#### DREW CENTRAL SCHOOL DISTRICT



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:**

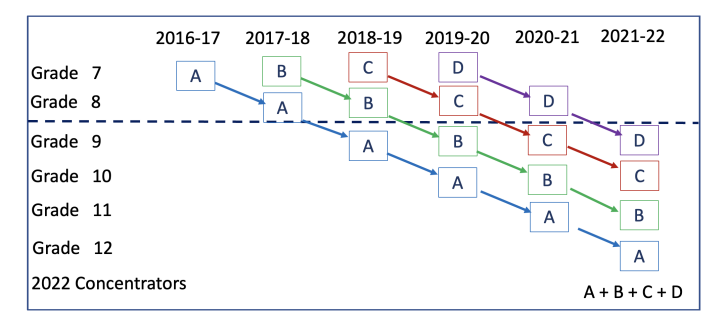
#### DREW CENTRAL SCHOOL DISTRICT

**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:**

#### DREW CENTRAL SCHOOL DISTRICT

#### **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.

#### DREW CENTRAL SCHOOL DISTRICT

#### **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
ISI: FOUR-YEAR GRADUATION RATE	94.92	93.62	88.06	95.00		96.89	97.53	96.22	96.59	
1S2: FIVE-YEAR EXTENDED GRADUATION RATE	> 95	> 95	93.75	87.88		97.50	97.46	97.99	96.93	
2S1: ACADEMIC PROFICIENCY SCORE IN READING LANGUAGE ARTS*	63.56		64.39	65.34		67.19		65.7	65.93	
2S2: ACADEMIC PROFICIENCY SCORE IN MATHEMATICS*	52.92		53.23	55.01		61.23		59.94	59.53	
2S3: ACADEMIC PROFICIENCY IN SCIENCE*	57.68		62.17	66.94		67.67		67.08	67.06	

#### NON-CONCENTRATORS' PERKINS V PERFORMANCE MEASURE SCORES

PERFORMANCE		DIST	FRICT SCO	ORE			ST	ATE SCOI	RE	
MEASURES	2019	2020	2021	2022	2023	2019	2020	2021	2022	2023
ISI: FOUR-YEAR GRADUATION RATE	54.17	56.67	61.11	61.54		77.34	78.22	79.87	78.97	
1S2: FIVE-YEAR EXTENDED GRADUATION RATE	77.42	54.17	60.71	63.16		82.18	79.62	80.68	82.22	
2S1: ACADEMIC PROFICIENCY SCORE IN READING LANGUAGE ARTS*	58.28		61.84	60.70		67.4		64.35	64.77	
2S2: ACADEMIC PROFICIENCY SCORE IN MATHEMATICS*	50.56		49.73	55.15		63.01		58.66	58.82	
2S3: ACADEMIC PROFICIENCY IN SCIENCE*	56.39		56.48	55.44		65.52		63.02	62.93	

#### DREW CENTRAL SCHOOL DISTRICT

#### PERFORMANCE MEASURE SCORES FOR CONCENTRATORS ONLY

PERFORMANCE		DIST	FRICT SCO	ORE		STATE SCORE							
MEASURES	2019	2020	2021	2022	2023	2019	2020	2021	2022	2023			
3S1: POST-PROGRAM			89.36	84.13				81.92	81.38				
PLACEMENT													
4S1: NON-	30.43	25.36	28.16	44.79		31.31	31.34	30.03	43.00				
TRADITIONAL	50.45	25.50	20.10	77.77		51.51	51.54	50.05	45.00				
PROGRAM													
CONCENTRATION													
5S1: INDUSTRY			13.24	32.79				14.46	44.94				
CERTIFICATIONS			13.24	52.19				17.40	77.74				
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]

#### DREW CENTRAL SCHOOL DISTRICT

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

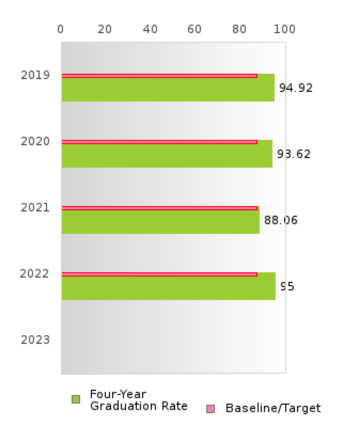
#### **Five-Year Extended Adjusted Cohort Graduation Rate [1S2]**

- 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.

1.	ormula: 022 Five-Year Adjusted cohort 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

#### DREW CENTRAL SCHOOL DISTRICT

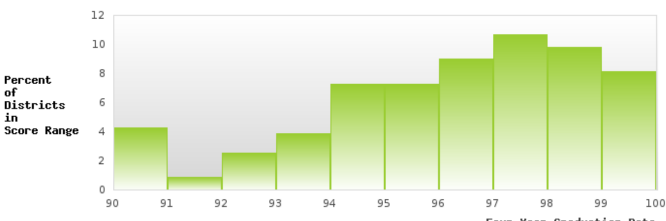
#### CONSORTIUM FOUR-YEAR ADJUSTED COHORT GRADUATION RATE



YEAR	SCORE	BASELINE/ TARGET	Ν
2019	94.92	87.18	RV
2020	93.62	87.18	RV
2021	88.06	87.18	RV
2022	95.00	87.18	RV
2023		87.18	

N: Number of Expected Graduates

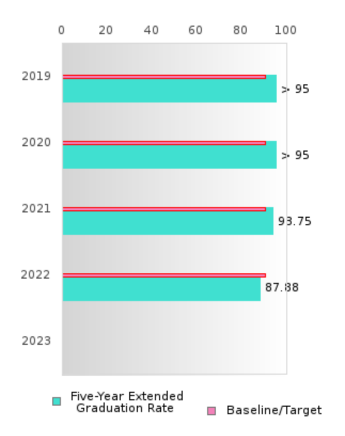
#### DISTRIBUTION OF DISTRICT FOUR-YEAR ADJUSTED COHORT GRADUATION RATES



Four-Year Graduation Rate

#### DREW CENTRAL SCHOOL DISTRICT

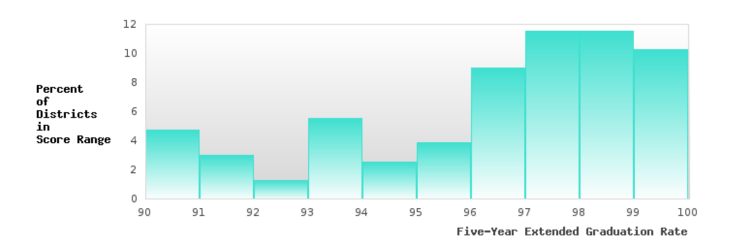
#### CONSORTIUM FIVE-YEAR EXTENDED ADJUSTED COHORT GRADUATION RATE



YEAR	SCORE	BASELINE/ TARGET	Ν
2019	> 95	90.4	RV
2020	> 95	90.4	RV
2021	93.75	90.4	RV
2022	87.88	90.4	RV
2023		90.4	

N: Number of Expected Graduates

#### DISTRIBUTION OF DISTRICT FIVE-YEAR EXTENDED ADJUSTED COHORT GRADUATION RATES



#### DREW CENTRAL SCHOOL DISTRICT

#### FOUR-YEAR ADJUSTED COHORT GRADUATION RATE BY RACE/ETHNICITY



#### DREW CENTRAL SCHOOL DISTRICT

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



#### DREW CENTRAL SCHOOL DISTRICT

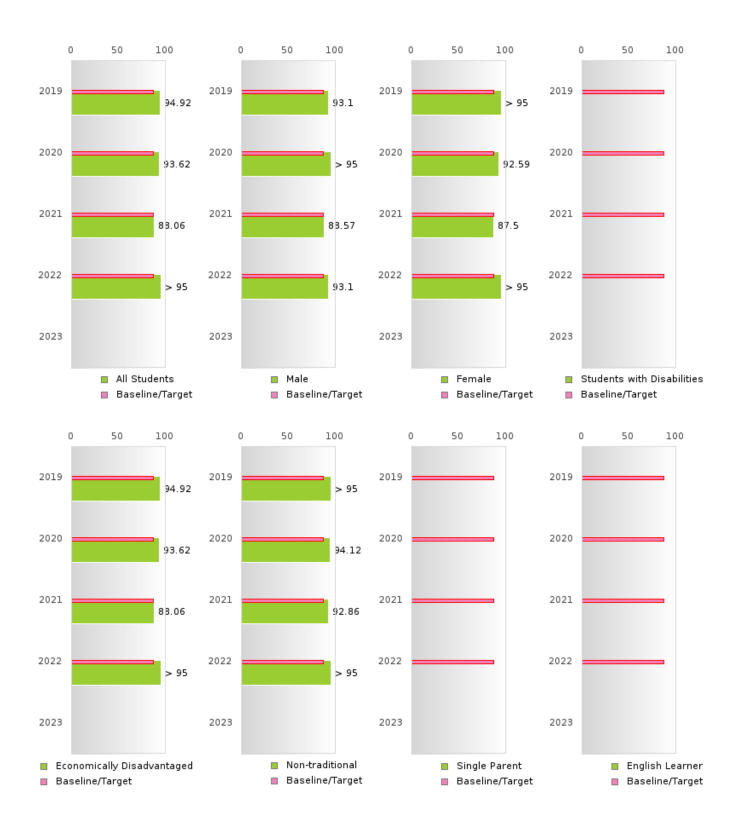
#### **GRADUATION RATE BY RACE/ETHNICITY**

