

# Long Term Accommodation Plan 2021-2022

The Halton District School Board is situated on the ancestral, treaty and title lands of the Anishinaabek Ojibwe Michizaagiig Nation, now known as the Mississaugas of the Credit. As the Original People of this territory, they possess distinct, inalienable and inextinguishable, Inherent Rights and jurisdictions across their territory, and in accordance with their self-determined social, legal, political, economic and governance institutions, structures and processes.

## **Executive Summary**

The Long Term Accommodation Plan (LTAP) is an annually reviewed planning tool that provides enrolment projections and guides accommodation planning for a fifteen-year time period. New for this year, the Board has re-envisioned the LTAP for the 2021/2022 school year launch, with the vision to:

"Engage Halton stakeholders and right holders to participate in the Accommodation Planning Process to inform the proposed actions planned in their school communities".

### New Vision and Format, and Direction for the 2021/2022 LTAP Update

To achieve the new LTAP vision, Facility Services and Planning sought to rebrand and re-envision the document to better align with the Board's Multi-Year Strategic Plan, and the Facility Services portfolio.

The elements of the present LTAP were curated to ensure they provide the necessary information to support the recommendations of the plan, and inform school communities what to expect in school accommodation planning in the immediate, medium, and long-term.

The plan will also seek to establish Key Performance Indicators (KPIs) to measure and track improvements to school communities. Note that given the large body of work, this component of the LTAP remains in development, and will be updated as soon as possible.

Included in the 2021/2022 LTAP update are the following:

- Updated enrolment projections from 2022/2023 to 2036/2037.
- Identification of accommodation pressures and propose strategies to address them.
- Identification of new Capital Priorities Program initiatives from 2022/2023 to 2026/2027.
- Additional information from Facility Services to provide more context for new capital project initiatives and proposed actions.

### **Approved Capital Priorities Projects - Updates**

- 1. Rattlesnake Point PS (Milton SW #11) opened for the 2022/2023 school year. Currently holding students from the future Milton SW #12 PS.
- 2. Milton SW #12 PS started construction in Winter of 2021/2022, and has further advanced its planning and building permit approvals with the Town of Milton.
- 3. Oakville NE #3 PS was approved by the Ministry. The Board has retained an architect for the project, and is advancing a rezoning and site plan application.
- 4. Oakville NE #1 HS site preparations are ongoing. The Board has been working collaboratively with Sixth Oak Inc. in advancing the draft plan of subdivision, rezoning, official plan amendment, and site plan applications to permit the school use.
- 5. Milton SW #13 PS and a six-classroom addition was approved by the Ministry. The Board is in the process of retaining an architect and advancing site preparation.
- 6. Oakville NE#5 PS was approved by the Ministry. The Board is in the process of retaining an architect and advancing site preparation.

# 2021 and 2022 Capital Priorities Programs and Early Years Submissions

Two Capital Priorities Program were released by the Ministry of education between 2021 and 2022. Between the two programs, the Board was successful in the following submissions:

- 1. Oakville NE #3 PS: 788 pupil place Elementary School with a five-room daycare;
- 2. Oakville NE #1 HS: 5-room daycare wing (partial project approval); and,
- 3. Milton SE #13 PS: 788 pupil place Elementary School with a five-room daycare, and a subsequent 6 classroom, 138 pupil place addition; and,
- 4. Oakville NE #5 PS: 788 pupil place Elementary School with a five-room daycare.

### **Future Capital Priority Considerations**

The following projects have been shortlisted as possible priorities to be considered for submission for future Capital Priorities Programs:

- 1. Central PS and Burlington Central HS (ERA 100, SRA 100): replacement school (subject to feasibility study)
- 2. Milton District HS (SRA 104): addition, renovation, and child care facility
- 3. Post's Corners PS (ERA 116): addition and FDK right sizing
- 4. Paul A. Fisher PS (ERA 105): addition and child care facility

### 2021/2022 Completed Boundary Review Studies

### Burlington (ERA 107 and 108) FI Cohort Alignment:

Removed the split Grade 2 French Immersion cohort coming from Florence Meares PS (ERA 107). Review was approved on February 16, 2022.

# Milton/Oakville (ERA 118, 120 & 123 & SRA 104, 105 and 108) Cohort Alignment:

Removed the split ENG and FI cohorts for rural areas within ERAs 118, 120 and 123 as well as SRAs, 102, 104 and 105, and directed all students to Milton. Review was approved February 16, 2022.

### 2022/2023 Proposed School Boundary Review Studies

The following Boundary Review Studies are being proposed by Facility Services and Planning for consideration by Trustees for the 2022/2023 school year. If and when approved, the Board will announce to affected communities the commencement of the public process.

#### Boundary Review (ERA 118/116/117):

To establish new boundaries for the recently funded Oakville NE #3 PS and Oakville NE #5 PS, existing schools south of Dundas, and establish new holding areas to account for future openings and potential delays.

#### **Boundary Review (ERA 124):**

To address increasing accommodation pressures at Ethel Gardiner PS in the Town of Halton Hills, generated by both new development and the numerous program offerings at the school, by distributing enrolment pressure and exploring program relocations to other facilities within ERA 124.

#### **Boundary Review (ERA 100):**

To address increasing accommodation pressures at Glenview PS in the City of

Burlington, resulting from new development and increased neighbourhood populations, and redistribute enrolment to other underutilized facilities in Aldershot.

### 2022/2023 Anticipated Redirections

The following Redirections are anticipated to be implemented by Senior Staff for the 2022/2023 school year. This comes as a result of ongoing residential development growth and enrolment pressures at target schools. If required, Senior Staff will approve and implement, and provide the details of the redirection to the Board of Trustees as information. This will be followed by communications to the affected school communities.

#### **Redirection (ERA 118):**

With ongoing pressures at Dr. David R. Williams PS, staff may explore a redirection of students as max capacity may be reached. This will be implemented prior to the school reaching maximum capacity, and may occur in-year.

### **Redirection (ERA 127):**

Effective September 6, 2022, a redirection of students from Viola Desmond PS was implemented, as the facility reached maximum capacity. Redirection will continue until sufficient capacity is available.

#### **Redirection (ERA 124):**

If enrolment growth persists in-year for Ethel Gardiner PS, staff may explore a redirection of students to reduce enrolment pressures.

### 2022/2023 Future Accommodation Planning Processes

As you will note throughout the document, there are several accommodation planning processes contemplated within the Board's Elementary and Secondary Review Areas (ERA/SRA) that may impact you and your communities.

Processes such as Program and Accommodation Reviews and Boundary Reviews will require Board approvals to commence, and will in turn trigger public participation and consultation to reach an ultimate recommendation to be approved by the Board of Trustees. They are not approved as part of this plan. As for Redirections, these are identified as potential actions that Senior Staff implement to address temporary accommodation pressures when schools reach max capacity.

If you have any additional questions with regards to your community and the actions being proposed, please reach out to Plan@hdsb.ca.

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# Introduction

# **1.1** Vision Statement and Guiding Principles

The Long Term Accommodation Plan (LTAP) is an annually reviewed planning tool that provides enrolment projections to guide accommodation planning needs and actions over a 15-year time period. New to the 2021/2022 plan, Facility Services and Planning have renewed the Vision and Goals of the document to better align with the Board's Multi-Year Strategic Plan 2020-2024 (see right fold).

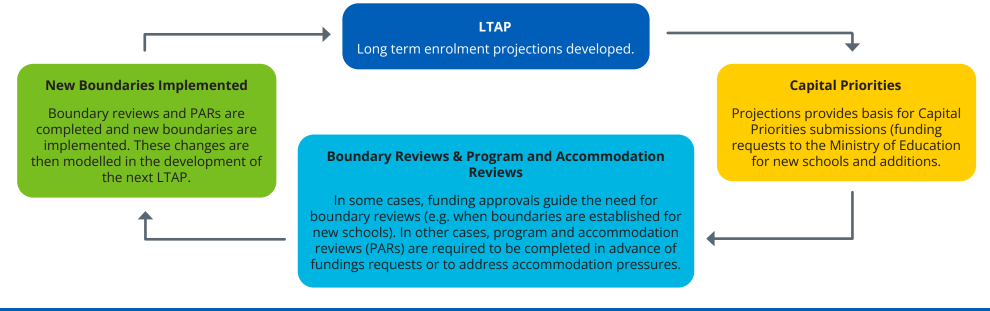
Moreover, the document seeks to provide additional information pertaining to the Facility Services operations and maintenance portfolio, developing Key Performance Indicators, and reporting on facility characteristics to further supplement the decision making process for accommodation planning at the Board.

The 2021/2022 LTAP provides enrolment projections for the years 2022 to 2036, and provides point in time facility date for the 2021/2022 school year. The data is reported Board wide, municipally, by review area, and by individual schools.

The purpose of this plan is to:

- To inform and engage the community on facility statistics and activity occurring within their community, and Board wide.
- To identify new capital project initiatives for the Board as part of current and future Capital Funding Programs.
- To provide opportunities to identify accommodation plans (e.g. boundary studies) to address accommodation needs triggered by new residential development, changing demographics, and/or program pressures.

Due to the dynamic nature of program and accommodation planning, capital project initiatives contained within this plan should be viewed as proposed solutions and may change with changing accommodation pressures faced by the Board.



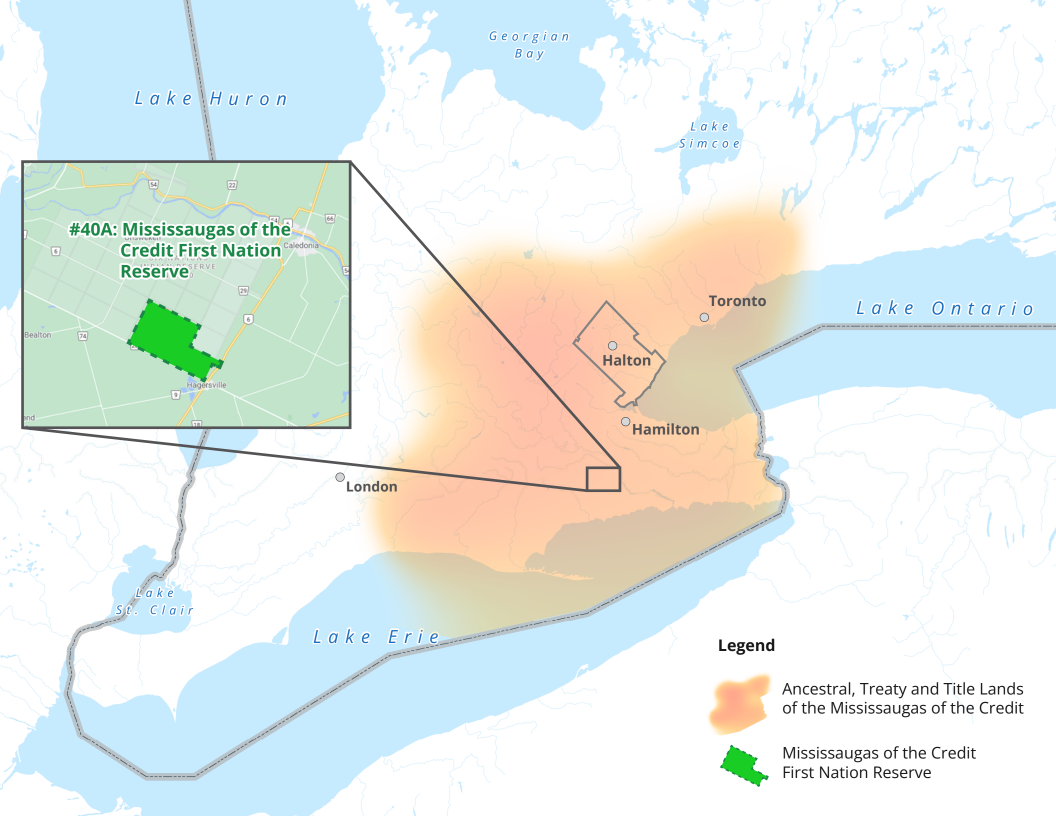
# Our vision is to engage Halton stakeholders and right holders to participate in the Accommodation Planning process to inform the proposed actions planned in their school communities.

As part of the renewal of the Long-Term Accommodation Plan, Facility Services and Planning have worked with the senior team and the Board of Trustees to develop the above Vision Statement to guide the development and improvement of the LTAP. Our guiding principles for this document are outlined below.

### **Guiding Principles**

To support the Vision, Facility Services and Planning have also developed guiding principles to follow through the development of ongoing enhancement of the Long-term Accommodation Plan:

- 1. Provide an accessible document to all stakeholders and right holders, to engage in meaningful and targeted discussions on future accommodation planning.
- 2. Develop a document that meaningfully aligns with the Board's Multi-Year strategic plan and its five pillars.
- 3. Engage with and consult with the HDSB Indigenous Rights and Education Department on Indigenous rights, current realities, and contributions of Indigenous peoples as part of our responsibilities toward Truth and Reconciliation.
- 4. Clearly and transparently articulate the Board's school communities' accommodation needs and challenges and opportunities in addressing them, and identify key actions to support those needs in question.
- 5. Holistically review and renew our schools considering a wider array of data beyond lifecycle, and expand the lens to review opportunities to improve school accommodations that are reflective of each school community and the facility that supports them.
- 6. Develop recommendations that aim to improve the student experiences throughout their academic career, and minimize impacts and disruptions where possible.
- 7. Represent the Board's interest to the Ministry of Education and municipal agencies having jurisdiction in the Region of Halton for future accommodation needs.
- 8. Provide recommendations that will lead to the improvement of delivery of school accommodation in school communities, and the Board as a whole.
- 9. Provide information to Board administrators to support decision making on maximizing the sustainable use of the Board's school facilities and delivery of programming.



# Our Responsibilities to the Mississaugas of the Credit Territory

The HDSB is situated on the ancestral, treaty and title lands of the Anishinaabek Ojibwe Michizaagiig Nation, now known as the Mississaugas of the Credit. As the Original People of this territory, they possess distinct, inalienable and inextinguishable, Inherent Rights and jurisdictions across their territory, and in accordance with their self-determined social, legal, political, economic and governance institutions, structures and processes.

### **Reconciliation as Relationship**

A reconciliation framework is one in which Canada's political and legal systems, educational and religious institutions, corporate sector, and civil society function in ways that are consistent with the United Nations Declaration on the Rights of Indigenous Peoples, which Canada has endorsed.

The Truth and Reconciliation Commission Principle #6 states that: "All Canadians as Treaty peoples, share responsibility for establishing and maintaining mutually respectful relationships."

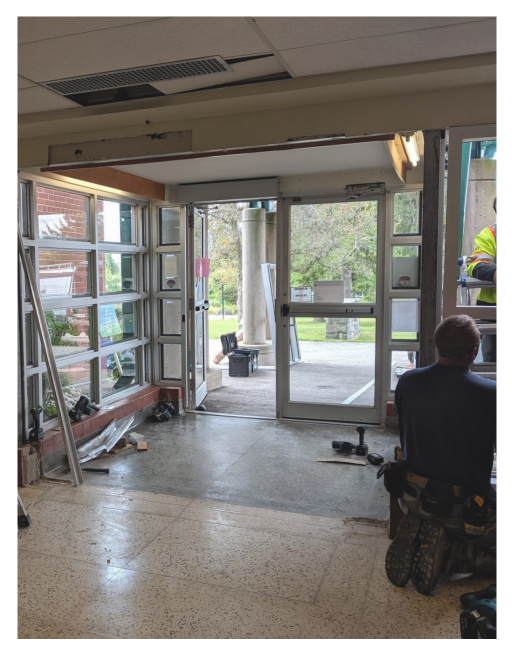
In the creation of this document, it is our responsibility to engage and consult with the HDSB Indigenous Rights and Education Department on Indigenous rights, current realities, and contributions of Indigenous peoples as part of our responsibilities toward Truth and Reconciliation.

The Truth and Reconciliation Commission Calls to Action can be found here.



1.3

# **Facility Services Overview**



Halton DSB is experiencing a period of significant growth within the region that has frequently resulted in, and will likely continue to result in land acquisition and new school development and construction to support growing communities. To this end, Facility Services has developed new school build standards that our architects use a basis for their foundation in design.

In addition to new schools, Facility Services has a long-standing program of infrastructure upgrades that support ongoing safe operation of our schools with the latest in technological enhancements to support building operations, occupant comfort, and learning conditions.

While the above has served the HDSB well, Facilities Services is redefining its capital renewal program approach to a more holistic way to review and renew our schools. Part of the holistic approach is to review opportunities of each school within a wider community context and consider a wider array of data beyond just the concerns of the lifecycle of a school. In addition to this, this work is being aligned with the multi-year plan and the commitments supporting Equity and Inclusion, Mental Health and Well-Being, Learning and Achievement, Environmental Leadership, and Indigenous Perspectives and Awareness.

Annual school condition improvement and school renewal funding is approved during the Board budget process in May and June every year for project delivery the subsequent school year. 1.4

# **Facility Performance Indicators and Statistics**

### Introduction

FCI

Key performance indicators are a set of quantifiable measurements used to gauge performance. The intent is to measure whether our school facilities meet the targeted performance levels identified by Facility Services and Planning. Use of key performance indicators is relatively new in Facility Services and will evolve over time. One that has existed for many years, has been the Facility Condition Index (FCI).

In an effort to be better aligned with our Muli-Year Plan and more transparent with our data, Facility Services intends to provide a system report detailing KPIs in the realm of energy, another in the area of sustainability, and more detail regarding advancements in the realm of accessibility, for example. As a starting point, the LTAP will highlight the following KPIs that we understand to be of community interest.

### **Key Performance Indicators**

**Facility Condition Index (FCI):** This evaluates a facility in terms of the total five year renewal needs divided by the replacement value of a facility. As an example, if a building is worth \$1.0M, and has \$100,000 in maintenance needs, it will have a 10% FCI. Based on this ratio, it is relatively easy to rank facility needs in our system, and understand the level of investment required to renew a school facility's critical building components.

An FCI is typically assessed by the Ministry of Education five (5) years after the school facility opens, and every five (5) years thereafter. The assessment includes reviewing critical building components of the facility, and when they will need to be replaced. If they are to be replaced within five (5) years of the assessment, this is then used to calculate the renewal needs.

The Board also provides an Adjusted FCI, which is the KPI we report on, which adjusts the renewal needs based on the works that have been completed by the Board since the last assessment completed by the Ministry of Education, thus reducing the overall FCI ratio. As a continuation of the previous example, if the Board has since spent \$50,000 since the last assessment, the adjusted FCl is now 5% ((\$100,000-\$50,000)/\$1.0M = 5% FCl)

See <u>Section 1.8</u> for additional information on funding streams for improvements.



**Outdoor Learning:** The importance of outdoor learning spaces has long been recognized, and further reinforced in recent years. This KPI indicates schools that have at least one outdoor learning space for use.



**Accessibility:** The realm of accessibility is a multi-faceted and difficult to summarize, however as a starting point, this KPI will measure in general terms, the percentage of square footage that is accessible to those in a wheelchair or other mobility assisted device. The focus for this KPI is the removal of physical barriers to our schools (ramps and elevators). Greater detail around other metrics will be provided through the HDSB Accessibility Plan.



**Students per Hectare:** As a general measure of student access to green space, students per hectare is provided on a school by school basis.



**Energy Efficiency & Carbon Footprint:** Energy use in schools (electricity and gas consumption) will be detailed in a report to the Board to become more readily available to staff, students, and community. The metric converts gas into equivalent kilowatt hours per metre squared (ekWhr/m^2), and is added to the schools electricity consumption. Schools that have a lower ekWhr/m^2 are generally better energy performers than those with higher numbers. The KPI presented will be the average Carbon Footprint of schools, which is the measure of Greenhouse Gas (GHG) emmissions generated by the facilities.



**Air Conditioning:** As we continue to advance occupant comfort and equity among baseline services we provide in our schools, air conditioning of schools has been a cost intensive effort. We are presenting air conditioning data as a percentage of square footage of each school that has been air conditioned.

### **Additional Facility statistics**

**Number of Portables:** Number of portables on a site is an indication of over utilization of the school and is presented for information.

**Facility Age:** Facility age is an important metric that details when the school was constructed. In the case where additions have been added, two numbers will appear, the first being the original construction date, and the second a weighted average of the age and square footage of each addition in relation to the total square footage.



1.5

# **Sources of School Capital Funding**

### Introduction

In order to complete school construction projects, the Board has a number of funding pools available to draw from. Note however that each funding pool has restrictions on what types of projects can be funded from them, and may require specific approvals from the Ministry of Education, limiting the Board's autonomy in initiating projects, even if the need is immediate.

Sources of Capital Funding for school board use has become more restrictive over time, resulting in less autonomy for boards to navigate a challenging landscape of capital approval, regardless of how immediate the need may be.

Sources of funding include the following:

- Education Development Charges
- Capital Priorities
- Child Care
- School Condition Improvement
- School Renewal
- Proceeds of Disposition
- Accumulated Surplus

In addition to the above, the Ministry centrally supports other unique funding grants and/or renews the program funding from time to time with new priorities, rules and sometimes, naming.

The recent pandemic saw many examples of capital funding including the Covid Resilient Infrastructure Stream Funding (Provincial and Federal grant), capital to support the deployment of High Efficiency Particulate Air (HEPA) filter unit ventilators. In the past, funding from the province has supported capital investment into Full Day Kindergarten (FDK) and Good Places to Learn (GPTL).

This section provides an overview of the primary funding pools available to fund capital construction projects contemplated as part of this document. For more information, please review the <u>Ministry Memo on Capital Funding</u>.

### **Education Development Charges (EDCs)**

This funding source is earmarked for the purchase of school sites and funding site preparation works, which serve to address a future accommodation need that are growth related, specifically new development. The basis of Education Development Charges, is that growth pays for growth.

Site preparation costs can include, among others, grading of the property, the extension of municipal services to the school site lot line (e.g. water, sanitary, storm, roads), development applications and associated studies to prepare a site to permit a school (rezoning application, draft plan of subdivision).

Funding is generated by imposing a development charge/levy on all new residential and/or non-residential development in the Region of Halton.

School boards must qualify for EDCs by meeting one of three requirements under Ontario Regulation 20/98. A board must either demonstrate that its five year enrolment projections will surpass the board's built capacity with a utilization of over 100% at the elementary and/or secondary panel, or demonstrate that it will have a deficit at the end of the term of the by-law, and must continue collecting to offset the deficit.

The charge can be amended annually to reflect increasing land costs, but must be amended every 5 years.

# Capital Priorities Grant Programs and Child Care Grant Funding

A provincial program managed by the Ministry of Education, directed at school boards to fund capital projects for new or expanded school to address local accommodation pressures, replace schools in poor conditions, consolidate underutilized schools, and create new or renovated licensed child care spaces as part of another capital priority project.

When a program is released, the Ministry requests Boards to submit business cases for their review and consideration for funding. Once reviewed, the

Ministry will announce the successful projects, where the Board then proceeds through the capital approvals process. Historically, the program has been released annually.

Funding received from the program is based on construction benchmarks (\$/square foot) based on panel and proposed school on-the-ground (OTG) capacity and/or child care spaces. If the costs of construction are beyond the amounts provided, alternative sources of funding may be required, and/or value engineering must be undertaken to reduce costs.

### **Proceeds of Disposition (POD)**

Proceeds of Disposition (POD) are generated when school boards sell surplus school board properties. The process for selling surplus school board properties is governed by Ontario Regulation 444/98: Disposition of Surplus Real Property and Acquisition of Real Property.

The use of Proceeds of Disposition are very similar to School Condition Improvement funding, where the funds are to be used for the repair or replacement of components within a school, except the distribution is 80/70. In certain circumstances, the boards could request exemption from the Minister to use POD for purposes that fall outside of the SCI expenditure requirements.

More recently, the Board has been required to use POD to bridge the gap between the construction benchmark from the Capital Priorities Grant program and the actual cost of construction.

### School Renewal Allocation (SRA) and School Condition Improvement (SCI) Funding

Facility operating and renewal funding administered by the Ministry of Education, for school boards to revitalize and renew school facilities. This amount is allocated to boards on an annual basis by the Ministry as part of the Grant for Student Needs (GSN) allocation.

There are two programs school boards can access:

- 1. **School Condition Improvement (SCI) funding** allows school boards to revitalize and renew aging building components that have exceeded, or will exceed, their useful life, based on the school's Facility Condition Assessment Program. The funds spent Board wide must be allocated using the 70/30 rules, whereby 70% is directed toward critical building components, and 30% allocated to retrofitting interior spaces and site components.
- 2. **School Renewal Allocation (SRA) funding** allows school boards to address the renewal needs of their schools and undertake capital improvements to older buildings to renew aged building components and systems. This could include the replacement of aging HVAC systems, improving accessibility, site and school maintenance systems, among others.

The Board uses these sources of funding to maintain and improve existing school facilities. Projects are identified and approved by the Board of Trustees annually as part of a report prepared by Facility Services, named Capital Renewal and Facility Maintenance Budget.

# **1.6** Site Acquisition Process

### Introduction

The Halton District School Board has an array of tools for securing school sites to provide student and administrative accommodation needs within the Region of Halton. This can be accomplished either through the purchase and/or lease of property.

The most commonly used tools available to the Board in acquiring lands are as follows:

- Municipal Planning Process
- Agreement of Purchase and Sale (APS)
- Option Agreement
- Lease Agreement
- Ontario Regulation 444/98
- Expropriation

It should be noted that effective in 2019, the Provincial Government of Ontario passed Bill 108 (More Homes, More Choice Act, 2019), which requires school boards to notify the Minister of its intent of entering into an agreement to purchase lands and/or lease property.

The following subsections provide a general overview of key acquisition methods that have been employed in the Region of Halton in recent years. Please note that this is not an exhaustive list of all possible acquisition alternatives.

### Securing School Sites Through the Municipal Planning Process

In high growth areas such as the Region of Halton, the standard process the Board undertakes to identify, secure, and acquire school sites is through the municipal secondary planning process, and later municipal planning and development approvals processes.

When a new area of growth is identified by an area municipality, a secondary plan is developed to direct the type of development that is to occur to meet population, employment, commercial, and community infrastructure needs (among others). The Board is an active participant in the process to indicate how many elementary and secondary school sites are required to accommodate future student enrolment generated by the new community. This estimate is based on future population and unit counts. Once the secondary plan is completed, the development community submits their development planning application to the area municipality as the means to implement the direction of the secondary plan, typically through a draft plan of subdivision applications. These plans typically contain a number of uses such as residential uses, non-residential uses, community spaces, roadways, and institutional uses such as schools.

In plans that include a school site, the Board has the ability to secure the acquisition of that school site by imposing conditions on the application as a public agency, requiring that the Board and the proponent enter into an agreement to acquire the lands prior to registration and final approvals. This agreement can take the form of an option agreement, or an agreement of purchase and sale. The Board also has the opportunity to comment on the general characteristics of the site (size, shape, grading, zoning), and satisfy itself that it meets the future accommodation needs for the area.

Once the Draft Plan of Subdivision is approved and registered, the Board either secures the future purchase of the lands through an option agreement, or purchases the lands immediately through an agreement of purchase and sale. The approach undertaken is linked to when the site is needed. At this point, the Board now has the ability as the owner to advance the necessary development applications to prepare the lands for the construction of the school, once Ministry Capital Priorities Program funding is allocated to the Board.

### Securing School Sites Through the Expropriation

In certain circumstances, the Board is not able to secure a school site through the municipal planning approvals process. This may occur for a number of reasons. Most frequently, the need to expropriate lands for the purpose of creating a school site comes as a result of the following, or any combination thereof:

- When subdivision developments where a designated school site is located is not proceeding in alignment with the timing of when the school site is required, and a school site needs to be created in advance of other development processes. This expedites the creation of a school property to meet timing needs;
- The owner of the property is unwilling to sell the lands through a standard process, and the Board is required to advance the acquisition of lands; and/or,
- 3. Other instances are when the need for a new site is identified based on increased enrolment pressures and needs, and a new school block must be created to accommodate the community needs within an existing plan.

Ideally, the Board prefers to acquire lands as part of the development approvals process, which ensures that the Board is acquiring a property that is serviced to the lot line, and ready for development as opposed to a raw piece of land that requires improvements.

That said, in some circumstances the Board must proceed in this form of acquisition to ensure property student accommodations are provided to growing areas in a timely fashion.

### Purchasing School Sites Through O. Reg. 444/98

When another coterminous board that has jurisdiction within the jurisdiction of the Halton District School Board declares a property surplus, and wishes to dispose of those lands, they must first circulate the property through Ontario Regulation 444/98, and offer it to other public agencies that share their jurisdiction with the Board. The Board therefore has the ability to express an interest in acquiring these lands if they are required for student accommodation needs. In this instance, the Board would be purchasing the lands in an as-is-where-is state, and would be responsible for improving the lands to meet future accommodation needs.

### Lease of Property of Facility

Lastly, the Board also has the ability to enter into a lease to secure space for a specific student or administrative accommodation needs. In these circumstances, the Board could either search for a market lease from a private entity, or lease a facility from another public agency.

