



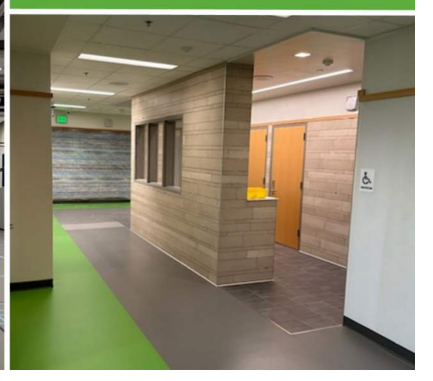
FY2025-29

Five-Year Facilities Maintenance and Capital Plan

**SUPPORTING 21ST CENTURY LEARNING** 







### **TABLE OF CONTENTS**

Introduction 2
School Work Scopes: Table of Contents 8
School Work Scopes - FY2025-29 10-86
Appendix:
Glossary of Terms
District Map
Facility by Type (school, administrative)

#### **CONTACT INFORMATION**

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#### SAINT PAUL BOARD OF EDUCATION

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### **Facilities Master Plan - Vision**

We envision versatile, equitable, healthy environments that balance the factors creating authentic, engaging, and personalized learning experiences to sustain our academic mission and deepen connections to our communities and world.

### INTRODUCTION

#### PROJECT HIGHLIGHTS: 5YP - FY2025-29

The Five-Year Facilities Maintenance and Capital Plan (5YP) provides an overview of Saint Paul Public Schools' capital improvement projects scheduled to take place in fiscal years 2025 to 2029 (FY2025-29). These projects reflect a collaborative process undertaken with building administrators, staff, students and families to plan and design learning spaces that meet the Facilities Master Plan's (FMP) Vision, Principles and Standards (see below under BACKGROUND for more information).

Among the highlights these projects reflect are:

- Learning environment upgrades impacting classrooms, varied learning areas, and core facility rightsizing.
- Inclusion of dedicated Specialized Services facilities in prioritization, reflected in major remodeling/addition projects and changes to existing facilities in response to increasing demand for special education services.
- Health and Wellness considerations continue, particularly regarding indoor air quality despite the end of federal relief funds (which had supported efforts in previous 5YPs.
- Broad-range improvements in addition to major remodeling and addition projects, from flooring to roofs, and boilers to fire alarms and security systems.
- Athletic improvements to the usability of existing fields and tracks.
- Technology upgrades: providing instructional A/V at high school and middle school sites continues, with rollout to elementaries beginning in FY27. Many projects will involve replacing obsolete data cabling as well.

- Pre-Kindergarten (Pre-K) will continue to receive attention in the future as we work to accommodate expected growth in Early Learning programs.
- Sustainability initiatives becoming more deeply embedded into our work especially as new State and Federal funding for green energy (solar and geo-thermal) in projects becomes available.
- Onward SPPS: implementation of the successor initiative to Envision SPPS which consolidated program offerings. With the necessary facility changes accomplished, in SY23-24 the District shifted focus to a new, forward-looking initiative called "Onward SPPS." The transition involves partnering with specific communities to establish new school programs, and changes to better serve the interests of students and families.

In FY29, at the end of this 5YP period, we are reserving significant funds (\$30M-40M) for a major project that is not yet defined. A number of potential projects for FY29 and beyond will be shaped by future strategic decisions and emerging factors.

In addition to construction projects, the 5YP includes a number of planning efforts, including the next set of priorities for athletics, inclusive restrooms, and facility alignment with well-rounded education programs.

#### SPPS BUILDS and ONWARD SPPS

The 5YP is also broadly known as <u>SPPS Builds</u> which signals its alignment with the District's overarching strategic plan, <u>SPPS Achieves</u>, specifically under:

Objective 5: Allocate resources based on program effectiveness and organizational priorities.

Strategic Initiatives - 5.3: Align school facilities with well-rounded programs.

In fulfillment of this objective, the District launched <u>Envision SPPS</u> and its succeeding initiative, **Onward SPPS**. **Onward SPPS** shapes planning for SPPS facilities and the 5YP in these areas:

- 740 York Ave (formerly known as John A. Johnson)
  became home to LEAP High School last year and
  welcomes the Gateway To College program in fall 2024.
- 2. SPPS Online School moves to Como Park Elementary in summer 2024.
- East African Elementary Magnet School at Jackson Preparatory Elementary School began in fall 2023 and is growing for fall 2024. Planning is underway for the facilities and location options to accommodate further growth.
- 4. Txuj Ci HMong Language and Culture was the focus of meetings of SPPS Facilities and Schools teams with an engaged community committee to explore options for the potential growth of that program in the mid-term. For fall 2024, the program moves Pre-K from ECHE to Txuj Ci Lower and 5<sup>th</sup> Grade to Txuj Ci Upper. Exploration of longer-term options to meet the needs of the Hmong students and families will continue throughout this 5YP.

- Early Childhood Hubs East and West opened at sites vacated by mergers. The FY25-29 plans include further age-appropriate site modifications at Hub West. Hub East is closed for the immediate future as an early childhood site.
- 6. **Karen Program** will begin at **Wellstone Elementary** in fall 2024.
- 7. **African American Program** begins at **Benjamin E. Mays Elementary** in fall of 2025 when the IB World program ceases at that school.
- 8. **Barack and Michelle Obama Elementary** (under construction) will accommodate a PreK-5 Montessori program and a regular middle school program fall 2025.
  - **J.J. Hill Montessori** will relocate to the Barack and Michelle Obama site in fall 2025. The long-term use of J.J. Hill will be a part of planning in FY25-29.

#### **UPDATING CONCEPTUAL VISIONS and FMP 2.0**

Subsequent to our master planning effort in 2016, the District has implemented wide-ranging changes (including a lot of work being completed). The 5YP in this document is guided by the 2016 Facilities Master Plan (FMP). As of July 2024, the District is beginning planning and engagement to create a renewed strategic vision and FMP (or FMP 2.0) that will guide future 5YPs.

Strategic changes at schools will warrant updating of the conceptual visions for them in accordance with our master planning vision, principles, and standards.

#### EARLY CHILDHOOD FOCUS AND GROWTH

This 5YP continues efforts to accommodate expected growth in early childhood education programs. At national, state, and city (SPARK) levels, we see movements to develop and expand Pre-K and

other education programs for 3- and 4-year-olds. Within the SPPS area, there exist significant waiting lists for the Pre-K spaces that are available – these waiting lists reflect a lack of funding and teacher resources to add classrooms. The on-going partnership with Head Start provides some Pre-K classes to help address the demand.

Current Pre-K programming in SPPS offers space for 1,470 4-year-olds in 85 classrooms within 35 schools, a growth of 40 over 2021-22. There are an additional 80 seats for half-day nature-based Pre-K through Community Ed.

The opening of Bruce Vento in fall 2025 will add more Pre-K capacity. Given the anticipated incremental growth in early childhood funding, and to manage capital funding and cash flow, additional large-scale capital investment for expanded early learning is not planned until after the term of this 5-year plan. The Facilities Department continues to locate appropriate classrooms; looking at those that could be used by relocating current uses/classes and those that would require more intensive changes such as the addition of restrooms and sinks or other ancillary construction.

#### SPECIAL EDUCATION ALIGNMENT

Planning within the FY2025-2029 5YP will continue to support the evolving understanding of learners with specialized needs, including greater intentionality around spaces dedicated to their use, and other recommendations included in the Envision Special Education Workgroup. For the 2024-25 school year, SPPS is providing space within existing buildings for 15 additional Federal Setting III Special Education classes. We expect further growth in Federal Setting III classrooms as children progress through elementary and middle school. This growth, though the rate is uncertain, will require some Facilities investments in subsequent years. Planning will continue to collaborate with the Office of Specialized Services to monitor data for trends.

#### **INCLUSIVE RESTROOMS**

SPPS has led the implementation of a model for single-user restrooms that provide respectful access for individuals to sanitary facilities. The rollout of this model has occurred within major remodeling projects, limited in part by the type of funding available. State law changed in June 2023 to allow use of LTFM revenue to fund these projects. The 2025-29 5YP incorporates an annual program, starting in FY2027, to use a portion of the LTFM revenue to gradually provide the inclusive restroom model at sites not impacted by a major renovation.

#### SUSTAINABILITY AND GREEN ENERGY

Long-term planning for the efficient use of our physical and economic resources has underlain SPPS Facilities' visions for the District for many years. Increasingly in recent 5YPs, the emphasis on sustainability is more pronounced, particularly with the Board's adoption of the District Energy Action Plan (EAP) that targets a 45% reduction in greenhouse gas emissions by 2030.

The current 5YP includes programs to install geothermal and solar systems as part of our projects. Through these programs, which will maximize State and Federal funding, SPPS will create efficient heating and cooling systems and District-owned energy generation facilities, with the impact of simultaneously reducing greenhouse gas emissions.

### **BACKGROUND**

### **FACILITIES MASTER PLAN (FMP) / SPPS BUILDS**

In 2015, Saint Paul Public Schools developed a 10-year Facilities Master Plan (FMP) to address needed improvements for its 73 facilities, 7.8 million square feet of space, and 519 acres of land. As an implementation plan, SPPS Builds, the successor to the FMP, ensures that resources are aligned to provide schools with equitable

access to facility funding and that projects are coordinated to increase efficiency and decrease costs. In a district where 60 percent of schools are 65 years or older, SPPS recognizes that updating old buildings is critical to providing flexible, adaptable physical environments to support a variety of teaching and learning styles for students' academic success.

In the next year and a half, SPPS will initiate and prepare a renewal of the FMP – FMP2.0 – for the following ten years.

The FMP (and its successor) provides the District with guiding documents (see below) to determine how to prioritize projects for improvements over the next five years as outlined in this 5YP. Annual adjustments may be made to the 5YP based on unforeseen emerging factors that impact the initial assessments made to the scheduling and prioritizing of particular facility improvement projects. See the summary of adjustments from the FY24-28 5YP at the end of the school work scopes.

#### **GUIDING DOCUMENTS - FMP and SPPS BUILDS**

The 5YP is informed by guiding documents developed during the FMP planning process through extensive stakeholder engagement with more than one thousand people. FMP guiding documents are the qualitative data used to assess facilities and include a **Vision** statement (see box on page 1) along with facility **Principles** and **Standards** that inform the District's **Criteria** for prioritizing facility improvement projects. These guiding documents will serve the renewed FMP 2.0 as well, providing meaningful continuity over the span of the two 10-year FMPs.

#### CRITERIA FOR PRIORITIZING FACILITY IMPROVEMENTS

We developed a model of weighted criteria to evaluate the impact of each project on teaching and learning: The greater the impact to student learning, the greater the need to complete the project. SPPS uses the criteria listed below to identify and prioritize major capital-improvements to ensure projects are student-centered,

efficient and impactful. To generate each project's impact score and initial priority ranking, each criterion has a different weight of importance (impact).

