### Clarksburg Elementary School #9 Boundary Report

#### June 2022

#### **Scope of Boundary Study**

On November 18, 2021, the Board of Education authorized a boundary study to explore school reassignments between Clarksburg, William B. Gibbs, Jr., Little Bennett, and Wilson Wims elementary schools to create the service area for the new Clarksburg Elementary School #9 (Resolution No. 545.21). Clarksburg Elementary School #9 will have a capacity of 721 students when it opens in the 2023–2024 school year. No reassignments were included for middle or high schools in this boundary study. (See Attachment A for the current articulation chart of these schools and a map).

#### **Background**

The service areas of Clarksburg, Little Bennett, William B. Gibbs, Jr., and Wilson Wims elementary schools are adjacent to each other. The following table reflects the program capacity, enrollment, and available space at each of the schools in the study:

		Official*			Proje	ctions		
Schools		2021-2022	2022-2023	2023-2024	2024-2025	2025-2026	2026-2027	2027-2028
	Program Capacity	342	342	342	342	342	342	342
Clarksburg ES	Enrollment	771	875	965	962	977	992	983
	Available Space	-429	-533	-623	-620	-635	-650	-641
	Program Capacity	0	0	721	721	721	721	721
Clarksburg #9 ES	Enrollment	0	0	0	0	0	0	0
	Available Space	0	0	721	721	721	721	721
	Program Capacity	726	726	726	726	726	726	726
William B. Gibbs, Jr. ES	Enrollment	516	552	550	574	579	592	592
	Available Space	210	174	176	152	147	134	134
	Program Capacity	621	621	621	621	621	621	621
Little Bennett ES	Enrollment	642	627	613	595	577	561	570
	Available Space	-21	-6	8	26	44	60	51
	Program Capacity	739	739	739	739	739	739	739
Wilson Wims ES	Enrollment	598	597	595	582	607	624	618
	Available Space	141	142	144	157	132	115	121

#### **Planning Factors**

Board of Education Policy FAA, *Educational Facilities Planning*, guides the boundary study process when changing school boundaries, and the following four factors are considered. Although these factors were considered as staff developed the options, not all factors always were able to be reconciled in each option. The factors are described in the following paragraphs:

#### Demographic Characteristics of Student Population

Analysis of options should take into account the impact of various options on the overall populations of affected schools. Options should strive to create a diverse student body in each

of the affected schools in alignment with Board of Education Policy ACD, *Quality Integrated Education*. Demographic data illustrating the impact of various options include:

- racial/ethnic composition of the student population;
- socio-economic composition of the student population;
- level of English language learners and other reliable demographic indicators; and
- participation in specific educational programs.

#### Geography

In accordance with Montgomery County Public Schools (MCPS) emphasis on community involvement in schools, options should take into account the geographic proximity of communities to schools, as well as articulation, traffic and transportation patterns, and topography. In addition, options should consider, at a minimum, other adjacent schools—not only schools within a high school cluster.

### Stability of School Assignment over Time

Options should result in stable assignments for as lengthy a period as possible. Student reassignments should consider recent boundary or geographic student choice assignment plan changes and/or school closings and consolidations that may have involved the same students.

#### Facility Utilization

School boundary and geographic student choice assignment plans should result in facility utilizations in the 80 to 100 percent efficient range long term, whenever possible. Shared use of a facility by more than one cluster may be the most feasible facility plan in some cases, considering the impact of the resulting articulation pattern on the community. Plans should be fiscally responsible to minimize capital and operating costs whenever feasible.

#### **Stakeholder Input**

Staff solicited stakeholder input in accordance with Board of Education Policy ABA, *Community Involvement*. This input will advise the superintendent of school's recommendation for Board of Education review and action. Outreach was conducted through a variety of different mechanisms that included the following:

- Connect-ED messages;
- Community-wide virtual meetings;
- Webcast:
- Online surveys;
- Review of email communications and letters.

A description of each outreach method follows.

#### Connect-ED

Division of Capital Planning and Real Estate (DCPRE) staff collaborated with staff in the Office of Engagement, Innovation, and Operations (OEIO) to share information about the boundary study with stakeholders. All information related to the boundary study was posted on the DCPRE website. Information flyers in English and Spanish languages were disseminated to the four elementary schools included in the boundary study to notify the school community of all upcoming meetings. In addition, OEIO staff sent Connect-ED electronic voice messages and electronic messages to the homes of all students at the four elementary schools. Electronic mail and text

messages notified parents of upcoming meetings and the availability of online surveys during the boundary study process.

#### Community-wide Meetings

DCPRE staff facilitated all boundary study meetings. Each meeting was conducted virtually. The Q&A function was used for attendees to submit written questions that staff responded to during the last portion of each meeting. At the first set of meetings, staff presented the following information:

- Background and scope;
- Projections and seats available;
- Board of Education Policy FAA and Planning Factors;
- Boundary Process; and
- Schedule of Meetings.

Staff answered many questions relating to the history and process. Approximately 30 individuals attended the first set of meetings.

Staff presented four options for stakeholder consideration at the second set of meetings as well as the results of the first survey. The presentation included the guiding parameters for option development, as well as a review of the policy factors and background. One meeting was recorded and posted on the DCPRE website to allow stakeholders who could not attend one of the two virtual meetings to view the information online. Approximately 30 individuals attended these two meetings.

Based on input received after the second set of meetings, as well as feedback from the first two surveys, staff determined that additional options needed to be developed for community input. Therefore, a third set of meetings were held to present two additional options, review the second online survey results, and review the Board of Education's decision-making process. Staff also indicated that a third online survey would be posted to include all six boundary options.

The fourth set of meetings were held to review the boundary study process conducted to date and present next steps through the remaining timeline until the Board of Education action scheduled for November 2022. Approximately 10 individuals attended these two meetings.

#### **Option Development**

In accordance with Board Policy FAA, the superintendent of schools directs staff to develop options when changing school boundaries. DCPRE staff developed six options to advance each of the factors previously described. As stated in the Planning Factor section, not all options advance each of the factors considered as part of this boundary study—options advance some or all factors to varying degrees. A description and analysis of the options are provided later in this report.

Each elementary school service area is divided into several zones that then are used to develop options. Zones usually are bound by physical features, such as roads, street center lines, water features, and lot lines. The Clarksburg, William B. Gibbs, Jr., Little Bennett, and Wilson Wims elementary schools attendance areas each had five or more zones. To develop the options, DCPRE staff used the following guiding parameters:

- Advance the four Board policy factors that include:
  - o Demographic Characteristics of Student Population
  - o Geography
  - Facility Utilization
  - Stability of School Assignment over Time
- Maximize walkers
- Develop options that would grandfather Grade 5 students
- Avoid triple split articulation

#### **Current State**

The following table illustrates the racial and ethnic composition for the schools in the boundary study for the 2021–2022 school year, as well as the percentage of students receiving Free and Reduced Meals Systems (FARMS) and students receiving English for Speakers of Other Languages (ESOL) services.

**Racial/Ethnic Composition** 

			me compo				
			20	21–2022			
Elementary Schools	% Black/ African American	% Asian	% Hispanic/ Latino	% White	% Two or More	% FARMS	% ESOL
Clarksburg	30.0	37.0	14.9	11.2	6.5	21.0	19.5
William B. Gibbs	32.6	27.1	19.6	15.9	4.7	31.6	18.0
Little Bennett	26.8	27.7	18.4	20.4	5.9	23.1	15.6
Wilson Wims	21.9	41.1	13.0	18.9	4.3	12.9	7.5
Average	27.8	33.2	16.5	16.6	5.4	22.2	15.2
MCPS Average	21.9	14.1	33.4	25.3	5.0	39.5	17.9

No racial/ethnic group composes more than 50 percent of the individual elementary schools included in the study. The schools' populations range from within 2 to 8 percent of the average for each of the racial/ethnic categories. The average FARMS population is 22.2 percent compared to 39.5 percent districtwide, and the average ESOL population is 15.2 percent compared to 17.9 percent districtwide for the four elementary schools.

The data presented for the elementary schools reflects the grandfathering of Grade 5 students for the 2023–2024 school year. Therefore, based on the staff-developed options, in the 2023–2024 school year, only kindergarten through Grade 4 students would be reassigned; and full implementation of kindergarten through Grade 5 students would occur in the 2024–2025 school year.

#### **Review of Options**

Analysis of the six options, by school, follows. The analysis is organized by school rather than by the staff-developed options because any one option could have different effects on the five elementary schools. The following descriptions present the effect of each option on the identified school (Attachment B includes the options that were presented during the boundary study).

#### Clarksburg Elementary School

The utilization rate for Clarksburg Elementary School currently is projected to be in the range of 282 to 287 percent from the 2023–2024 school year to the 2027–2028 school year.

#### Option 1

- Reassign Zones C7, C8, and C9 to Clarksburg Elementary School #9
- Reassign Zone C10 to William B. Gibbs, Jr. Elementary School
- Provides a contiguous service area for the school;
- Full feeder to Rocky Hill Middle School;
- Utilization rate would range between 148 and 83 percent when fully implemented;
- Race/Ethnic changes would be within 4 percent for all categories;
- Students receiving FARMS and ESOL services would increase by 1.1 percent and decrease by .7 percent, respectively.

#### Option 2

- Reassign Zones C7, C8, C9, and C10 to Clarksburg Elementary School #9;
- Provides a contiguous service area for the school;
- Full feeder to Rocky Hill Middle School;
- Utilization rate would range between 148 and 83 percent when fully implemented;
- Race/Ethnic changes would be within 4 percent for all categories;
- Students receiving FARMS and ESOL services would increase by 1.1 percent and decrease by .7 percent, respectively.

#### Option 3

- Reassign Zones C8, C9, and C10 to Clarksburg Elementary School #9;
- Reassign Zone C5 to William B. Gibbs, Jr. Elementary School;
- Provides a contiguous service area for the school;
- Full feeder to Rocky Hill Middle School;
- Utilization rate would range between 142 and 101 percent when fully implemented;
- Race/Ethnic changes would be within 3.5 percent for all categories;
- Students receiving FARMS and ESOL services would increase by 2.1 percent and decrease by 1.8 percent, respectively.

#### Option 4

- Reassign Zones C3, C8, and C9 to Clarksburg Elementary School #9;
- Reassign Zones C6 and C11 to Little Bennett Elementary School;
- Reassign Zone C10 to William B. Gibbs, Jr. Elementary School;
- Reassign Zones L5 and L6 from Little Bennett Elementary School;
- Provides a contiguous service area for the school;
- Full feeder to Rocky Hill Middle School;
- Utilization rate would range between 140 and 100 percent when fully implemented;
- Race/Ethnic changes would be within 14.5 percent for all categories;
- Students receiving FARMS and ESOL services would decrease by 5.6 percent and decrease by 9.8 percent, respectively.

#### Option 5

- Reassign Zones C7, C8, and C9 to Clarksburg Elementary School #9;
- Reassign Zones C6 and C11 to Little Bennett Elementary School;
- Reassign Zone C10 to William B. Gibbs, Jr. Elementary School;
- Reassign Zones L5 and L6 from Little Bennett Elementary School;
- Provides a contiguous service area for the school;
- Full feeder to Rocky Hill Middle School;
- Utilization rate would range between 162 and 102 percent when fully implemented;
- Race/Ethnic changes would be within 7.5 percent for all categories;
- Students receiving FARMS and ESOL services would increase by 0.5 percent and decrease by 4.2 percent, respectively.

#### Option 6

- Reassign Zones C7, C8, C9, and C11 to Clarksburg Elementary School #9;
- Reassign Zone C10 to William B. Gibbs, Jr. Elementary School;
- Reassign Zone C6 to Little Bennett Elementary School;
- Provides a contiguous service area for the school;
- Full feeder to Rocky Hill Middle School;
- Utilization rate would range between 149 and 84 percent when fully implemented;
- Race/Ethnic changes would be within 7 percent for all categories;
- Students receiving FARMS and ESOL services would decrease by 2.5 percent and decrease by 3.7 percent, respectively.

#### Clarksburg Elementary School #9

Clarksburg Elementary School #9 is under construction and will open in the 2023–2024 school year.

#### Option 1

- Reassign Zones C7, C8, and C9 from Clarksburg Elementary School;
- Provides a contiguous service area for the school;
- Split feeder to Rocky Hill and Neelsville middle schools:
- Utilization rate would range between 58 and 87 percent when fully implemented;
- Race/Ethnic demographics would be within 7.0 percent of the study schools' averages for all categories;
- Students receiving FARMS and ESOL services would be within 3.0 percent and within 5.0 percent of the average of the schools in the study, respectively.

#### Option 2

- Reassign Zones C7, C8, C9, and C10 from Clarksburg Elementary School;
- Provides a contiguous service area for the school;
- Split feeder to Rocky Hill and Neelsville middle schools;
- Utilization rate would range between 64 and 97 percent when fully implemented;
- Race/Ethnic demographics would be within 6.0 percent of the study schools' averages for all categories;

• Students receiving FARMS and ESOL services would be within 2.0 percent and within 5.0 percent of the average of the schools in the study, respectively.

#### Option 3

- Reassign Zones C8, C9, and C10 from Clarksburg Elementary School;
- Provides a contiguous service area for the school;
- Full feeder to Neelsville Middle School;
- Utilization rate would range between 61 and 83 percent when fully implemented;
- Race/Ethnic demographics would be within 6.5 percent of the study schools' averages for all categories;
- Students receiving FARMS and ESOL services would be within 2.5 percent and within 5.0 percent of the average of the schools in the study, respectively.

#### Option 4

- Reassign Zones C3, C8, and C9 from Clarksburg Elementary School;
- Provides a contiguous service area for the school;
- Split feeder to Rocky Hill and Neelsville middle schools;
- Utilization rate would range between 69 and 88 percent when fully implemented;
- Race/Ethnic demographics would be within 8.0 percent of the study schools' averages for all categories;
- Students receiving FARMS and ESOL services would be within .5 percent and within 6.0 percent of the average of the schools in the study, respectively.

#### Option 5

- Reassign Zones C7, C8, and C9 from Clarksburg Elementary School;
- Provides a contiguous service area for the school;
- Split feeder to Rocky Hill and Neelsville middle schools;
- Utilization rate would range between 58 and 87 percent when fully implemented;
- Race/Ethnic demographics would be within 7.0 percent of the study schools' averages for all categories;
- Students receiving FARMS and ESOL services would be within 3.0 percent and within 5.0 percent of the average of the schools in the study, respectively.

#### Option 6

- Reassign Zones C7, C8, C9, and C11 from Clarksburg Elementary School;
- Provides a contiguous service area for the school;
- Split feeder to Rocky Hill and Neelsville middle schools;
- Utilization rate would range between 60 and 89 percent when fully implemented;
- Race/Ethnic demographics would be within 7.5 percent of the study schools' averages for all categories;
- Students receiving FARMS and ESOL services would be within .5 percent and within 6.0 percent of the average of the schools in the study, respectively.

#### William B. Gibbs, Jr. Elementary School

The utilization rate for William B. Gibbs, Jr. Elementary School currently is projected to be in the range of 76 to 82 percent from the 2023–2024 school year to the 2027–2028 school year.

#### *Options 1, 4, 5, and 6*

- Reassign Zone C10 from Clarksburg Elementary School;
- Provides a contiguous service area for the school;
- Remains split feeder to Rocky Hill and Neelsville middle schools;
- Utilization rate would range between 81 and 91 percent when fully implemented;
- Race/Ethnic changes would be within 1.5 percent for all categories;
- Students receiving FARMS and ESOL services would increase by 0.2 percent and decrease by 0.3 percent, respectively.

#### Options 2

- No Change for William B. Gibbs, Jr. Elementary School
- Provides a contiguous service area for the school;
- Remains split feeder to Rocky Hill and Neelsville middle schools.

#### Option 3

- Reassign Zone C5 from Clarksburg Elementary School;
- Provides a contiguous service area for the school;
- Remains split feeder to Rocky Hill and Neelsville middle schools;
- Utilization rate would range from 81 to 87 percent;
- Race/Ethnic changes would be within 1.5 percent for all categories;
- Students receiving FARMS and ESOL services would decrease by 0.9 percent and increase by 0.6 percent, respectively.

#### Little Bennett Elementary School

The utilization rate for Little Bennett Elementary School currently is projected to be in the range of 99 to 92 percent from the 2023–2024 school year to the 2027–2028 school year.

#### *Option* 1, 2, and 3

- Reassign Zone L6 to Wilson Wims Elementary School;
- Provides a contiguous service area for the school;
- Full feeder to Rocky Hill Middle School;
- Utilization rate would range from 95 to 87 percent;
- Race/Ethnic changes would be within 1 percent for all categories;
- Students receiving FARMS and ESOL services would decrease by 0.6 percent and decrease by 0.1 percent, respectively.

#### Option 4 and 5

- Reassign Zones L5 and L6 to Clarksburg Elementary School;
- Reassign Zones C6 and C11 from Clarksburg Elementary School;
- Provides contiguous service areas for the school;
- Full feeder to Rocky Hill Middle School;
- Provides a contiguous service area for the school;
- Utilization rate would range from 91 to 81 percent;
- Race/Ethnic changes would be within 1.5 percent for all categories;
- Students receiving FARMS and ESOL services would increase by 0.2 percent and increase by 1.6 percent, respectively.

#### Option 6

- Reassign Zone L6 to Clarksburg Elementary School;
- Provides a contiguous service area for the school;
- Full feeder to Rocky Hill Middle School;
- Utilization rate would range from 97 to 89 percent;
- Race/Ethnic changes would be within 0.5 percent for all categories;
- Students receiving FARMS and ESOL services would decrease by 0.7 percent and decrease by 0.2 percent, respectively.

#### Wilson Wims Elementary School

The utilization rate for Wilson Wims Elementary School currently is projected to be in the range of 81 to 84 percent from the 2023–2024 school year to the 2027–2028 school year.

#### *Option 1, 2, and 3*

- Reassign Zones L6 from Little Bennett Elementary School;
- Provides a contiguous service area for the school;
- Utilization rate would range from 83 to 88 percent;
- Race/Ethnic changes would be within 1.0 percent for all categories;
- Students receiving FARMS and ESOL services would increase by 0.9 percent and increase by 0.4 percent, respectively.

#### *Option 4, 5, and 6*

• No Change to Wilson Wims Elementary School.

#### **Review of Survey Results**

#### **Survey #1: Policy Factors**

An online survey was posted in seven languages (Amharic, Chinese, English, French, Korean, Spanish, and Vietnamese). A total of 206 individuals responded to the survey. Questions in the survey included, for example, how important each of the four policy factors would be when considering boundary assignments. (See Attachment C for charts illustrating the survey results; see Attachment C1 for the raw data.)

The geography factor was indicated as most important when considering boundary reassignments by 75.7 percent of the total number of respondents in the survey, followed by Stability of Student Assignments at 13.1 percent, Facility Utilization at 6.3 percent, and the Demographic factor at 4.4 percent. When disaggregated by school, the survey results are as follows:

**Most Important Factor When Considering Boundary Assignments** 

Elementary School	Demographic Characteristic of Schools %	Facility Utilization %	Geography %	Stability %
Clarksburg (N=74)	4.1	8.1	81.1	6.8
William B. Gibbs, Jr. (N=10)	0.0	0.0	100.0	0.0
Little Bennett (N=30)	0.0	3.3	63.3	33.3
Wilson Wims (N=63)	7.9	3.2	68.3	19.0
Other Schools/No Children in MCPS				
Schools (N=41)	2.4	12.2	80.5	2.4

#### **Survey #2: Round 1 Options**

An online survey was posted in seven languages (Amharic, Chinese, English, French, Korean, Spanish, and Vietnamese). A total of 108 individuals responded to the survey. Respondents were asked to select the option that most advanced and least advanced each of the four policy factors, and to indicate their top three preferred options. (See Attachment D for charts illustrating the survey results; see Attachment D1 for the raw data.)