Score		2019			2020			2021			2022			2023		
	Ν	Target	Score	N	Target	Score	N	Target	Score	Ν	Target	Score	N	Target		
		FO	UR-YEA	R ADJU	JSTED	COHOR	T GRAI	DUATIC	ON RATE	3						
94.92	RV	87.18	93.62	RV	87.18	88.06	RV	87.18	95.00	RV	87.18			87.18		
		87.18	N < 10	< 10	87.18			87.18			87.18			87.18		
		87.18			87.18			87.18			87.18			87.18		
> 95	RV	87.18	N < 10	< 10	87.18	90.48	RV	87.18	> 95	RV	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		
93.18	RV	87.18	93.33	RV	87.18	85.37	RV	87.18	91.89	RV	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		
	F	VE-YE	AR EXT	ENDED	ADJUS	STED CC	DHORT	GRADI	JATION	RATE						
> 95	RV	90.4	> 95	RV	90.4	93.75	RV	90.4	87.88	RV	90.4			90.4		
		90.4			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	> 95	RV	90.4	N < 10	< 10	90.4	90.00	RV	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		
> 95	RV	90.4	> 95	RV	90.4	93.33	RV	90.4	85.37	RV	90.4			90.4		
		90.4	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4			90.4		
	> 95 [ < 10 ) 3.18 [ < 10 > 95 [ < 10 > 95	<ul> <li>&gt; 95</li> <li>RV</li> <li>I &lt; 10</li> <li>&lt; 85</li> <li>RV</li> <li>&lt; 95</li> <li>RV</li> <li>&lt; 10</li> <li>&lt; 1</li></ul>	04.92       RV $87.18$ $87.18$ $87.18$ $87.18$ $87.18$ > 95       RV $87.18$ $1 < 10$ $< 10$ $87.18$ $1 < 10$ $< 10$ $87.18$ $03.18$ RV $87.18$ $1 < 10$ $< 10$ $87.18$ $1 < 10$ $< 10$ $87.18$ $93.18$ RV $87.18$ $1 < 10$ $< 10$ $87.18$ $1 < 10$ $< 10$ $87.18$ $90.4$ $90.4$ $90.4$ $95$ RV $90.4$ $90.4$ $90.4$ $90.4$ $> 95$ RV $90.4$ $90.4$ $90.4$ $90.4$ $90.4$ $90.4$ $90.4$	87.18       N < 10         87.18       87.18         >95       RV       87.18       N < 10	P4.92       RV $87.18$ $93.62$ RV $87.18$ $N < 10$ $< 10$ $1 < 10$ $87.18$ $N < 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $87.18$ $93.33$ $RV$ $93.18$ $RV$ $87.18$ $93.33$ $RV$ $1 < 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $93.18$ $RV$ $87.18$ $93.33$ $RV$ $1 < 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $99.4$ $99.4$ $>95$ $RV$ $90.4$ $>95$ $RV$ $99.4$ $99.4$ $>95$ $RV$ $90.4$ $>95$ $RV$ $99.4$ $N < 10$ $< 10$ $90.4$ $N < 10$ $< 10$ $99.4$ $N < 10$ $< 10$ <t< td=""><td>P4.92RV<math>87.18</math><math>93.62</math>RV<math>87.18</math><math>87.18</math><math>N &lt; 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10</math><math>&lt; 10</math><math>90.4</math><math>&lt; 10</math><math>90.4</math><math>&gt; 95</math>RV<math>90.4</math><math>N &lt; 10</math><math>&lt; 10</math><math>90.4</math></td></td></t<> <td>44.92RV<math>87.18</math><math>93.62</math>RV<math>87.18</math><math>88.06</math>RV<math>87.18</math><math>95.00</math><math>87.18</math><math>N &lt; 10</math><math>&lt; 10</math><math>87.18</math><math>87.18</math><math>87.18</math><math>87.18</math><math>87.18</math><math>&gt; 95</math>RV<math>87.18</math><math>N &lt; 10</math><math>&lt; 10</math><math>87.18</math><math>90.48</math>RV<math>87.18</math><math>&gt; 95</math><math>&lt; 10</math><math>87.18</math><math>N &lt; 10</math><math>&lt; 10</math><math>87.18</math><math>90.48</math>RV<math>87.18</math><math>&gt; 95</math><math>&lt; 10</math><math>87.18</math><math>N &lt; 10</math><math>&lt; 10</math><math>87.18</math><math>93.33</math>RV<math>87.18</math><math>85.37</math>RV<math>87.18</math><math>91.89</math><math>&lt; 10</math><math>&lt; 10</math><math>87.18</math><math>93.33</math>RV<math>87.18</math><math>N &lt; 10</math><math>&lt; 10</math><math>87.18</math><math>N &lt; 10</math><math>&lt; 10</math><math>87.18</math><math>93.33</math>RV<math>87.18</math><math>85.37</math>RV<math>90.4</math><math>N &lt; 10</math><math>&lt; 10</math><math>87.18</math><math>N &lt; 10</math><math>&lt; 10</math><math>87.18</math><math>93.33</math>RV<math>87.18</math><math>85.37</math>RV<math>90.4</math><math>87.18</math><math>87.18</math><math>87.18</math><math>87.18</math><math>&lt; 10</math><math>87.18</math><math>N &lt; 10</math><math>&lt; 10</math><math>87.18</math><math>N &lt; 10</math><math>&lt; 10</math><math>90.4</math><math>87.18</math><math>87.18</math><math>&lt; 95</math>RV<math>90.4</math><math>&gt;95</math>RV<math>90.4</math><math>N &lt; 10</math><math>&lt; 10</math><math>90.4</math>&lt;</td> <td>A4.92RV<math>87.18</math><math>93.62</math>RV<math>87.18</math><math>88.06</math>RV<math>87.18</math><math>95.00</math>RV<math>87.18</math>N &lt; 10</td> < 10	P4.92RV $87.18$ $93.62$ RV $87.18$ $87.18$ $N < 10$ $< 10$ $87.18$ $87.18$ $N < 10$ $< 10$ $87.18$ $> 95$ RV $87.18$ $N < 10$ $< 10$ $1 < 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $1 < 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $1 < 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $1 < 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $1 < 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $1 < 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $295$ RV $90.4$ $> 95$ RV $90.4$ $90.4$ $> 95$ RV $90.4$ $N < 10$ $< 10$ $90.4$ $> 95$ RV $90.4$ $> 95$ RV $90.4$ $N < 10$ $< 10$ $90.4$	P4.92       RV $87.18$ $93.62$ RV $87.18$ $88.06$ $87.18$ $N < 10$ $< 10$ $87.18$ $87.18$ $87.18$ $>95$ RV $87.18$ $N < 10$ $< 10$ $87.18$ $90.48$ $< 87.18$ $N < 10$ $< 10$ $87.18$ $90.48$ $< 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $87.18$ $90.48$ $< 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $87.18$ $90.48$ $< 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $87.18$ $N < 10$ $> 03.18$ RV $87.18$ $93.33$ RV $87.18$ $85.37$ $< 10$ $< 10$ $87.18$ $93.33$ RV $87.18$ $N < 10$ $< 10$ $< 10$ $87.18$ $93.33$ RV $87.18$ $85.37$ $< 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $90.4$ $N < 10$ $> 95$ RV $90.4$ $> 95$ RV $90.4$ $N < 10$	P4.92RV $87.18$ $93.62$ RV $87.18$ $88.06$ RV $87.18$ $N < 10$ $< 10$ $87.18$ $87.18$ $87.18$ $87.18$ $> 95$ RV $87.18$ $N < 10$ $< 10$ $87.18$ $90.48$ RV $< 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $< 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $< 10$ $87.18$ $93.33$ RV $87.18$ $85.37$ RV $< 10$ $< 10$ $87.18$ $93.33$ RV $87.18$ $85.37$ RV $< 10$ $< 10$ $87.18$ $93.33$ RV $87.18$ $N < 10$ $< 10$ $< 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $> 95$ RV $90.4$ $> 95$ RV $90.4$ $N < 10$ $< 10$ $> 95$ RV $90.4$ $> 95$ RV $90.4$ $N < 10$ $< 10$ $> 95$ RV $90.4$ $N < 10$ $< 10$ $90.4$ $N < 10$ $< 10$ $> 95$ RV $90.4$ $N < 10$ $< 10$ $90.4$ $N < 10$ $< 10$ $> 95$ RV $90.4$ $N < 10$ $< 10$ $90.4$ $N < 10$ $< 10$ $> 95$ RV $90.4$ $N < 10$ $< 10$ $90.4$ $N < 10$ $< 10$ $> 95$ <td>44.92RV<math>87.18</math><math>93.62</math>RV<math>87.18</math><math>88.06</math>RV<math>87.18</math><math>87.18</math><math>N &lt; 10</math><math>&lt; 10</math><math>87.18</math><math>87.18</math><math>87.18</math><math>87.18</math><math>&gt; 95</math>RV<math>87.18</math><math>N &lt; 10</math><math>&lt; 10</math><math>87.18</math><math>90.48</math>RV<math>87.18</math><math>&gt; 95</math>RV<math>87.18</math><math>N &lt; 10</math><math>&lt; 10</math><math>87.18</math><math>90.48</math>RV<math>87.18</math><math>&lt; 10</math><math>&lt; 10</math><math>87.18</math><math>N &lt; 10</math><math>&lt; 10</math><math>87.18</math><math>N &lt; 10</math><math>&lt; 10</math><math>87.18</math><math>&lt; 10</math><math>&lt; 10</math><math>87.18</math><math>N &lt; 10</math><math>&lt; 10</math><math>87.18</math><math>N &lt; 10</math><math>&lt; 10</math><math>87.18</math><math>&lt; 10</math><math>&lt; 10</math><math>87.18</math><math>93.33</math>RV<math>87.18</math><math>85.37</math>RV<math>87.18</math><math>&lt; 10</math><math>&lt; 10</math><math>87.18</math><math>93.33</math>RV<math>87.18</math><math>85.37</math>RV<math>87.18</math><math>&lt; 10</math><math>&lt; 10</math><math>87.18</math><math>93.33</math>RV<math>87.18</math><math>85.37</math>RV<math>87.18</math><math>&lt; 10</math><math>&lt; 10</math><math>87.18</math><math>93.33</math>RV<math>87.18</math><math>85.37</math>RV<math>87.18</math><math>&lt; 10</math><math>&lt; 10</math><math>87.18</math><math>N &lt; 10</math><math>&lt; 10</math><math>87.18</math><math>87.18</math><math>&lt; 10</math><math>&lt; 10</math><math>87.18</math><math>N &lt; 10</math><math>&lt; 10</math><math>87.18</math><math>87.18</math><math>&lt; 10</math><math>&lt; 10</math><math>87.18</math><math>N &lt; 10</math><math>&lt; 10</math><math>90.4</math><math>90.4</math><math>90.4</math><math>&lt; 95</math>RV<math>90.4</math><math>&gt; 95</math>RV<math>90.4</math><math>N &lt; 10</math><math>&lt; 10</math><math>90.4</math><math>&lt; 10</math><math>90.4</math><math>&gt; 95</math>RV<math>90.4</math><math>N &lt; 10</math><math>&lt; 10</math><math>90.4</math></td>	44.92RV $87.18$ $93.62$ RV $87.18$ $88.06$ RV $87.18$ $87.18$ $N < 10$ $< 10$ $87.18$ $87.18$ $87.18$ $87.18$ $> 95$ RV $87.18$ $N < 10$ $< 10$ $87.18$ $90.48$ RV $87.18$ $> 95$ RV $87.18$ $N < 10$ $< 10$ $87.18$ $90.48$ RV $87.18$ $< 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $87.18$ $< 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $87.18$ $< 10$ $< 10$ $87.18$ $93.33$ RV $87.18$ $85.37$ RV $87.18$ $< 10$ $< 10$ $87.18$ $93.33$ RV $87.18$ $85.37$ RV $87.18$ $< 10$ $< 10$ $87.18$ $93.33$ RV $87.18$ $85.37$ RV $87.18$ $< 10$ $< 10$ $87.18$ $93.33$ RV $87.18$ $85.37$ RV $87.18$ $< 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $87.18$ $87.18$ $< 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $87.18$ $87.18$ $< 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $90.4$ $90.4$ $90.4$ $< 95$ RV $90.4$ $> 95$ RV $90.4$ $N < 10$ $< 10$ $90.4$ $< 10$ $90.4$ $> 95$ RV $90.4$ $N < 10$ $< 10$ $90.4$	44.92RV $87.18$ $93.62$ RV $87.18$ $88.06$ RV $87.18$ $95.00$ $87.18$ $N < 10$ $< 10$ $87.18$ $87.18$ $87.18$ $87.18$ $87.18$ $> 95$ RV $87.18$ $N < 10$ $< 10$ $87.18$ $90.48$ RV $87.18$ $> 95$ $< 10$ $87.18$ $N < 10$ $< 10$ $87.18$ $90.48$ RV $87.18$ $> 95$ $< 10$ $87.18$ $N < 10$ $< 10$ $87.18$ $93.33$ RV $87.18$ $85.37$ RV $87.18$ $91.89$ $< 10$ $< 10$ $87.18$ $93.33$ RV $87.18$ $N < 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $87.18$ $93.33$ RV $87.18$ $85.37$ RV $90.4$ $N < 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $87.18$ $93.33$ RV $87.18$ $85.37$ RV $90.4$ $87.18$ $87.18$ $87.18$ $87.18$ $< 10$ $87.18$ $N < 10$ $< 10$ $87.18$ $N < 10$ $< 10$ $90.4$ $87.18$ $87.18$ $< 95$ RV $90.4$ $>95$ RV $90.4$ $N < 10$ $< 10$ $90.4$ <	A4.92RV $87.18$ $93.62$ RV $87.18$ $88.06$ RV $87.18$ $95.00$ RV $87.18$ N < 10	A4.92RV $87.18$ $93.62$ RV $87.18$ $88.06$ RV $87.18$ $95.00$ RV $87.18$ $87.18$ $87.18$ $87.18$ $87.18$ $87.18$ $87.18$ $87.18$ $87.18$ $87.18$ $87.18$ $87.18$ $87.18$ > 95RV $87.18$ $N < 10$ $<10$ $87.18$ $90.48$ RV $87.18$ $87.18$ $87.18$ > 95RV $87.18$ $N < 10$ $<10$ $87.18$ $90.48$ RV $87.18$ $87.18$ $87.18$ $(<10)$ $<10$ $87.18$ $90.48$ $RV$ $87.18$ $87.18$ $87.18$ $87.18$ $(<10)$ $<10$ $87.18$ $90.48$ $RV$ $87.18$ $87.18$ $87.18$ $(<10)$ $<10$ $87.18$ $90.48$ $RV$ $87.18$ $87.18$ $(<10)$ $<10$ $87.18$ $87.18$ $87.18$ $87.18$ $87.18$ $(<10)$ $87.18$ $93.33$ $RV$ $87.18$ $85.37$ $RV$ $87.18$ $91.89$ $RV$ $(<10)$ $<10$ $87.18$ $93.33$ $RV$ $87.18$ $87.18$ $87.18$ $87.18$ $(<10)$ $<10$ $87.18$ $93.33$ $RV$ $87.18$ $85.37$ $RV$ $90.4$ $<10$ $87.18$ $(<10)$ $<10$ $87.18$ $85.37$ $RV$ $90.4$ $87.88$ $RV$ $90.4$ $(<10)$ $90.4$ $>95$ $RV$ $90.4$ $N < 10$ $<10$ $90.4$ $90.4$ $(<10)$ $90.4$ </td <td>94.92       RV       87.18       93.62       RV       87.18       88.06       RV       87.18       95.00       RV       87.18         87.18       N &lt; 10</td> < 10	94.92       RV       87.18       93.62       RV       87.18       88.06       RV       87.18       95.00       RV       87.18         87.18       N < 10	A4.92       RV       87.18       93.62       RV       87.18       88.06       RV       87.18       95.00       RV       87.18         87.18       N < 10		

N: Number of Expected Graduates

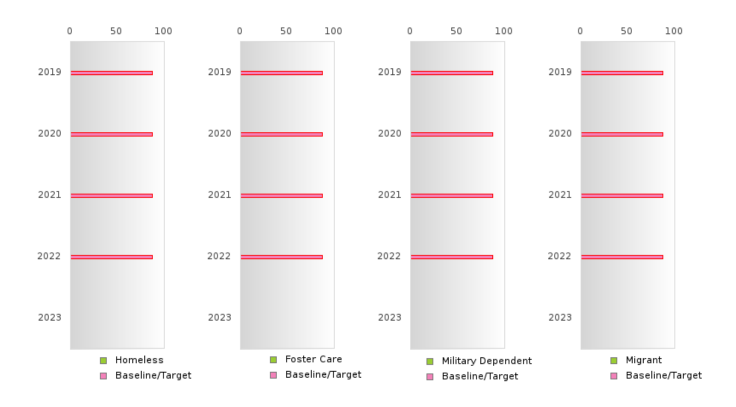
#### DREW CENTRAL SCHOOL DISTRICT

# CONSORTIUM FOUR-YEAR ADJUSTED COHORT GRADUATION RATE BY SPECIAL POPULATION



#### DREW CENTRAL SCHOOL DISTRICT

## CONSORTIUM FOUR-YEAR ADJUSTED COHORT GRADUATION RATE BY SPECIAL POPULATION



#### DREW CENTRAL SCHOOL DISTRICT

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



#### DREW CENTRAL SCHOOL DISTRICT

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



#### DREW CENTRAL SCHOOL DISTRICT

#### **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 RATE	3				
All Students	94.92	RV	87.18	93.62	RV	87.18	88.06	RV	87.18	95.00	RV	87.18			87.18
Male	93.10	RV	87.18	95.00	RV	87.18	88.57	RV	87.18	93.10	RV	87.18			87.18
Female	> 95	RV	87.18	92.59	RV	87.18	87.50	RV	87.18	> 95	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	94.92	RV	87.18	93.62	RV	87.18	88.06	RV	87.18	95.00	RV	87.18			87.18
Non-traditional	> 95	RV	87.18	94.12	RV	87.18	92.86	RV	87.18	> 95	RV	87.18			87.18
Single Parent			87.18			87.18			87.18			87.18			87.18
English Learner	N < 10	< 10	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18			87.18
Homeless	N < 10	< 10	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18			87.18			87.18
Foster Care	N < 10	< 10	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18			87.18
Military	N < 10	< 10	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18			87.18			87.18
Dependent															
Migrant	N < 10	< 10	87.18			87.18	N < 10	< 10	87.18			87.18			87.18
							STED CO			UATION					
All Students	> 95	RV	90.4	> 95	RV	90.4	93.75	RV	90.4	87.88	RV	90.4			90.4
Male	> 95	RV	90.4	> 95	RV	90.4	> 95	RV	90.4	88.57	RV	90.4			90.4
Female	> 95	RV	90.4	> 95	RV	90.4	92.59	RV	90.4	87.10	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	> 95	RV	90.4	> 95	RV	90.4	93.75	RV	90.4	87.88	RV	90.4			90.4
Non-traditional			90.4	> 95	RV	90.4	94.12	RV	90.4	93.33	RV	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	N < 10	< 10	90.4	N < 10	< 10	90.4			90.4
Military	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4			90.4
Dependent															
Migrant			90.4	N < 10	< 10	90.4			90.4	N < 10	< 10	90.4			90.4

#### DREW CENTRAL SCHOOL DISTRICT

#### CONSORTIUM FOUR-YEAR ADJUSTED COHORT GRADUATION RATE BY CLUSTER



#### DREW CENTRAL SCHOOL DISTRICT

#### CONSORTIUM FOUR-YEAR ADJUSTED COHORT GRADUATION RATE BY CLUSTER



#### DREW CENTRAL SCHOOL DISTRICT

#### CONSORTIUM FIVE-YEAR EXTENDED ADJUSTED COHORT GRADUATION RATE BY CLUSTER



#### DREW CENTRAL SCHOOL DISTRICT

#### CONSORTIUM FIVE-YEAR EXTENDED ADJUSTED COHORT GRADUATION RATE BY CLUSTER



#### DREW CENTRAL SCHOOL DISTRICT

#### FOUR-YEAR ADJUSTED GRADUATION RATE BY CLUSTER

RACE		2019			2020			2021			2022			2023	
	Score	N	Target	Score	N	Target									
							COHOR				Ξ				
AGRICULTUR E, FOOD, & NATURAL RESOURCES	95.00	RV	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18			87.18
RE AND CONS TRUCTION	N < 10	< 10	87.18	93.00	RV		N < 10		87.18	N < 10	< 10	87.18			87.18
ARTS, A/V, TECHNOLOGY & COMMUNIC ATIONS	N < 10	< 10	87.18			87.18	N < 10	< 10	87.18	N < 10	< 10	87.18			87.18
BUSINESS MA NAGEMENT & ADMINISTRAT ION	> 95	RV	87.18	> 95	RV	87.18	86.00	RV	87.18	86.00	RV	87.18			87.18
EDUCATION AND TRAINING	N < 10	< 10	87.18		< 10	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18			87.18
FINANCE	> 95	RV	87.18	94.00	RV	87.18	91.00	RV	87.18	91.00	RV	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	N < 10	< 10	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18			87.18
HOSPITALITY & TOURISM	90.00	RV	87.18	> 95	RV	87.18	> 95	RV	87.18	> 95	RV	87.18			87.18
HUMAN SERVICES	> 95	RV	87.18	> 95	RV	87.18	91.00	RV	87.18	91.00	RV	87.18			87.18
INFORMATIO N TECHNOLOGY	95.00	RV	87.18	> 95	RV	87.18	> 95	RV	87.18	> 95	RV	87.18			87.18
LAW, PUBLIC SAFETY, CORRECTION S, AND SECURITY	N < 10	< 10	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18			87.18
MANUFACTU RING	N < 10	< 10	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18			87.18
MARKETING	94.00	RV	87.18	> 95	RV	87.18	N < 10	< 10	87.18	N < 10	< 10	87.18			87.18
STEM	N < 10	< 10	87.18			87.18			87.18			87.18			87.18
TRANSPORTA TION, DISTRIB UTION, & LOGISTICS	N < 10	< 10	87.18	N < 10	< 10	87.18	88.00	RV	87.18	88.00	RV	87.18			87.18

#### DREW CENTRAL SCHOOL DISTRICT

#### 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	D ADJU	STED CO	DHORT	GRAD	UATION	RATE				
AGRICULTUR E, FOOD, & NATURAL RESOURCES	93.00	RV	90.4	> 95	RV	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4			90.4
ARCHITECTU RE AND CONS TRUCTION	N < 10	< 10	90.4	N < 10	< 10	90.4	93.00	RV	90.4	93.00	RV	90.4			90.4
ARTS, A/V, TECHNOLOGY & COMMUNIC ATIONS			90.4	N < 10	< 10	90.4			90.4			90.4			90.4
BUSINESS MA NAGEMENT & ADMINISTRAT ION	> 95	RV	90.4	> 95	RV	90.4	> 95	RV	90.4	> 95	RV	90.4			90.4
EDUCATION AND TRAINING	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4			90.4
FINANCE	> 95	RV	90.4	> 95	RV	90.4	94.00	RV	90.4	94.00	RV	90.4			90.4
GOVERNMEN T AND PUBLIC ADMINISTRAT ION			90.4			90.4			90.4			90.4			90.4
HEALTH SCIENCES	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4			90.4
HOSPITALITY & TOURISM	N < 10	< 10	90.4	> 95	RV	90.4	> 95	RV	90.4	> 95	RV	90.4			90.4
HUMAN SERVICES	> 95	RV	90.4	> 95	RV	90.4	> 95	RV	90.4	> 95	RV	90.4			90.4
INFORMATIO N TECHNOLOGY	> 95	RV	90.4	> 95	RV	90.4	> 95	RV	90.4	> 95	RV	90.4			90.4
LAW, PUBLIC SAFETY, CORRECTION S, AND SECURITY	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4			90.4
RING	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4			90.4
MARKETING	N < 10	< 10	90.4	> 95	RV	90.4	> 95	RV	90.4	> 95	RV	90.4			90.4
STEM	N < 10	< 10	90.4	N < 10	< 10	90.4	N. 10	10	90.4	NI 10	10	90.4			90.4
TRANSPORTA TION, DISTRIB UTION, & LOGISTICS	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4	N < 10	< 10	90.4			90.4

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

#### DREW CENTRAL SCHOOL DISTRICT

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)

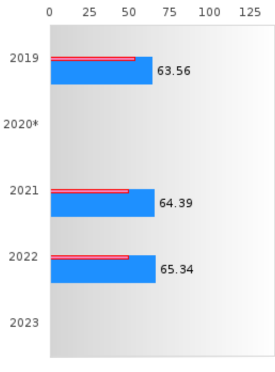
Math A cademic Proficiency Score =  $Math Weighted A chievement Score \times (0.50) + Math Mean Value - Added Growth Score \times (0.50)$ 