- 1. **Growth and Alignment:** Alignment to projected programmatic and enrollment needs.
- 2. **Quality Learning Spaces:** Overall improvement in the quality of instructional space that supports student learning.
- Identifiable Main Entries: Safe and respectful main building entries that welcome students and community into our buildings.
- 4. **Building Condition:** The condition of building systems, as determined by the Facility Condition Assessment, as they support healthy student and staff environments.
- 5. **Core space:** The quantity and quality of core functional spaces such as gyms and cafeterias to support student learning and wellness.
- 6. **Overall Alignment:** Overall improvements to the building and site should align with functional and programmatic needs as determined by the Facility Condition Assessment and the Facility Master Plan process.

**Note:** The identification of 'Permanent Construction' as the first criterion in 2015 has successfully led to fully phasing out temporary structures for learning environments as of 2020. Therefore, it has been removed from the list of criteria in this document.

Additional criteria may be considered to address the following:

 a. Enrollment enhancement opportunity: A new or fully modernized school may be used as an opportunity to attract students.

- Geographic Distribution: School renovation work should be distributed across the district to ensure there is equity in school improvements.
- c. Large Impact: A renovation of or addition to a facility that is anticipated to have a large impact on another school, an entire community, or a major part of the city, may be a determining factor in giving the work scope priority.
- d. **Program Requirements:** A new school district program imperative might require a major facility renovation in order to offer that academic program in a quality way. Equity of access to programs and support for programs will be a key consideration.
- e. Partnership Opportunities: Partnerships can be financial, technical, joint-use and/or joint development and may take some time to mature. The opportunity for a partnership that has been developed and is funded may mean that a particular facility needs renovations or construction ahead of schedule or that a delay is warranted while the partnership is formalized. Equity of access to quality partnerships will be a key consideration.

#### **QUANTITATIVE DATA - FMP and SPPS BUILDS**

The quantitative data that inform the FMP are many and include both attention to the condition of buildings and grounds and the extent to which these facilities support or hinder teaching and learning. Several of these assessments have been updated to inform the 5YP:

- Educational Adequacy Assessment (2009)
- Facility Condition Assessment (2020, rev. 2023)
- Facility Alignment Assessment (2015, individual schools updated as major remodelings are carried out)
- Dynamic Programs: Site Capacity and Growth Parameters

- Athletic Facilities Considerations
- Use and Utilization Survey and Report (2023)

#### **FINANCING**

As part of the FMP, the Board of Education passed the resolution on Long-Term Facilities Maintenance and Improvement Investments that fortifies the District's commitment to the continued funding of capital investments for the betterment of students and communities.

SPPS monitors construction industry data for trends in cost inflation, and we adjust our project cost estimating accordingly.

The District's budget for SPPS Builds is funded from the sale of bonds, capital loans, and the Long-Term Facilities Maintenance Program (including levies). Federal American Rescue Plan (ARP) funding has ended as of fall 2024. SPPS has issued bonds every year since 1994 to fund facility projects. A tax levy allows school districts to raise money through public taxation to fund construction projects to ensure school buildings are kept in good shape and meet the learning needs of students. The Board of Education determines the levy amount each year based on specific facility needs for the upcoming year.

By law, Building Construction Funds cannot be used for other funding categories, such as the General Fund which pays for teacher salaries, other teaching and learning needs, and transportation. Increases to the Building Construction Funds do not decrease the General Fund.

#### NOTES ON SCHOOL WORK SCOPES

The table of contents lists the individual pages that show large and small proposed scopes of work by school site. At the end, work scopes that run across the District are shown in a page called **District Wide Projects.** 

As part of this plan, a series of **annual programs** are set up to deliver smaller-scale, similar scope work across multiple sites for targeted average annual costs. These programs address needs related to mechanical systems, instructional A/V, and flooring, among others, and allow for administrative, cost and scheduling efficiencies. Work scopes that are part of an annual program are noted as 'Program' in the "Estimated Project Cost" column.

In addition to the annual programs, a number of work scopes are combined into larger **bundled projects** for efficiency of delivery. The estimated project cost column reflects these as "Bundled."

Rough order of magnitude estimates of cost are included for those projects that have been through a chartering process. Typically, projects to be carried out within a year will go through this process of additional development. The estimates include hard and soft costs, appropriate contingencies and anticipated inflation to the midpoint of construction.

**Dates** are by fiscal year (FY2025 runs July 1, 2024 - June 30, 2025). Dates shown represent the first fiscal year for anticipated spending, and may not be the year that actual construction begins or is completed.

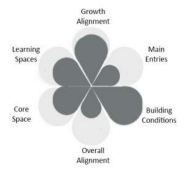
#### KEY

The Work Scopes pages include two graphic indications of prioritization.



**Petals = Criteria for Prioritization:** The first looks like a flower, in which each petal represents one of the <u>six</u> <u>criteria for prioritization</u>. The degree to which a building

meets or exceeds each criterion is indicated by how much gray is filled out in the petal. The more each individual petal is filled with dark gray, the more that particular building feature meets or exceeds the standard. A building that has just been remodeled would have each petal filled with dark gray (little or no light gray showing).





visually indicate the degree to which a facility meets the District's <u>Facilities Standards</u>. The larger the green circle, the more that facility has been determined to need improvements

based on the overall impact on the school community.

## **School Work Scopes: Table of Contents**

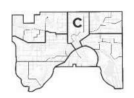
SCHOOL	PAGE	SCHOOL	PAGE
740 York Ave (formerly John A. Johnson School)	10	Creative Arts Secondary School	29
Adams Spanish Immersion School	11	Crossroads Elementary Science + Montessori	30
Administration Building	12	Dayton's Bluff Achievement Plus Elementary	31
AGAPE - Adolescent Girls and Parenting Education	13	Early Childhood Hub – East (at Prosperity)	32
American Indian Magnet School	14	Early Childhood Hub – West (at Galtier)	33
Barack & Michelle Obama Elementary	15	East African Elementary Magnet (at Jackson)	34
Battle Creek Elementary School	16	Eastern Heights Elementary School	35
Battle Creek Middle School	17	Education Operation Services Building (1930 Como)	36
Belvidere Early Education	18	E-STEM Middle School	37
Bridge View School	19	EXPO for Excellence Elementary	38
Bruce Vento Elementary School	20	Farnsworth Aerospace - Lower	39
Central High School	21	Farnsworth Aerospace - Upper	40
Central High School - Griffin Stadium	22	Focus Beyond Transition Services	41
Central High School - Automotive Garage	23	Four Seasons A+ Elementary School	42
Chelsea Heights Elementary School	24	Frost Lake Elementary	43
Cherokee Heights Elementary School	25	Global Arts Plus – Lower	44
Community Education Service Center (1780 W. 7 <sup>th</sup> Street)	26	Global Arts Plus – Upper	45
Como Park Elementary School	27	Gordon Parks High School	46
Como Park Senior High School	28	Groveland Park Elementary School	47

SCHOOL	PAGE	SCHOOL	PAGE
Hamline Elementary School	48	Nokomis Montessori Magnet School – South	68
Harding Senior High School	49	Open World Learning	69
Hazel Park Preparatory Academy	50	Randolph Heights Elementary	70
Hidden River Middle School	51	RiverEast Elementary and Secondary School	71
Highland Park Elementary School	52	Riverview West Side School	72
Highland Park Middle School	53	Rondo Building:	
Highland Park Senior High School	54	Benjamin E. Mays IB World Magnet	
Highwood Hills Elementary	55	Capitol Hill Magnet	73
Horace Mann	56	Saint Paul Music Academy	74
Hubbs Center	57	St. Anthony Park Elementary School	75
Humboldt High School	58	Student Placement Center	76
Jie Ming Mandarin Immersion Academy	59	The Heights Community School	77
J.J. Hill Montessori Magnet School	60	Txuj Ci HMong Language and Culture Program – Lower (at Phalen Lake)	78
Johnson Senior High School	61	Txuj Ci HMong Language and Culture Program – Upper	79
Journeys Secondary School	62	Washington Technology Magnet School	80
L'Etoile du Nord French Immersion School	63	Paul & Sheila Wellstone Elementary	81
Maxfield Elementary	64	Wheelock Early Learning Center	82
Mississippi Creative Arts School	65	Wilson	83
Murray Middle School	66	District-Wide Deferred Maintenance and Programs	84
Nokomis Montessori Magnet School - North	67		

## 740 York (John A. Johnson School): LEAP High School & Gateway to College







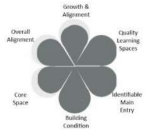
**Existing Building Size:** 111,967 GSF

Years Built: 1911, 2000

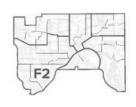
			Pro	jected	Start Ye	ar		Во	ard o	f Edu	cation	Crite	ria
	Estimated		D = Des	ign C	= Consti	ruction		t d	ning	le es	_	ā	+
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Fire Alarm Systems	Completed										•	•	•
Building Remodel for LEAP Program	Completed							•	•		•	•	
Flooring Replacement - Multi - Site	Program	С	5						•		•		•
Plumbing Plus - Multi - Site Project	Program	D/C	С								•		•
Parking Lot Paving Replacement	Bundled	1	С								•		•
Replace Roof and RTU	GC3 FY25	(1)	D/C						•		•		•
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	PUBLIC	SCHO	OLS										

## Adams Spanish Immersion School

615 Chatsworth Street South







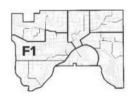
Grades: PreK to 5
Existing Building Size: 95,575 GSF
Target Student Enrollment: 735

Years Built: 1923, 1973, 1999, 2004, 2018 School: www.spps.org/adams

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		D =	: Desigi			ruction	١						
Project Description	Estimated Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Major Renovation and Addition Completed in 2018	Completed			· All land				•	•	•	•	•	•

# Administration Building

360 Colborne Street



Existing Building Size: 87,960 GSF

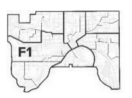
Year Built: 1971

Administration: www.spps.org/Domain/2009

				Pro	ojected	Start Ye	ar		Board o	f Edu	cation	Crite	ria
		Estimated		D = Des	sign C	= Consti	ruction		nd It ning	es	ر	ė,	ī.
Project Description		Project Cost	Currer	t 2025	2026	2027	2028	2029	Growth and Alignment Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Site: South and Southeast Parking Lot Pavement		Program		D/C							•		•
Conference Room Audio Visual System Replacement		GC3 FY25	4	D/C							•		•
Generator Replacement		GC3 FY25			С						•		•
Server Room A/C Replacement		GC3 FY26			D/C						•		•
Boiler Replacement		GC 3 FY29						D/C			•		•
Fire Safety - Extend Fire Sprinkler System Throughout		Program						D/C			•		•
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	Da	INT Pi											
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# AGAPE Adolescent Girls and Parenting Education

1037 University Avenue W.



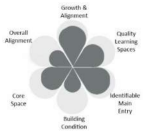
Grades Served: 6 to 12 Existing Building Size: 24,883 GSF Target Student Enrollment: 126 Years Built: 1936, 1965, 2011

School: www.spps.org/agape

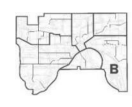
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	Estimated		D = Des	ign C	= Consti	ruction		p t	ning	le ies	-	e S	ıt
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
	September 1												
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		-											
	134												

# American Indian Magnet

1075 Third Street East







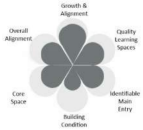
Grades Served: PreK to 8
Existing Building Size: 103,397 GSF
Target Student Enrollment: 829
Years Built: 1924, 1930, 1939, 1991