**Option Advancing Policy Factors** 

	Geog	raphy	Demogr	aphics	Utiliz	ation	Stab	ility
	Most	Least	Most	Least	Most	Least	Most	Least
Option with highest	Option							
percentage	1	4	1	4	1	4	1	4
Percentage	53.7%	47.2%	46.3%	53.7%	53.7%	49.1%	52.8%	49.1%

Respondents were asked to indicate their top three preferred options (1, 2, and 3, out of 4). The highest percentage for each of the top three preferred options follows: Option 1 was selected by 52.8 percent as "1"; Option 2 was selected by 37.0 percent as "2"; and Option 3 was selected by 51.9 percent as "3", of the total number of respondents. When disaggregated by school, the survey results show the following:

**Preferred Options by Percent of Respondents by School** 

Elementary School	#	1	#2	2	#3	3
					Options 2	30.2%
Clarksburg (N=53)	Option 1	39.6%	Option 1	35.8%	and 3	each
William B. Gibbs, Jr. (N=7)	Option 2	42.9%	Option 3	57.1%	Option 3	42.9%
Little Bennett (N=41)	Option 1	78.0%	Option 2	73.2%	Option 3	80.5%
			Options 2	33.3%		
Wilson Wims (N=6)	Option 1	50.0%	and 3	each	Option 3	50.0%
Other Schools/No Children in						
MCPS Schools (N=15)	Option 1	46.7%	Option 2	33.3%	Option 3	60.0%

<sup>\*</sup>Respondents were able to choose the same option more than once.

#### **Survey #3 Round 2 Options:**

A third online survey was posted after the two additional options were developed and included all six staff-developed options. The survey was posted in seven languages (Amharic, Chinese, English, French, Korean, Spanish, and Vietnamese). Respondents were asked to select the option that most advanced and least advanced each of the four policy factors, and to indicate their top three preferred options. A total of 119 people responded to the survey. (See Attachment E for charts illustrating the survey results; see Attachment E1 for the raw data.)

**Option Advancing Policy Factors** 

	Geogr	raphy	Demogr	raphics	Utiliz	ation	Stab	ility
	Most	Least	Most	Least	Most	Least	Most	Least
Option with highest	Option	Option	Option	Option	Option	Option	Option	Option
percentage	1	4	1	4	1	4	1	4
Percentage	36.1%	37.0%	36.1%	33.6%	34.5%	31.1%	31.9%	29.4%

The following table illustrates responses regarding the top three preferred options (1, 2, and 3, out of 6). Option 1 was selected by 36.1 percent as "1"; Option 2 was selected by 28.6 percent as "2"; and Option 3 was selected by 25.2 percent as "3", of the total number of respondents. When disaggregated by school, the survey results show the following:

Preferred Options by Percent of Respondents by School

Elementary School	#1	1	#	2	#	3
Clarksburg (N=49)	Option 4	38.8%	Option 5	28.6%	Option 2	28.6%
William B. Gibbs, Jr. (N=9)	Option 2	66.6%	Option 3	44.4%	Option 4	33.3%
Little Bennett (N=45)	Option 1	62.2%	Option 2	51.1%	Option 3	40.0%
	Options				Options	
Wilson Wims (N=7)	1, 4, 5	28.6%	Option 5	42.9%	1, 3, 6	28.6%
Other Schools/No Children in						
MCPS Schools (N=15)	Option 2	33.3%	Option 2	40.0%	Option 1	46.7%

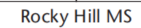
<sup>\*</sup>Respondents were able to choose the same option more than once.

#### **Next Steps**

The information provided in this report reflects the boundary study process that occurred from March through May 2022. This report, along with online surveys and community feedback regarding the staff-developed options, will help to inform the superintendent of schools' recommendation that will be released in October 2022, and the Board of Education's deliberations and action scheduled for November 2022.

## **Clarksburg Cluster Articulation**

## Clarksburg HS



Clarksburg ES\*
Capt. James E. Daly ES
Fox Chapel ES
William B. Gibbs, Jr. ES\*
Little Bennett ES

Hallie Wells MS

Cedar Grove ES\*\* Snowden Farm ES\*\* Wilson Wims ES

Neelsville MS<sup>3</sup>

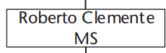
Clarksburg ES<sup>4</sup>

William B. Gibbs, Jr. ES4

- \* Portions of Clarksburg ES and William B. Gibbs Jr. ES also articulate to Neelsville MS and Seneca Valley HS.
- \*\* Portions of Cedar Grove ES and Snowden Farm ES also articulate to Damascus HS. See Appendix U for multicolored maps of the service areas.

## **Seneca Valley Cluster Articulation**

### **Seneca Valley HS**



Clopper Mill ES<sup>1</sup> Germantown ES<sup>1</sup> S. Christa McAuliffe ES Dr. Sally K. Ride ES

(south of Middlebrook Road)

Dr. Martin Luther King, Ir MS

Lake Seneca ES Spark M. Matsunaga ES<sup>2</sup> Dr. Sally K. Ride ES

(north of Middlebrook Road)

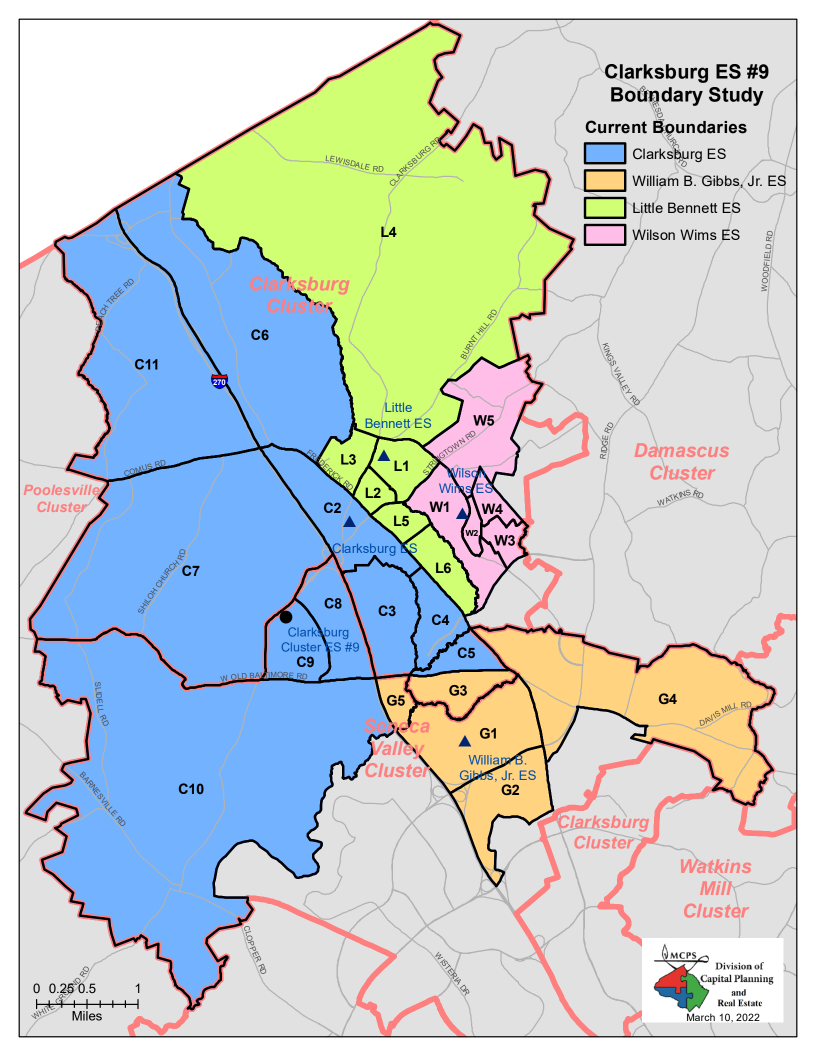
Waters Landing ES

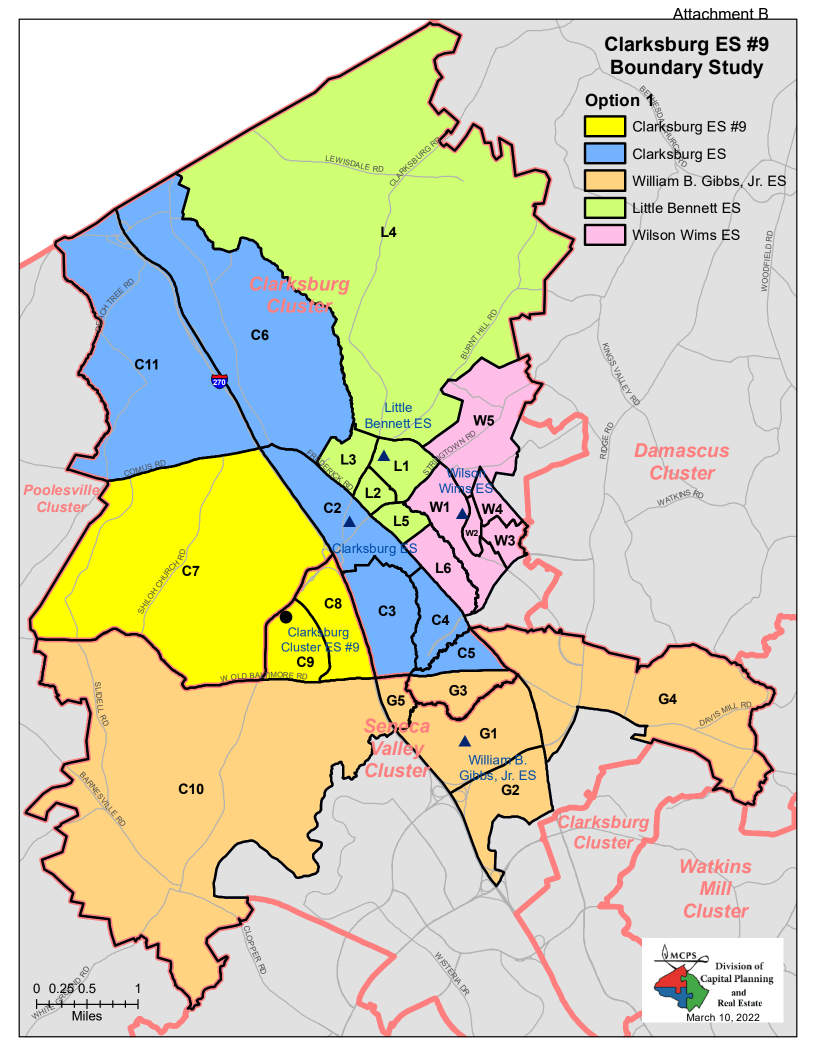
<sup>&</sup>lt;sup>1</sup> A portion of Clopper Mill ES and Germantown ES also articulate to Northwest HS.

<sup>&</sup>lt;sup>1</sup>A portion of Spark M. Matsunaga ES also articulates to Kingsview MS and Northwest HS.

<sup>&</sup>lt;sup>3</sup>South Lake ES and a portion of Stedwick ES also articulate to Neelsville MS and Watkins Mill HS.

<sup>&</sup>lt;sup>4</sup>Clarksburg ES and William B. Gibbs, Jr. ES also articulate to Rocky Hill MS and Clarksburg HS. See Appendix U for multicolored maps of the service areas.





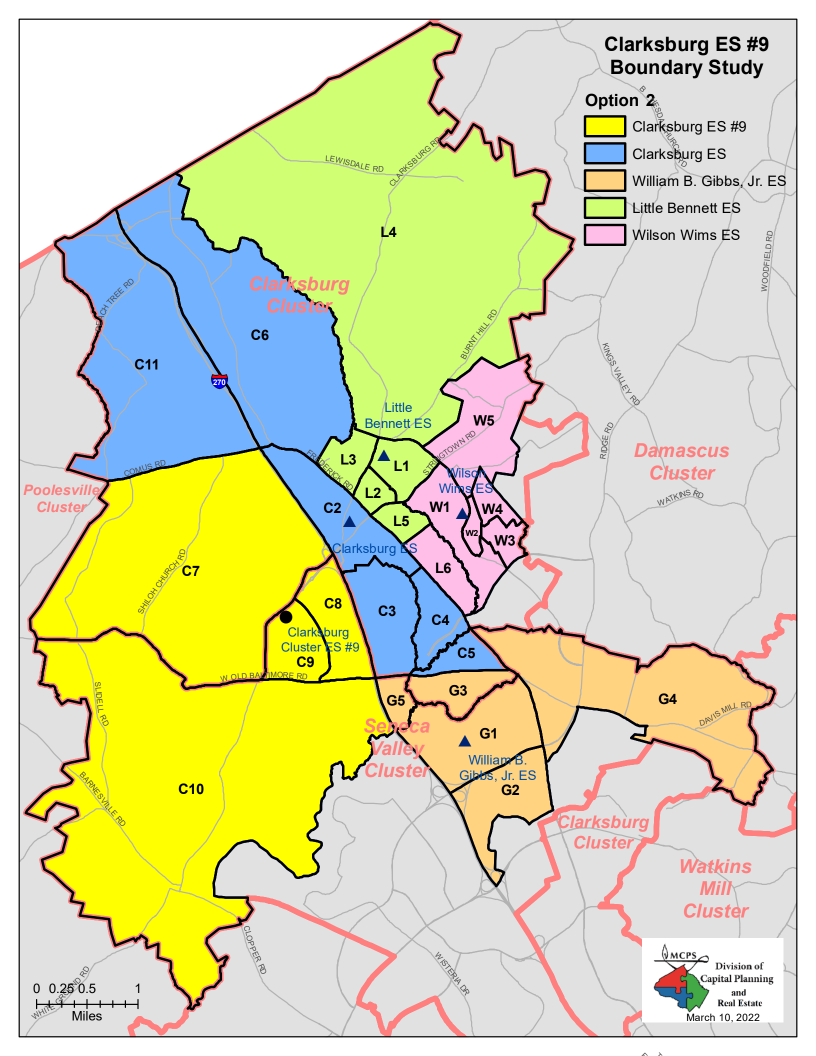
## Option # 1 Clarksburg ES #9 Boundary Study

March 2022

Proposed Elementary School Reassignments:

Zones C7, C8, C9 from Clarksburg ES to Clarksburg #9 Zone C10 from Clarksburg ES to William B. Gibbs, Jr. ES Zone L6 from Little Bennett ES to Wilson Wims ES

F	rop	osea E	iement	ary Sci	1001 B	oundar	y Reas	signn		2024 2022			
							<u></u>		hnic Comp	2021–2022 osition			
School		2023–24	2024–25	2025–26	2026–27	2027–28	% Afr. Amer.	% Asian	% Hispanic	% White	% 2 or More	% FARMS	% ESOL
3011001		2023-24	2024-25		ksburg I		Amer.	Asiaii	пізрапіс	vviiite	z or wiore	FARWIS	ESOL
Maximum Number of Seats=	342												
l., a,													
<u>No Change:</u> Number of Students		965	962	977	992	983	30.0%	37.0%	14.9%	11.2%	6.5%	21.0%	19.5%
Percent of Building Occupied		282%	281%	286%	290%	287%	30.0 /0	37.070	14.5 /0	11.2/0	0.570	21.070	13.570
Available Seats		-623	-620	-635	-650	-641							
With Change:		507	392	355	324	283	26.4%	38.3%	16.5%	11.6%	6.3%	22.1%	18.8%
Number of Students Percent of Building Occupied		148%	115%	104%	95%	83%	20.4 /6	30.3 /0	10.5 /6	11.0 /6	0.3 /6	22.1/0	10.0 /6
Available Seats		-165	-50	-13	18	59							
					sburg ES								
Maximum Number of Seats=	721												
No Change:													
Number of Students		0	0	0	0	0	NA	NA	NA	NA	NA	NA	NA
Percent of Building Occupied		0%	0%	0%	0%	0%							
Available Seats		721	721	721	721	721							
With Change:		404	504	504		000	00.00/	00.00/	40.00/	0.00/	5 00/	40.00/	40.70/
Number of Students		<b>421</b> 58%	<b>521</b> 72%	<b>564</b> 78%	<b>602</b> 83%	<b>629</b> 87%	33.9%	38.2%	12.6%	9.8%	5.3%	19.2%	19.7%
Percent of Building Occupied  Available Seats		300	200	157	119	92							
/ Wallable Code		000		William I		_						l	
Maximum Number of Seats=	726												
No Change:													
Number of Students		550	574	579	592	592	32.6%	27.1%	19.6%	15.9%	4.7%	31.6%	18.0%
Percent of Building Occupied		76%	79%	80%	82%	82%							
Available Seats		176	152	147	134	134							
With Change:													
Number of Students		587	623	637	658	663	31.3%	26.0%	20.3%	16.5%	5.9%	31.8%	18.3%
Percent of Building Occupied		81%	86%	88%	91%	91%	0 110 70			10.070	0.070	- 110 / 0	10.070
Available Seats		139	103	89	68	63							
				Little	Bennett	ES						T	
Maximum Number of Seats=	621												
No Change:													
Number of Students		613	595	577	561	570	26.8%	27.7%	18.4%	20.4%	5.9%	23.1%	15.6%
Percent of Building Occupied		99%	96%	93%	90%	92%							
Available Seats		8	26	44	60	51							
With Change:													
Number of Students		592	569	550	533	540	27.1%	27.8%	17.9%	20.2%	6.1%	22.5%	15.5%
Percent of Building Occupied		95%	92%	89%	86%	87%							
Available Seats		29	52	71	88								
Maximum Number of Seats=	739			Wilso	on Wims	ES						l	
Maximum Number of Seats-	133												
No Change:		_	_										
Number of Students		595	582	607	624		21.9%	41.1%	13.0%	18.9%	4.3%	12.9%	7.5%
Percent of Building Occupied		81%	79% 157	82%	84%	84%							
Available Seats		144	157	132	115	121							
With Change:													
Number of Students		616	608	634	652		21.7%	40.6%	13.7%	19.2%	4.2%	13.8%	7.9%
Percent of Building Occupied		83%	82%	86%	88%								
Available Seats		123	131	105	87	91						<u> </u>	



