80.36	14	79.17	12		
GOVERNMENT AND PUBLIC AD MINISTRATION	N < 10	< 10			N < 10	< 10	N < 10	< 10		
HEALTH SCIENCES	N < 10	< 10			N < 10	< 10	N < 10	< 10		
HOSPITALITY & TOURISM	64.29	21			52.08	24	48.00	25		
HUMAN SERVICES	43.33	30			35.00	30	26.56	32		
INFORMATION TECHNOLOGY	86.36	22			77.27	22	71.25	20		
LAW, PUBLIC SAFETY, CORRECTIONS, AND SECURITY	N < 10	< 10			N < 10	< 10	N < 10	< 10		
MANUFACTURI NG	N < 10	< 10			N < 10	< 10	N < 10	< 10		
MARKETING	87.50	18			N < 10	< 10	N < 10	< 10		
STEM	N < 10	< 10			N < 10	< 10	N < 10	< 10		
TRANSPORTATI ON, DISTRIBUTION, & LOGISTICS	97.50	10			80.36	14	64.29	14		

N: Number of Concentrators Included in Score

BUFFALO IS. CENTRAL SCH. DIST.

ACADEMIC PROFICIENCY IN VALUE-ADDED GROWTH SCORE FOR READING LANGUAGE ARTS BY CLUSTER

CUDCDOUD	ARTS BY CLUSTER OUP 2019 2020* 2021 2022 2023								\mathbf{n}	
SUBGROUP										
	Score	N	Score		Score	N	Score	N	Score	N
	75 75	12	KE.	ADING LA			04.11	20		
AGRICULTURE, FOOD, & NATURAL RESOURCES	75.75	13			82.75	12	84.11	20		
ARCHITECTURE AND CONSTRUCTION	N < 10	< 10			N < 10	< 10	N < 10	< 10		
ARTS, A/V, TECHNOLOGY & COMMUNICA TIONS	N < 10	< 10			N < 10	< 10	N < 10	< 10		
BUSINESS MANAGEMENT & ADMINISTRA TION	N < 10	< 10			80.17	10	N < 10	< 10		
EDUCATION AND TRAINING	N < 10	< 10			N < 10	< 10	N < 10	< 10		
FINANCE	N < 10	< 10			80.17	10	N < 10	< 10		
GOVERNMENT AND PUBLIC AD MINISTRATION	N < 10	< 10			N < 10	< 10	N < 10	< 10		
HEALTH SCIENCES	N < 10	< 10			N < 10	< 10	N < 10	< 10		
HOSPITALITY & TOURISM	N < 10	< 10			79.44	13	N < 10	< 10		
HUMAN SERVICES	N < 10	< 10			N < 10	< 10	81.61	12		
INFORMATION TECHNOLOGY	N < 10	< 10			80.31	13	N < 10	< 10		
LAW, PUBLIC SAFETY, CORRECTIONS, AND SECURITY	N < 10	< 10			N < 10	< 10	N < 10	< 10		
MANUFACTURI NG	N < 10	< 10			N < 10	< 10	N < 10	< 10		
MARKETING	N < 10	< 10			N < 10	< 10	N < 10	< 10		
STEM	N < 10	< 10			N < 10	< 10	N < 10	< 10		
TRANSPORTATI ON, DISTRIBUTION, & LOGISTICS	N < 10	< 10			80.17	10	N < 10	< 10		

N: Number of Concentrators Included in Score

BUFFALO IS. CENTRAL SCH. DIST.

ACADEMIC PROFICIENCY IN VALUE-ADDED GROWTH SCORE FOR MATHEMATICS BY CLUSTER

CLUSTER										
SUBGROUP	2019		202		202		2022		2023	
	Score	N	Score	N	Score	N	Score	N	Score	N
				MATH	EMATICS					
AGRICULTURE, FOOD, & NATURAL RESOURCES	80.42	13			78.39	12	78.57	20		
ARCHITECTURE AND CONSTRUCTION	N < 10	< 10			N < 10	< 10	N < 10	< 10		
ARTS, A/V, TECHNOLOGY & COMMUNICA TIONS	N < 10	< 10			N < 10	< 10	N < 10	< 10		
BUSINESS MANAGEMENT & ADMINISTRA TION	N < 10	< 10			74.16	10	N < 10	< 10		
EDUCATION AND TRAINING	N < 10	< 10			N < 10	< 10	N < 10	< 10		
FINANCE	N < 10	< 10			74.16	10	N < 10	< 10		
GOVERNMENT AND PUBLIC AD MINISTRATION	N < 10	< 10			N < 10	< 10	N < 10	< 10		
HEALTH SCIENCES	N < 10	< 10			N < 10	< 10	N < 10	< 10		
HOSPITALITY & TOURISM	N < 10	< 10			73.98	13	N < 10	< 10		
HUMAN SERVICES	N < 10	< 10			N < 10	< 10	78.19	12		
INFORMATION TECHNOLOGY	N < 10	< 10			74.56	13	N < 10	< 10		
LAW, PUBLIC SAFETY, CORRECTIONS, AND SECURITY	N < 10	< 10			N < 10	< 10	N < 10	< 10		
MANUFACTURI NG	N < 10	< 10			N < 10	< 10	N < 10	< 10		
MARKETING	N < 10	< 10			N < 10	< 10	N < 10	< 10		
STEM	N < 10	< 10			N < 10	< 10	N < 10	< 10		
TRANSPORTATI ON, DISTRIBUTION, & LOGISTICS	N < 10	< 10			74.16	10	N < 10	< 10		

N: Number of Concentrators Included in Score

BUFFALO IS. CENTRAL SCH. DIST.

