Final Totals - Secondary and ROCP combined

	Male	Female	Total
Participants	501	159	660
Concentrators	166	37	203
12th Grade Concentrator	69	25	94
Earned Diploma	68	25	93
Tech Skills Attainment Crs Grade of C or Better	50	21	71
Concentrator Capstone	75	30	105
71 / 105 Combined 7	Technical Skills	s Attainment R	ate 67.62%
93 / 94	Combine	d Graduation R	ate 98.94%
	Ma	les Female	e Total
Total Master R	ecords: 5	60 180	740

Non-Traditional Totals -Secondary and ROCP combined

	Male	Female	Total
Participants	90	48	138
Concentrators	6	11	17
12th Grade Concentrator	4	5	9
Earned Diploma	3	5	8
Tech Skills Attainment Crs Grade of C or Better			
Concentrator Capstone	9	5	14
7 / 14 Combined	Technical Skills	s Attainment Ra	ate 50.00%
8 / 9	Combined Graduation Rate 88.89%		

^{***} This report contains non duplicate totals

Carl Perkins Core Indicator Report

District: Conejo Valley Unified School District

Year: 2015-2016

Core Indicators - Secondary and ROCP combined

Core Indicator	Definition	Totals	
1S1 Academic Attainmaent Reading/ELA	Numerator Sum of 12th grade CTE Concentrators with valid scores who have met the proficient or advanced level on the reading/Language arts portion of the CAASPP test. (Column F) Denominator Sum of 12th grade CTE Concentrators with valid scores on the reading/language arts portion of the CAASPP exam. (Column E) Meets State Requirements>>>>	82 Divided by 94 Equals 87.23%	
1S2 Academic Attainmaent Mathematics	550a. I		
2S1 Technical Skills Attainment	Numerator Sum of 12th, 11th or 10th grade CTE Concentrators who received a grade of "C" or better in a capstone CTE class. (Column D) Denominator Sum of 12th, 11th or 10th grade CTE Concentrator enrolled in a capstone CTE course during the reporting year. (Column C) Meets State Requirements>>>>	98 Divided by 107 Equals 91.59%	
3S1 Secondary School Completion	Numerator Sum of 12th grade CTE Concentrators who earned a high school diploma, GED, or certificate. (Colmn H) Denominator Sum of 12th grade CTE Concentrators who left secondary education during the reporting year. (Column E) Meets State Requirements>>>>	93 Divided by 94 Equals 98.94%	
4S1 Student Graduation Rate	Numerator Sum of 12th grade CTE Concentrators who, in the reporting year, were includeded as graduated in the state's computation of its graduation rate. (Column H) Denominator Sum of 12th grade CTE Concentrators who, in in the state's computation of its the reporting year, were included in the state's computation of its graduation rate. (Column E) Meets State Requirements>>>>	93 Divided by 94 Equals 98.94%	

Carl Perkins Core Indicator Report

District: Conejo Valley Unified School District

Year: 2015-2016

Core Indicators - Secondary and ROCP combined

Core Indicator	Definition	Totals
5S1 Secondary Placement E- 2 Survey Report Only	Numerator Sum of 12th grade CTE Concentrators who left secondary education during the reporting year and responded to a follow-up survey. (Column E) Denominator Sum of 12th grade CTE Concentrators who left secondary education during the reporting year and entered college, military or employment. (Column H)	Divided by Equals
6S1 Non-Trad Participation	Numerator Sum of CTE participants from underrepresented gender groups who were enrolled in a program sequence that leads to employment in nontraditional fields. Denominator Sum of all CTE participants enrolled in a program sequence that leads to employment in nontraditional fields. Does not meet State Requirements>	
6S2 Non-Trad Completion	Numerator Sum of CTE Concentrators from underrepresented gender groups enrolled in a capstone CTE course that leads to to employment in nontradional field with a C grade or better or received a industry recognized certification. Denominator Sum of all CTE Concentrators enrolled in a Nontraditional capstone CTE course that leads to employment. Does not meet State Requirements>>	

TARGETS for 2015-2016 Data

151	100% = 58.5	50 90%	of target =	52.65%
152	100% = 56.0	00 90%	of target =	50.40%
251	100% = 92.0	00 90%	of target =	82.80%
351	100% = 94.0	00 90%	of target =	84.60%
451	100% = 92.0	00 90%	of target =	82.80%
5S1	100% = 95.0	00 90%	of target =	85.50%
6S1	100% = 38.0	00 90%	of target =	34.20%
6S2	100% = 33.0	00 90%	of target =	29.70%