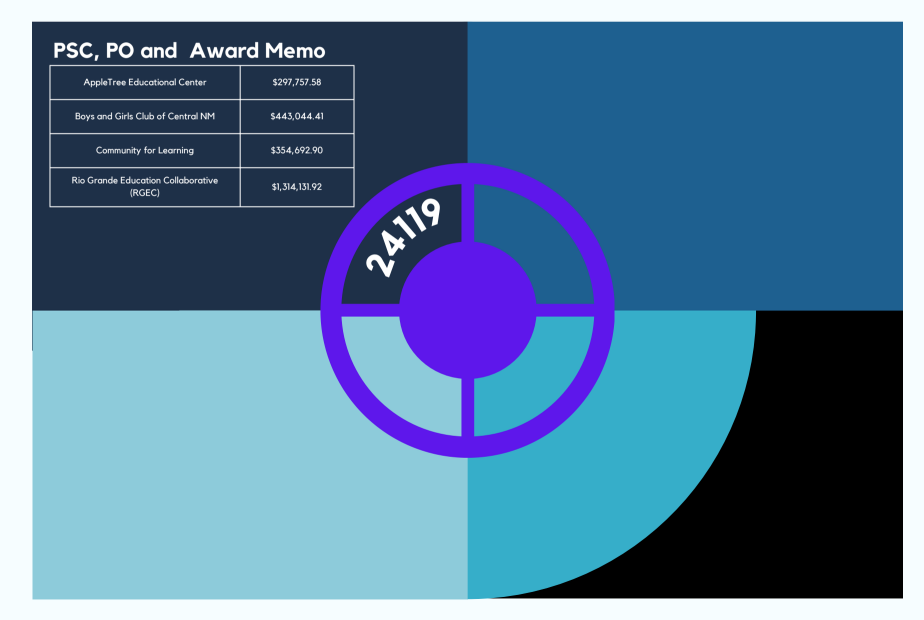
Community Based Organizations (CBO) FY23 (SY2022-23)

AppleTree Educational	Center	\$297,757.58			AppleTree Educational Center	\$32, 753.33
Boys and Girls Club of Central NM		\$443,044.41			Boys and Girls Club of Central NM	\$48,734.89
Community for Learr	ning	\$354,692.90		_	Community for Learning	\$39,016.22
Rio Grande Education Collaborative (RGEC)		\$1,314,131.92	A119	24,119	Rio Grande Education Collaborative (RGEC)	\$144,554.51
PSC, PO and ppleTree Educational Center bys and Girls Club of Central NM Community for Learning Rio Grande Education Collaborative (RGEC)	Awarc 2022-23 2022-23 2022-23 2022-23	Memo \$29,180.25 \$13,726.70 \$59,519.81 \$627.86	2 A 3 A 4			

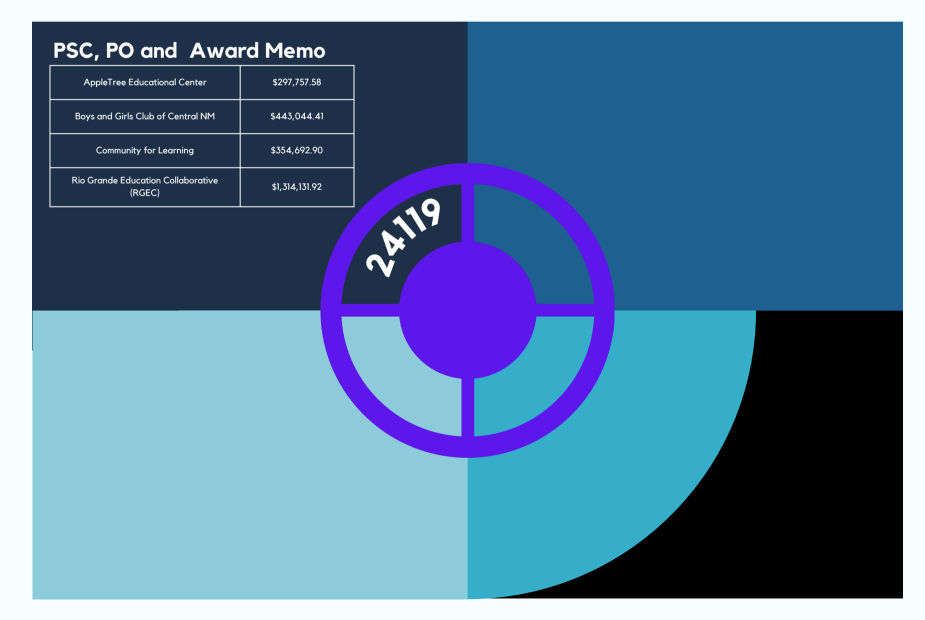
Local Educational Agencies (LEA) FY23 (SY2022-23)

LEA	Espanola	\$982,226.57			LEA	Espanola	\$108,044.92
LEA	Farmington	\$313,403.23			LEA	Farmington	\$34,474.36
LEA	NMSU	\$5,317,945.38			LEA	NMSU	\$584,973.99
LEA	Santa Fe Public Schools	\$1,014,947.80			LEA	Santa Fe Public Schools	\$111,644.26
LEA Sout	th Valley Preparotory School	\$104,057.18			LEA	South Valley Preparotory School	\$11,446.29
rogran	n Allocation, I	Budget	AII9 V	24,19			
	n Allocation, d Award Men						
	d Award Men						
and	ola 2021-22	no					
Cance Espan	Dia 2021-22 gton 2021-22	NO \$192,516.41	NAJA A				
Espan Farming	Dia 2021-22 gton 2021-22 U 2021-22	\$192,516.41 \$61,427.03					

Community Based Organizations (CBO) FY23 (SY2022-23)



Community Based Organizations (CBO) FY24 (SY2023-24)



Local Educational Agencies (LEA) FY23 (SY2022-23)

Allocation, Budget and Award Memo

LEA	Espanola	\$982,226.57	
LEA	Farmington	\$313,403.23	
LEA	NMSU	\$5,317,945.38	
LEA	Santa Fe Public Schools	\$1,014,947.80	
LEA	South Valley Preparotory School	\$104,057.18	
			.19
			A.
			\sim

Local Educational Agencies (LEA) FY24 (SY2023-24)

Allocation, Budget and Award Memo

LEA	Espanola	\$982,226.57	
LEA	Farmington	\$313,403.23	
LEA	NMSU	\$5,317,945.38	
LEA	Santa Fe Public Schools	\$1,014,947.80	
LEA	South Valley Preparotory School	\$104,057.18	
			.19
			A.
			\sim