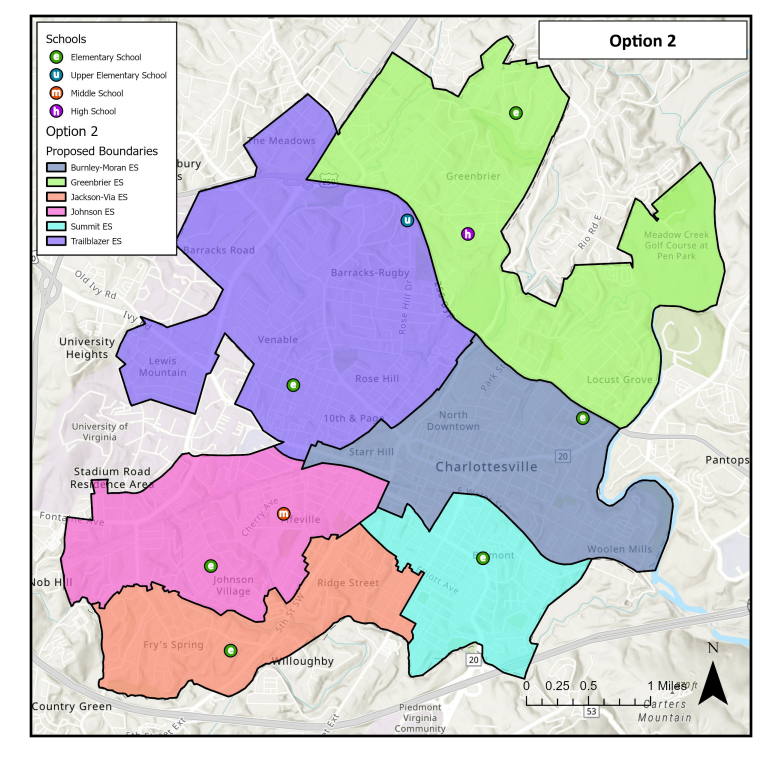


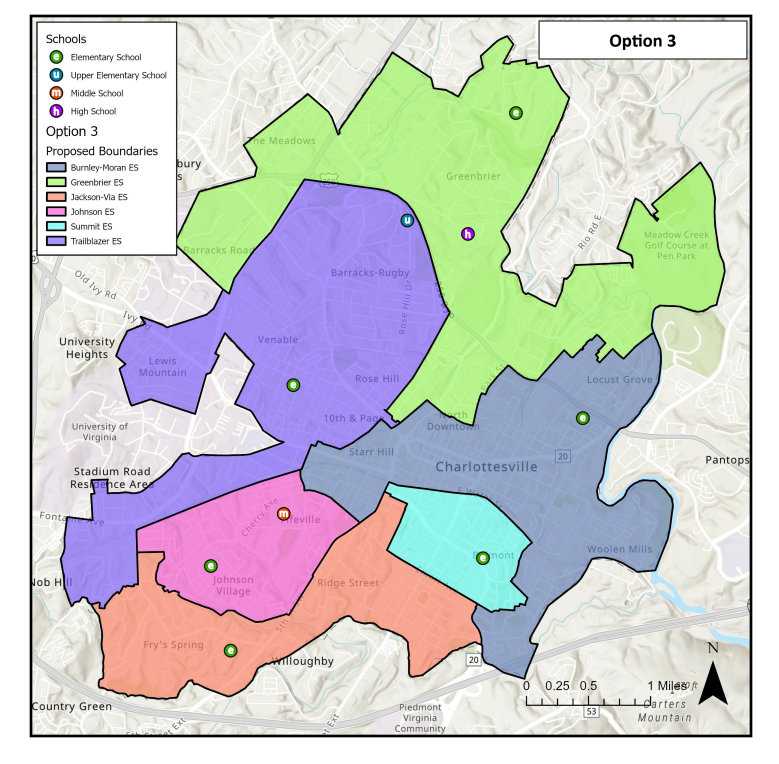
K-5 Student Movement by School		Proposed Option Boundary						
		Burnley- Moran ES	Greenbrier ES	Jackson- Via ES	Johnson ES	Summit ES	Trailblazer ES	τοται
ary	Burnley-Moran ES	0	119	0	0	0	4	123
<b>Current Boundary</b>	Greenbrier ES	0	0	0	0	0	52	52
	Jackson-Via ES	0	0	0	45	73	0	118
	Johnson ES	0	0	42	0	0	0	42
	Summit ES	142	0	2	0	0	0	144
	Trailblazer ES	0	0	0	35	0	0	35
TOTAL		142	119	44	80	73	56	514

The table to the left details the number of students moved based on where they currently are assigned and where they would be assigned in the proposed boundary option. For example, in Option 1, there would be 119 students moved out of Burnley-Moran and into Greenbrier, and 4 would be moved out of Burnley-Moran and into Trailblazer. The chart can be read both vertically and horizontally.