Science Academic Proficiency Score =

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

#### DREW CENTRAL SCHOOL DISTRICT

#### ACADEMIC PROFICIENCY SCORE IN READING LANGUAGE ARTS



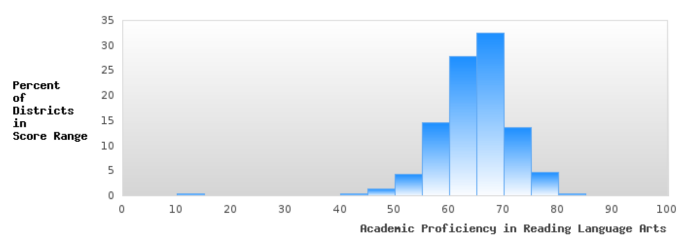
YEAR	SCORE	BASELINE/ TARGET	Ν
2019	63.56	52.78	133
2020*		53.03	
2021	64.39	48.45	130
2022	65.34	48.7	119
2023		48.95	

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

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

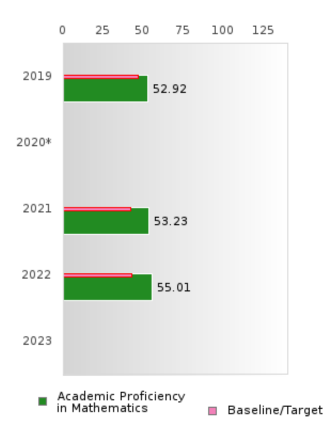
Academic Proficiency in Reading Language Arts Baseline/Target

#### DISTRIBUTION OF DISTRICT SCORES FOR ACADEMIC PROFICIENCY IN READING LANGUAGE ARTS



#### DREW CENTRAL SCHOOL DISTRICT

#### ACADEMIC PROFICIENCY SCORE IN MATHEMATICS

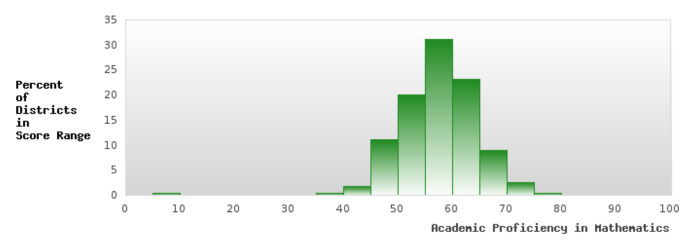


YEAR	SCORE	BASELINE/ TARGET	Ν
2019	52.92	46.45	133
2020*		46.7	
2021	53.23	42.27	130
2022	55.01	42.52	119
2023		42.77	

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

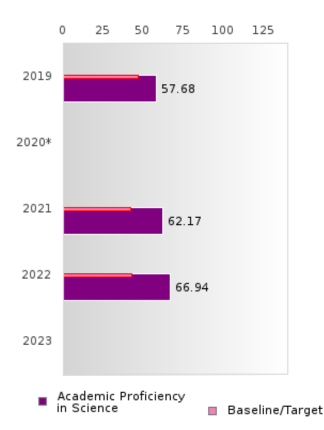
\*State-required academic achievement tests were waived in 2020 due to COVID19.

#### DISTRIBUTION OF DISTRICT SCORES FOR ACADEMIC PROFICIENCY IN MATHEMATICS



#### DREW CENTRAL SCHOOL DISTRICT

#### ACADEMIC PROFICIENCY SCORE IN SCIENCE

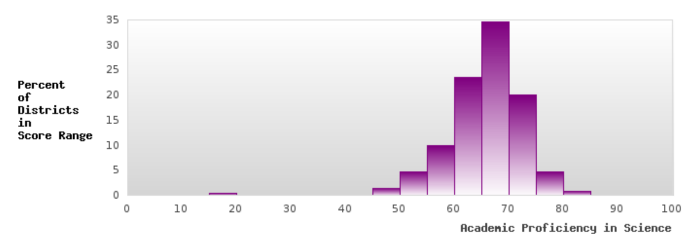


YEAR	SCORE	BASELINE/ TARGET	Ν
2019	57.68	53.26	133
2020*		53.51	
2021	62.17	48.4	130
2022	66.94	48.65	119
2023		48.9	

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

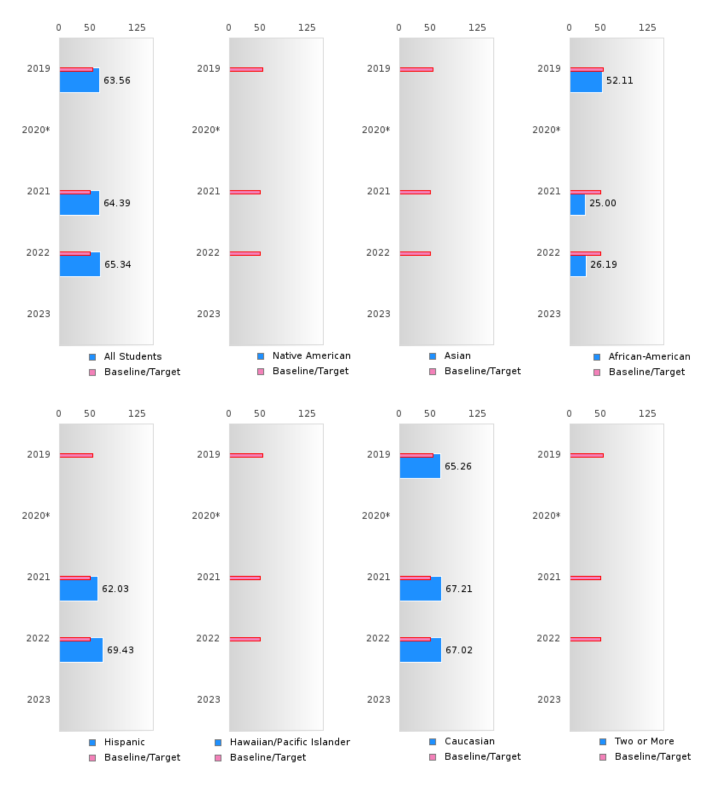
\*State-required academic achievement tests were waived in 2020 due to COVID19.

#### DISTRIBUTION OF DISTRICT SCORES FOR ACADEMIC PROFICIENCY IN SCIENCE



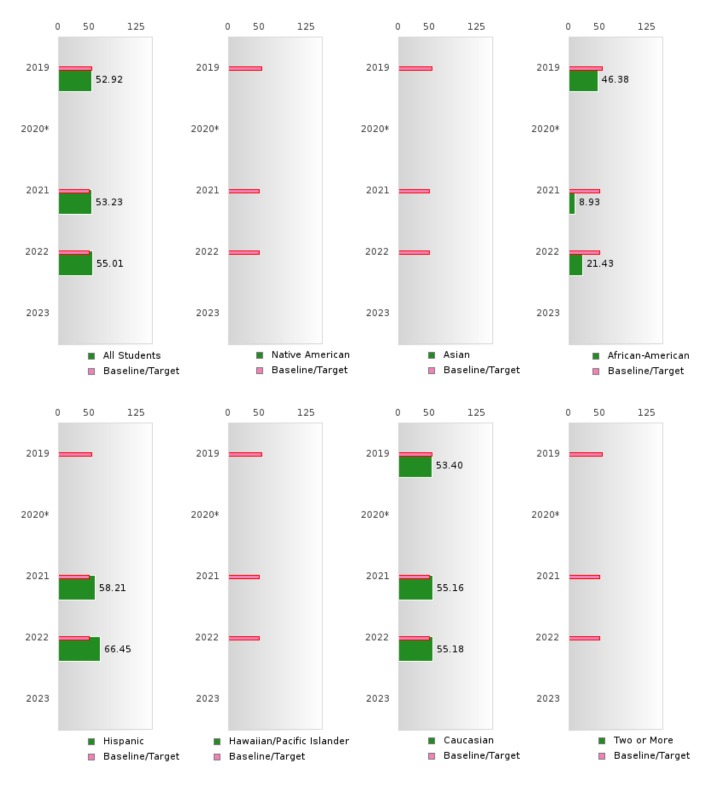
#### DREW CENTRAL SCHOOL DISTRICT

#### ACADEMIC PROFICIENCY SCORE IN READING LANGUAGE ARTS BY RACE/ETHNICITY

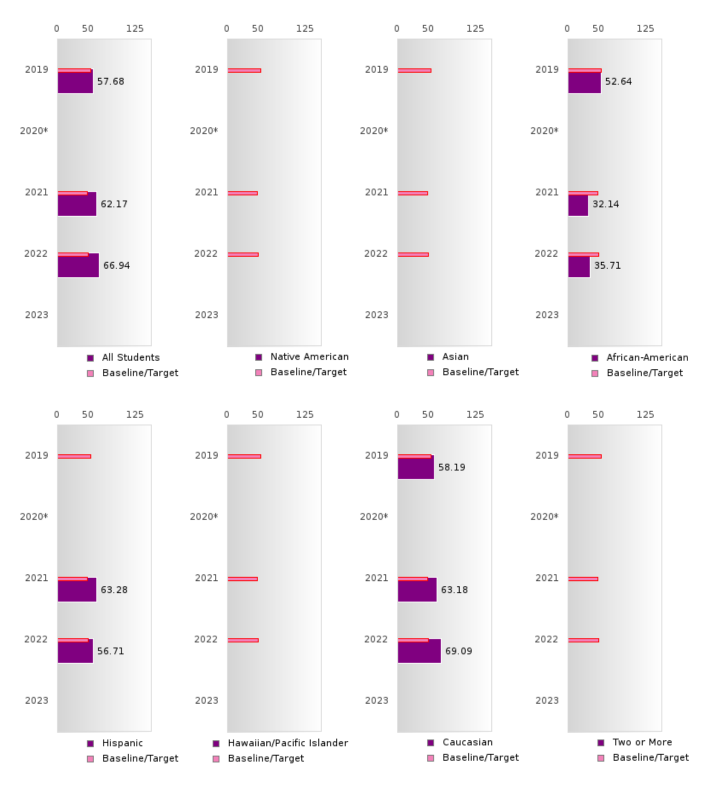


#### DREW CENTRAL SCHOOL DISTRICT

#### ACADEMIC PROFICIENCY SCORE IN MATHEMATICS BY RACE/ETHNICITY



#### DREW CENTRAL SCHOOL DISTRICT



#### ACADEMIC PROFICIENCY SCORE IN SCIENCE BY RACE/ETHNICITY

#### DREW CENTRAL SCHOOL DISTRICT

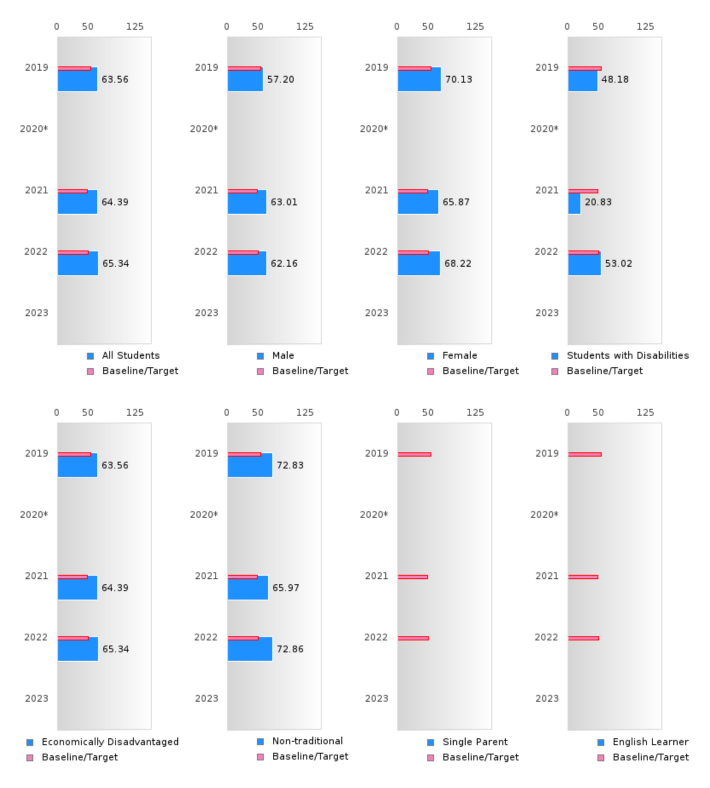
#### ACADEMIC PROFICIENCY SCORE TABLE BY SUBJECT AND RACE/ETHNICITY

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	63.56	133	52.78			53.03	64.39	130	48.45	65.34	119	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	52.11	24	52.78			53.03	25.00	28	48.45	26.19	21	48.7			48.95
Hispanic	N < 10	< 10	52.78			53.03	62.03	13	48.45	69.43	10	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	65.26	97	52.78			53.03	67.21	84	48.45	67.02	84	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	52.92	133	46.45			46.7	53.23	130	42.27	55.01	119	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	46.38	24	46.45			46.7	8.93	28	42.27	21.43	21	42.52			42.77
Hispanic	N < 10	< 10	46.45			46.7	58.21	13	42.27	66.45	10	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	53.40	97	46.45			46.7	55.16	84	42.27	55.18	84	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	57.68	133	53.26			53.51	62.17	130	48.4	66.94	119	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	52.64	24	53.26			53.51	32.14	28	48.4	35.71	21	48.65			48.9
Hispanic	N < 10	< 10	53.26			53.51	63.28	13	48.4	56.71	10	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	58.19	97	53.26			53.51	63.18	84	48.4	69.09	84	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