### Option # 2

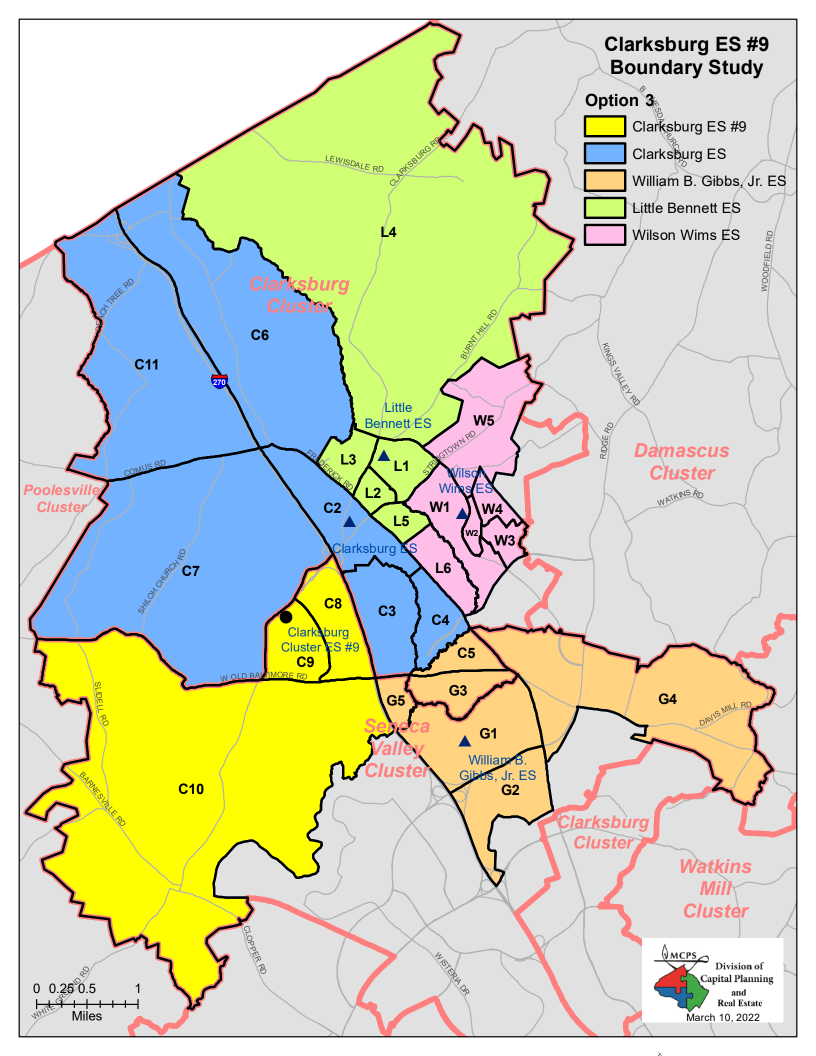
### **Clarksburg ES #9 Boundary Study**

March 2022

**Proposed Elementary School Reassignments:** 

Zones C7, C8, C9, and C10 from Clarksburg ES to Clarksburg ES #9
Zone L6 from Little Bennett ES to Wilson Wims ES

·	iop	osea E	ioinent	ary oc	וטטו טו	Januar	y iveas	- Sigilli		2021–2022			
									hnic Comp	osition			
School		2023–24	2024–25	2025–26	2026–27	2027–28	% Afr. Amer.	% Asian	% Hispanic	% White	% 2 or More	% FARMS	% ESOL
CCITOCI		2023-24	2024-23		ksburg I		Alliel.	Asiaii	тпэратіс	vviiite	Z OI WIOTE	TAKWO	LOOL
Maximum Number of Seats=	342			0.0.	monung .							l	
No Change:													
Number of Students		965	962	977	992	983	30.0%	37.0%	14.9%	11.2%	6.5%	21.0%	19.5%
Percent of Building Occupied		282%	281%	286%	290%	287%							
Available Seats		-623	-620	-635	-650	-641							
With Change:							00.40/	00.00/	40 =0/	44.00/	0.00/	00.40/	40.00/
Number of Students		507	392	355	324	283	26.4%	38.3%	16.5%	11.6%	6.3%	22.1%	18.8%
Percent of Building Occupied  Available Seats		148%	115% -50	<i>104%</i> -13	<i>95%</i> 18	83%							
Available Seats		-165	-50			59						<u> </u>	
Maximum Number of Seats=	721			Clark	sburg E	) #9		l	l	1	l	T T	
Maximum Number of Seats-	121												
No Change:													
Number of Students		0	0	0	0	0	NA	NA	NA	NA	NA	NA	NA
Percent of Building Occupied		0%	0%	0%	0%	0%						'",	
Available Seats		721	721	721	721	721							
With Change:													
Number of Students		458	570	622	668	700	32.3%	36.1%	13.9%	10.9%	6.6%	20.3%	19.9%
Percent of Building Occupied		64%	79%	86%	93%	97%	02.070	001170	101070	10.070	0.070		101070
Available Seats		263	151	99	53	21							
				William	B. Gibbs.	Jr. ES							
Maximum Number of Seats=	726												
No Change:													
Number of Students		550	574	579	592	592	32.6%	27.1%	19.6%	15.9%	4.7%	31.6%	18.0%
Percent of Building Occupied		76%	79%	80%	82%	82%							
Available Seats		176	152	147	134	134							
				Little	Bennett	ES	1	ı	ı	ı	ı	1	
Maximum Number of Seats=	621												
No Change													
No Change: Number of Students		613	595	577	561	570	26.8%	27 7%	18 /1%	20.4%	5.9%	23.1%	15.6%
Percent of Building Occupied		99%	96%	93%	90%	92%	20.0 /6	21.1 /0	10.4 /6	20.4 /6	3.3 /6	23.176	13.0 /6
Available Seats		8	26	44	60	51							
A tvaliable deats		O	20		- 00	01							
With Change:													
Number of Students		592	569	550	533	540	27.1%	27.8%	17.9%	20.2%	6.1%	21.7%	15.0%
Percent of Building Occupied		95%	92%	89%	86%	87%							
Available Seats		29	52	71	88	81							
				Wilse	on Wims	ES							
Maximum Number of Seats=	739												
l													
No Change:									40 -0:	40.555	4.557	40	
Number of Students		595	582	607	624		21.9%	41.1%	13.0%	18.9%	4.3%	12.9%	7.5%
Percent of Building Occupied		81%	79%	82%	84%								
Available Seats		144	157	132	115	121							
With Change:													
Number of Students		616	608	634	652	648	21.7%	40 6%	13 7%	19.2%	4.2%	13.8%	7.9%
Percent of Building Occupied		83%	82%	86%	88%		21.7/0	<del>4</del> 0.0 /0	13.7 /0	13.2 /0	<b>7.∠</b> /0	13.0 /	1.5/0
Available Seats		123	131		87								
		120	101	100	01	U I		L	L	L	L		



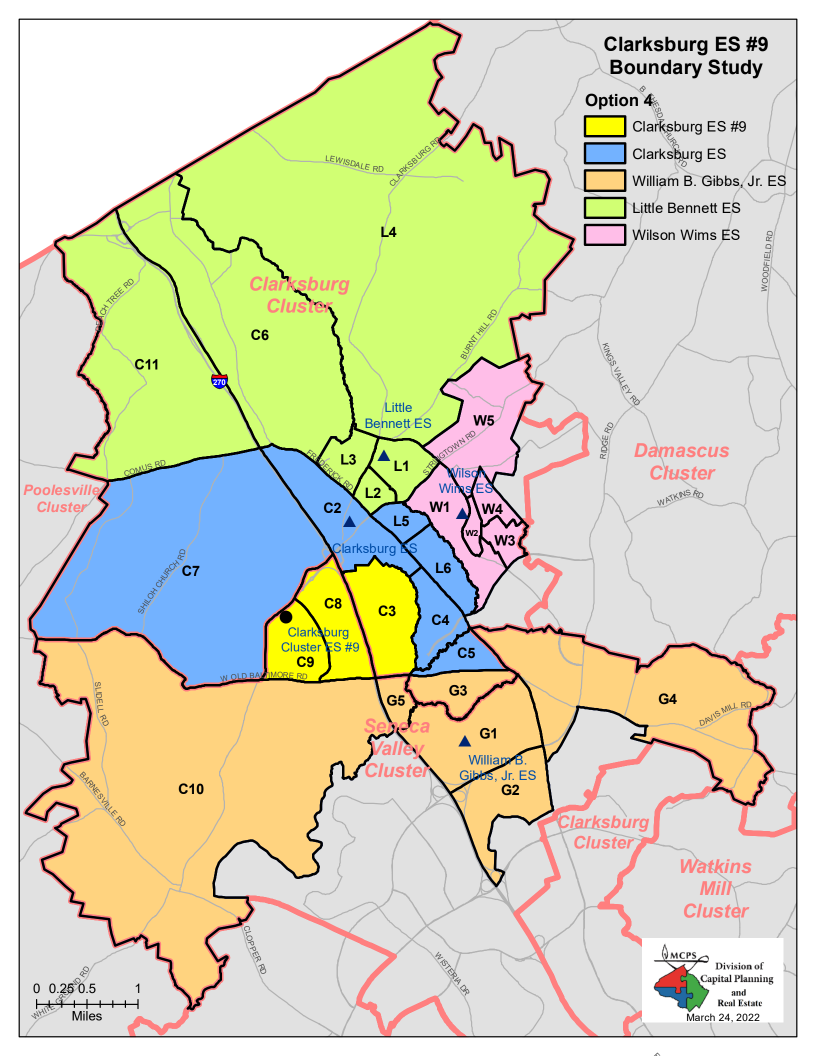
## Option # 3 Clarksburg ES #9 Boundary Study

March 2022

Proposed Elementary School Reassignments:

Zones C8, C9, and C10 from Clarksburg ES to Clarksburg ES #9
Zone C5 from Clarksburg ES to William B. Gibbs, Jr. ES
Zone L6 from Little Bennett ES to Wilson Wims ES

<b>r</b>	rop	oseu E	iement	ary Sci	IOOI DO	oundar	y Reas	Sigiiii		0024 2022			-
								Race/Et	hnic Comp	2021–2022 osition			
School		0000 01	0004 07	0005 00	0000 07	000= 00	% Afr.	%	%	%	%	%	%
School		2023–24	2024–25	2025–26	2026–27	2027-28	Amer.	Asian	Hispanic	White	2 or More	FARMS	ESOL
Maximum Number of Seats=	342			Cial	ksburg l	_3							
Maximum Number of Seats-	342												
No Change:													
Number of Students		965	962	977	992	983	30.0%	37.0%	14.9%	11.2%	6.5%	21.0%	19.5%
Percent of Building Occupied		282%	281%	286%	290%	287%							
Available Seats		-623	-620	-635	-650	-641							
With Change:		40=		0=4	004		00 =0/	0= =0/	40.40/	40.00/	0.40/	00.40/	4= =0/
Number of Students		487	377	371	361	344	26.7%	35.7%	18.1%	12.6%	6.1%	23.1%	17.7%
Percent of Building Occupied		142%	110%	108%	106%	101%							
Available Seats		-145	-35	-29	-19 sburg ES	-2							
Maximum Number of Seats=	721			Clark	Sourg Ed	) #3							
Maximum Number of Seats-	121												
No Change:													
Number of Students		0	0	0	0	0	NA	NA	NA	NA	NA	NA	NA
Percent of Building Occupied		0%	0%	0%	0%	0%							
Available Seats		721	721	721	721	721							
With Change:													
Number of Students		442	542	568	591	598	33.1%	37.1%	12.7%	10.1%	6.8%	20.0%	20.0%
Percent of Building Occupied		61%	75%	79%	82%	83%							
Available Seats		279	179	153	130	123							
				William I	B. Gibbs	, Jr. ES			ı		ı	ı	
Maximum Number of Seats=	726												
No Change:													
Number of Students		550	574	579	592	592	32.6%	27.1%	19.6%	15.9%	4.7%	31.6%	18.0%
Percent of Building Occupied		76%	79%	80%	82%	82%	02.070	2770	10.070	10.070	4.1 /0	01.070	10.070
Available Seats		176	152	147	134	134							
			_										
With Change:													
Number of Students		586	617	617	632		31.4%	28.3%	19.5%	15.7%	4.7%	30.7%	18.6%
Percent of Building Occupied		81%	85%	85%	87%	87%							
Available Seats		140	109	109	94	93							
M : N : 60 :	004			Little	Bennett	ES		l	I		I	ı	
Maximum Number of Seats=	621												
No Change:													
Number of Students		613	595	577	561	570	26.8%	27.7%	18.4%	20.4%	5.9%	23.1%	15.6%
Percent of Building Occupied		99%	96%	93%	90%	92%							
Available Seats		8	26	44	60	51							
With Change:			=00				07.40/	07.00	47.00/	00.004	0.404	00 -01	45 -0/
Number of Students		592	569	550	533		27.1%	27.8%	17.9%	20.2%	6.1%	22.5%	15.5%
Percent of Building Occupied		95%	92%	89%	86%								
Available Seats		29	52	71	88 on Wims							L	
Maximum Number of Seats=	739			VVIIS	OII WHITIS	Lo							
maximum ramber of deats-	, 55												
No Change:													
Number of Students		595	582	607	624	618	21.9%	41.1%	13.0%	18.9%	4.3%	12.9%	7.5%
Percent of Building Occupied		81%	79%	82%	84%	84%							
Available Seats		144	157	132	115	121							
With Change:		646		63.4	050	040	24 70/	40.00/	42 70/	40.00/	4 20/	42.00/	7 00/
Number of Students		616	<b>608</b>		<b>652</b>		21.7%	40.6%	13.7%	19.2%	4.2%	13.8%	7.9%
Percent of Building Occupied		83%	82% 131	86% 105	88% 97	88%							
Available Seats		123	131	105	87	91							



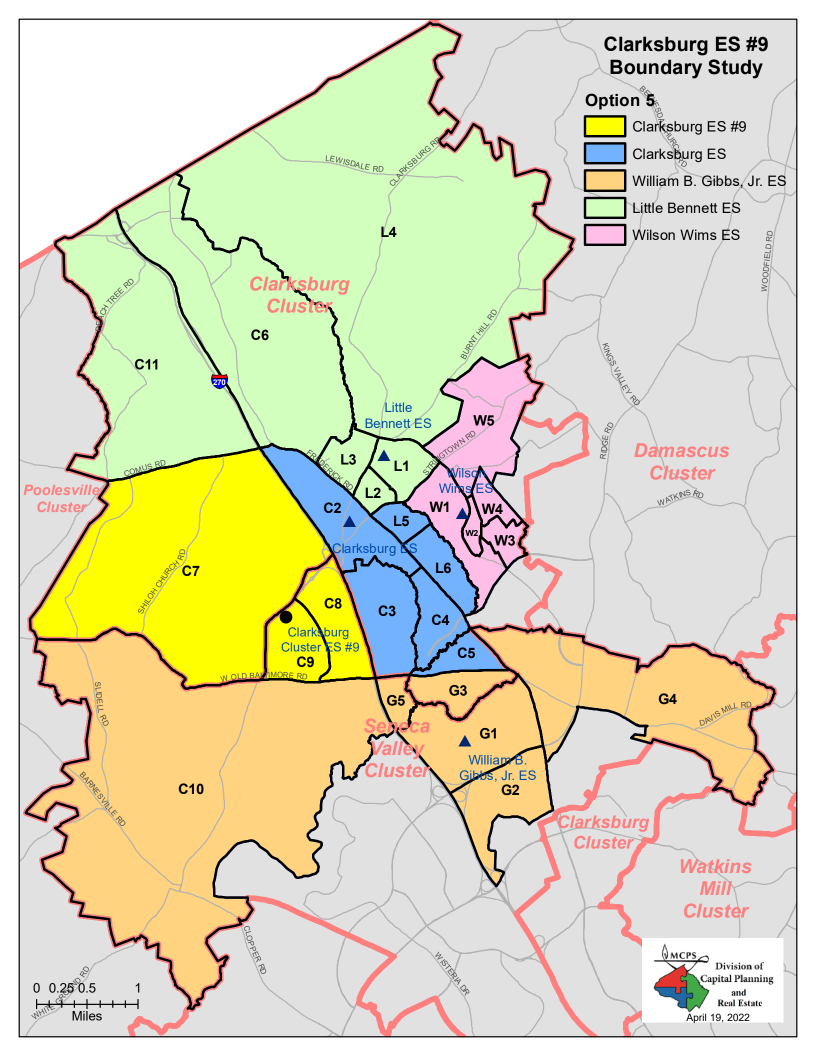
# Option # 4 Clarksburg ES #9 Boundary Study

March 2022

**Proposed Elementary School Reassignments:** 

Zones C3, C8, and C9, from Clarksburg ES to Clarksburg ES #9
Zones C6 and C11 from Clarksburg ES to Little Bennett ES
Zone C10 from Clarksburg ES to William B. Gibbs, Jr. ES
Zones L5 and L6 from Little Bennett ES to Clarksburg ES

PI	ropo	sea Ei	ement	ary Sci	1001 B	oundar	y Reas	ssigni		) 2021–2022			
	Г							Race/Et	hnic Com		1		
Out to a d							% Afr.	%	%	%	%	%	%
School	+	2023–24	2024–25	2025-26	2026–27	2027–28	Amer.	Asian	Hispanic	White	2 or More	FARMS	ESOL
Maximum Number of Seats=	342	1		Ciai	ksburg l		l		1	1	1	l I	<u> </u>
Maximum Number of Seats-	342												
No Change:													
Number of Students		965	962	977	992	983	30.0%	37.0%	14.9%	11.2%	6.5%	21.0%	19.5%
Percent of Building Occupied		282%	281%	286%	290%	287%							
Available Seats		-623	-620	-635	-650								
With Change:													
Number of Students		479	369	357	355	342	15.9%	45.1%	19.0%	17.9%	1.0%	15.4%	9.7%
Percent of Building Occupied		140%	108%	104%	104%	100%							
Available Seats		-137	-27	-15	-13								
	_			Clark	sburg ES	S #9							
Maximum Number of Seats=	721												
No Changa													
No Change: Number of Students		0	0	0	0	0	NA	NA	NA	NA	NA	NA	NA
Percent of Building Occupied		0%	0%	0%	0%	0%	INA	INA	INA	INA	IVA	INA	INA
Available Seats		721	721	721	721	721							
Available Seats		121	121	121	121	121							
West Of the second													
With Change:		400	coo	640	caa	COF	24.00/	27.00/	40.00/	8.7%	C 20/	24 00/	24 40/
Number of Students		496	602	619	633		34.8%	37.9%	12.2%	8.7%	6.2%	21.9%	21.1%
Percent of Building Occupied		69% 225	83% 119	86% 102	<i>8</i> 8% 88	88% 86							
Available Seats		223		William E									
Maximum Number of Seats=	726			vviiliaiii i	o. Gibbs	, JI. ES	l		l	l	l	l	
Maximum Number of Seats-	120												
No Change:													
Number of Students		550	574	579	592	592	32.6%	27.1%	19.6%	15.9%	4.7%	31.6%	18.0%
Percent of Building Occupied		76%	79%	80%	82%	82%							
Available Seats		176	152	147	134	134							
With Change:													
Number of Students		587	623	637	658		31.2%	25.9%	20.3%	16.4%	5.8%	31.8%	18.2%
Percent of Building Occupied		81%	86%	88%	91%	91%							
Available Seats		139	103	89	68								
Maximum Number of Seats=	621			Little	Bennett	ES	l					l	
Maximum Number of Seats-	021												
No Change:													
Number of Students		627	613	595	577	561	26.8%	27.7%	18.4%	20.4%	5.9%	23.1%	15.6%
Percent of Building Occupied		101%	99%	96%	93%	90%							
Available Seats		-6	8	26	44	60							
With Change:													
Number of Students		566	537	520	499		28.3%	26.5%	18.4%	19.3%	6.9%	23.3%	17.2%
Percent of Building Occupied		91%	86%	84%	80%	81%							
Available Seats		55	84	101	122								
		-		Wilso	on Wims	ES							
Maximum Number of Seats=	739												
No Chango:													
<u>No Change:</u> Number of Students		595	582	607	624	610	21.9%	41 10/	13 00/	18.9%	A 30/	12.9%	7.5%
Percent of Building Occupied		81%	79%	82%	84%		21.3/0	71.170	10.0 /0	10.9 /0	7.5 /0	12.9/0	1.5/0
Available Seats		144	157	132	115								
, tranable ocate		177	101	102	110	141	l	l	1	<u> </u>	1	l	l