ACADEMIC PI	ROFICIE	NCY IN	VALUE-A	ADDED (GROWTH	SCORE	FOR SCI	ENCE BY	Y CLUST	ER
SUBGROUP	2019		202	20*	202	21	20	22	20	23
	Score	N	Score	N	Score	N	Score	N	Score	N
				SC	IENCE					
AGRICULTURE,	79.38	13			80.23	12	81.39	20		
FOOD, &										
NATURAL										
RESOURCES										
ARCHITECTURE	N < 10	< 10			N < 10	< 10	N < 10	< 10		
AND										
CONSTRUCTION	37.40	10			27.40	10	27.40	10		
ARTS, A/V,	N < 10	< 10			N < 10	< 10	N < 10	< 10		
TECHNOLOGY										
& COMMUNICA										
TIONS	N. (10)	. 10			00.20	10	N + 10	. 10		
BUSINESS MANAGEMENT	N < 10	< 10			80.28	10	N < 10	< 10		
& ADMINISTRA										
TION										
EDUCATION	N < 10	< 10			N < 10	< 10	N < 10	< 10		
AND TRAINING	14 < 10	< 10			N < 10	< 10	N < 10	< 10		
FINANCE	N < 10	< 10			80.28	10	N < 10	< 10		
GOVERNMENT	N < 10	< 10			N < 10	< 10	N < 10	< 10		
AND PUBLIC AD										
MINISTRATION										
HEALTH	N < 10	< 10			N < 10	< 10	N < 10	< 10		
SCIENCES										
HOSPITALITY &	N < 10	< 10			76.37	13	N < 10	< 10		
TOURISM										
HUMAN	N < 10	< 10			N < 10	< 10	77.03	12		
SERVICES										
INFORMATION	N < 10	< 10			78.21	13	N < 10	< 10		
TECHNOLOGY	37.40	10			27.40	10	27.40	10		
LAW, PUBLIC	N < 10	< 10			N < 10	< 10	N < 10	< 10		
SAFETY,										
CORRECTIONS,										
AND SECURITY	NL + 10	. 10			NL + 10	. 10	NL + 10	. 10		
MANUFACTURI NG	N < 10	< 10			N < 10	< 10	N < 10	< 10		
MARKETING	N < 10	< 10			N < 10	< 10	N < 10	< 10		
STEM	N < 10	< 10			N < 10 N < 10	< 10	N < 10	< 10		
TRANSPORTATI	N < 10	< 10			80.28	10	N < 10	< 10		
ON,	11 110	× 10			00.20	10	11 2 10	× 10		
DISTRIBUTION,										
& LOGISTICS										
N: Number of Concentre										

N: Number of Concentrators Included in Score

POSTSECONDARY PLACEMENT [3S1]

BUFFALO IS. CENTRAL SCH. DIST.

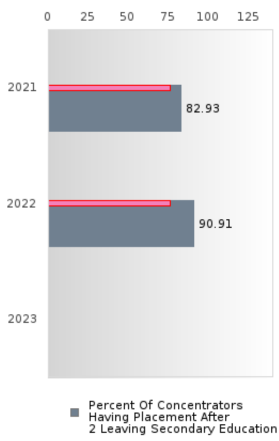
Postsecondary Placement is a lagging Performance Measure. Students included in the 2022 report are from the 2021 school year. This measure assesses the number of CTE concentrators who--in the second quarter after leaving secondary education--are in postsecondary education, advanced training, military service, or a service program that receives assistance under title I of the National and Community Service Act of 1990 (42 U.S.C. 12511 et seq.), are volunteers as described in section 5(a) of the Peace Corps Act (22 U.S.C. 2504(a)), or are employed.

The 2022 data reported include the Grade 12 2021 CTE concentrators who exited high school (graduated or withdrew during the 2020-21 school year).

Post-secondary Placement = Number of CTE Concentrators in the denominator who were enrolled in postsecondary education, advanced training, military service, a service program, a Peace Corp volunteer, or were employed – in the second quarter after exiting high school. Number of Grade 12 CTE Concentrators who exited high school (graduated or left) during the prior school year.

BUFFALO IS. CENTRAL SCH. DIST.

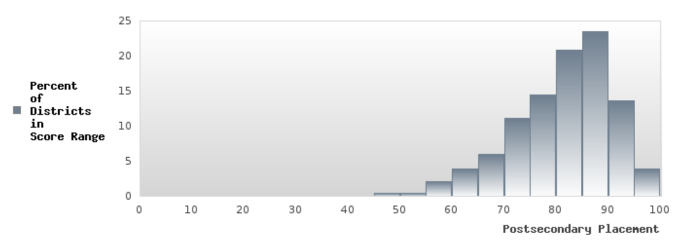
PERCENT OF CONCENTRATORS IN POSTSECONDARY PLACEMENT 2 QUARTERS AFTER LEAVING SECONDARY EDUCATION



Baseline/Target
Daseline/Target

YEAR	SCORE	BASELINE/ TARGET	Ν
2021	82.93	75.75	RV
2022	90.91	76.25	RV
2023		76.75	

N: Number of Concentrators Who Left Secondary Education.



DISTRIBUTION OF DISTRICT POSTSECONDARY PLACEMENT PERCENT

BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF CONCENTRATORS IN POSTSECONDARY PLACEMENT 2 QUARTERS AFTER LEAVING SECONDARY EDUCATION BY RACE/ETHNICITY



BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF CONCENTRATORS IN POSTSECONDARY PLACEMENT 2 QUARTERS AFTER LEAVING SECONDARY EDUCATION TABLE BY RACE/ETHNICITY

RACE		2021			2022			2023	
	Score	N	Base	Score	N	Target	Score	N	Target
			line						
ALL STUDENTS	82.93	RV	75.75	90.91	RV	76.25			76.75
NATIVE			75.75			76.25			76.75
AMERICAN									
ASIAN			75.75			76.25			76.75
AFRICAN-			75.75			76.25			76.75
AMERICAN									
HISPANIC	N < 10	< 10	75.75	N < 10	< 10	76.25			76.75
HAWAIIAN/PAC			75.75			76.25			76.75
IFIC ISLANDER									
CAUCASIAN	84.21	RV	75.75	92.31	RV	76.25			76.75
TWO OR MORE			75.75			76.25			76.75

N = Number of Concentrators Who Left Secondary Education.

