

Attendance Area Review

High Park School recommendation

Timeline



January 12, 2021	Board directs Admin to conduct Attendance Area & School Utilization Review
January 18, 2022	Consultant report to the Board
February 8, 2022	PSD Board decides which recommendations to pursue.
March 1, 2022	High Park School engagement
Spring 2022	PSD Admin's report to the Board

Recommendations Summary

Recommendation F

High Park/Muir Lake:
Redirect rural students (north of Highway 16) to Muir Lake School who currently bus to High Park. Designate new growth areas to Stony Plain Central.

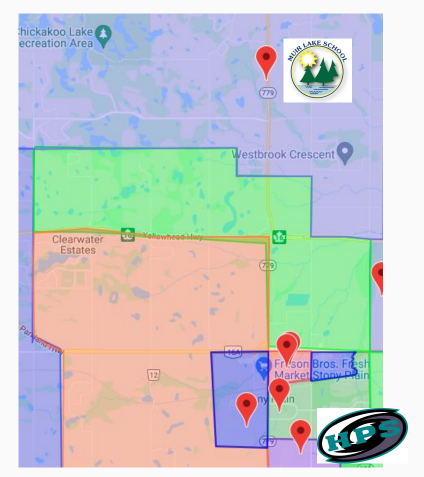
Recommendations Summary

Recommendation G	Forest Green School: Addition of 1-2 modular classrooms if enrolment is projected to surpass capacity.	✓
Recommendation I	Grade 9 - 12 configuration feasibility division-wide.	
Recommendation M	Pre-designate Tussic and Country Plains Estates to SPC. Request a new school in Tussic. (Tussic is immediately north of Country Plains Estates)	

Recommendations Summary

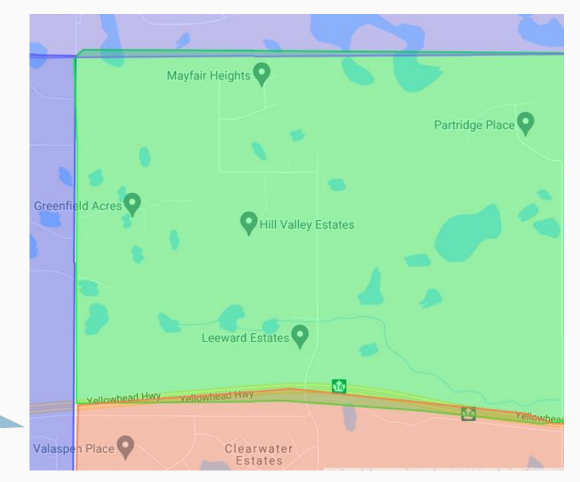
Recommendation N	Prioritize recommended capital projects to be: • Spruce Grove East K-4 School • Spruce Grove West K-4 School in West Central • Stony Plain K-9 School in	✓
	Stony Plain K-9 School in Tussic	

High Park Current Rural Attendance Area





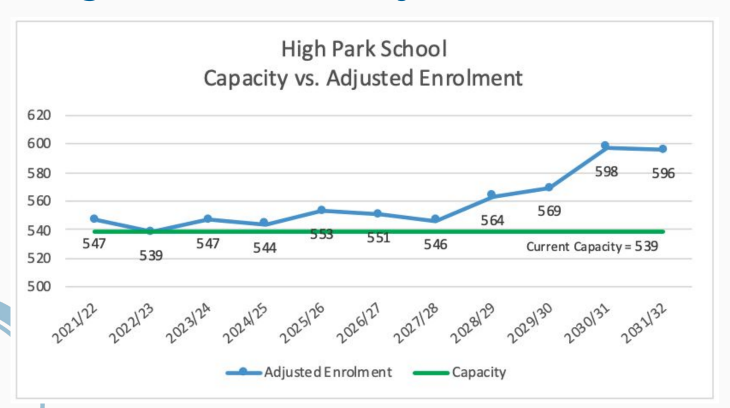
High Park Current Rural Attendance Area



High Park School: Projected Enrolment

High Park Scho	ol	2211							Capacity		539	9 90% Net Capacity 48.				
		Septer	nber 30 Enr	olment		Projected Enrolment										
	Total Enrolment															
Grades	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28	2028/29	2029/30	2030/31	2031/32	
Pre Kindergarten	41	28	12	21	25	20	18	16	23	21	19	16	22	25	27	
Kindergarten	54	34	47	36	47	49	50	51	45	54	49	53	52	50	52	
Grade 1	44	54	38	44	37	48	50	51	52	46	55	50	54	53	51	
Grade 2	51	46	58	35	46	38	49	51	52	53	47	56	51	55	54	
Grade 3	58	52	52	57	37	48	40	51	53	54	56	49	59	53	58	
Grade 4	48	64	56	50	61	39	51	42	54	56	57	59	52	62	56	
Grade 5	56	47	64	58	56	63	40	53	43	56	58	59	61	54	64	
Grade 6	43	57	51	61	57	57	64	40	54	43	57	59	60	62	55	
Grade 7	51	46	57	49	61	57	57	64	40	54	43	57	59	60	62	
Grade 8	45	56	47	55	49	62	58	58	65	41	55	44	58	60	61	
Grade 9	60	40	57	45	55	47	60	56	56	63	40	53	43	56	58	
Total	551	524	539	511	531	528	537	533	537	541	536	555	571	590	598	
Total Severe Pre K/K	14	29	16	17	20	15	12	10	14	13	12	9	11	15	9	
Total Severe 1-9	15	14	17	14	16	15	16	17	18	17	16	17	12	15	14	
Adjusted Total	548	550	560	528	547	539	547	544	553	551	546	564	569	598	596	