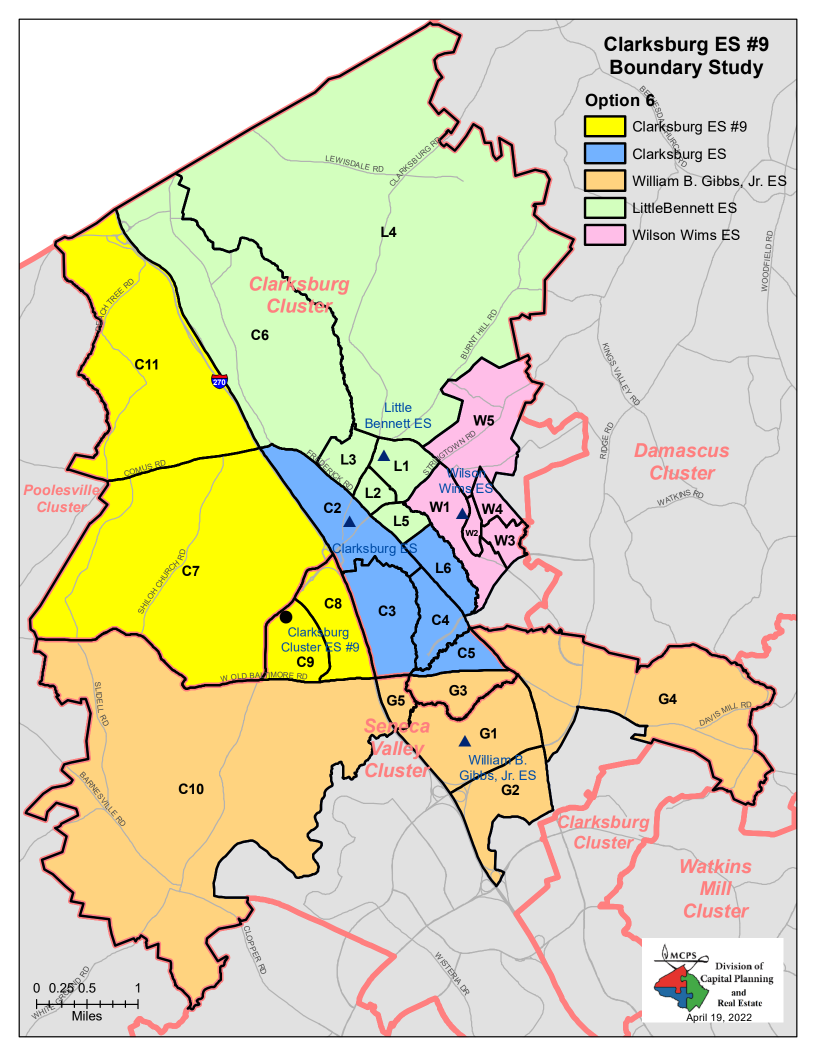
# Option # 5 Clarksburg ES #9 Boundary Study

April 2022

**Proposed Elementary School Reassignments:** 

Zones C7, C8, and C9, from Clarksburg ES to Clarksburg ES #9
Zones C6 and C11 from Clarksburg ES to Little Bennett ES
Zone C10 from Clarksburg ES to William B. Gibbs, Jr. ES
Zones L5 and L6 from Little Bennett ES to Clarksburg ES

	-						<b>,</b>		nents	2021–2022			
						ı			nnic Comp	osition			
School	2023-	24 2024	4–25	2025–26	2026–27	2027–28	% Afr. Amer.	% Asian	% Hispanic	% White	% 2 or More	% FARMS	% ESOL
	1 2020				ksburg l		7	7101411	торино	11	_ 00.0	. 7	
Maximum Number of Seats=	342			- 1									
No Change:													
Number of Students	9	65	962	977	992	983	30.0%	37.0%	14.9%	11.2%	6.5%	21.0%	19.5%
Percent of Building Occupied	282	28	31%	286%	290%	287%							
Available Seats	-6	23 -	-620	-635	-650	-641							
With Change:													
Number of Students		54	450	412	386		22.9%	42.5%	16.4%	13.5%	4.0%	21.5%	15.3%
Percent of Building Occupied	162		32%	120%	113%	102%							
Available Seats		12 -	-108	-70	-44	-6							
Manimum Number of Contain	704			Clark	sburg E	5 #9			ı	ı			
Maximum Number of Seats=	721												
No Change:													
Number of Students		0	0	0	0	0	NA	NA	NA	NA	NA	NA	NA
Percent of Building Occupied		0%	0%	0%	0%	0%							
Available Seats	-   -	21	721	721	721	721							
With Change:													
Number of Students		21	521	564	602	629	33 9%	38 2%	12.6%	9.8%	5.3%	19.2%	19 7%
Percent of Building Occupied			72%	78%	83%	87%	00.070	00.270	12.070	3.070	0.070	10.270	10.7
Available Seats		00	200	157	119								
/ (valiable code	`	.00		William E		-							
Maximum Number of Seats=	726				0.000	011 20							
No Change:													
Number of Students		50	574	579	592	592	32.6%	27.1%	19.6%	15.9%	4.7%	31.6%	18.0%
Percent of Building Occupied	70	5%	79%	80%	82%	82%							
Available Seats	•	76	152	147	134	134							
With Change:				607	050	000	04 00/	05.00/	00 00/	40 40/	E 00/	04 00/	40.00/
Number of Students		87	623	637	<b>658</b>		31.2%	25.9%	20.3%	16.4%	5.8%	31.8%	18.2%
Percent of Building Occupied			36% 103	88%	91% 68	91%							
Available Seats		39	103	89		63							
Maximum Number of Seats=	621			Little	Bennett	E9			l	<u> </u>			l
Maximum Number of Seats-	021												
No Change:													
Number of Students		13	595	577	561	570	26.8%	27.7%	18.4%	20.4%	5.9%	23.1%	15.6%
Percent of Building Occupied			96%	93%	90%	92%							
Available Seats		8	26	44	60	51							
With Change:													
Number of Students		666	537	520	499		28.3%	26.5%	18.4%	19.3%	6.9%	23.3%	17.2%
Percent of Building Occupied	9		36%	84%	80%								
Available Seats		55	84	101	122								
Maria Maria	<b></b>			Wilso	n Wims	ES							
Maximum Number of Seats=	739												
No Change:													
		1				l	l		1			40.00	7 50/
		95	582	607	624	618	21.9%	41.1%	13.0%	18.9%	4.3%	12.9%	/ . 7 -/~
Number of Students Percent of Building Occupied		195 1% 7	<b>582</b> 79%	<b>607</b> 82%	<b>624</b> 84%		21.9%	41.1%	13.0%	18.9%	4.3%	12.9%	7.5%



# Option # 6 Clarksburg ES #9 Boundary Study

April 2022

**Proposed Elementary School Reassignments:** 

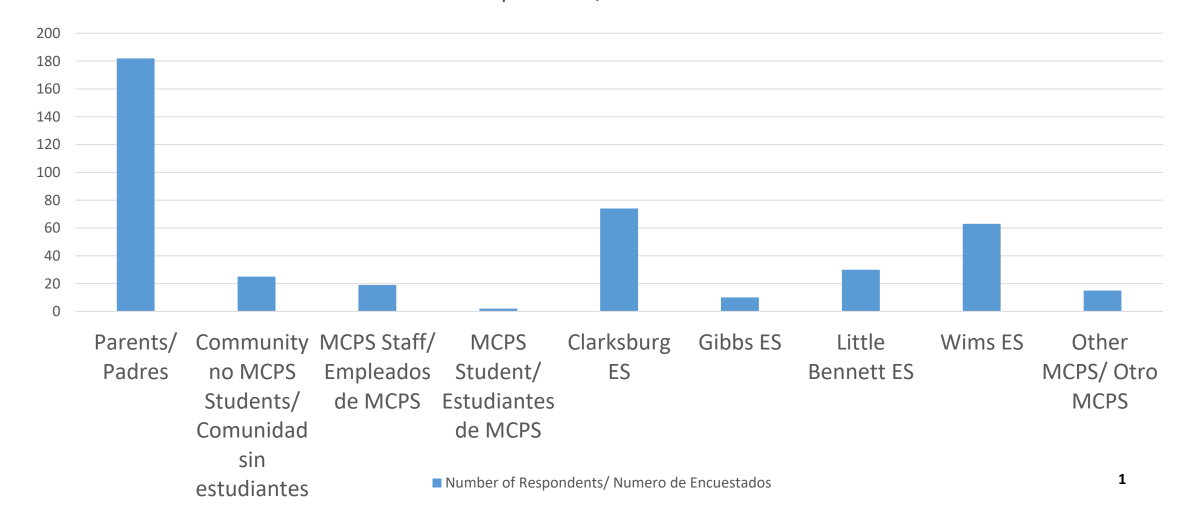
Zones C7, C8, C9, and C11 from Clarksburg ES to Clarksburg ES #9
Zones C6 from Clarksburg ES to Little Bennett ES
Zone C10 from Clarksburg ES to William B. Gibbs, Jr. ES
Zone L6 from Little Bennett ES to Clarksburg ES

	opoo		01110111	ary 00.	.00. 5	oundar	y rtout	J0.g		2021–2022	!			
							Race/Ethnic Composition							
School	2	2023–24	2024–25	2025–26	2026–27	2027-28	% Afr. Amer.	% Asian	% Hispanic	% White	% 2 or More	% FARMS	% ESOL	
00.100.			202 : 20		ksburg E		7	7101411	rnopamo	TTIME	_ 00.0			
Maximum Number of Seats=	342													
No Change:														
Number of Students		965	962	977	992	983	30.0%	37.0%	14.9%	11.2%	6.5%	21.0%	19.5%	
Percent of Building Occupied		282%	281%	286%	290%	287%								
Available Seats		-623	-620	-635	-650	-641								
With Change:														
Number of Students		511	397	360	328	288	23.0%	40.5%	16.7%	14.4%	4.5%	18.5%	15.8%	
Percent of Building Occupied		149%	116%	105%	96%	84%								
Available Seats		-169	-55	-18	14	54								
				Clark	sburg ES	S #9		1					•	
Maximum Number of Seats=	721													
No Change:														
Number of Students		0	0	0	0	0	NA	NA	NA	NA	NA	NA	NA	
Percent of Building Occupied		0%	0%	0%	0%	0%	IIIA	147	117	117	147	147	117	
Available Seats		721	721	721	721	721								
Available Seats		121	121	121	121	121								
With Change														
With Change: Number of Students		429	531	574	614	642	24.00/	27 40/	13.2%	9.5%	6.00/	22.1%	24 00/	
		-		80%	85%	89%	34.0%	37.170	13.270	9.5%	0.0%	22.170	21.0%	
Percent of Building Occupied		60%	74%		107	89% 79								
Available Seats		292	190	147										
Maximum Number of Seats=	726			William E	s. Gibbs,	Jr. E3						1		
Maximum Number of Seats-	720													
No Change:														
Number of Students		550	574	579	592	592	32.6%	27.1%	19.6%	15.9%	4.7%	31.6%	18.0%	
Percent of Building Occupied		76%	79%	80%	82%	82%								
Available Seats		176	152	147	134	134								
With Change:														
Number of Students		587	623	637	658	663	31.2%	25.9%	20.3%	16.4%	5.8%	31.8%	18.2%	
Percent of Building Occupied		81%	86%	88%	91%	91%								
Available Seats		139	103	89	68	63								
				Little	Bennett	ES								
Maximum Number of Seats=	621													
No Chango:														
No Change: Number of Students		613	595	577	561	570	26.8%	27 70/	10 /0/	20.4%	E 00/	22 40/	15 60/	
Percent of Building Occupied		99%	96%	93%	90%	92%	20.0 /0	21.1 /0	10.4 /6	20.4 /0	3.9 /0	23.1/0	15.0 /	
Available Seats		99 /	26	93 % 44	60	92 % 51								
Available deats		Ŭ	20		- 00	0								
With Change:														
Number of Students		601	580	562	545	552	26.8%	27.8%	18.4%	20.2%	6.0%	22.4%	15.4%	
Percent of Building Occupied		97%	93%	90%	88%	89%								
Available Seats		20	41	59	76	69								
				Wilso	n Wims	ES								
Maximum Number of Seats=	739													
No Change:														
Number of Students		595	582	607	624	612	21.9%	41 1%	13 0%	18 9%	4 3%	12 9%	7.5%	
Percent of Building Occupied		81%	79%	82%	84%	84%	21.3/0	71.1/0	10.0 /0	10.9 /0	7.5 /6	12.9/0	1.5/0	
Available Seats		144	157	132	115									
Available Seats		144	137	132	113	121		l						

Expanding Opportunity and Unleashing Potential

# Survey Results/ Resultados de Encuesta

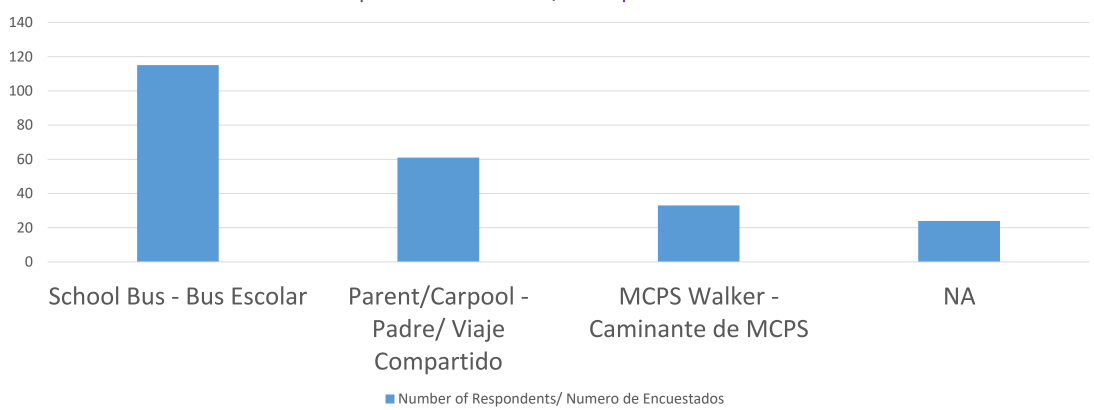
Respondents/Encuestados



Expanding Opportunity and Unleashing Potential

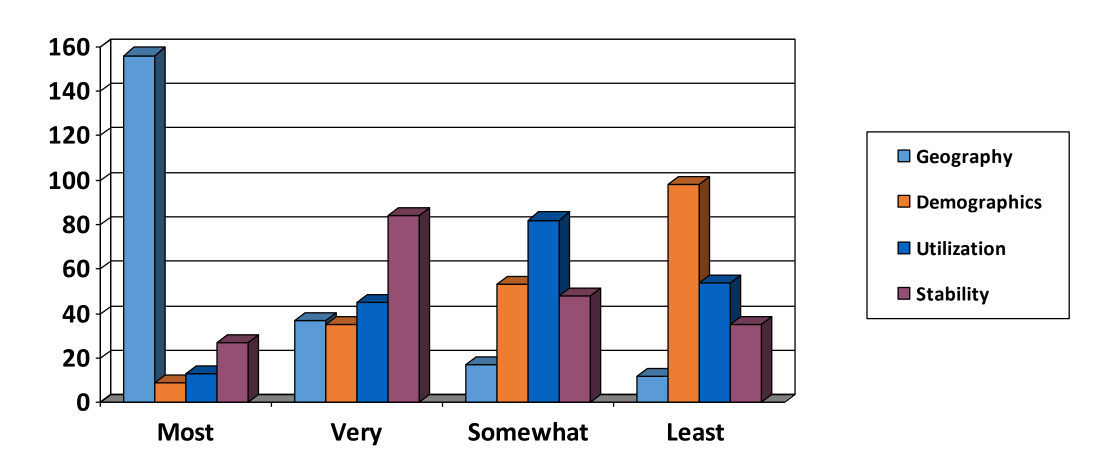
# Survey Results/ Resultados de Encuesta





Expanding Opportunity and Unleashing Potential

# Survey Results/ Resultados de Encuesta



## Clarksburg #9 Boundary Study Survey #1: Policy Factors

Parent of	Demographic
Community   Comm	Demographic
Community   Comm	Demographic
Community   Comm	Demographic
Community   Comm	Demographic
Parent of children	Demographic
Parent of students   Parent of students	Demographic
Parent of MCPS	Demographic
MCPS	Demographic
Parent of   Number   N	Demographic
Parent of   MCPS   Wilson   Carpool/p   Geography   Stability of School   Facility Utilization   Carpool/p   Stability of School   Facility Utilization   Carpool/p   Stability of School   Stability of School   Geography   Facility Utilization   Geography   Stability of School   Geography   Stability of School   Geography   Stability of School   Geography   Stability of School   Geography   Geog	Demographic
Parent of   Clarksburg   Clarksburg   Clarksburg   School   Geography   Facility Utilization   Geography   Facility Utilization   Geography   Facility Utilization   Clarksburg   Facility Utilization   Facility Utiliz	Demographic
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Facility Utilization	Demographic Facility Utilization Stability of School Demographic Demographic Demographic Stability of School Demographic Stability of School Demographic
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Parent of   Pare	Demographic Demographic Demographic Stability of School Demographic Demographic
Parent of   Pare	Demographic Demographic Stability of School Demographic Demographic
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Parent of   MCPS   Little   Other   Rocky Hill MS   School   MCPS   Geography   Facility Utilization   Demographic   School   Geography   Stability of School   Facility Utilization   Demographic   School   Geography   Stability of School   Facility Utilization   School   Geography   Stability of School   Facility Utilization   Demographic   School	tability of School Demographic Demographic
Parent of   Pare	Demographic Demographic
Parent of   Pare	Demographic
Parent of   MCPS   Little   School   Carpool/p   Stability of School   Geography   Facility Utilization   Demographic   De	
Parent of   Pare	Demographic
Parent of   Clarksburg   School   Geography Stability of School   Demographic   Facility Utilization   Stability of School   Demographic   Geography   Demographic   Geography   Facility Utilization   Stability of School   Demographic   Geography   Facility Utilization   Stability of	Demographic
19   Community   I have NO	acility Utilization
Community   I have NO   I have NO   Milson   MCPS   Geography   Stability of School   Demographic   Facility Utilization   Carpool/p   Geography   Stability of School   Geography   Stability of School   Carpool/p   Geography   Facility Utilization   Carpool/p   Geography   Facility Utilization   Carpool/p   Geography   Facility Utilization   Carpool/p   Geography   Facility Utilization   Carpool/p   Carpool/p   Geography   Facility Utilization   Carpool/p   Geography   Facility Utilization   Carpool/p   Carpool/p   Geography   Facility Utilization   Carpool/p   Geography   Facility Utilization   Carpool/p   Carpool/p   Geography   Facility Utilization   Carpool/p   Carpool/p   Geography   Facility Utilization   Carpool/p   Carpoo	acility Utilization
Parent of MCPS Wilson MCPS Geography Facility Utilization Stability of School Decography Parent of Carpool/p Geography Stability of School Decography Stability of School Decography Decogr	Geography
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Community I have NO Little School NA Geography Facility Utilization Stability of School Date of Parent of School S	Demographic
Parent of School Geography Facility Utilization Stability of School Carpool/p Geography Facility Utilization Stability of School Carpool/p Geography Stability of School Carpool/p Geography Facility Utilization Stability of School Carpool/p Geography Geography Geography Geography Geography Geography Geography Geography Geography Geograph	Demographic
Parent of   Pare	Demographic Demographic
26   Parent of   Clarksburg   School   Carpool/p   Geography   Facility Utilization   Stability of School   Demographic   Geography   Facility Utilization   Stability of School   Demographic   Geography   Geography   Demographic   Geography   Facility Utilization   Stability of School   Demographic   Geography   Facility Utilization   Stability of School   Demography   Clarksburg   Clarksburg   School   Geography   Clarksburg	Demographic
27Parent ofClarksburgSchoolStability of SchoolGeographyDemographicGeography28Parent ofClarksburgSchoolGeographyFacility UtilizationStability of SchoolDemographic	Demographic
28 Parent of Geography Facility Utilization Stability of School Geography Geography	Geography
	Demographic
29 Parent of Clarksburg School Facility Utilization Geography Demographic S	tability of School
	Demographic
31 Parent of Clarksburg School Demographic Geography Facility Utilization	
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	tability of School
	Demographic Demographic
	Demographic Demographic
	acility Utilization
	Demographic
	Demographic
	Demographic
41 Parent of Geography Facility Utilization Stability of School D	Demographic
	Geography
	Demographic
	tability of School
	Demographic
	tability of School
	)emographic
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	Demographic
	Demographic Demographic
	Demographic
	Demographic Demographic Facility Utilization
54 Parent of Clarksburg School School Geography Stability of School Facility Utilization D	Demographic Demographic Facility Utilization Stability of School