Leases have a defined term as to how long they are guaranteed, and may not always be extended pending the Board's accommodation needs.

# **1.7**Projection Methodology

### Long-Range Projection Methodology

The projections in the Long-Term Accommodation Plan (LTAP) reflect enrolment trends by school for each of the review areas, municipalities, and the jurisdiction of the Board. They are developed using actual student enrolment data, program participation rates, and other socioeconomic and demographic factors. Projections are projections, and have varying levels of accuracy based on the continuance of existing neighbourhood trends. As such, they serve to inform decision making in student accommodation planning based on enrolment-related issues and trends, and the recommendations that are ultimately proposed as part of the LTAP. Section 1.6 provides an overview of the tools available to the Board in managing student accommodation needs throughout the system.

An enrolment projection is a reflection of the movement of students throughout their academic careers at a board. When developing enrolment projection, the Board develops three separate components, that are then aggregated into an overall projection for the school, review area, municipality, and Board. The three components used in developing enrolment projections include:

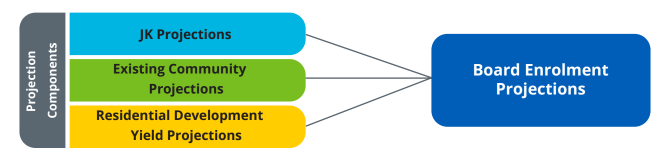
- 1. Junior Kindergarten projections (birth data)
- 2. Existing school community
  - Progression factors and rules by grade
  - Local, regional and provincial trends
- 3. New residential development (student yields)

In the Board's overall methodology, the following should be noted:

- Projections are done on a school by school basis and grade by grade basis, using a survival model
- All school programs (e.g. French Immersion) have their own projections based on trends for that school and community
- Statistics Canada Census data is not used for projections, as the data is too dated by its release
- Birth rate are considered to estimate entry grades

Lastly, enrolment projections are most accurate from year to year, when compared to the long-range forecasts that are developed. This is primarily due to the fact that a long-term projection assumes that trends will remain stable over the term of the projection, where this may not be realistic for certain areas. That said, long-term projections are therefore helpful in planning for long-term needs, and short term projections for immediate needs for the system. For this reasons, the recommendations in the LTAP are divided in terms, to reflect the above.

The three components of an enrolment projection are identified and described in the following sections in greater detail.



### Junior Kindergarten (JK) Projections

For the elementary panel, JK projections are critical in determining the long term enrolment of a school, as this is the primary point of entry for students that replenish a schools enrolment after Grade 8 students graduate to the secondary panel. The accuracy of a long-term is tied to the amount of information available to estimate the entrance grades.

Junior Kindergarten projections are developed using the Region of Halton birth data, provided annually. Birth data is an indicator of the maturity of the community, where newer communities are characterized as having higher, growing birth numbers, whereas mature communities may have lower, stable birth numbers.

Generally, pending the trends of a community the Junior Kindergarten (JK) projection is initially calculated by mirroring the previous year's actual enrolment, and adjusted if there are changing birth rate trends. In such circumstances, a three-year average (depending on historical pattern) is applied to either increase or decrease the total estimated number of JK entering a school.

In developing the JK projections, the following is undertaken:

- 1. Board receives Annual Live Birth data from the Region of Halton.
- 2. Data is aggregated to Board defined geographic areas.
- 3. Board compares birth data rates to JK enrolment four years later.
- 4. Apportionments (%) of Birth Rates used to project future JK (the start of a projection)
- 5. Board may employ a 3-4 year weighted average on apportionment.

#### **Apportionment Calculation**



In each ERA section of the LTAP, an overall trend of JK enrolment growth or decline is included. This serves as an indicator of the future enrolment projections for the school and area as a whole.

Note that the Covid-19 pandemic impacted JK enrolment in that the number of registrations was below what was projected. This impacts the historical apportionment of birth rates as of the 2020/2021 school year. JK projections in this LTAP include a review of birth data but apportionment calculation has been modified to reflect disruptions caused by the pandemic. There may be a continued impact as the pandemic is ongoing and as such, it is important we continue to monitor and review birth data and apportionment.

### **Existing School Community**

This projection is based on historic enrolments, transition trends from program to program or school to school, and trends related to growth and loss of students by grades. In cases where a school has undergone a program or an accommodation change, data trends before changes would be implemented temporarily until new trends are established.

Projection of the progression of existing students already attending the Board year over year. Three components are used for the existing school community projection:

- 1. Actual Enrolments
- 2. Progression Factors
  - Internal Transfer of students grade to grade
  - Weighted average factor applied to each grade
    - i. Ratio < 1.00 = students moving out
    - ii. Ratio > 1.00 = students moving in

- 1. Progression Rules
  - Number of students moving school to school due to
  - Panel changes or programs, such as:
    - i. Elementary > Secondary
    - ii. French Immersion

### **Progression Factors**

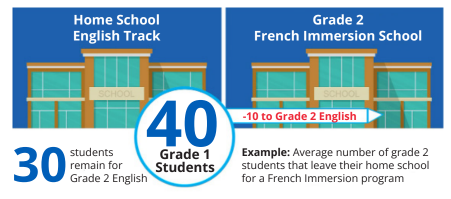
Grade-to-grade, year-over-year, at the same school.

**Examples:** New JK registrations, neighbourhood move-ins, cross boundary siblings, external transfers.

GRADE	JK	SK	GR 1	GR 2
2012	15	15 +	13	13
2013	15	16	14	13
2014	15	16	15	14
2015	15	17	15	15
2016	15	16	15	15

### **Progression Rules**

School to School for specific program offerings.



### **New Residential Development**

Given the amount of growth in the Region of Halton, the projection of existing communities is not sufficient in estimating the impact of development on school enrolment. As such, the Board reviews the amount of students that are anticipated to be generated by new growth over a year period.

This is accomplished by applying a student yield to each development unit

that is circulated to the Board by the area municipalities. Student yields are determined by using the following:

- 1. Student Data
  - Student Data was compiled from the Board's Student Information System (Trillium) from the previous five years.
  - Each student's address was geocoded to a land registry parcel with MPAC (Municipal Property Assessment Corporation) attributes.
- 2. Housing Data
  - Housing data from the previous five years were obtained from MPAC and uploaded in our GIS System and Paradigm Shift Technology Group Inc. (SPS). Due to the processing time it takes for MPAC to update their records, we use year-end MPAC data.
  - Data includes the year each building was built and the type of residential dwelling. Density type is assigned as the following:
    - i. Low Density: Single detached, semi-detached, link and farm residences
    - ii. Medium Density: Townhomes, duplex, triplex and quad residences
    - iii. High Density: Residential condominiums and apartments
- 3. Grade Ratios of Students
  - Typically, younger children are more prominent in new neighbourhoods. To increase the accuracy of the calculated yields we have reviewed and summarized grade ratios by their municipality. We established a separate yield factors for the following grades:
    - i. Grades JK-3
    - ii. Grades 4-8
    - iii. Grades 9-12

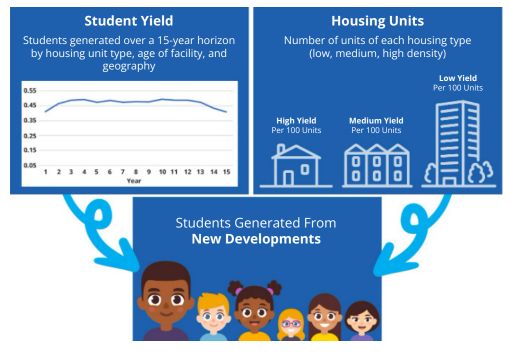
This yield is applied based on the type of unit, as well as its location in the Region (municipal, area wide, geographic area). The Board reviews the yield habitually to ensure that new trends are captured, and projected forward in updated enrolment projections.

The number of students from new development are calculated in the following manner:

- 1. Student yield developed by using MPAC data combined with student data, review the number of students generated over a 15 year horizon by:
  - Unit Type
  - Age of Facility
  - Geographic Area

- 2. Apply student yields to future development units to estimate student yields generated by growth over a 15 year horizon.
- 3. Residential unit types often vary in the number of students anticipated to be generated.

### New Development Student Yield



### **Other Factors that can Impact Projections**

There are other trends and factors that could impact long-range school projections which the Board is beginning to review and consider as part of its overall forecasting process. Moreover, many of these factors also present externalities that may not be able to be projected, and can affect the long-term accuracy given the level of variability and uncertainty.

**Immigration and migration:** The HDSB Welcome Centre supports new or returning families to the Region of Halton which includes the registration of students that are entering the school board for the first time under a number of different circumstances. Through federal funding from the department of Immigration, Refugees and Citizenship Canada, the Welcome Centre partners with the Halton Multicultural Council to help newcomer families interact with schools to maximize success.

A number of situations that occur outside of the Region of Halton, Ontario, and Canada can have a great impact on the number of students registering through the Welcome Centre and were not factored into previous updates of longrange projections. Recent international issues such the refugee crisis in Syria and Ukraine can increase the number of international students registering through the Welcome Centre. Public health disruptions like the Covid-19 pandemic closed off international travel and limited immigration opportunities since March 2020 which reduced the number of student registrations.

When known, these factors can be used to anticipate potential changes in enrolment, flag the need to carefully monitor enrolment in coming years, and determine the lifespan of a particular trend.

**Housing Affordability/Changes to Housing Supply Market:** On February 8, 2022, the Ontario Housing Affordability Task Force (HATF), established in late 2021 by the Ministry of Municipal Affairs and Housing, released a full report making a number of recommendations to address reduced housing affordability and to meet growing housing demand due to an increase in population. As stated at the beginning of the report, "House prices in Ontario have almost tripled in the past 10 years, growing much faster than incomes.". On April 14, 2022, Bill 109 (More Homes for Everyone Act) received Royal Assent. Bill 109 is a response to the recommendations in the HATF report and will impact all municipalities in Ontario.

Changes to housing demand and costs can have an impact on student yields which will impact projected students that will come from new residential development. Since the Board reviews student yields every two years, there may be some delay in reflecting sudden changes to the housing market and its impact. There may also be a delay in new housing tenureship presenting itself in the data. As such, it is important that we continue to monitor changing trends. 1.8

# **Accommodation Planning Tools**

### Introduction

Facility Services and Planning have a mandate to efficiently manage the efficient deployment of student accommodation. This is accomplished by managing the overall utilization of our facilities, namely surpluses and shortages of classroom spaces, and applying the appropriate measures or tools to manage utilization.

Schools that are overutilized, have a shortage of classrooms (pupil places), resulting in resources and facilities being stressed and overcrowded.

Schools that are underutilized, have an excess of classrooms (pupil places),. Where there is a significant amount of surplus, the Board is funding empty spaces instead of investing in the classroom. This , and can also contribute to less effective capital priority submissions where there are needs in the area.

Between both over and underutilization scenarios, the goal is to balance both and effectively deploy classroom spaces throughout the system as efficiently as possible. In situations where rebalancing is not feasible, alternative measures to add and/or remove spaces may be warranted. These measures are identified throughout the LTAP as recommended projects.

The Board has a number of strategies and tools to address accommodation issues, which are identified in the following sections.

### Planning Tools to Balance Enrolment (Growth & Decline)

**Boundary Reviews:** A formal review process that serves to realign catchment areas to redirect students to other schools and rebalance enrolment and overall utilization. Boundary reviews are used for addressing the imbalance of enrolments between schools and/or programs, and/or to plan for the establishment of new school catchment areas.

The commencement of the process is first recommended by Facility Services and Planning to the Board of Trustees for approval through the LTAP process. Once approved, the Board establishes a committee to review the potential boundaries, which may or may not include parent involvement pending whether a Pathway 1 or Pathway 2 process is required. The final recommendation is then presented to the Board of Trustees for consideration and approval. Please view the <u>Boundary Review Administrative Procedure</u> for more information.

**Program Reviews:** A program review is an examination of where and/or how a program is delivered. French Immersion is a recent example of a program that underwent a major review in 2018, reviewing both the location and the delivery model. This can occur in conjunction with a boundary review, a pupil accommodation review, or independently.

If a program review is in conjunction with a boundary review or a pupil accommodation review and on a local scale it is part of a planning process to address enrolment imbalances or open new schools. When a program review occurs on its own it is examined on a regional scale and will impact how a program is offered to the Board. This process is school operations and uses addressed major challenges with the program.

### **Planning Tools to Address Overutilization**

**Additions:** Where it is anticipated that overutilization at a school will be sustained over a long-term period, and where a boundary review would not be an effective solution to address the utilization issue, it may be required that additional classroom spaces need to be constructed. This involves increasing the number of pupil places by increasing the Gross Floor Area (GFA) of a school

building, and the construction of additional classrooms and/or the conversion of existing space to create more classroom spaces.

The Board must seek funding from the Ministry of Education through the Capital Priorities Grant Program, by submitting business cases when a new funding program is announced.

**Construction of Schools:** The construction of new schools are typically triggered by the following factors:

- 1. The first and most common at HDSB, as new communities develop and holding schools no longer have adequate pupil places to accommodate students, the Board requests funding for new school facilities from the Ministry of Education. Another test is to ensure that there are no existing schools within the surrounding community that can accommodate students generated from new development.
- 2. The second is constructing updated facilities in older communities, triggered by a combination of new growth (intensification); replacing an aging facility to schools that are prohibitive to repair; and/or as part of a school consolidation implemented as part of an approved pupil accommodation review. This may become more frequent with new intensification areas being designated in the Region of Halton, as higher densities are anticipated.

It should be noted that when the Board constructs new schools, they will have portables within the first few years of opening, as they accommodate the peak enrolment generated by growth. As the neighbourhood matures, fewer portables are required. This is done in order to avoid overbuilding and having surplus pupil places early in the school's lifecycle.

Funding for new schools is received from the Ministry of Education through the submission of business cases through the Ministry of Education Capital Priorities Funding Grant program, typically released annually.

**Portable Classrooms (Temporary Accommodations):** These temporary structures are self-contained classrooms with their own systems to replicate bricks and mortar classrooms. Portable Classrooms are used to provide

temporary classroom space for schools that have a shortage of pupil places in their permanent facilities and exceed their on-the-ground capacity.

Portables are an important tool in managing growth in the Halton Region, for both housing peak student population, and giving the Board the ability to temporarily house students as a new school and/or addition project is approved, funded, then constructed. This also provides the ability to reduce the amount of disruption to students, by keeping students in their neighbourhood for as long as feasible. Portables, therefore, avoid having to complete numerous boundary reviews and/or redirections to address enrolment pressures. Every school is reviewed annually by the Planning Department to determine portable needs.

**Community Redirections:** A redirection of new students in a community to schools outside of their local catchment areas, triggered when a particular school or multiple schools have reached capacity and cannot accommodate more students. This often occurs as a result of residential development and growth, and/or when the Board is awaiting the completion of a major school project to alleviate pressures.

These redirections typically only affect students registering for the first time at the school following the implementation of the redirection. Transportation is provided based on the current Transportation Policy.

Redirections fall under the roles and responsibilities of the Senior Administrative Teams, which approved whether a redirection is approved. Once approved, the actions are presented to the Board of Trustees for information, and affected communities are notified of the changes.

Note that community redirections are temporary.



### Planning Tools To Address Underutilization

**Community Programs and Partnerships:** The Halton District School Board looks to partner with community organizations to share existing and proposed Board facilities through the Community Planning and Partnerships process. This program allows community organizations to have access to unused space in schools, and in turn, reduces the number of surplus classrooms in schools to improve overall utilization. Facility Services and Planning have an annual meeting to notify community entities of space available. Where there is interest, proposals will be reviewed on a case-by-case basis.

**Feasibility Studies:** Studies that are completed to confirm whether a proposed major capital and or accommdation project is feasible, and can be achieved with the Board's resources. If the outcome of the study confirms that it is feasible, then the Board would proceed in the next steps to implement the project, or find alternate solutions.

An example would be to review the cost effectiveness of partially demolishing a facility to reduce the amount of excess space, and improve overall utilization.

**Pupil Accommodation Reviews (PAR):** This process is used to reduce surplus pupil places at under-utilized school facilities, projected to remain unused or needed for the long term. This process can lead to school consolidation and closures. Schools with a continued utilization rate below 65%, and that are not projected to improve their utilization may be considered part of a PAR, among other factors and/or considerations.

This process is considered a last resort and would only be initiated if no other alternative strategy to reduce surplus pupil places has been successful or is feasible. These would include among others:

- 1. Undertaking a boundary review process to redistribute growth pressures and underutilization
- 2. Securing a community partner to lease surplus space; and/or,
- 3. Right-size facilities through targeted demolition of space are no longer required for school accommodation purposes.
- 4. Repurposing classrooms for an alternative board use that is not loaded space to meet administrative needs, or other programs.

Note that there is presently a school closure moratorium in place since July 2017 by the Ontario government. Until a new set of guidelines are released, PAR's cannot be initiated by the Board.

**Right-sizing Projects:** This involves identifying opportunities to the size of the school by decreasing the number of pupil places and it's on-the-ground capacity. Right-sizing can be used in schools with healthy enrolments but is

anticipated to continue having excessive surplus space with little opportunity to take on other enrolment pressures elsewhere in the community. By reducing pupil places, the utilization of a school will improve.

Right-sizing also needs to have consideration for the wider school communities, to ensure that it does not preclude alternate student accommodation strategies to balance enrolment. These projects are to be reviewed on a case-by-case basis to assess their feasibility. If feasible, the Board has the ability to seek funding for demolitions through the submission of a business case through the Ministry of Education Capital Priorities Funding Grant program, or by self-funding.

**Repurposing:** The on-the-ground capacity of a school can also be reduced if the classrooms are converted to an alternative use for school board administration purposes. Repurposing classroom space can be used in schools with healthy enrolments yet continue to have excessive surplus space, similar to Right-Sizing Projects.

# **1.9** Program Descriptions

### Program Legend



### **Elementary and Secondary Programs**

ENG

FL

G

**English Program (ENG):** The principal K-12 English language curriculum which also includes primary and intermediate Core French. This program accounts for approximately 75% of enrolment.

**French Immersion Program (FI):** A French language focused program offered from Grades 2 - 12. At the elementary level the program is full-time self-contained and offers 100% French instruction in Grade 2, 80% in Grade 3, and 50% in Grades 4-8. Secondary level FI students must accumulate a total of 10 immersion credits to receive a Certificate of Immersion Studies upon graduation.

Note: In the 2015-2016 school year, the Board of Trustees approved a Board-wide change to FI program delivery from Grade 1 FI entry to Grade 2 FI entry. Grade 2 FI entry commenced in the 2018-2019 school year.

**Gifted (G):** This placement supports students with an unusually advanced degree of general intellectual ability. At the elementary level the program is offered from grades 1-8 where students are placed in a full-time self-contained class. At the secondary level, gifted students participate in English program courses but are clustered with other gifted students.

### **Elementary Programs**

CP

**PHA** 

KELLP

LD

**BRC** Behavior Resource Class (BRC): For students who have difficulty meeting the expectations of a regular classroom setting. The primary focus is to assist students in the following areas: a) social skills, b) emotional regulation; and c) executive functioning skills. Students reintegrate into a regular classroom setting when appropriate, starting with staff support that is phased out when the student demonstrates success.

**Communication Program (CP):** For students who are in kindergarten to early junior grades and who are severely limited in their communication skills. The focus is to establish a functional communication system appropriate to the student's specific needs. Students transition from the program when functional communication goals have been addressed, but it is expected that the student will continue to receive support.

**Expressive Language and Phonological Awareness Class** (**ELPHA**): A full-year self-contained placement for Grade 1 students with significant expressive oral language delays who have at least average receptive language (oral language comprehension)/non-verbal cognitive ability. The focus is to develop oral language, phonological awareness, literacy (decoding/reading and writing) and numeracy abilities within the framework of the Grade 1 curriculum.

**Kindergarten Expressive Language and Literacy Program** (**KELLP**): A program for Year 2 Kindergarten students with significant expressive oral language delays. The focus is to develop oral language, phonological awareness, and literacy abilities within the framework of the Kindergarten program. It is an alternate two-day-a-week program with students continuing to attend their home school on the off-days.

**Learning Disability (LD):** Provides students with learning disabilities additional support in the areas of reading/writing, numeracy, technology and learning skills. Appropriate for

students experiencing significant difficulties with grade level curriculum for a variety of reasons, and who may have additional exceptionalities in addition to a learning disability. Areas addressed include: self-advocacy, self esteem, social skills, organizational skills, self-management, study skills, and use of assistive technology. The placement is optimally, but not limited to, a one to two-year period.

Life Skills (LS) : Supports the learning needs of students who present with significant to severe developmental delays. There is a focus on the development of independence in the skills of daily living, including communication, self-regulation, self-advocacy and social skills. Students may be in this placement full time (self-contained), or may be partially integrated into mainstream classes within the school. Students often make a transition to a Community Pathway Program at the secondary level.

**Structured Learning Class (SLC):** Helps students with selfregulation and social interaction skills so they may rejoin a regular classroom setting. The first year takes place in a self-contained classroom. In the second year students are integrated, as appropriate, into regular classroom settings with monitoring and coaching provided. This program is open to students who meet the following criteria: have a clinical diagnosis of Autism Spectrum Disorder; have the ability to access the Ontario Curriculum; require additional programming for social skills, social cognition and self-regulation; and, speak in ageappropriate sentences but do not use language effectively for social purposes.

*Note: This is a two-year pilot program running for the 2021/22 and 2022/23 school years.* 

LS

SLC



### **Secondary Programs**

fee may write an AP exam.

AP

CPP

experiences. The program allows students to complete tasks and homework with assistance, support, and prompting.

### SHSM

**Specialist High Skills Major (SHSM):** A specialized program that allows grade 11-12 students to focus their learning on a specific economic sector while meeting the requirements of the Ontario Secondary School Diploma. Students gain sector-specific skills and knowledge, and may obtain certifications recognized in those sectors. Students learn in engaging, career-related environments to prepare for the postsecondary destination of their choice, whether it be a college or university program, apprenticeship training, or the workplace.

**Community Pathways Program (CPP):** Delivers an individualized alternate curriculum to students with limited cognitive and adaptive skills. Support in communication, functional academics, skills of daily living, social skills, self-regulation, and motor skills are provided to develop independent/semi-independent living skills. Independent or semi-independent integration into the community is the major goal of the program, and students can earn a Community Skills Certificate or Employment Skills Certificate to aid in this transition. Students may be in this placement full-time (self-contained) or may be partially integrated into mainstream classes within the school.

Advanced Placement (AP): An enhanced curriculum built into

courses to better prepare students for AP exams. AP exams allow

high school students who excel on these exams the opportunity to gain university credits. Any student who pays the examination

**English as a Second Language (ESL):** Program intended for students whose first language is other than English, or is a variety of English that is significantly different from that used for instruction in Ontario schools.

**International baccalaureate (IB):** An academically rigorous two-year diploma program that provides students with an internationally accepted qualification for entry into higher education, recognized by many universities worldwide. Students earning the IB Diploma will also earn the Ontario Secondary School Diploma and may receive credit for courses at some universities. The program is delivered in grades 11-12. An accelerated learning cluster program is offered for Grade 9-10 students accepted into IB to prepare them for the academic rigor and challenges of the program.

ISTEM

**I-STEM:** A four-year (grade 9-12) regional program with a focus on innovation through interdisciplinary learning opportunities that connect science, technology, engineering, and math. Students work collaboratively with post-secondary and community partners to solve social, economic, or environmental issues.

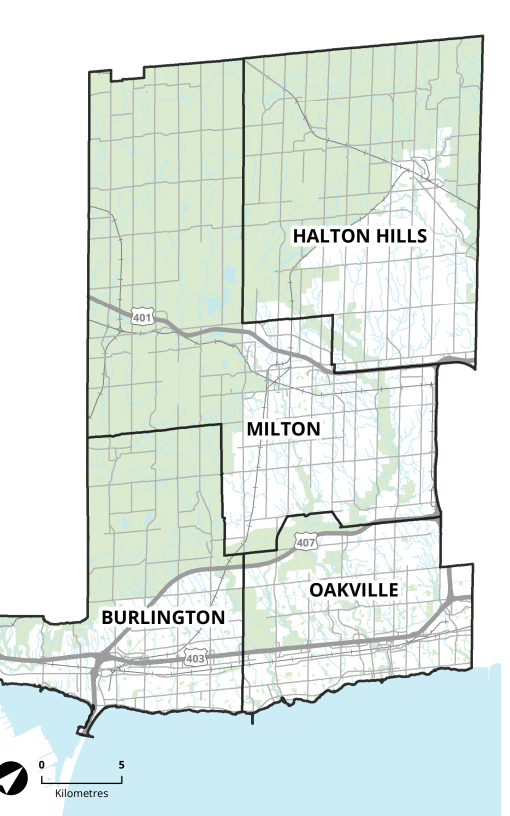
LDv

**Locally Developed (LDv):** For students who may be several grade levels behind in literacy and numeracy skills. Students in this program require flexibility and support to meet graduation requirements, and benefit from authentic, hands-on learning

IB

ESL





# **2.1** Regional Overview

The Halton District School Board is located within the Region of Halton and delivers public education curriculum to the four municipalities of the Halton Region, namely the City of Burlington, Town of Halton Hills, Town of Milton, and Town of Oakville.

Halton Region is one of the fastest growing communities in Canada through both new residential development and/or intensification of existing urbanized areas. Due to this growth, the Board has the benefit of continuing to grow as a whole, and introduce new schools to newly planned communities. Notwithstanding this growth, the Region has areas of stability and decline that require equal attention in our accommodation planning and capital projects.

As of October 31, 2021, the Board owns and operates 102 school facilities and two administration buildings, and is anticipated to add seven facilities within the next five years. The Board also administers Adult, Alternative and Continuing Education Programs for students of all ages in all four municipalities via the Gary Allan Learning Centre locations. The more than 9,000 Board staff includes teachers, support and non-teaching staff, and administrators.

As part of its responsibilities, the Board of Trustees approved the most recent Multi-Year Strategic Plan 2020-2024, which seeks to establish Five Key Commitments to be implemented. The purpose of the Multi-Year Strategic Plan is to set direction and prioritize the collective actions of all stakeholders to ensure our efforts as an organization are aligned and coordinated to support the HDSB community. These commitments are as follows:

- 1. Equity & Inclusion champion supportive and inclusive practices to ensure equitable access to positive opportunities and outcomes for all.
- 2. Mental Health and Well-Being strengthen safe and caring environments that promote well-being.
- 3. Learning and Achievement create learning conditions to elevate student achievement.
- 4. Environmental Leadership take action for a sustainable world.
- 5. Indigenous Perspectives & Awareness promote knowledge and understanding of Indigenous perspectives and realities.

# **2.2** Regional Enrolment Projections

### Introduction

As of October 31, 2021, total enrolment for the Board is as follows:

- Elementary students 45,610
- Secondary students 20,420

Overall, elementary (K-8) and secondary school (9-12) enrolments are projected to increase over the next 15 years. Note that utilization will decrease in years where new school facilities open as additional capacity is added to the system, and will continue to increase as growth persists throughout the Region. It should also be noted that secondary school utilization is anticipated to drop moderately as classroom loading will move from 21:1 to 23:1 students per classroom. This will be reflected in future iterations of the LTAP once the transition is made at the Ministry of Education level.

### **Enrolment Summary**

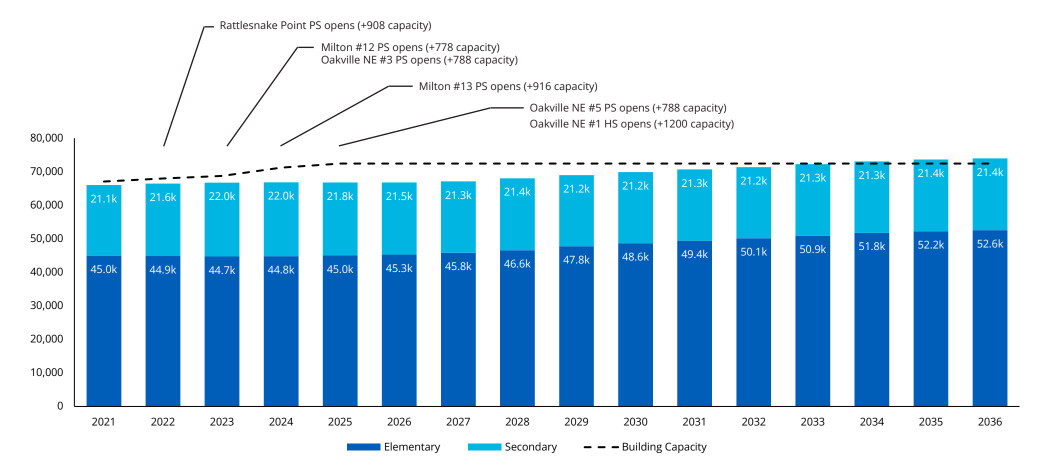
Specific to the next five years, by the 2026-27 school year:

- The elementary enrolments will increase from 44,974 to 45,297 students, which is approximately a growth of 1%.
- Elementary utilization will decrease from 100% to 92% as a result of new elementary schools opening in Oakville and Milton between the years 2022-2024.
- Secondary enrolment will increase from 21,059 to 21,492 students, which is an approximate growth of 2%.
- Secondary utilization will decrease from 101% to 95% as a result of a new secondary school opening in Oakville tentatively opening in 2024.

