

SIBC Option Comparison (ES)

ELEMENTARY SIBC OPTION 1A

Current Reside	Option 1A Reside					SIBC
	Isaac Fox	May Whitney	Sarah Adams	Seth Paine	Spencer Loomis	Total
1. Isaac Fox		25				25
2. May Whitney						0
3. Sarah Adams						0
4. Seth Paine						0
5. Spencer Loomis		90		25		115
Total	0	115	0	25	0	140

ELEMENTARY SIBC OPTION 1B

Current Reside	Option 1B Reside					SIBC
	Isaac Fox	May Whitney	Sarah Adams	Seth Paine	Spencer Loomis	Total
1. Isaac Fox		25				25
2. May Whitney			30			30
3. Sarah Adams						0
4. Seth Paine						0
5. Spencer Loomis		90		33		123
Total	0	115	30	33	0	178

Source: RSP & Associates, LLC 2019/20 Projection Model and Lake Zurich Community School District 95

Some General Comments SIBC:

- SIBC = Students Impacted Boundary Change
- Utilizes the K-3 students from the 2019/20 student data and based on the student residence determines how many K-3 students would potentially be relocated to another attendance area
- 1st column is the school the student currently resides within while the columns to its right are the number of K-3 students who will attend a different school in that option
- Option 1B has the greatest SIBC
- All options have Spencer Loomis Elementary with the greatest SIBC