													100		200				
															What mode of				
														transport					
												_	-		ation is				
											selected that								
													currently						
		Community									Other MCPS	_	•	go to	go to				
		member- no									· ·				school?				
		children									l'	,	(check all	1	,				
	Parent of	attending	14000		I have NO			Little							boxes				
Entry l	MCPS Student(s)		MCPS	MCPS	students in MCPS		·		Wilson Wims ES	MCPS		that		that	that	Most Important	Vory Important	Samowhat Important	Logot Important
Entry lo	Student(s) Parent of	schools Community	Employee	Student	I have NO	E3	ES	ES	WIIIIS ES	SCHOOL	school:	apply)	apply)	apply)	apply) NA	Most Important Geography		Somewhat Important Demographic	Facility Utilization
56	Parent of		MCPS			Clarksburg	1				+	School				Geography	Stability of School		Demographic
57	T di citt oi	Community	IVICI 3		I have NO	Ciai Kabarg	<del> </del>			<u> </u>		3011001	-	<del>                                     </del>	NA	Demographic	Stability of School	racinty offinzation	Demographic
58		Community			I have NO		<u> </u>			<del>                                     </del>						Geography	Geography	Stability of School	Demographic
59	Parent of	Community				Clarksburg	<u> </u>					School			IVA	Geography	Geography		Demographic
60	Parent of					Ciarksbarg	1			Other		School				Geography		· · · · · · · · · · · · · · · · · · ·	Demographic
61	Parent of						<b>†</b>			Other		School				Geography	Facility Utilization	•	Demographic
62	Parent of						<del> </del>				Damascus	3011001				Facility Utilization	Facility Utilization		Geography
63	Parent of					Clarksburg	<del> </del>			Other		School			1473	Facility Utilization	Stability of School	Demographic	Geography
64	Parent of					Clarksburg	<b>†</b>				_	School				Geography	Stability of School		Demographic
65	Parent of			<u> </u>		Clarksburg						School		<del>                                     </del>		Geography	·	•	Stability of School
66	T di cite oi	Community			I have NO	Ciarksbarg	1				Clarksbarg	3011001			NA	Geography	Demographic	· · · · · · · · · · · · · · · · · · ·	Facility Utilization
67	Parent of	Community				Clarksburg					<del>                                     </del>	School				Geography		•	Facility Utilization
68	T di cite di	Community			I have NO	Ciarksbarg	<b>†</b>				+	3011001			NA	Geography	Demographic		Facility Utilization
69		Community		MCPS		Clarksburg	<b>+</b>				Home	School	-			Stability of School	Geography	·	Demographic
70	Parent of			WICIS		Clarksburg	<u> </u>			<del>                                     </del>		School	-		IVA	Geography	Demographic		Facility Utilization
71	Parent of					Clarksburg	<u> </u>			<u> </u>		School		<del>                                     </del>		Geography	Facility Utilization		Stability of School
72	Parent of					Clarksburg	<u> </u>					School				Geography			Stability of School
73	Parent of	Community			I have NO	Ciarksbarg	<u> </u>					School		MCPS		Facility Utilization	Stability of School	Geography	Demographic Demographic
74	Parent of	Community				Clarksburg	<b>†</b>				+	School		IVICIS		Geography	Stability of School		Demographic
75	Parent of					Clarksburg	<u> </u>				+	School				Geography	Facility Utilization	racinty offization	Бетовгартие
76	Parent of					Clarksburg	<b>†</b>					School				Geography	Demographic	Facility Utilization	Stability of School
77	Parent of					Clarksburg	1					School				Facility Utilization	Stability of School	Geography	Demographic
78	Parent of					Clarksburg						School				Geography	Stability of School	- , ,	Demographic
79		Community			I have NO	oran no an g						School	Carpool/p			Geography			- consequence
80	Parent of	,				Clarksburg						School				Geography	Stability of School	Facility Utilization	Demographic
81	Parent of					Clarksburg						School				Geography	, Demographic	,	Stability of School
82	Parent of					Clarksburg						School				Geography	Stability of School	, Demographic	Facility Utilization
83	Parent of					Clarksburg	1					School				Geography	Facility Utilization		Stability of School
84	Parent of		MCPS			Clarksburg	1					School				Geography	Demographic		Stability of School
85		Community			I have NO										NA	Geography	Demographic	Facility Utilization	Stability of School
86		Community			I have NO										NA	Geography	Geography	Stability of School	Facility Utilization
87	Parent of					Clarksburg		Little				School	Carpool/p			Geography	Geography	Geography	Geography
88	Parent of					Clarksburg						School	Carpool/p			Geography	Stability of School		Facility Utilization
89	Parent of					Clarksburg					Clarksburg	School				Geography	Demographic	Facility Utilization	Stability of School
90	Parent of					Clarksburg						School				Geography	Stability of School	Facility Utilization	Demographic
91	Parent of		MCPS			Clarksburg						School				Geography		Facility Utilization	Demographic
92	Parent of					Clarksburg							Carpool/p			Geography	Stability of School	Facility Utilization	Demographic
93		Community			I have NO										NA	Geography	Facility Utilization	Stability of School	Demographic
94		Community			I have NO										NA	Geography	Stability of School	Demographic	Facility Utilization
95	Parent of					Clarksburg				<b></b>	<b></b>	School	<u> </u>	<u> </u>		Geography	Facility Utilization		Demographic
96	Parent of					Clarksburg						School				Geography	Stability of School	Demographic	Facility Utilization
97	Parent of					Clarksburg				<b></b>	<b></b>	School	<u> </u>	<u> </u>		Geography	Stability of School	Demographic	Facility Utilization
98	Parent of	Community				Clarksburg				<b></b>		<u> </u>	Carpool/p	<u> </u>		Facility Utilization	·		Geography
99		Community			I have NO						Child will			<u> </u>	NA	Geography	Facility Utilization	-	Demographic
100	Parent of					Clarksburg				<b></b>		School	<u> </u>	<u> </u>		Geography	Demographic	-	Stability of School
101	Parent of					Clarksburg					<del></del>	School	<u> </u>	<u> </u>		Geography	Demographic	Stability of School	Facility Utilization
102	Parent of					Clarksburg					<del></del>	School	<u> </u>	<u> </u>		Demographic	Stability of School	Geography	Facility Utilization
103	Parent of					Clarksburg					<del>                                     </del>	School				Geography	Demographic	,	Stability of School
104		Community			I have NO					<b></b>	<del></del>	<u> </u>	<u> </u>	<u> </u>	NA	Geography			Demographic
		Community			I have NO		ļ				<b></b>	<u> </u>	<u> </u>	<b></b>	NA	Geography		•	Stability of School
105					1														
106		Community			I have NO						Clarksburg				NA	Geography	Demographic	•	Facility Utilization
	Parent of	Community Community	MCPS		I have NO I have NO			Little		Other	Clarksburg Watkins Mill		Carpool/p		NA	Geography Geography Stability of School	Demographic	Facility Utilization	Stability Of School Geography

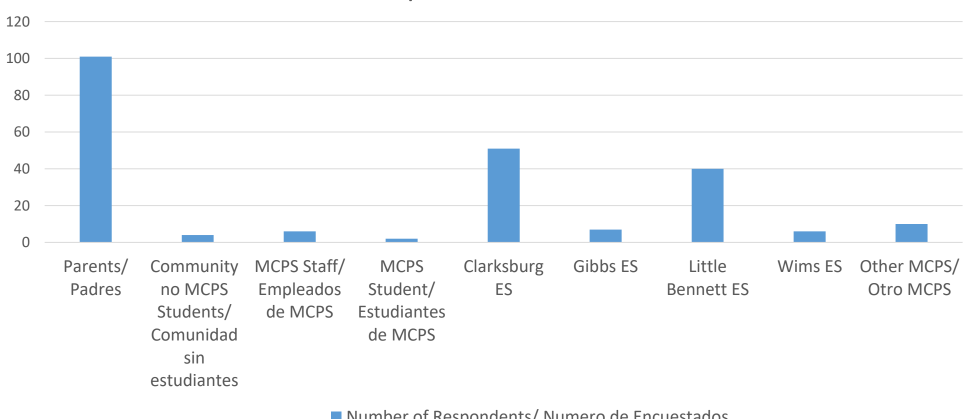
												What			What				
												mode of			mode of				
											You have	•	_	-	transport ation is				
											selected that		utilized to uti						
											you attend		currently cu						
		Community									Other MCPS			-	go to				
		member- no									Schools,	school?	school? sc	hool?	school?				
		children									please	(check all	(check all (ch	heck all	(check all				
	Parent of	attending			I have NO			Little		Other	indicate	boxes			boxes				
F., (	MCPS			MCPS		_				MCPS	which	that	that tha		that	M 4 I	W	0	
	Student(s) Parent of	schools	Employee MCPS	student	in MCPS	Clarksburg	ES	ES	Wims ES	school	school:	apply) School	apply) ap	pply)				Somewhat Important	Stability of School
109 110	Parent of		IVICPS			Clarksburg	-					School					Demographic Facility Utilization	Facility Utilization	· · · · · · · · · · · · · · · · · · ·
111	Parent of					Ciarksburg		Little				School	Carpool/p				Stability of School	Geography Facility Utilization	Demographic Demographic
	Parent of					Clarksburg		Little				School	Car pool/p				Stability of School	Facility Utilization	
	Parent of		MCPS			Ciarksburg		Little			Rocky Hill	School	Carpool/p				Stability of School	Facility Utilization	Demographic Demographic
114	Parent of		IVICES			Clarksburg		Little			NOCKY TIIII	School	Car pool, p				, , , , , , , , , , , , , , , , , , ,	Stability of School	Geography
115	Parent of					Clarksburg						School					Stability of School	Facility Utilization	Demographic
116	raient of	Community			I have NO	Clarksburg						3011001				• • •	Stability of School	Facility Utilization	Demographic
117	Parent of	Community			T Have IVO					Other	Snowdenfar		Carpool/p				Facility Utilization	Stability of School	Demographic
118	Parent of					Clarksburg				Other	Showaeman	School	Car poor, p			-	,	Demographic	Stability of School
119	r drent or			MCPS		Clarksbarg				Other		School					Geography	Demographic	Stability of School
	Parent of			IVICIS				Little		Other		School	Carpool/p			·	Demographic	Facility Utilization	Stability of School
121	Parent of							Little				School	carpooly p					Facility Utilization	Demographic
122	Parent of							Little				3011001	Carpool/p			Geography	Demographic	Facility Utilization	Stability of School
123	Parent of		MCPS					Little				School	Carpool/p					Stability of School	Demographic
124	Parent of		111010					Little				School	carpooly p			0 1	Geography	Demographic	Facility Utilization
125	Parent of							Little				3011001	M	CPS		· · · · · · · · · · · · · · · · · · ·	Stability of School	Facility Utilization	Demographic
	Parent of							Little				School	Carpool/p	<u></u>		,	Stability of School	Demographic	Facility Utilization
127	Parent of		MCPS					Little					Carpool/p			Stability of School	Geography	Demographic	Facility Utilization
128	Parent of							Little				School				•	Facility Utilization	Demographic	Stability of School
129	Parent of							Little				School	Carpool/p				Stability of School	Geography	Facility Utilization
130	Parent of							Little						CPS		•	Stability of School	Demographic	Facility Utilization
131	Parent of							Little				School	Carpool/p			Stability of School	Geography	Facility Utilization	Demographic
132	Parent of							Little				School				Stability of School	Geography	Demographic	Facility Utilization
133	Parent of							Little				School				Geography	Stability of School	Facility Utilization	Demographic
134	Parent of							Little					M	CPS			Stability of School	Facility Utilization	Demographic
135	Parent of							Little				School				Geography	Stability of School	Demographic	Facility Utilization
136	Parent of		MCPS					Little					Carpool/p			Geography	Stability of School	Facility Utilization	Demographic
137	Parent of							Little					Carpool/p			Stability of School	Geography	Facility Utilization	Demographic
138	Parent of							Little					M	CPS		Geography	Facility Utilization	Demographic	Stability of School
139	Parent of							Little					M	CPS		Geography	Stability of School	Facility Utilization	Demographic
140	Parent of								Wilson				Carpool/p			Geography	Stability of School	Demographic	Facility Utilization
141	Parent of								Wilson				Carpool/p			Geography	Stability of School	Facility Utilization	Demographic
142	Parent of								Wilson					CPS			Stability of School	Demographic	Facility Utilization
143	Parent of								Wilson				Carpool/p			-	Facility Utilization	Geography	Demographic
144	Parent of								Wilson		Wilson Wims		Carpool/p			, ,	Stability of School	Facility Utilization	Demographic
145	Parent of						William B.					School	<u> </u>				Stability of School	Facility Utilization	Demographic
146	Parent of		MCPS	ļ					Wilson					CPS			Stability of School	Demographic	Facility Utilization
147	Parent of								Wilson				Carpool/p				Demographic	Geography	Facility Utilization
148	Parent of								Wilson			6.1	Carpool/p				Stability of School	Facility Utilization	Demographic
149	Parent of								Wilson			School	Carpool/p	CDC			Stability of School	Demographic	Facility Utilization
150	Parent of		NACRO						Wilson	Other	Halls ve "	Calacat	I M	CPS		, ,	Stability of School	Demographic	Facility Utilization
151	Parent of		MCPS	<u> </u>						Other	Hallie Wells	School	Corposition				Stability of School	Facility Utilization	Demographic
	Parent of			1					Wilson			School	Carpool/p			Facility Utilization	Geography	Demographic	Stability of School
153	Parent of								Wilson			School	Carpool/p	CDC		Stability of School	Geography	Demographic	Facility Utilization
154	Parent of								Wilson			School	IMI	CPS		9 ,	Facility Utilization	Stability of School	Demographic Demographic
155	Parent of							1	Wilson Wilson			School					Stability of School	Facility Utilization	Demographic  Facility Utilization
156 157	Parent of								Wilson			School	D 44	CPS		• •	Stability of School	Demographic	Facility Utilization
157	Parent of Parent of							-	Wilson			School	IVIC	CF3			Stability of School Stability of School	Facility Utilization Facility Utilization	Demographic Demographic
	Parent of			-					Wilson			301001	Carpool/p				Stability of School	Facility Utilization	Demographic Demographic
	Parent of								Wilson				Carpool/p			, ,	Demographic	Stability of School	Facility Utilization
	Parent of							1	Wilson			School	car poor/ p				Stability of School	Facility Utilization	Demographic
		<del>                                     </del>						1	Wilson			301001	Carpool/p				·	Stability of School	Facility Utilization
162	Parent of																		

	•									•	•	•							
Entry Id	Parent of MCPS Student(s)			MCPS student	I have NO students in MCPS	Clarksburg	William B. Gibbs, Jr. ES	Little Bennett ES	Wilson Wims ES	Other MCPS	You have selected that you attend Other MCPS Schools, please indicate which school:	ation is utilized to currently go to school?	utilized to currently go to	mode of transport ation is utilized to currently go to school? (check all boxes that	currently go to school? (check all boxes that		Very Important	Somewhat Important	Least Important
163	Parent of	30110013	Linployee	Student						Other	3011001.	School	арріу)	MCPS	αρριγ	Geography	Demographic	Facility Utilization	Stability of School
164	Parent of								Wilson				Carpool/p			Demographic	Geography	Stability of School	Facility Utilization
165	Parent of						William B.						Carpool/p	1		Geography	Stability of School	Facility Utilization	Demographic
166	Parent of								Wilson				Carpool/p	+		Geography	Demographic	Stability of School	Facility Utilization
167	Parent of								Wilson				Carpool/p			Geography	Stability of School	Demographic	Facility Utilization
168	Parent of								Wilson					MCPS		Geography	Stability of School	Demographic	Facility Utilization
169	Parent of								Wilson				Carpool/p	MCPS		Stability of School	Demographic	Geography	Facility Utilization
170	Parent of								Wilson					MCPS		Geography	Stability of School	Demographic	Facility Utilization
171	Parent of								Wilson			School				Geography	Stability of School	Facility Utilization	Demographic
172	Parent of								Wilson				Carpool/p			Geography	Demographic	Facility Utilization	Stability of School
173	Parent of								Wilson					MCPS		Geography	Stability of School	Facility Utilization	Demographic
174	Parent of						William B.					School				Geography	Geography	Demographic	Demographic
175	Parent of								Wilson			School	Carpool/p			Stability of School	Geography	Facility Utilization	Demographic
176	Parent of								Wilson				Carpool/p	MCPS		Stability of School	Geography	Demographic	Facility Utilization
177	Parent of								Wilson				Carpool/p	MCPS		Geography	Stability of School	Facility Utilization	Demographic
178	Parent of		MCPS						Wilson					MCPS		Geography	Stability of School	Demographic	Facility Utilization
179	Parent of		MCPS			Clarksburg	William B.	Little	Wilson				Carpool/p			Geography	Stability of School	Facility Utilization	Demographic
180	Parent of								Wilson		Robert	School				Geography	Stability of School	Demographic	Facility Utilization
181	Parent of								Wilson			School				Stability of School	Demographic	Geography	Facility Utilization
182	Parent of								Wilson			School							
183	Parent of								Wilson					MCPS		Demographic	Geography	Stability of School	Facility Utilization
184	Parent of								Wilson	Other	Hallie Wells		Carpool/p			Geography	Stability of School	Demographic	Facility Utilization
185	Parent of						William B.		ļ.,				Carpool/p			Geography	Stability of School	Demographic	Facility Utilization
186	Parent of								Wilson				Carpool/p			Geography	Facility Utilization	Demographic	Stability of School
187	Parent of						ļ		Wilson			School				Geography	Stability of School	Facility Utilization	Demographic
188	Parent of								Wilson				Carpool/p			Demographic	Geography	Facility Utilization	Stability of School
189	Parent of	1		1			\A### -		Wilson		-	6.1		MCPS		Geography	Facility Utilization	Stability of School	Demographic
190	Parent of						William B.		NACI		1	School	Carrier 17			Geography	Demographic	Stability of School	Facility Utilization
191	Parent of								Wilson	Oth	Claulista		Carpool/p			Demographic	Geography	Facility Utilization	Stability of School
192	Parent of			-					+	Other	Clarksburg	Colone I	Carpool/p	IVICPS		Geography	Stability of School	Facility Utilization	Demographic
193	Parent of			-			1		Wilson		1	School	Correctly	MCDC		Stability of School	Demographic	Geography	Facility Utilization
194	Parent of			1					Wilson		1	School	Carpool/p	IVICPS		Stability of School	Geography	Facility Utilization	Demographic
195	Parent of			1					Wilson Wilson		+	School	Carpael/-			Demographic	Geography Stability of School	Stability of School	Facility Utilization
196 197	Parent of			-					Wilson		-		Carpool/p Carpool/p			Facility Utilization	Stability of School	Demographic	Geography
197	Parent of							Little	VVIISON				carpool/p	MCPS		Geography	Demography	Stability of School	Facility Utilization
198	Parent of Parent of							Little	Wilson		+	School		IVICES		Facility Utilization Stability of School	Geography	Stability of School Facility Utilization	Demographic Geography
200	Parent of						William B.		VVIISUII		1	School				Geography	Demographic Geography	Stability of School	Geography Stability of School
200	Parent of						vviillalli D.		Wilson		+	301001	Carpool/p			Stability of School	Geography	Facility Utilization	Demographic
201	Parent of						William B.		VVIISUII		1		cai pooi/ p	MCPS		Geography	Geography	racinty Othization	Demographic
202	Parent of			-		Clarksburg	vviillalli B.				+	School		IVICES			Stability of School	Facility Utilization	Demographic
203	Parent of			-		Ciai KSDUI g	William B.				+	School				Geography	Stability of School	Facility Utilization	Demographic Demographic
204	Parent of			-		Clarksburg	vviillalli B.		1		+	School		1		Geography	Stability of School	acincy Ocilization	Demographic
205	Parent of	-		-		Clarksburg	+				+	School				Demography	Geography	Geography	Demographic
200	li arent or	<u> </u>	<u> </u>	<u> </u>	<u> </u>	Ciai Kabui g	1	<u> </u>			1	301001	1		<u> </u>	Geography	Joeography	Geography	Demographic