Specific to the next fifteen years, by the 2036-37 school year:

- The elementary enrolments will increase from 45,610 to 53,232 students, which is approximately a growth of 17%.
- Elementary utilization will increase from 100% to 107%.
- Secondary enrolment will increase from 20,424 to 20742 students, which is an approximate growth of 2%.
- Secondary utilization will decrease from 104% to 100%.

						ENROLMENT, UTILIZATION, AND SPACE STATISTICS																		
Panel	Building	Current	Max	Total	Current	rrent Intermediate Medium Term Long Term										Intermediate Medium Term Long Term								
Pallel	Capacity	Portables	Portables	Capacity	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036				
	46,341	249	845	65,776	44,974	44,856	44,710	44,811	44,996	45,297	45,795	46,580	47,774	48,644	49,427	50,132	50,929	51,766	52,217	52,584				
Elementary		-	Perce	nt Utilization	97%	95%	93%	89%	89%	90%	91%	92%	95%	96%	98%	99%	101%	103%	103%	104%				
Liementary			Available clas	ssrooms (+/-)	59	104	144	247	239	226	205	170	118	81	47	16	-19	-55	-75	-91				
			Available Pup	il Places (+/-)	1,367	2,394	3,317	5,688	5,503	5,202	4,704	3,919	2,725	1,855	1,072	367	-430	-1,267	-1,718	-2,085				
	20,738	93	167	24,245	21,059	21,623	22,039	22,030	21,808	21,492	21,316	21,430	21,233	21,234	21,251	21,229	21,331	21,313	21,415	21,391				
Secondary			Perce	nt Utilization	102%	104%	106%	106%	99%	98%	97%	98%	97%	97%	97%	97%	97%	97%	98%	98%				
Secondary	Available classrooms (+/-)			-15	-42	-62	-62	6	21	30	24	34	34	33	34	29	30	25	26					
			Available Pup	il Places (+/-)	-321	-885	-1,301	-1,292	130	446	622	508	705	704	688	709	608	625	523	548				
	67,079	342	1,012	90,021	66,033	66,478	66,749	66,841	66,805	66,789	67,111	68,010	69,007	69,878	70,678	71,361	72,259	73,078	73,631	73,974				
Regional			Perce	nt Utilization	98%	98%	97%	94%	92%	92%	93%	94%	95%	96%	98%	99%	100%	101%	102%	102%				
Total			Available clas	ssrooms (+/-)	44	62	82	186	245	247	234	195	152	114	79	50	10	-25	-50	-65				
			Available Pup	il Places (+/-)	1,046	1,509	2,017	4,396	5,633	5,648	5,326	4,427	3,430	2,559	1,759	1,076	178	-641	-1,194	-1,537				



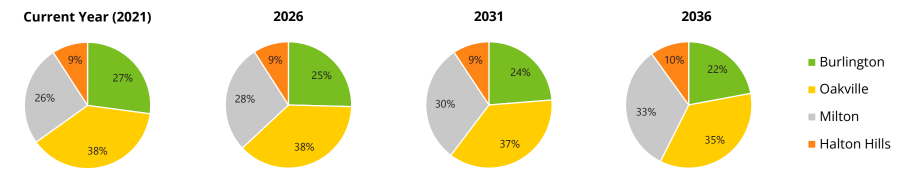


#### **Regional Enrolment by Municipality**

As per the Board's current enrolment projections, the proportionate share of students is also anticipated to shift as additional growth is planned in the north of the region, namely the Town of Milton and Halton Hills. When comparing current enrolment to projected enrolment in 2021-2036, the following is expected:

- The Towns of Oakville will continue to have the largest proportionate share of students, increasing from 38% to 35%.
- The Town of Milton specifically will see its proportionate share of students increase from 26% to 33%, making it now the second largest concentration of students, preceded by the Town of Oakville..
- The City of Burlington's proportionate share will decrease from 27% to 22% as a result of declining enrolments, and new development focuses on high-density units, which yield a smaller number of students when compared to low-density units.
- The Town of Halton Hills's proportion is stable with a slight increase from 9% to 10%. The growth in Halton Hills is a result of the projected development of the Vision Georgetown Secondary Plan.

The chart below details the current and projected share of regional enrolment for each municipality.



#### **Current and Projected Total Student Enrolment by Minicipality**

## Burlington Elementary Enrolment and Boundary Issues Summary Table

Planning		2024		2024	Portables	Available (+) or	Shortage (-) or	Under-Utilized	Over-Utilized
Area	School	2021 Enrolment	2021 OTG	2021 Total Cap	on Site	Shortage (-) of	Surplus (+) of	Pupil Places in	Pupil Places in
(ERA)		Enroiment		Τοται Cap	(2021)	Classrooms (#)	Pupil Places (#)	School (%)	School (%)
	GLENVIEW	404	366	504	3	-2	-38		10%
100	KING'S ROAD	309	340	386	0	1	31	9%	
1	MAPLEHURST	328	519	634	0	8	191	37%	
	ERA TOTAL	1041	1225	1524	3	8	184	15%	
	CENTRAL	348	409	409	0	3	61	15%	
101	LAKESHORE	207	328	466	0	5	121	37%	
1	TOM THOMSON	370	242	472	7	-6	-128		53%
	ERA TOTAL	925	979	1347	7	2	54	6%	
	JOHN T. TUCK	649	541	817	5	-5	-108		20%
	MAKWENDAM	238	541	679	0	13	303	56%	
102	PAULINE JOHNSON	237	242	380	4	0	5	2%	
	TECUMSEH	338	462	623	0	5	124	27%	
	ERA TOTAL	1462	1786	2499	9	14	324	18%	
	FRONTENAC	578	666	781	0	4	88	13%	
103	MOHAWK GARDENS	351	473	657	0	5	122	26%	
7	PINELAND	472	651	789	0	8	179	27%	
	ERA TOTAL	1401	1790	2227	0	17	389	22%	
	BRANT HILLS	300	340	478	0	2	40	12%	
	BRUCE T. LINDLEY	322	354	584	0	1	32	9%	
105	C.H. NORTON	496	583	767	0	4	87	15%	
	PAUL A. FISHER	295	305	581	1	0	10	3%	
	ERA TOTAL	1413	1582	2410	1	7	169	11%	
	CLARKSDALE	387	553	829	0	7	166	30%	
10	DR. CHARLES BEST	220	297	550	0	3	77	26%	
106	ROLLING MEADOWS	437	584	860	0	6	147	25%	
	SIR E. MACMILLAN	314	415	553	0	4	101	24%	
	ERA TOTAL	1358	1849	2792	0	21	491	27%	
	CHARLES R. BEAUDOIN	604	722	814	0	5	118	16%	
107	FLORENCE MEARES	616	645	783	1	1	29	4%	
	ERA TOTAL	1220	1367	1597	1	6	147	11%	
	ALEXANDERS PS	510	645	921	0	6	135	21%	
108	JOHN WILLIAM BOICH	681	717	993	0	2	36	5%	
-	ORCHARD PARK	485	544	820	0	3	59	11%	
	ERA TOTAL	1676	1906	2734	0	10	230	12%	
109	ALTON VILLAGE	1046	838	1114	10	-9	-208		25%
110	KILBRIDE	271	363	593	1	4	92	25%	

5-Year Percent	5-YEAR AVAILABLE SPACE / UTILIZATION												
Change	2021	2022	2023	2024	2025	2021	2022	2023	2024	2025			
15%	-38	-59	-85	-87	-101	110%	116%	123%	124%	127%			
0%	31	29	19	25	31	91%	91%	94%	93%	91%			
-13%	191	204	214	235	233	63%	61%	59%	55%	55%			
2%	184	174	148	172	164	85%	86%	88%	86%	87%			
3%	61	60	55	62	51	85%	85%	87%	85%	88%			
-3%	121	130	128	129	127	63%	60%	61%	61%	61%			
10%	-128	-108	-125	-129	-166	153%	145%	152%	153%	1699			
5%	54	81	57	62	12	94%	92%	94%	94%	99%			
-9%	-108	-99	-59	-65	-48	120%	118%	111%	112%	1099			
11%	303	308	296	284	277	44%	43%	45%	48%	49%			
-1%	5	3	7	8	6	98%	99%	97%	97%	97%			
5%	124	122	116	124	107	73%	74%	75%	73%	77%			
-1%	324	334	360	351	343	82%	81%	80%	80%	81%			
-13%	88	105	127	132	161	87%	84%	81%	80%	76%			
-6%	122	133	141	138	142	74%	72%	70%	71%	70%			
-19%	179	213	234	256	270	73%	67%	64%	61%	59%			
-13%	389	451	502	526	573	78%	75%	72%	71%	68%			
10%	40	36	29	15	11	88%	89%	92%	96%	979			
5%	32	20	23	17	16	91%	94%	94%	95%	95%			
1%	87	82	82	75	81	85%	86%	6 117%	87%	86%			
29%	10	-19	-52	-70 <b>36</b>	-77 <b>31</b>	97%	5 106%		123%	1259			
10%	169	119	82			89%			98%	98%			
19%	166	138	116	97	94	70%	75%	79%	83%	83%			
2%	77	95	93	89	73	74%	68%	69%	70%	75%			
-3%	147	146	140	152	159	75%	75%	76%	74%	73%			
-11%	101	124	122	123	137	76%	70%	71%	70%	67%			
2%	491	503	471	460	464	73%	73%	75%	75%	75%			
-11%	118	138	174	185	187	84%	81%	76%	74%	74%			
-5%	29	45	48	38	57	96%	93%	93%	94%	91%			
-8%	147	183	222	223	244	89%	87%	84%	84%	82%			
-18%	135	157	193	211	226	79%	76%	70%	67%	65%			
-7%	36	53	66	66	84	95%	93%	91%	91%	88%			
-3%	59	68	86	94	73	89%	88%	84%	83%	87%			
-9%	230	277	345	372	383	88%	85%	82%	80%	80%			
-17%	-208	-167	-140	-67	-28	125%	120%	117%	108%	1039			
-11%	92	88	105	104	122	75%	76%	71%	71%	66%			

#### LEGEND:

- Indicates > 200 Empty Pupil Places or > 65% Utilization
- Indicates Projected Enrolment Exceeding Total Capacity

#### NOTES:

- 1. Future School Openings and closures are reflected in projected OTG.
- 2. OTG (On-the-Ground) is a provincially recognized pupil place capacity of the school building, which may include additionas and/or alterations to the school building. This figure is recognized as the operating capacity of the school. The Figure does not include portables. Specific room types have a loading attributed to them.
- 3. Total Cap (Total Capacity) is the combination of the building OTG, plus the loading of the max number of portables permitted on site to date.
- 4. Utilization is the function of the total enrolment of a school versus the OTG capacity rated for that facility, providing an indicator of how full a facility may be. Note that a school may still be full if it does not reach full capacity of 100%, pending how the school is staffed and school class sizes for Kindergarten (JK/SK), Primary (1-3), Junior (4-6), Intermediate (7-8), and Secondary (9-12) class sizes.

## Oakville Elementary Enrolment and Boundary Issues Summary Table

Planning					Portables	Available (+) or	Shortage (-) or	Under-Utilized	Over-Utilized
Area	School	2021	2021 OTG	2021	on Site	Shortage (-) of	Surplus (+) of	<b>Pupil Places in</b>	Pupil Places in
(ERA)		Enrolment		Total Cap	(2021)	Classrooms (#)	Pupil Places (#)	School (%)	School (%)
	BROOKDALE	310	354	469	0	2	44	12%	
	EASTVIEW	465	562	838	0	4	97	17%	
	GLADYS SPEERS	361	409	524	0	2	48	12%	
112	OAKWOOD	245	337	452	0	4	92	27%	
<del>~</del>	PINE GROVE	415	567	843	0	7	152	27%	
	W.H. MORDEN	568	420	650	7	-6	-148		35%
	ERA TOTAL	2364	2649	3776	7	12	285	11%	
	E. J. JAMES	419	377	607	1	-2	-42		11%
	JAMES W. HILL	627	501	777	6	-5	-126		25%
113	MAPLE GROVE	532	538	584	0	0	6	1%	
-	NEW CENTRAL	270	259	374	2	0	-11		4%
	ERA TOTAL	1848	1675	2342	9	-8	-173		10%
	CAPTAIN R. WILSON	802	668	944	6	-6	-134		20%
114	EMILY CARR	783	743	1019	4	-2	-40		5%
1	PALERMO	540	718	994	0	8	178	25%	
	ERA TOTAL	2125	2129	2957	10	0	4	0%	
	ABBEY LANE	273	441	579	0	7	168	38%	
	FOREST TRAIL	529	708	984	0	8	179	25%	
5	HERITAGE GLEN	630	780	872	0	7	150	19%	
11	PILGRIM WOOD	833	731	1007	3	-4	-102		14%
	WEST OAK	768	804	1080	0	2	36	4%	
	ERA TOTAL	3033	3464	4522	3	19	431	12%	
	MONTCLAIR	474	458	550	1	-1	-16		3%
	MUNN'S	467	492	768	0	1	25	5%	
9	POST'S CORNERS	829	600	876	12	-10	-229		38%
	RIVER OAKS	696	639	777	4	-2	-57		9%
	SUNNINGDALE	479	613	843	0	6	134	22%	
	ERA TOTAL	2945	2802	3814	17	-6	-143		5%
	FALGARWOOD	493	545	729	1	2	52	10%	
17	JOSHUA CREEK	881	806	990	5	-3	-75		9%
1	SHERIDAN	230	242	357	0	1	12	5%	
	ERA TOTAL	1604	1593	2076	6	0	-11		1%
~	DR. DAVID R. WILLIAMS	1075	792	1344	12	-12	-283		36%
118	OODENAWI PS	1005	762	1176	11	-11	-243		32%
•	ERA TOTAL	2080	1554	2520	23	-23	-526		34%

5-Year Percent	5-YEAR AVAILABLE SPACE / UTILIZATION													
Change	2021	2022	2023	2024	2025	2021	2022	2023	2024	2025				
-13%	44	51	62	79	85	88%	86%	82%	78%	76%				
-4%	97	102	120	115	115	83%	82%	79%	80%	80%				
-17%	48	55	70	97	110	88%	87%	83%	76%	73%				
2%	92	94	80	78	87	73%	72%	76%	77%	74%				
-7%	152	171	194	193	183	73%	70%	66%	66%	68%				
6%	-148	-158	-172	-173	-182	135%	138%	141%	141%	143%				
-5%	285	315	353	387	398	89%	88%	87%	85%	85%				
-5%	-42	-36	-27	-16	-20	111%	110%	107%	104%	105%				
-1%	-126	-135	-139	-139	-122	125%	127%	128%	128%	124%				
-20%	6	16	38	81	110	99%	97%	93%	85%	80%				
-13%	-11	2	19	11	24	104%	99%	93%	96%	91%				
-9%	-173	-153	-108	-62	-9	110%	109%	106%	104%	101%				
-6%	-134	-131	-99	-80	-89	120%	120%	115%	112%	113%				
-20%	-40	-3	43	80	114	105%	100%	94%	89%	85%				
-22%	178	206	252	274	297	75%	71%	65%	62%	59%				
-15%	4	73	195	275	321	100%	97%	91%	87%	85%				
-5%	168	179	189	181	182	62%	60%	57%	59%	59%				
2%	179	194	188	173	167	75%	73%	73%	76%	76%				
-12%	150	179	208	220	226	81%	77%	73%	72%	71%				
-8%	-102	-101	-78	-55	-39	114%	114%	111%	108%	105%				
-11%	36	52	80	103	122	96%	93%	90%	87%	85%				
-7%	431	503	588	622	657	88%	85%	83%	82%	81%				
-2%	-16	-21	-23	-18	-7	103%	105%	105%	104%	102%				
-9%	25	41	55	61	68	95%	92%	89%	88%	86%				
6%	-229	-244	-253	-266	-282	138%	141%	142%	144%	147%				
27%	-57	-87	-129	-172	-248	109%	114%	120%	127%	139%				
7%	134	145	135	121	101	78%	76%	78%	80%	84%				
8%	-143	-167	-216	-275	-368	105%	106%	108%	110%	113%				
30%	52	27	-21	-45	-97	90%	95%	104%	108%	118%				
-6%	-75	-63	-35	-32	-24	109%	108%	104%	104%	103%				
-9%	12	13	24	24	32	95%	95%	90%	90%	87%				
5%	-11	-24	-32	-53	-89	101%	102%	102%	103%	106%				
54%	-283	-441	-547	-702	-868	136%	156%	169%	189%	210%				
3%	-243	-239	-283	-281	-275	132%	131%	137%	137%	136%				
30%	-526	-679	-830	-983	-1143	134%	144%	153%	163%	174%				

#### LEGEND:

- Indicates > 200 Empty Pupil Places or > 65% Utilization
- Indicates Projected Enrolment Exceeding Total Capacity

#### NOTES:

- 1. Future School Openings and closures are reflected in projected OTG.
- 2. OTG (On-the-Ground) is a provincially recognized pupil place capacity of the school building, which may include additionas and/or alterations to the school building. This figure is recognized as the operating capacity of the school. The Figure does not include portables. Specific room types have a loading attributed to them.
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## Milton Elementary Enrolment and Boundary Issues Summary Table

Planning		2021		2021	Portables	Available (+) or	Shortage (-) or	Under-Utilized	Over-Utilized
Area	School	Enrolment	2021 OTG	Total Cap	on Site	Shortage (-) of	Surplus (+) of	Pupil Places in	Pupil Places in
(ERA)		Linomene		Total cap	(2021)	Classrooms (#)	Pupil Places (#)	School (%)	School (%)
	E.W. FOSTER	308	328	604	1	1	20	6%	
	J.M. DENYES	266	341	525	0	3	75	22%	
-	MARTIN STREET	674	762	762	0	4	88	12%	
119	ROBERT BALDWIN	344	426	702	0	4	82	19%	
<b>~</b>	SAM SHERRATT	465	415	645	8	-2	-50		12%
	W.I. DICK MIDDLE	390	412	481	3	1	22	5%	
	ERA TOTAL	2447	2684	3719	12	10	237	9%	
	BRUCE TRAIL	1108	850	1241	15	-11	-258		30%
	CHRIS HADFIELD	1005	823	1099	10	-8	-182		22%
20	HAWTHORNE VILLAGE	979	953	1229	2	-1	-26		3%
	IRMA COULSON	1003	793	1207	15	-9	-210		26%
	TIGER JEET SINGH	1021	896	1172	9	-5	-125		14%
	ERA TOTAL	5116	4315	5948	-51	-35	-801		19%
	ANNE J MACARTHUR	1121	793	1207	15	-14	-328		41%
21	ESCARPMENT VIEW	1037	853	1175	12	-8	-184		22%
	P. L. ROBERTSON	963	818	1094	9	-6	-145		18%
	ERA TOTAL	3121	2464	3476	36	-29			27%
123	BROOKVILLE	363	420	512	0	2	57	14%	
	BOYNE	1375	776	1190	18	-26	-599		77%
	Milton SW #12 ps	0	778	1192	0	34	778	N/A	
127	RATTLESNAKE POINT	0	908	1046	0	39	908	N/A	
~	VIOLA DESMOND	846	721	1135	18	-5	-125		17%
	ERA TOTAL	2221	3183	4563	36	42	962	30%	

5-Year Percent	5-YEAR AVAILABLE SPACE / UTILIZATION											
Change	2021	2022	2023	2024	2025	2021	2022	2023	2024	2025		
0%	20	19	18	17	20	94%	94%	95%	95%	94%		
0%	75	62	61	66	76	78%	82%	82%	81%	78%		
-13%	88	119	142	166	177	88%	84%	81%	78%	77%		
2%	82	85	87	87	75	81%	80%	80%	80%	82%		
-17%	-50	9	13	23	30	112%	112% 98% 97%		94%	93%		
2%	22	59	75	68	12	95%	86%	82%	84%	97%		
-6%	237	352	396	426	390	91%	87%	85%	84%	85%		
-10%	-258	-228	-196	-167	-152	130%	127%	123%	120%	118%		
-23%	-182	11	47	47	53	122%	99%	94%	94%	94%		
-24%	-26	49	124	170	208	103%	95%	87%	82%	78%		
-16%	-210	-155	-125	-95	-53	126%	119%	116%	112%	107%		
-21%	-125	-84	-16	50	91	114%	109%	102%	94%	90%		
-19%	-801	-405	-167	5	146	119%	% 109% 104%		100%	97%		
-22%	-328	-186	-126	-75	-82	141%	123%	116%	109%	110%		
-17%	-184	-128	-71	-44	-12	122%	115%	108%	105%	101%		
5%	-145	-224	-206	-193	-198	118% 127%	127%	127% 125%	124%	124%		
-12%	-657	-538	-403	-311	-292	127%	122%	116%	113%	112%		
-12%	57	65	81	81	100	86%	84%	81%	81%	76%		
-23%	-599	-275	-267	-276	-282	177%	135%	134%	136%	136%		
56%	778	778	95	-109	-286	0%	0%	88%	114%	137%		
9%	908	174	418	193	111	<b>0%</b> 81% <b>5</b> 4		54%	79%	88%		
35%	<b>35%</b> -125 <b>-4</b>		-488	-481	-422	117%	161%	168%	167%	159%		
83%	962	236	-242	-673	-879	70%	93%	108%	121%	128%		

#### LEGEND:

- Indicates > 200 Empty Pupil Places or > 65% Utilization
- Indicates Projected Enrolment Exceeding Total Capacity

#### NOTES:

- 1. Future School Openings and closures are reflected in projected OTG.
- 2. OTG (On-the-Ground) is a provincially recognized pupil place capacity of the school building, which may include additionas and/or alterations to the school building. This figure is recognized as the operating capacity of the school. The Figure does not include portables. Specific room types have a loading attributed to them.
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## Halton Hills Elementary Enrolment and Boundary Issues Summary Table

Planning		2024		2024	Portables	Available (+) or	Shortage (-) or	Under-Utilized	Over-Utilized
Area	School	2021 Enrolment	2021 OTG	2021 Total Cap	on Site	Shortage (-) of	Surplus (+) of	Pupil Places in	Pupil Places in
(ERA)		Enronnent		Τυτάι Cap	(2021)	Classrooms (#)	Pupil Places (#)	School (%)	School (%)
	ETHEL GARDINER	676	614	752	5	-3	-62		10%
24	SILVER CREEK	450	645	921	0	8	195	30%	
-	STEWARTTOWN	315	331	469	0	1	16	5%	
	ERA TOTAL	1441	1590	2142	5	6	149	9%	
	CENTENNIAL	373	492	768	0	5	119	24%	
25	GEORGE KENNEDY	364	584	745	0	10	220	38%	
	HARRISON	218	297	412	0	3	79	27%	
	ERA TOTAL	955	1373	1925	0	18	418	30%	
	GLEN WILLIAMS	212	262	354	2	2	50	19%	
	LIMEHOUSE	93	187	233	0	4	94	50%	
	JOSEPH GIBBONS	154	214	444	0	3	60	28%	
26	PARK	201	283	375	0	4	82	29%	
-	MCKENZIE-SMITH BENNETT	326	772	933	0	19	446	58%	
	PINEVIEW	209	307	583	0	4	98	32%	
	ROBERT LITTLE	303	422	606	0	5	119	28%	
	ERA TOTAL	1498	2447	3528	2	41	949	39%	

5-Year Percent	5	5-YEA	R AV	AILA	BLE	SPAC	E / U <sup>.</sup>	TILIZ	ΑΤΙΟΙ	N
Change	2021	2022	2023	2024	2025	2021	2022	2023	2024	2025
-5%	-62	-58	-62	-38	-29	110%	109%	110%	106%	105%
-9%	195	209	221	229	235	70%	68%	66%	65%	64%
3%	16	8	20	3	7	95%	98%	94%	99%	98%
-4%	149	159	179	194	213	91%	90%	89%	88%	87%
0%	119	151	146	137	117	76%	69%	70%	72%	76%
7%	220	216	204	194	193	62%	63%	65%	67%	67%
8%	79	65	64	59	61	73%	78%	78%	80%	80%
5%	418	433	414	390	372	70%	68%	70%	72%	73%
19%	50	40	35	20	10	81%	85%	87%	92%	96%
-10%	94	99	100	103	103	50%	47%	47%	45%	45%
-6%	60	65	61	70	70	72%	70%	72%	67%	67%
3%	82	89	86	78	76	71%	68%	70%	73%	73%
-3%	446	447	453	454	457	42%	42%	41%	41%	41%
12%	98	92	106	117	73	68%	70%	66%	62%	76%
0%	119	126	119	113	118	72%	70%	72%	73%	72%
3%	949	958	959	955	907	61%	61%	61%	61%	63%

#### LEGEND:

Indicates > 200 Empty Pupil Places or > 65% Utilization

Indicates Projected Enrolment Exceeding Total Capacity

#### NOTES:

- 1. Future School Openings and closures are reflected in projected OTG.
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- 4. Utilization is the function of the total enrolment of a school versus the OTG capacity rated for that facility, providing an indicator of how full a facility may be. Note that a school may still be full if it does not reach full capacity of 100%, pending how the school is staffed and school class sizes for Kindergarten (JK/SK), Primary (1-3), Junior (4-6), Intermediate (7-8), and Secondary (9-12) class sizes.

## Secondary Enrolment and Boundary Issues Summary Table

Planning		2024		2024	Portables	Available (+) or	Shortage (-) or	Under-Utilized	Over-Utilized
Area	School	2021	2021 OTG	2021	on Site	Shortage (-) of	Surplus (+) of	<b>Pupil Places in</b>	<b>Pupil Places in</b>
(ERA)		Enrolment		Total Cap	(2021)	Classrooms (#)	Pupil Places (#)	School (%)	School (%)
	ALDERSHOT	1000	954	1166	0	-2	-46		5%
	BURLINGTON CENTRAL	993	1271	1443	0	13	278	22%	
100	M. M. ROBINSON	1216	1482	1734	0	13	266	18%	
, ,	NELSON	1410	1503	1755	0	4	93	6%	
	SRA TOTAL	4619	5210	6098	0	28	591	11%	
101	DR. FRANK J HAYDEN	1464	1194	1446	9	-13	-270		23%
	ABBEY PARK	1202	873	1125	12	-16	-329		38%
	IROQUOIS RIDGE	1530	1140	1266	6	-19	-390		34%
2	OAKVILLE TRAFALGAR	1356	1389	1389	0	2	33	2%	
102	T.A. BLAKELOCK	989	1326	1410	0	16	337	25%	
	WHITE OAKS	2273	1842	2346	21	-21	-431		23%
	SRA TOTAL	7350	6570	7536	39	-37	-780		12%
103	GARTH WEBB	1770	1203	1455	12	-27	-567		47%
	ELSIE MACGILL	120	1089	1341	0	46	969	8 <mark>9%</mark>	
104	MILTON DISTRICT	1568	1053	1263	9	-25	-515		49%
-	SRA TOTAL	1688	2142	2604	9	22	454	21%	
105	CRAIG KIELBURGER	2029	1383	1887	24	-31	-646		47%
~	ACTON DISTRICT	604	648	837	0	2	44	7%	
107	GEORGETOWN DISTRICT	1535	1683	1683	0	7	148	9%	
	SRA TOTAL	2139	2331	2520	0	9	192	8%	

5-Year Percent	5	5-YEAR AVAILABLE SPACE / UTILIZATION												
Change	2021	2022	2023	2024	2025	2021	2022	2023	2024	2025				
-33%	-46	104	127	167	282	105%	89%	87%	83%	70%				
-17%	278	503	469	425	446	78%	60%	63%	67%	65%				
-3%	266	255	252	277	304	82%	83%	83%	81%	79%				
-11%	93	132	143	217	217 247		91%	90%	86%	84%				
-15%	591	995	991	1085	1279	89%	81%	81%	79%	75%				
	0.70													
-9%	-270	-211	-195	-162	-141	123%	118%	116%	114%	112%				
-10%	-329	-301	-263	-205	-211	138%	134%	130%	124%	124%				
-15%	-390	-397	-345	-258	-167	134%	135%	130%	123%	115%				
-5%	33	62	75	75	97	98%	96%	95%	95%	93%				
27%	337	312	187	67	69	75%	76%	86%	95%	95%				
7%	-431	-447	-436	-478	-592	123%	124%	124%	126%	132%				
0%	-780	-771	-781	-799	-804	112%	112%	112%	112%	112%				
-7%	-567	-561	-586	-527	-449	147%	147%	149%	144%	137%				
1143%	969	588	212	-180	-402	11%	46%	81%	117%	137%				
-2%	-515	-641	-671	-559	-491	149%	161%	164%	153%	147%				
80%	454	-53	-459	-739	-893	79%	102%	121%	135%	142%				
-7%	-646	-692	-717	-593	-497	147%	150%	152%	143%	136%				
-32%	44	211	221	233	235	93%	68%	66%	64%	64%				
0%	148	94	99	126	142	91%	94%	94%	92%	92%				
-9%	192	305	320	359	377	92%	87%	86%	85%	84%				

#### LEGEND:

- Indicates > 200 Empty Pupil Places or > 65% Utilization
- Indicates Projected Enrolment Exceeding Total Capacity

#### NOTES:

- 1. Future School Openings and closures are reflected in projected OTG.
- 2. OTG (On-the-Ground) is a provincially recognized pupil place capacity of the school building, which may include additionas and/or alterations to the school building. This figure is recognized as the operating capacity of the school. The Figure does not include portables. Specific room types have a loading attributed to them.
- 3. Total Cap (Total Capacity) is the combination of the building OTG, plus the loading of the max number of portables permitted on site to date.
- 4. Utilization is the function of the total enrolment of a school versus the OTG capacity rated for that facility, providing an indicator of how full a facility may be. Note that a school may still be full if it does not reach full capacity of 100%, pending how the school is staffed and school class sizes for Kindergarten (JK/SK), Primary (1-3), Junior (4-6), Intermediate (7-8), and Secondary (9-12) class sizes.