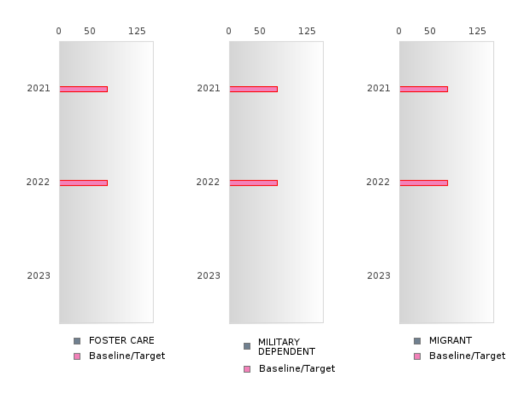
BUFFALO IS. CENTRAL SCH. DIST.



PERCENT OF CONCENTRATORS IN POSTSECONDARY PLACEMENT 2 QUARTERS AFTER LEAVING SECONDARY EDUCATION BY SPECIAL POPULATION

BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF CONCENTRATORS IN POSTSECONDARY PLACEMENT 2 QUARTERS AFTER LEAVING SECONDARY EDUCATION BY SPECIAL POPULATION



BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF CONCENTRATORS IN POSTSECONDARY PLACEMENT 2 QUARTERS AFTER LEAVING SECONDARY EDUCATION TABLE BY SPECIAL POPULATION

RACE		2021			2022			2023	
	Score	N	Base line	Score	N	Target	Score	N	Target
ALL STUDENTS	82.93	RV	75.75	90.91	RV	76.25			76.75
MALE	80.00	RV	75.75	85.71	RV	76.25			76.75
FEMALE	87.50	RV	75.75	> 95	RV	76.25			76.75
STUDENTS WITH DISABILITIES	N < 10	< 10	75.75	N < 10	< 10	76.25			76.75
ECONOMICALLY DISADVANTAGED	74.07	RV	75.75	90.48	RV	76.25			76.75
NON- TRADITIONAL	84.21	RV	75.75	N < 10	< 10	76.25			76.75
ENGLISH LEARNER	N < 10	< 10	75.75	N < 10	< 10	76.25			76.75
HOMELESS			75.75			76.25			76.75
FOSTER CARE			75.75	N < 10	< 10	76.25			76.75
MILITARY DEPENDENT			75.75			76.25			76.75
MIGRANT	N < 10	< 10	75.75	N < 10	< 10	76.25			76.75

N = Number of Concentrators Who Left Secondary Education.

BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF CONCENTRATORS IN POSTSECONDARY PLACEMENT 2 QUARTERS AFTER LEAVING SECONDARY EDUCATION BY CLUSTER



BUFFALO IS. CENTRAL SCH. DIST.



PERCENT OF CONCENTRATORS IN POSTSECONDARY PLACEMENT 2 QUARTERS AFTER LEAVING SECONDARY EDUCATION BY CLUSTER

BUFFALO IS. CENTRAL SCH. DIST.

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BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF CONCENTRATORS IN POSTSECONDARY PLACEMENT 2 QUARTERS AFTER LEAVING SECONDARY EDUCATION TABLE BY CLUSTER

RACE		2021			2022			2023	
	Score	N	Base line	Score	N	Target	Score	N	Target
AGRICULTURE,	85.00	RV	75.75	81.25	RV	76.25			76.75
FOOD, &									
NATURAL									
RESOURCES									
ARCHITECTURE	N < 10	< 10	75.75	N < 10	< 10	76.25			76.75
AND									
CONSTRUCTION									
ARTS, A/V,	N < 10	< 10	75.75			76.25			76.75
TECHNOLOGY & C									
OMMUNICATIONS									
BUSINESS	89.47	RV	75.75	N < 10	< 10	76.25			76.75
MANAGEMENT &									
ADMINISTRATION			75.75			76.05			76.75
EDUCATION AND			75.75			76.25			76.75
TRAINING	95.00	RV	75 75	N < 10	< 10	76.25			76.75
FINANCE GOVERNMENT	95.00	K V	75.75 75.75	N < 10	< 10	76.25			76.75
AND PUBLIC			13.13			70.23			10.75
ADMINISTRATION									
HEALTH			75.75			76.25			76.75
SCIENCES			15.15			70.25			10.15
HOSPITALITY &	94.44	RV	75.75	N < 10	< 10	76.25			76.75
TOURISM	21.11	IC V	15.15	11 2 10	<i>L</i> 10	10.25			10.15
HUMAN SERVICES	N < 10	< 10	75.75	> 95	RV	76.25			76.75
INFORMATION	89.47	RV	75.75	N < 10	< 10	76.25			76.75
TECHNOLOGY									
LAW, PUBLIC			75.75			76.25			76.75
SAFETY,									
CORRECTIONS,									
AND SECURITY									
MANUFACTURING			75.75			76.25			76.75
MARKETING	85.71	RV	75.75	N < 10	< 10	76.25			76.75
STEM			75.75			76.25			76.75
TRANSPORTATIO	93.75	RV	75.75	N < 10	< 10	76.25			76.75
N, DISTRIBUTION,									
& LOGISTICS									

N = Number of Concentrators Who Left Secondary Education..

BUFFALO IS. CENTRAL SCH. DIST.



PERCENT OF CONCENTRATORS IN POSTSECONDARY PLACEMENT 2 QUARTERS AFTER LEAVING SECONDARY EDUCATION BY TYPE

Data not available for all categories.

BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF CONCENTRATORS IN POSTSECONDARY PLACEMENT 2 QUARTERS AFTER LEAVING SECONDARY EDUCATION TABLE BY TYPE

RACE		2021			2022			2023	
	Score	N	Base line	Score	N	Target	Score	N	Target
ADVANCED TRAINING			75.75			76.25			76.75
EMPLOYMENT	46.34	19	75.75	60.61	20	76.25			76.75
MILITARY SERVICE			75.75			76.25			76.75
PEACE CORPS			75.75			76.25			76.75
POSTSECONDARY EDUCAT	53.66	22	75.75	63.64	21	76.25			76.75
ASSOCIATES DEGREE			75.75	27.27	RV	76.25			76.75
BACHOLORS DEGREE			75.75	15.15	RV	76.25			76.75
CERTIFICATE			75.75	< 5	RV	76.25			76.75

N: is the number of concentrators in postsecondary placement numerator.

Data not available for all categories.

NON-TRADITIONAL PROGRAM CONCENTRATION [4S1]

BUFFALO IS. CENTRAL SCH. DIST.

The term non-traditional fields means occupations or fields of work for which individuals from one gender comprise less than 25 percent of the individuals employed in each such occupation or field of work.

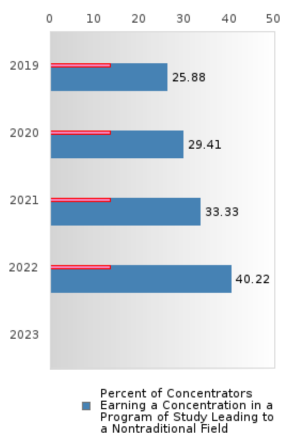
Only concentrators are included in this measure. Concentrators are counted for Grades 9 - 12 for each concentration earned starting in their seventh grade year through the students' grade levels in the year in which this measure is reported.

- Numerator: The number of CTE concentrators from underrepresented gender groups who became a CTE concentrator in a program of study leading to a nontraditional career field.
- Denominator: Number of CTE concentrators who became a CTE concentrator in a CTE program of study leading to a non-traditional field.
- Data are reported for clusters where at least one program of study has a non-traditional gender. Entities may not have data reported for clusters in which they do not offer at least one non-traditional program of study within the cluster.

	Defini	tions for Calculation for Arkansa	is Data
Numbe Gra	Denominator: er of Concentrators in ides 9-12 in a Non- onal Program of Study	Numerator: Number of Non-traditional Concentrators in Grades 9-12 Earning or Having Earned a Concentration in a Non- traditional Program of Study	Percent of Concentrators in Grades 9-12 Earning or Having Earned a Concentration in a Program of Study Learning to a Non- traditional Field
2019	93,255	27,426	29.4
2020	110,825	34,134	30.8
2021	100,941	32,329	32.0
2022	94,431	30,339	32.1
		Example	-
program Yes for tr Studer concen	of concentrators in any n of study designated a r having a predominant raditional gender. hts with more than one stration are counted for ncentration that applies	Any concentrator whose gender is non-traditional for the program of study in which they earned the concentration. Students with more than one concentration are counted for each concentration that applies.	Percent of concentrators whose gender is non-traditional for the program of study in which they earned the concentration
conce female)	business Systems 15 entrators (10 male + 5) Agribusiness Systems ional gender is male.	5 female concentrators	33.33%

BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF CONCENTRATORS EARNING A CONCENTRATION IN A PROGRAM OF STUDY LEADING TO A NONTRADITIONAL FIELD

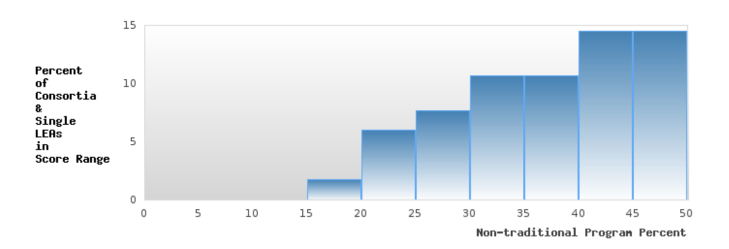


Base	ineЛ	arget
0030	1110/1	angee

YEAR	SCORE	BASELINE/ TARGET	Ν
2019	25.88	13.33	85
2020	29.41	13.33	85
2021	33.33	13.33	90
2022	40.22	13.33	92
2023		13.33	

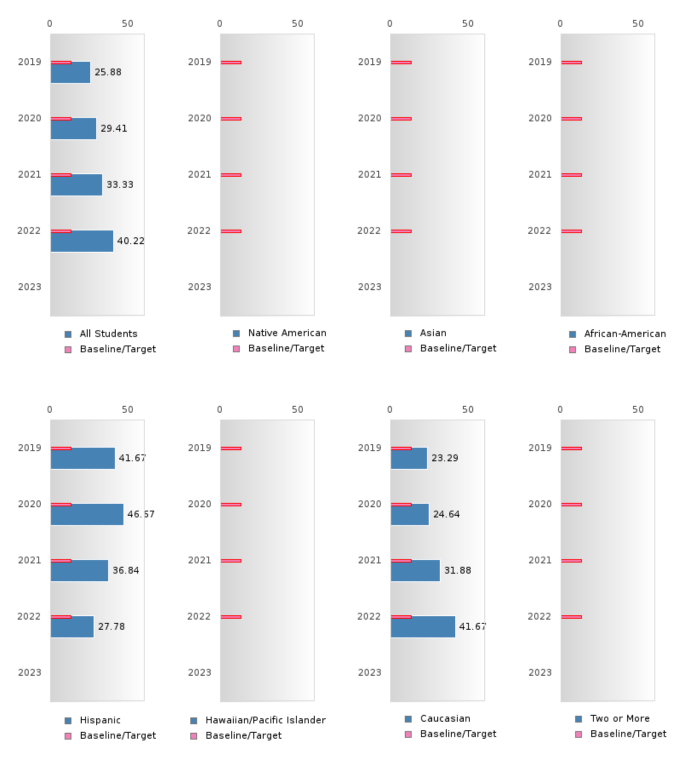
N: Number of Concentrators in a Program of Study Leading to a Nontraditional Field

DISTRIBUTION OF DISTRICT NON-TRADITIONAL PROGRAM PERCENT



BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF CONCENTRATORS EARNING A CONCENTRATION IN A PROGRAM OF STUDY LEADING TO A NONTRADITIONAL FIELD BY RACE/ETHNICITY



BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF CONCENTRATORS EARNING A CONCENTRATION IN A PROGRAM OF STUDY LEADING TO A NONTRADITIONAL FIELD BY RACE/ETHNICITY

RACE		2019			2020			2021			2022			2023	
	Score	N	Base line	Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target
All Students	25.88	85	13.33	29.41	85	13.33	33.33	90	13.33	40.22	92	13.33			13.33
Native American			13.33			13.33			13.33			13.33			13.33
Asian			13.33			13.33			13.33			13.33			13.33
African- American			13.33			13.33			13.33			13.33			13.33
Hispanic	41.67	RV	13.33	46.67	RV	13.33	36.84	RV	13.33	27.78	RV	13.33			13.33
Hawaiian/Pacific Islander			13.33			13.33			13.33			13.33			13.33
Caucasian	23.29	73	13.33	24.64	69	13.33	31.88	69	13.33	41.67	72	13.33			13.33
Two or More			13.33	N < 10	< 10	13.33	N < 10	< 10	13.33	N < 10	< 10	13.33			13.33

N: Number of Concentrators in a Program of Study Leading to a Nontraditional Field

BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF CONCENTRATORS EARNING A CONCENTRATION IN A PROGRAM OF STUDY LEADING TO A NONTRADITIONAL FIELD BY SPECIAL POPULATION



BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF CONCENTRATORS EARNING A CONCENTRATION IN A PROGRAM OF STUDY LEADING TO A NONTRADITIONAL FIELD BY SPECIAL POPULATION



BUFFALO IS. CENTRAL SCH. DIST.

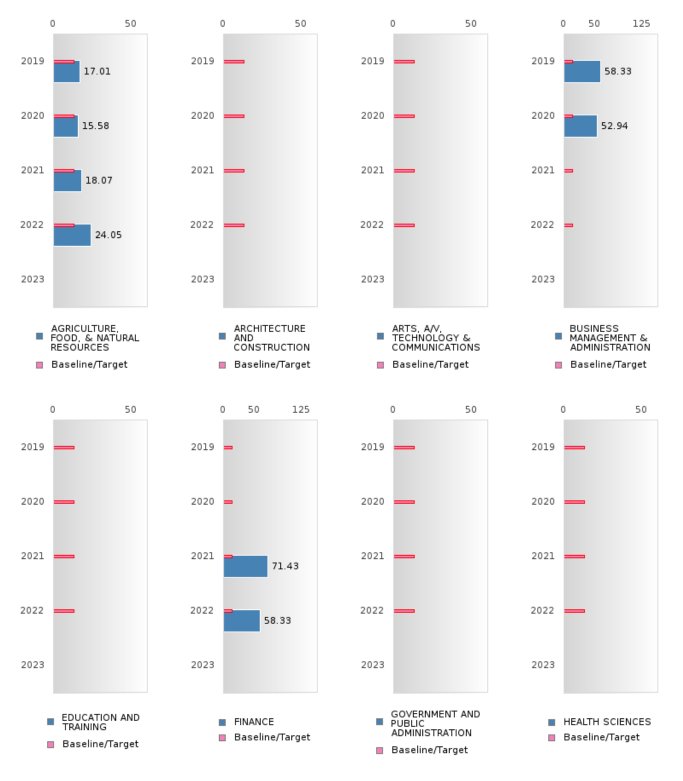
PERCENT OF CONCENTRATORS EARNING A CONCENTRATION IN A PROGRAM OF STUDY LEADING TO A NONTRADITIONAL FIELD BY SPECIAL POPULATION

RACE		2019			2020			2021			2022			2023	
	Score	N	Base line	Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target
All Students	25.88	85	13.33	29.41	85	13.33	33.33	90	13.33	40.22	92	13.33			13.33
Male	10.53	RV	13.33	12.07	RV	13.33	33.33	54	13.33	32.69	52	13.33			13.33
Female	57.14	28	13.33	66.67	RV	13.33	33.33	36	13.33	50.00	40	13.33			13.33
Students with Disabilities	27.27	RV	13.33	40.00	RV	13.33	10.00	RV	13.33	27.27	RV	13.33			13.33
Economically Disadvantaged	32.43	37	13.33	27.66	47	13.33	31.58	57	13.33	36.54	52	13.33			13.33
Non-traditional	> 95	RV	13.33	> 95	RV	13.33	> 95	RV	13.33	> 95	RV	13.33			13.33
Single Parent			13.33			13.33			13.33			13.33			13.33
English Learner	45.45	RV	13.33	46.67	RV	13.33	31.25	RV	13.33	27.27	RV	13.33			13.33
Homeless			13.33			13.33			13.33			13.33			13.33
Foster Care			13.33			13.33	N < 10	< 10	13.33			13.33			13.33
Military Dependent			13.33			13.33			13.33			13.33			13.33
Migrant	40.00	RV	13.33	46.67	RV	13.33	31.25	RV	13.33	21.43	RV	13.33			13.33

N: Number of Concentrators in a Program of Study Leading to a Nontraditional Field

BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF CONCENTRATORS EARNING A CONCENTRATION IN A PROGRAM OF STUDY LEADING TO A NONTRADITIONAL FIELD BY CLUSTER



BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF CONCENTRATORS EARNING A CONCENTRATION IN A PROGRAM OF STUDY LEADING TO A NONTRADITIONAL FIELD BY CLUSTER



BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF CONCENTRATORS EARNING A CONCENTRATION IN A PROGRAM OF STUDY LEADING TO A NONTRADITIONAL FIELD BY CLUSTER

