

**The following schools DO NOT participate in the Community Eligibility Provision (CEP) program
(Parent/Guardian needs to complete a meal application to be considered for free or reduced lunch)**

Alexander Graham Middle	J.V. Washam Elementary
Ardrey Kell High School	Jay M. Robinson Middle
Bailey Middle	Knights View Elementary
Bain Elementary	Lansdowne Elementary
Ballantyne Elementary	Levine Middle College High Sch
Ballantyne Ridge High	Lincoln Heights Montessori
Barnette Elementary	Matthews Elementary
Beverly Woods Elementary	McAlpine Elementary
Bradley Middle	McKee Road Elementary
Butler High School	Merancas Middle College-CPCC
Carmel Middle	Mint Hill Middle
Cato Middle College High School	Myers Park High School
Central Piedmont EC	Myers Park Traditional Elementary
Chantilly Montessori	North Academy of World Languages
Char Eng Early College-UNCC	Northwest School of the Arts
Charlotte Mecklenburg Virtual Elementary	Olde Providence Elementary
Charlotte Teacher Early College	PACE High School
Charlotte-Mecklenburg Virtual High	Palisades High School
Charlotte-Mecklenburg Virtual Middle	Palisades Park Elementary
Collinswood Language Academy	Park Road Montessori Elementary
Community House Middle	Piedmont Open Middle
Cornelius Elementary	Polo Ridge Elementary
Crestdale Middle	Providence High School
Davidson K-8	Providence Spring Elementary
Dilworth (Sedgefield Campus)	Randolph Middle
Dilworth Elementary (Latta Campus)	Rea Farms STEM K-8
Eastover Elementary	Selwyn Elementary
Elizabeth Lane Elementary	Shamrock Gardens Elementary
Elon Park Elementary	Sharon Elementary
Endhaven Elementary	Smithfield Elementary
Grand Oak Elementary	South Academy of International Languages
Harper Middle College High	South Charlotte Middle
Hawk Ridge Elementary	South Mecklenburg High School
Highland Creek Elementary	Torrence Creek Elementary
Highland Mill Montessori Elementary	Trillium Springs Montessori School
Huntersville Elementary	William Amos Hough High
Irwin Academic Center	Williams Secondary Montessori
	Winget Park Elementary