Expanding Opportunity and Unleashing Potential

# Round 1 Survey Results/ Resultados de Encuesta

## Respondents/Encuestados



■ Number of Respondents/ Numero de Encuestados

Expanding Opportunity and Unleashing Potential

# Round 1 Survey Results/ Resultados de Encuesta

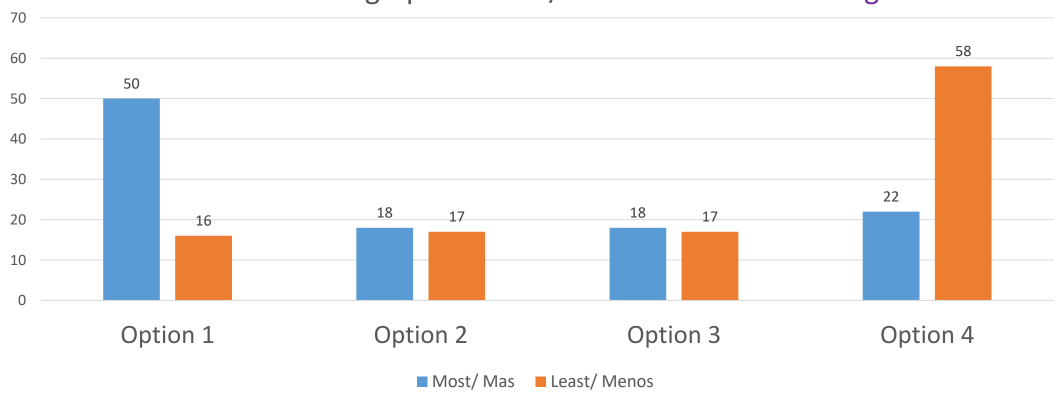
Advances the Geography Factor/ Avanza el Factor de Geografía



Expanding Opportunity and Unleashing Potential

# Round 1 Survey Results/ Resultados de Encuesta

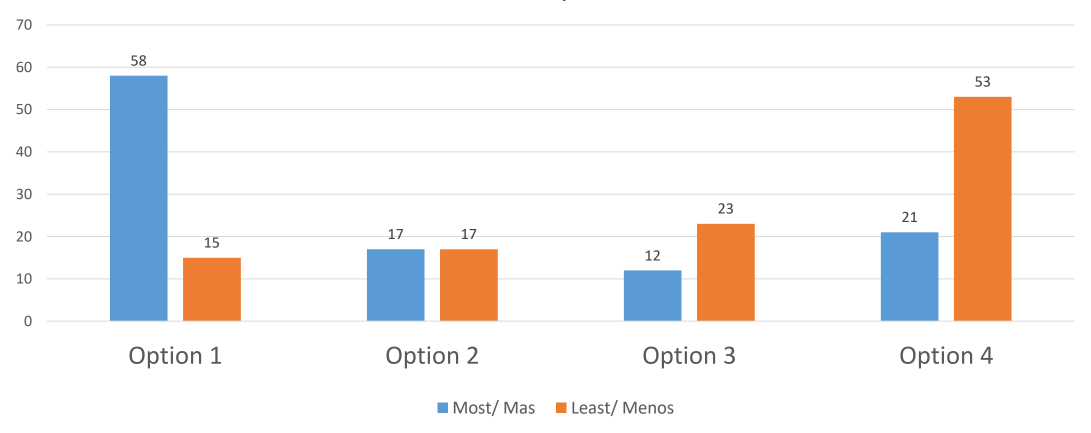
## Advances the Demographic Factor/ Avanza el Factor Demográfico



Expanding Opportunity and Unleashing Potential

# Round 1 Survey Results/ Resultados de Encuesta

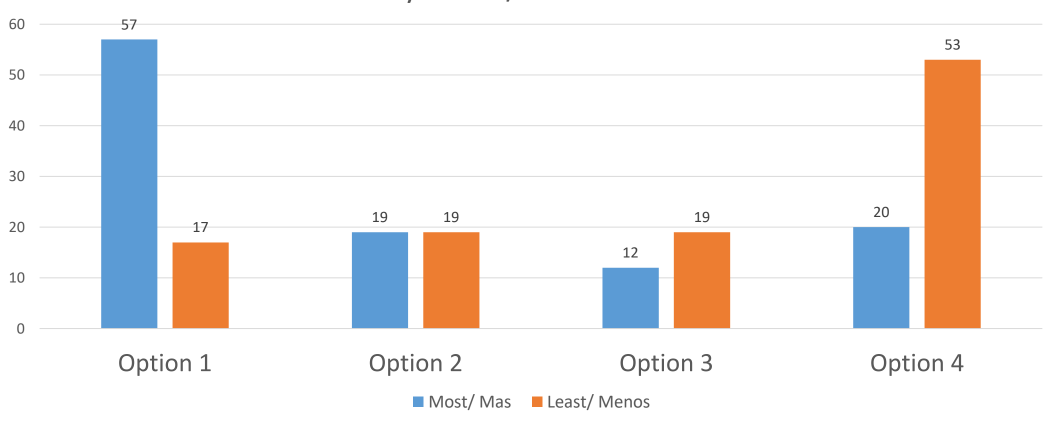
## Advances the Utilization Factor/ Avanza el Factor de Utilización



Expanding Opportunity and Unleashing Potential

## Round 1 Survey Results/ Resultados de Encuesta

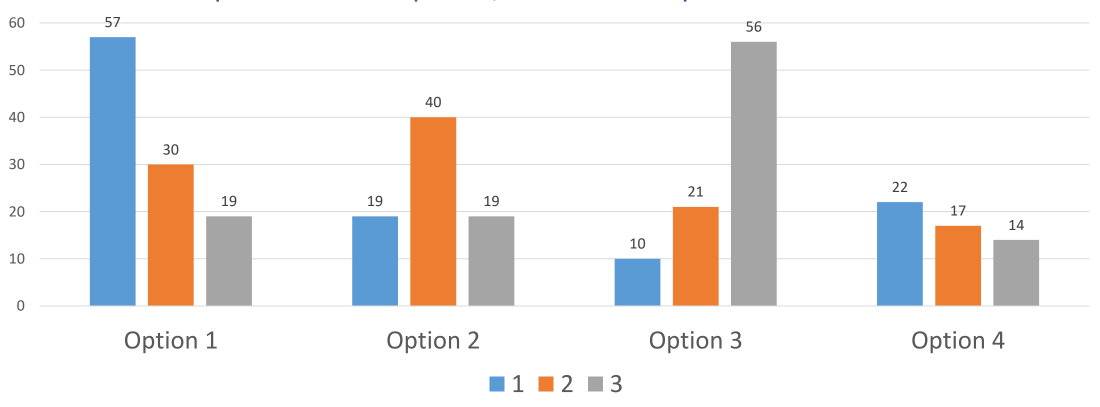
### Advances the Stability Factor/ Avanza el Factor de Estabilidad



Expanding Opportunity and Unleashing Potential

## Round 1 Survey Results/ Resultados de Encuesta

Top 3 Preferred Options/ 3 Primeros Opciones Preferidas



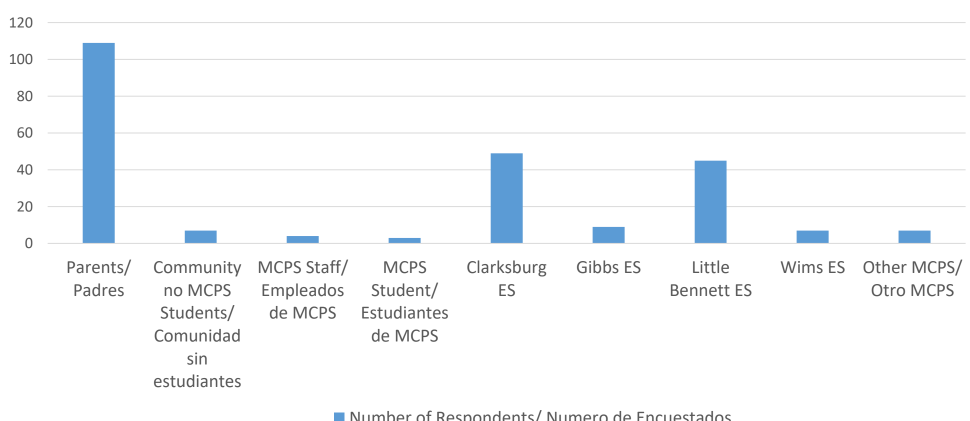
			_																_			
										You have												
										selected												
										that you												
										attend												
										Other												
		Community								MCPS												
		member- no								Schools,												
		children								please												
		attending			I have NO	William B	Little			indicate	Geography	Geography			Utilization	Utilization	Stability	Stability				
				MCPS		g  Gibbs, Jr.			MCPS	which	Most	Least	Demographics		Most	Least	Most	Least				
Entry Id	` ,	schools	Employee	student	in MCPS ES	ES	ES	Wims ES	School	school:	Advances	Advances		Least Advances		Advances	Advances	Advances	1	2	3	Date Created
1	Parent of Mo				Clarksburg	ES					Option 4	Option 3	Option 4	Option 3	Option 1	Option 3	Option 4	Option 3	•		Option 3	2022-04-01 13:12:43
2	Parent of Mo		MCPS Emplo				Little Benn				Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	<del>+ ·                                     </del>			2022-04-01 13:39:35
3	Parent of Mo						Little Benn				Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	•	Option 2	•	2022-04-01 13:40:40
4	Parent of Mo				Clarksburg	ES					Option 2	Option 1	Option 2	Option 1	Option 2	Option 4	Option 2	Option 4	<del>-</del>	Option 3	Option 3	2022-04-01 13:41:04
5	Parent of M						Little Benn				Option 2	Option 4	Option 2	Option 4	Option 2	Option 4	Option 2	Option 4	<del>+ ·                                     </del>	Option 1	Option 3	2022-04-01 13:43:07
7	Parent of M						Little Benn	Mileon Mir	Othor MC		Option 2	Option 4	Option 2	Option 4	Option 2	Option 4	Option 2	Option 4	<del></del>	Option 1		2022-04-01 13:44:13
7	Parent of Mo					William B.		Wilson Wir	Other wich	1	Option 1 Option 2	Option 2 Option 1	Option 1 Option 2	Option 2 Option 1	Option 1 Option 2	Option 2 Option 1	Option 1 Option 2	Option 2 Option 1	· ·	Option 4 Option 3	Option 3 Option 4	2022-04-01 13:46:53 2022-04-01 14:05:30
0	Parent of Mo				Clarksburg						Option 2 Option 1	Option 2	Option 1	Option 3	Option 2	Option 2	Option 1	Option 3	<u> </u>	Option 3 Option 4	Option 2	2022-04-01 14:03:30
10	Parent of MO				Ciai ksbuig		Little Benn				Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	<del>+ ·                                     </del>			2022-04-01 14:17:52
11	Parent of MO				Clarksburg	FS	Little beiiii				Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	•	•	Option 1	2022-04-01 14:59:00
12	Parent of MO				Clarksburg	_					Option 4	Option 3	Option 4	Option 2	Option 4	Option 2	Option 4	Option 3	<u> </u>	Option 1	Option 2	2022-04-01 15:04:45
13	Parent of MO				Clarksburg						Option 4	Option 3	Option 4	Option 3	Option 4	Option 3	Option 4	Option 2	<del>-</del>	Option 1	Option 2	2022-04-01 15:05:50
14	Parent of Mo				Clarksburg	_					Option 4	Option 2	Option 3	Option 2	Option 4	Option 2	Option 4	Option 2	<del>- '</del>	Option 3	Option 1	2022-04-01 15:44:53
15	Parent of Mo				Clarksburg						Option 4	Option 2	Option 4	Option 2	Option 4	Option 3	Option 1	Option 3	<del>+ ·                                     </del>	Option 1		2022-04-01 16:18:42
16	Parent of Mo						Little Benn				Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	<u> </u>		Option 3	2022-04-01 16:28:59
17			MCPS Emplo		I have NO s						Option 2	Option 4	Option 2	Option 1	Option 2	Option 3	Option 2	Option 4	<del></del>	Option 1	<u> </u>	2022-04-01 16:43:02
18	Parent of Mo		'		Clarksburg	ES					Option 2	Option 4	Option 2	Option 4	Option 2	Option 4	Option 2	Option 4	<del>- '</del>	Option 3	Option 1	2022-04-01 17:45:14
19	Parent of Mo							Wilson Wir			Option 3	Option 1	Option 3	Option 4	Option 3	Option 4	Option 3	Option 1			Option 1	2022-04-01 17:45:50
20	Parent of Mo						Little Benn				Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 4	Option 4	Option 3	Option 2	2022-04-01 18:53:14
21	Parent of Mo				Clarksburg	ES					Option 1	Option 2	Option 1	Option 4	Option 4	Option 3	Option 1	Option 3	Option 1	Option 4	Option 2	2022-04-01 19:16:25
22	Parent of Mo							Wilson Wir	Other MCF		Option 1	Option 3	Option 3	Option 1	Option 3	Option 1	Option 2	Option 3	Option 2	Option 1	Option 3	2022-04-01 19:23:54
23	Parent of Mo							Wilson Wir	1		Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 2	Option 3	2022-04-01 21:35:37
24	Parent of Mo				Clarksburg	ES					Option 4	Option 1	Option 4	Option 2	Option 4	Option 3	Option 4	Option 1				2022-04-01 23:54:00
25	Parent of Mo				Clarksburg	ES					Option 4	Option 1	Option 4	Option 2	Option 4	Option 3	Option 4	Option 1	<del> </del>			2022-04-01 23:55:01
26	Parent of Mo						Little Benn				Option 2	Option 4	Option 1	Option 4	Option 1	Option 3	Option 3	Option 2	<del>- '</del>	Option 1	Option 3	2022-04-02 08:53:08
27	Parent of M				Clarksburg				O+l 1465		Option 4	Option 3	Option 4	Option 3	Option 4	Option 3	Option 4	Option 3		Option 1	Option 2	2022-04-03 19:01:04
28	Parent of M				Clarksburg				Other MCF	1	Option 2	Option 4	Option 2	Option 4	Option 2	Option 4	Option 2	Option 4	<u> </u>	Option 3	Option 1	2022-04-03 19:25:43
29	Parent of M				Clarksburg						Option 4	Option 1	Option 4	Option 2	Option 4	Option 2	Option 4	Option 2	<del>-</del>		Option 2	2022-04-03 20:08:33
30	Parent of Mo				Clarksburg						Option 4	Option 2	Option 4 Option 4	Option 1 Option 3	Option 4 Option 4	Option 2	Option 4	Option 2	<del>- '</del>	Option 3 Option 2	Option 2 Option 1	2022-04-03 20:11:31 2022-04-03 20:13:10
27	Parent of Mo				Clarksburg	<u> </u>		Wilson Wir			Option 4 Option 1	Option 1 Option 4	Option 1	Option 4	Option 1	Option 3 Option 4	Option 4 Option 1	Option 1 Option 4	<del>- '</del>		Option 2	2022-04-03 20:13:10
32	Parent of Mo					William B.		Wilson Wir			Option 1	Option 3	Option 3	Option 3	Option 1	Option 3	Option 1	Option 4	<u> </u>	Option 3	Option 4	2022-04-04 09:01:53
34	Parent of MO				Clarkshurg	ES William B.		VVIISOIT VVII			Option 1	Option 2	Option 1	Option 2	Option 1	Option 2	Option 1	Option 2	<del></del>	Option 4		2022-04-04 10:35:45
35	Parent of Mo				J. J	20 ((11110111121111211111111111111111111	Little Benn				Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4		Option 2	Option 3	2022-04-04 19:27:22
36	Parent of Mo				Clarksburg	ES					Option 4	Option 1	Option 3	Option 4	Option 4	Option 1	Option 3	Option 1	<u> </u>	Option 3		2022-04-04 19:37:45
37	Parent of Mo				Clarksburg						Option 2	Option 4	Option 2	Option 4	Option 2	Option 4	Option 2	Option 4	•	Option 1	Option 3	2022-04-05 14:48:35
38	Parent of Mo				Clarksburg	ES					Option 1	Option 2	Option 2	Option 4	Option 3	Option 4	Option 1	Option 2	Option 1	Option 4	Option 3	2022-04-06 11:58:02
39	Parent of Mo				Clarksburg	ES					Option 3	Option 2	Option 3	Option 2	Option 3	Option 2	Option 3	Option 2	Option 3	Option 1	Option 4	2022-04-06 14:16:07
40	Parent of Mo				Clarksburg	ES					Option 3	Option 2	Option 3	Option 2	Option 3	Option 2	Option 3	Option 2	Option 3	Option 1	Option 4	2022-04-06 14:17:09
41	Parent of Mo				Clarksburg	ES					Option 3	Option 2	Option 3	Option 2	Option 3	Option 2	Option 3	Option 2	Option 3	Option 1	Option 4	2022-04-06 14:32:28
42		Community m			I have NO s						Option 2	Option 4	Option 4	Option 1	Option 1	Option 4	Option 2	Option 1	<u> </u>	Option 1	Option 4	2022-04-06 16:50:06
43		Community m			I have NO s						Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	<u> </u>			2022-04-06 22:41:37
44	Parent of Mo		MCPS Emplo		<del>                                     </del>		Little Benn				Option 1	Option 4	Option 3	Option 4	Option 1	Option 3	Option 2	Option 4	<u> </u>	Option 3	Option 2	2022-04-06 23:30:11
45	Parent of Mo						Little Benn	1			Option 1	Option 4	Option 2	Option 4	Option 1	Option 4	Option 1	Option 4	<u> </u>	Option 2	Option 3	2022-04-07 13:02:45
46	Parent of M						Little Benn				Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	<del></del>	Option 1	Option 1	2022-04-07 14:09:21
4/	Parent of MO						Little Benn	1			Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	· ·	Option 2	Option 3	2022-04-07 16:05:03
48	Parent of M				<del>                                     </del>		Little Benn				Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	<del></del>	•		2022-04-07 16:24:57
49 50	Parent of M				<del>                                     </del>		Little Benn				Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	<u> </u>	Option 2	Option 3	2022-04-07 16:28:36
51	Parent of Mo				+ +		Little Benn Little Benn	}			Option 1 Option 1	Option 4 Option 4	Option 1 Option 1	Option 4 Option 4	Option 1 Option 1	Option 4 Option 4	Option 1 Option 1	Option 4 Option 1	· ·	Option 2 Option 2	Option 3 Option 3	2022-04-07 17:17:25 2022-04-07 19:41:14
52	Parent of Mo				+ +		Little Benn				Option 1	Option 4	Option 1	Option 4	Option 1	Option 4 Option 4	Option 1	Option 1 Option 4	<u> </u>	Option 2	Option 3	2022-04-07 19:41:14
53	. archit of ivit	Community m	MCPS Emplo		+ + + + + + + + + + + + + + + + + + + +		Little Benn		Other MCF		Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	· ·		Option 3	2022-04-07 19:42:31
54		Community m	or o Emple	1	I have NO s		Little Delill		Other Wice		Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 2	Option 3	2022-04-07 20:04:04
55	Parent of Mo				1		Little Benn				Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	<u>'</u>	Option 1		2022-04-07 20:07:54
	Parent of Mo				<del>                                     </del>		Little Benn		Other MCF			Option 4	Option 1	<u>'</u>	Option 1	Option 4	Option 1					2022-04-07 21:37:07
	Parent of Mo				<del>                                     </del>		Little Benn		1		Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	_				2022-04-07 21:37:32
58	Parent of Mo						Little Benn				Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4				2022-04-07 21:53:56
59	Parent of Mo						Little Benn				Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4		_		2022-04-08 08:46:41
60	Parent of Mo						Little Benn				Option 1	Option 4	Option 1		Option 1	Option 4	Option 1	Option 4				2022-04-08 09:05:32
	Parent of Mo						Little Benn				Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4				2022-04-08 09:06:00
	Parent of Mo						Little Benn				Option 1	Option 4	Option 1	<del> </del>	Option 1	Option 4	Option 1	Option 4				2022-04-08 12:37:08
63	Parent of Mo						Little Benn				Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 2	Option 3	2022-04-09 10:28:43