RACE		2019			2020			2021			2022			2023	
	Score	N	Base	Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target
			line												
AGRICULTURE, FOOD, & NATURAL RESOURCES	17.01	241	13.33	15.58	231	13.33	18.07	166	13.33	24.05	158	13.33			13.33
ARCHITECTUR E AND CONSTR UCTION	N < 10	< 10		N < 10		13.33	N < 10	< 10	13.33			13.33			13.33
ARTS, A/V, TECHNOLOGY & COMMUNIC ATIONS	N < 10	< 10	13.33	N < 10	< 10	13.33			13.33			13.33			13.33
BUSINESS MANAGEMENT & ADMINISTRA TION	58.33	RV	13.33	52.94	RV	13.33	N < 10	< 10	13.33			13.33			13.33
EDUCATION AND TRAINING			13.33			13.33			13.33			13.33			13.33
FINANCE			13.33			13.33	71.43	RV	13.33	58.33	RV	13.33			13.33
GOVERNMENT AND PUBLIC A DMINISTRATIO N			13.33			13.33			13.33			13.33			13.33
HEALTH SCIENCES			13.33			13.33			13.33			13.33			13.33
	N < 10	< 10	13.33			13.33			13.33			13.33			13.33
HUMAN SERVICES	33.33	RV	13.33	38.10	RV	13.33	34.00	50	13.33	30.36	56	13.33			13.33
INFORMATION	30.43	RV	13.33	42.31	26	13.33	36.36	RV	13.33	40.00	RV	13.33			13.33
TECHNOLOGY															
LAW, PUBLIC SAFETY, CORRECTIONS, AND SECURITY			13.33			13.33			13.33			13.33			13.33
MANUFACTUR ING			13.33			13.33			13.33	N < 10	< 10	13.33			13.33
MARKETING			13.33			13.33			13.33			13.33			13.33
STEM			13.33			13.33			13.33			13.33			13.33
TRANSPORTAT ION, DISTRIBUTION, & LOGISTICS	33.33	RV	13.33	40.00	RV	13.33	28.57	RV	13.33	35.71	RV	13.33			13.33

N: Number of Concentrators in a Program of Study Leading to a Nontraditional Field

INDUSTRY CERTIFICATIONS [5S1]

BUFFALO IS. CENTRAL SCH. DIST.

Industry Certifications – Attained Recognized Postsecondary Credential is an indicator assessing the number of CTE concentrators who graduated from high school obtained a recognized postsecondary credential.

A CTE concentrator who has graduated is defined as a concentrator who was an actual graduate in the current year four-year adjusted cohort plus those who are new graduates in the current year five-year adjusted cohort.

Formula: Program Quality

> Total Number of CTE Concentrators who graduated from high school that obtained a recognized postsecondary credential Total Number of CTE Concentrators who graduated from high school

BUFFALO IS. CENTRAL SCH. DIST.

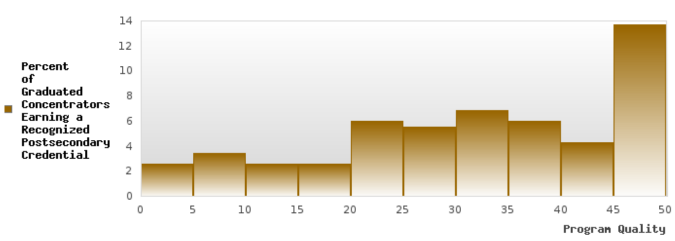
PERCENT OF GRADUATED CONCENTRATORS EARNING A RECONGIZED POSTSECONDARY CREDENTIAL



Percent of Graduated Concentrators

Earning a Recognized Postsecondary Credential

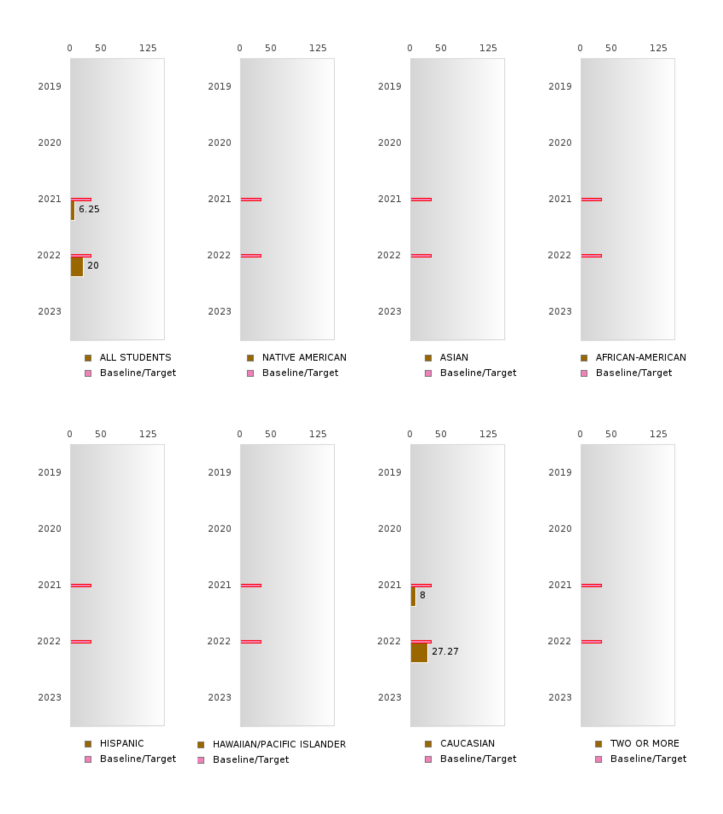
Credential 📒 Baseline/Target



DISTRIBUTION OF DISTRICT RECONGIZED POSTSECONDARY CREDENTIAL PERCENT

BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF GRADUATED CONCENTRATORS EARNING A RECONGIZED POSTSECONDARY CREDENTIAL BY RACE/ETHNICITY



BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF GRADUATED CONCENTRATORS EARNING A RECONGIZED POSTSECONDARY CREDENTIAL TABLE BY RACE/ETHNICITY

RACE		2019			2020			2021			2022			2023	
	Score	N	Base line	Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target
ALL STUDENTS			48.91			48.91	6.25	RV	32.29	20.00	RV	32.79			33.29
NATIVE AMERICAN			48.91			48.91			32.29			32.79			33.29
ASIAN			48.91			48.91			32.29			32.79			33.29
AFRICAN- AMERICAN			48.91			48.91			32.29			32.79			33.29
HISPANIC			48.91			48.91			32.29	N < 10	< 10	32.79			33.29
HAWAIIAN/PA CIFIC ISLANDER			48.91			48.91			32.29			32.79			33.29
CAUCASIAN			48.91			48.91	8.00	RV	32.29	27.27	RV	32.79			33.29
TWO OR MORE			48.91			48.91			32.29			32.79			33.29

N: Number of Concentrators Who Graduated.

