Boundary Option (MS Map)

- ☐ The Middle School Option attendance boundaries are the solid color blocks
- ☐ The areas impacted by the concept are highlighted as dotted green lines
- ☐ Identified areas are in the table below the projection on this page



MS Option

Current MS Projections

		Projections					
School	2020/21	2021/22	2022/23	2023/24	2024/25	Target	2024/25
6. Lake Zurich North Middle	740	723	730	734	775	780	99.4%
7. Lake Zurich South Middle	593	586	595	610	624	650	96.0%
Total	1,333	1,309	1,325	1,344	1,399	1,430	97.8%

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

MS Option Projections

	Projections						Capacity	
School	2020/21	2021/22	2022/23	2023/24	2024/25	Target	2024/25	
6. Lake Zurich North Middle	740	715	721	726	767	780	98.3%	
7. Lake Zurich South Middle	593	594	604	619	631	650	97.1%	
Total	1,333	1,309	1,325	1,345	1,398	1,430	97.8%	

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

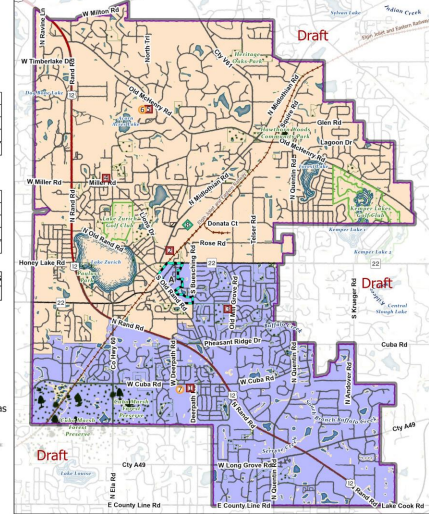
Region	Name	Current	Proposed	19/20 Students
Α	Mohawk Point Townhomes	Lake Zurich North	Lake Zurich South	8

*Names for Regions are general and may include other neighborhood areas by another name

- Projections for each grade have been rounded at the school level
- Projections before 2021/22 are Current attendance areas
- Projections from 2021/22, 2022/23, 2023/24, 2024/25 are Proposed Option attendance areas







Boundary Option (MS)

Option (MS)

	Projections					Сар	FRL %	
School	2020/21	2021/22	2022/23	2023/24	2024/25	Target	2024/25	Option 1A
6. Lake Zurich North Middle	740	715	721	726	767	780	98.3%	17%
7. Lake Zurich South Middle	593	594	604	619	631	650	97.1%	12%
Total	1,333	1,309	1,325	1,345	1,398	1,430	97.8%	15%

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

Option (MS) Notes:

- □ Updated Option based on feedback from last meeting
- ☐ Two Options
 - ☐ Keep the Current MS boundary
 - ☐ Slightly adjust the Current MS boundary (MS Option)
 - ☐ This is based on Boundary Option 1A from last meeting