#### DREW CENTRAL SCHOOL DISTRICT

#### ACADEMIC PROFICIENCY SCORE IN READING LANGUAGE ARTS BY SPECIAL POPULATION



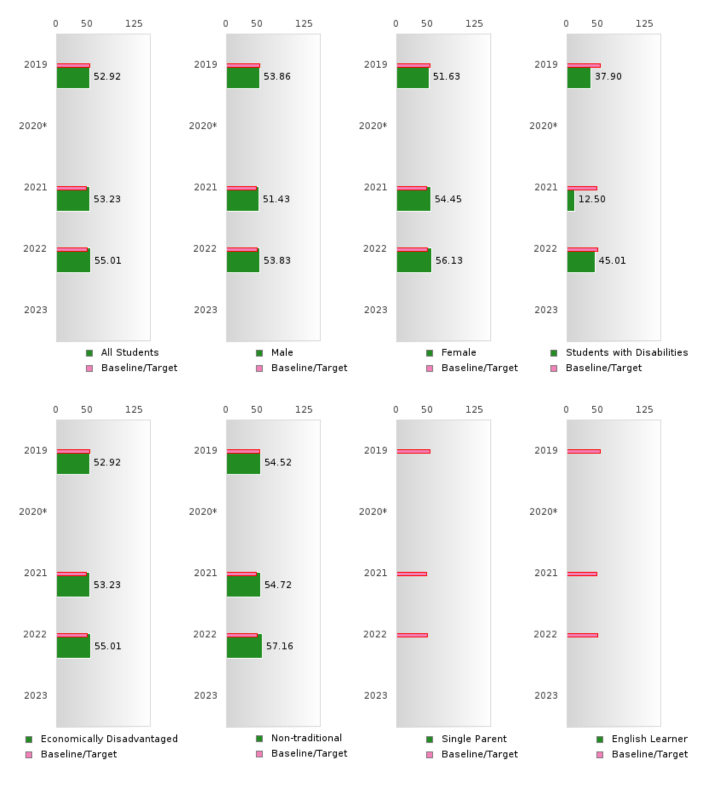
#### DREW CENTRAL SCHOOL DISTRICT

#### ACADEMIC PROFICIENCY SCORE IN READING LANGUAGE ARTS BY SPECIAL POPULATION



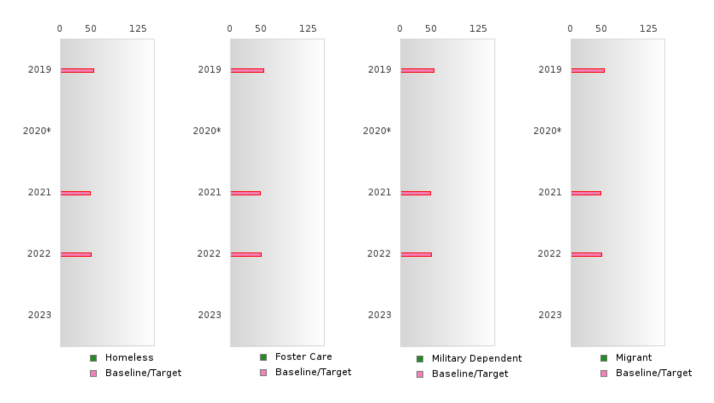
#### DREW CENTRAL SCHOOL DISTRICT

#### ACADEMIC PROFICIENCY SCORE IN MATHEMATICS BY SPECIAL POPULATION

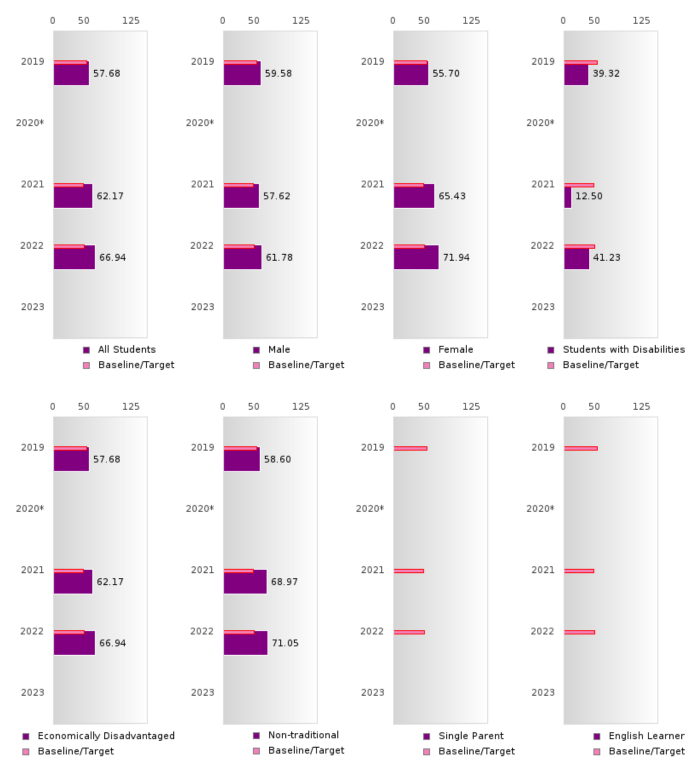


#### DREW CENTRAL SCHOOL DISTRICT

#### ACADEMIC PROFICIENCY SCORE IN MATHEMATICS BY SPECIAL POPULATION



### DREW CENTRAL SCHOOL DISTRICT



### ACADEMIC PROFICIENCY SCORE IN SCIENCE BY SPECIAL POPULATION

### DREW CENTRAL SCHOOL DISTRICT



#### ACADEMIC PROFICIENCY SCORE IN SCIENCE BY SPECIAL POPULATION

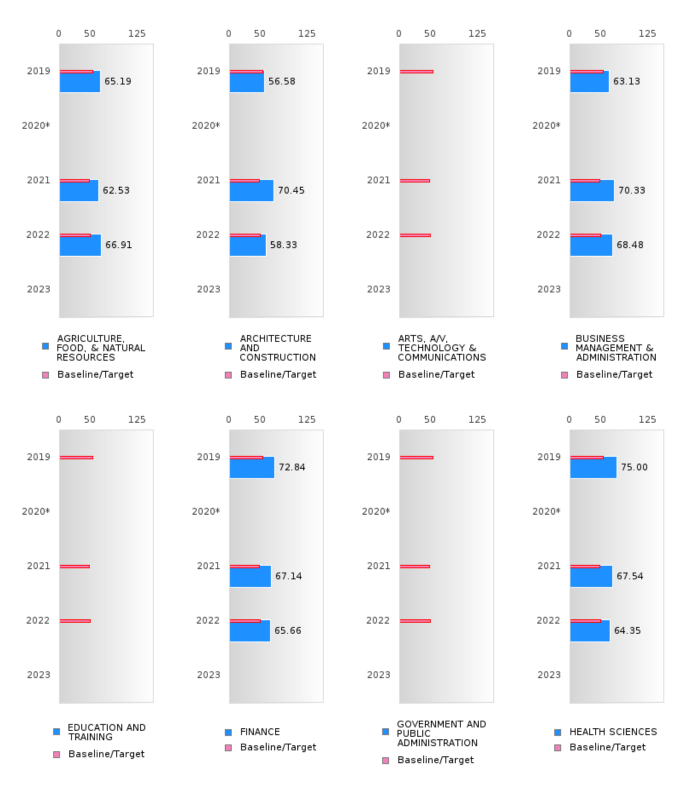
### DREW CENTRAL SCHOOL DISTRICT

#### ACADEMIC PROFICIENCY SCORE TABLE BY SUBJECT AND SPECIAL POPULATION

RACE		2019			2020*			2021			2022			2023	
	Score	N	Base	Score	N	Target	Score	N	Target	Score	<u>2022</u>	Target	Score	<u>2025</u>	Target
		1	line			Target			Target						Turget
					REA	DING L	ANGUA	GE AR	TS						
All Students	63.56	133	52.78			53.03	64.39	130	48.45	65.34	119	48.7			48.95
Male	57.20	67	52.78			53.03	63.01	62	48.45	62.16	56	48.7			48.95
Female	70.13	66	52.78			53.03	65.87	68	48.45	68.22	63	48.7			48.95
Students with	48.18	10	52.78			53.03	20.83	12	48.45	53.02	11	48.7			48.95
Disabilities															
Economically	63.56	133	52.78			53.03	64.39	130	48.45	65.34	119	48.7			48.95
Disadvantaged															
Non-traditional	72.83	33	52.78			53.03	65.97	29	48.45	72.86	43	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	N < 10	< 10	52.78			53.03	N < 10	< 10	48.45	N < 10	< 10	48.7			48.95
Homeless	N < 10	< 10	52.78			53.03	N < 10	< 10	48.45	N < 10	< 10	48.7			48.95
Foster Care	N < 10	< 10	52.78			53.03	N < 10	< 10	48.45	N < 10	< 10	48.7			48.95
Military	N < 10	< 10	52.78			53.03	N < 10	< 10	48.45	N < 10	< 10	48.7			48.95
Dependent															
Migrant	N < 10	< 10	52.78			53.03	N < 10	< 10	48.45	N < 10	< 10	48.7			48.95
						MAT	HEMAT	ICS							
All Students	52.92	133	46.45			46.7	53.23	130	42.27	55.01	119	42.52			42.77
Male	53.86	67	46.45			46.7	51.43	62	42.27	53.83	56	42.52			42.77
Female	51.63	66	46.45			46.7	54.45	68	42.27	56.13	63	42.52			42.77
Students with	37.90	10	46.45			46.7	12.50	12	42.27	45.01	11	42.52			42.77
Disabilities															
Economically	52.92	133	46.45			46.7	53.23	130	42.27	55.01	119	42.52			42.77
Disadvantaged															
Non-traditional	54.52	33	46.45			46.7	54.72	29	42.27	57.16	43	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	N < 10	< 10	46.45			46.7	N < 10	< 10	42.27	N < 10	< 10	42.52			42.77
Homeless	N < 10	< 10	46.45			46.7	N < 10	< 10	42.27	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	42.27	N < 10	< 10	42.52			42.77
Dependent															
Migrant	N < 10	< 10	46.45			46.7	N < 10	< 10	42.27	N < 10	< 10	42.52			42.77
						S	CIENCE								
All Students	57.68	133	53.26			53.51	62.17	130	48.4	66.94	119	48.65			48.9
Male	59.58	67	53.26			53.51	57.62	62	48.4	61.78	56	48.65			48.9
Female	55.70	66	53.26			53.51	65.43	68	48.4	71.94	63	48.65			48.9
Students with	39.32	10	53.26			53.51	12.50	12	48.4	41.23	11	48.65			48.9
Disabilities															
Economically	57.68	133	53.26			53.51	62.17	130	48.4	66.94	119	48.65			48.9
Disadvantaged															
Non-traditional	58.60	33	53.26			53.51	68.97	29	48.4	71.05	43	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	N < 10	< 10	53.26				N < 10	< 10	48.4	N < 10	< 10	48.65			48.9
Homeless	N < 10	< 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	< 10	48.4	N < 10	< 10	48.65			48.9
Dependent															
Migrant	N < 10	< 10	53.26			53.51	N < 10	< 10	48.4	N < 10	< 10	48.65			48.9
N N 1 CO	•				<b>a</b>										

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

### DREW CENTRAL SCHOOL DISTRICT



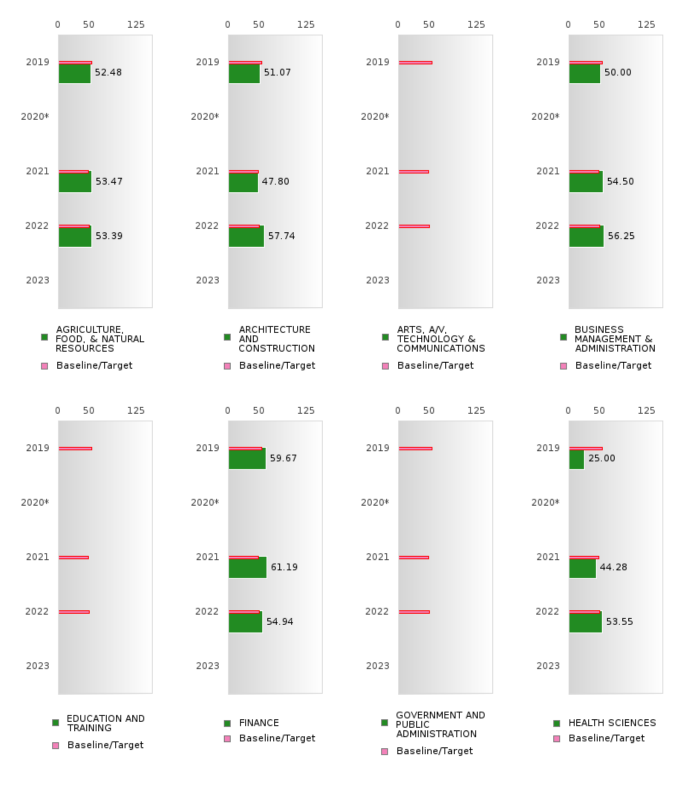
#### ACADEMIC PROFICIENCY SCORE IN READING LANGUAGE ARTS BY CLUSTER

### DREW CENTRAL SCHOOL DISTRICT

#### 0 50 125 0 50 125 0 50 125 0 50 125 2019 2019 2019 2019 74.66 80.36 80.35 2020\* 2020\* 2020\* 2020\* 2021 2021 2021 2021 64.08 50.00 67.06 2022 2022 2022 2022 67.44 68.27 70.66 87.50 2023 2023 2023 2023 LAW, PUBLIC SAFETY, CORRECTIONS, AND SECURITY HOSPITALITY & TOURISM INFORMATION HUMAN SERVICES TECHNOLOGY Baseline/Target Baseline/Target Baseline/Target Baseline/Target 0 50 125 0 50 125 0 50 125 0 50 125 2019 2019 2019 2019 50.72 53.43 78.54 2020\* 2020\* 2020\* 2020\* 2021 2021 2021 2021 42.91 64.81 2022 2022 2022 2022 5.00 73.01 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

### DREW CENTRAL SCHOOL DISTRICT



#### ACADEMIC PROFICIENCY SCORE IN MATHEMATICS BY CLUSTER

### DREW CENTRAL SCHOOL DISTRICT



#### ACADEMIC PROFICIENCY SCORE IN MATHEMATICS BY CLUSTER

### DREW CENTRAL SCHOOL DISTRICT



#### ACADEMIC PROFICIENCY SCORE IN SCIENCE BY CLUSTER

### DREW CENTRAL SCHOOL DISTRICT



#### ACADEMIC PROFICIENCY SCORE IN SCIENCE BY CLUSTER

### DREW CENTRAL SCHOOL DISTRICT

#### ACADEMIC PROFICIENCY SCORE TABLE BY READING LANGUAGE ARTS AND CLUSTER

RACE		2019			2020*			2021	41100		2022			2023	
	Score	N	Base	Score	<u>2020</u>	Target	Score	N	Target	Score	N	Target	Score	<u>2023</u> N	Target
			line												
					REA	DING L	ANGUA	GE AR	TS						
AGRICULTUR	65.19	30	52.78			53.03	62.53	27	48.45	66.91	36	48.7			48.95
E, FOOD, &															
NATURAL															
RESOURCES	5( 50	10	50.70			52.02	70.45	1.4	49.45	59.22	15	40.7			49.05
ARCHITECTU RE AND CONS	56.58	19	52.78			53.03	70.45	14	48.45	58.33	15	48.7			48.95
TRUCTION															
ARTS, A/V,	N < 10	< 10	52.78			53.03	N < 10	< 10	48.45	N < 10	< 10	48.7			48.95
TECHNOLOGY	11 110	<b><i>L</i></b> 10	52.70			55.05	11 210	<b><i>L</i></b> 10	10.15	11 2 10	<b>L</b> 10	10.7			10.95
& COMMUNIC															
ATIONS															
BUSINESS MA	63.13	49	52.78			53.03	70.33	54	48.45	68.48	56	48.7			48.95
NAGEMENT &															
ADMINISTRAT															
ION	27.10	10				50.00		10	10.15		10	10 -			10.05
EDUCATION	N < 10	< 10	52.78			53.03	N < 10	< 10	48.45	N < 10	< 10	48.7			48.95
AND TRAINING															
FINANCE	72.84	39	52.78			53.03	67.14	17	48.45	65.66	14	48.7			48.95
GOVERNMEN			52.78				N < 10	< 10		N < 10	< 10	48.7			48.95
T AND PUBLIC	11 110		0200			00100	1, 110			11 1 10		1017			10120
ADMINISTRAT															
ION															
HEALTH	75.00	14	52.78			53.03	67.54	17	48.45	64.35	19	48.7			48.95
SCIENCES															
HOSPITALITY	74.66	29	52.78			53.03	64.08	25	48.45	67.44	34	48.7			48.95
& TOURISM	00.26	10	50.70			52.02	50.00	16	40.45	(0.07	24	40.7			49.05
HUMAN SERVICES	80.36	18	52.78			53.03	50.00	16	48.45	68.27	24	48.7			48.95
INFORMATIO	80.35	30	52.78			53.03	67.06	20	48.45	70.66	15	48.7			48.95
N	00.55	50	52.70			55.05	07.00	20	+0.+5	70.00	15	40.7			40.75
TECHNOLOGY															
LAW, PUBLIC	N < 10	< 10	52.78			53.03	N < 10	< 10	48.45	87.50	10	48.7			48.95
SAFETY,															
CORRECTION															
S, AND															
SECURITY												10 -			
MANUFACTU	53.43	13	52.78			53.03	42.91	14	48.45	5.00	10	48.7			48.95
RING	70 51	10	50.70			52.02	N < 10	< 10	10 15	N < 10	< 10	10 7			49.05
MARKETING STEM	78.54 N < 10	19 < 10	52.78 52.78				N < 10 N < 10	< 10 < 10		N < 10 N < 10	< 10 < 10	48.7 48.7			48.95 48.95
TRANSPORTA	N < 10	20	52.78			53.03	64.81	37	48.45	TX < 10	30	48.7			48.95
TION, DISTRIB	50.72	20	52.10			55.05	07.01	51	-0. <b>-</b> J	15.01	50	-10.7			+0.75
UTION, &															
LOGISTICS															
	atrotore wit	1		1 1	a										

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

### DREW CENTRAL SCHOOL DISTRICT

#### ACADEMIC PROFICIENCY SCORE TABLE BY MATHEMATICS AND CLUSTER

RACE		2019			2020*	IADI		2021		I ICS A	2022			2023	
KACE	Score		Dese	Score		Torrat	C.c.m.		Toward	Score	-	Tarrat	Coore		Tonat
	Score	N	Base line	Score	N	Target	Score	N	larget	Score	N	Target	Score	N	Target
						MATI	I HEMATI								
AGRICULTUR	52.48	30	46.45			46.7	53.47	27	42.27	53.39	36	42.52			42.77
E, FOOD, &	52.40	50	40.45			40.7	55.47	21	42.27	55.59	50	42.32			42.77
NATURAL															
RESOURCES															
ARCHITECTU	51.07	19	46.45			46.7	47.80	14	42.27	57.74	15	42.52			42.77
RE AND CONS	51.07	17	-05			-0.7	+7.00	17	72.27	57.74	15	72.52			72.77
TRUCTION															
ARTS, A/V,	N < 10	< 10	46.45			46.7	N < 10	< 10	42.27	N < 10	< 10	42.52			42.77
TECHNOLOGY	14 < 10	< 10	-05			40.7	14 < 10	< 10	72.27	14 < 10	< 10	72.52			72.77
& COMMUNIC															
ATIONS															
BUSINESS MA	50.00	49	46.45			46.7	54.50	54	42.27	56.25	56	42.52			42.77
NAGEMENT &	50.00	12	10.15			10.7	51.50	51	12.27	50.25	50	12.52			12.77
ADMINISTRAT															
ION															
	N < 10	< 10	46.45			46.7	N < 10	< 10	42.27	N < 10	< 10	42.52			42.77
AND	11 210	<b>V</b> 10	10.15			10.7	11 210	<b><i>L</i></b> 10	12.27	11 4 10	<b><i>L</i></b> 10	12.52			12.77
TRAINING															
FINANCE	59.67	39	46.45			46.7	61.19	17	42.27	54.94	14	42.52			42.77
GOVERNMEN		< 10	46.45				N < 10	< 10		N < 10	< 10	42.52			42.77
T AND PUBLIC															
ADMINISTRAT															
ION															
HEALTH	25.00	14	46.45			46.7	44.28	17	42.27	53.55	19	42.52			42.77
SCIENCES															
HOSPITALITY	53.28	29	46.45			46.7	58.08	25	42.27	55.02	34	42.52			42.77
& TOURISM															
HUMAN	56.54	18	46.45			46.7	43.75	16	42.27	61.39	24	42.52			42.77
SERVICES															
INFORMATIO	55.67	30	46.45			46.7	60.80	20	42.27	58.75	15	42.52			42.77
Ν															
TECHNOLOGY															
LAW, PUBLIC	N < 10	< 10	46.45			46.7	N < 10	< 10	42.27	55.00	10	42.52			42.77
SAFETY,															
CORRECTION															
S, AND															
SECURITY															
MANUFACTU	42.45	13	46.45			46.7	41.63	14	42.27	0.00	10	42.52			42.77
RING															
MARKETING	52.36	19	46.45				N < 10	< 10		N < 10	< 10	42.52			42.77
STEM	N < 10	< 10	46.45			46.7	N < 10	< 10	42.27	N < 10	< 10	42.52			42.77
TRANSPORTA	47.85	20	46.45			46.7	54.61	37	42.27	58.81	30	42.52			42.77
TION, DISTRIB															
UTION, &															
LOGISTICS	 		T 1	1 1 2 1	C										