# **2.3** Facilities Overview

#### Introduction

Facility Services is responsible for managing the maintenance and operation of almost 750,000 square metres (8.0 million square feet) of school and administration facilities, and a total of 363 hectares of land (897 acres). Lastly, the Board has a total of 348 portables as of October 2022 deployed throughout the system to accommodate students.

In 2022, the HDSB has been actively designing and constructing six new schools, five elementary and one secondary. This does not include Elsie MacGill Secondary school that recently opened to students in February 2022.

Based on our project list in Section 3.0 of the LTAP, we anticipate a number of capital and renewal projects over the next 15 years.

Of the approximate \$800M operational budget of the Board as of the 2022 fiscal year, Facility Services is responsible for a capital portfolio totalling approximately \$200M, inclusive of all capital and operating funding sources.

#### Facility Condition Index (FCI) Definition and Rating

As stated in Section 1.3, the FCI evaluates a facility in terms of the total five year renewal needs divided by the replacement value of a facility. Building components and systems are evaluated based on life-cycle (how long will it last in years), its overall condition, and its importance to a functioning and operations facility (e.g. a roof has greater importance than the floor tiles or classroom finishes).

Based on this ratio, it is relatively easy to rank facility needs in our system, and understand the level of investment required to renew a school facility's critical building components. The following ranking system is applied in the LTAP:

Good Condition:	Below 10%
Fair Condition:	Between 10% and 29%
🥚 Poor Condition:	Between 30% and 49%
e Critical Condition:	50% or greater
No Data:	Less than 10 years of age

#### **Key Statistics Summary**

Below are key statistics and indicators of the HDSB, as of October 2021:

- The average FCI is 25% and 27% for the elementary and secondary panel, respectively.
- Utilization of the Board is 90% and 109% for the elementary and secondary panel, respectively.
- The average age of school facilities is 45 years and 48 years for the elementary and secondary panel, respectively.
- We enjoy an average of 198 students per hectare on our school sites.
- Our average Green House Gas emission (GHG) is 53.1 kg CO2e/m2 and 67.4 kg CO2e/m2 for the elementary and secondary panel, respectively. Blended, the average is 60.3 kg CO2e/m2.
- 93 of the 103 schools at the Board have outdoor learning classes.
- The Board has benefit of a reciprocal agreement with all municipalities in the Region, and 6 shared pool facilities.
- The Board has artificial turf fields at 5 secondary schools.
- Of the Board's population, 18% are eligible for transportation
- We have air conditioned approximately *(information to come)* % of all of our inventory.
- Our accessibility percentage is *(information to come)* % from a system perspective.

Detailed facility information for each school is included on the following pages.

## Halton Region Key Facility Performance Indicators



Number of Schools with Outdoor Learning

**Halton Region** 









#### **Halton Region**

60.3

Board Target

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## Burlington Elementary Key Performance Indicators

Planning Area (ERA)	School	Facility Age	On-site Portable / Total Portables	Facility Condition Index (FCI)	Accessibility of Schools	Percentage of Schools with Air Condition	Electricity EUI (ekWh/m2)	Gas ekWh/m2	Green-House Gases (GHG) kg CO2e / m2	Site Size (ha)	Students per Hectares	Gross Floor Area Per Student	Addition	Outdoor Learning	Adjacent Park
	GLENVIEW	71	3/6	26.6			75.4	167.6	61.5	2.3	175	8	1952; 1958	Yes	
100	KING'S ROAD	67	0/2	14.7			39.0	222.3	57.1	2.1	150	9	1958	No	
1	MAPLEHURST	110	0/5	16.4			44.4	162.3	48.1	1.6	202	16	1945; 1952; 1958; 1965; 1968; 1991	Yes	
	ERA Average / Total	83	3 / 13	19.2			52.9	184.1	55.5	2.0	176	11	9 additions	2/3	
	CENTRAL	103	0/0	14.1			37.1	137.1	40.4	1.3	264	11	1948; 1962; 1978	Yes	Wellington Park
101	LAKESHORE	102	0/6	52.5			118.1	205.3	85.6	1.5	138	17	1944; 1951; 2009	Yes	
1	TOM THOMSON	53	7 / 10	19.4			177.0	368.5	139.6	1.7	215	7		Yes	Optimist Park
	ERA Average / Total	86	7 / 16	28.6			110.7	236.9	88.5	1.5	206	12	6 additions	3/3	
	JOHN T. TUCK	62	5/12	27.0			51.4	202.3	58.4	2.0	321	8	1965; 1987	Yes	Tuck Park
	PAULINE JOHNSON	55	4/6	17.7			48.0	167.6	50.5	1.9	127	11	1986	Yes	Nelson Park
102	MAKWENDAM	55	0/6	19.5			36.7	243.5	60.1	2.0	118	16	1969	Yes	Sweetgrass Park
	TECUMSEH	58	0/7	26.0			33.0	125.9	36.7	2.6	129	15	1969	Yes	Tecumseh Park
	ERA Average / Total	58	9 / 31	22.5			42.3	184.8	51.4	2.1	174	12	5 additions	4/4	
	FRONTENAC	56	0/5	26.4			45.6	329.6	79.8	1.8	325	11	1986; 2021	Yes	Frontenac Park
103	MOHAWK GARDENS	55	0/8	24.5			47.6	178.1	52.3	2.0	174	12	1969; 2009	Yes	Mohawk Park
7	PINELAND	60	0/6	20.5			32.2	193.9	49.1	3.6	130	11	1964; 1972; 2020	Yes	Pineland Park
	ERA Average / Total	57	0 / 19	23.5			41.8	233.8	60.4	2.5	210	11	7 additions	3/3	
	BRANT HILLS	37	0/6	4.0			69.5	189.4	63.2	3.2	95	13		Yes	Brant Hills Park
	BRUCE T. LINDLEY	41	0/10	14.2			80.3	91.4	49.2	1.6	199	10		Yes	Kinsmen Park
105	C.H. NORTON	32	0/8	11.7			62.6	84.6	40.9	2.0	249	11		Yes	Cleaver Park
	PAUL A. FISHER	48	1/12	32.5			57.7	69.0	35.9	1.9	154	9		Yes	Cavendish Park
	ERA Average / Total	40	1 / 36	15.6			67.5	108.6	47.3	2.2	174	11	0 additions	4/4	
	CLARKSDALE	67	0/12	12.1			64.3	179.8	59.3	2.4	159	12	1956; 1964; 1966; 1989; 1992; 2018	Yes	Clarksdale Park
	DR. CHARLES BEST	50	0/11	20.1			156.0	350.2	127.8	1.7	126	12		Yes	Sycamore Park
106	ROLLING MEADOWS	62	0/12	27.7			36.2	229.6	57.3	2.4	180	12	1964; 1973	Yes	
	SIR E. MACMILLAN	45	0/6	22.9			112.9	160.2	75.1	1.5	204	12		Yes	Brittany Park
	ERA Average / Total	56	0 / 41	20.7			92.3	229.9	79.9	2.0	167	12	8 additions	4/4	
	CHARLES R. BEAUDOIN	20	0/4	7.9			72.9	79.9	44.1	2.6	232	11	2009	Yes	Taywood Park
107	FLORENCE MEARES	21	1/6	15.9			84.6	73.5	47.6	2.5	249	10	2012	Yes	Berwick Green Park
	ERA Average / Total	21	1 / 10	11.9			78.7	76.7	45.8	2.5	241	10	2 additions	2/2	
	ALEXANDER'S	16	0/12	3.2			66.5	29.9	32.2	2.4	213	12	2014	Yes	Orchard Community Park
108	JOHN WILLIAM BOICH	11	0/12	3.5			80.0	199.7	69.3	3.3	208	9		Yes	John William Boich Parkette
1	ORCHARD PARK	20	0/12	12.5			96.5	59.5	49.7	3.0	164	11		Yes	Pathfinder Park
	ERA Average / Total	16	0 / 36	6.4			81.0	96.4	50.4	2.9	195	10	1 addition	3/3	
109	ALTON VILLAGE	10	10/12	10.0			95.2	44.4	46.4	3.4	308	6	2016	Yes	Palladium Park
110	KILBRIDE	63	1/10	29.2			57.0	165.0	53.6	2.9	93	12	1967; 1984; 2009	Yes	Kilbride Park

## Oakville Elementary Key Performance Indicators

Planning Area (ERA)	School	Facility Age	On-site Portable / Total Portables	Facility Condition Index (FCI)	Accessibility of Schools	Percentage of Schools with Air Condition	Electricity	Gas	Green-House Gases (GHG)	Site Size	Students per Hectares	Gross Floor Area Per Student	Additions	Outdoor Learning	Adjacent Park	
	BROOKDALE	64	0/5	18.8			38.7	272.0	66.3	2.1	150	13	1983	Yes	Brookdale Park	
	EASTVIEW	61	0 / 12	35.8			52.8	161.3	51.3	3.0	158	10	1970	No	Sovereign / Bronte Athletic Park	
7	GLADYS SPEERS	63	0/5	28.1			38.1	181.6	49.2	1.8	198	8	1963; 1965	Yes	Rebecca Gardens	
11	OAKWOOD	71	0/5	7.9			28.8	322.6	71.8	2.9	85	12	1954	Yes		
	PINE GROVE	66	0 / 12	20.3			34.4	367.3	82.4	2.1	198	11	1957; 1960; 1963; 1989	No	Glen Oak Park	
	W.H. MORDEN	69	7 / 10	7.0			65.6	230.1	69.2	2.7	210	7	1958; 1964; 1983	Yes	Morden Park	
	ERA Average / Total	66	7 / 49	19.6			43.1	255.8	65.0	2.4	166	10	12 additions	4/6		
	E. J. JAMES	65	1 / 10	18.9			32.6	223.3	54.8	2.0	207	10	1961; 1965; 1982	Yes		
	JAMES W. HILL	12	6/12	4.4			102.7	148.5	68.8	2.0	315	9		No	Clearview Park	
113	MAPLE GROVE	150	0/2	22.8			61.3	169.3	56.1	2.4	224	9	1934; 1952; 1955; 1986; 2011	Yes	Oakville-Trafalgar SS	
	NEW CENTRAL	64	2/5	18.6			58.7	354.0	89.6	1.9	145	9	1963; 1987; 2011	Yes		
	ERA Average / Total	73	9 / 29	16.2			63.8	223.8	67.3	2.1	223	9	11 additions	3/4		
	CAPTAIN R. WILSON	19	6 / 12	4.3			58.7	70.1	36.6	2.4	336	8	2012	No	Grand Oak Park	
4	EMILY CARR	15	4 / 12	8.7			101.4	125.3	64.0	2.8	277	8	2015	Yes	Castlebrook Park	
114	PALERMO	12	0 / 12	3.1			70.1	67.9	40.7	2.7	201	12		Yes		
	ERA Average / Total	15	10 / 36	5.4			76.7	87.8	47.1	2.6	271	9	2 additions	2/3		
	ABBEY LANE	37	0/6	14.9			56.0	95.4	40.2	2.0	138	17	1999	Yes	Old Abbey Park	
	FOREST TRAIL	16	0 / 12	7.7			85.9	148.2	62.1	2.4	220	12	2014	Yes	Pine Glen Community Park	
S	HERITAGE GLEN	29	0/4	12.9			63.6	119.3	47.7	1.8	354	11	2015	No	Heritage Way Park	
1	PILGRIM WOOD	33	3/12	6.7			67.0	59.1	37.8	1.9	448	7	2014	Yes	Pilgrim's Way Park	
	WEST OAK	21	0 / 12	14.7			88.5	96.3	53.4	3.2	238	8	2014	Yes		
	ERA Average / Total	27	3 / 46	11.4			72.2	103.7	48.2	2.3	280	11	5 additions	4/5		
	MONTCLAIR	54	1/4	41.6			67.3	152.8	55.5	2.2	220	10	1970; 2009	Yes		
	MUNN'S	67	0 / 12	19.8			47.9	120.7	41.7	2.4	196	9	1959; 1988; 2009	No	Oakville Park	
9	POST'S CORNERS	22	12/12	14.7			74.6	84.6	45.6	2.7	307	7	2012	Yes	Millbank Park	
1	RIVER OAKS	33	4/6	11.1			78.6	54.7	41.7	1.6	430	8	2012	Yes	Munn's Creek Park	
	SUNNINGDALE	63	0/10	19.2			45.2	134.6	43.2	2.6	185	10	1970; 1989; 2010	Yes	Oxford Park	
	ERA Average / Total	48	17 / 44	21.3			62.7	109.5	45.5	2.3	268	9	10 additions	5/5		
	FALGARWOOD	56	1/8	38.6			35.0	147.8	41.6	2.1	239	11	1973; 1975	Yes	Falgarwood Park	
	JOSHUA CREEK	17	5/8	9.2	1	1	70.8	80.1	43.3	2.4	366	7	2008; 2015	Yes	Pinery Park	
1	SHERIDAN	43	0/5	36.8	1	1	39.8	112.4	36.9	1.6	142	11		Yes	Sheridan Hills Park	
	ERA Average / Total	39	6/21	28.2			48.5	113.4	40.6	2.0	249	10	4 additions	3/3		
	DR. DAVID R. WILLIAMS	2	12/24	-						2.8	385	7		Yes	Fowley Park	
18	OODENAWI	7	11/18	-		1	92.9	57.8	47.9	2.8	356	7		Yes	George Savage Park	
<del>~</del>	ERA Average / Total	5	23 / 42	-			92.9	57.8	47.9	2.8	371	7	0 additions	2/2		

## Milton Elementary Key Performance Indicators

lanning area ERA)	School	Facility Age	On-site Portable / Total Portables	Facility Condition Index (FCI)	Accessibility of Schools	Percentage of Schools with Air Condition	Electricity	Gas	Green-House Gases (GHG)	Site Size	Students per Hectares	Gross Floor Area Per Student	Additions	Outdoor Learning	Adjacent Park
	E.W. FOSTER	40	1/12	20.6			54.0	91.9	38.8	1.7	181	10		Yes	Cox Boulevard Park
	J.M. DENYES	67	0/8	30.1			36.5	157.6	44.0	2.9	93	11	1959; 1970	Yes	
6	MARTIN STREET	5	0/0	NA			54.9	36.7	28.8	2.5	270	10	2017 (new facility)	Yes	
110	ROBERT BALDWIN	49	0/12	20.1			63.4	193.6	61.5	2.0	170	10	1977	Yes	Kinsmen Park
	SAM SHERRATT	43	8/10	20.7			86.0	159.6	64.2	1.7	274	8	2014	Yes	Sam Sherratt Park
	W.I. DICK	65	3/3	26.7			112.9	237.1	89.4	5.4	72	10	1977	Yes	
	ERA Average / Total	45	12 / 45	23.7			68.0	146.1	54.5	2.7	177	10	5 additions / 1 new facility	6/6	
	BRUCE TRAIL	16	15/17	4.0			100.7	60.8	51.6	2.8	396	7	2007; 2014	Yes	Clark Neighbourhood Park
	CHRIS HADFIELD	20	10/12	16.5			65.4	49.0	35.3	2.4	414	5		Yes	Dempsey Neighbourhood Park
20	HAWTHORNE VILLAGE	17	2/12	5.8			60.9	117.3	46.3	2.8	347	6	2014	Yes	Bennet Park
12	IRMA COULSON	9	15/18	-			33.0	57.2	0.0	3.1	324	7		Yes	
	TIGER JEET SINGH	12	9/12	2.4			91.9	18.6	40.2	2.8	360	7	2014	Yes	Coates Neighbourhood Park
	ERA Average / Total	15	51 / 71	7.2			70.4	60.6	34.7	2.8	368	7	4 additions	5/5	
	ANNE J. MACARTHUR	8	15/18	3.9			97.4	37.5	45.9	2.8	400	6		Yes	Sunny Mount Park
21	ESCARPMENT VIEW	13	12/14	2.9			83.5	48.9	42.5	2.8	368	7	2014	Yes	
12	P.L. ROBERTSON	13	9/12	5.0			100.7	32.2	46.3	2.8	344	7		Yes	Optimist Park
	ERA Average / Total	11	36 / 44	4.0			93.9	39.5	44.9	2.8	371	7	1 addition	3/3	
23															
12	BROOKVILLE	62	0/4	24.5			31.7	145.8	39.9	3.8	95	11	1965; 1966; 1985	Yes	Brookville Park
													3 additions		
	BOYNE	7	18/18	-			-	39.1	-	2.8	488	5		Yes	
27	RATTLESNAKE POINT	0	0/6				-	-	-	2.8	0		2022	Yes	Walker Neighbourhood Park
-	VIOLA DESMOND	3	18/18				52.7	11.1	0.0	2.8	302	9		Yes	Ford Neighbourhood Park
	ERA Average / Total	3	36 / 42	-			52.7	25.1	0.0	2.8	395	7	1 addition	3/3	

## Halton Hills Elementary Key Performance Indicators

Area (ERA)	School	Facility Age	Portable / Total	Condition Index (FCI)	Accessibility of Schools	Schools with Air Condition	Electricity	Gas	Green-House Gases (GHG)	Site Size	Students per Hectares	Gross Floor Area Per Student	Additions	Outdoor Learning	Adjacent Park
(EKA)	ETHEL GARDINER	15	Portables 5/6	8.0			79.8	56,96	42.56				2011		Danby Road Park
	-	-								2.4	282	8		Yes	,
24	SILVER CREEK	20	0/12	19.4			71.75	54.25	38.83	2.1	217	13	2012	Yes	Miller Drive Park
-	STEWARTTOWN	65	0/6	18.2			39.98	138.39	41.84	3.1	100	12	1964; 1967; 1987	Yes	
	ERA Average / Total	33	5 / 24	15.2			63.84	83.2	41.08	2.5	200	11	5 additions	3/3	
	CENTENNIAL	57	0/12	13.7			51.19	146.6	47.86	2.6	142	13	1968; 1969; 1989	Yes	
25	GEORGE KENNEDY	63	0/7	22.2			45.15	157.03	47.39	2.7	133	11	1962; 1967; 1970	Yes	Joseph Gibbons Park
-	HARRISON	66	0/5	21.1			47.93	212.3	58.82	2.8	79	13	1958; 1971	Yes	
	ERA Average / Total	62	0 / 24	19.0			48.09	171.98	51.36	2.7	118	12	8 additions	3/3	
	GLEN WILLIAMS	73	2/4	21.7			37.56	152.37	-	1.0	210	10	1954; 1964; 1968; 1981; 2015	Yes	
	JOSEPH GIBBONS	53	0/10	31.8			72.74	233.08	72.63	2.2	70	15		Yes	Emmerson Park
	LIMEHOUSE	61	0/2	14.4			45.14	-	-	3.2	29	17	1965; 1973	Yes	
126	MCKENZIE-SMITH BENNET	69	0/7	21.9			60.93	240.29	69.25	4.2	77	27	1955; 1956; 1958; 1964; 1968; 1971; 1974; 1995; 2007	Yes	
~ <b>-</b>	PARK	64	0/4	10.7			43.54	156.22	46.59	2.4	83	11	1970	Yes	Georgetown Fairgrounds
	PINEVIEW	60	0/12	21.5			83.28	-	-	3.2	65	13	1965; 1968	No	
	ROBERT LITTLE	72	0/8	25.7			48.51	-	-	3.8	81	12	1959; 1968; 1991	Yes	
	ERA Average / Total	65	2 / 47	21.1			55.96	195.49	62.82	2.9	88	15	22 additions	6/7	

## Secondary Key Performance Indicators

Planning Area (ERA)	School	Facility Age	On-site Portable / Total Portables	Facility Condition Index (FCI)	Accessibility of Schools	Percentage of Schools with Air Condition	Electricity	Gas	Green-House Gases (GHG)	Site Size	Students per Hectares	Gross Floor Area Per Student	Additions	Outdoor Learning	Adjacent Park
	ALDERSHOT	62	0/9	20.1			63.2	164.5	56.0	6.5	119	17	1965; 1968; 1979; 2005	Yes	
o	BURLINGTON CENTRAL	100	0/6	14.1			35.0	158.2	43.6	4.7	162	19	1949; 1954; 1959; 1961; 1965; 1968; 1986	Yes	Wellington Park
100	M.M. ROBINSON	60	0/12	26.7			67.5	226.6	69.3	12.0	101	17	1968; 1971; 1996; 2004; 2020	Yes	Champlain Park
	NELSON	66	0/12	21.4			-	396.6	-	6.9	203	13	1959; 1963; 1970; 1989; 2022	Yes	Nelson Park
	ERA Average / Total	72	0 / 39	20.6			55.2	236.5	56.3	7.5	146	17	21 additions	4/4	
101	DR. FRANK J HAYDEN	9	9/12	1.8			67.5	226.6	69.3	6.3	232	10		Yes	
	ABBEY PARK	19	12/12	3.1			130.7	150.1	80.3	5.7	212	9		Yes	Glen Abbey Park
	IROQUOIS RIDGE	29	6/6	13.9			106.7	118.8	64.8	5.5	280	11		No	Glenashton Park
2	OAKVILLE TRAFALGAR	31	0/0	22.8			96.6	165.5	69.5	5.5	249	11		Yes	Albion Park
102	T.A. BLAKELOCK	67	0/4	14.4			59.1	276.6	75.3	5.2	189	16	1959; 1969; 1989	Yes	Spring Garden Park
	WHITE OAKS	58	21 / 24	3.4			114.1	466.1	132.7	11.6	197	7	1970; 1972; 1980; 1989; 1995	Yes	Oakville Park
	ERA Average / Total	41	39 / 46	11.5			101.4	235.4	84.5	6.7	225	11	8 additions	4/5	
103	GARTH WEBB	10	12/12	1.4			96.6	165.5	69.5	5.6	316	8		Yes	
	ELSIE MACGILL	1	0/12	-			-	-	-	6.1	20	0		Yes	Unnamed District Park
104	MILTON DISTRICT	63	9/10	6.6			63.1	139.8	51.4	7.0	224	9	1964; 1967; 1979; 1993	Yes	
`	ERA Average / Total	32	9 / 22	6.6			63.1	139.8	51.4	6.5	122	4	4 additions	2/2	
105	CRAIG KIELBURGER	10	24/24	0.5			68.3	89.1	44.0	6.8	298	9	2018	No	
	ACTON DISTRICT	46	0/9	35.0			54.6	147.3	49.3	10.3	42	21		Yes	
107	GEORGETOWN DISTRICT	71	0/0	23.1			74.2	206.4	68.2	5.3	292	12	1953; 1956; 1958; 1961; 1965; 1959; 1974; 1987	Yes	
	ERA Average / Total	59	0/9	29.1			64.4	176.9	58.8	7.8	167	17	8 Additions	2/2	

### Municipal Average Key Performance Indicators

Planning Area	School	Facility Age	On-site Portable / Total	Facility Condition	Accessibility of	Percentage of Schools with Air	Electricity	Gas	Green-House	Site Size	Students per	Gross Floor Area Per	Additions	Outdoor	Adjacent Park
(ERA)			Portables	Index (FCI)	Schools	Condition			Gases (GHG)		Hectares	Student		Learning	
ton	Elementary	52	32 / 224	19.0			70.6	168.2	59.7	2.3	189	11	42 Additions	27/28	23 Parks
Burlington	Secondary	59	9 / 51	16.8			58.3	234.5	59.5	7.3	164	15	21 Additions	5/5	3 Parks
Bur	Municipal Ave/Total	53	41 / 275	18.7			69.1	178.3	59.6	4.8	176	13	63 Additions	32/33	26 Parks
c	Elementary	57	7 / 95	19.2			56.0	154.7	51.8	2.8	121	14	35 Additions	12/13	5 Parks
Halton Hills	Secondary	59	0/9	29.1			64.4	176.9	58.8	7.8	167	17	8 Additions	2/2	-
Ξ -	Municipal Ave/Total	57	7 / 104	20.5			57.1	158.4	53.0	5.3	144	15	43 Additions	14/15	5 Parks
c	Elementary	25	135 / 206	14.1			70.3	87.9	42.2	2.8	272	8	14 Additions - 1 Rebuild	18/18	12 Parks
Milton	Secondary	25	33 / 46	3.6			65.7	114.4	47.7	6.6	180	6	5 Additions	2/3	1 Park
2	Municipal Ave/Total	25	168 / 252	13.3			69.8	90.7	42.8	4.7	226	7	19 Additions - 1 Rebuild	20/21	13 Parks
e	Elementary	44	75 / 267	17.2			61.4	154.0	53.3	2.3	247	10	44 Additions	23/28	22 Parks
Oakville	Secondary	36	51 / 58	9.8			100.6	223.8	82.0	6.5	240	10	8 Additions	6/7	5 Parks
Ö	Municipal Ave/Total	43	126 / 325	13.5			68.5	166.7	58.5	4.4	244	10	52 Additions	29/35	27 Parks
	Elementary	44	249 / 792	17.6			65.3	145.2	53.1	2.5	207	11	135 Additions - 1 Rebuild	80/87	62 Parks
Halton Region	Secondary	44	93 / 164	13.9			78.3	206.5	67.4	7.0	188	12	42 Additions	15/17	8 Parks
ЧЧ	Municipal Ave/Total	44	342 / 956	17.1			71.8	175.9	60.3	4.8	198	11	177 Additions - 1 Rebuild	95/104	70 Parks

# **2.4** Regional Development

#### **Regional Official Plan Amendments (ROPA) Introduction**

A Regional Official Plan Amendment (ROPA), is a policy change process that incorporates proposed changes to the Region's Official Plan. Amendments to the ROPA that are of greatest interest to the Board are those initiated by Regional Council to direct population and employment growth targets allocated by the Province, which translates into increased student accommodation needs to serve the increase in population, whether new schools, additions, and/or temporary accommodations.

Those amendments to the Region's Official Plan will then determine where growth is to be allocated to the lower tier municipalities, which will trigger amendments to local Official Plans of lower-tier municipalities, and future development applications. The Board actively participates in the preconsultation and public consultation stages of the review process of ROPAs when it is deemed that there is impact on school board facilities and the accommodation of students at a regional, and municipal scale.

#### **ROPA 48**

ROPA 48, An Amendment to Define a Regional Urban Structure, and ROPA 49, An Amendment to Implement the Integrated Growth Management Strategy, are two ROPAs recently approved by Regional Council which are deemed to have significant impact on student enrolment projections, school building utilization and future capital projects, and will generate the need for additional schools within the system to accommodate growth. As such, the Board is closely monitoring their implementation. More information on these ROPAs and the ROPA review process can be found on the Halton Region website.

ROPA 48 was approved November 2021 by the Minister of Municipal Affairs, and seeks to identify a hierarchy of strategic growth areas to accommodate the provincially designated population and employment growth target to the planning horizon of 2051. The updated planning target moves from a 2031 population and employment forecast of 780,000 residents and 390,000 jobs to a 2051 population and employment forecast of 1.1 million residents and

500,000 jobs. Strategic Growth Areas are areas of intensification and higher density mixed uses in a compact built form. Some growth areas are identified by the province as Urban Growth Centres (UGC) and Major Transit Station Areas (MTSA).

#### ROPA 49

ROPA 49 was adopted by Regional Council on June 15, 2022 and is currently with the Minister of Municipal Affairs for a decision. It will implement an Integrated Growth Management Strategy (IGMS) which builds upon ROPA 48. An IGMS reviews options that will address growth in specific areas of the region. The main focus of ROPA 49 is to accommodate future population and employment growth anticipated between now and 2041 to fall within the Halton's existing urban boundary, and provide a framework to accommodate growth between 2041 and 2051 through a future expansion of the Regional Urban Boundary.