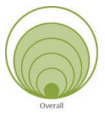
**School:** www.spps.org/aims **Facilities Master Plan:** www.spps.org/fmp

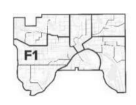
Condition	Overall		Drois	cted S	tart Va	ar		R/	nard o	of Edu	cation	Crite	ria
		D =	_			ruction							
Project Description	Estimated Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Major Project Highlights:  Three-Story Classroom Addition Administration Office Addition Event Center & Public Digital Commons Addition Renovation of Existing Learning Spaces Renovation of Restrooms Cafeteria and Kitchen Addition Communication & Security Cameras Plumbing Replacement HVAC and DDC Controls Replacement Lighting Replacement Doors and Hardware Parking Lot Pavement Playground Building Automation System (BAS) Conversion Stormwater Management and Remediation Fire Suppression	\$53,300,000	C	C					•	•	•	•	•	•

# Barack & Michelle Obama Elementary

707 Holly Avenue







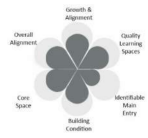
Grades Served: PreK to 5
Existing Building Size: 149,605 GSF
Target Student Enrollment: 963
Years Built: 1925, 1926, 1966, 1975, 2002

**School:** www.spps.org/obama

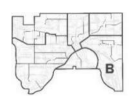
Building Condition	Overall												
			Proje	ected S	tart Ye	ar		В	oard o	f Edu	cation	Crite	eria
		D =	= Desig	n C=	Const	ruction		t d	ning	e es		a	٠
Project Description	Estimated Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiabl Main Entrie	Building Condition	Core Space	Overall Alignment
Major Project Highlights - Envision SPPS Project:  Renovation of Existing General Learning Spaces Renovation of Gym, Auditorium, Cafeteria Renovation of Media Center and Specialty Spaces Renovation of Administration Office New Inclusive Restrooms New Secure Entry Addition for new classrooms for Montessori program Exterior Refurbishment Plumbing Replacement HVAC and Controls Replacement Partial Roof Replacement Window Replacement Fire Suppression Electrical Replacement	\$72,300,000	D/C	C	С				•	•	•	•	•	•

## Battle Creek Elementary School

60 Ruth Street South





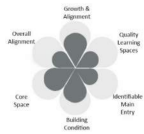


Grades Served: PreK to 5
Existing Building Size: 74,583 GSF
Target Student Enrollment: 579
Years Built: 1964, 1966, 1996, 2001
School: www.spps.org/battlecreekel
Facilities Master Plan: www.spps.org/fmp

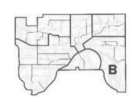
			Pro	ojected :	Start Ye	ar		Во	ard o	f Educ	cation	Crite	ria
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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Fire Alarm Systems	Completed										•		•
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# **Battle Creek Middle School**

2121 North Park Drive







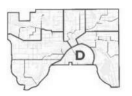
Grades Served: 6 to 8
Existing Building Size: 144,543 GSF
Target Student Enrollment: 854

Years Built: 1971, 1997 School: www.spps.org/bcms

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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Flooring Replacement	Program	С							•		•		•
Instructional Audio/Visual	Program		С						•		•	•	•
Sidewalk Replacement	GC3 FY25	~	D/C	С							•		•
Boiler and Stack Replacement	GC3 FY27				D	С					•		•
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# **Belvidere Early Education Center**

271 Belvidere Street



Grades Served: Birth to K
Existing Building Size: 48,906 GSF
Target Student Enrollment: N/A
Years Built: 1953, 1997, 1999

**Department:** www.spps.org/page/22457 **Facilities Master Plan:** www.spps.org/fmp

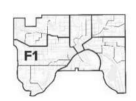
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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Fire Alarm System	Program		D/C								•		•
Site: Retaining Wall, Dumpster Enclosure, Fence	GC3 FY26	A		D/C							•		•
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## **Bridge View School**

350 Colborne Street







Grades Served: K to 12 Existing Building Size: 49,392 GSF Target Student Enrollment: N/A

Years Built: 1973, 1974 **School:** www.spps.org/bridgeview

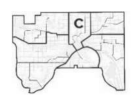
			Pro	jected :	Start Ye	ar		Во	ard o	f Educ	cation	Crite	ria
	Estimated		D = Des	ign C	= Consti	ruction		p ±	ning	es	ر	e e	Ħ
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Partial Flooring Replacement	Bundled	С									•		•
Major Renovation Project	GC3 FY28			D	D	D/C	С	•	•		•	•	•
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# **Bruce Vento Elementary School**

409 Case Avenue







**Grades Served:** PreK to 5 **New Building Size:** 140,000 GSF **Target Student Enrollment:** 700

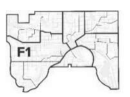
Years Built: N/A

School: www.spps.org/vento

			Pro	jected	Start Ye	ar		Во	ard o	f Edu	cation	Crite	ria
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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
New Construction Project Highlights:	\$89,900,000	D/C	С	С				•	•	•	•	•	•
<ul> <li>Elementary School:         <ul> <li>General Learning Spaces</li> <li>Specialist/Enrichment Classrooms</li> <li>Cafeteria and Kitchen, Gymnasium</li> <li>Administration Offices, Restrooms</li> <li>Specialized Services Offices</li> <li>HVAC and Controls Systems</li> <li>Plumbing, Piping, Fixtures</li> <li>Aquifer - Based Geo - Exchange System</li> <li>Exterior Wall Systems</li> <li>Roofing</li> </ul> </li> <li>PreK / Community Hub:         <ul> <li>Early Childhood Programming</li> <li>Specialized Services Spaces</li> <li>Indoor Play Area</li> <li>Community Support Services</li> </ul> </li> <li>Site:         <ul> <li>Parking Lots and Drives</li> <li>Playground</li> </ul> </li> </ul>	UCE F. MENTAR	VEN Y SC	VTC HOC										

# Central High School – Griffin Stadium

275 Lexington Parkway North



Grades Served: 9 to 12

Existing Building Size: 192,100 GSF Target Student Enrollment: N/A

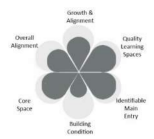
Year Built: 1943

School: www.spps.org/central

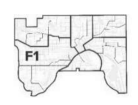
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Estimated		D = Des	sign C	= Const	ruction	T	p +	ning	le ies	=	e	#
Project Cost	Current	2025	2026	2027	2028	2029	Growth ar Alignmer	Quality Lear Spaces	Identifiab Main Entri	Building Condition	Core Spac	Overall Alignment
\$504,000	D/C	С								•		•
Bundled	D	С								•	•	•
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	\$504,000	Fstimated Project Cost Current  \$504,000 D/C  Bundled D	Stimated Project Cost Current 2025  \$504,000 D/C C  Bundled D C	Estimated Project Cost  Current 2025 2026  \$504,000 D/C C  Bundled D C	Stimated   Project Cost   Current   2025   2026   2027	Project Cost         Current         2025         2026         2027         2028           \$504,000         D/C         C	Stimated   Project Cost   Current   2025   2026   2027   2028   2029	South   Sout	Sold   Sold	\$504,000 D/C C  Bundled D C	\$504,000 D/C C	\$504,000 D/C C

## **Central High School**

275 Lexington Parkway North







**Grades Served:** 9 to 12 **Existing Building Size:** 340,641 GSF

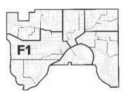
Target Student Enrollment: 1987 Year Built: 1977

School: www.spps.org/central

= Construction 2027 2028 20	Growth and	Alignment Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space Overall Alignment
2027 2028 20	Growth ar	Alignmer Quality Lear Spaces	dentifiab Iain Entri	uilding	Space srall
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## **Central High School – Automotive Garage**

275 Lexington Parkway North



**Grades Served:** 9 to 12 **Existing Building Size: 1,750 GSF** Target Student Enrollment: n/a

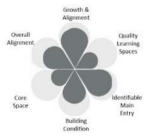
Year Built: 1960

**School:** www.spps.org/central

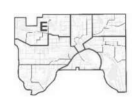
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	Estimated		D = Des	ign C	= Consti	ruction		p t	ning	le ies	- S C	ce	ıt
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Window Replacement	Program		D	D/C	С						•		•
Fire Suppression	Program			D/C							•		•
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## **Chelsea Heights Elementary School**

1557 Huron Street





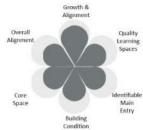


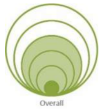
**Grades Served:** K to 5 Existing Building Size: 62,545 GSF **Target Student Enrollment: 604** Years Built: 1932, 1939, 1952, 1973 **School:** www.spps.org/chelseaheights

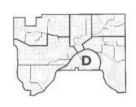
			Pro	ojected	Start Ye	ar		Board o	f Edu	cation	Crite	eria
	Estimated		D = Des	sign C	= Const	ruction		nd It ning	le es		e,	Ŧ
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Hallway and Kitchen Flooring Replacement	Completed									•	•	•
Replace Folding Partition in Gym	Completed									•		•
Fire Alarm System	Completed	5	3%							•		•
Interior / Exterior Door Replacement	Bundled	С	P							•	•	•
Flooring Replacement	Program	13	80		D/C							
District the second sec	10											

# **Cherokee Heights Elementary School**

694 Charlton Street





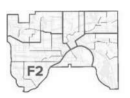


Grades Served: PreK to 5
Existing Building Size: 87,416 GSF
Target Student Enrollment: 543
Years Built: 1925, 1971, 2000, 2001
School: www.spps.org/cherokeeheights
Facilities Master Plan: www.spps.org/fmp

Condition													
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Project Description	Estimated Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Furniture Replacement	Completed								•			•	•
Major Project Highlights:	GC3 FY25	D	D	С	С			•	•		•	•	•
<ul> <li>New Finishes in Learning Spaces</li> <li>Classroom Instructional AV</li> <li>HVAC and Controls Replacement</li> <li>Partial Roof Replacement</li> </ul>				2									

# **Community Education Service Center**

1780 West 7th Street



**Grades Served:** N/A **Existing Building Size:** 24,200 GSF

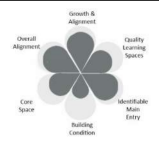
Target Student Enrollment: N/A Year Built: 1965

**Department:** www.spps.org/commed **Facilities Master Plan:** www.spps.org/fmp

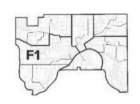
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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Fire Alarm System	Program			D/C							•		•
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## Como Park Elementary School

780 Wheelock Parkway West







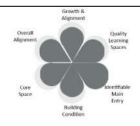
Grades Served: PreK to 5
Existing Building Size: 131,154 GSF
Target Student Enrollment: 790
Years Built: 1917, 1925, 1974

**School:** www.spps.org/comoel **Facilities Master Plan:** www.spps.org/fmp

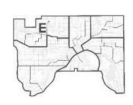
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	Estimated		D = Des	ign C	= Consti	ruction		p بر	ning	le ies	=	e	ı,
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Emergency Lighting and Corridor Lighting	Completed										•		•
Planetarium Seating and Carpet Replacement	\$77,000	С							•		•		•
Small Gym Floor Refinishing	GC3 FY25		С								•		•
Site: Equipment Storage Unit	Bundled		D/C	С							•		•