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

### DREW CENTRAL SCHOOL DISTRICT

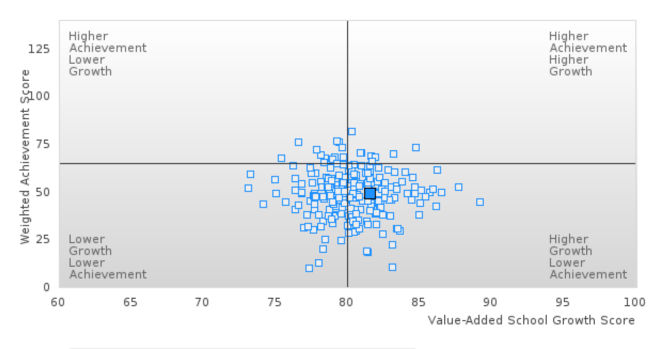
#### ACADEMIC PROFICIENCY SCORE TABLE BY SCIENCE AND CLUSTER

RACE		2019	KOFIC		2020*			2021			2022	TER		2023	_
KACE	Score	2019 N	Base	Score	2020 <sup>.</sup>	Target	Score	2021 N	Target	Score	2022 N	Target	Score	<u>2025</u> N	Target
			line					19	laiger				Score	1	
						<u> </u> S(	I CIENCE							_	
AGRICULTUR	61.01	30	53.26			53.51	56.20	27	48.4	62.73	36	48.65			48.9
E, FOOD, &	01.01	50	55.20			55.51	50.20	27	10.1	02.75	50	10.05			10.9
NATURAL															
RESOURCES															
ARCHITECTU	66.68	19	53.26			53.51	71.87	14	48.4	62.29	15	48.65			48.9
RE AND CONS															
TRUCTION															
ARTS, A/V,	N < 10	< 10	53.26			53.51	N < 10	< 10	48.4	N < 10	< 10	48.65			48.9
TECHNOLOGY															
& COMMUNIC															
ATIONS															
<b>BUSINESS MA</b>	56.04	49	53.26			53.51	69.63	54	48.4	74.10	56	48.65			48.9
NAGEMENT &															
ADMINISTRAT															
ION															
EDUCATION	N < 10	< 10	53.26			53.51	N < 10	< 10	48.4	N < 10	< 10	48.65			48.9
AND															
TRAINING															
FINANCE	64.11	39	53.26			53.51	72.62	17	48.4	66.95	14	48.65			48.9
GOVERNMEN	N < 10	< 10	53.26			53.51	N < 10	< 10	48.4	N < 10	< 10	48.65			48.9
T AND PUBLIC															
ADMINISTRAT															
ION									10.1						10.0
HEALTH	42.86	14	53.26			53.51	72.18	17	48.4	68.20	19	48.65			48.9
SCIENCES	(0.20	20	52.00			52 51	(( 15	25	40.4	(((5	24	10 (5			49.0
HOSPITALITY	60.29	29	53.26			53.51	66.15	25	48.4	66.65	34	48.65			48.9
& TOURISM HUMAN	61.35	18	53.26			53.51	40.63	16	48.4	73.65	24	48.65			48.9
SERVICES	01.55	10	55.20			55.51	40.05	10	40.4	75.05	24	40.05			40.9
INFORMATIO	73.09	30	53.26			53.51	67.41	20	48.4	66.83	15	48.65			48.9
N	15.07	50	55.20			55.51	07.11	20	10.1	00.05	10	10.05			10.7
TECHNOLOGY															
LAW, PUBLIC	N < 10	< 10	53.26			53.51	N < 10	< 10	48.4	85.00	10	48.65			48.9
SAFETY,															
CORRECTION															
S, AND															
SECURITY															
MANUFACTU	33.40	13	53.26			53.51	36.87	14	48.4	30.00	10	48.65			48.9
RING															
MARKETING	69.08	19	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	50.86	20	53.26			53.51	65.50	37	48.4	66.14	30	48.65			48.9
TION, DISTRIB															
UTION, &															
LOGISTICS					~										

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

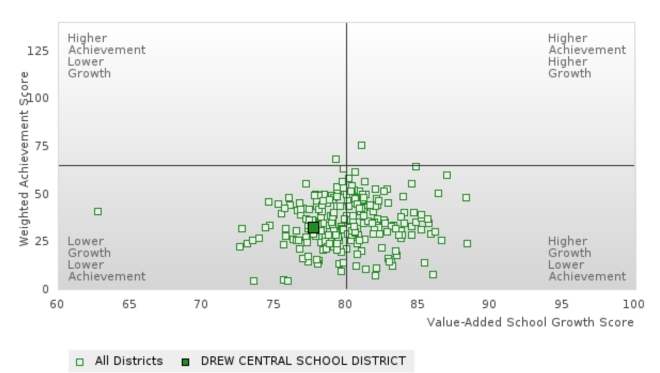
#### DREW CENTRAL SCHOOL DISTRICT

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



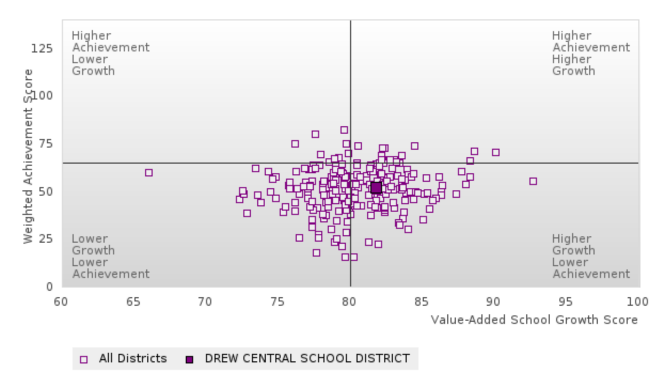
All Districts DREW CENTRAL SCHOOL DISTRICT

#### SCATTERPLOT OF WEIGHTED ACHIEVEMENT & VALUE-ADDED GROWTH FOR MATHEMATICS



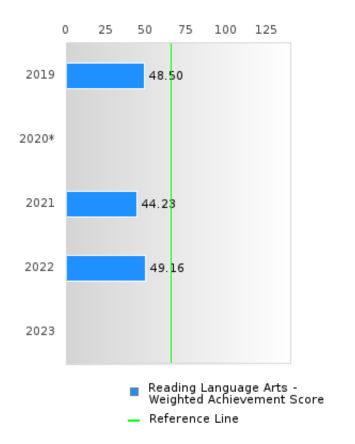
#### DREW CENTRAL SCHOOL DISTRICT

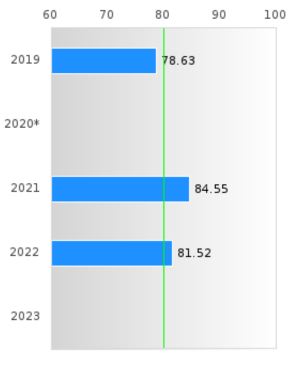
#### SCATTERPLOT OF WEIGHTED ACHIEVEMENT & VALUE-ADDED GROWTH FOR SCIENCE

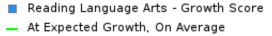


### DREW CENTRAL SCHOOL DISTRICT

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





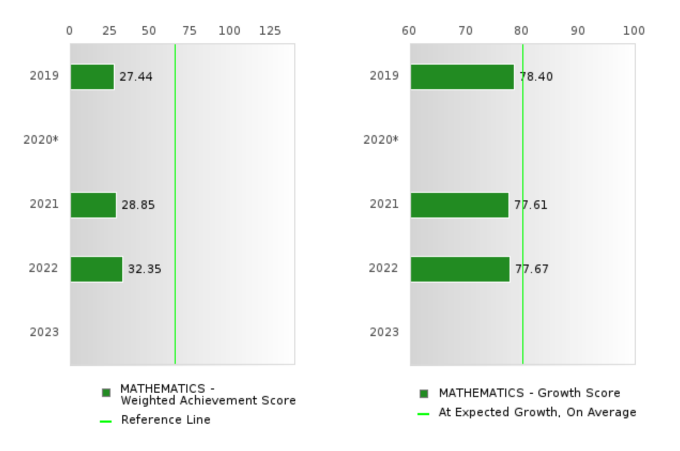


YEAR	WEIGHTED ACHIEVEMENT SCORE	Ν	VALUE-ADDED GROWTH SCORE	Ν
2019	48.50	133	78.63	39
2020*				
2021	44.23	130	84.55	22
2022	49.16	119	81.52	16
2023				

N: Number of Concentrators Included in Score

### DREW CENTRAL SCHOOL DISTRICT

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



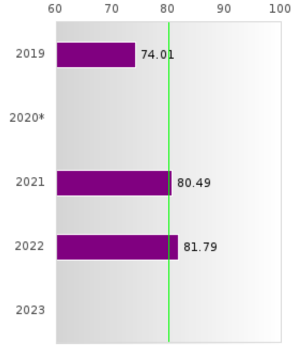
YEAR	WEIGHTED ACHIEVEMENT SCORE	Ν	VALUE-ADDED GROWTH SCORE	Ν
2019	27.44	133	78.40	39
2020*				
2021	28.85	130	77.61	22
2022	32.35	119	77.67	16
2023				

N: Number of Concentrators Included in Score

### DREW CENTRAL SCHOOL DISTRICT

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





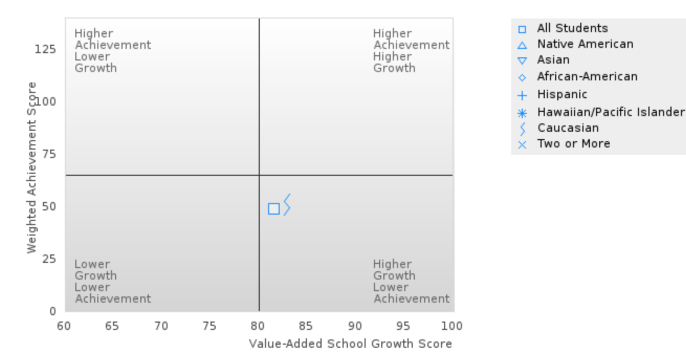
SCIENCE - Weighted Achievement Score Reference Line SCIENCE - Growth Score
 At Expected Growth, On Average

YEAR	WEIGHTED ACHIEVEMENT SCORE	Ν	VALUE-ADDED GROWTH SCORE	Ν
2019	41.35	133	74.01	39
2020*				
2021	43.85	130	80.49	22
2022	52.10	119	81.79	16
2023				

N: Number of Concentrators Included in Score

#### DREW CENTRAL SCHOOL DISTRICT

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



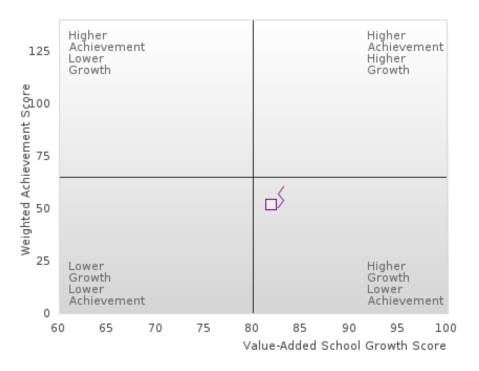
#### SCATTERPLOT OF WEIGHTED ACHIEVEMENT & VALUE-ADDED GROWTH SCORES FOR MATHEMATICS BY RACE/ETHNICITY



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

#### DREW CENTRAL SCHOOL DISTRICT

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





### DREW CENTRAL SCHOOL DISTRICT

### 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 /	ARTS				
All Students	48.50	133			44.23	130	49.16	119		
Native American	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Asian	N < 10	< 10			N < 10	< 10	N < 10	< 10		
African-American	22.92	24			25.00	28	26.19	21		
Hispanic	N < 10	< 10			50.00	13	65.00	10		
Hawaiian/Pacific Islander	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Caucasian	52.58	97			48.21	84	51.19	84		
Two or More	N < 10	< 10			N < 10	< 10	N < 10	< 10		
				MATH	EMATICS					
All Students	27.44	133			28.85	130	32.35	119		
Native American	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Asian	N < 10	< 10			N < 10	< 10	N < 10	< 10		
African-American	12.50	24			8.93	28	21.43	21		
Hispanic	N < 10	< 10			46.15	13	55.00	10		
Hawaiian/Pacific Islander	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Caucasian	28.87	97			31.55	84	31.55	84		
Two or More	N < 10	< 10			N < 10	< 10	N < 10	< 10		
				SCI	ENCE					
All Students	41.35	133			43.85	130	52.10	119		
Native American	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Asian	N < 10	< 10			N < 10	< 10	N < 10	< 10		
African-American	27.08	24			32.14	28	35.71	21		
Hispanic	N < 10	< 10			53.85	13	40.00	10		
Hawaiian/Pacific Islander	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Caucasian	43.30	97			44.64	84	55.36	84		
Two or More	N < 10	< 10			N < 10	< 10	N < 10	< 10		

N: Number of Concentrators Included in Score

### DREW CENTRAL SCHOOL DISTRICT

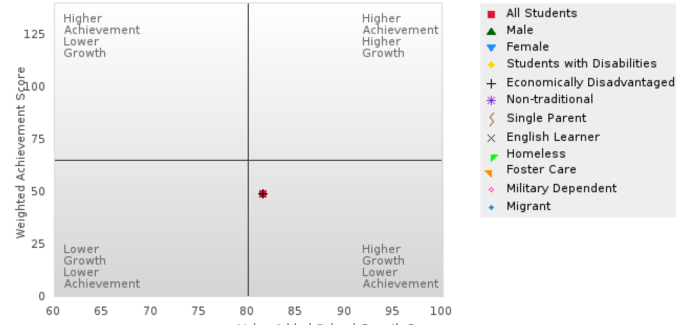
### VALUE-ADDED GROWTH BY SUBJECT BY RACE/ETHNICITY

RACE	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				
All Students	78.63	39			84.55	22	81.52	16		
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	77.93	27			86.21	19	82.85	13		
Two or More	N < 10	< 10			N < 10	< 10	N < 10	< 10		
				MATH	EMATICS					
All Students	78.40	39			77.61	22	77.67	16		
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	77.94	27			78.77	19	78.81	13		
Two or More	N < 10	< 10			N < 10	< 10	N < 10	< 10		
				SC	IENCE					
All Students	74.01	39			80.49	22	81.79	16		
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	73.09	27			81.71	19	82.83	13		
Two or More	N < 10	< 10			N < 10	< 10	N < 10	< 10		

N: Number of Concentrators Included in Score

#### DREW CENTRAL SCHOOL DISTRICT

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



Value-Added School Growth Score

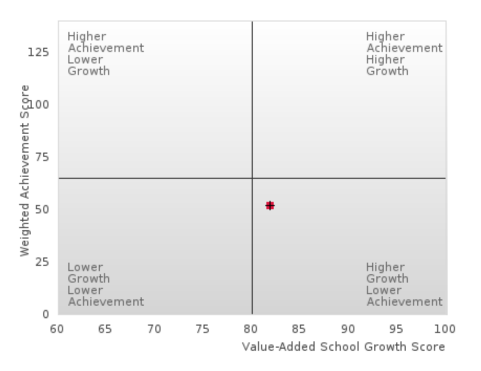
#### SCATTERPLOT OF WEIGHTED ACHIEVEMENT & VALUE-ADDED GROWTH SCORES FOR MATHEMATICS BY SPECIAL POPULATION



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

### DREW CENTRAL SCHOOL DISTRICT

#### 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
- × English Learner
- Homeless
- 🗧 Foster Care
- Military Dependent
- Migrant