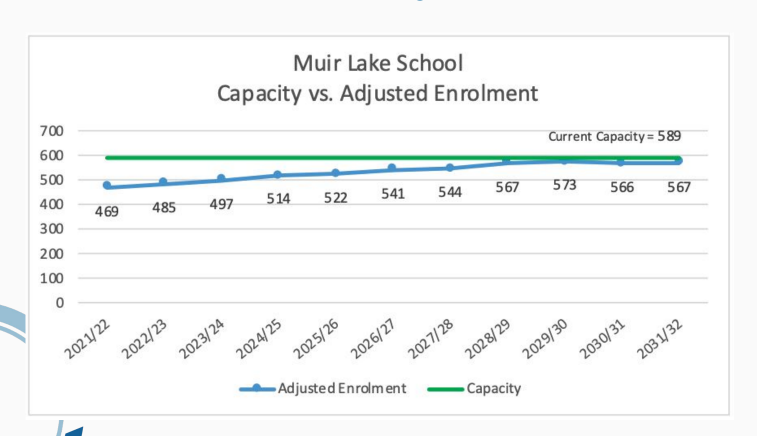
High Park School: Projected Enrolment



Muir Lake School: Projected Enrolment

Muir Lake Sch		100% Net Capacity 589						9 90% Net Capacity 530								
		Septer	nber 30 Enr	olment		Projected Enrolment										
35	70 E	Total Enrolment														
Grades	2017/18	2018/19	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25	2025/26	2026/27	2027/28	2028/29	2029/30	2030/31	2031/32	
Kindergarten	45	40	54	42	59	51	44	45	52	50	54	51	53	52	44	
Grade 1	48	56	42	56	46	65	56	49	50	58	55	60	56	59	58	
Grade 2	35	49	56	41	68	48	68	59	52	53	61	58	63	59	62	
Grade 3	44	36	51	54	48	71	50	71	62	55	56	64	61	66	62	
Grade 4	46	47	36	45	55	48	70	50	70	62	55	56	64	61	65	
Grade 5	46	47	47	30	42	52	45	66	47	66	59	52	53	61	58	
Grade 6	47	46	45	38	28	39	48	42	61	43	61	55	48	49	56	
Grade 7	49	47	43	34	43	27	37	46	40	58	41	58	53	46	47	
Grade 8	48	48	48	37	32	41	26	35	44	38	55	39	55	50	44	
Grade 9	44	45	45	39	37	30	38	24	32	41	35	51	36	51	46	
Total	452	461	467	416	458	472	482	487	510	524	532	544	542	554	542	
Total Severe K	7	6	4	3	0	2	3	5	0	2	3	4	7	4	3	
Total Severe 1-9	12	14	17	17	20	18	17	22	19	20	18	22	25	17	22	
Adjusted Total	461	475	478	432	469	485	497	514	522	541	544	567	573	566	567	

Muir Lake School: Projected Enrolment



Recommendation F: Impacting High Park School



Recommendation F

High Park School Space Constraints and Boundary Adjustments

(Pages 22-25 in the Attendance Area Review)

Suggested Change:

 Adjust boundary to redirect rural students (north of Highway 16) to Muir Lake School who currently bus to High Park. Designate new growth areas to Stony Plain Central.

Explore Further



Rationale:

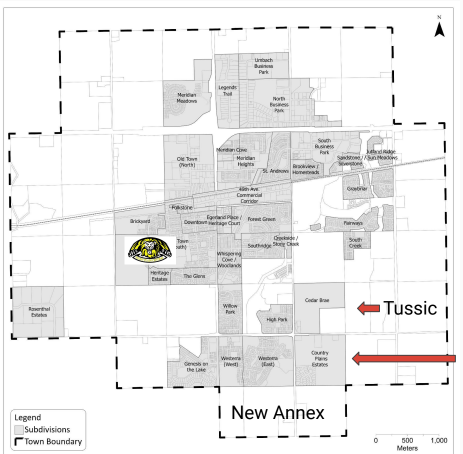
- Reduces High Park Utilization Rate form 101%(current)
 to 94%
- Raises Muir Lake utilization form 80% (current) to 87%
- Addresses recent decline in Muir Lake attendance area.



New Growth Areas in Stony Plain to SPC



Town of Stony Plain



Country Plains Estates

Considerations for Potential Attendance Area Exceptions

- Do we allow all K 9 students to finish up at High Park School before moving?
- Do we allow just current Grade 7 9 (Junior High) students to finish up at High Park School?
- Could the allowance to stay at High Park School include the understanding that transportation from your geographic location is no longer available because buses would be flowing to Muir Lake School?

Considerations for Potential Attendance Area Exceptions

- Is it economically sustainable to increase the number of buses to accommodate bus routes that run from that rural area to Muir Lake School and to High Park School?
- Will School-of-Choice applications and fees apply should families wish to stay at High Park School?
- Would School-of-Choice fees no longer apply to those family that live in this area and currently attend Muir Lake School already?

Next Steps:

- Survey will be sent to all High Park school families and staff
- Administration continues to collect information on this and all recommendations for the Board's consideration
- Survey/meet with potentially impacted students (age appropriate)



Thank you

Contact us or submit additional questions at:

Parkland School Division Email: board@psd.ca

780-963-4010

