

## 2023 Performance Measures Results by District **District Level of Performance (DLP)**

Date: 8/10/2023 **District: Gilbert Unified District** 

Measure 1S1 Graduation Rates			90	% of SDLP
N. Number of CTE concentrators who graduate with their cohort in the reporting year.	758	Local Performance:	95.1%	95.1%
D. Number of CTE concentrators in the cohort in the reporting year.	797	State Performance:	92.75%	83.475%
	Meet S	tate Level of Performance?	Y	Υ
Measure 2S1 Reading Language Proficiency			•	
N. Number of CTE concentrators in the reporting year cohort who met or exceeded all reading standards as measured on a State Reading Assessment and left secondary education in the reporting year.	442	Local Performance:	58.3%	58.3%
D. Number of CTE concentrators in the reporting year cohort who took a State Reading Assessment and left secondary education in the reporting year.	758	State Performance:	25%	22.5%
	Meet S	tate Level of Performance?	Y	Y
Measure 2S2 Mathematics Proficiency				
N. Number of CTE concentrators in the reporting year cohort who met or exceeded all Math standards as measured on a State Math Assessment and left secondary education in the reporting year.	412	Local Performance:	54.4%	54.4%
D. Number of CTE concentrators in the reporting year cohort who took a State Math Assessment and left secondary education in the reporting year.	758	State Performance:	28.75%	25.875%
	Meet S	tate Level of Performance?	Y	Υ
Measure 2S3 Science Proficiency			•	
N. Number of CTE concentrators in the reporting year cohort who met or exceeded all science standards as measured on a State Science Assessment and left secondary education in the reporting year.	177	Local Performance:	23.7%	23.7%
D. Number of CTE concentrators in the reporting year cohort who took a State Science Assessment and left secondary education in the reporting year.	746	State Performance:	20.75%	18.675%
, , , , , , , , , , , , , , , , , , , ,	Meet State Level of Performance?		Y	Υ
Measure 3S1 Placement			,	
N. Number of CTE concentrators who, in the second quarter after exiting from secondary education, were placed in postsecondary education or advanced training, in military service, in a service program that receives assistance through the National & Community Service Act of 1990, in the Peace Corps, or employed.	526	Local Performance:	75.0%	75.0%
D. Number of CTE concentrators who left secondary education in the reporting year.	701	State Performance:	76.75%	69.075%
	Meet State Level of Performance?		N	Υ
Measure 4S1 Nontraditional				
N. Number of nontraditional (gender) CTE concentrators in a nontraditional program in the reporting year.	331	Local Performance:	32.8%	32.8%
D. Number of CTE concentrators in a nontraditional program in the reporting year.	1008	State Performance:	33.75%	30.375%
	Meet S	tate Level of Performance?	N	Υ
Measure 5S1 Industry Recognized Credential			•	
N. Number of CTE concentrators who graduated from high school in the reporting year and earned a recognized credential for their program.	297	Local Performance:	78.6%	78.6%
D. Number of CTE concentrators who graduated from high school in the reporting year and attempted to earn a recognized credential for their program.	378	State Performance:	33.75%	30.375%
	Meet S	tate Level of Performance?	Y	Υ
Measure 5S4 Technical Skills Assessment			, ,	
N. Number of CTE concentrators who graduated from high school during the reporting year and passed the technical skills assessment for their program.	462	Local Performance:	75.6%	75.6%
	611	State Performance:	70.75%	63.675%
D. Number of CTE concentrators who graduated from high school during the reporting year who took the technical skills assessment for their program.	011			

N = NumeratorD = Denominator

N/A = Not Available; no data is available to calculate the measure. NA = Not applicable; measure is not applicable to selected program.

(NT-M) or (NT-F) near program name indicates nontraditional gender for that program. Note: if program has no nontraditional designation, this abbreviation does not appear.

Date: 8/10/2023

Page 1 of 1