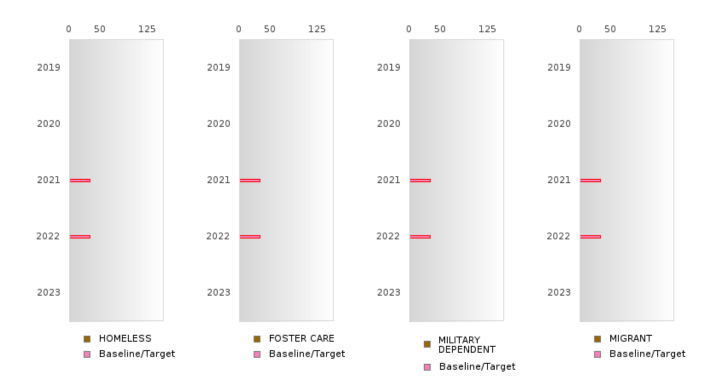
BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF GRADUATED CONCENTRATORS EARNING A RECONGIZED POSTSECONDARY CREDENTIAL BY SPECIAL POPULATION



BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF GRADUATED CONCENTRATORS EARNING A RECONGIZED POSTSECONDARY CREDENTIAL BY SPECIAL POPULATION



BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF GRADUATED CONCENTRATORS EARNING A RECONGIZED POSTSECONDARY CREDENTIAL TABLE BY SPECIAL POPULATION

RACE		2019			2020			2021			2022			2023	
	Score	N	Base line	Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target
ALL STUDENTS			48.91			48.91	6.25	RV	32.29	20.00	RV	32.79			33.29
MALE			48.91			48.91	5.00	RV	32.29	26.32	RV	32.79			33.29
FEMALE			48.91			48.91	8.33	RV	32.29	9.09	RV	32.79			33.29
STUDENTS WITH DISABILITIES			48.91			48.91			32.29	N < 10	< 10	32.79			33.29
ECONOMICAL LY DISADVAN TAGED			48.91			48.91	7.69	RV	32.29	10.00	RV	32.79			33.29
NON- TRADITIONAL			48.91			48.91	N < 10	< 10	32.29	N < 10	< 10	32.79			33.29
SINGLE PARENT			48.91			48.91			32.29			32.79			33.29
ENGLISH LEARNER			48.91			48.91			32.29	N < 10	< 10	32.79			33.29
HOMELESS			48.91			48.91			32.29			32.79			33.29
FOSTER CARE			48.91			48.91			32.29			32.79			33.29
MILITARY DEPENDENT			48.91			48.91			32.29			32.79			33.29
MIGRANT N: Number of Concen			48.91			48.91			32.29	N < 10	< 10	32.79			33.29

N: Number of Concentrators Who Graduated.

BUFFALO IS. CENTRAL SCH. DIST.

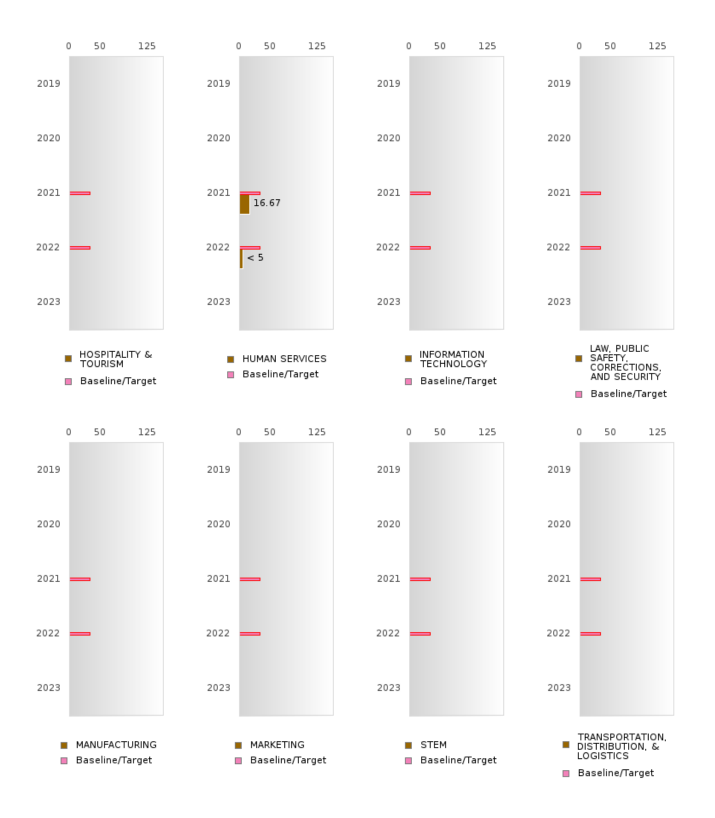
PERCENT OF GRADUATED CONCENTRATORS EARNING A RECONGIZED POSTSECONDARY CREDENTIAL BY CLUSTER



BUFFALO IS. CENTRAL SCH. DIST.