## **Como Park Senior High School**

740 Rose Avenue West







Grades Served: 9 to 12
Existing Building Size: 263,762 GSF

Target Student Enrollment: 1436

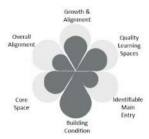
Year Built: 1954, 1978, 1993, 1994, 2002-4, 2018

School: www.spps.org/comosr

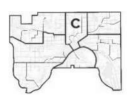
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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Major Renovation Completed 2019	Completed	581						•	•	•	•	•	•
Site: Athletic Improvements	\$436,000	С	С						•		•		•
HVAC - Exhaust Fans	Program	С	С								•		•
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# **Creative Arts Secondary School**

65 Kellogg Boulevard East







Grades Served: 6 to 12 Existing Building Size: 123,878 GSF Target Student Enrollment: 585

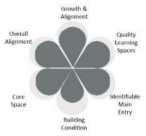
Year Built: 1890, 1959

**School:** www.spps.org/creativearts **Facilities Master Plan:** www.spps.org/fmp

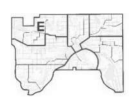
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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
HVAC Equipment Replacement - ARP Project	\$3,402,000	С	С						•		•	•	•
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# **Crossroads Science + Montessori**

543 Front Avenue







Grades Served: PreK to 5
Existing Building Size: 130,112 GSF
Target Student Enrollment: 716

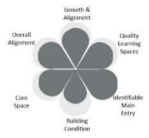
Year Built: 1999

**School:** www.spps.org/crossroads **Facilities Master Plan:** www.spps.org/fmp

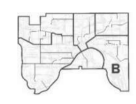
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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Fire Alarm Systems	Completed										•		•
I-Zone Reimagined	Completed								•			•	
Paving Replacement	GC3 FY27				D/C						•		•
Partial Flooring Replacement	GC3 FY27				D/C						•		•
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## Dayton's Bluff Achievement Plus Elementary

262 Bates Avenue







**Grades Served:** PreK to 5 **Existing Building Size:** 88,242 GSF **Target Student Enrollment:** 543

Years Built: 1973,1999 School: www.spps.org/daytonsbluff

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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Fire Alarm System	Completed									•		•
HVAC Classroom Ventilation	Completed							•		•		•
Plumbing Plus - Multi-Site Project	Program	D/C	С							•		•
Mechanical: Cooling Tower and Chiller Replacement	GC3 FY26	/			D/C			•		•		•
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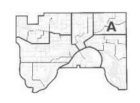
## **Early Childhood Hub**

**East** 

**Formerly LNFI Lower** 1305 Prosperity Avenue





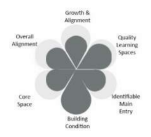


Grades Served: N/A **Existing Building Size:** 46,764 GSF Years Built: 1952, 1956, 1995 **Department:** www.spps.org/prek

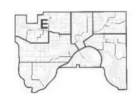
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	Estimated		D = Des	ign C	= Consti	ruction	T	p +	ning	ies		9	ıt	
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment Quality Learnin Spaces	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment	
Roof and Roof Drain Replacement	GC3 FY27				D/C						•		•	
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# Early Childhood Hub West

Formerly Galtier 1317 Charles Avenue







**Grades Served:** PreK **Existing Building Size:** 60,917 GSF

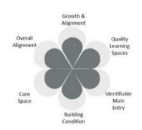
Years Built: 1973, 2006

**Department:** www.spps.org/prek **Facilities Master Plan:** www.spps.org/fmp

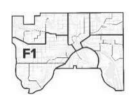
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	Estimated		D = Des	sign C	= Const	ruction		p t	ning	le es	c	e	ıt
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Site: North Parking Lot Pavement	Completed										•		•
Site: Playground Renovation and Expansion	Program	С	С								•	•	•
Fire Alarm Systems	GC3 FY25		D/C								•		•
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# **East African Elementary**

437 Edmund Avenue West





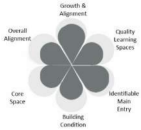


Grades Served: PreK to 5
New Building Size: 52,400 GSF
Target Student Enrollment: 519
Years Built: 1923, 1971, 1998, 2000, 2004
School: eastafricanmagnet.spps.org/
Facilities Master Plan: www.spps.org/fmp

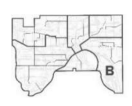
			Board of Education Criteria										
	Estimated Project Cost	D = Design C = Construction							ning	le ies	=	e	Ħ
Project Description		Current	2025	2026	2027	2028	2029	Growth and Alignment Quality Learnin Spaces	Quality Lear Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Fire Suppression System	Completed										•		•
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# **Eastern Heights Elementary School**

2001 Margaret Street





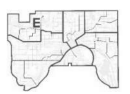


Grades Served: PreK to 5
Existing Building Size: 69,002 GSF
Target Student Enrollment: 494
Years Built: 1929, 1952, 1969, 1991
School: www.spps.org/eastern

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Project Description	Estimated				007/367			and	arnin es	able itries	ng ion	эасе	all
	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Site: Playground	Completed										•		•
Electrical Panel Replacement	\$194,000	С									•		•
Plumbing Plus - Multi-Site Project	Program	D/C	С								•		•
HVAC Upgrades	GC 3 FY28	S.	P		D	D/C	С		•		•		•
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# **Education and Operation Services**

1930 Como Avenue

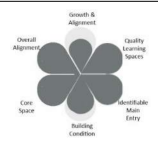


Grades Served: N/A
Existing Building Size: 248,836 GSF
Years Built: 1954, 1998, 2021
Department: www.spps.org/facilities

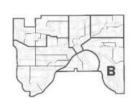
			Pro	ojected	Start Ye	ar		Вс	ard o	f Edu	cation	Crite	ria
	Estimated		D = Des	ign C	= Consti	ruction		g t	ning	ele ies	50 ⊆	ec	ıt
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Major Project Completed 2021	Completed	51						•		•	•	•	•
Print Shop Air Handler	\$1,023,000	С	С								•		•
Garage Door Structural Repair	\$2,334,000	C	С								•		•
ARP - funded Kitchen HVAC Upgrades	Completed	4)									•		•
Partial Reroof and Roof Drain Piping	Program			D	С	С					•		•
Generator Replacement	GC3 FY25			С							•		•
	3-1-1	1											
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J.	IRLIE DE	HUUL	2										

#### **E-STEM Middle School**

600 Weir Drive, Woodbury MN







Grades: 6 to 8

Existing Building Size: 122,000 GSF Target Student Enrollment: 600

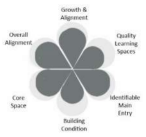
Years Built: 2001

**School:** https://www.spps.org/estem **Facilities Master Plan:** www.spps.org/fmp

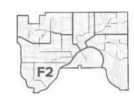
			Proje	cted S	tart Ye	ar		Вс	oard o	f Edu	cation	Crite	eria
		D =	Desig	n C =	Const	ruction		p t	ning	le ies	'n	se	ıt.
Project Description	Estimated Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Major Repairs and Upgrades Completed 2019	Completed							•	•	•	•	•	•
Partial Paving Replacement	GC3 FY27				D/C						•		•
Monument Sign	\$107,250	С	С							•			•
Fire Alarm Systems	Program		С								•		•

# **EXPO for Excellence Elementary**

540 Warwick Street South







Grades Served: PreK to 5
Existing Building Size: 83,305 GSF
Target Student Enrollment: 716

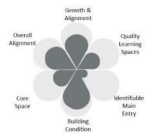
Year Built: 1961

School: www.spps.org/expo Facilities Master Plan: www.spps.org/fmp

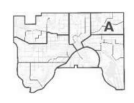
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	Estimated		D = Des	ign C	= Consti	ruction		و <del>ب</del>	ning	le ies	u	9	Ħ
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Partial Roof Replacement and Roof Drain Piping	Program	С									•		•
Site: Equipment Storage Unit	Bundled		D/C	С							•		•
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## Farnsworth Aerospace - Lower

1290 Arcade Street





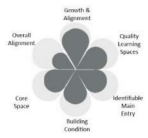


Grades Served: PreK to 4
Existing Building Size: 62,913 GSF
Target Student Enrollment: 543
Years Built: 1922, 1924, 1991, 2002, 2004
School: www.spps.org/farnsworth
Facilities Master Plan: www.spps.org/fmp

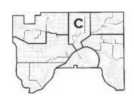
			Pro	jected	Start Ye	ar		Во	ard o	f Edu	cation	Crite	ria
	Estimated		D = Des	ign C	= Const	ruction	-	and ent	ning	le es		e,	Ħ
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Major Project Highlights:  • General Learning Addition  • Media Center Update	GC3 FY26		D	D	D/C	С		•	•	•	•	•	•
<ul> <li>Media Center Opdate</li> <li>Renovation of Existing Learning Spaces</li> <li>Assembly/Multi-Purpose Addition</li> <li>Renovation of Kitchen</li> <li>Roof Replacement</li> <li>Hallway Lockers Replacement</li> <li>Upgrade Existing Parking Lot</li> <li>Parent Drop-Off Drive and Parking Lot</li> <li>Audio/Visual Equipment</li> </ul>	NSWO OSPACE PRO	Cur's		7									
Site: Playground Replacement	GC3 FY26	E		D	С						•		•
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# Farnsworth Aerospace - Upper

1000 Walsh Street





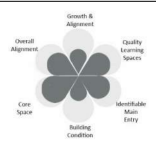


Grades Served: 5 to 8
Existing Building Size: 116,120 GSF
Target Student Enrollment: 707
Years Built: 1925, 1937, 1965, 1996
School: www.spps.org/farnsworth

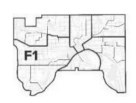
			Pro	ojected	Start Ye	ar		Во	ard o	f Edu	cation	Crite	eria
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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
HVAC Replacement, Ceilings and Lights	\$14,740,000	D	D/C	С	С				•		•	•	•
Lighting Replacement in Auditorium	GC3 FY25				С				•		•		•
Locker Replacement - Phase 2	GC3 FY25		D	С	С				•		•		•
Partial Flooring Replacement – Phase 2	Program		D/C						•		•		•
Instructional Audio/Visual Equipment	Program		D/C	С					•		•	•	•
Fire Alarm Systems	Program		D/C	С							•		•
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# **Focus Beyond Transition Services**

340 Colborne Street







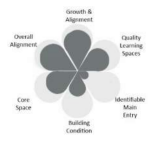
Grades Served: Adults Existing Building Size: 44,818 GSF Target Student Enrollment: N/A Years Built: 1973, 1998

School: www.spps.org/focusbeyond Facilities Master Plan: www.spps.org/fmp

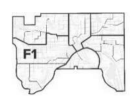
			Pro	ojected	Start Ye	ar		Во	ard o	f Educ	cation	Crite	eria
	Estimated		D = Des	sign C	= Const	ruction		٠ q	ning	e es	_	a	t t
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Site: Playground	Completed										•	•	•
Partial Flooring Replacement	Completed								•		•	•	•
Plumbing Plus - Multi - Site Project	Program	D/C	С								•		•
Classroom Modifications	GC3 FY24	С	С					•	•			•	
	TAT												