### DREW CENTRAL SCHOOL DISTRICT

W	<b>EIGHTE</b>	D ACHIE	VEMEN	Г BY SUE	<b>JECT BY</b>	SPECIA	AL 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	48.50	133			44.23	130	49.16	119		
Male	36.57	67			39.52	62	43.75	56		
Female	60.61	66			48.53	68	53.97	63		
Students with	10.00	10			20.83	12	22.73	11		
Disabilities										
Economically	48.50	133			44.23	130	49.16	119		
Disadvantaged										
Non-traditional	65.15	33			53.45	29	63.37	43		
Single Parent	N < 10	< 10			N < 10	< 10	N < 10	< 10		
English Learner	N < 10	< 10			N < 10	< 10	N < 10	< 10		
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	10 10	< 10			10 10	< 10	10 10	< 10		
	N < 10	< 10			N < 10	< 10	N < 10	< 10		
Migrant	N < 10	< 10				< 10	N < 10	< 10		
	07.44	100		MATHI	EMATICS	120	22.25	110		
All Students	27.44	133			28.85	130	32.35	119		
Male	26.87	67			29.03	62	31.25	56		
Female	28.03	66			28.68	68	33.33	63		
Students with	0.00	10			12.50	12	4.55	11		
Disabilities										
Economically	27.44	133			28.85	130	32.35	119		
Disadvantaged										
Non-traditional	34.85	33			29.31	29	37.21	43		
Single Parent	N < 10	< 10			N < 10	< 10	N < 10	< 10		
English Learner	N < 10	< 10			N < 10	< 10	N < 10	< 10		
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										
Migrant	N < 10	< 10			N < 10	< 10	N < 10	< 10		
U			1	SCI	ENCE					
All Students	41.35	133			43.85	130	52.10	119		
Male	44.78	67			42.74	62	49.11	56		
Female	37.88	66			44.85	68	54.76	63		
Students with	0.00	10			12.50	12	4.55	11		
Disabilities	5.00							**		
Economically	41.35	133			43.85	130	52.10	119		
Disadvantaged	11.00	155			15.05	150	52.10	11)		
Non-traditional	43.94	33			55.17	29	59.30	43		
Single Parent	N < 10	< 10			N < 10	< 10	N < 10	< 10		
0		< 10				< 10	N < 10 N < 10	< 10		
English Learner	N < 10				N < 10					
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	N < 10	< 10			N < 10	< 10	N < 10	< 10		
N: Number of Concentre										

N: Number of Concentrators Included in Score

### DREW CENTRAL SCHOOL DISTRICT

SUBGROUP	20	19	2020*	20	21	20	22	202	23
	Score	N	Score N	Score	N	Score	N	Score	N
			READING L	ANGUAGE	ARTS				
All Students	78.63	39		84.55	22	81.52	16		
Male	77.84	22		N < 10	< 10	N < 10	< 10		
Female	79.65	17		83.21	13	N < 10	< 10		
Students with Disabilities	N < 10	< 10		N < 10	< 10	N < 10	< 10		
Economically Disadvantaged	78.63	39		84.55	22	81.52	16		
Non-traditional	N < 10	< 10		N < 10	< 10	N < 10	< 10		
Single Parent	N < 10	< 10		N < 10	< 10	N < 10	< 10		
English Learner	N < 10	< 10		N < 10	< 10	N < 10	< 10		
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	N < 10	< 10		N < 10	< 10	N < 10	< 10		
Iviigiaili	11 < 10	< 10		HEMATICS	< 10	11 \ 10	< 10		
All Students	78.40	39		77.61	22	77.67	16		
Male	80.85	22		N < 10	< 10	N < 10	< 10		
Female	75.23	17		80.22	13	N < 10	< 10		
Students with Disabilities	N < 10	< 10		N < 10	< 10	N < 10	< 10		
Economically Disadvantaged	78.40	39		77.61	22	77.67	16		
Non-traditional	N < 10	< 10		N < 10	< 10	N < 10	< 10		
Single Parent	N < 10	< 10		N < 10	< 10	N < 10	< 10		
English Learner	N < 10	< 10		N < 10	< 10	N < 10	< 10		
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	N < 10	< 10		N < 10	< 10	N < 10	< 10		
0			S	CIENCE					
All Students	74.01	39		80.49	22	81.79	16		
Male	74.39	22		N < 10	< 10	N < 10	< 10		
Female	73.51	17		86.02	13	N < 10	< 10		
Students with Disabilities	N < 10	< 10		N < 10	< 10	N < 10	< 10		
Economically Disadvantaged	74.01	39		80.49	22	81.79	16		
Non-traditional	N < 10	< 10		N < 10	< 10	N < 10	< 10		
Single Parent	N < 10	< 10		N < 10	< 10	N < 10	< 10		
English Learner	N < 10	< 10		N < 10	< 10	N < 10	< 10		
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	N < 10	< 10		N < 10	< 10	N < 10	< 10		

N: Number of Concentrators Included in Score

#### DREW CENTRAL SCHOOL DISTRICT

#### 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



#### DREW CENTRAL SCHOOL DISTRICT

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



### DREW CENTRAL SCHOOL DISTRICT

WEIG	HTED A	CHIEVE	MENT FO	OR READ	ING LAN	IGUAGE	CARTS B	Y CLUST	ER	
SUBGROUP	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				
AGRICULTURE, FOOD, & NATURAL RESOURCES	53.33	30			42.59	27	50.00	36		
ARCHITECTURE AND CONSTRUCTION	36.84	19			35.71	14	33.33	15		
ARTS, A/V, TECHNOLOGY & COMMUNICA TIONS	N < 10	< 10			N < 10	< 10	N < 10	< 10		
BUSINESS MANAGEMENT & ADMINISTRA TION	50.00	49			52.78	54	56.25	56		
EDUCATION AND TRAINING	N < 10	< 10			N < 10	< 10	N < 10	< 10		
FINANCE	64.10	39			44.12	17	50.00	14		
GOVERNMENT AND PUBLIC AD MINISTRATION	N < 10	< 10			N < 10	< 10	N < 10	< 10		
HEALTH SCIENCES	75.00	14			47.06	17	50.00	19		
HOSPITALITY & TOURISM	66.38	29			38.00	25	54.41	34		
HUMAN SERVICES	77.78	18			50.00	16	47.92	24		
INFORMATION TECHNOLOGY	73.33	30			52.50	20	60.00	15		
LAW, PUBLIC SAFETY, CORRECTIONS, AND SECURITY	N < 10	< 10			N < 10	< 10	87.50	10		
MANUFACTURI NG	19.23	13			7.14	14	5.00	10		
MARKETING	63.16	19			N < 10	< 10	N < 10	< 10		
STEM	N < 10	< 10			N < 10	< 10	N < 10	< 10		
TRANSPORTATI ON, DISTRIBUTION, & LOGISTICS	20.00	20			39.19	37	66.67	30		

N: Number of Concentrators Included in Score

### DREW CENTRAL SCHOOL DISTRICT

	WEIGH	<b>FED ACH</b>	HEVEME	ENT FOR	R MATHE	MATICS	BY CLU	STER		
SUBGROUP	20	19	202	20*	202	21	20	22	20	23
	Score	N	Score	Ν	Score	N	Score	N	Score	N
				MATH	IEMATICS					
AGRICULTURE, FOOD, & NATURAL RESOURCES	28.33	30			27.78	27	29.17	36		
ARCHITECTURE AND CONSTRUCTION	26.32	19			25.00	14	30.00	15		
ARTS, A/V, TECHNOLOGY & COMMUNICA TIONS	N < 10	< 10			N < 10	< 10	N < 10	< 10		
BUSINESS MANAGEMENT & ADMINISTRA TION	24.49	49			27.78	54	37.50	56		
EDUCATION AND TRAINING	N < 10	< 10			N < 10	< 10	N < 10	< 10		
FINANCE	39.74	39			38.24	17	35.71	14		
GOVERNMENT AND PUBLIC AD MINISTRATION	N < 10	< 10			N < 10	< 10	N < 10	< 10		
HEALTH SCIENCES	25.00	14			17.65	17	28.95	19		
HOSPITALITY & TOURISM	37.93	29			32.00	25	33.82	34		
HUMAN SERVICES	44.44	18			43.75	16	33.33	24		
INFORMATION TECHNOLOGY	46.67	30			45.00	20	43.33	15		
LAW, PUBLIC SAFETY, CORRECTIONS, AND SECURITY	N < 10	< 10			N < 10	< 10	55.00	10		
MANUFACTURI NG	3.85	13			10.71	14	0.00	10		
MARKETING	39.47	19			N < 10	< 10	N < 10	< 10		
STEM	N < 10	< 10			N < 10	< 10	N < 10	< 10		
TRANSPORTATI ON, DISTRIBUTION, & LOGISTICS	15.00	20			27.03	37	41.67	30		

N: Number of Concentrators Included in Score

### DREW CENTRAL SCHOOL DISTRICT

	WEI	<b>GHTED</b>	ACHIEVI	EMENT I	FOR SCIE	NCE BY	CLUSTE	R		
SUBGROUP 2019		19	202	20*	202	21	20	22	2023	
	Score	N	Score	N	Score	N	Score	N	Score	N
				SCI	ENCE					
AGRICULTURE,	50.00	30			37.04	27	47.22	36		
FOOD, &										
NATURAL										
RESOURCES										
ARCHITECTURE	50.00	19			46.43	14	46.67	15		
AND										
CONSTRUCTION	NL . 10	. 10			NT - 10	. 10	NL 10	. 10		
ARTS, A/V,	N < 10	< 10			N < 10	< 10	N < 10	< 10		
TECHNOLOGY & COMMUNICA										
TIONS										
BUSINESS	38.78	49			51.85	54	64.29	56		
MANAGEMENT	50.70	77			51.05	54	04.27	50		
& ADMINISTRA										
TION										
EDUCATION	N < 10	< 10			N < 10	< 10	N < 10	< 10		
AND TRAINING										
FINANCE	57.69	39			52.94	17	53.57	14		
GOVERNMENT	N < 10	< 10			N < 10	< 10	N < 10	< 10		
AND PUBLIC AD										
MINISTRATION										
HEALTH	42.86	14			58.82	17	57.89	19		
SCIENCES										
HOSPITALITY &	53.45	29			40.00	25	48.53	34		
TOURISM	EE EC	10			40.62	16	47.00	24		
HUMAN SERVICES	55.56	18			40.63	16	47.92	24		
INFORMATION	65.00	30			50.00	20	53.33	15		
TECHNOLOGY	05.00	50			50.00	20	55.55	15		
LAW, PUBLIC	N < 10	< 10			N < 10	< 10	85.00	10		
SAFETY,	11 110	10			11 2 10	<b>V</b> 10	02.00	10		
CORRECTIONS,										
AND SECURITY										
MANUFACTURI	15.38	13			14.29	14	30.00	10		
NG										
MARKETING	57.89	19			N < 10	< 10	N < 10	< 10		
STEM	N < 10	< 10			N < 10	< 10	N < 10	< 10		
TRANSPORTATI	25.00	20			45.95	37	53.33	30		
ON,										
DISTRIBUTION,										
& LOGISTICS		. ~								

N: Number of Concentrators Included in Score

### DREW CENTRAL SCHOOL DISTRICT

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

CLID CD OLID	AKIS BY CLUSIER									
SUBGROUP	2019		2020* 2021		2022		2023			
	Score	N	Score	N	Score	N	Score	N	Score	N
			RE.	ADING LA						
AGRICULTURE, FOOD, & NATURAL RESOURCES	N < 10	< 10			82.48	10	N < 10	< 10		
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	76.25	15			N < 10	< 10	N < 10	< 10		
EDUCATION AND TRAINING	N < 10	< 10			N < 10	< 10	N < 10	< 10		
FINANCE	N < 10	< 10			N < 10	< 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			N < 10	< 10	N < 10	< 10		
HUMAN SERVICES	N < 10	< 10			N < 10	< 10	N < 10	< 10		
INFORMATION TECHNOLOGY	N < 10	< 10			N < 10	< 10	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	81.45	16			N < 10	< 10	N < 10	< 10		

N: Number of Concentrators Included in Score

### DREW CENTRAL SCHOOL DISTRICT

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

	CLUSTER									
SUBGROUP	2019		202		202		20	-	2023	
	Score	N	Score	N	Score	N	Score	N	Score	N
				MATH	EMATICS					
AGRICULTURE, FOOD, & NATURAL RESOURCES	N < 10	< 10			79.15	10	N < 10	< 10		
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	75.51	15			N < 10	< 10	N < 10	< 10		
EDUCATION AND TRAINING	N < 10	< 10			N < 10	< 10	N < 10	< 10		
FINANCE	N < 10	< 10			N < 10	< 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			N < 10	< 10	N < 10	< 10		
HUMAN SERVICES	N < 10	< 10			N < 10	< 10	N < 10	< 10		
INFORMATION TECHNOLOGY	N < 10	< 10			N < 10	< 10	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	80.69	16			N < 10	< 10	N < 10	< 10		

N: Number of Concentrators Included in Score

### DREW CENTRAL SCHOOL DISTRICT

ACADEMIC PI	ROFICIE	NCY IN	VALUE-A	ADDED (	GROWTH	SCORE	FOR SCI	ENCE BY	Y CLUST	ER
SUBGROUP	UP 2019		202	20*	202	21	202	22	2023	
	Score	N	Score	N	Score	Ν	Score	N	Score	N
				SC	IENCE					
AGRICULTURE, FOOD, & NATURAL RESOURCES	N < 10	< 10			75.36	10	N < 10	< 10		
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	73.30	15			N < 10	< 10	N < 10	< 10		
EDUCATION AND TRAINING	N < 10	< 10			N < 10	< 10	N < 10	< 10		
FINANCE	N < 10	< 10			N < 10	< 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			N < 10	< 10	N < 10	< 10		
HUMAN SERVICES	N < 10	< 10			N < 10	< 10	N < 10	< 10		
INFORMATION TECHNOLOGY	N < 10	< 10			N < 10	< 10	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	76.72	16			N < 10	< 10	N < 10	< 10		

N: Number of Concentrators Included in Score

### **POSTSECONDARY PLACEMENT [3S1]**

#### DREW CENTRAL SCHOOL DISTRICT

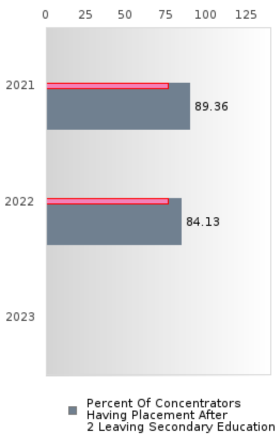
Postsecondary Placement is a lagging Performance Measure. Students included in the 2022 report are from the 2021 school year. This measure assesses the number of CTE concentrators who--in the second quarter after leaving secondary education--are in postsecondary education, advanced training, military 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.

### DREW CENTRAL SCHOOL DISTRICT

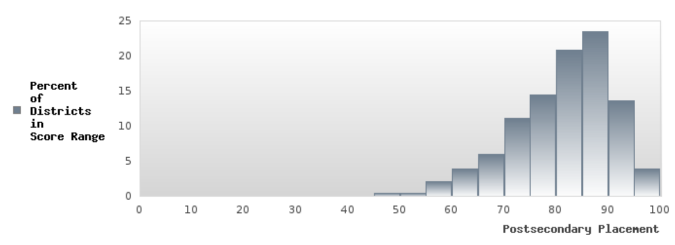
#### PERCENT OF CONCENTRATORS IN POSTSECONDARY PLACEMENT 2 QUARTERS AFTER LEAVING SECONDARY EDUCATION



Baseline/Target
Daseline/Target

YEAR	SCORE	BASELINE/ TARGET	Ν
2021	89.36	75.75	RV
2022	84.13	76.25	53
2023		76.75	

N: Number of Concentrators Who Left Secondary Education.



#### DISTRIBUTION OF DISTRICT POSTSECONDARY PLACEMENT PERCENT

### DREW CENTRAL SCHOOL DISTRICT

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



### DREW CENTRAL SCHOOL DISTRICT

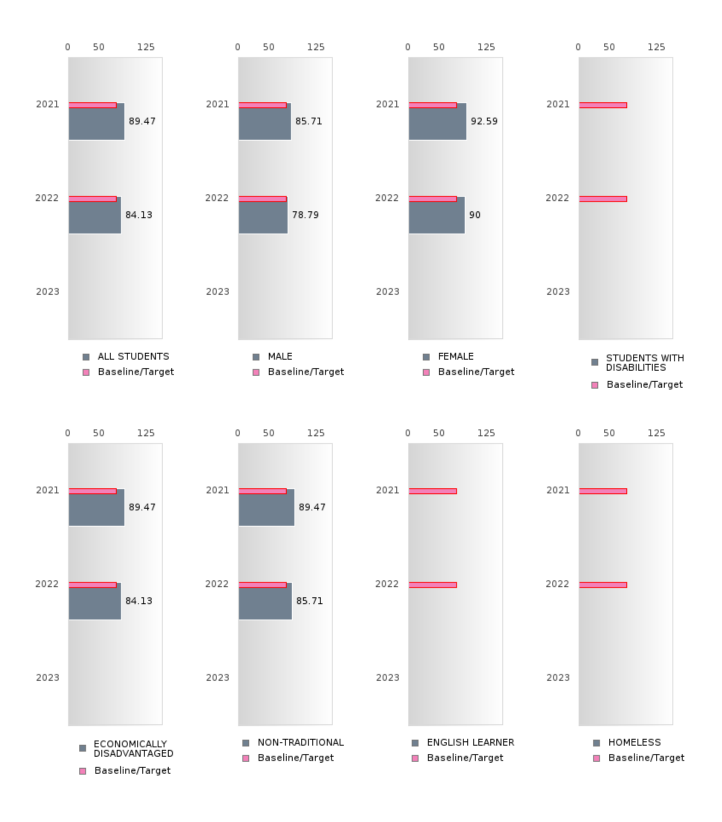
#### PERCENT OF CONCENTRATORS IN POSTSECONDARY PLACEMENT 2 QUARTERS AFTER LEAVING SECONDARY EDUCATION TABLE BY RACE/ETHNICITY

RACE		2021			2022			2023	
	Score	N	Base	Score	N	Target	Score	N	Target
			line						
ALL STUDENTS	89.36	RV	75.75	84.13	53	76.25			76.75
NATIVE			75.75			76.25			76.75
AMERICAN									
ASIAN			75.75			76.25			76.75
AFRICAN-	N < 10	< 10	75.75	85.00	RV	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	> 95	RV	75.75	86.49	RV	76.25			76.75
TWO OR MORE	N < 10	< 10	75.75			76.25			76.75

N = Number of Concentrators Who Left Secondary Education.