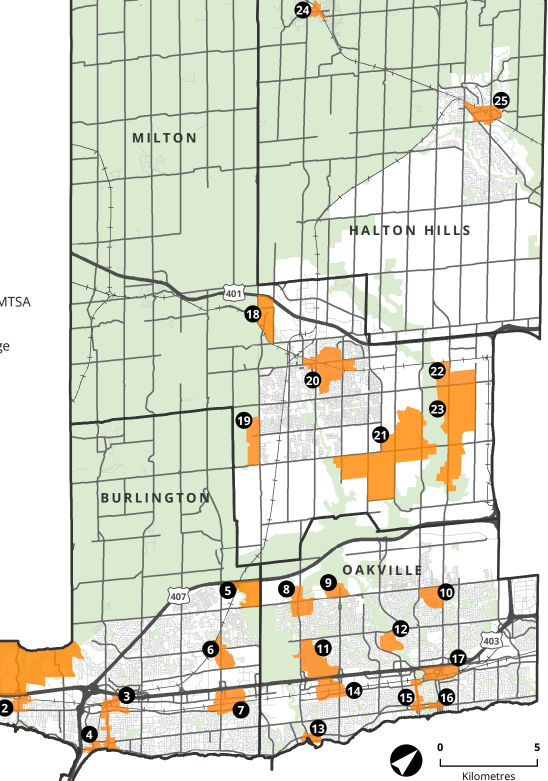
Other updates include changes to policies and mapping related to settlement area boundaries, strategic growth area, and employment areas.

#### **Regional Development Areas**

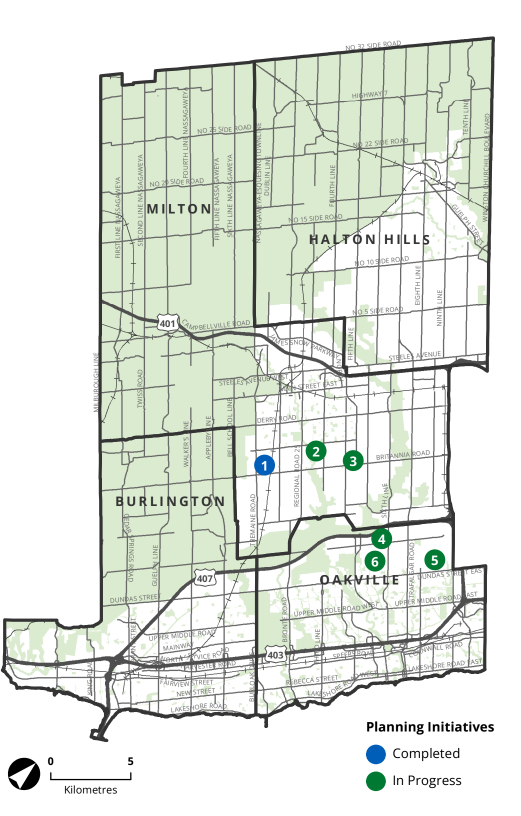
- 1. North Aldershot
- 2. Aldershot Corners MTSA
- 3. Burlington Junction MTSA
- 4. Burlington Downtown Urban Centre
- 5. Evergreen
- 6. Burlington Uptown Urban Centre
- 7. Appleby Gateway MTSA
- 8. Palermo Village
- 9. Oakville Hospital District
- 10. Oakville Uptown Core
- 11. Merton
- 12. Glen Abbey

- 13. Bronte Village
- 14. Bronte GO MTSA
- 15. Kerr Village
- 16. Downtown Oakville
- 17. Midtown Oakville GO MTSA
- 18. Milton Heights
- 19. Milton Education Village
- 20. Milton Mobility MTSA
- 21. Britannia Corridor
- 22. Agerton Lands
- 23. Trafalgar Corridor
- 24. Acton GO MTSA
- 25. Georgetown GO MTSA

1



# **3** Planning Initiatives



## **Completed and In Progress Initiatives**

3.1

#### Introduction

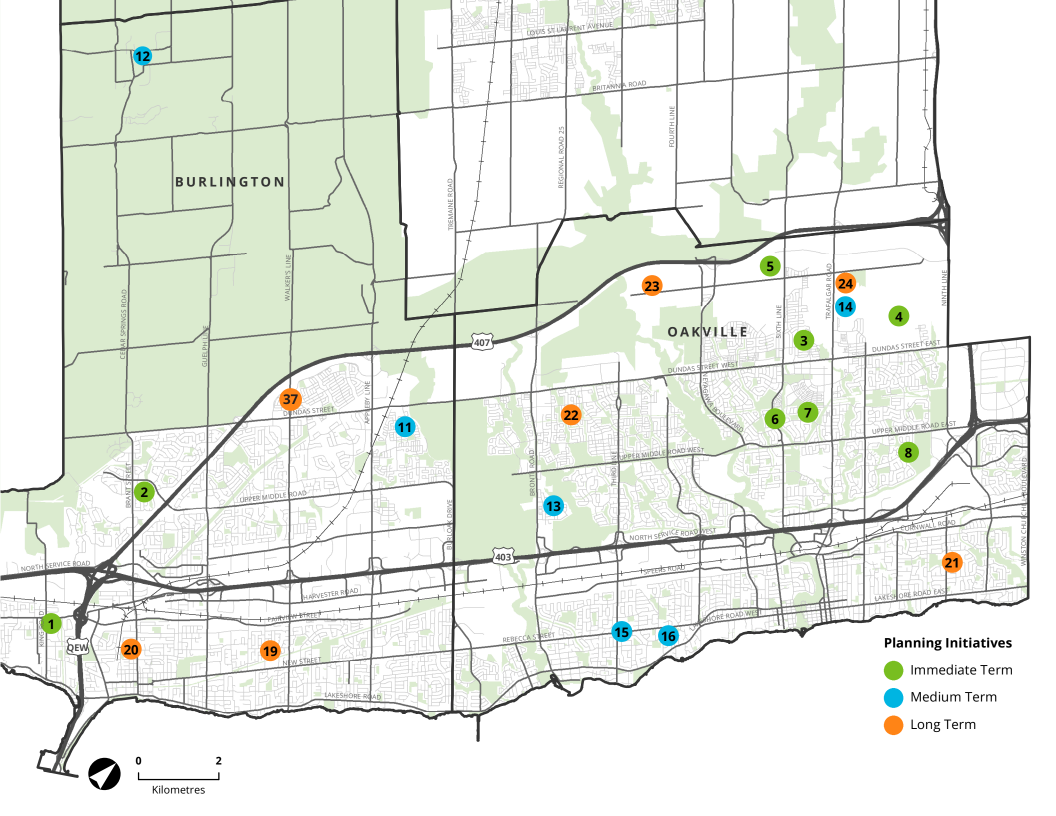
This chapter provides an overview of Capital Priority Project and Planning initiatives for the board. This includes school construction projects, boundary reviews, funding initiatives, and program and accommodation reviews (as outlined in Section 1.7). Planned initiatives are broken down into immediate, medium, and long term projects based on the year the project is proposed to begin, however further approval may be required before moving forward (ex. Boundary Reviews). More information about each initiative can be found in the municipal section or ERA/SRA section to which it relates.

#### **Completed Initiatives**

- 1. Rattlesnake Point PS (previously Milton SW #11 PS) (ERA 127)
  - Boundary review completed
  - School opens September 6th, 2022

#### In Progress Initiatives

- 2. Milton SW #12 PS (ERA 127)
  - Boundary review completed
  - School under construction and set to open in 2023
  - Students currently holding at Rattlesnake Point PS
- 3. Milton SW #13 PS (ERA 127)
  - Ministry funding obtained and site acquisition underway
- 4. Oakville NE #1 HS (SRA 108)
  - Ministry funding acquired
  - Site acquisition and preparation underway
- 5. Oakville NE #3 PS (ERA 118)
  - Ministry funding acquired
  - Site acquisition and preparation underway
  - Site plan application submitted
- 6. Oakville NE #5 PS (ERA 118)
  - Ministry funding acquired
  - Site acquisition and preparation underway
  - Site plan application submitted



## **Burlington and Oakville Initiatives**

#### **Burlington Initiatives**

#### Immediate Term (2022, 2023 School Years)

- 1. Glenview PS and Maplehurst PS Boundary Review (ERA 100)
- 2. Paul A. Fisher PS Addition (ERA 105)\*

#### Medium Term (2024 - 2026 School Years)

- 11. Northeast Burlington Boundary and Program Review (ERA 108, 109)
- 12. Kilbride PS Rightsizing Feasibility Study (ERA 110)

#### Long Term (2027+)

- 19. South Burlington Program and Accommodation Review (ERA 101, 102, 103)
- 20. Central PS and Burlington Central HS Facility renewal and/or replacement (ERA 101, SRA 100)\*
- 37. Alton Village Boundary Review (ERA 106 and 108)

#### **Oakville Initiatives**

#### Immediate Term (2022, 2023 School Years)

- 3. Dr. David R. Williams PS Redirection (ERA 118)
- 4. Oakville NE #3 PS and Oakville NE #5 PS Boundary Review (ERA 118)
- 5. Oakville NE #1 HS Boundary Review (SRA 102, 103, 108)
- 6. Post's Corners PS and River Oaks PS Boundary Review (ERA 116)
- 7. Post's Corners PS Addition (116)\*
- 8. Falgarwood PS and Joshua Creek PS Boundary Review (117)

#### Medium Term (2024 - 2026 School Years)

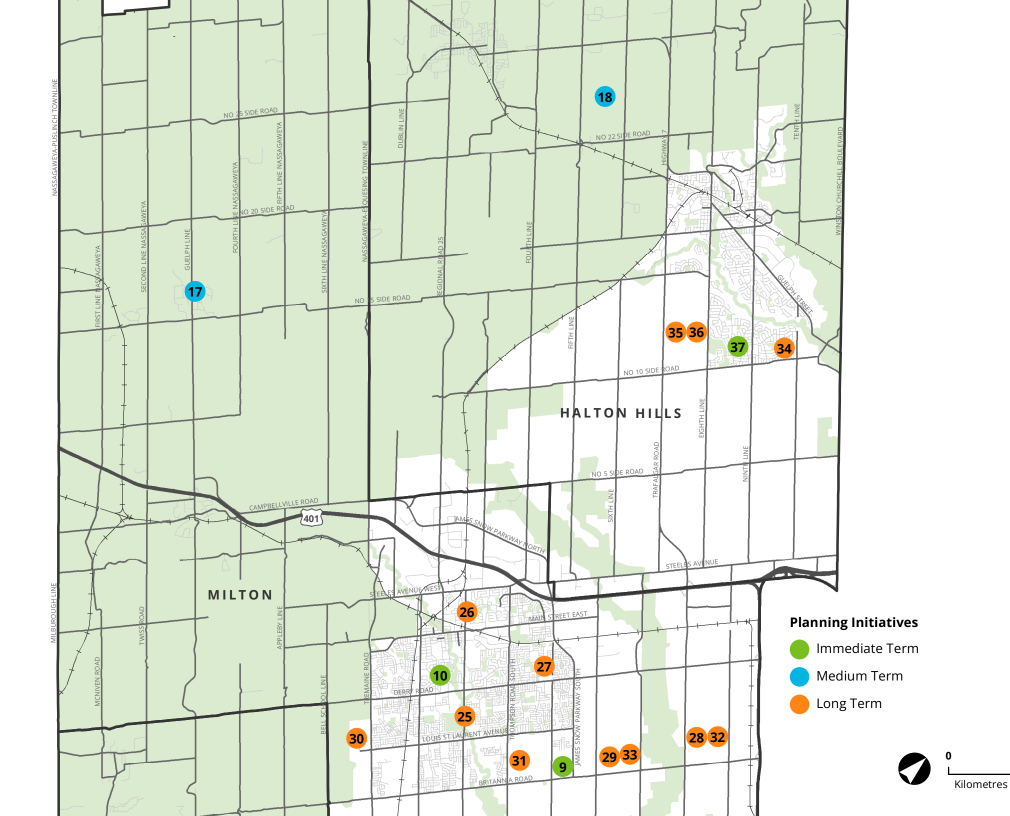
- 13. Bronte Green Lands Elementary Feasibility Study (ERA 114, 115)
- 14. Oakville NE #4 PS New School and Boundary Review (ERA 118)\*
- 15. Southwest Oakville Schools Boundary Review (ERA 111, 112)
- 16. T.A. Blakelock HS Program Review (SRA 102)

#### Long Term (2027+)

- 21. Southeast Oakville Schools Boundary Review (ERA 113)
- 22. Northwest Oakville Elementary Schools Boundary Review (ERA 114, 115)
- 23. Oakville NE #6 PS New School and Boundary Review (ERA 118)\*
- 24. Oakville NE #2 HS New School and Boundary Review (SRA 108)\*

\* Requires ministry approval of business case and funding

Note: Projects listed above may require additional Senior Team and/or Board of Trustee approvals to commence.



## Milton and Halton Hills Initiatives

#### **Milton Initiatives**

#### Immediate Term (2022, 2023 School Years)

- 9. Milton SE #13 PS Boundary Review (ERA 127)
- 10. Milton District HS Addition (SRA 104)\*

#### Medium Term (2024 - 2026 School Years)

17. Brookville PS Rightsizing Feasability Study (ERA 123)

#### Long Term (2027+)

- 25. Tiger Jeet Singh PS and Anne J. MacArthur PS Boundary Review (ERA 120)
- 26. Robert Baldwin PS and W.I. Dick PS Boundary Review (ERA 119)
- 27. Bruce Trail PS and Martin Street PS Boundary Review (ERA 120)
- 28. Trafalgar Secondary Plan Elementary New School Sites (ERA 120)\*
- 29. Britannia Secondary Plan Elementary New School Sites (ERA 120)\*
- 30. Milton Education Village PS New School Sites (ERA 127)\*
- 31. Milton SE #14 PS New School Sites (ERA 127)\*
- 32. Trafalgar Secondary Plan Secondary New School Site (SRA 105)\*
- 33. Britannia Secondary Plan Secondary New School Site (SRA 105)\*

#### Halton Hills Initiatives

#### Immediate Term (2022, 2023 School Years)

37. South Georgetown Boundary and Program Review (ERA 124)

#### Medium Term (2024 - 2026 School Years)

18. Halton Hills Elementary Schools Program and Accommodation Review (ERA 124, 125, 126)

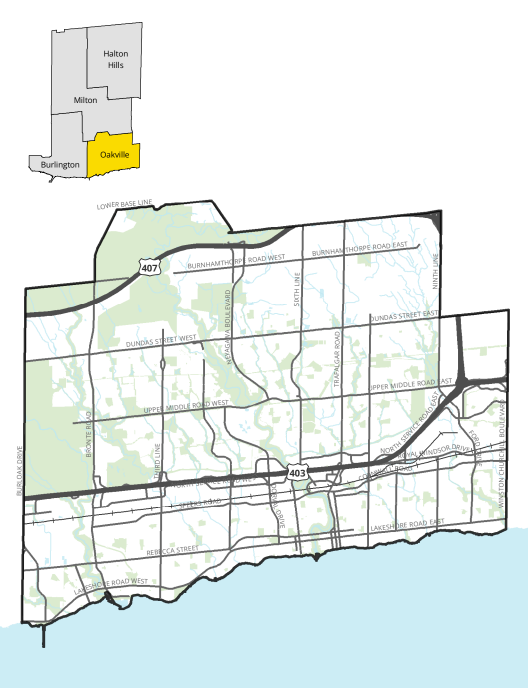
#### Long Term (2027+)

- 34. Georgetown S #3 PS New School Feasibility Study (ERA 124)\*
- 35. Vision Georgetown Elementary New School Sites (ERA 124)\*
- 36. Vision Georgetown Secondary New School Site (SRA 107)\*

\* Requires ministry approval of business case and funding

Note: Projects listed above may require additional Senior Team and/or Board of Trustee approvals to commence.

# 5 Town of Oakville



## 5.1 Town of Oakville Profile

As of 2021/2022, the Town of Oakville has 28 elementary schools and six secondary schools. Ministry funding has been received for Oakville NE #3 ps, Oakville NE #5 PS (ERA 118) and Oakville NE #1 HS (SRA 108). Oakville has a range of communities (mature, established, new, rural) with varying levels of student enrolment (decline, growth, stable).

South of the QEW are mature communities with declining enrolment. North of the QEW and south of Upper Middle Road are established communities with stable student enrolment. North of Upper Middle Road and south of Dundas Street are new communities mixed with some established areas that see new student growth from infill development currently under construction and/or applications circulated by the Town. North of Dundas Street are new communities with exponential enrolment growth with large scale developments currently under construction, as well as additional new schools planned to serve the area. There is also projected new growth to come from development applications yet to be circulated by the Town.

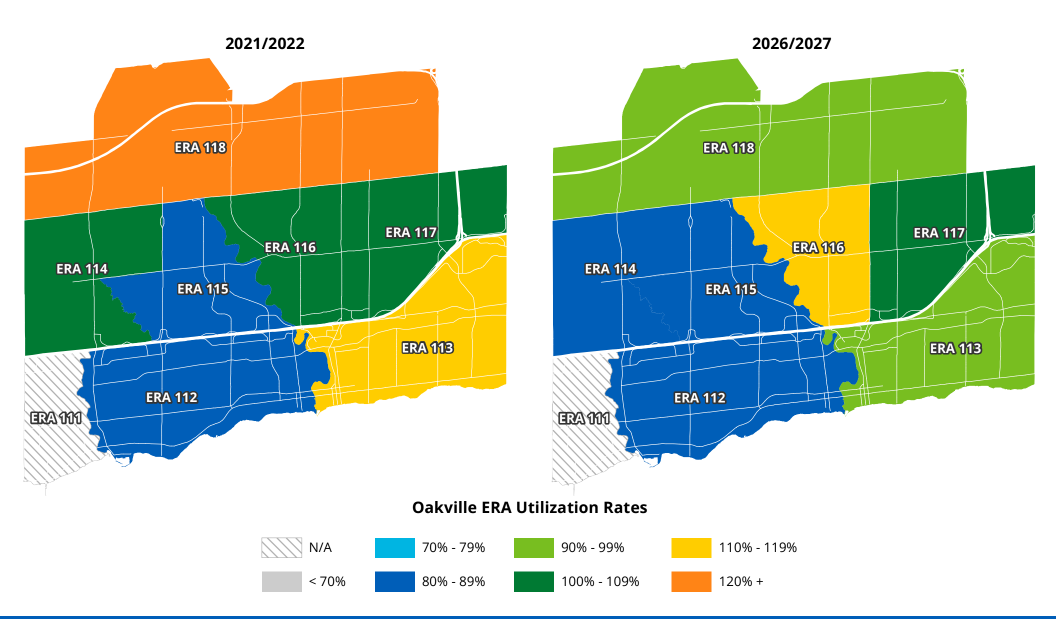
Oakville has a number of significant large-scale plans/developments currently underway which contribute significantly to student growth: North Oakville Secondary Plan, East and West (ERA 118), Bronte Green (ERA 114). There are also a number of designated growth areas that will contribute to student growth once applications are submitted to the Town and circulated: Major Transit Station Areas (MTSA) around the Bronte GO and Oakville GO train stations (ERA 112), regional nodes of Bronte Village, Kerr Village and Downtown (ERA 112), Palermo Village (ERAs 114, 118), Uptown Core (ERA 116) and Hospital District (ERA 118). Proposed intensification beyond 2028 from these growth areas are included in projections but development applications have not yet been circulated by the municipality. Schools adjacent to these communities will experience accommodation pressures and will rely on portables until critical mass is reached and new schools open. Residents in these areas can expect multiple boundary changes depending on the progress of development.

The Board has identified future capital priorities projects, which include and addition to Post Corner's PS, two additional elementary schools and one secondary school north of Dundas Street (ERA 118, SRA 108), and one elementary school north of the QEW and east of Regional Road 25 (ERA 114).



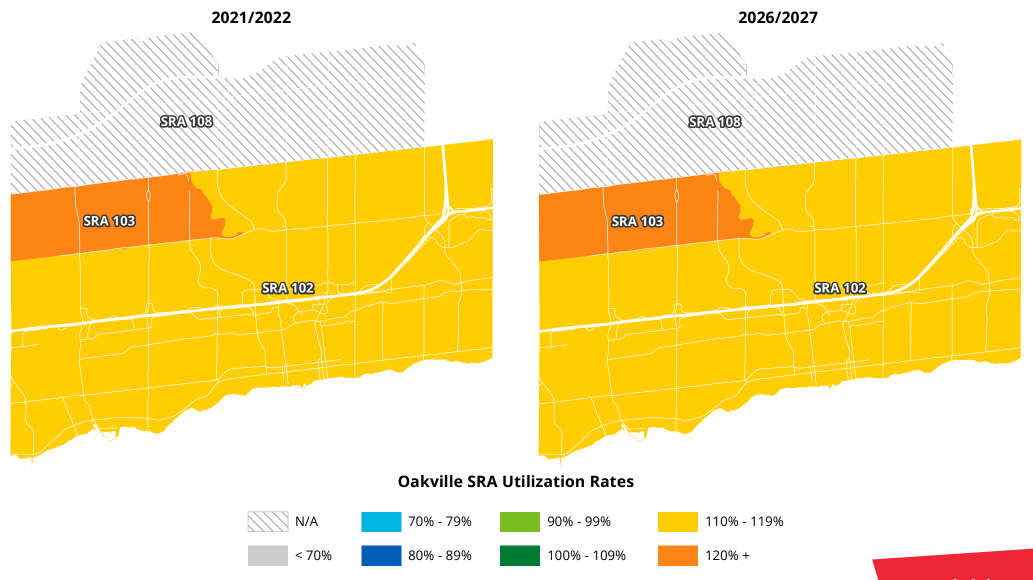
## **Elementary Review Area (ERA) Utilization Progression**

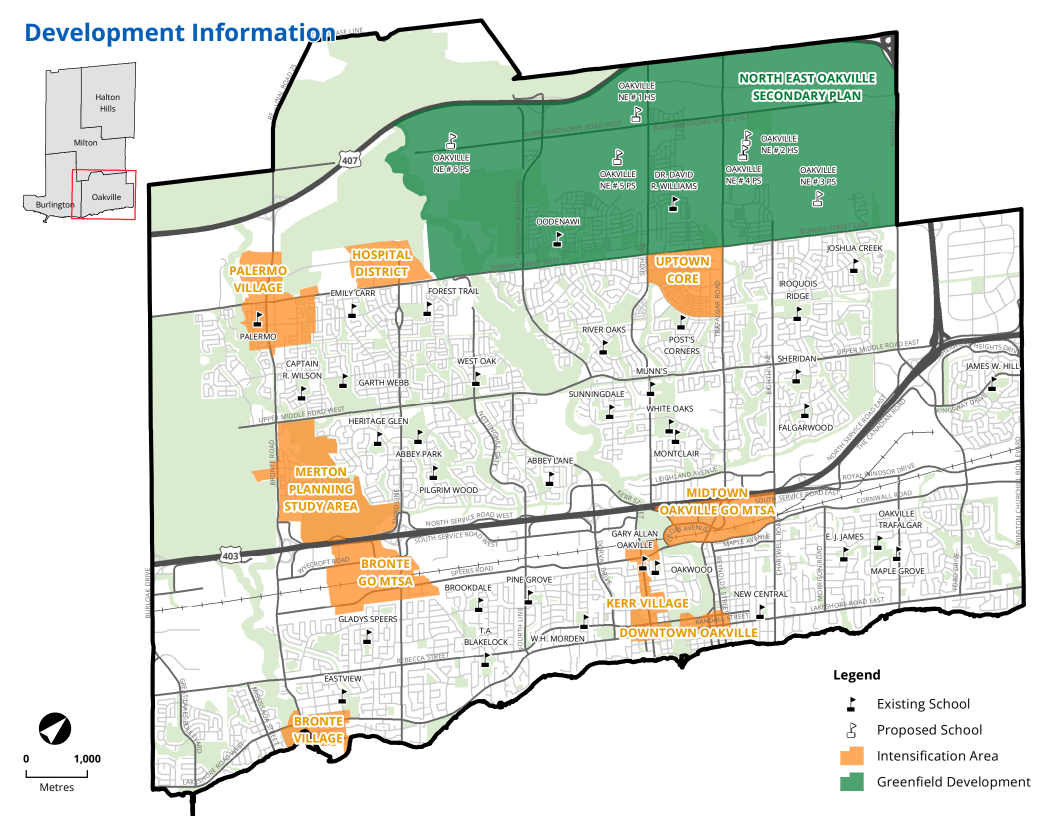
The figure below shows the current utilization in Oakville Elementary Review Areas, as well as the projected utilization in five years (2026/2027). In the next five years, Oakville's elementary panel is projected to increase from 15,999 to 16,202 students representing a growth of 2%. School utilization will decrease from 111% to 101% as a result of the opening of proposed Ministry-funded facilities.



## **Secondary Review Area (SRA) Utilization Progression**

The figure below shows the current utilization in Oakville Secondary Review Areas, as well as the projected utilization in five years (2026/2027). In the next five years, Oakville's secondary panel is projected to decrease from 9,120 to 8,920 students representing a decrease of 2%. School utilization will decrease from 115% to 98% as a result of the opening of proposed Ministry-funded facilities. Utilization will decrease with the implementation of the proposed loading increase of 23 students to one teacher by the Ministry of Education to secondary classrooms.

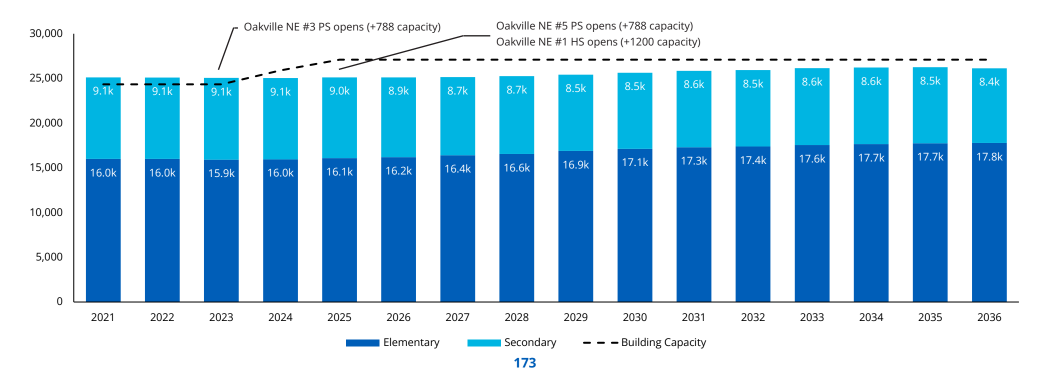




## **Enrolment Overview**

	ENROLMENT, UTILIZATION, AND SPACE STATISTICS																			
Panel	Building	Current	Мах	Total	Current	Interm	ediate	M	edium Ter	m	Long Term									
Pallel	Capacity	Portables	Portables	Capacity	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036
	15,866	75	267	22,007	15,999	15,998	15,917	15,954	16,099	16,202	16,422	16,554	16,887	17,126	17,298	17,395	17,552	17,670	17,749	17,789
Elementary	Percent Utilization			101%	101%	100%	92%	92%	93%	94%	95%	97%	98%	99%	100%	101%	101%	102%	102%	
Liementary	Available classrooms (+/-)			-6	-6	-2	64	58	53	43	38	23	13	5	1	-6	-11	-14	-16	
	Available Pupil Places (+/-)			il Places (+/-)	-133	-132	-51	1,468	1,323	1,220	1,000	868	535	296	124	27	-130	-248	-327	-367
	8,478	51	58	9,696	9,120	9,104	9,140	9,099	9,026	8,920	8,728	8,710	8,537	8,507	8,553	8,549	8,604	8,554	8,505	8,354
Secondary	Percent Utilization			108%	107%	108%	107%	93%	92%	90%	90%	88%	88%	88%	88%	89%	88%	88%	86%	
Secondary			Available clas	ssrooms (+/-)	-31	-30	-32	-30	31	36	45	46	54	56	54	54	51	54	56	63
			Available Pup	il Places (+/-)	-642	-626	-662	-621	652	758	950	968	1,141	1,171	1,125	1,129	1,074	1,124	1,174	1,324
	24,344	126	325	31,703	25,119	25,103	25,057	25,054	25,125	25,122	25,150	25,264	25,424	25,633	25,851	25,943	26,156	26,224	26,253	26,144
Oakville			Perce	nt Utilization	103%	103%	103%	97%	93%	93%	93%	93%	94%	95%	95%	96%	97%	97%	97%	96%
Total		Available classrooms (+/-)			-36	-36	-34	34	89	89	89	84	78	69	59	55	46	43	42	47
			Available Pup	il Places (+/-)	-775	-759	-712	846	1,976	1,978	1,950	1,836	1,676	1,467	1,249	1,157	944	876	847	956

Within the 15-year period, the shortage of elementary pupil places increases from 1,556 to 1,790 pupil places. This is equivalent to a shortfall of more than two (2) full sized elementary schools loaded at 788-pupil places, our most recent standard. The shortage of secondary pupil places decreases from 1,200 to a surplus of 766 spaces. This is equivalent to half of a secondary schools loaded at 1,200 pupil places. This number of available classrooms will increase with the implementation of the proposed loading increase of 23 students to one teacher.