## Four Seasons A+ Elementary School

318 Moore Street







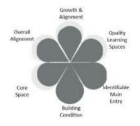
Existing Building Size: 63,443 GSF
Target Student Enrollment: 618
Years Built: 1974, 1999, 2003
School: www.spps.org/fourseasons

**Grades Served:** PreK to 5

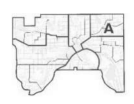
			Pro	jected :	Start Ye	ar		Во		f Educ	cation	Crite	ria
	Estimated		D = Des	ign C	= Consti	ruction		t t	ning	le ies	a	e	±
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Gym Floor Replacement	Completed								•		•		•
Electrical Panels and Switchgear Replacement	GC3 FY25		C								•		•
Floor Replacement	Program	С		D/C							•		•
Major Project Highlights:  • Secure and Identifiable Entry  • General Learning Addition  • Media Center Update  • Renovation of Existing Learning Spaces  • Boiler Replacement	GC3 FY28	3	2	3	D	D	D/C	•	•	•	•	•	•
Site: Playground	GC3 FY29	3					D/C				•		•
	FOUR	SEASO	DNS										

## **Frost Lake Elementary**

1505 Hoyt Avenue East







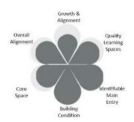
Grades Served: PreK to 5
Existing Building Size: 73,415 GSF
Target Student Enrollment: 705

Years Built: 1964, 1966, 1990, 1994, 2000 School: www.spps.org/frost

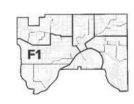
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	Estimated		D = Des	ign C	= Consti	ruction		p ±	ning	le es	C	e	ıt
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	ldentifiable Main Entries	Building Condition	Core Space	Overall Alignment
Major Renovation and Addition Completed 2022:  Renovation of Existing Learning Spaces Clear front entrance and security upgrades Renovation of Restrooms New Kitchen Addition Common and Administration Addition HVAC and Controls Replacement Site Drainage Replacement Parking Lot Pavement Lighting Replacement Playground Fire Suppression Fire Alarm Systems	Completed							•	•	•	•	•	•
			)_										

## Global Arts Plus Lower

1023 Osceola Avenue







Grades Served: PreK to 4
Existing Building Size: 85,750 GSF
Target Student Enrollment: 341

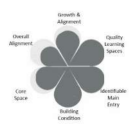
 $\textbf{Years Built:}\ 1922,\ 1924,\ 1966,\ 1996,\ 2004,\ \underline{2018}$ 

**School:** www.spps.org/Imap

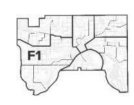
			Pro	ojected :	Start Ye	ar		Во	ard o	f Edu	cation	Crite	ria
	Estimated		D = Des	ign C	= Consti	ruction	T	P +	ning	le ies	C	e	ıt
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Major Project Completed 2018	Completed							•	•	•	•	•	•
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## Global Arts Plus Upper

810 Palace Avenue







**Grades Served:** 5 to 8 **Existing Building Size:** 147,532 GSF

Target Student Enrollment: 632

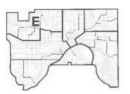
**Years Built:** 1926, 1939, 1965, 1996, 1999, 2019

School: www.spps.org/lmap

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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Major Project Completed 2019	Completed							•	•	•	•	•	•
Dance Room Floor Replacement	Program	D	С						•		•	•	
Gym Floor Replacement	GC3 FY26			•	D/C				•		•	•	•
8 10 15	1												
A LUCU	<u> </u>												
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## Gordon Parks High School

1212 University Avenue West



**Grades Served:** 9 to 12 **Existing Building Size:** 33,745 GSF **Target Student Enrollment:** 251

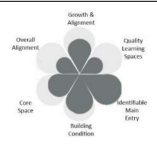
Year Built: 2007

**School:** www.spps.org/gordonparks **Facilities Master Plan:** www.spps.org/fmp

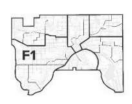
			Pro	ojected :	Start Ye	ar		Во	ard o	f Educ	cation	Crite	ria
	Estimated		D = Des	ign C	= Consti	ruction		g t	ning	le ies	C	e Ce	ıt
Project Description	<b>Project Cost</b>	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Security Improvements	GC3 FY26				С						•		•
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# **Groveland Park Elementary School**

2045 St. Clair Avenue







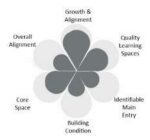
Grades Served: K to 5
Existing Building Size: 52,939 GSF
Target Student Enrollment: 529

Years Built: 1921, 1924, 1931, 1996, 2000, 2003 School: www.spps.org/groveland

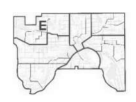
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	Estimated		D = Des	ign C	= Consti	ruction	T	t d	ning	le ies		e	ıt
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Fire Alarm System	Competed										•		•
Reroofing Rec Center and Drainage Piping Upgrades	Program	С									•		•
Toilet Partition Replacement	Bundled	D/C	С								•	•	•
Site: Maintenance Equipment Storage Unit	GC3 FY25		D/C	С							•		•
Site: Replace North Parking Lots and Drainage Correction	Program		D/C								•		•
		4											
	5525												

# **Hamline Elementary School**

1599 Englewood Avenue







Grades Served: PreK to 5
Existing Building Size: 66,539 GSF
Target Student Enrollment: 705
Years Built: 1953, 1974, 1996
School: www.spps.org/hamline

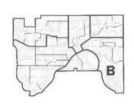
			Pro	ojected :	Start Ye	ar		Во	ard o	f Edu	cation	Crite	ria
	Estimated		D = Des	ign C	= Consti	ruction		p t	ning	le ies	-, C	e	ıt
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Augmented System Renewal Project:													
<ul> <li>Plumbing Piping Replacement</li> <li>HVAC Boiler Replacement</li> <li>Complete Fire Suppression</li> </ul>	GC3 FY25		D	D/C	С						•	•	•
Secure Entry		H	M										
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## Harding Senior High School

1540 Sixth Street East







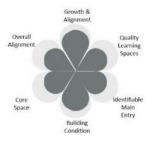
Grades Served: 9 to 12
Existing Building Size: 286,080 GSF
Target Student Enrollment: 1918

Years Built: 1963, 1993, 1995, 2002, 2003 School: www.spps.org/harding

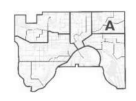
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				ojected				Вс			cation	Crite	ria
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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Gym Lighting	Completed								•		•	•	•
Instructional Audio / Visual Equipment	Completed								•		•	•	•
Theater Curtain and Lighting	Bundled	С		(					•		•	•	•
Replace Ceiling in Cafeteria	Bundled	С	7								•	•	•
Fire Alarm System	Program	c									•	•	•
Electrical Distribution System	Program	D	c								•		•
Roofing and Re - Piping Roof Drains	Program		D/C	С							•	•	•
Fire Suppression	Program				С						•		•
Site: Athletic Improvement  Replace Artificial Turf  Add Triple Jump Lane and Track  Improvements to Stadium Auxiliary Facilities	GC3 FY26			D	D/C	С					•		•
Boiler and Stack Replacement	GC3 FY29						D/C				•		•

# **Hazel Park Preparatory Academy**

1140 White Bear Avenue







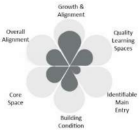
Grades Served: PreK to 8
Existing Building Size: 114,774 GSF
Target Student Enrollment: 690
Years Built: 1956, 2009

School: www.spps.org/hazelpark
Facilities Master Plan: www.spps.org/fmp

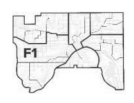
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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Replace Ceiling Tiles	Bundled	С									•	•	•
Site: Equipment Storage Unit	Bundled		D/C	С							•		•
Instructional Audio / Visual Equipment	GC3 FY26	- 24		D/C					•		•	•	•
Fire Alarm System	Program			D/C							•		•
Boiler Replacement	GC3 FY25	Walter	D/C								•		•
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## **Hidden River Middle School**

1700 Summit Avenue





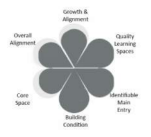


Grades Served: 6 to 8
Existing Building Size: 98,491 GSF
Target Student Enrollment: 679
Years Built: 1924, 1964, 1977, 1991
School: www.spps.org/ramsey

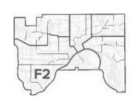
	Condition													
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		Estimated		D = Des	ign C	= Consti	ruction		t d	ning	e es		a	<b>.</b>
Project Description		Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Project Highlights:		\$54,200,000	С	С	С				•	•	•	•	•	•
<ul> <li>Renovate and Reconfigure Classrooms</li> </ul>														
New Secure Entry														
New Administrative Suite														
<ul><li>Inclusive Restrooms</li><li>Instructional Audio/Visual</li></ul>														
Kitchen Renovation			-			_								
HVAC and Controls Replacement														
Electrical Replacement					,									
Addition of Aquifer - Based Geo System														
New Lighting, Sensors and Controls														
<ul><li>Parking Lot Pavement</li><li>Fire Notification Panel Replacement</li></ul>			<b>.</b>											
Partial Roof Replacement														
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## Highland Park Elementary School

975 Snelling Avenue South





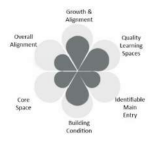


Grades Served: K to 5
Existing Building Size: 87,792 GSF
Target Student Enrollment: 378
Years Built: 1952, 1954, 1997, 2018
School: www.spps.org/highlandel

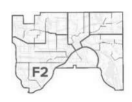
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	Estimated		D = Des	ign C	= Consti	ruction	I	nd	ning	ole ies	ž n	ce	ηt
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Major Renovations and Addition Completed 2018	Completed							•	•	•	•	•	•
	3516												
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HIGHLAN	D PARK ELI	MENT	ARY										

# **Highland Park Middle School**

975 Snelling Avenue South





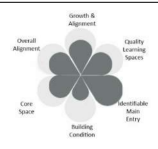


Grades Served: 6 to 8
Existing Building Size: 135,431 GSF
Target Student Enrollment: 837
Years Built: 1957, 1984, 2002
School: www.spps.org/highlandms

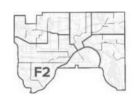
			Pro	ojected	Start Ye	ar		Во	ard o	f Edu	cation	Crite	eria
	Estimated		D = Des	sign C	= Const	ruction		t d	ning	e es	_	ā	4
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Replace Stage Flooring	Completed								•		•		•
ARP HVAC Upgrade	\$6,500,000	С							•		•		•
Major Project Highlights:  Renovation of Selected Learning Spaces Renovation of Kitchen and Cafeteria Renovation of Administration Renovation of First Floor Restrooms New Entry Locker Replacement Lighting Replacement Parking Lot Fire Safety	\$49,500,000		C	С				•	•	•	•	•	•
Instructional Audio / Visual Equipment	Bundled		D/C						•		•		•
	MIDDLE SC	HO	OL										

## Highland Park Senior High School

1015 Snelling Avenue South





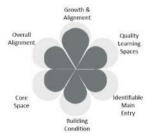


Grades Served: 9 to 12
Existing Building Size: 223,191 GSF
Target Student Enrollment: 1196
Years Built: 1963, 1970, 1988, 2000, 2009
School: www.spps.org/highlandsr