### DREW CENTRAL SCHOOL DISTRICT

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



### DREW CENTRAL SCHOOL DISTRICT

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



### DREW CENTRAL SCHOOL DISTRICT

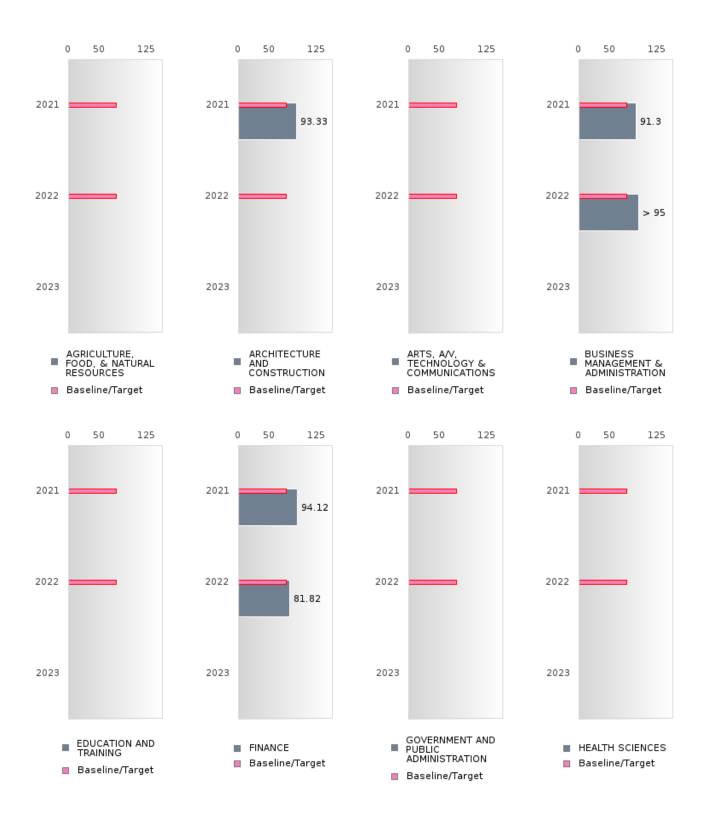
#### PERCENT OF CONCENTRATORS IN POSTSECONDARY PLACEMENT 2 QUARTERS AFTER LEAVING SECONDARY EDUCATION TABLE BY SPECIAL POPULATION

RACE		2021			2022			2023	
	Score	N	Base line	Score	N	Target	Score	N	Target
ALL STUDENTS	89.36	RV	75.75	84.13	53	76.25			76.75
MALE	85.00	RV	75.75	78.79	RV	76.25			76.75
FEMALE	92.59	RV	75.75	90.00	RV	76.25			76.75
STUDENTS WITH DISABILITIES	N < 10	< 10	75.75	N < 10	< 10	76.25			76.75
ECONOMICALLY DISADVANTAGED	89.36	RV	75.75	84.13	53	76.25			76.75
NON- TRADITIONAL	89.47	RV	75.75	85.71	RV	76.25			76.75
ENGLISH LEARNER	N < 10	< 10	75.75	N < 10	< 10	76.25			76.75
HOMELESS	N < 10	< 10	75.75			76.25			76.75
FOSTER CARE	N < 10	< 10	75.75			76.25			76.75
MILITARY DEPENDENT	N < 10	< 10	75.75	N < 10	< 10	76.25			76.75
MIGRANT			75.75	N < 10	< 10	76.25			76.75

N = Number of Concentrators Who Left Secondary Education.

### DREW CENTRAL SCHOOL DISTRICT

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



### DREW CENTRAL SCHOOL DISTRICT



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

### DREW CENTRAL SCHOOL DISTRICT

#### 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,	N < 10	< 10	75.75	N < 10	< 10	76.25			76.75
FOOD, &									
NATURAL									
RESOURCES									
ARCHITECTURE	93.33	RV	75.75	N < 10	< 10	76.25			76.75
AND									
CONSTRUCTION									
ARTS, A/V,			75.75	N < 10	< 10	76.25			76.75
TECHNOLOGY & C									
OMMUNICATIONS	01.00	DU		0.5	DU	56.05			
BUSINESS	91.30	RV	75.75	> 95	RV	76.25			76.75
MANAGEMENT &									
ADMINISTRATION	N < 10	. 10	75 75	NL + 10	- 10	76.25			7675
EDUCATION AND TRAINING	N < 10	< 10	75.75	N < 10	< 10	/0.25			76.75
FINANCE	94.12	RV	75.75	81.82	RV	76.25			76.75
GOVERNMENT	94.12	ΙX V	75.75	01.02	ΚV	76.25			76.75
AND PUBLIC			15.15			10.25			10.15
ADMINISTRATION									
HEALTH	N < 10	< 10	75.75	N < 10	< 10	76.25			76.75
SCIENCES	11 4 10		10.10	11 4 10	<b>L</b> 10	10.25			10.15
HOSPITALITY &	> 95	RV	75.75	82.35	RV	76.25			76.75
TOURISM									
HUMAN SERVICES	> 95	RV	75.75	81.82	RV	76.25			76.75
INFORMATION	> 95	RV	75.75	90.91	RV	76.25			76.75
TECHNOLOGY									
LAW, PUBLIC	N < 10	< 10	75.75	N < 10	< 10	76.25			76.75
SAFETY,									
CORRECTIONS,									
AND SECURITY									
MANUFACTURING	N < 10	< 10	75.75	N < 10	< 10	76.25			76.75
MARKETING	> 95	RV	75.75	N < 10	< 10	76.25			76.75
STEM			75.75			76.25			76.75
TRANSPORTATIO	N < 10	< 10	75.75	86.36	RV	76.25			76.75
N, DISTRIBUTION,									
& LOGISTICS									

N = Number of Concentrators Who Left Secondary Education..

### DREW CENTRAL SCHOOL DISTRICT

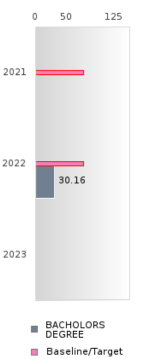
#### 51.06 < 5 50.79 < 5





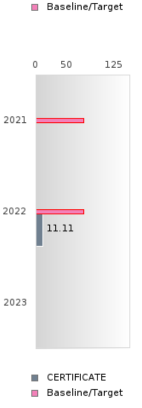
ASSOCIATES DEGREE

Baseline/Target



MILITARY SERVICE

Baseline/Target



PEACE CORPS

Data not available for all categories.

Baseline/Target

POSTSECONDARY EDUCAT

### DREW CENTRAL SCHOOL DISTRICT

#### 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	51.06	24	75.75	50.79	32	76.25			76.75
MILITARY SERVICE	< 5	RV	75.75	< 5	RV	76.25			76.75
PEACE CORPS			75.75			76.25			76.75
POSTSECONDARY EDUCAT	68.09	32	75.75	58.73	37	76.25			76.75
ASSOCIATES DEGREE			75.75	9.52	RV	76.25			76.75
BACHOLORS DEGREE			75.75	30.16	19	76.25			76.75
CERTIFICATE			75.75	11.11	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]

#### DREW CENTRAL SCHOOL DISTRICT

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.

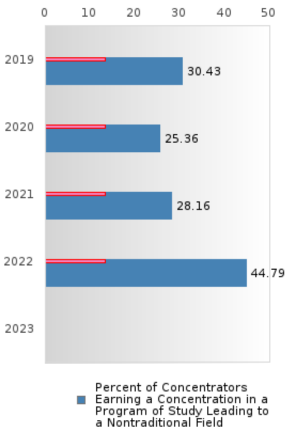
Only concentrators are included in this measure. Concentrators are counted for Grades 9 - 12 for each concentration earned starting in their seventh grade year through the students' grade levels in the year in which this measure is reported.

- 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	r of concentrators in any n of study designated a r having a predominant raditional gender. hts with more than one utration 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%

### DREW CENTRAL SCHOOL DISTRICT

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

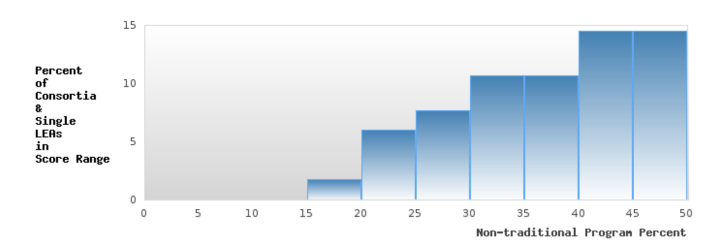


Baseline/	Target
-----------	--------

YEAR	SCORE	BASELINE/ TARGET	Ν
2019	30.43	13.33	115
2020	25.36	13.33	138
2021	28.16	13.33	103
2022	44.79	13.33	96
2023		13.33	

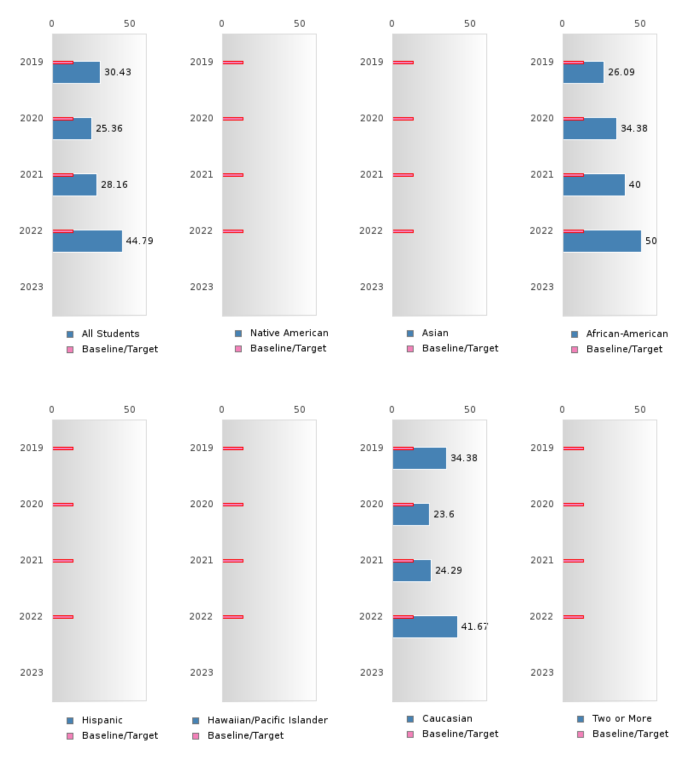
N: Number of Concentrators in a Program of Study Leading to a Nontraditional Field

#### DISTRIBUTION OF DISTRICT NON-TRADITIONAL PROGRAM PERCENT



### DREW CENTRAL SCHOOL DISTRICT

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



### DREW CENTRAL SCHOOL DISTRICT

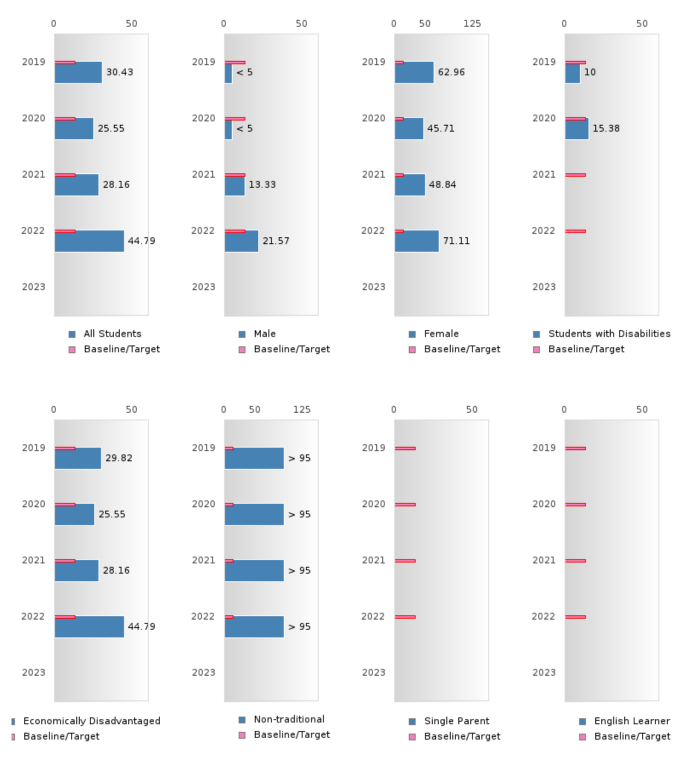
#### PERCENT OF CONCENTRATORS EARNING A CONCENTRATION IN A PROGRAM OF STUDY LEADING TO A NONTRADITIONAL FIELD BY RACE/ETHNICITY

RACE		2019			2020			2021			2022			2023	
	Score	N	Base line	Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target
All Students	30.43	115	13.33	25.36	138	13.33	28.16	103	13.33	44.79	96	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	26.09	RV	13.33	34.38	32	13.33	40.00	RV	13.33	50.00	RV	13.33			13.33
Hispanic	N < 10	< 10	13.33	N < 10	< 10	13.33	N < 10	< 10	13.33	N < 10	< 10	13.33			13.33
Hawaiian/Pacific Islander			13.33			13.33			13.33			13.33			13.33
Caucasian	34.12	85	13.33	23.60	89	13.33	24.29	70	13.33	41.67	72	13.33			13.33
Two or More	N < 10	< 10		N < 10	< 10		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

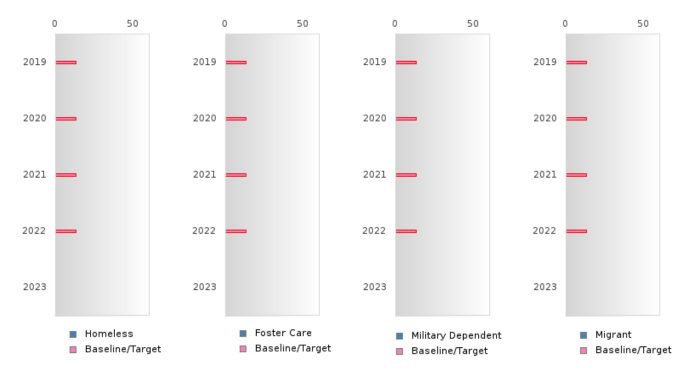
### DREW CENTRAL SCHOOL DISTRICT

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



### DREW CENTRAL SCHOOL DISTRICT

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



### DREW CENTRAL SCHOOL DISTRICT

#### 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	30.43	115	13.33	25.36	138	13.33	28.16	103	13.33	44.79	96	13.33			13.33
Male	< 5	RV	13.33	< 5	RV	13.33	13.33	RV	13.33	21.57	51	13.33			13.33
Female	62.96	54	13.33	45.71	70	13.33	48.84	43	13.33	71.11	45	13.33			13.33
Students with Disabilities	10.00	RV	13.33	15.38	RV	13.33	N < 10	< 10	13.33	N < 10	< 10	13.33			13.33
Economically Disadvantaged	29.82	114	13.33	25.55	137	13.33	28.16	103	13.33	44.79	96	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	N < 10	< 10	13.33	N < 10	< 10	13.33	N < 10	< 10	13.33	N < 10	< 10	13.33			13.33
Homeless	N < 10	< 10	13.33	N < 10	< 10	13.33			13.33			13.33			13.33
Foster Care	N < 10	< 10	13.33	N < 10	< 10	13.33	N < 10	< 10	13.33			13.33			13.33
Military Dependent	N < 10	< 10	13.33	N < 10	< 10	13.33	N < 10	< 10	13.33	N < 10	< 10	13.33			13.33
Migrant			13.33		NT .		N < 10	< 10	13.33			13.33			13.33

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

### DREW CENTRAL SCHOOL DISTRICT

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



### DREW CENTRAL SCHOOL DISTRICT

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



### DREW CENTRAL SCHOOL DISTRICT

#### 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	36.13	119	13.33	41.12	107	13.33	44.21	95	13.33	36.21	116	13.33			13.33
ARCHITECTUR E AND CONSTR UCTION	5.26	RV	13.33	14.81	RV	13.33	14.29	RV	13.33	< 5	RV	13.33			13.33
ARTS, A/V, TECHNOLOGY & COMMUNIC ATIONS	N < 10	< 10	13.33			13.33			13.33			13.33			13.33
BUSINESS MANAGEMENT & ADMINISTRA TION	14.29	RV	13.33	10.81	RV	13.33	18.18	RV	13.33	N < 10	< 10	13.33			13.33
EDUCATION AND TRAINING	N < 10	< 10	13.33	N < 10	< 10	13.33	N < 10	< 10	13.33	N < 10	< 10	13.33			13.33
FINANCE			13.33			13.33	43.75	RV	13.33	50.00	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
HOSPITALITY & TOURISM			13.33			13.33			13.33			13.33			13.33
HUMAN SERVICES	< 5	RV	13.33	< 5	RV	13.33	< 5	RV	13.33	12.50	RV	13.33			13.33
INFORMATION TECHNOLOGY	57.14	35	13.33	41.03	39	13.33	40.91	RV	13.33	46.67	RV	13.33			13.33
LAW, PUBLIC SAFETY, CORRECTIONS, AND SECURITY	N < 10	< 10	13.33	N < 10	< 10	13.33	N < 10	< 10	13.33	90.00	RV	13.33			13.33
MANUFACTUR ING	13.33	RV	13.33	10.00	RV	13.33	6.67	RV	13.33	10.00	RV	13.33			13.33
MARKETING			13.33			13.33			13.33			13.33			13.33
STEM	N < 10	< 10	13.33			13.33			13.33			13.33			13.33
TRANSPORTAT ION, DISTRIBUTION, & LOGISTICS	22.73	RV	13.33	27.27	RV	13.33	34.88	43	13.33	39.39	33	13.33			13.33

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

### **INDUSTRY CERTIFICATIONS [5S1]**

#### DREW CENTRAL SCHOOL DISTRICT

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.