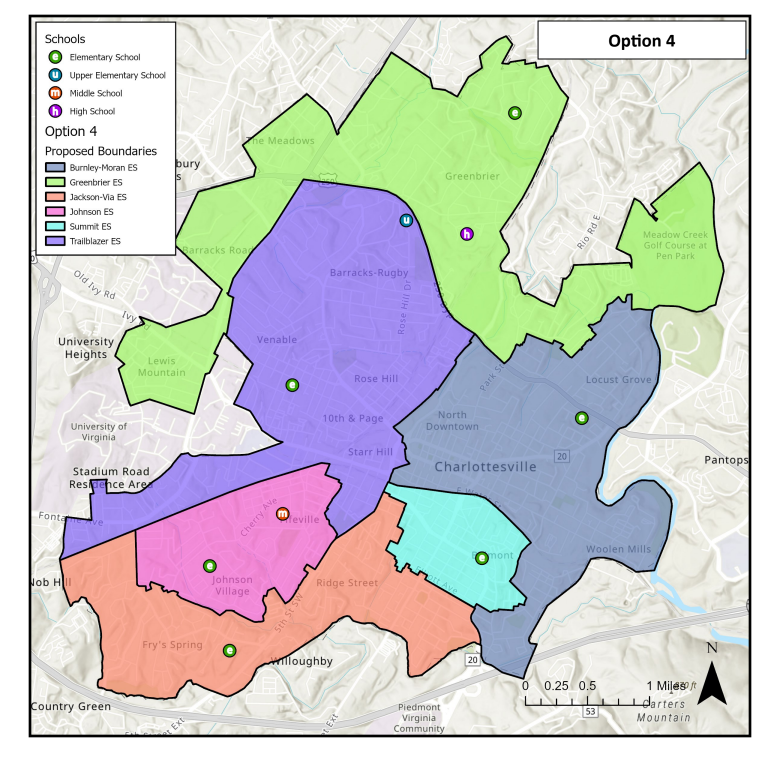
K-5 Student Movement by School		Proposed Option Boundary						
		Burnley- Moran ES	Greenbrier ES	Jackson- Via ES	Johnson ES	Summit ES	Trailblazer ES	ΤΟΤΑL
ary	Burnley-Moran ES	0	119	0	0	0	0	119
Boundary	Greenbrier ES	0	0	0	0	0	52	52
pou	Jackson-Via ES	0	0	0	0	35	0	35
	Johnson ES	0	0	38	0	0	0	38
Current	Summit ES	116	0	0	27	0	0	143
	Trailblazer ES	0	0	0	35	0	0	35
TOTAL		116	119	38	62	35	52	422

The table to the left details the number of students moved based on where they currently are assigned and where they would be assigned in the proposed boundary option. For example, in Option 1, there would be 119 students moved out of Burnley-Moran and into Greenbrier. The chart can be read both vertically and horizontally.



K-5 Student Movement by School		Proposed Option Boundary						
		Burnley- Moran ES	Greenbrier ES	Jackson- Via ES	Johnson ES	Summit ES	Trailblazer ES	ΤΟΤΑL
ary	Burnley-Moran ES	0	78	0	0	0	0	78
Boundary	Greenbrier ES	0	0	0	0	0	15	15
pou	Jackson-Via ES	0	0	0	65	0	0	65
	Johnson ES	19	0	5	0	0	25	49
Current	Summit ES	94	0	18	0	0	0	112
	Trailblazer ES	0	8	0	0	0	0	8
TOTAL		113	86	23	65	0	40	327

The table to the left details the number of students moved based on where they currently are assigned and where they would be assigned in the proposed boundary option. For example, in Option 3, there would be 78 students moved out of Burnley-Moran and into Greenbrier. The chart can be read both vertically and horizontally.



K-5 Student Movement by School		Proposed Option Boundary						
		Burnley- Moran ES	Greenbrier ES	Jackson- Via ES	Johnson ES	Summit ES	Trailblazer ES	τοται
ary	Burnley-Moran ES	0	46	0	0	0	4	50
nda	Greenbrier ES	0	0	0	0	0	21	21
Bound	Jackson-Via ES	0	0	0	45	0	0	45
Ħ	Johnson ES	0	0	25	0	0	0	25
Curre	Summit ES	67	0	14	0	0	27	108
	Trailblazer ES	0	16	0	0	0	0	16
TOTAL		67	62	39	45	0	52	265

The table to the left details the number of students moved based on where they currently are assigned and where they would be assigned in the proposed boundary option. For example, in Option 4, there would be 46 students moved out of Burnley-Moran and into Greenbrier, and 4 would be moved out of Burnley-Moran and into Trailblazer. The chart can be read both vertically and horizontally.