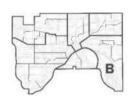
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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Theater: Lighting	Bundled	С							•		•	•	•
Mechanical: Pool AHU Replacement	Bundled	С	С									•	
Athletic Flooring: Fitness Center	Bundled	c									•	•	•
Site: Artificial Turf at Soccer / Football Field, Softball and Baseball Dugouts	\$4,733,000	D/C	С	N				•	•			•	•
Site: Track Resurfacing	GC3 FY24	D/C	С	31				•	•			•	•
Renovation of Kitchen and Cafeteria (see Middle School)	\$49,500,000	D	С	С				•	•		•	•	•
Instructional Audio / Visual Equipment	Program		D/C	림					•		•		•
Fire Alarm System	Program	2 3		D/C							•	•	•
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## Highwood Hills Elementary School

2188 Londin Lane







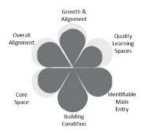
Grades Served: PreK to 5
Existing Building Size: 89,346 GSF
Target Student Enrollment: 642
Years Built: 1974, 1999

**School:** www.spps.org/highwoodhills **Facilities Master Plan:** www.spps.org/fmp

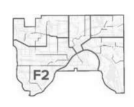
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	Estimated			ign C				P ±	ning	es es	ر	e,	Ħ
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Site: Sidewalk	Bundle			D/C	С						•		•
Plumbing Plus - Multi - Site Project	Program	D/C	С								•		•
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### **Horace Mann School**

2001 Eleanor Avenue







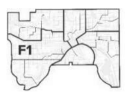
Grades Served: K to 5
Existing Building Size: 75,834 GSF
Target Student Enrollment: 378

Years Built: 1930, 1939, 1954, 1995, 2018 School: www.spps.org/mann

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	Estimated		D = Des	ign C	= Const	ruction		nd nt	ning	ole ies	ت ت	ce	nt
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Major Project Completed 2018	Completed							•	•	•	•	•	•
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	175	-											
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	100												
	7												
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### **Hubbs Center**

1030 University Avenue



Grades Served: 7 to 12 Existing Building Size: 42,600 GSF Target Student Enrollment: N/A

Years Built: 1966, 1993

School: www.spps.org/Domain/11813
Facilities Master Plan: www.spps.org/fmp

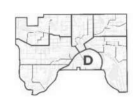
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		Estimated		D = Des	sign C	= Consti	ruction		pt #	ning	le ies		e	ıt
Project Description		Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Flooring - Replace Carpeting		Bundled	С							•		•	•	•
Fire Alarm Systems		Program	*	С								•		•
Plumbing Plus - Multi-Site Project		Program	D/C	С								•		•
Site: South and Southeast Parking Lot Pavement		GC3 FY25		D/C	С							•		•
Site: Equipment Storage Unit		GC3 FY25	<i>Y)</i>	D/C	С							•		•
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	<u> 731</u>	NT H	aL											
	Publ	ic Sch	001	S										

# **Humboldt High School**

30 Baker Street East







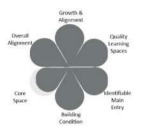
Grades Served: 6 to 12 Existing Building Size: 267,264 GSF Target Student Enrollment: 1,235 Years Built: 1976, 2002, 2003, 2004,2021

**School:** humboldt.spps.org **Facilities Master Plan:** www.spps.org/fmp

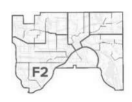
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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Addition and Renovation Completed 2021	Completed							•	•	•	•	•	•
Site: Athletics, Fencing, Bleachers, Tennis Court Screens, Replace Artificial Turf, and Field Lighting	Completed										•		•
Replace Kitchen HVAC	\$849,000	D	С								•		•
Replace Flooring at Community Gym and Adjacent Cafeteria	Program		D	С					•		•	•	•
Replace Practice Running Track	\$841,000		D	С					•		•	•	•
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## Jie Ming Mandarin Immersion Academy

1845 Sheridan Avenue







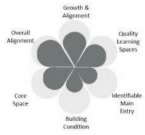
**Grades Served:** PreK to 5 **Building Size:** 54,950 GSF **Years Built:** 1921, 1954,1980, 1986, 2002

**Department:** www.spps.org/jieming **Facilities Master Plan:** www.spps.org/fmp

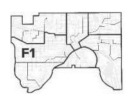
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	Estimated		D = Desi	ign C	= Constr	uction		t t	ning	le ies	=	e S	Ħ
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	ldentifiable Main Entries	Building Condition	Core Space	Overall Alignment
Classroom and Learning Space Addition	Completed							•	•	•	•	•	•
<ul> <li>Cafeteria and Kitchen Addition</li> <li>HVAC- Complete HVAC in West Wing</li> <li>Partial Roofing Replacement</li> <li>Boiler &amp; Water Heater Replacement</li> </ul>	5												
<ul> <li>Gymnasium Floor Replacement</li> <li>Playground Replacement</li> <li>South Parking Lot and Drop-Off Reconfiguration</li> </ul>	51	M											
	4.0	A											

## J.J. Hill Montessori Magnet School

998 Selby Avenue







Grades Served: PreK to 5
Existing Building Size: 64,898 GSF
Target Student Enrollment: 505

Years Built: 1974

**School:** www.spps.org/jjhill **Facilities Master Plan:** www.spps.org/fmp

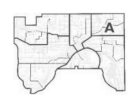
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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Revisioning Future Uses			D	D									
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# Johnson Senior High School

1349 Arcade Street







Grades Served: 9 to 12 Existing Building Size: 281,369 GSF Target Student Enrollment: 1451

**Years Built:** 1963, 1983, 1992, 1997, 2001, 2013

**School:** www.spps.org/johnsonsr **Facilities Master Plan:** www.spps.org/fmp

			Pro	ojected :	Start Ye	ar		Во	ard o	f Edu	cation	Crite	ria
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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Major Project Highlights Completed 2023:  • HVAC Replacement  • Audio / Visual Equipment  • Lighting Replacement	Completed	ľ						•	•		•	•	•
Geothermal System  HVAC Equipment Replacement - ARP Funded	\$1,000,000	С							•		•	•	•
Partial Roof Replacement & Roof Drain Resizing  Site: Athletic Improvement  Replace Artificial Turf & Field Lighting  Field Bleachers	Program GC3 FY25	C D/C	C	С							•	•	•
Partial Flooring Abatement and Replacement	Program	D	С						•		•		•
HVAC: Replace Rooftop Unit and Roof	GC3 FY27	70			С				•		•		•
	(9 I.F.												

# Journeys Secondary School

90 Western Avenue South



Grades Served: 7 to 12
Existing Building Size: 64,874 GSF
Target Student Enrollment:

Years Built: 1922, 1995, 2006 School: www.spps.org/journeys

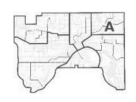
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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Roof Replacement & Roof Drain Resizing	Program	D/C	С								•	•	•
Site: Equipment Storage Unit	Bundled	->	D/C	С							•		•
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## L'Etoile du Nord French Immersion School

1760 Ames Place







Grades Served: PreK to 5
Existing Building Size: 57,966 GSF
Target Student Enrollment: 462
Years Built: 1916, 1924, 1954, 1997, 2002
School: www.spps.org/frenchimmersion
Facilities Master Plan: www.spps.org/fmp

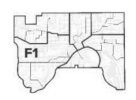
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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Plumbing Plus - Multi - Site Project	Program	D/C	С								•		•
Playground	GC3 FY27				D/C						•		•
South Parking Lot Pavement	GC3 FY27				D/C						•		•
Roof Replacement and Roof Drains	Program	0			D/C	С					•		•
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# **Maxfield Elementary School**

380 North Victoria Street







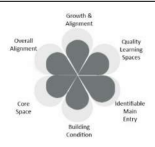
Grades Served: PreK to 5 Existing Building Size: 71,334 GSF Target Student Enrollment: 593 Years Built: 1954, 1973, 2002

**School:** www.spps.org/maxfield **Facilities Master Plan:** www.spps.org/fmp

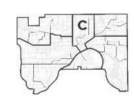
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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
HVAC Upgrades - ARP Project	Completed								•		•		•
Site: Playground	\$699,000	С	С						•		•		•
Fire Alarm System	Program	D	С								•		•
Paving Replacement	GC3 FY25		С	С							•		•
Partial Floor Covering Replacement	GC3 FY25		D/C	С					•		•	•	•
Electrical Switchgear Replacement	GC3 FY26				С						•		•
Plumbing Replacement	GC3 FY27					D/C					•		•
HVAC Replacements Phase 2	GC3 FY28					D/C			•		•		•

# Mississippi Creative Arts School

1575 L'Orient Street







**Grades Served:** PreK to 5 **Existing Building Size:** 67,408 GSF

Target Student Enrollment: 755

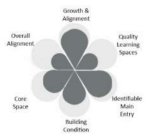
Years Built: 1952, 1962, 1966, 1985, 1990, 1993, 2002

**School:** www.spps.org/mcas

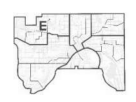
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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
HVAC Upgrades & Boiler Replacement - ARP Project	\$7,625,000	С							•		•		•
Fire Alarm Systems	Completed										•		•
Site: Paving Replacement & Stormwater Management	GC3 FY25	D	D/C	С							•		•
Playground and Sidewalk	GC3 FY25			D	С						•		•
Wall Construction - Special Education Classroom and Office	Bundled	D/C	С						•		•	•	•
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## **Murray Middle School**

2200 Buford Avenue







Grades Served: 6 to 8

Existing Building Size: 127,393 GSF

**Target Student Enrollment: 788** 

**Years Built:** 1925, 1930, 1939, 1963, 1977, 2000 **School:** www.spps.org/murray

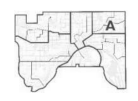
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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Audio / Video Equipment	Program	С							•		•	•	•
Partial Flooring Replacement - Stage Floor and Music Rooms	Program		С						•		•	•	
Mechanical Program - Remove old pool unit	Program	D/C	С								•	•	
Carpentry Plus - Multi - Site	Program	>	С								•		•
Mechanical - HVAC - add AHU to serve SW Corner of School	GC3 FY26	250		D	С						•	•	•
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## Nokomis Montessori Magnet School - North

985 Ruth Street







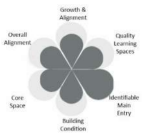
**Grades Served:** PreK to 5 **Existing Building Size:** 46,503 GSF **Target Student Enrollment:** 420

Years Built: 1958, 1992 School: www.spps.org/nokomis

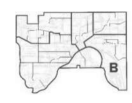
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	Estimated		D = Des	ign C	= Const	ruction		P ±	ning	le les		e,	±
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
HVAC: Boiler Replacement	Bundled	С	С								•	•	•
Roofing Replacement and Roof Drain	Program	Δ			D	С					•		•
Mechanical Systems Replacement HVAC	GC3 FY27	1	97			D/C	С				•	•	•
Plumbing Replacement	GC3 FY26				С						•		•
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## Nokomis Montessori Magnet School - South