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PERCENT OF GRADUATED CONCENTRATORS EARNING A RECONGIZED POSTSECONDARY CREDENTIAL BY CLUSTER



BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF GRADUATED CONCENTRATORS EARNING A RECONGIZED POSTSECONDARY CREDENTIAL TABLE BY CLUSTER

RACE		2019			2020			2021			2022			2023	
	Score	N	Base	Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target
			line												
AGRICULTUR			48.91			48.91			32.29	26.67	RV	32.79			33.29
E, FOOD, &															
NATURAL															
RESOURCES															
ARCHITECTU			48.91			48.91			32.29			32.79			33.29
RE AND CONS															
TRUCTION															
ARTS, A/V,			48.91			48.91			32.29			32.79			33.29
TECHNOLOGY															
& COMMUNIC															
ATIONS															
BUSINESS MA			48.91			48.91	N < 10	< 10	32.29			32.79			33.29
NAGEMENT &															
ADMINISTRAT															
ION															
EDUCATION			48.91			48.91			32.29			32.79			33.29
AND															
TRAINING															
FINANCE			48.91			48.91	N < 10	< 10	32.29			32.79			33.29
GOVERNMEN			48.91			48.91			32.29			32.79			33.29
T AND PUBLIC															
ADMINISTRAT															
ION															
HEALTH			48.91			48.91			32.29			32.79			33.29
SCIENCES															
HOSPITALITY			48.91			48.91	N < 10	< 10	32.29	N < 10	< 10	32.79			33.29
& TOURISM															
HUMAN			48.91			48.91	16.67	RV	32.29	< 5	RV	32.79			33.29
SERVICES															
INFORMATIO			48.91			48.91	N < 10	< 10	32.29	N < 10	< 10	32.79			33.29
Ν															
TECHNOLOGY															
LAW, PUBLIC			48.91			48.91			32.29			32.79			33.29
SAFETY,															
CORRECTION															
S, AND															
SECURITY															
MANUFACTU			48.91			48.91			32.29			32.79			33.29
RING															
MARKETING			48.91			48.91	N < 10	< 10	32.29			32.79			33.29
STEM			48.91			48.91			32.29			32.79			33.29
TRANSPORTA			48.91				N < 10	< 10	32.29			32.79			33.29
TION, DISTRIB															
UTION, &															
LOGISTICS															
N: Number of Concen	trators Wh	no Gradua	ated												

N: Number of Concentrators Who Graduated.

SCHOOL LEVEL AGGREGATIONS

The following pages provide 2022 data specific to the high schools within the district and reflect school level aggregations in school year 2021-22.

BUFFALO IS. CENTRAL SCH. DIST.

FOUR-YEAR ADJUSTED COHORT GRADUATION RATE BY HIGH SCHOOLS WITHIN DISTRICT

		2019			2020		2021			2022			2023		
	Score	N		Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target
			line												
BUFFALO	> 95	RV	87.18	> 95	RV	87.18	> 95	RV	87.18	87.00	RV	87.18			87.18
ISLAND															
CENTRAL HIGH															
SCHOOL															

FIVE-YEAR EXTENDED ADJUSTED COHORT GRADUATION RATE BY HIGH SCHOOLS WITHIN DISTRICT

		2019			2020			2021		2022			2023		
	Score	N	Base	Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target
			line												
BUFFALO	95.00	RV	90.4	> 95	RV	90.4	> 95	RV	90.4	> 95	RV	90.4			90.4
ISLAND															
CENTRAL HIGH															
SCHOOL															

BUFFALO IS. CENTRAL SCH. DIST.

ACADEMIC PROFICIENCY SCORE IN READING LANGUAGE ARTS BY HIGH SCHOOLS WITHIN DISTRICT

		2019			2020*			2021		2022			2023		
	Score	N	Base	Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target
			line												
BUFFALO	64.66	101	52.78			52.78	64.32	89	48.45	64.14	92	48.7			
ISLAND															
CENTRAL HIGH															
SCHOOL															

*State-required academic achievement tests were waived in 2020 due to COVID19.

ACADEMIC PROFICIENCY SCORE IN MATHEMATICS BY HIGH SCHOOLS WITHIN DISTRICT

		2019			2020*			2021		2022			2023		
	Score	N	Base line	Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target
BUFFALO ISLAND	61.03	101	46.45			46.45	52.88	89	42.27	52.80	92	42.52			
CENTRAL HIGH SCHOOL															

*State-required academic achievement tests were waived in 2020 due to COVID19.

ACADEMIC PROFICIENCY SCORE IN SCIENCE BY HIGH SCHOOLS WITHIN DISTRICT

		2019			2020*			2021		2022			2023		
	Score	N		Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target
			line												
BUFFALO	67.83	101	53.26			53.26	60.17	89	48.4	61.36	92	48.65			
ISLAND															
CENTRAL HIGH															
SCHOOL															

*State-required academic achievement tests were waived in 2020 due to COVID19.

BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF CONCENTRATORS IN POSTSECONDARY PLACEMENT 2 QUARTERS AFTER LEAVING SECONDARY EDUCATION TABLE BY HIGH SCHOOLS WITHIN DISTRICT

		2021			2022			2023	
	Score	N	Base line	Score	Ν	Target	Score	N	Target
BUFFALO ISLAND CENTRAL HIGH SCHOOL	82.93	RV	75.75	90.91	RV	76.25			76.75

BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF CONCENTRATORS EARNING A CONCENTRATION IN A PROGRAM OF STUDY LEADING TO A NONTRADITIONAL FIELD BY HIGH SCHOOLS WITHIN DISTRICT

		2019			2020		2021			2022			2023		
	Score	N	Base	Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target
			line												
BUFFALO	26.00	85	13.33	29.00	85	13.33	33.00	90	13.33	40.00	92	13.33			13.33
ISLAND															
CENTRAL HIGH															
SCHOOL															

BUFFALO IS. CENTRAL SCH. DIST.

PERCENT OF GRADUATED CONCENTRATORS EARNING A RECONGIZED POSTSECONDARY CREDENTIAL TABLE BY HIGH SCHOOLS WITHIN DISTRICT

		2019			2020			2021			2022		2023		
	Score	N	Base	Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target
			line												
BUFFALO			48.91			48.91	6.25	RV	32.29	20.00	RV	32.79			33.29
ISLAND															
CENTRAL HIGH															
SCHOOL															