## **Oakville Facilities Overview**

The Town of Oakville has a total of 28 elementary and 6 secondary schools facilities, ranging from 2 to 150 years of age, with a median age of 35 years. Due to the age of the schools, renewal needs are comparatively higher than the Board Facility Condition Index (FCI) average of 18% for elementary schools and 15% for secondary schools, compared to the municipal average of 19% for the elementary and 17% for the secondary panel.

The age of schools, they are higher than the Board average of 44 years for both the elementary and secondary panel, compared to the municipal averages of 44 years for elementary panel and 36 years for the secondary panel.

There are 8 schools, or 26% of all schools, Town wide that are 20 years of age or younger, two of which will become 21 years of age as of 2022. The average elementary school capacity for the Town of Oakville is 561 pupil places, which is slightly larger than the Board average of 531 pupil places. To put this into context, the most recent elementary school build size ranges from 701-799 pupil places.

The secondary schools are on average 1,257 pupil places in size, which is a relatively larger school size than the Board average of 1,068 pupil places. However, this size remains on par with the facility size of 1,200 pupil places for new secondary school facilities.

There are also a total of 44 elementary and 8 secondary school additions that were built to accommodate student classroom and facility needs over time. These additions are primarily concentrated within the older areas of the City, where as population sizes grew and classrooms sizes became smaller, more classrooms were required to meet student accommodation needs in the affected communities. The construction of multiple additions over time can result in challenges such as having consistent building systems throughout the school, which may impact efficiencies and accessibility standards.

## **Municipal School Statistics & Facility Condition Index by School**

### **Elementary School Statistics**

- Building under 20 years of age: 8
- Average age:
- Average FCI:
- Average OTG Capacity:
- Average GFA:
- Average Hectares/Acreage:

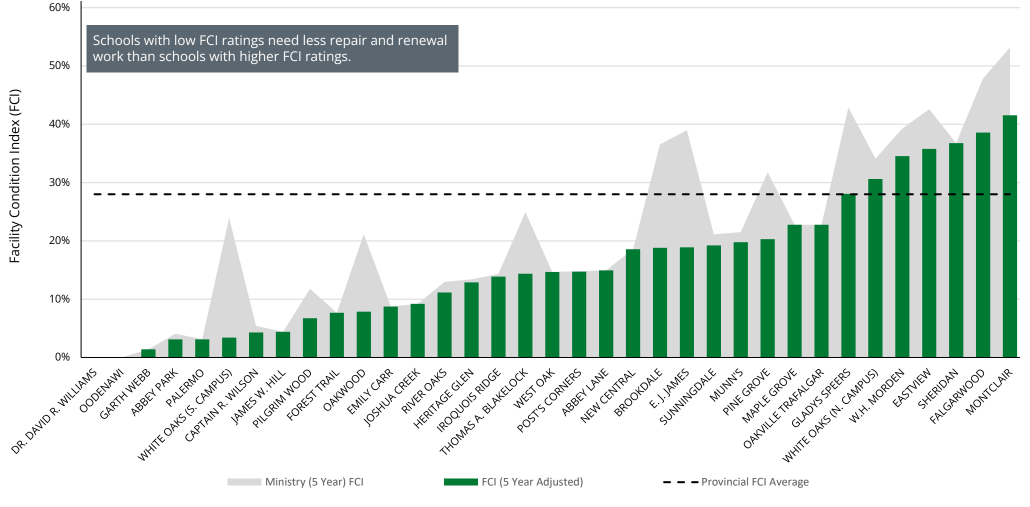
## 44.0 years

- 17.2% (FAIR)
- 561 pupil places 5,153 square meters

#### 2.32 ha / 5.74 ac

## **Secondary School Statistics**

- Building under 20 years of age: 1
- Average age:
- Average FCI:
- Average OTG Capacity:
- Average GFA:
- Average Hectares/Acreage:
- 36 years
- 9.8% (GOOD) 🔵
- 1,257 pupil places
- 13,867 square meters
- 7.28 ha / 18.0 ac



## **Elementary Panel Key Facility Performance Indicators**



Number of Schools with Outdoor Learning

Oakville

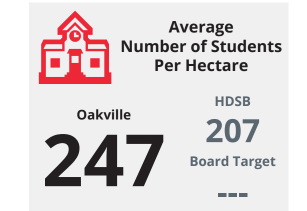
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53.

80/87 **Board Target** 87/87

**HDSB** 







53.1

**Board Target** 





## **Secondary Panel Key Facility Performance Indicators**

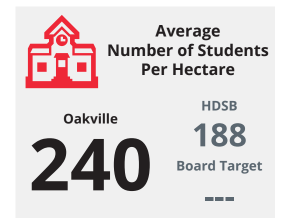


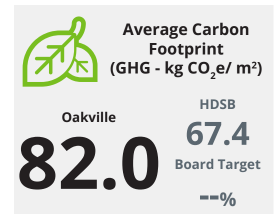
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**HDSB 15**/17 **Board Target** 

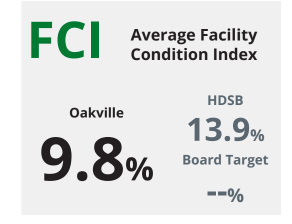
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## Municipal Project Summary for Boundary Reviews, Studies, and Funding Requests

PROJECT DESCRIPTION	PROJECT TYPE	TARGET SCHOOL YEAR
Immediate (2022-2023 School Years)		
Dr. David R. Williams PS Accommodation Pressures		
lssue: Dr. David R. Williams PS projected to exceed building and maximum portable capacity by 2023.	Boundary Review (Temporary Redirection)	2022/2023
Proposed Action: Explore temporary redirection of students until new elementary schools open in ERA 118.		
Oakville NE #3 PS and Oakville NE #5 PS New Schools		
lssue: Oakville NE #3 PS tentatively opens 2024/2025 and Oakville NE #5 PS tentatively opens 2025/2026. Ministry funding has been received for both schools.	Boundary Review (New School)	2022/2023
Proposed Action: Initiate boundary review for Oakville NE #3 ps/Oakville NE #5 ps. Consider one boundary study for both schools. Current holding schools in ERAs 116, 117 will need to be rebalanced once new schools open.		
Oakville NE #1 HS New School		
Issue: Oakville NE #1 is scheduled to open 2025/2026. Ministry funding was received in 2019/2020.	Boundary Review (New School)	2023/2024 (Boundary Review)
Proposed Action: Initiate boundary review.		
Post's Corners PS and River Oaks PS Enrolment Imbalance		
Issue: Growing imbalance between schools with the opening of Oakville NE #3 PS and #5 ps. Consideration to redirect "West of Sixth Line Pocket" to River Oaks PS.	Boundary Review	TBD (Event Based)
Proposed Action: Initiate boundary review to rebalance enrolments. This issue needs to be considered as part of the Oakville NE #3/#5 boundary review (ERA 118).		
Post's Corners PS Accommodation Pressures		
Issue: Growing accommodation pressure at Post's Corners PS.	Capital Priorities Program funding	TBD (Event Based)
Proposed Action: Resubmit business case for Capital Priorities Program funding for Kindergarten classroom conversion and an addition.	Turtuing	
Falgarwood PS and Joshua Creek PS Boundary Review		
Issue: An outstanding legacy boundary issue requires resolution. Redirect of 2469 Prince Michael Drive "Prince Michael Pocket" from Falgarwood PS to Joshua Creek PS.	Boundary Review	TBD (Event Based)
Proposed Action: Initiate boundary review for redirection. This issue needs to be considered as part of the Oakville NE #3/#5 boundary review (ERA 118).		

#### **Bronte Green Lands Elementary School Site** Issue: Elementary school site reserved in Bronte Green Lands. Registration of the draft Feasibility Study plan occurred in 2020 and a decision needs to be made within seven years of plan (Accommodation Needs) registration regarding the status of the school site by the Board. Proposed Action: Initiate feasibility study to review school projections and determine accommodation needs. Schools in ERAs 114 and 115 will be impacted. **Oakville NE #4 PS New School** Boundary Review, Capital Issue: Oakville NE #4 PS tentatively to open 2026/2027. **Priorities Program Funding** Proposed Action: Initiate boundary review. Create business cases to submit to the Ministry of Education for Capital Priorities Program funding. Southwest Oakville Schools Enrolment Imbalance Boundary Review, Capital Issue: Growing imbalance between schools. Pine Grove PS declining to < 70% utilization, **Priorities Program Funding** W.H. Morden PS increasing to >140% utilization. Proposed Action: Initiate program and boundary review to rebalance enrolments and reduce surplus space. Develop business cases to submit to the Ministry of Education for Capital Priorities Program funding. TBD (Event Based) T.A. Blakelock HS Building Utilization Issue: Declining student enrolment and building utilization (>75%). With the introduction Feasibility Study (Enrolment and of the I-STEM in 2023/2024, enrolment is projected to increase to over 90% in ten years. **Building Utilization Review**) Proposed Action: Initiate feasibility study to review the impact of the I-STEM program and the opening of Oakville NE #1 HS (SRA 108). If required, initiate feasibility study to reduce surplus space. Long Term (2027+) Southeast Oakville Schools Enrolment Imbalance Issue: Growing imbalance between Maple Grove PS (declining to <75% utilization) and E.J. Boundary Review, Program and lames PS, lames W, Will PS, New Central PS (>100% utilization). Accommodation Review Proposed Action: Initiate boundary review to rebalance enrolments. and reduce surplus

Medium Term (2024-2026)

space. Develop business cases to submit to the Ministry of Education for Capital Priorities Program funding. Initiate a Program and Accommodation Review should

## **PROJECT DESCRIPTION**

feasibility study be unsuccessful.

**PROJECT TYPE** 

#### **TARGET SCHOOL YEAR**

2025/2026

2025/2026

2026/2027

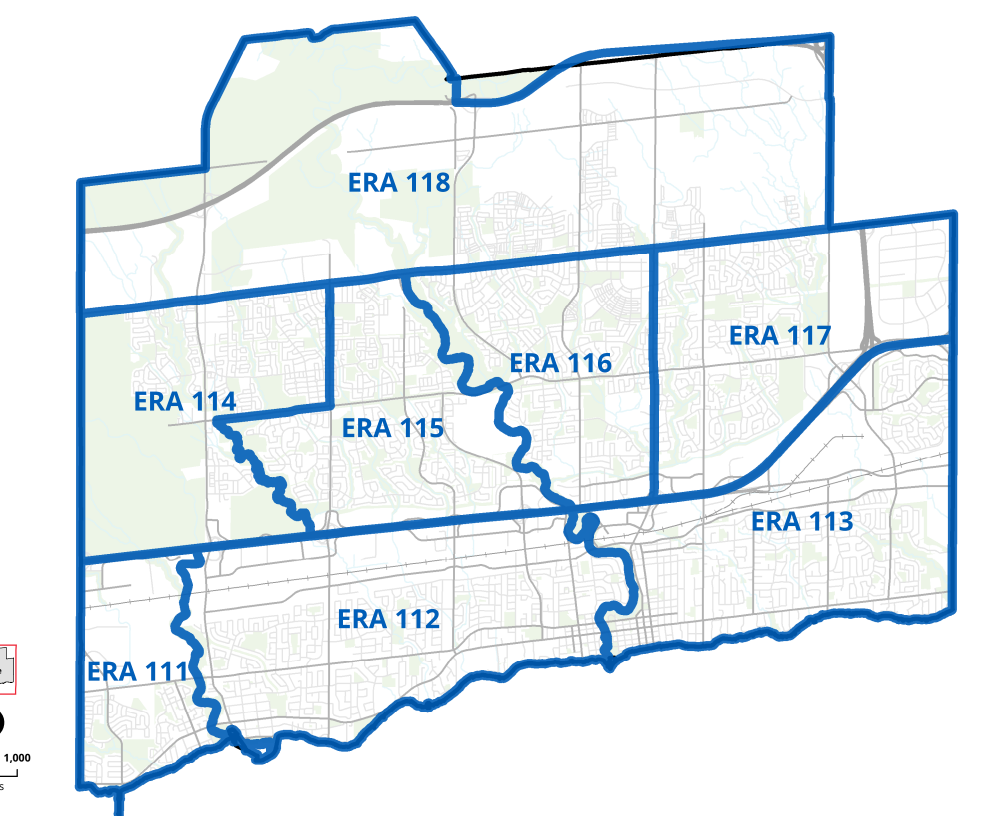
TBD

www.hdsb.ca



PROJECT DESCRIPTION	PROJECT TYPE	TARGET SCHOOL YEAR
Long Term (2027+)		
Northwest Oakville Elementary Schools Enrolment Imbalance		
Issue: Growing imbalance between existing schools in ERAs 114, 115. This will be revisited once the feasibility study of the Bronte Green Lands elementary school site is completed.	Boundary Review, Capital Priorities Program Funding	TBD
Proposed Action: Initiate boundary review to rebalance enrolments. and reduce surplus space. Develop business cases to submit to the Ministry of Education for Capital Priorities Program funding. Initiate a Program and Accommodation Review should feasibility study be unsuccessful.		
Oakville NE #6 PS New School		
lssue: Oakville NE #6 PS tentatively to open 2027/2028.		TBD
Proposed Action: Initiate boundary review. Create business cases to submit to the Ministry of Education for Capital Priorities Program funding.	Boundary Review, Capital Priorities Program Funding	
Oakville NE #2 HS New School		
lssue: Oakville NE #2 HS is proposed (south of Burnhamthorpe Road, east of Trafalgar Road).	Boundary Review, Capital	TBD (Event Based)
Proposed Action: Create a business case to submit to the Ministry of Education for	Priorities Program Funding	

Capital Priorities Program funding for a new school. Initiate boundary review.

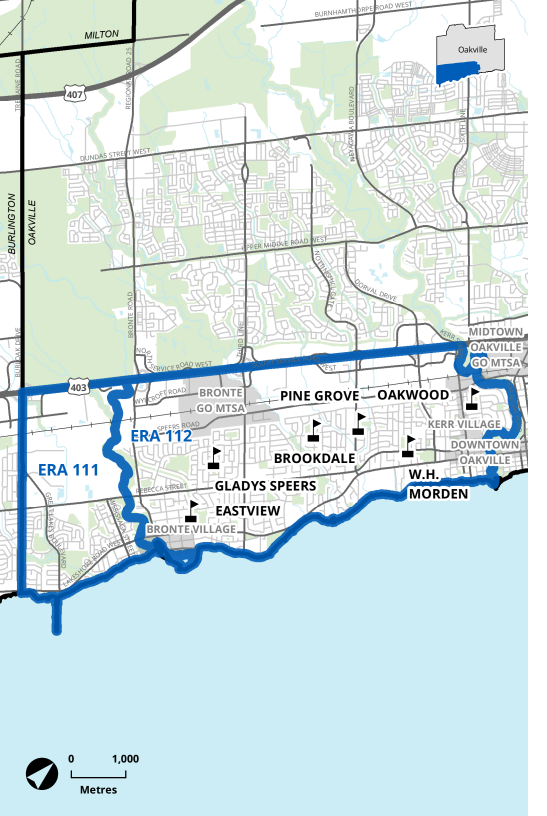


Oakville

Metres

# **5.2** Elementary Review Areas





# ERA 111 & 112 Southwest Oakville

#### **Area Overview**

This review area contains the following communities: Bronte Village, Samuel Curtis Estates, Kerr Village, Lakeshore Woods. The majority of the review area contains older communities in Oakville. Bronte Village and Kerr Village have mature populations and declining student enrolment. To the west of Bronte Creek, a significant water feature in Oakville, is Lakeshore Woods, a mature community recently built out with stable student enrolment. The review area includes Bronte GO Train Station, Bronte Harbour and Tannery Park.

Bronte Village, Kerr Village and the Bronte GO Major Transit Station Area (MTSA) have been identified to accommodate growth through intensification. The Bronte GO MTSA is a mostly industrial/business employment community surrounding a significant major transit station containing regional and provincial transit connections.

There are six schools in this ERA and are all close in age with the oldest school, Oakwood PS, built in 1951 and Eastview PS, built in 1961.

#### Recommendations

- Initiate a boundary review to balance enrolment in existing schools
- Explore opportunities for Community Planning and Partnerships to share space in Gladys Speers PS and Pine Grove PS
- Explore opportunities to convert/consolidate empty classrooms to increase the utilization in existing schools. Submission of a business case to the Ministry of Education to reduce the excess pupil places ("right-size" the school)
- Initiate a Program and Accommodation Review if feasibility studies to reduce space are unsuccessful

#### **Past Actions**

- **2021** Oakville SW #1 PS is sold
- **2020** Samuel Curtis Estates boundary review completed and changes implemented
- 2019 Oakville SW #1 PS declared surplus, property to be disposed
- **2018** French Immersion entry changed from Gr. 1 to Gr. 2

## **Enrolment Overview**

									ENRO	OLMEN	T, UTIL	IZATIO	N, AND	SPACE	STATIS	STICS				
School	Building	Current	Мах	Total	Current	Interm	ediate	M	edium Ter	'n					Long	Term				
501001	Capacity	Portables	Portables	Capacity	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036
	354	0	5	469	310	303	292	276	269	254	255	234	238	227	218	216	210	214	213	212
Brookdale			Perce	nt Utilization	88%	86%	82%	78%	76%	72%	72%	66%	67%	64%	62%	61%	59%	61%	60%	60%
			Available clas	ssrooms (+/-)	2	2	3	3	4	4	4	5	5	6	6	6	6	6	6	6
	562	0	12	838	465	461	443	448	447	428	418	413	421	424	409	393	394	393	390	387
Eastview			Perce	nt Utilization	83%	82%	79%	80%	80%	76%	74%	73%	75%	75%	73%	70%	70%	70%	69%	69%
		-	Available clas	ssrooms (+/-)	4	4	5	5	5	6	6	6	6	6	7	7	7	7	8	8
Gladys	409	0	5	524	361	354	339	312	299	289	284	277	265	257	257	257	254	252	250	246
Speers			Perce	nt Utilization	88%	87%	83%	76%	73%	71%	69%	68%	65%	63%	63%	63%	62%	62%	61%	60%
			Available clas	ssrooms (+/-)	2	2	3	4	5	5	5	6	6	7	7	7	7	7	7	7
	337	0	5	452	245	243	257	259	250	245	242	237	234	223	222	219	217	216	215	212
Oakwood			Perce	nt Utilization	73%	72%	76%	77%	74%	73%	72%	70%	69%	66%	66%	65%	64%	64%	64%	63%
			Available clas	ssrooms (+/-)	4	4	3	3	4	4	4	4	4	5	5	5	5	5	5	5
	567	0	12	843	415	396	373	374	384	381	374	372	369	360	354	347	343	342	337	335
Pine Grove			Perce	nt Utilization	73%	70%	66%	66%	68%	67%	66%	66%	65%	64%	62%	61%	60%	60%	59%	59%
			Available clas	ssrooms (+/-)	7	7	8	8	8	8	8	8	9	9	9	10	10	10	10	10
W.H.	420	7	10	650	568	578	592	593	602	592	609	603	613	622	621	613	604	600	596	596
Morden			Perce	nt Utilization	135%	138%	141%	141%	143%	141%	145%	144%	146%	148%	148%	146%	144%	143%	142%	142%
			Available clas	ssrooms (+/-)	-6	-7	-7	-8	-8	-7	-8	-8	-8	-9	-9	-8	-8	-8	-8	-8
ERA 112	2,649	7	49	3,776	2,364	2,334	2,296	2,262	2,251	2,190	2,182	2,136	2,140	2,113	2,081	2,044	2,021	2,017	2,000	1,988
Total				nt Utilization	89%	88%	87%	85%	85%	83%	82%	81%	81%	80%	79%	77%	76%	76%	76%	75%
			Available clas	ssrooms (+/-)	12	14	15	17	17	20	20	22	22	23	25	26	27	27	28	29

#### **Enrolment Summary**

This ERA has the following characteristics:

- Current utilization is 89% and is projected to decline over the next 15 years.
- Contains a blend of mature communities with potential new growth through proposed intensification within designated growth areas.
- There has been a slight decrease (-3%) in Junior Kindergarten enrolment trends over the last 5 years, which remains well below the Regional average (+3%) and well below the Town of Oakville average (+13%). This will continue to contribute to a long-term decline in enrolment if not offset by growth.
- Brookdale PS, Gladys Speers PS, Pine Grove PS, Oakwood PS are projected

to decline to under 70% utilization within the next ten years.

• W.H Morden PS currently at 135% utilization and projected to require portables over the next 15 years. This school is a K to 8 English school with a Grade 5 to 8 Gifted program.



#### **Accommodation Plans and Considerations**

There are a number of active development applications that will help offset projected student enrolment decline and stabilize utilization under the current school boundaries. Proposed residential units from the Bronte GO MTSA are not included in these projections. Some development applications have been circulated in other intensification areas like Bronte Village and Kerr Village. Additional applications are expected to be circulated in the future. It is recommended that staff continue to monitor development activity and explore opportunities to improve school building utilization. Changes to the timing of the circulation of development applications and construction may change the impact on schools and enrolment projections.

## **Active Residential Development**

Density	Unit Type	# of Units
Low Density	Single Family, Semi	28
Medium Density	Towns, Stacked Towns	232
High Density	Condo, Apartment	3,048

## **Forecasted Residential Development**

Development Type	Development Name	# of Units
MTSA	Bronte GO MTSA	TBD

## **ERA 111** & 112 **School Profiles**

## Brookdale

### Eastview

## **Gladys Speers**



Year Built	1958
Additions	1983
Site Size	2.1 Ha/ 5.1 Ac
Adjacent to Park	Yes
Capacity	354
Max. Capacity	469
FCI (Assess. Yr.)	19% (2016)

lditions	1983	
e Size	2.1 Ha/ 5.1 A	С
ljacent to Park	Yes	
pacity	354	
ax. Capacity	469	
l (Assess. Yr.)	19% (2016)	

**ENG** K - 8



Year Built	1961		
Additions	1970		
Site Size	3.0 Ha/ 7.3 Ac		
Adjacent to Park	Yes		
Capacity	562		
Max. Capacity	838		
FCI (Assess. Yr.)	36% (2016) 🛛 😑		





Year Built	1959			
Additions	1963, 1965			
Site Size	1.8 Ha/ 4.5 Ac			
Adjacent to Park	Yes			
Capacity	409			
Max. Capacity	524			
FCI (Assess. Yr.)	28% (2016) 🛛 🔴			

**ENG** K - 6

#### Partner TBD

Looking to explore Community Planning and Partnership opportunities

**PARTNERSHIPS** 

## **ERA 111** & 112 **School Profiles**

FACILITY

### Oakwood

### **Pine Grove**

#### W.H. Morden



Year Built	1951		
Additions	1954		
<b>Site Size</b> 2.9 Ha/ 7.1 A			
Adjacent to Park	No		
Capacity	337		
Max. Capacity	452		
FCI (Assess. Yr.)	21% (2016) 🛛 🥚		

ENG	СР
K - 5	



Year Built	1956			
Additions	1957, '60, '63, '89			
Site Size	2.1 Ha/ 5.2 Ac			
Adjacent to Park	Yes			
Capacity	567			
Max. Capacity	843			
FCI (Assess. Yr.)	20% (2016) 🛛 🔴			



	1 Cart
W. H. Morden	
<b>BARRE</b>	

Year Built	1953
Additions	1958, 1964, 1983
Site Size	2.7 Ha/ 6.7 Ac
Adjacent to Park	Yes
Capacity	420
Max. Capacity	650
FCI (Assess. Yr.)	35% (2016) 🛛 😑



## **Oakville Parent and Child Centre**

EarlyOn Child and Family Centre

#### Partner TBD

Looking to explore Community Planning and Partnership opportunities

## **Facility Key Performance Indicators**



Number of Schools with Outdoor Learning

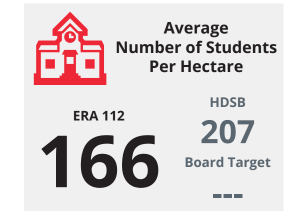
ERA 112



80/87 Board Target 87/87

**HDSB** 











## ERA 111 & 112 Facility Condition Summary

The school facilities in this ERA have the following characteristics:

- Higher FCI compared to the Board's average, in FAIR condition (Between 10% 29%).
- Accessibility requirements are partially met.
- Air Conditioning requirements have been met in alignment with the goals and objectives of the Board.

## Key Performance Indicator Scorecard

KPI CATEGORY	2021 RATING	PREVIOUS	TREND
Average FCI			=
Average Number of Students per Hectare			=
Average Building Accessibility			=
Average Amount of Air Conditioned Space			=
Average Energy Efficiency (GHG)			=
Number of Schools with Outdoor Learning			=
Target met or su	5%-15% from	Target	
1%-5% from targe	15%+ from Ta	rget	
ΝΟ ΦΑΤΑ			

## ERA 111 & 112 Summary of Accommodation Issues and Recommended Actions

Immediate Term (2022-2023)

N/A

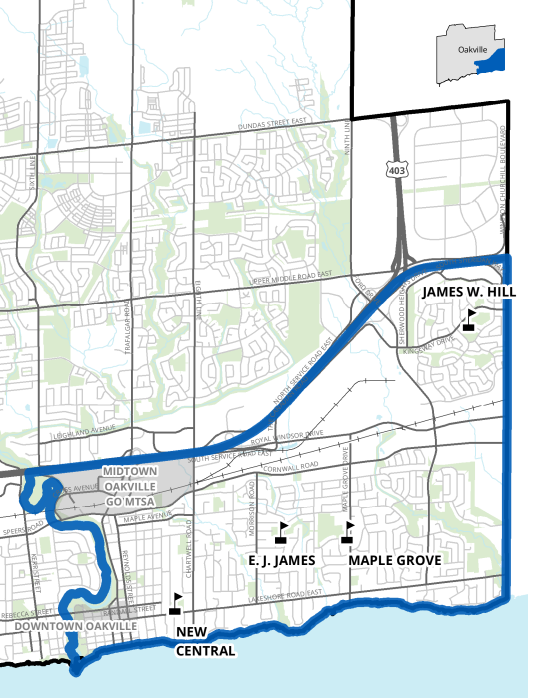
#### Medium Term (2024-2026)

 Name: Southwest Oakville Schools Enrolment Imbalance
 Type: Feasibility Study, Program and Accommodation Review
 Issue: Growing imbalance between W.H. Morden PS (>100% utilization) and Brookdale PS, Eastview PS, Gladys Speers PS, Oakwood PS (<75% utilization and Pine Grove PS (<70% utilization).</li>
 Proposed Action: Initiate feasibility study to rebalance enrolments and reduce surplus space. Develop business cases to submit to the Ministry of Education for Capital Priorities Program funding. Initiate a Program and Accommodation Review should feasibility study be unsuccessful.

Target Year: 2026/2027

#### Long Term (2027+)

N/A



# **ERA 113** Southeast Oakville

#### **Area Overview**

This review area contains the following communities: Clearview, Downtown Oakville, Midtown Oakville GO MTSA. To the north is the QEW, a major transportation artery that runs through the Region of Halton, and to the west is Sixteen Mile Creek, a significant water feature in Oakville. North of Royal Windsor Drive is Clearview, a mature community recently built out. Downtown Oakville is a significant commercial district and contains several heritage conservation districts. Midtown Oakville GO MTSA is a mostly commercial employment community with high density residential surrounding a significant major transit station containing regional and provincial transit connections.

The majority of the review area currently contains some of the oldest, mature communities in Oakville with a mix of stable and declining student enrolment. Downtown Oakville and the Midtown Oakville GO MTSA are areas that have been identified to accommodate growth through intensification. The review area includes the significant features/buildings such as the Oakville GO Train Station, Ford Oakville Assembly Complex and the Oakville Centre for the Performing Arts.

There are four schools in this ERA. The schools present a range of ages with Maple Grove PS originally built in 1872 and James W. Hill PS built in 2010.

#### Recommendations

- Initiate a boundary review to balance enrolment between existing schools
- Explore opportunities for Community Planning and Partnerships to share space in Maple Grove PS with community organizations
- Initiate a Program and Accommodation Review if feasibility studies to reduce space are unsuccessful.