											Van bana												
											You have selected												
											that you												
											attend												
											Other												
	Comm	nunity									MCPS												
	memb										Schools,												
	childre	en									please												
	Parent of attend				I have NO		William B.				indicate	Geography	Geography			Utilization	Utilization	Stability	Stability				
	MCPS MCPS			MCPS		Clarksburg	Gibbs, Jr.				which	Most		Demographics		Most	Least	Most	Least				
Entry Id	Student(s) school	ols Er	mployee	student	in MCPS	ES	ES	ES	Wims ES	School	school:	Advances			Least Advances		Advances	Advances	Advances		2		Date Created
64	Parent of M							Little Benn				Option 1		•	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1		•	2022-04-09 10:29:58
65	Parent of M							Little Benn				Option 1		•	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1			2022-04-12 00:28:58
66	Parent of M					Clarksburg E						Option 1	•		Option 1	Option 1	Option 2	Option 1	Option 2	Option 1			2022-04-12 12:39:28
67	Parent of M					Clarksburg E						Option 2	•		Option 4	Option 2	Option 1	Option 2	Option 4	Option 2		-	2022-04-12 12:40:26
68	Parent of M					Clarksburg E	_					Option 1			Option 3	Option 1	Option 3	Option 1	Option 3	Option 1			2022-04-12 13:27:43
69	Parent of M					Clarksburg E	S	L'inte Deser				Option 3	•	•	Option 4	Option 3	Option 4	Option 3	Option 4	Option 3	<u> </u>		2022-04-12 13:27:50
70	Parent of M					Charlan F	6	Little Benn		011 1460			_		Option 4	Option 1	Option 4	Option 1	Option 4	Option 1		•	2022-04-12 13:38:40
71	Parent of M					Clarksburg E	_			Other MCP		Option 1	_		Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	<del></del>	<del> </del>	2022-04-12 13:44:18
72	Parent of M					Clarksburg E		Little Deser				Option 4			Option 1	Option 4	Option 1	Option 4	Option 1	Option 4			2022-04-12 14:05:13
73 74	Parent of M					Clarksburg E		Little Benn				Option 1	Option 3		Option 4	Option 1	Option 2	Option 1	Option 4	Option 1			2022-04-12 14:17:46
74	Parent of M					Clarksburg F	William B.					Option 2	•		•	Option 2	Option 4	Option 1	Option 4	Option 2			2022-04-12 14:18:58
75	Parent of M					Clarksburg E	3	Little Donn				Option 2	•			Option 2	Option 3	Option 2	Option 4	Option 2		•	2022-04-12 14:43:15
76	Parent of M					Clarksburg E	C	Little Benn				Option 1			Option 1	Option 1	Option 1	Option 1	Option 1	Option 1			2022-04-12 15:21:02
77	Parent of M					Clarksburg E	William B.					Option 1			Option 2	Option 1	Option 2	Option 1	Option 2	Option 1			2022-04-12 15:27:54
78 79	Parent of MC					Clarksburg E						Option 3 Option 2			Option 1 Option 1	Option 3 Option 2	Option 1 Option 1	Option 3 Option 2	Option 1 Option 1	Option 3 Option 2	Option 2 Option 1	<del> </del>	2022-04-12 17:10:15 2022-04-12 17:36:24
90	Parent of M					Clarksburg E.	William B.					Option 3	Option 1 Option 1			Option 3	Option 1	Option 3	Option 1	Option 3	<del></del>		2022-04-12 17:36:24
80 81	Parent of M					Clarksburg E						Option 3 Option 4		•	Option 2	Option 4	Option 1	Option 4	Option 3	Option 4			2022-04-12 19:00:42
82	Parent of M					Clarksburg Es						Option 1			Option 1	Option 1	Option 1	Option 1	Option 1	Option 1	Option 3		2022-04-12 19:27:30
83	Parent of M					Clarksburg L.	William B.					Option 2		•		Option 2	Option 4	Option 2	Option 4	Option 2	<del></del>		2022-04-12 19:29:43
84	Parent of M						vviiiiaiii b.	Little Benn				Option 4	_		· ·	Option 4	Option 1	Option 4	Option 3	_			2022-04-12 13:23:43
85	Parent of M					Clarksburg E	\$	Little Beilii				•				Option 4	Option 2						2022-04-13 09:07:49
86	Parent of M					Clarksburg Es						Option 1			Option 3	Option 1	Option 3	Option 1	Option 3	Option 1			2022-04-13 10:05:05
87	Parent of M					Clarksburg Es						Option 1				Option 1	Option 3	Option 1	Option 3	Option 1			2022-04-13 10:05:12
88	Parent of M					Clarksbarg E.		Little Benn		Other MCP		Option 1	_	•	•	Option 1	Option 4	Option 1	Option 1	Option 1			2022-04-13 10:47:08
89	Parent of M					Clarksburg E	S	Little Beilii		Other MCP		Option 3				Option 3	Option 2	Option 3	Option 2	Option 3			2022-04-14 12:01:52
90	Parent of M					- Clarito Sai g Et		Little Benn		0 11101 11101		Option 1			•	Option 1	Option 4	Option 1	Option 4	Option 1			2022-04-14 13:03:12
91	Parent of M					Clarksburg E	S	Little Beilli				Option 1	_		Option 2	Option 1	Option 2	Option 1	Option 2	Option 1	<del>-</del>		2022-04-14 13:06:48
92	Parent of MC					Clarksburg E						Option 1				Option 1	Option 4	Option 1	Option 3	Option 1	<u> </u>		2022-04-14 13:12:51
93	Parent of M					Clarksburg E						Option 2	_			Option 1	Option 3	Option 4	Option 3	Option 4	<del>-</del>		2022-04-14 13:33:20
94	Parent of M	М	ICPS Emplo			Clarksburg E						Option 1				Option 1	Option 3	Option 1	Option 3	Option 1			2022-04-14 14:31:52
95	Parent of M					Clarksburg E						Option 1		•	Option 3	Option 1	Option 3	Option 1	Option 3	Option 1	Option 1		2022-04-14 14:34:38
96				MCPS stuc	d	Clarksburg E						Option 1			Option 3	Option 1	Option 3	Option 1	Option 3	Option 1	Option 1		2022-04-14 14:35:54
97				MCPS stuc		Clarksburg E						Option 1		•	•	Option 1	Option 3	Option 1	Option 3	Option 1	<u> </u>		2022-04-14 14:36:53
98	Parent of M					Clarksburg E				Other MCP		Option 4	_		Option 2	Option 4	Option 3	Option 1	Option 2	Option 4	<del>-</del>		2022-04-14 14:54:18
99	Parent of M					Clarksburg E						Option 1			•	Option 2	Option 3	Option 2	Option 3	Option 1			2022-04-14 23:02:29
100	Parent of M							Little Benn				Option 3			Option 4	Option 3	Option 4	Option 3	Option 4	Option 3			2022-04-14 23:03:34
101	Parent of M							Little Benn		Other MCP		Option 2				Option 2	Option 4	Option 2	Option 4	Option 2			2022-04-15 00:02:13
102	Parent of M							Little Benn				Option 2	•		Option 4	Option 2	Option 4	Option 2	Option 4	Option 2	Option 1		2022-04-15 07:37:13
103	Parent of M							Little Benn				Option 2	_		Option 4	Option 2	Option 4	Option 2	Option 4	Option 2	<del>-</del>		2022-04-15 07:38:53
104	Parent of M	M	ICPS Emplo			Clarksburg E	S					Option 1	Option 3	Option 1	Option 4	Option 1	Option 4	Option 4	Option 2	Option 1	Option 4	Option 3	2022-04-15 09:19:16
105	Parent of M					Clarksburg E	S					Option 3	Option 4	Option 3	Option 4	Option 3	Option 4	Option 3	Option 4	Option 3	Option 2	Option 1	2022-04-15 09:24:13
106	Parent of M					Clarksburg E	S			Other MCP	S School	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 4	Option 4	2022-04-05 21:26:21
107	Parent of M					Clarksburg E	S					Option 4	Option 3	Option 4	Option 3	Option 4	Option 2	Option 4	Option 2	Option 4			2022-04-01 14:25:20
108	Parent of M							Little Benn				Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 1	Option 1	2022-04-07 18:36:44

Expanding Opportunity and Unleashing Potential

# **Round 2 Survey Results/** Resultados de Encuesta

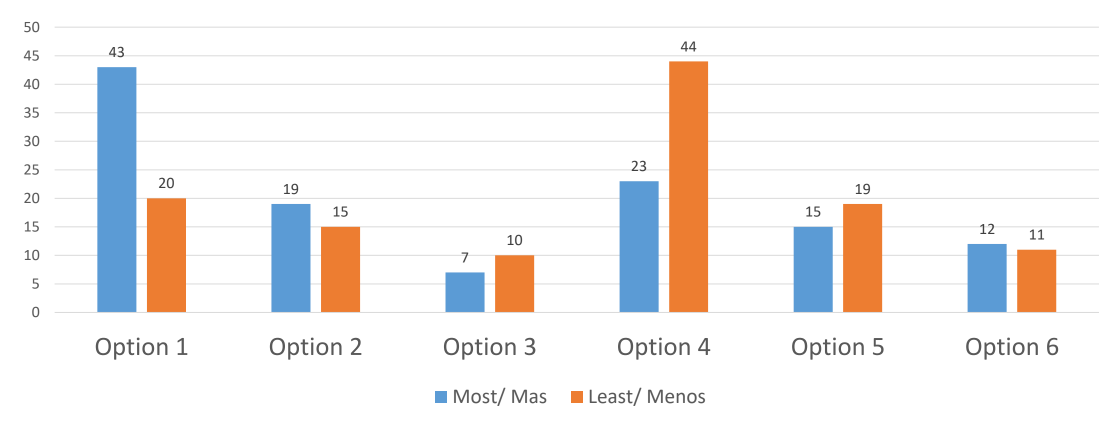
### Respondents/Encuestados



Expanding Opportunity and Unleashing Potential

## Round 2 Survey Results/ Resultados de Encuesta

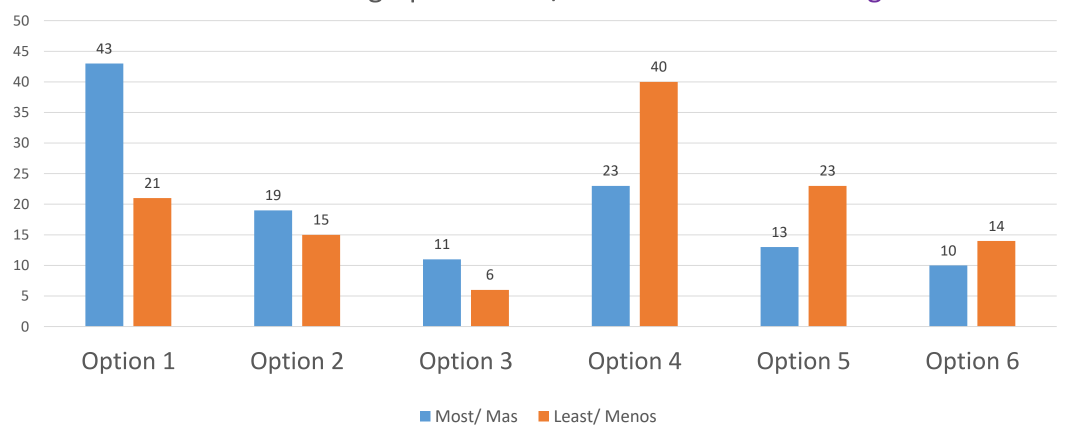
Advances the Geography Factor/ Avanza el Factor de Geografía



Expanding Opportunity and Unleashing Potential

## Round 2 Survey Results/ Resultados de Encuesta

### Advances the Demographic Factor/ Avanza el Factor Demográfico



Expanding Opportunity and Unleashing Potential

# Round 2 Survey Results/ Resultados de Encuesta

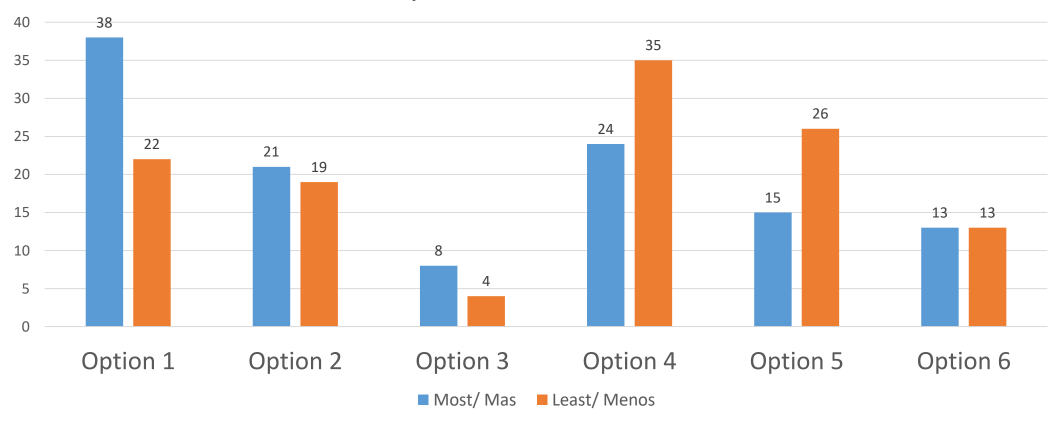
### Advances the Utilization Factor/ Avanza el Factor de Utilización



Expanding Opportunity and Unleashing Potential

## Round 2 Survey Results/ Resultados de Encuesta

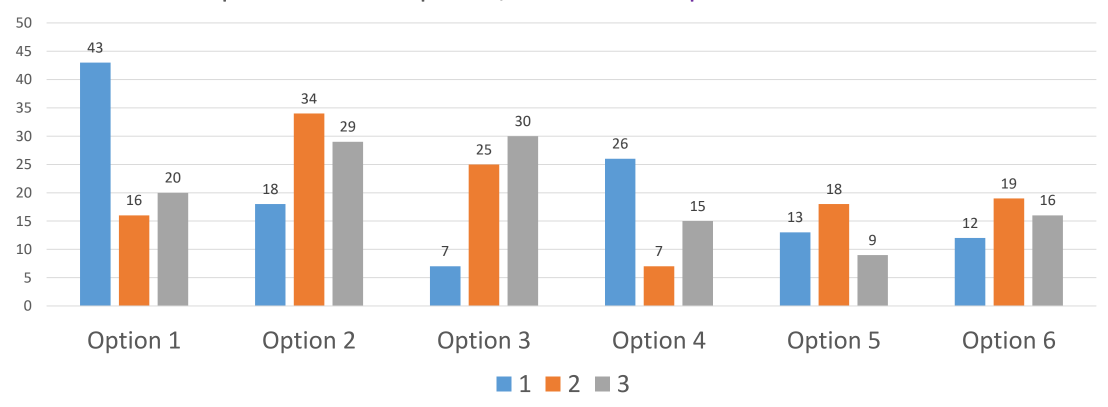
### Advances the Stability Factor/ Avanza el Factor de Estabilidad



