Re-Districting Plan Summary November 6, 2017

SCHOOL (capacity)	Start Enroll	# Moved	Balance	FEEDER PATTERN for area affected
Denmark H.S. (2,500)				
DeSana M.S District. West Forsyth H.S. (2,100) Denmark H.S.	2,731 0	-226 (-100) +226	= 2,405 (114.5%) = 226	MID (100%)→ DMS (100%) → DHS
South Forsyth H.S. Denmark H.S.	3,711 226	- 727 + 727	= 2,984 = 953	BWE (100%) \rightarrow DMS (100%) \rightarrow DHS
Piney Grove M.S. District South Forsyth H.S. Denmark H.S.	2,984 953	-505 +505	= 2,479 = 1,458	$\frac{\text{SPE (100\%)} \rightarrow \text{PGM (34\%)} \rightarrow \text{SFH}}{\text{SPE (100\%)} \rightarrow \text{PGM (66\%)} \rightarrow \text{DHS}}$
South Forsyth H.S. Denmark H.S.	2,479 1,458	-230 +230	= 2,249 = 1,688	BCE $(27\%) \rightarrow SFM (54\%) \rightarrow SFH$ BCE $(41\%) \rightarrow PGM (66\%) \rightarrow DHS$ BCE $(32\%) \rightarrow DMS (100\%) \rightarrow DHS$
South Forsyth H.S. Denmark H.S.	2,249 1,688	-162 +162 (- 100)	= 2,087 = 1,750 (70.0%)	$\underline{\text{BES (24\%)} \Rightarrow \text{PGM (66\%)} \Rightarrow \text{DHS}}$
South Forsyth H.S. (2,400)				
Lambert H.S. South Forsyth H.S.	3,074 2,087	-219 +219	= 2,855 = 2,306	$\frac{\text{SES (68\%)} \rightarrow \text{SFM (46\%)} \rightarrow \text{LHS}}{\text{SES (68\%)} \rightarrow \text{SFM (54\%)} \rightarrow \text{SFH}}$
Lambert H.S. (2,450) South Forsyth H.S. (2,400)	2,855 2,306	- 99 (-100) +99 (-100)	= 2,656 (108.4%) = 2,305 (96%)	BCE (27%) \rightarrow SFM (54%) \rightarrow SFH

*Projected 2018 Enrollment <u>Alliance Academy for Innovation = (-100)</u> per High School 2018 - 2019

Silver City E.S. Relief (1,150)

Silver City E.S.	1,442	- 375	= 1,067 (92.8%)	SCE (100%) \rightarrow NFM (100%) \rightarrow NFH
Chestatee E.S. (1,175)	973	+375	= 1,348	CHE (39%) \rightarrow NFM (100%) \rightarrow NFH
Chestatee E.S. Chattahoochee E.S.	1,348 780	-124 +124	= 1,224 (104.2%) = 904 (100.4%)	CHE (61%) \rightarrow LMM (67%) \rightarrow NFH CHA (100%) \rightarrow LMM (67%) \rightarrow NFH CHA (100%) \rightarrow LMM (33%) \rightarrow FCH

^{*}Projected 2018 Enrollment