#### **Past Actions**

2018 French Immersion entry changed from Gr. 1 to Gr. 2



## **Enrolment Overview**

					ENROLMENT, UTILIZATION, AND SPACE STATISTICS															
School	Building	Current	Max	Total	Current	Interm	ediate	M	edium Ter	m					Long	Term				
School	Capacity	Portables	Portables	Capacity	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036
	377	1	10	607	419	413	404	393	397	386	385	377	370	373	373	370	370	364	360	359
E.J. James		-	Perce	nt Utilization	111%	110%	107%	104%	105%	102%	102%	100%	98%	99%	99%	98%	98%	97%	96%	95%
			Available clas	ssrooms (+/-)	-2	-2	-1	-1	-1	0	0	0	0	0	0	0	0	1	1	1
	501	6	12	777	627	636	640	640	623	610	581	558	548	521	507	493	507	499	496	495
James W. Hill			Perce	nt Utilization	125%	127%	128%	128%	124%	122%	116%	111%	109%	104%	101%	98%	101%	100%	99%	99%
			Available clas	ssrooms (+/-)	-5	-6	-6	-6	-5	-5	-3	-2	-2	-1	0	0	0	0	0	0
	538	0	2	584	532	522	500	457	428	405	373	352	347	354	355	356	360	358	359	361
Maple Grove			Perce	nt Utilization	99%	97%	93%	85%	80%	75%	69%	65%	64%	66%	66%	66%	67%	67%	67%	67%
			Available clas	ssrooms (+/-)	0	1	2	4	5	6	7	8	8	8	8	8	8	8	8	8
	259	2	5	374	270	257	240	248	235	232	233	235	245	251	256	255	257	261	264	266
New Central			Perce	nt Utilization	104%	99%	93%	96%	91%	89%	90%	91%	95%	97%	99%	98%	99%	101%	102%	103%
			Available clas	ssrooms (+/-)	0	0	1	0	1	1	1	1	1	0	0	0	0	0	0	0
504.442	1,675	9	29	2,342	1,848	1,828	1,783	1,737	1,684	1,633	1,572	1,520	1,510	1,499	1,491	1,474	1,494	1,483	1,480	1,481
ERA 113 Total			Perce	nt Utilization	110%	109%	106%	104%	101%	97%	94%	91%	90%	90%	89%	88%	89%	89%	88%	88%
····			Available clas	ssrooms (+/-)	-8	-7	-5	-3	0	2	4	7	7	8	8	9	8	8	9	8

#### **Enrolment Characteristics**

This ERA has the following characteristics:

- Current utilization is 110% and is projected to decline over the next 15 years. Utilization is projected to decline below 100% within five years.
- Contains a blend of mature communities with potential new growth through proposed intensification within designated growth areas.
- There has been a significant decrease (-27%) in Junior Kindergarten enrolment trends over the last 5 years, well below the Town of Oakville average (+13%). This will result in a more rapid rate of decline in enrolment if this persists.
- E.J. James PS, James W. Hill PS and New Central currently require portables. These schools are projected to decline but remain close to 100% utilization over the next 15 years.
- Maple Grove PS is projected to decline to under 75% utilization within five years.

#### **Accommodation Plans and Considerations**

There are a number of active development applications that will help offset projected student enrolment decline and stabilize utilization under the current school boundaries. Residential units from circulated development applications from the Midtown Oakville GO MTSA and from Downtown Oakville growth area are included in the projections. Additional applications are expected to be circulated in the future.

It is recommended that staff continue to monitor development activity and explore opportunities to improve school building utilization. Changes to the timing of the circulation of development applications and construction may change the impact on schools and enrolment projections. If utilization does not improve with development, and if rebalancing enrolment is not a feasible option, future Pupil Accommodation Reviews may be explored.



## **Active Residential Development**

Density	Unit Type	# of Units
Low Density	Single Family, Semi	N/A
Medium Density	Towns, Stacked Towns	156
High Density	Condo, Apartment	1,705

## **Forecasted Residential Development**

Development Type	Development Name	# of Units
MTSA	Midtown Oakville GO	TBD

## **ERA 113 School Profiles**

## E.J. James



Year Built	1957
Additions	1961, 1965, 1982
Site Size	2.0 Ha/ 5.0 Ac
Adjacent to Park	No
Capacity	377
Max. Capacity	607
FCI (Assess. Yr.)	19% (2016) 🛛 🔴





	Year Built	2010
65, 1982	Additions	
.0 Ac	Site Size	2.0 H
	Adjacent to Park	Yes
	Capacity	501
	Max. Capacity	777



FCI (Assess. Yr.)

James W. Hill

## Maple Grove



Year Built	1872
Additions	1934, '52, '55, '86,
	2011
Site Size	2.4 Ha/ 5.9 Ac
Adjacent to Park	Yes
Capacity	538
Max. Capacity	584
FCI (Assess. Yr.)	23% (2020) 🛛 🔴

ENG K - 8

#### **Oakville Public Library**

Shared library with school and public

2010

4% (2020)

2.0 Ha/ 5.0 Ac

#### Partner TBD

Looking to explore Community Planning and Partnership opportunities

PROGRAMS

## ERA 113 School Profiles

FACILITY

## **New Central**



Year Built	1958
Additions	1963, 1987, 2011
Site Size	1.9 Ha/ 4.6 Ac
Adjacent to Park	No
Capacity	259
Max. Capacity	374
FCI (Assess. Yr.)	19% (2020) 🛛 🔴



PARTNERSHIPS

**PROGRAMS** 

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## **Facility Key Performance Indicators**



Number of Schools with Outdoor Learning

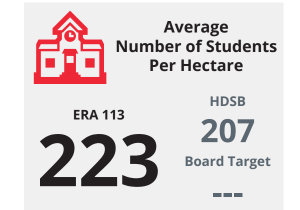
ERA 113

3/4

80/87 Board Target 87/87

**HDSB** 











## **ERA 113 Facility Condition Summary**

The school facilities in this ERA have the following characteristics:

- Lower FCI compared to the Board's average, in FAIR condition (Between 10% - 29%), with exeption to J.W. Hill PS, which is in GOOD condition (Below 10%)
- Accessibility requirements are partially met.
- Air Conditioning classroom enhancements are partially completed in alignment with the goals and objectives of the Board

#### Key Performance Indicator Scorecard

KPI CATEGORY	2021 RATING	PREVIOUS	TREND
Average FCI			=
Average Number of Students per Hectare			=
Average Building Accessibility			=
Average Amount of Air Conditioned Space			=
Average Energy Efficiency (GHG)			=
Number of Schools with Outdoor Learning			=
Target met or sur	5%-15% from	Target	
1%-5% from targe	15%+ from Ta	rget	
NO DATA			

## ERA 113 Summary of Accommodation Issues and Recommended Actions

Immediate Term (2022-2023)

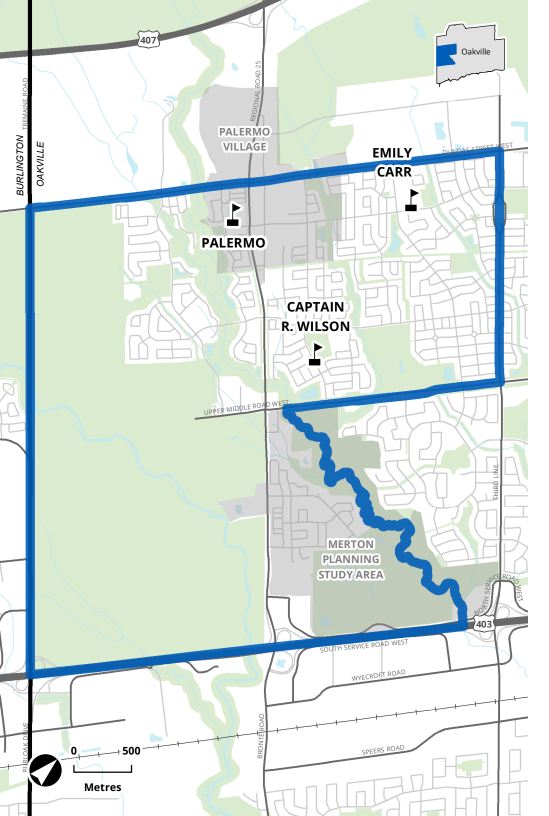
N/A

#### Medium Term (2024-2026)

N/A

#### Long Term (2027+)

Name: Southeast Oakville Schools Enrolment Imbalance
 Type: Boundary Review, Program and Accommodation Review
 Issue: Growing imbalance between Maple Grove PS (declining to <75% utilization) and E.J. James PS, James W. Will PS, New Central PS (>100% utilization).
 Proposed Action: Initiate boundary review to rebalance enrolments. and reduce surplus space. Develop business cases to submit to the Ministry of Education for Capital Priorities Program funding. Initiate a Program and Accommodation Review should feasibility study be unsuccessful.
 Target Year: TBD



## **ERA 114** Palermo and West Oak Trails

#### **Area Overview**

This review area contains the following communities: Bronte Green Lands, Palermo, West Oak Trails. The Bronte Green Lands is a new community and is part of a larger special policy area, the Merton Lands. Palermo and West Oak Trails are mature communities with declining and stable enrolments. Palermo Village is a historical settlement surrounding the intersection of Dundas Street and Regional Road 25. Palermo Village is an area that has been identified to accommodate growth through intensification. The review area includes the significant features/buildings such as Bronte Provincial Park, Halton Regional Centre and Halton Regional Police Services

There are three schools in this ERA and are all close in age. Captain R. Wilson PS was built in 2003, Emily Carr PS in 2007 and Palermo PS in 2010.

Students generated from the Bronte Green Lands (a significant development application within Merton Planning Study Area) are directed to Heritage Glen PS (ERA 115). The Board has one elementary school reserved in the Bronte Green Lands.

#### Recommendations

• Initiate feasibility study to determine accommodation needs. There is one elementary school site reserved in Bronte Green Lands. Registration of the draft plan occurred in 2020 and a decision needs to be made within seven years of plan registration regarding the status of the school site by the Board.

#### **Past Actions**

- **2020** Palermo/Heritage Glen boundary study completed
- 2018 French Immersion entry changed from Gr. 1 to Gr. 2

## **Enrolment Overview**

					ENROLMENT, UTILIZATION, AND SPACE STATISTICS															
School	Building	Current	Max	Total	Current	Interm	ediate	м	edium Te	rm					Long	Term				
School	Capacity	Portables	Portables	Capacity	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036
Contrain D	668	6	12	944	802	799	767	748	757	755	751	764	787	795	791	783	764	759	748	740
Captain R. Wilson		-	Perce	nt Utilization	120%	120%	115%	112%	113%	113%	112%	114%	118%	119%	118%	117%	114%	114%	112%	111%
Wilson			Available cla	ssrooms (+/-)	-6	-6	-4	-3	-4	-4	-4	-4	-5	-6	-5	-5	-4	-4	-3	-3
	743	4	12	1,019	783	746	701	663	629	603	560	547	545	535	513	500	495	490	485	479
Emily Carr			Perce	nt Utilization	105%	100%	94%	89%	85%	81%	75%	74%	73%	72%	69%	67%	67%	66%	65%	65%
			Available cla	ssrooms (+/-)	-2	0	2	3	5	6	8	9	9	9	10	11	11	11	11	11
	718	0	12	994	540	512	467	444	421	401	395	380	370	387	381	378	378	386	387	390
Palermo			Perce	nt Utilization	75%	71%	65%	62%	59%	56%	55%	53%	52%	54%	53%	53%	53%	54%	54%	54%
			Available cla	ssrooms (+/-)	8	9	11	12	13	14	14	15	15	14	15	15	15	14	14	14
ERA 114	2,129	10	36	2,957	2,125	2,056	1,934	1,854	1,808	1,759	1,706	1,691	1,702	1,717	1,685	1,661	1,636	1,634	1,620	1,609
Total			Perce	nt Utilization	100%	97%	91%	87%	85%	83%	80%	79%	80%	81%	79%	78%	77%	77%	76%	76%
			Available cla	ssrooms (+/-)	0	3	8	12	14	16	18	19	19	18	19	20	21	22	22	23

#### **Enrolment Characteristics**

This ERA has the following characteristics:

- Current utilization is 100% and projected to decrease over the next 15 years.
- Contains a blend of mature communities with potential new growth through proposed intensification within designated growth areas.
- Junior Kindergarten enrolment trends over the last 5 years have remained stable with no a minor 1% growth. This is below the Town of Oakville average (+13%), but in keeping with the Regional average. Although JK enrolment is stable, the smaller entering class sizes replacing graduating grade 8 cohorts is leading to a continued decline in enrolment before stabilizing in 2028 onward.
- FI students within the Captain R. Wilson PS boundary are directed to Heritage Glen PS (ERA 115). FI students within the Emily Carr PS boundary are directed to Forest Trail PS (ERA 115).
- Students generated from the Bronte Green Lands are directed to Heritage Glen PS (ERA 115), and therefore do not contribute to growth of this area.

• Emily Carr PS and Palermo PS are projected to decline to below 70% utilization within ten years.



#### **Accommodation Plans and Considerations**

There are a number of active development applications that will help offset projected student enrolment decline and stabilize utilization under the current school boundaries. Residential units from circulated development applications from the Palermo Village growth area (ERAs 114, 118) are included in the projections. Policies that guide development related decisions for Palermo Village were recently updated by the Town of Oakville. It is assumed that development applications within Palermo Village will be submitted to the Town and circulated in the future.

While enrolment projections are declining, there is potential student growth from Palermo Village. It is recommended that staff continue to monitor development activity and timing, and explore opportunities to improve school building utilization. Enrolment projections subject to change pending development timing.

## **Active Residential Development**

Density	Unit Type	# of Units
Low Density	Single Family, Semi	N/A
Medium Density	Towns, Stacked Towns	353
High Density	Condo, Apartment	3,689

## **Forecasted Residential Development**

Development Type	Development Name	# of Units
Strategic Growth Area	Palermo Village	TBD

## ERA 114 School Profiles

## Captain R. Wilson

# 

Year Built	2003
Additions	2012
Site Size	2.4 Ha/ 5.9 Ac
Adjacent to Park	Yes
Capacity	668
Max. Capacity	944
FCI (Assess. Yr.)	4% (2020)

ENG	BRC
K - 8	

## **Emily Carr**

## Palermo



Year Built	2007
Additions	2015
Site Size	2.8 Ha/ 7.0 Ac
Adjacent to Park	Yes
Capacity	743
Max. Capacity	1,019
FCI (Assess. Yr.)	9% (2020)





Year Built	2010
Additions	
Site Size	2.7 Ha/ 6.6 Ac
Adjacent to Park	No
Capacity	718
Max. Capacity	994
FCI (Assess. Yr.)	3% (2020)



**PROGRAMS** 

## **Facility Key Performance Indicators**



Number of Schools with Outdoor Learning

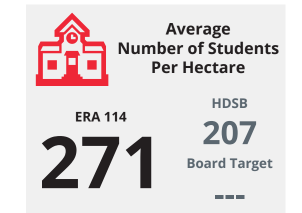
ERA 114

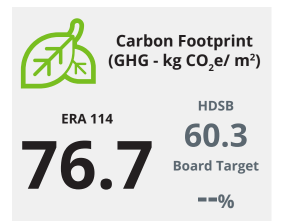
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80/87 Board Target 87/87

**HDSB** 











## **ERA 114 Facility Condition Summary**

The school facilities in this ERA have the following characteristics:

- Lower FCI compared to the Board's average, in GOOD condition (Below 10%).
- Accessibility requirements are met, given the younger age of the school facilities.
- Air Conditioning classroom enhancements are in alignment with the goals and objectives of the Board.

## Key Performance Indicator Scorecard

KPI CATEGORY	2021 RATING	PREVIOUS	TREND
Average FCI			=
Average Number of Students per Hectare			=
Average Building Accessibility			=
Average Amount of Air Conditioned Space			=
Average Energy Efficiency (GHG)			=
Number of Schools with Outdoor Learning			=
Target met or sur	passed 🥚	5%-15% from	Target
1%-5% from targe	15%+ from Ta	rget	
NO DATA			

## ERA 114 Summary of Accommodation Issues and Recommended Actions

Immediate Term (2022-2023)

N/A

#### Medium Term (2024-2026)

Name: Bronte Green Lands Elementary School Site

Type: Feasibility Study (Accommodation Needs)

- **Issue:** Elementary school site reserved in Bronte Green Lands. Registration of the draft plan occurred in 2020 and a decision needs to be made within seven years of plan registration regarding the status of the school site by the Board.
- **Proposed Action:** Initiate feasibility study to review school projections and determine accommodation needs. Schools in ERAs 114 and 115 will be impacted.

**Target Year:** 2025/2026

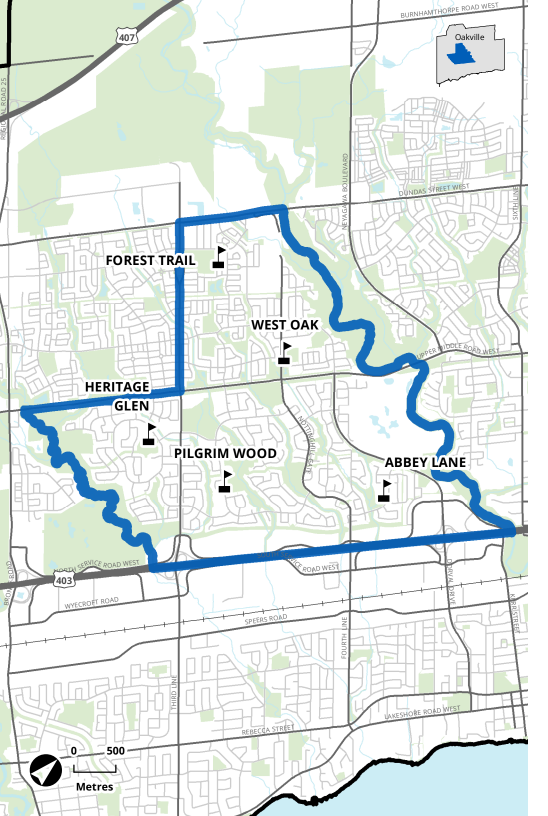
#### Long Term (2027+)

**Name:** Northwest Oakville Elementary Schools Enrolment Imbalance **Type:** Boundary Review

**Issue:** Growing imbalance between existing schools in ERAs 114, 115. This will be revisited once the feasibility study of the Bronte Green Lands elementary school site is completed.

**Proposed Action:** Initiate boundary review to rebalance enrolments. and reduce surplus space. Develop business cases to submit to the Ministry of Education for Capital Priorities Program funding. Initiate a Program and Accommodation Review should feasibility study be unsuccessful.

Target Year: TBD



# ERA 115 Glen Abbey

#### **Area Overview**

This review area contains the following communities: Glen Abbey, West Oak Trails. The Glen Abbey community is a community that began construction in the early 1980's. The area is located south of Upper Middle Road between Bronte Creek and Sixteen Mile Creek. The West Oak Trails community is a newer community in comparison to Glen Abbey. The area is located north of Upper Middle Road and east of Third Line.

The majority of the area currently contains mature communities with stable and declining student enrolment. The review area includes the significant features/buildings such as the Glen Abbey Golf Course and the Glen Abbey Community Centre.

The review area contains five elementary schools and presents a range of school ages. Abbey Lane PS, the oldest school, was built in 1985 and Forest Trail PS, the newest school, was built in 2006.

#### Recommendations

- Explore opportunities for Community Planning and Partnerships to share space in Abbey Lane PS and Forest Trail PS with community organizations.
- Explore opportunities to convert/consolidate empty classrooms to increase the utilization in Abbey Lane PS and Forest Trail PS. Submission of a business case to the Ministry of Education to reduce the excess pupil places ("right-size" the school).
- Initiate a boundary review to balance enrolment between existing schools.
- Initiate a Program and Accommodation Review if feasibility studies to reduce space are unsuccessful.

#### **Past Actions**

- 2020 Palermo (ERA 114)/Heritage Glen boundary study completed
- **2018** French Immersion entry changed from Gr. 1 to Gr. 2

## **Enrolment Overview**

					ENROLMENT, UTILIZATION, AND SPACE STATISTICS															
School	Building	Current	Мах	Total	Current	Interm	ediate	M	edium Ter	m					Long	Term				
School	Capacity	Portables	Portables	Capacity	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036
	441	0	6	579	273	263	252	260	259	257	259	253	261	266	267	263	266	260	258	255
Abbey Lane			Perce	nt Utilization	62%	60%	57%	59%	59%	58%	59%	57%	59%	60%	61%	60%	60%	59%	58%	58%
			Available clas	ssrooms (+/-)	7	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8
	708	0	12	984	529	514	520	535	541	536	539	521	508	491	475	464	460	454	447	443
Forest Trail			Perce	nt Utilization	75%	73%	73%	76%	76%	76%	76%	74%	72%	69%	67%	65%	65%	64%	63%	63%
			Available clas	ssrooms (+/-)	8	8	8	8	7	7	7	8	9	9	10	11	11	11	11	12
Heritage	780	0	4	872	630	601	572	560	554	559	580	596	618	615	628	631	629	626	615	606
Glen			Perce	nt Utilization	81%	77%	73%	72%	71%	72%	74%	76%	79%	79%	80%	81%	81%	80%	79%	78%
			Available clas	ssrooms (+/-)	7	8	9	10	10	10	9	8	7	7	7	7	7	7	7	8
Pilgrim	731	3	12	1,007	833	832	809	786	770	765	759	739	736	720	712	703	698	687	678	672
Wood			Perce	nt Utilization	114%	114%	111%	108%	105%	105%	104%	101%	101%	99%	97%	96%	95%	94%	93%	92%
		-	Available clas	ssrooms (+/-)	-4	-4	-3	-2	-2	-1	-1	0	0	0	1	1	1	2	2	3
	804	0	12	1,080	768	752	724	701	683	660	642	628	613	598	587	575	568	563	558	553
West Oak			Perce	nt Utilization	96%	93%	90%	87%	85%	82%	80%	78%	76%	74%	73%	72%	71%	70%	69%	69%
			Available clas	ssrooms (+/-)	2	2	3	4	5	6	7	8	8	9	9	10	10	10	11	11
ERA 115	3,464	3	46	4,522	3,033	2,961	2,876	2,842	2,808	2,777	2,778	2,736	2,734	2,691	2,668	2,635	2,622	2,590	2,556	2,529
Total			Perce	nt Utilization	88%	85%	83%	82%	81%	80%	80%	79%	79%	78%	77%	76%	76%	75%	74%	73%
			Available clas	ssrooms (+/-)	19	22	26	27	29	30	30	32	32	34	35	36	37	38	39	41

#### **Enrolment Characteristics**

This ERA has the following characteristics:

- Current utilization is 91% and is projected to decline over the next 15 years but remain over 70% utilization.
- Contains a blend of mature communities with both declining enrolment and stable enrolments.
- There has been a minor decrease (-3%) in Junior Kindergarten enrolment trends over the last 5 years, well below the Town of Oakville average (+13%). This will result in a more rapid rate of decline in enrolment if this persists, creating utilization concerns in the area.
- Abbey Lane PS is currently at 62% utilization and is projected to decline to below 60%. This school contains a number of special programs (Behaviour Resources, Learning Disability, Life Skills).
- French Immersion students within the Captain R. Wilson PS (ERA 114)

boundary attend Heritage Glen PS.

• Pilgrim Wood PS is a K to 8 English and Grade 2 to 8 French Immersion school. This school also contains a Grade 1 to 8 Gifted program.



#### Accommodation Plans and Considerations

There are a small number of active infill development applications that will help offset projected student enrolment decline under the current school boundaries. Note that the proposed Glen Abbey development application (proposed 3,222 residential units) was formally withdrawn in July 2021, and will no longer proceed. Projections have been updated accordingly.

Heritage Glen PS is the current FI school for students within the Captain R. Wllson PS ENG boundary (ERA 114) which includes Palermo Village. Residential units from circulated development applications from the Palermo Village growth area are included in the projections. While enrolment projections are declining, there is potential student growth from proposed new developments. It is recommended that staff continue to monitor development activity and timing, and explore opportunities to improve school building utilization.

## **Active Residential Development**

Density	Unit Type	# of Units
Low Density	Single Family, Semi	60
Medium Density	Towns, Stacked Towns	6
High Density	Condo, Apartment	432

## **Forecasted Residential Development**

Development Type	Development Name	# of Units
N/A	N/A	N/A

## ERA 115 School Profiles

## **Abbey Lane**

# RREV LANE PUBLIC SCIPIOL

Year Built	1985
Additions	1999
Site Size	2.0 Ha/ 4.9 Ac
Adjacent to Park	Yes
Capacity	441
Max. Capacity	579
FCI (Assess. Yr.)	15% (2020) 🔴



LD



**Forest Trail** 

Additions	2014	
Site Size	2.4 Ha/ 5.9	Ac
Adjacent to Park	Yes	
Capacity	708	
Max. Capacity	984	
FCI (Assess. Yr.)	8% (2020)	



## Heritage Glen



Year Built	1993
Additions	2015
Site Size	1.8 Ha/ 4.4 Ac
Adjacent to Park	Yes
Capacity	780
Max. Capacity	872
FCI (Assess. Yr.)	13% (2020) 🛑



#### Partner TBD

Looking to explore Community Planning and Partnership opportunities

#### The Family Place

Before and after school child care centre attached to the school

**PROGRAMS** 

**PARTNERSHIPS** 

## **Pilgrim Wood**

## West Oak



Year Built	1989
Additions	2014
Site Size	1.9 Ha/ 4.6 Ac
Adjacent to Park	Yes
Capacity	731
Max. Capacity	1007
FCI (Assess. Yr.)	7% (2018) 🔵

ENG	
K - 8	
FI	
2 - 8	
G	
1 - 8	

YMCA of Oakville Before and after school child care centre attached to the school



Year Built	2001
Additions	2014
Site Size	3.2 Ha/ 8.0 Ac
Adjacent to Park	No
Capacity	666
Max. Capacity	942
FCI (Assess. Yr.)	15% (2020) 🔴



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FACILITY

ERA 115

**School** 

**Profiles** 

## **Facility Key Performance Indicators**



Number of Schools with Outdoor Learning

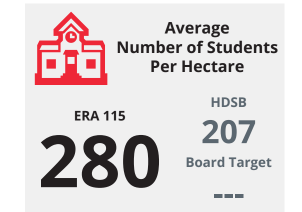
ERA 115

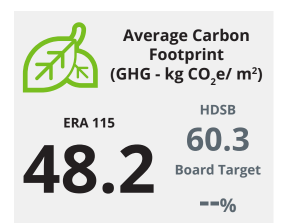


80/87 Board Target 87/87

**HDSB** 











# **ERA 115 Facility Condition Summary**

The school facilities in this ERA have the following characteristics:

- Lower FCI compared to the Board's average, in FAIR condition (Between 10% 29%).
- Accessibility requirements are met, given the younger age of the school facilities and recent improvements.
- Air Conditioning classroom enhancements are in alignment with the goals and objectives of the Board.

#### Key Performance Indicator Scorecard

KPI CATEGORY	2021 RATING	PREVIOUS	TREND
Average FCI			=
Average Number of Students per Hectare			=
Average Building Accessibility			=
Average Amount of Air Conditioned Space			=
Average Energy Efficiency (GHG)			=
Number of Schools with Outdoor Learning			=
Target met or sur	rpassed 🥚	5%-15% from	Target
1%-5% from targe	15%+ from Ta	rget	
NO DATA			

# ERA 115 Summary of Accommodation Issues and Recommended Actions

Immediate Term (2022-2023)

N/A

#### Medium Term (2024-2026)

Name: Bronte Green Lands Elementary School Site

**Type:** Feasibility Study (Accommodation Needs)

- **Issue:** Elementary school site reserved in Bronte Green Lands. Registration of the draft plan occurred in 2020 and a decision needs to be made within seven years of plan registration regarding the status of the school site by the Board.
- **Proposed Action:** Initiate feasibility study to review school projections and determine accommodation needs. Schools in ERAs 114 and 115 will be impacted.

Target Year: 2025/2026

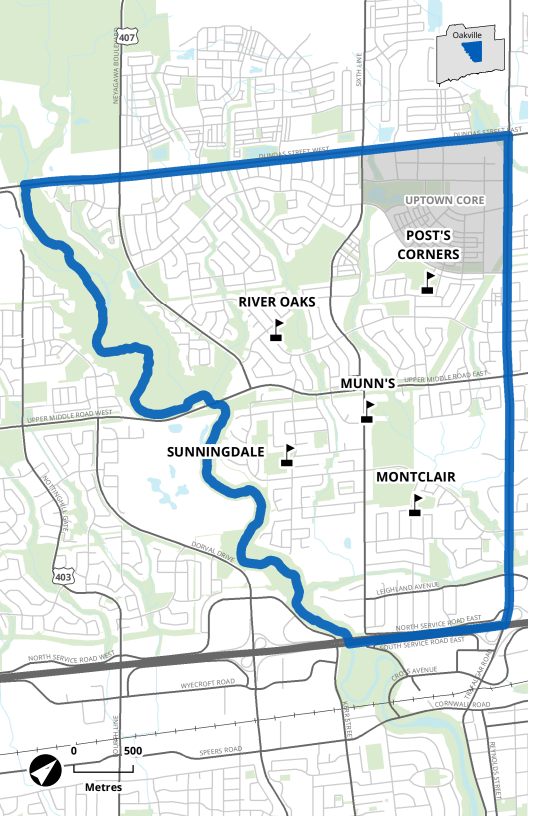
#### Long Term (2027+)

**Name:** Northwest Oakville Elementary Schools Enrolment Imbalance **Type:** Boundary Review

**Issue:** Growing imbalance between existing schools in ERAs 114, 115. This will be revisited once the feasibility study of the Bronte Green Lands elementary school site is completed.

**Proposed Action:** Initiate boundary review to rebalance enrolments. and reduce surplus space. Develop business cases to submit to the Ministry of Education for Capital Priorities Program funding. Initiate a Program and Accommodation Review should feasibility study be unsuccessful.