525 North Sheridan Avenue







**Grades Served:** PreK to 5 **Existing Building Size:** 44,528 GSF **Target Student Enrollment:** 378

Years Built: 1956, 1994 School: www.spps.org/nokomis

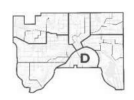
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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Site: Playground	GC3 FY25			С							•	•	•
Plumbing Piping Replacement	GC3 FY27	4	1	9	D	С			•		•		•
Roof Replacement and Roof Drains	Program	11/	4		D	С					•		•
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## **Open World Learning**

640 Humboldt Avenue







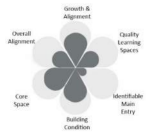
Grades Served: 6 to 12 Existing Building Size: 127,197 GSF Target Student Enrollment: 550 Years Built: 1909, 1924, 1959, 1976

**School:** www.spps.org/open **Facilities Master Plan:** www.spps.org/fmp

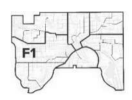
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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Mechanical Systems Replacement HVAC	Completed	-41							•		•	•	
Theater Lighting Upgrade	Bundled	С							•		•	•	•
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## Randolph Heights Elementary

348 Hamline Avenue South





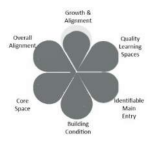


Grades Served: PreK to 5
Existing Building Size: 50,912 GSF
Target Student Enrollment: 420
Years Built: 1915, 1920, 1923, 2013
School: www.spps.org/randolph

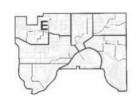
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Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Boiler Replacement	\$810,000	С	С								•		•
Gym Floor Replacement	Program		D/C	С					•		•		
Fire Suppression	Program			D/C							•	•	•
Augmented Building System Renewal:	Salet I												
Identifiable Entry	GC 3 FY29	17				D	D/C			•	•	•	•
HVAC Replacement	1912												
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# RiverEast Elementary & Secondary

1055 Mackubin Street







Grades Served: K to 8 Existing Building Size: 71,000 Target Student Enrollment: N/A

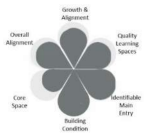
Year Built: 2018

**School:** www.spps.org/rivereast **Facilities Master Plan:** www.spps.org/fmp

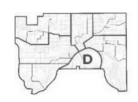
			Pro	ojected	Start Ye	ar		Во	ard of	f Educ	ation	Crite	ria
	Estimated		D = Des	ign C	= Const	ruction		p ±	ning	le es	c	e)	Ħ
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	ldentifiable Main Entries	Building Condition	Core Space	Overall Alignment
Improvements Completed 2019	Completed							•	•	•	•	•	•
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		. /\											
	42	7											
	/4	7	//										

## Riverview Spanish **Dual Immersion**

160 Isabel Avenue East







**Grades Served:** PreK to 5 **Existing Building Size:** 77,745 GSF **Target Student Enrollment:** 730

Years Built: 1923, 1977 School: www.spps.org/riverview

			Pro	ojected	Start Ye	ar		Board o	f Edu	cation	Crite	ria
	Estimated		D = Des	ign C	= Consti	ruction		nd tr ning	le ies	2	eo	ıt
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Retaining Wall & Stormwater Management Corrections	\$136,000	С								•		
43												

# Rondo: Benjamin E. Mays IB World School & Capitol Hill Magnet

560 Rondo Avenue



**Grades Served:** PreK to 5 / 1 to 8 **Existing Building Size:** 339,177 GSF **Target Student Enrollment:** 2,448

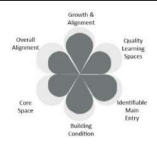
Years Built: 1978, 1991

**School:** www.spps.org/benmays **School:** www.spps.org/capitolhill

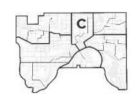
			Pro	jected :	Start Ye	ar		Во	ard o	f Edu	cation	Crite	eria
	Estimated		D = Des	ign C	= Consti	ruction		و <del>ب</del>	ning	le ies	5	e	ŧ
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Gym Floor Replacement	Completed								•		•	•	•
HVAC RTU Rep. Phase 1 - ARP / ESSER FUNDED	\$1,958,000	С	С				odl.				•		•
Ceiling Replacement	GC3 FY25		D/C			B	L		•		•	•	•
Site: Equipment Storage Unit	Program		D/C	С		A		1			•		•
Bathroom Stall Replacement	GC3 FY26	T I		D/C	С			4			•		•
Emergency Generator Replacement	GC3 FY26			1	С	7			Š		•		•
Site: Playground	GC3 FY28					-	D/C	1			•		•
			N										

## Saint Paul Music Academy

27 East Geranium Avenue







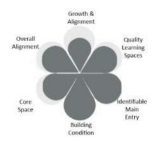
Grades Served: PreK to 5
Existing Building Size: 89,912 GSF
Target Student Enrollment: 766

Years Built: 1970, 1973 School: www.spps.org/spmusicacademy

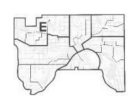
			Pro	ojected :	Start Ye	ar		Во	ard o	f Edu	cation	Crite	ria
	Estimated		D = Des	ign C	= Consti	ruction	T	t t	ning	le ies	5	Se	ıt
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Mechanical Systems Replacement Boiler	Completed										•		•
Mechanical: Replace HVAC	GC3 FY28		7			D/C	С		•		•		•
			/										

## St. Anthony Park Elementary School

2180 Knapp Street







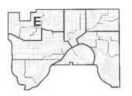
Grades Served: K to 5
Existing Building Size: 77,005 GSF
Target Student Enrollment: 579
Years Built: 1953, 1966, 1974, 1988, 2018

School: www.spps.org/stanthony

			Pro	ojected	Start Ye	ar		Вс	ard o	f Edu	cation	Crite	ria
	Estimated		D = Des	ign C	= Const	ruction		p t	ning	le es		e)	ıt
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Major Renovation and Addition Completed 2018	Completed							•	•	•	•	•	•
Site: Playground	GC3 FY26			D	С						•		•
Access													
	180												
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## **Student Placement Center**

2102 University Avenue



Existing Building Size: 19,795 GSF

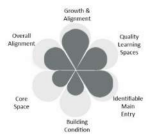
Year Built: 1936

**Department:** www.spps.org/page/25278 **Facilities Master Plan:** www.spps.org/fmp

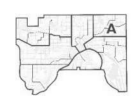
			Pro	ojected	Start Ye	ar		Board o	f Edu	cation	Crite	ria
	Estimated		D = Des	ign C	= Consti	ruction		nt ning	le les	c	e	ıţ
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Plumbing Replacement as part of Plumbing Plus - Multi - Site Project	Program	D/C	С							•		•
Boiler Replacement	GC3 FY26				D/C					•		
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## The Heights Community School

1863 Clear Avenue East







**Grades Served:** PreK to 5 **Existing Building Size:** 73,836 GSF

Target Student Enrollment: 618

**Years Built:** 1924, 1941, 1954, 1966, 1997, 1999, 2010

**School:** www.spps.org/heights

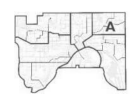
				Pro	jected S	Start Ye	ar		Вс	ard o	f Edu	cation	Crite	ria
		Estimated		D = Des	ign C	= Consti	ruction	-	p t	ning	le les		e,	¥
Project Description		Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Locker Replacement		GC3 FY25			D	С						•	•	
HVAC & Controls Replacement		GC3 FY26			D/C	С	С					•	•	•
Fire Suppression to Remaining Areas		Program				С						•		•
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## Txuj Ci HMong Language + Culture Lower Campus

(Formerly Phalen Lake Hmong Magnet) 1089 Cypress Street







Grades Served: PreK to 5
Existing Building Size: 77,899 GSF
Target Student Enrollment: 914
Years Built: 1930, 1973, 2004

**School:** www.spps.org/phalenlake **Facilities Master Plan:** www.spps.org/fmp

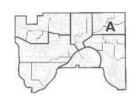
			Pro	ojected :	Start Ye	ar		Вс	oard o	f Edu	cation	Crite	ria
	Estimated		D = Des	ign C	= Consti	ruction		t d	ning	le les		e,	ıt
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Parking Lot Pavement Replacement	Completed		d d								•		
Partial Flooring Replacement	Program	- %			С				•		•	•	•
Carpentry Plus - Multi - Site	Program	С	Š								•		•
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## Txuj Ci HMong Language + Culture Upper Campus

(Formerly Hmong Language Middle) 1363 Bush Avenue







Grades Served: 6 to 8
Existing Building Size: 76,069 GSF
Target Student Enrollment: 484
Years Built: 1925, 1958, 1974, 2013
School: www.spps.org/parkway

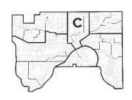
			Pro	ojected :	Start Ye	ar		Boar	d of	Educ	ation	Crite	eria
	Estimated		D = Des	ign C	= Consti	ruction	ı	pt t	20	les ies		e	¥
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Parking Lot Pavement	Completed										•		•
Instructional Audio / Visual Equipment	Program		D/C						•		•	•	•
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## Washington Technology Magnet

1495 Rice Street







**Grades Served:** 6 to 12 **Existing Building Size:** 376,829 GSF **Target Student Enrollment:** 2,129

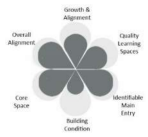
Year Built: 1996

**School:** www.spps.org/washington **Facilities Master Plan:** www.spps.org/fmp

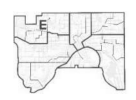
			Pro	jected :	Start Ye	ar		Во	ard o	f Educ	cation	Crite	ria
	Estimated			ign C				D+	Jing	es es		a	t
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Athletic Field - Bleachers Phase 1	Completed	VG:	20					•				•	•
Great Hall Curtain & Lighting Equipment Replacement	Bundled	С	0	1					•		•	•	•
Fire Alarm Systems	Program	С	-								•	•	•
Roofing, West Paving Replacement and Storm Sewer Repair	\$11,690,000	D/C	С	U							•	•	•
Instructional Audio / Visual Equipment	Program	D/C							•		•	•	•
Site: Equipment Storage Unit	Program	V	D/C	С	r.						•		•
Partial Flooring Replacement	GC3 FY26			D/C					•		•	•	•
Cooling Tower Replacement	Program		D/C	700							•		
Site: Athletics  • Bleachers / Stadium Phase 2	GC3 FY27	NET	50	H	D	D/C		•				•	•

## **Wellstone Elementary**

1040 Marion Street





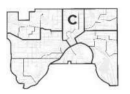


Grades Served: PreK to 5
Existing Building Size: 165,772 GSF
Target Student Enrollment: 741
Years Built: 1926, 1930, 1971, 1977, 1998
School: www.spps.org/wellstone

			Pro	ojected :	Start Ye	ar		Вс	ard o	f Edu	cation	Crite	ria
	Estimated		D = Des	ign C	= Const	ruction	1	p +	ning	le ies	-, C	9	ıt
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Roofing Repairs	Program	С									•		•
Classroom Flooring Refinishing	Program	С	С						•		•	•	•
Gym Floor Replacement	Program	С							•		•	•	•
Plumbing & Piping and HVAC Replacement	\$10,523,000	0	D/C	С	С						•		•
	1												
	=	-10	47										
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## **Wheelock Early Learning Center**