Expanding Opportunity and Unleashing Potential

## Round 2 Survey Results/ Resultados de Encuesta

Top 3 Preferred Options/ 3 Primeros Opciones Preferidas



										_											
									You have												
									selected												
									that you attend												
									Other												
		Community member- no							MCPS Schools,												
	Davant of	children							please												
		attending MCPS	MCPS	MCPS	I have NO students	Clarksburg	William B. Little Gibbs, Jr. Bennett		Other indicate Which	Geography Most	Geography Least	Demographics	Demographics	Utilization Most		Stability Most	Stability Least				
Entry Id				student		ES	ES ES	Wims ES		Advances	Advances	Most Advances				Advances	Advances	1	2	3	Date Created
1	Parent of Mo					Clarksburg ES				Option 5	Option 3	Option 1	Option 3	Option 6		Option 6	Option 2		<del> </del>	Option 4	2022-04-29 09:55:47
3	Parent of Mo				+	Clarksburg ES	Little Benr	10	Other MCP	Option 1 Option 6	Option 4 Option 2	<del> </del>	Option 4 Option 3	Option 1 Option 6	Option 4 Option 2	Option 1 Option 5	Option 4 Option 3		Option 2 Option 5	Option 6 Option 1	2022-04-29 12:25:49 2022-05-02 14:32:12
4	Parent of Mo					Clarksburg ES				Option 6	Option 4		Option 4	Option 1	<del> </del>	Option 6	Option 4			Option 5	2022-05-02 22:13:36
5	Parent of Mo					Claulash TC	Little Benr	1		Option 5	Option 1		Option 1	Option 5		Option 5	Option 1	<u> </u>		Option 4	2022-05-03 10:47:52
7	Parent of Mo					Clarksburg ES Clarksburg ES				Option 6 Option 5	Option 3 Option 2		Option 6 Option 2	Option 1 Option 5	Option 5 Option 2	Option 1 Option 5	Option 5 Option 2	<u> </u>		Option 6 Option 3	2022-05-03 15:18:32 2022-05-03 15:19:41
8	Parent of Mo					Clarksburg ES				Option 5	Option 1		Option 2	Option 5	Option 1	Option 5	Option 1			Option 4	2022-05-03 15:22:29
	Parent of Mo					Clarksburg ES	Little Denn			Option 5	Option 6		Option 6	Option 5	Option 6	Option 5	Option 6		Option 6		2022-05-03 15:39:59
	Parent of Mo					Clarksburg ES	Little Benr	10		Option 1 Option 4	Option 5 Option 1		Option 5 Option 1	Option 3 Option 4	Option 5 Option 1	Option 1 Option 4	Option 3 Option 1			Option 2 Option 2	2022-05-03 15:43:59 2022-05-03 15:46:26
	Parent of Mo						Little Benr	1		Option 2	Option 4	Option 2	Option 1	Option 3	2022-05-03 15:49:01						
13 14	Parent of MO					Clarksburg ES				Option 6	Option 3		Option 2	Option 6		Option 6	Option 3			Option 2	2022-05-03 15:51:35
15	Parent of Mo					Clarksburg ES	Little Benr	1		Option 5 Option 6	Option 3 Option 4		Option 4 Option 4	Option 5 Option 6	Option 4 Option 4	Option 5 Option 6	Option 6 Option 4		Option 6 Option 5	Option 2	2022-05-03 15:57:42 2022-05-03 16:01:54
16	Parent of Mo						William B.			Option 2	Option 5	Option 2	Option 3	Option 6	2022-05-03 16:01:56						
	Parent of Mo						Little Benr Little Benr	+		Option 1 Option 4	Option 5 Option 6	+ '	Option 5 Option 6	Option 2 Option 4	Option 5 Option 6	Option 2 Option 4	Option 5 Option 6		<del>-</del>	Option 3 Option 3	2022-05-03 16:02:35 2022-05-03 16:13:43
	Parent of Mo						Little Belli	Wilson Wii		Option 5	Option 2		Option 2	Option 5		Option 5	Option 2			Option 4	2022-05-03 16:15:02
20	Parent of Mo						Little Benr	n e	Other MCP	Option 3	Option 4	Option 3	Option 2	Option 1	2022-05-03 16:25:55						
21	Parent of Mo					Clarksburg ES	Little Benr	10		Option 1 Option 4	Option 4 Option 1	Option 1 Option 4	Option 5 Option 1	Option 1 Option 4	Option 4 Option 1	Option 1 Option 4	Option 5 Option 1	Option 1 Option 4	<del></del>	Option 3 Option 2	2022-05-03 16:32:11 2022-05-03 16:33:09
23	Parent of Mo					ClairSbuig E3	Little Benr	10		Option 1	Option 4	-	Option 5	Option 1	Option 4	Option 1	Option 5		<u> </u>	Option 3	2022-05-03 16:34:00
24	Parent of Mo					Clarksburg ES				Option 4	Option 1		Option 1	Option 4	Option 1	Option 4	Option 1			Option 2	2022-05-03 16:34:28
25 26	Parent of Mo					Clarksburg ES Clarksburg ES				Option 4 Option 4	Option 1 Option 1	Option 4 Option 4	Option 1 Option 1	Option 4 Option 4	Option 1 Option 1	Option 4 Option 4	Option 1 Option 1	Option 4 Option 4	<u> </u>	Option 2 Option 2	2022-05-03 16:36:00 2022-05-03 16:38:03
27	r dreite or ivi			MCPS stud	d	Clarksburg ES				Option 4	Option 1		Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	<u> </u>	Option 2	2022-05-03 16:40:36
28		Community n	•		I have NO	S		\\/: \\\/:		Option 4	Option 1		Option 1	Option 4	Option 1	Option 4	Option 1		<u> </u>	Option 2	2022-05-03 16:42:06
29 30	Parent of Mo					Clarksburg ES		Wilson Wi		Option 1 Option 4	Option 6 Option 1	Option 1 Option 4	Option 6 Option 1	Option 1 Option 4	Option 6 Option 1	Option 1 Option 4	Option 6 Option 1	Option 1 Option 4	Option 2 Option 3	Option 3 Option 2	2022-05-03 16:42:42 2022-05-03 16:46:57
31	Parent of Mo						William B.			Option 2	Option 1	Option 3	Option 6	Option 2	Option 5	Option 2	Option 1	Option 2	Option 3	Option 2	2022-05-03 16:49:18
32	Parent of Mo					Clarksburg ES	Little Benr		Other MCP	Option 4	Option 5		Option 5	Option 4	Option 5	Option 4	Option 5			Option 1	2022-05-03 17:03:20
33 34	Parent of Mo					Clarksburg ES	Little Belli	1	Other MCP	Option 3 Option 2	Option 4 Option 6		Option 4 Option 5	Option 3 Option 3	Option 4 Option 5	Option 3 Option 4	Option 4 Option 5	Option 3 Option 4	<u> </u>	Option 1 Option 2	2022-05-03 18:09:48 2022-05-03 18:31:17
35	Parent of Mo						Little Benr	n e		Option 1	Option 5	Option 1	Option 4	Option 1	Option 4	Option 2	Option 4	Option 1	Option 2	Option 3	2022-05-03 19:31:25
36 37	Parent of Mo	Community n			I have NO	\$	Little Benr			Option 2 Option 1	Option 1 Option 4	Option 2 Option 1	Option 4 Option 6	Option 4 Option 1	Option 1 Option 4	Option 2 Option 1	Option 1 Option 5	•	<u> </u>	Option 1 Option 3	2022-05-03 20:10:56 2022-05-03 21:03:45
38	Parent of Mo						Little Benr	1		Option 4	Option 1		Option 1	Option 4	Option 1	Option 4	Option 1			Option 5	2022-05-03 21:05:26
	Parent of Mo		MCPS Emplo				Little Benr	1		Option 1	Option 4		Option 5	Option 1	Option 4	Option 1	Option 5	Option 1	Option 2	Option 3	2022-05-03 21:42:48
40 41	Parent of Mo					Clarksburg ES	Little Benr	1		Option 4 Option 6	Option 2 Option 4	Option 4 Option 6	Option 3 Option 4	Option 4 Option 6	Option 6 Option 5	Option 4 Option 6	Option 2 Option 5	Option 4 Option 6	Option 2 Option 1	Option 3 Option 2	2022-05-03 22:24:22 2022-05-03 22:56:32
42	Parent of Mo						Little Benr	10		Option 1	Option 4	Option 1	Option 4	Option 1	Option 5	Option 1	Option 4	Option 1	Option 2	Option 3	2022-05-04 00:35:11
43	Parent of Mo					Clarksburg ES				Option 4	Option 2		Option 2	Option 4	Option 2	Option 4	Option 2	Option 4	<u> </u>	Option 3	2022-05-04 07:39:34
44 45	Parent of Mo					Clarksburg ES Clarksburg ES	<del>                                     </del>			Option 6 Option 4	Option 4 Option 3		Option 4 Option 2	Option 6 Option 4	Option 4 Option 3	Option 6 Option 5	Option 4 Option 2	Option 6 Option 4	Option 5 Option 5	Option 1 Option 1	2022-05-04 09:27:26 2022-05-04 11:58:32
46	Parent of Mo					Clarksburg ES				Option 4	Option 6	Option 4	Option 2	Option 4	Option 3	Option 4	Option 6	Option 4	Option 5	Option 1	2022-05-04 11:59:54
47 48	Parent of Mo						Little Benr Little Benr	1		Option 1	Option 4		Option 4	Option 1	Option 4	Option 1	Option 4	•	•	Option 1 Option 3	2022-05-04 14:08:14 2022-05-04 14:51:12
48	Parent of Mo					Clarksburg ES	Little Benr	19		Option 1 Option 2	Option 5 Option 5		Option 4 Option 6	Option 1 Option 3	Option 5 Option 5	Option 2 Option 3	Option 4 Option 6	Option 1 Option 2	<u> </u>	Option 3 Option 4	2022-05-04 14:51:12
50		Community n			I have NO	5				Option 2	Option 5	Option 2	Option 6	Option 2	Option 5	Option 2	Option 5	Option 2	Option 3	Option 1	2022-05-04 15:48:54
51 52	Parent of Mo					Clarksburg ES	Little Benr	14		Option 1 Option 5	Option 4 Option 3		Option 4 Option 1	Option 1 Option 5	Option 6 Option 2	Option 1 Option 5	Option 4 Option 2	Option 1 Option 4		Option 5 Option 6	2022-05-04 17:41:10 2022-05-04 20:23:55
53		Community n			I have NO	Sign Kabung Ea				Option 3 Option 2	Option 4		Option 5	Option 6	Option 5	Option 3 Option 2	Option 2 Option 1	Option 2	<u> </u>	Option 6	2022-05-04 20:23:35
54	Parent of Mo	,					Little Benr	) (		Option 1	Option 4	Option 1	Option 5	Option 1	Option 4	Option 1	Option 4	Option 1	Option 2	Option 3	2022-05-04 22:04:45
55 56	Parent of Mo						Little Benr Little Benr			Option 1 Option 1	Option 4 Option 4		Option 5 Option 5			Option 1 Option 2			Option 2 Option 2		2022-05-04 22:08:47 2022-05-04 23:02:40
57	Parent of Mo					Clarksburg ES	Little Belli			Option 5	Option 1		Option 6	<del></del>		Option 5			Option 6		2022-05-05 07:09:01
	Parent of M					Clarksburg ES				Option 6	Option 4	Option 6	Option 1	Option 2	2022-05-05 15:16:24						
59 60	Parent of Mo						Little Benr	Wilson Wii		Option 1 Option 3	Option 4 Option 4		Option 5 Option 6	-	-	Option 1 Option 3			Option 2 Option 3		2022-05-05 22:46:22 2022-05-05 22:51:16
61		Community n	·		I have NO	<u> </u>				Option 2	Option 5	-	Option 6			Option 2			Option 3		2022-05-06 13:26:19
62		Community n			I have NO		Link 5			Option 1	Option 4	-	Option 4			Option 1	Option 4		Option 2		2022-05-07 07:22:03
63	Parent of Mo	<u> </u>	<u> </u>			I	Little Benr	19		Option 4	Option 2	Option 4	Option 4	Option 4	2022-05-07 09:40:11						

										You have												
	Down to a	Community member- no children attending			I have NO		William B. Little		Other	selected that you attend Other MCPS Schools, please indicate	Geography	Geography		Demographics	Utilization	Utilization	Stability	Stability				
_	MCPS	MCPS		MCPS	students	Clarksburg	Gibbs, Jr. Bennett	Wilson	MCPS	which	Most	Least	Demographics	Least	Most	Least	Most	Least				
	Student(s) Parent of Mo	schools	Employee	student	in MCPS	ES	ES ES Little Benn	Wims ES	School	school:	Advances Option 4	Advances Option 2	Most Advances Option 4	Option 2	Advances Option 4	Advances Option 2	Advances Option 4	Advances Option 2	Option 4	Option 4	Option 4	Date Created 2022-05-07 10:07:55
	Parent of MC						Little Benn				Option 6	Option 4	<del>-</del>	Option 4	Option 6	Option 3	Option 6	Option 2	<del></del>	<del> </del>	Option 1	2022-05-09 11:16:07
	Parent of Mo					Clarksburg ES					Option 4	Option 1	Option 4	<del> </del>	Option 4		Option 4	Option 1	<del> </del>	<del></del>	Option 2	2022-05-11 16:04:28
	Parent of MC						Little Benn				Option 1	Option 5		Option 5	Option 1	Option 5	Option 1	Option 5	Option 1		Option 3	2022-05-11 16:13:34
	Parent of Mo				+		Little Benn	Wilson Wir			Option 2 Option 6	Option 4 Option 3	<u> </u>	Option 4 Option 1	Option 2 Option 5	Option 4 Option 2	Option 2 Option 4	Option 4 Option 1	Option 3 Option 4	<u> </u>	Option 2 Option 6	2022-05-11 16:14:25 2022-05-11 16:15:23
	Parent of MC					Clarksburg ES		VVIISOIT VVII			Option 2	Option 5		<u> </u>	Option 2		Option 2	Option 4		<del> </del>	Option 1	2022-05-11 16:24:46
	Parent of Mo					Clarksburg ES					Option 4	Option 3		<del>-                                    </del>	Option 4	<del> </del>	Option 4	Option 3	Option 4		Option 5	2022-05-11 16:31:11
	Parent of Mo		MCPS Emplo				Little Benn				Option 6	Option 4		Option 4	Option 3	Option 5	Option 3	Option 5	Option 6	Option 3	Option 2	2022-05-11 16:37:57
	Parent of Mo					Clarksburg ES	William B.				Option 2	Option 5		Option 5	Option 2	Option 5	Option 2	Option 5	Option 2		Option 4	2022-05-11 16:48:42 2022-05-11 16:59:35
	Parent of MC			MCPS stud	1	Clarksburg ES	William B.				Option 1 Option 1	Option 6 Option 6		Option 5 Option 3	Option 1 Option 3	Option 6 Option 2	Option 2 Option 2	Option 6 Option 4	Option 1 Option 5		Option 3 Option 4	2022-05-11 17:03:59
	Parent of Mo					Clarksburg ES			Other MCF		Option 3	Option 4		<u>'</u>	Option 6	Option 4	Option 6	Option 4		<del></del>	Option 5	2022-05-11 17:14:50
77 P	Parent of Mo							Wilson Wir			Option 5	Option 2		Option 2	Option 5	Option 5	Option 5	Option 2	Option 5		Option 1	2022-05-11 17:15:16
	Parent of Mo					Clarksburg ES					Option 1	Option 4		Option 4	Option 1	Option 4	Option 1	Option 4	Option 1		Option 5	2022-05-11 17:23:41
	Parent of Mo					Clarksburg ES		Wilson Wir			Option 1 Option 4	Option 4 Option 2		Option 4 Option 1	Option 1 Option 4	Option 4 Option 6	Option 1 Option 4	Option 4 Option 6	<del> </del>	<del></del>	Option 5 Option 6	2022-05-11 17:24:38 2022-05-11 17:31:34
	Parent of Mo					Clarksburg ES		VVIISOIT VVII			Option 4 Option 1	Option 2		Option 2	Option 4 Option 1	Option 2	Option 4 Option 1	Option 2	Option 1		Option 3	2022-05-11 17:31:34
	Parent of Mo					Clarksburg ES					Option 1	Option 2		Option 2	Option 1	Option 2	Option 1	Option 2	Option 1		Option 6	2022-05-11 19:24:30
83 P	Parent of Mo								Other MCF		Option 3	Option 5		Option 5	Option 6	Option 5	Option 3	Option 5	Option 3	Option 2	Option 6	2022-05-11 19:30:19
	Parent of Mo					Clarksburg ES					Option 1	Option 2		Option 2	Option 1	Option 2	Option 1	Option 2			Option 4	2022-05-11 22:29:06
	Parent of MC					Clarksburg ES			Other MC		Option 4	Option 2		Option 3	Option 4	Option 6	Option 4	Option 5		<del>-</del>	Option 4	2022-05-12 00:05:34
	Parent of Mo						William B.		Other MCF	1	Option 2 Option 2	Option 4 Option 6	Option 2 Option 2	Option 4 Option 6	Option 2 Option 2	Option 4 Option 6	Option 2 Option 2	Option 4 Option 6	Option 2 Option 2	Option 2 Option 1	Option 2 Option 6	2022-05-12 07:14:40 2022-05-12 09:45:48
	Parent of MC						Little Benn				Option 3	Option 1	Option 3	Option 1	Option 3	Option 1	Option 3	Option 1	Option 3	Option 2	Option 1	2022-05-12 10:05:46
	Parent of Mo						William B.	Wilson Wir			Option 1	Option 2	-	Option 2	Option 1	Option 2	Option 1	Option 2		<del></del>	Option 3	2022-05-12 10:38:56
	Parent of Mo					Clarksburg ES					Option 3	Option 2		Option 2	Option 3	Option 2	Option 3	Option 2	Option 3	<del> </del>	Option 5	2022-05-12 11:19:29
	Parent of MC					Clarksburg ES					Option 5	Option 3	Option 5	Option 1	Option 5	Option 2	Option 5	Option 2	Option 5	Option 1	Option 4	2022-05-12 11:54:27
	Parent of Mo					Clarksburg ES	William B.				Option 5 Option 2	Option 3 Option 5	Option 5 Option 2	Option 1 Option 5	Option 5 Option 2	Option 2 Option 5	Option 5 Option 2	Option 2 Option 5	Option 5 Option 2	<u> </u>	Option 4 Option 4	2022-05-12 12:40:42 2022-05-12 12:54:19
	Parent of MC		MCPS Emplo				Little Benn				Option 5	Option 4		Option 4	Option 1	Option 5	Option 2	Option 6		<del>-</del>	Option 1	2022-05-12 14:36:48
95 P	Parent of Mo		•			Clarksburg ES					Option 2	Option 4		Option 4	Option 6	Option 5	Option 6	Option 5	Option 6	<del>-</del>	Option 3	2022-05-12 22:46:13
	Parent of Mo					Clarksburg ES					Option 2	Option 4		Option 4	Option 6	Option 5	Option 6	Option 2	Option 2	<u> </u>	Option 5	2022-05-12 22:56:28
	Parent of MC					Clarksburg ES Clarksburg ES					Option 5	Option 6		Option 6	Option 5	Option 6	Option 5	Option 6	Option 5	Option 6	Option 4	2022-05-13 08:43:11
	Parent of Mo					Clarksburg ES					Option 6 Option 1	Option 5 Option 5		Option 5 Option 5	Option 6 Option 1	Option 5 Option 5	Option 6 Option 1	Option 5 Option 5	Option 6 Option 1	<del> </del>	Option 2 Option 3	2022-05-13 08:51:06 2022-05-13 11:15:43
	Parent of Mo					olar Kobarg 20	Little Benn				Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	<u> </u>	Option 3	2022-05-13 16:31:37
101 P	Parent of Mo						Little Benn				Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 6	Option 2	2022-05-13 16:31:42
	Parent of Mo						1,1,1, 5		Other MCF		Option 1	Option 4	<u> </u>	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	<del></del>	Option 6	2022-05-13 16:54:01
	Parent of Mo						Little Benn Little Benn				Option 1 Option 1	Option 5 Option 6	_	Option 5 Option 4	Option 1 Option 1	Option 5 Option 4	Option 1 Option 1	Option 5 Option 5	Option 1 Option 1		Option 6 Option 2	2022-05-13 17:34:02 2022-05-13 18:55:24
	Parent of MC					Clarksburg ES	Little Benn				Option 1 Option 4	Option 6 Option 1	Option 1 Option 4	Option 4 Option 1	Option 1 Option 4	Option 4 Option 1	Option 1 Option 4	Option 5 Option 1	Option 1 Option 4	<del></del>	Option 2 Option 6	2022-05-13 18:55:24
	Parent of Mo					Clarksburg ES					Option 4	Option 1		Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	<u> </u>	Option 6	2022-05-13 19:44:52
107 P	Parent of Mo						Little Benn				Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 6	Option 2	2022-05-13 21:04:08
108		Community m			I have NO s						Option 1	Option 4		Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	<del></del>	Option 2	2022-05-13 21:06:04
109	Parent of Mar			MCPS stud	31		Little Benn				Option 1	Option 4	<u> </u>	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1		Option 2	2022-05-13 21:07:34
	Parent of Mo						Little Benn Little Benn				Option 1 Option 1	Option 4 Option 4	Option 1 Option 1	Option 4 Option 4	Option 1 Option 1	Option 4 Option 4	Option 1 Option 1	Option 4 Option 4	Option 1 Option 1	Option 2 Option 6	Option 3 Option 2	2022-05-13 21:18:51 2022-05-13 23:31:09
	Parent of Mo						Little Benn				Option 1	Option 5	-	Option 5	Option 1	Option 5	Option 1	Option 5	Option 1	<u> </u>	Option 2	2022-05-13 23:32:42
113 P	Parent of Mo						Little Benn				Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 4	Option 1	Option 2	Option 6	2022-05-14 00:00:00
	Parent of Mo						Little Benn				Option 1	Option 5	Option 1	Option 4	Option 2	Option 6	Option 1	Option 4	Option 1	<u>'</u>	Option 3	2022-05-03 17:06:14
	Parent of MC				1	Clarkshurg FC	William B.				Option 2	Option 4	Option 2	Option 4	Option 2	Option 4	Option 2	Option 4	Option 2	<del></del>	Option 3	2022-05-04 12:57:44
	Parent of Mo					Clarksburg ES	Little Benn				Option 5 Option 1	Option 1 Option 4		Option 1 Option 4	Option 5 Option 1	Option 1 Option 4	Option 5 Option 1	Option 1 Option 4	Option 5 Option 1	Option 5 Option 1	Option 6 Option 1	2022-05-03 15:13:37 2022-05-03 15:35:48
	Parent of MC						Little Benn				Option 2	Option 6		Option 6	Option 6	Option 6	Option 6	Option 6		Option 6	•	2022-05-12 18:16:54
119			MCPS Emplo		I have NO s							Option 1	<u>'</u>	Option 1	Option 1	Option 1	Option 1	Option 1	Option 1	Option 1	Option 1	