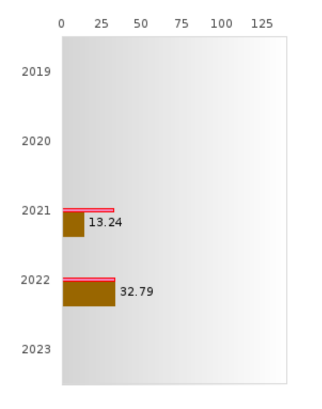
A CTE concentrator who has graduated is defined as a concentrator who was an actual graduate in the current year four-year adjusted cohort plus those who are new graduates in the current year five-year adjusted cohort.

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

### DREW CENTRAL SCHOOL DISTRICT

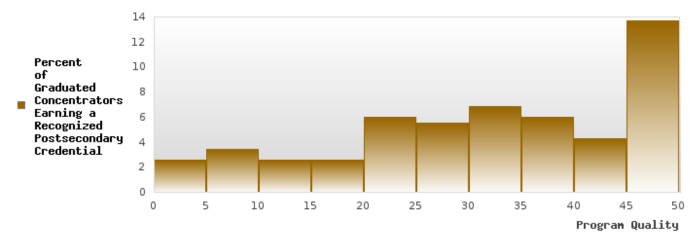
#### PERCENT OF GRADUATED CONCENTRATORS EARNING A RECONGIZED POSTSECONDARY CREDENTIAL



YEAR	SCORE	BASELINE/	Ν
		TARGET	
2019		48.91	
2020		48.91	
2021	13.24	32.29	RV
2022	32.79	32.79	61
2023		33.29	

N: Number of Concentrators Who Graduated.

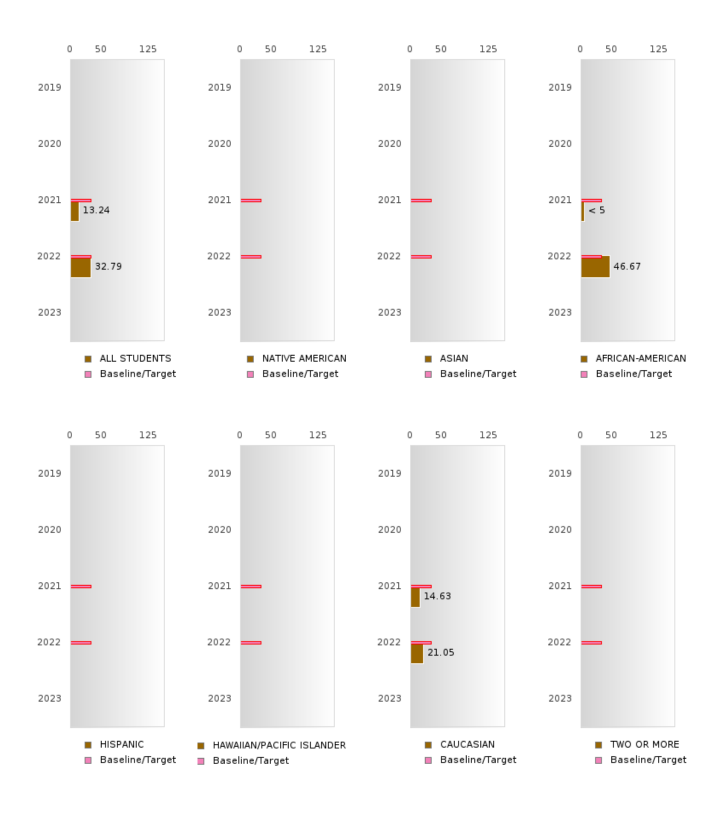
Percent of Graduated Concentrators Earning a Recognized Postsecondary Credential 🛛 Baseline/Target



#### DISTRIBUTION OF DISTRICT RECONGIZED POSTSECONDARY CREDENTIAL PERCENT

### DREW CENTRAL SCHOOL DISTRICT

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



### DREW CENTRAL SCHOOL DISTRICT

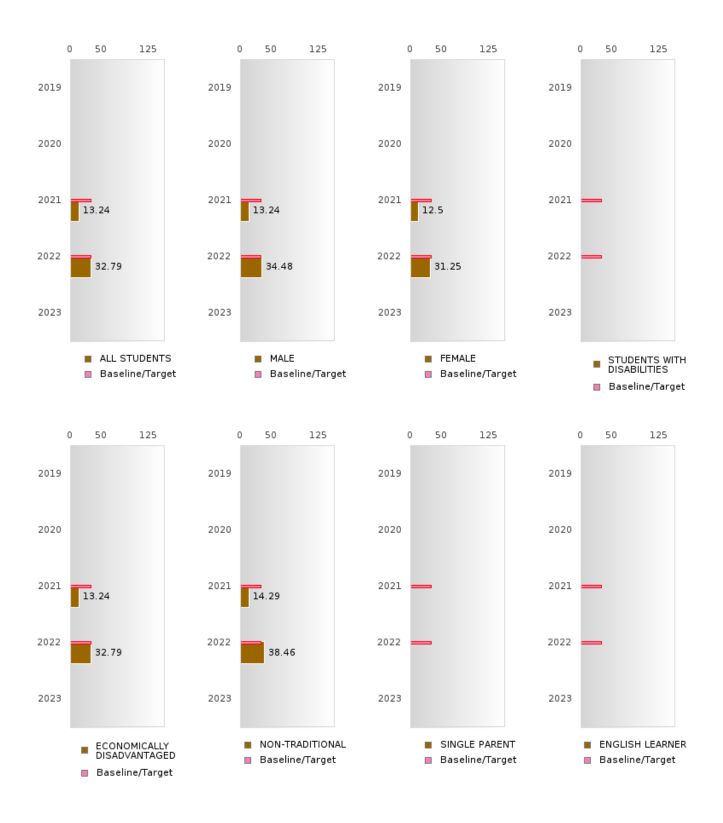
#### PERCENT OF GRADUATED CONCENTRATORS EARNING A RECONGIZED POSTSECONDARY CREDENTIAL TABLE BY RACE/ETHNICITY

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	13.24	RV	32.29	32.79	61	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	< 5	RV	32.29	46.67	RV	32.79			33.29
HISPANIC			48.91			48.91	N < 10	< 10	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	14.63	RV	32.29	21.05	RV	32.79			33.29
TWO OR MORE			48.91			48.91	N < 10	< 10	32.29	N < 10	< 10	32.79			33.29

N: Number of Concentrators Who Graduated.

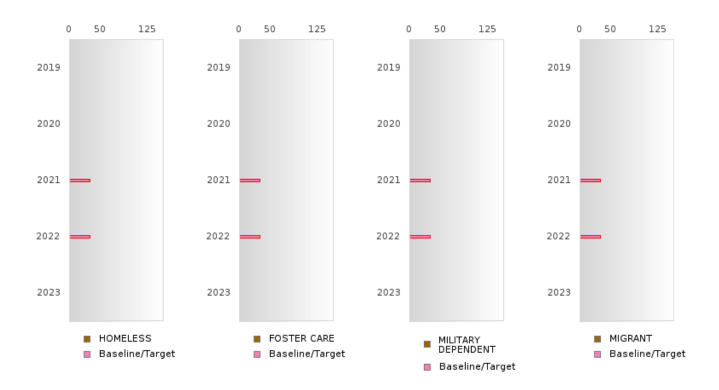
### DREW CENTRAL SCHOOL DISTRICT

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



### DREW CENTRAL SCHOOL DISTRICT

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



### DREW CENTRAL SCHOOL DISTRICT

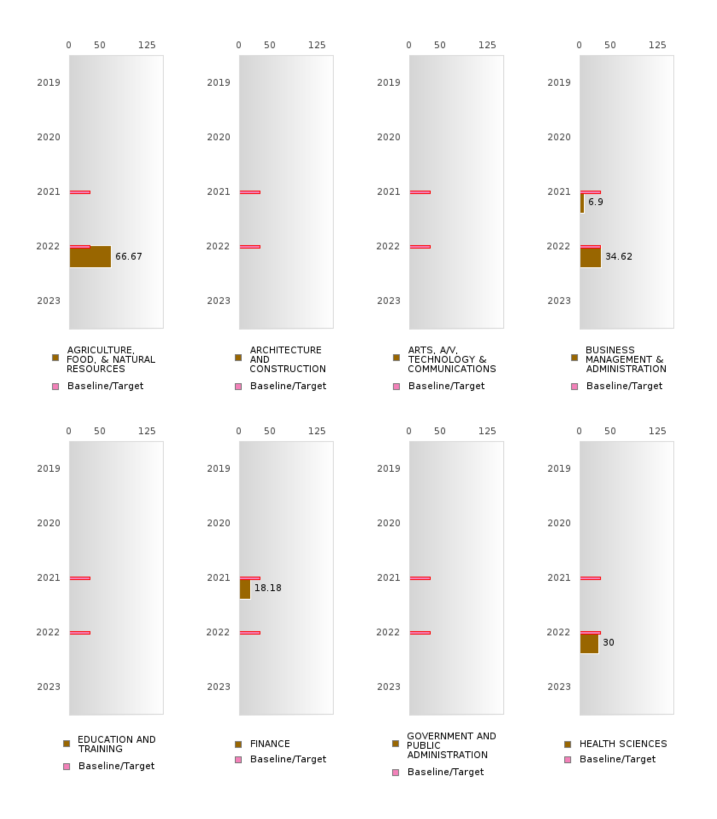
#### PERCENT OF GRADUATED CONCENTRATORS EARNING A RECONGIZED POSTSECONDARY CREDENTIAL TABLE BY SPECIAL POPULATION

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	13.24	RV	32.29	32.79	61	32.79			33.29
MALE			48.91			48.91	13.89	RV	32.29	34.48	29	32.79			33.29
FEMALE			48.91			48.91	12.50	RV	32.29	31.25	32	32.79			33.29
STUDENTS WITH DISABILITIES			48.91			48.91	N < 10	< 10	32.29	N < 10	< 10	32.79			33.29
ECONOMICAL LY DISADVAN TAGED			48.91			48.91	13.24	RV	32.29	32.79	61	32.79			33.29
NON- TRADITIONAL			48.91			48.91	14.29	RV	32.29	38.46	RV	32.79			33.29
SINGLE PARENT			48.91			48.91			32.29			32.79			33.29
ENGLISH LEARNER			48.91			48.91	N < 10	< 10	32.29	N < 10	< 10	32.79			33.29
HOMELESS			48.91			48.91	N < 10	< 10	32.29			32.79			33.29
FOSTER CARE			48.91			48.91			32.29	N < 10	< 10	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			32.79			33.29

N: Number of Concentrators Who Graduated.

### DREW CENTRAL SCHOOL DISTRICT

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



### DREW CENTRAL SCHOOL DISTRICT

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



### DREW CENTRAL SCHOOL DISTRICT

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

RACE		2019			2020			2021			2022			2023	
10102	Score	N	Base	Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target
			line												
AGRICULTUR			48.91			48.91	N < 10	< 10	32.29	66.67	RV	32.79			33.29
E, FOOD, &															
NATURAL															
RESOURCES															
ARCHITECTU			48.91			48.91	N < 10	< 10	32.29	N < 10	< 10	32.79			33.29
RE AND CONS															
TRUCTION															
ARTS, A/V,			48.91			48.91	N < 10	< 10	32.29			32.79			33.29
TECHNOLOGY															
& COMMUNIC															
ATIONS															
BUSINESS MA			48.91			48.91	6.90	RV	32.29	34.62	RV	32.79			33.29
NAGEMENT &															
ADMINISTRAT															
ION															
EDUCATION			48.91			48.91			32.29	N < 10	< 10	32.79			33.29
AND															
TRAINING															
FINANCE			48.91			48.91	18.18	RV	32.29	N < 10	< 10	32.79			33.29
GOVERNMEN			48.91			48.91			32.29			32.79			33.29
T AND PUBLIC															
ADMINISTRAT															
ION			40.04			10.01	1.1.0	10							
HEALTH			48.91			48.91	N < 10	< 10	32.29	30.00	RV	32.79			33.29
SCIENCES			40.01			40.01	17.65	DI	22.20	07.07	DI	22.70			22.20
HOSPITALITY			48.91			48.91	17.65	RV	32.29	27.27	RV	32.79			33.29
& TOURISM			40.01			49.01	10.10	DV	22.20	22.22	DV	22.70			22.20
HUMAN SERVICES			48.91			48.91	18.18	RV	32.29	33.33	RV	32.79			33.29
INFORMATIO			48.91			48.91	18.18	RV	32.29	N < 10	< 10	32.79			33.29
N			40.91			40.91	10.10	ΚV	32.29	N < 10	< 10	52.19			55.29
TECHNOLOGY															
LAW, PUBLIC			48.91			48.01	N < 10	< 10	32.29	N < 10	< 10	32.79			33.29
SAFETY,			40.91			40.91	IN < 10	< 10	32.29	IN < 10	< 10	32.19			33.29
CORRECTION															
S, AND															
SECURITY															
MANUFACTU			48.91			48 91	N < 10	< 10	32.29	N < 10	< 10	32.79			33.29
RING			40.71			40.71	14 < 10	< 10	52.27	11 < 10	< 10	52.17			55.27
MARKETING			48.91			48 91	N < 10	< 10	32.29	N < 10	< 10	32.79			33.29
STEM			48.91			48.91	11 < 10	< 10	32.29	11 < 10	< 10	32.79			33.29
TRANSPORTA			48.91			48.91	24.00	RV	32.29	46.67	RV	32.79			33.29
TION, DISTRIB			10.71			10.71	21.00	11.1		10.07	11.1	52.17			55.27
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.

### DREW CENTRAL SCHOOL DISTRICT

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

		2019			2020			2021			2022			2023	
	Score	N	Base	Score	N	Target									
			line												
DREW	95.00	RV	87.18	94.00	RV	87.18	88.00	RV	87.18	95.00	RV	87.18			87.18
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	Ν	Target	Score	Ν	Target	Score	N	Target
			line												
DREW	> 95	RV	90.4	> 95	RV	90.4	94.00	RV	90.4	88.00	RV	90.4			90.4
CENTRAL HIGH															
SCHOOL															

### DREW CENTRAL SCHOOL DISTRICT

#### 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												
DREW	63.56	133	52.78			52.78	64.39	130	48.45	65.34	119	48.7			
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	Score	N	Target	Score	N	Target	Score	Ν	Target	Score	N	Target
			line												
DREW	52.92	133	46.45			46.45	53.23	130	42.27	55.01	119	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	Base line	Score	N	Target	Score	N	Target	Score	N	Target	Score	N	Target
DREW CENTRAL HIGH SCHOOL	57.68	133	53.26			53.26	62.17	130	48.4	66.94	119	48.65			

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

### DREW CENTRAL SCHOOL DISTRICT

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

		2021			2022			2023	
	Score	Ν	Base line	Score	Ν	Target	Score	N	Target
DREW CENTRAL HIGH SCHOOL	89.36	RV	75.75	84.13	53	76.25			76.75

### DREW CENTRAL SCHOOL DISTRICT

#### 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 line	Score	N	Target									
DREW CENTRAL HIGH SCHOOL	30.00	115		25.00	138	13.33	28.00	103	13.33	45.00	96	13.33			13.33

### DREW CENTRAL SCHOOL DISTRICT

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

		2019			2020			2021			2022			2023	
	Score	N	Base line	Score	N	Target									
DREW CENTRAL HIGH SCHOOL			48.91			48.91	13.24	RV	32.29	32.79	61	32.79			33.29