1521 Edgerton Street



**Grades Served:** Birth to K **Existing Building Size:** 16,339 GSF

Year Built: 1962

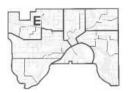
Department: www.spps.org/ecfe

			Pro	ojected	Start Ye	ar		Воа	ard o	f Educ	cation	Crite	ria
	Estimated		D = Des	ign C	= Const	ruction		p +	ning	le ies	٠. ۵	9	ıt
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Lighting Replacement (in Plumbing Plus - Multi - Site Project)	Program	D/C	С						•		•		•
Site: North Parking Lot Paving Replacement	Program		7	D/C							•		•
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	- North-India	1											
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C.	4	1											

## **Wilson High School**

(Hidden River Middle School Temporary Site)

631 North Albert Street



Grades Served: 6 to 8
Existing Building Size: 89,049 GSF
Target Student Enrollment: 603
Years Built: 1924, 1966, 1992, 2004
School: www.hiddenriver.spps.org

			Pro	jected :	Start Ye	ar		Во	ard o	f Edu	cation	Crite	ria
	Estimated		D = Des	ign C	= Consti	ruction		nd t	ning	le ies	 	ce	٦t
Project Description	Project Cost	Current	2025	2026	2027	2028	2029	Growth and Alignment	Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Gym Floor Leveling & Replacement	Completed			_					•		•	•	•
Cafeteria & Kitchen Ceiling Replacement (Included In Renovations Below)	In Hidden Riv	С	*								•		•
Renovations for Hidden River Temporary Use	In Hidden Riv	С											
Exterior Stair and Sidewalk Replacement	\$128,000	D/C	С								•		•
Fire Alarm Systems	Program	$\langle C \rangle$	)			С					•		•
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	DIBLIC	Schi	OOLS										

## District-Wide Deferred Maintenance & Capital Improvement Programs

1930 Como Avenue



Grades Served: N/A

Existing Building Size: 7.8 million GSF Years Built: N/A

School: www.spps.org/facilities

		Projected Start Year  D = Design C = Construction					Board of Education Criteria					
	5-year Program Budget						nd it ning	le ies	=	ce	ıt	
Project Description		Current	2025	2026	2027	2028	2029	Growth and Alignment Quality Learning Spaces	Identifiable Main Entries	Building Condition	Core Space	Overall Alignment
Painting	\$12,500,000	С	С	С	С	С	С			•	•	
Heating and Ventilating / Building Automation (BAS)	\$13,200,000	С	С	С	С	С	С			•	•	•
Masonry / Tuckpointing	\$9,000,000	С	С	С	С	С	С			•		•
Electrical Service Systems	\$9,000,000	С	С	С	С	С	С			•		•
Instructional Audio/Visual Equipment - Sites TBD	\$7,500,000	С	С	С	С	С	С	•				•
Elevator Control Equipment Upgrades	\$5,000,000	С	С	С	С	С	С			•	•	•
Doors, Hardware and Accessibility	\$4,500,000	С	С	С	С	С	С			•	•	•
Fire Safety: Fire Alarm and Fire Suppression	\$6,000,000	С	С	С	С	С	С			•		•
Onsite: Solar Energy Program	\$6,000,000		D/C	С	С	С	С			•		
Furniture Replacement Program	\$6,000,000	С	С	С	С	С	С	•		•	•	•
Inclusive Restrooms	\$4,000,000	DOLS			D/C	С	С			•		•
Accessibility Improvements	\$2,000,000		D/C	С	С	С	С					•

## Adjustments from prior 5YP with reason for adjustment

<u>REPRIORITIZATION</u>				
<u>Site</u>	Project Description			
Central	Lintels/Windows			
Gordon Parks	Security Improvements			
John A Johnson	Paving			
L'Etoile	Pavement/Parking			
	Playground			
Maxfield	Playground			
	Parking Lot			
	Replace Univents / Mechanical			
Mississippi	Sidewalk, playground, traffic flow			
Murray	Mechanical - AHU			
Nokomis North	Ventilation			
	Partial Plumbing / Piping Replacement			
	Roof Replacement			
Rondo	Playground			
Student Placement	Boiler Replacement			

STAFF CAPACITY					
Project Description					
Locker Replacement Phase 2					
	Project Description				

LEAD TIMES				
<u>Site</u>	Project Description			
EOS	Print Shop AHU			

CONDITION CHANGE				
<u>Site</u>	Project Description			
740 York	Roof and RTU replacement			
Humboldt	Kitchen HVAC replacement			

#### **Definitions of categories:**

**Reprioritization** Due to changes in the context of the school, project, building system, or funding, the schedule for the project is shifted. In some cases individual scopes of work are regrouped for efficiency and economics.

**Staff Capacity** Staff scheduling could not accommodate these projects on the original timeline.

**Lead Times** Availablity of equipment and materials restricted these projects from going forward in the year they were orginially scheduled.

**Condition Change** Physical condition of component worsened or changed in a way that necessitated a change in the repair schedule.

## **APPENDIX**

#### **GLOSSARY OF TERMS**

Addition: Adding to or expanding an existing building.

**Asset Preservation:** Committing necessary resources to preserving, repairing, or the adaptive re-use of current assets to keep facilities healthy.

**Building:** A roofed structure for permanent or temporary shelter for people, plants, or equipment.

**Construction:** The phase of a project where the construction trades build the new facility and/or renovate or repair the existing facility.

**Design:** The phase of the project that creates the architectural and engineering specifications and drawings that a construction contractor will bid on and use to perform the work.

#### **Enrollment:**

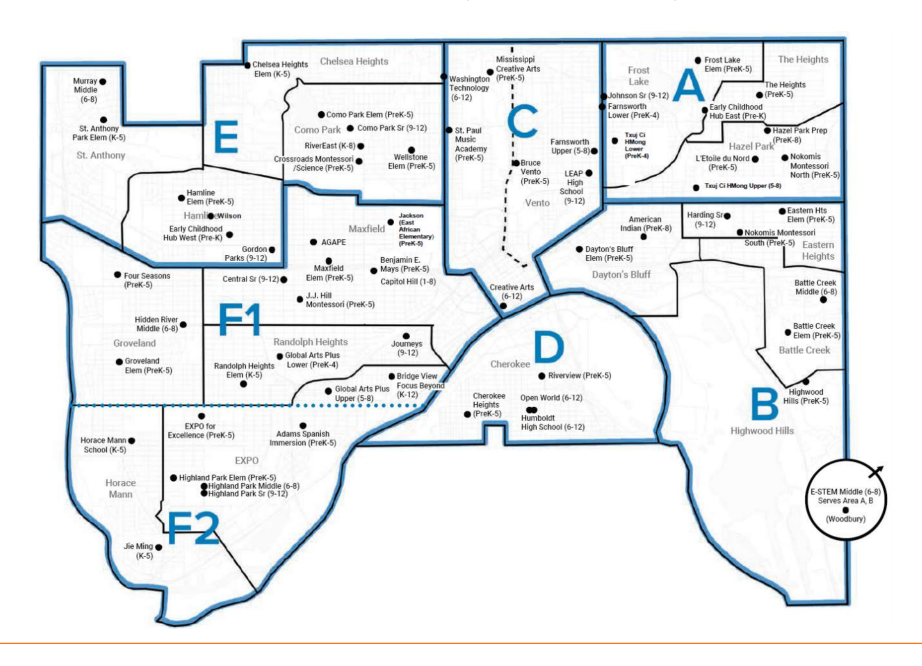
- Official Enrollment: A school's official enrollment number is defined by the Minnesota Department of Education by the number of students enrolled at a school on October 1 of each year; this number is used for determining state and federal aid given to schools for each school year.
- Target Student Enrollment: The current ideal student enrollment at a particular school based on its programming.
- Design Enrollment: The student enrollment planned for a school in the future as part of a comprehensive analysis of the District.

**SPPS Builds Five-year plan:** An on-going long-range plan that annually considers facility improvements and adjustments based on current context. The five-year plan consists of building expansions, renovations, and asset preservation types of projects.

**Project Highlights:** Identifies the main or core portions of the project as opposed to the full scope of work.

**Renovation:** Improving broken, damaged, or outdated buildings to update and restore them to a good state of repair or return to a new condition.

### SAINT PAUL PUBLIC SCHOOLS: DISTRICT MAP (reflective of SY2024-25)



#### **ELEMENTARY SCHOOLS**

Adams Spanish Immersion School

American Indian Magnet School

Barack & Michelle Obama Elementary

Battle Creek Elementary School

Benjamin E. Mays IB World School

Bridge View School (Special Education)

Bruce Vento Elementary School

Capitol Hill Magnet

Chelsea Heights Elementary School

Cherokee Heights Elementary School

Como Park Elementary School

Crossroads Elementary Science + Montessori

Dayton's Bluff Achievement Plus Elementary

East African Elementary Magnet School (at

Jackson)

Eastern Heights Elementary School

**EXPO for Excellence Elementary** 

Farnsworth Aerospace - Lower

Four Seasons A+ Elementary School

Frost Late Elementary

Global Arts Plus - Lower

Groveland Park Elementary School

Hamline Elementary School

Hazel Park Preparatory Academy

Highland Park Elementary School

Highwood Hills Elementary School

Horace Mann School

Jie Ming Mandarin Immersion Academy

J.J. Hill Montessori Magnet School

L'Etoile du Nord French Immersion School

Maxfield Elementary

Mississippi Creative Arts School

Nokomis Montessori Magnet School - North

Nokomis Montessori Magnet School - South

Paul & Sheila Wellstone Elementary

Randolph Heights Elementary

RiverEast Elementary and Secondary (Special

Education)

Riverview Westside School of Excellence

Saint Paul Music Academy

St. Anthony Park Elementary School

The Heights Community School

Txuj Ci Hmong Language and Culture – Lower

#### MIDDLE SCHOOLS

American Indian Magnet School

Battle Creek Middle School

Creative Arts Secondary School

E-STEM Middle School

Farnsworth Aerospace - Upper

Global Arts Plus - Upper

Hidden River Middle School

Highland Park Middle School

**Humboldt High School** 

Murray Middle School

Open World Learning

Txuj Ci Hmong Language and Culture – Upper

Washington Technology Magnet School

#### **HIGH SCHOOLS**

AGAPE - Adolescent Girls and Parenting Education (Alternative Learning Center)

Central High School

Central High School - Griffin Stadium

Central High School - Automotive Garage

Como Park Senior High School

Focus Beyond Transition Services (Special

Education)

Gordon Parks High School (Alternative

Learning Center)

Harding Senior High School

Highland Park Senior High School

Johnson Senior High School

Journeys Secondary School (Alternative

Learning Center)

LEAP High School (at John A. Johnson)

(Alternative Learning Center)

Washington Technology Magnet School

#### **ADMINISTRATIVE/OTHERS**

Administration Building

271 Belvidere Early Education

Early Childhood Hub – East (at Prosperity)

Early Childhood Hub – West (at Galtier)

**Education and Operations Services** 

**Hubbs Center** 

Student Placement Center

1780 West 7<sup>th</sup> Street

Wheelock Early Learning Center