Target Year: TBD



# ERA 116 Munn's Creek

#### **Area Overview**

This review area contains the following communities: College Park, River Oaks, Uptown Core. College Park is a community that started in the 1950s. It is bordered by Upper Middle to the north between Sixteen Mile Creek and Trafalgar Road. The River Oaks and Uptown Core communities are newer communities that began construction in the 1980s. The communities are located north of the College Park community. To the east is Trafalgar Road, a significant corridor that links two of the Town of Oakville growth areas, Midtown Oakville GO MTSA (ERA 113) and Uptown Core. Lands along Trafalgar Road have been identified as lands for future intensification and transit improvements.

The review area contains mature communities with stable student enrolment and new communities growing enrolment. The review area includes significant features/buildings such as Oakville Place shopping mall, River Oaks Community Centre, Sheridan College.

The review area contains five elementary schools and presents a range of school ages. Munn's PS, the oldest school, was built in 1955 and Post's Corners PS, the newest school, was built in 2000.

#### Recommendations

- Initial boundary reviews to rebalance schools when new schools in ERA 118 open. Monitor enrolments of schools that are temporarily holding students north of Dundas Street (ERA 118).
- There is an imbalance in school utilization between existing schools. Consideration should be given to exploring options to relieve accommodation pressure through boundary/program changes.

#### **Past Actions**

- **2021** TBD (ERA 118) boundary study completed, impacts to Falgarwood PS (ERA 117) and Munn's PS
- 2020 Dr. David R. Williams PS (ERA 118) opens, impacts to this ERA
- **2018** French Immersion entry changed from Gr. 1 to Gr. 2

# **Enrolment Overview**

					ENROLMENT, UTILIZATION, AND SPACE STATISTICS															
School	Building	Current	Мах	Total	Current	Interm	ediate	М	edium Tei	m					Long	Term				
School	Capacity	Portables	Portables	Capacity	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036
	458	1	4	550	474	479	481	476	465	471	482	495	513	514	509	506	508	506	506	506
Montclair			Perce	nt Utilization	103%	105%	105%	104%	102%	103%	105%	108%	112%	112%	111%	111%	111%	110%	110%	110%
			Available clas	ssrooms (+/-)	-1	-1	-1	-1	0	-1	-1	-2	-2	-2	-2	-2	-2	-2	-2	-2
	492	0	12	768	467	451	437	431	424	419	428	440	449	454	464	470	481	488	493	499
Munn's			Perce	nt Utilization	95%	92%	89%	88%	86%	85%	87%	89%	91%	92%	94%	95%	98%	99%	100%	101%
			Available clas	ssrooms (+/-)	1	2	2	3	3	3	3	2	2	2	1	1	0	0	0	0
Duratio	600	12	12	876	829	844	853	866	882	891	890	890	897	914	934	941	941	937	929	922
Post's Corners			Perce	nt Utilization	138%	141%	142%	144%	147%	148%	148%	148%	149%	152%	156%	157%	157%	156%	155%	154%
			Available clas	ssrooms (+/-)	-10	-11	-11	-12	-12	-13	-13	-13	-13	-14	-15	-15	-15	-15	-14	-14
	639	4	6	777	696	726	768	811	887	955	1,018	1,057	1,097	1,137	1,197	1,263	1,314	1,367	1,420	1,449
<b>River Oaks</b>			Perce	nt Utilization	109%	114%	120%	127%	139%	149%	159%	165%	172%	178%	187%	198%	206%	214%	222%	227%
		-	Available clas	ssrooms (+/-)	-2	-4	-6	-7	-11	-14	-16	-18	-20	-22	-24	-27	-29	-32	-34	-35
	613	0	10	843	479	468	479	492	512	533	544	557	568	572	578	583	588	587	586	587
Sunningdale			Perce	nt Utilization	78%	76%	78%	80%	84%	87%	89%	91%	93%	93%	94%	95%	96%	96%	96%	96%
			Available clas	ssrooms (+/-)	6	6	6	5	4	3	3	2	2	2	2	1	1	1	1	1
ERA 116	2,802	17	44	3,814	2,945	2,969	3,018	3,077	3,170	3,269	3,361	3,438	3,525	3,591	3,682	3,762	3,832	3,885	3,934	3,962
Total			Perce	nt Utilization	105%	106%	108%	110%	113%	117%	120%	123%	126%	128%	131%	134%	137%	139%	140%	141%
			Available clas	ssrooms (+/-)	-6	-7	-9	-12	-16	-20	-24	-28	-31	-34	-38	-42	-45	-47	-49	-50

#### **Enrolment Summary**

This ERA has the following characteristics:

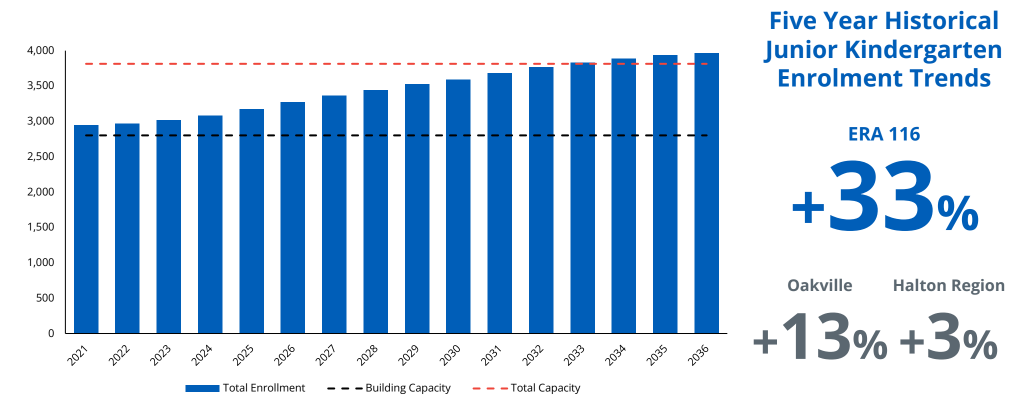
- Current utilization is 105% and projected to increase over the next 15 years.
- Contains a blend of mature communities with stable enrolment, and new communities with enrolment growth.
- There has been a drastic increase (+33%) in Junior Kindergarten enrolment trends over the last 5 years, well above the Town of Oakville average (+13%), resulting in rapid growth in the ERA. Note the drastic increase will be temporary, as ERA 116 is holding students from North Oakville, however there are areas of the community that are seeing an increase in JK population.
- Munn's PS is a Grade 2-8 FI school and accommodates students east of Trafalgar Road (ERA 117).

- Munn's PS, River Oaks PS and Sunningdale PS are temporary holding schools for students north of Dundas Street (ERA 118).
- Utilization at Post's Corners PS is currently 138% and is projected to require portables over the next ten years. It is projected that once Oakville NE #3/#5 elementary schools open (ERA 118), utilization at River Oaks PS will decline to under 100% and portables will no longer be required.

#### **Accommodation Plans and Considerations**

There will be an opportunity to rebalance enrolment between Post's Corners PS and River Oaks PS. The "West of Sixth Line Pocket" (area bounded by Dundas Street to the north, Upper Middle Road to the south, Munn's Creek to the west, Sixth Line to the east) is currently being directed to Post's Corners PS. Consideration should be given for this area to be redirected to River Oaks PS with upcoming school boundary reviews.

Schools in this review area are temporary holding schools for students north



of Dundas Street (ERA 118). Oakville NE #3 PS and Oakville NE #5 PS are tentatively scheduled to open for 2024/2025 and 2025/2026, respectively. Until boundary reviews are initiated and new schools are opened, enrolments in this review area are projected to increase.

Excluding developments north of Dundas Street, there are a number of development projects in this review area that will help offset student enrolment decline and stabilizes utilization under the current school boundaries: circulated development applications in the Uptown Core. Residential units from some of these projects are included in the projections. While enrolment projections look stable and there is potential student growth from new developments, it is recommended that staff continue to monitor development activity and timing, and explore opportunities to improve school building utilization.

# **Active Residential Development**

Density	Unit Type	# of Units
Low Density	Single Family, Semi	60
Medium Density	Towns, Stacked Towns	6
High Density	Condo, Apartment	432

## **Forecasted Residential Development**

Development Type	Development Name	# of Units
Stretegic Growth Area	Bronte Green Lands	807
Strategic Growth Area	Palermo Village	TBD

# ERA 116 **School Profiles**

### Monclair

#### Munn's

#### **Post's Corners**



Year Built	1968
Additions	1970, 2009
Site Size	2.2 Ha/ 5.3 Ac
Adjacent to Park	No
Capacity	458
Max. Capacity	550
FCI (Assess. Yr.)	42% (2018) 😑



ditions	1970, 2009
e Size	2.2 Ha/ 5.3 Ac
jacent to Park	No
pacity	458
ax. Capacity	550
l (Assess, Yr.)	42% (2018)

ENG	LD	
K - 8		



Year Built	1955
Additions	1959, 1988, 2009
Site Size	2.4 Ha/ 5.9 Ac
Adjacent to Park	Yes
Capacity	492
Max. Capacity	768
FCI (Assess. Yr.)	20% (2020) 🔴





Year Built	2000
Additions	2012
Site Size	2.7 Ha/ 6.7 Ac
Adjacent to Park	Yes
Capacity	600
Max. Capacity	876
FCI (Assess. Yr.)	15% (2020) 🛑



FACILITY

# **ERA 116 School Profiles**

FACILITY

**PROGRAMS** 

**PARTNERSHIPS** 

## **River Oaks**

## Sunningdale



Year Built	1989
Additions	2012
Site Size	1.6 Ha/ 4.0 Ac
Adjacent to Park	Yes
Capacity	639
Max. Capacity	777
FCI (Assess. Yr.)	11% (2020) 🔴



ions	2012
ize	1.6 Ha/ 4.0 Ac
ent to Park	Yes
city	639
Capacity	777
ssess. Yr.)	11% (2020) 🔴





YMCA of Oakville Before and after school child care centre attached to school



Year Built	1959
Additions	1970, 1989, 2010
Site Size	2.6 Ha/ 6.4 Ac
Adjacent to Park	Yes
Capacity	613
Max. Capacity	843
FCI (Assess. Yr.)	21% (2020) 🛑

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# **Facility Key Performance Indicators**



Number of Schools with Outdoor Learning

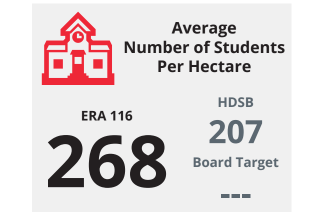
ERA 116

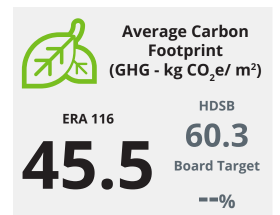
5/5

80/87 Board Target 87/87

**HDSB** 











# **ERA 116 Facility Condition Summary**

The school facilities in this ERA have the following characteristics:

- Higher FCI compared to the Board's average, in FAIR condition (Between 10% 29%). Note that Montclaire PS is the only facility that is in POOR condition (Between 30% 50%)
- Accessibility requirements are met for the younger schools in the area, whereas update are currently being undertaken at the older schools to meet Board targets.
- Air Conditioning classroom enhancements have been completed for the majority of the schools in alignment with the goals and objectives of the Board. Works are ongoing to meet the goals and objectives of the Board.

#### Key Performance Indicator Scorecard

KPI CATEGORY	2021 RATING	PREVIOUS	TREND
Average FCI			=
Average Number of Students per Hectare			=
Average Building Accessibility			=
Average Amount of Air Conditioned Space			=
Average Energy Efficiency (GHG)			=
Number of Schools with Outdoor Learning			=
Target met or sur	5%-15% from	Target	
1%-5% from targe	15%+ from Ta	rget	
NO DATA			

# ERA 116 Summary of Accommodation Issues and Recommended Actions

#### Immediate Term (2022-2023)

**Name:** Post's Corners PS and River Oaks PS Enrolment Imbalance **Type:** Boundary Review

**Issue:** Growing imbalance between schools with the opening of Oakville NE #3 PS and #5 ps. Consideration to redirect "West of Sixth Line Pocket" to River Oaks PS.

**Proposed Action:** Initiate boundary review to rebalance enrolments. This issue needs to be considered as part of the Oakville NE #3/#5 boundary review (ERA 118).

Target Year: TBD (event based)

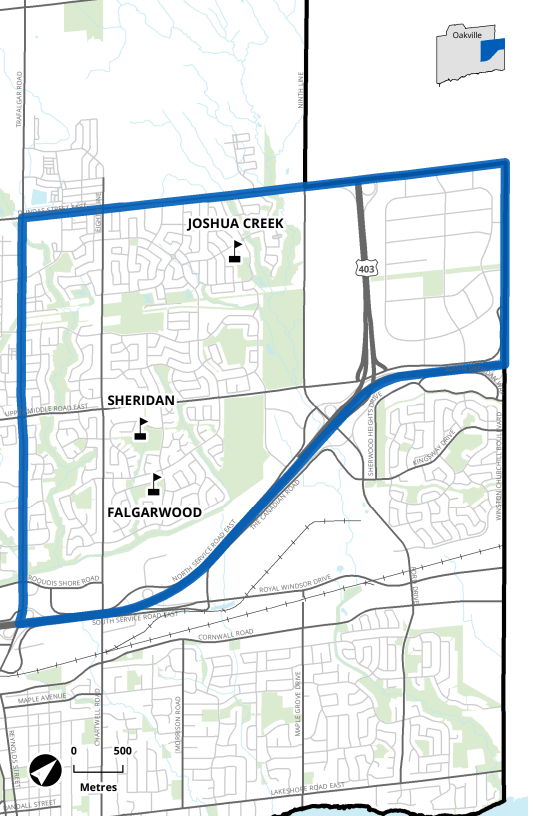
Name: Post's Corners PS Accommodation Pressures
Type: Capital Priorities Program funding
Issue: Growing accommodation pressure at Post's Corners PS.
Proposed Action: Resubmit business case for Capital Priorities Program funding for Kindergarten classroom conversion and an addition.
Target Year: TBD (event based)

#### Medium Term (2024-2026)

N/A

#### Long Term (2027+)

N/A



# **ERA 117** Morrison Valley

#### **Area Overview**

This review area contains the following communities: Iroquois Ridge North, Iroquois Ridge South. Iroquois Ridge South is a community south of Upper Middle Road that started in the 1960s. Iroquois Ridge North is a newer community that is north of Upper Middle Road that started in the 1990s.

To the west is Trafalgar Road, a significant corridor that links two of the Town of Oakville growth areas, Midtown Oakville GO MTSA (ERA 113) and Uptown Core (ERA 116). Lands along Trafalgar Road have been identified as lands for future intensification and transit improvements.

The review area contains mature communities with stable student enrolment. The review area includes significant features/buildings such as Oakville Town Hall, Iroquois Ridge Community Centre.

#### Recommendations

• Initiate boundary review to balance school enrolments. Include the redirection of 2460 Prince Michael Drive ("Prince Michael pocket") from Falgarwood PS to Joshua Creek PS.

#### **Past Actions**

- **2021** Rural Milton/Oakville Cohort Alignment boundary review completed
- **2020** TBD (ERA 118) boundary study completed, impacts Falgarwood PS and Munn's PS (ERA 116).
- **2020** Dr. David R. Williams PS (ERA 118) opens and impacts schools in this area.
- **2018** French Immersion entry changed from Gr. 1 to Gr. 2

# **Enrolment Overview**

									ENRO	OLMEN	T, UTIL	IZATIO	N, AND	SPACE	STATIS	STICS				
School	Building	Current	Max	Total	Current	Interm	nediate	м	edium Ter	'n					Long	Term				
SCHOOL	Capacity	Portables	Portables	Capacity	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036
	545	1	8	729	493	518	566	590	642	705	787	877	978	1,089	1,215	1,341	1,453	1,561	1,657	1,733
Falgarwood		-	Perce	nt Utilization	90%	95%	104%	108%	118%	129%	144%	161%	180%	200%	223%	246%	267%	286%	304%	318%
			Available cla	ssrooms (+/-)	2	1	- 1	-2	-4	-7	-11	-14	-19	-24	-29	-35	-39	-44	-48	-52
lashus	806	5	8	990	881	869	841	838	830	818	832	803	796	789	773	757	749	742	734	727
Joshua Creek			Perce	nt Utilization	109%	108%	104%	104%	103%	102%	103%	100%	99%	98%	96%	94%	93%	92%	91%	90%
			Available cla	ssrooms (+/-)	-3	-3	-2	-1	-1	- 1	-1	0	0	1	1	2	2	3	3	3
	242	0	5	357	230	230	218	219	210	206	205	202	193	194	191	188	187	186	185	182
Sheridan			Perce	nt Utilization	95%	95%	90%	90%	87%	85%	85%	84%	80%	80%	79%	78%	77%	77%	76%	75%
			Available cla	ssrooms (+/-)	1	1	1	1	1	2	2	2	2	2	2	2	2	2	2	3
ERA 117	1,593	6	21	2,076	1,604	1,617	1,625	1,646	1,682	1,729	1,824	1,882	1,967	2,072	2,179	2,286	2,390	2,489	2,575	2,641
Total			Perce	nt Utilization	101%	102%	102%	103%	106%	109%	115%	118%	123%	130%	137%	143%	150%	156%	162%	166%
			Available cla	ssrooms (+/-)	0	-1	-1	-2	-4	-6	-10	-13	-16	-21	-25	-30	-35	-39	-43	-46

#### **Enrolment Summary**

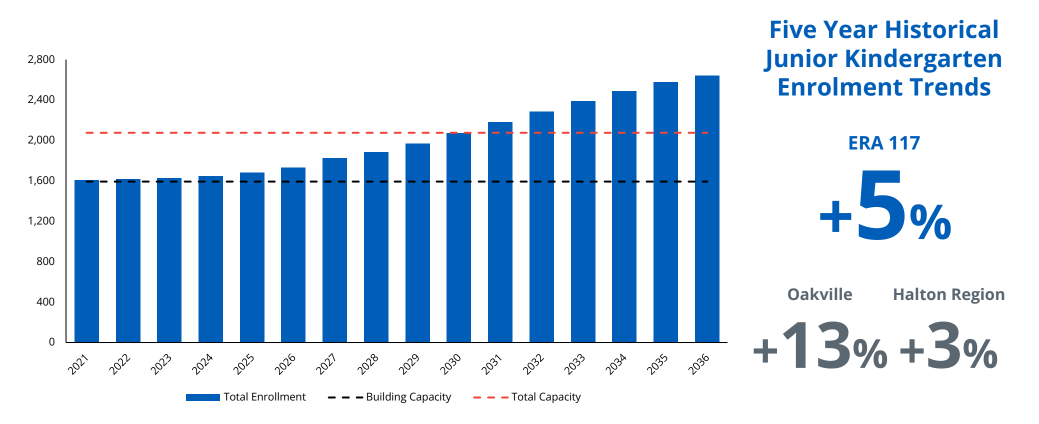
This ERA has the following characteristics:

- Current utilization is 98% and projected to increase over the next 15 years.
- Contains a blend of mature communities with stable enrolment, and new communities with enrolment growth.
- There has been a slight increase (+1%) in Junior Kindergarten enrolment trends over the last 5 years, well below the Town of Oakville average (+13%). Overall student enrolment in the community will remain stable, where growth is primarily due to the holding students in North Oakville.
- Grade 2-8 FI students in this review area directed to Munn's PS (ERA 116).
- Falgarwood PS is a temporary holding school for students north of Dundas Street (ERA 118). It is projected that once schools in ERA 118 open, utilization at Falgarwood PS will decline to under 100% and portables will no longer be required.
- Falgarwood PS is projected to decline to under 70% within five years.

#### **Accommodation Plans and Considerations**

Schools in this review area are temporary holding schools for students north of Dundas Street (ERA 118). Oakville NE #3 PS and Oakville NE #5 PS are tentatively scheduled to open for 2024/2025 and 2025/2026, respectively. Until boundary reviews are initiated and new schools are opened, enrolments in this review area are projected to increase.

Excluding developments north of Dundas Street, enrolments are projected to remain stable. Residential units located at 2460 Prince Michael Drive ("Prince Michael pocket") are currently being directed to Falgarwood PS. It is intended for this area to be redirected to Joshua Creek PS once enrolment stabilizes and is not expected to surpass maximum portable capacity. It is recommended that staff continue to monitor enrolment once new schools in ERA 118 open and explore opportunities to improve school building utilization.



# **Active Residential Development**

Density	Unit Type	# of Units
Low Density	Single Family, Semi	54
Medium Density	Towns, Stacked Towns	N/A
High Density	Condo, Apartment	N/A

### **Forecasted Residential Development**

Development Type	Development Name	# of Units
N/A	N/A	N/A

# ERA 117 School Profiles

#### Falgarwood



Year Built	1966			
Additions	1973, 1975			
Site Size	2.1 Ha/ 5.1 Ac			
Adjacent to Park	Yes			
Capacity	545			
Max. Capacity	729			
FCI (Assess. Yr.)	39% (2016) 🥚			

ENG	LS
K - 8	

#### Joshua Creek

Year Built

Additions

Site Size

Capacity

Adjacent to Park

Max. Capacity

FCI (Assess. Yr.)

**ENG** 

K - 8

2005

Yes

806

1,082

2008, 2015

2.4 Ha/ 6.0 Ac

9% (2020)

#### Sheridan



Year Built	1979
Additions	
Site Size	1.6 Ha/ 4.0 Ac
Adjacent to Park	Yes
Capacity	242
Max. Capacity	357
FCI (Assess. Yr.)	37% (2020) 🔴

**ENG** K - 5

FACILITY

# PARTNERSHIPS

# **Facility Key Performance Indicators**



Number of Schools with Outdoor Learning

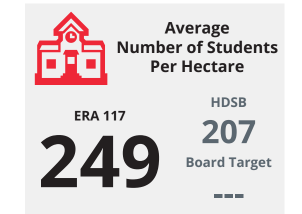
ERA 117

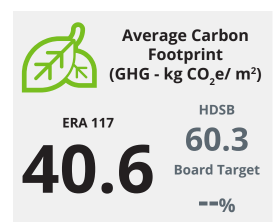
3/3

80/87 Board Target 87/87

**HDSB** 











# **ERA 117 Facility Condition Summary**

The school facilities in this ERA have the following characteristics:

- Higher FCI compared to the Board's average, in FAIR condition (Between 10% 29%). Note that Joshua Creek PS, being a more recent build, is in GOOD condition (below 10%), which is increasing the overall average of the two other facilities, which are in POOR condition (Between 30% 50%)
- Accessibility requirements are met for Joshua Creek PS, and are underway in the other schools to meet Board targets.
- Air Conditioning classroom enhancements have been completed for Joshua Creek. They are underway at the remaining schools to meet the goals and objectives of the Board.

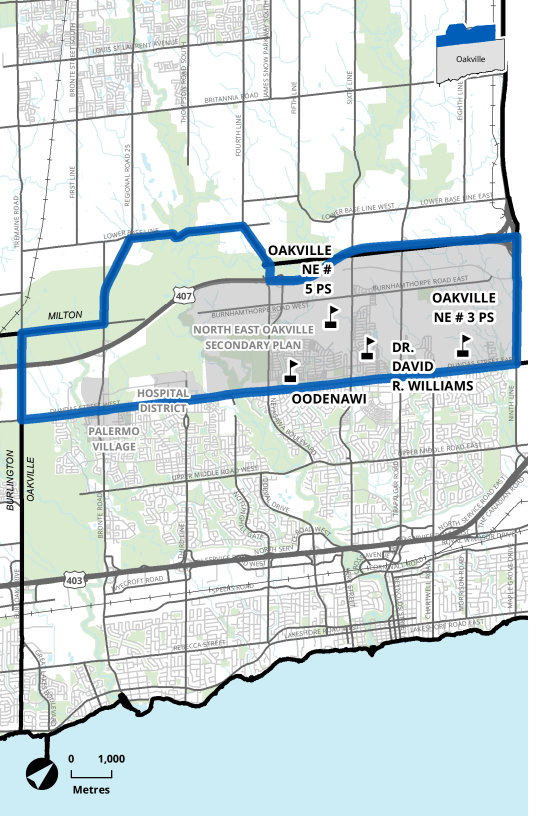
#### Key Performance Indicator Scorecard

KPI CATEGORY	2021 RATING	PREVIOUS	TREND
Average FCI			=
Average Number of Students per Hectare			=
Average Building Accessibility			=
Average Amount of Air Conditioned Space			=
Average Energy Efficiency (GHG)			=
Number of Schools with Outdoor Learning			=
Target met or sur	passed	5%-15% from	Target
1%-5% from targe	et 🔴	15%+ from Ta	rget
NO DATA			

# ERA 117 Summary of Accommodation Issues and Recommended Actions

#### Immediate Term (2022-2023)

<ul> <li>Name: Falgarwood PS and Joshua Creek PS Boundary Review</li> <li>Type: Boundary Review</li> <li>Issue: An outstanding legacy boundary issue requires resolution. Redirect of 2469 Prince Michael Drive "Prince Michael Pocket" from Falgarwood PS to Joshua Creek PS.</li> <li>Proposed Action: Initiate boundary review for redirection. This issue needs to be considered as part of the Oakville NE #3/#5 boundary review (ERA 118).</li> </ul>
Target Year: TBD (event based)
Medium Term (2024-2026)
N/A
Long Term (2027+)
N/A



# ERA 118 North Oakville

#### **Area Overview**

This review area contains the North Oakville community (area north of Dundas Street) and rural Oakville (north of Hwy 407). Highway 407 runs through the entire area, a major transportation artery that spans the Region of Halton. The review area includes significant features/buildings such as the Oakville Trafalgar Memorial Hospital and Sixteen Mile Sports Complex.

The North Oakville West and East Secondary Plans forms the policy framework for the North Oakville community between Tremaine Road and Ninth Line. North Oakville is a brand new community that saw development start in 2012, and planned to continue well into 2030+. The area is planned to accommodate approximately 55,000 people and 35,000 jobs. There are area specific plans with distinctive characters contemplated within the secondary plan, namely the Hospital Lands and Palermo VIllage.

Oodenawi PS opened September 2015 and Dr. David R. Williams PS opened September 2020. The review area has an additional four elementary schools, two of which have recently received Ministry funding and are underway. Tentative opening dates for Oakville NE #3 PS and Oakville NE #5 PS are for 2024/2025 and 2025/2026, respectively.

#### Recommendations

- Submit business cases for new school funding (Oakville #4 PS and #6 PS)
- Initiate boundary review for Oakville NE #3 PS which is tentatively scheduled to open for the 2024/2025 school year
- Initiate boundary review for Oakville NE #5 PS which is tentatively scheduled to open for the 2025/2026 school year
- Consider redirection of Dr. David R. Williams PS students to another school until boundary reviews are conducted and new schools open

#### **Past Actions**

- 2020 Dr. David R. Williams PS opens
- **2018** French Immersion entry changed from Gr. 1 to Gr. 2
- 2018 Palermo PS (ERA 114) becomes a holding school for Oodenawi PS
- 2018 Dr. David R. Williams PS boundary review initiated and completed

# **Enrolment Overview**

									ENRO	DLMEN	T, UTIL	IZATIO	N, AND	SPACE	STATIS	TICS				
School	Building	Current	Мах	Total	Current	Interm	ediate	M	edium Ter	m					Long	Term				
School	Capacity	Portables	Portables	Capacity	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036
Dr. David D	792	12	24	1,344	1,075	1,233	1,339	1,494	1,660	1,811	1,965	2,136	2,295	2,431	2,515	2,553	2,595	2,619	2,637	2,641
Dr. David R. Williams			Perce	nt Utilization	136%	156%	169%	189%	210%	229%	248%	270%	290%	307%	318%	322%	328%	331%	333%	333%
			Available clas	ssrooms (+/-)	-12	-19	-24	-31	-38	-44	-51	-58	-65	-71	-75	-77	-78	-79	-80	-80
	762	11	18	1,176	1,005	1,001	1,045	1,043	1,037	1,033	1,035	1,015	1,014	1,013	997	980	963	954	948	938
Oodenawi			Perce	nt Utilization	132%	131%	137%	137%	136%	136%	136%	133%	133%	133%	131%	129%	126%	125%	124%	123%
			Available cla	ssrooms (+/-)	-11	-10	-12	-12	-12	-12	-12	-11	-11	-11	-10	-9	-9	-8	-8	-8
Oakville NE	778	0	12	1,054	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Uakville NE #3			Perce	nt Utilization	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
			Available cla	ssrooms (+/-)	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34
Oakville NE	778	0	12	1,054	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
#5			Perce	nt Utilization	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
			Available cla	ssrooms (+/-)	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34	34
ERA 118	3,110	23	66	4,628	2,080	2,233	2,384	2,537	2,697	2,844	2,999	3,151	3,310	3,444	3,512	3,533	3,558	3,573	3,584	3,579
Total			Perce	nt Utilization	134%	144%	102%	82%	87%	91%	96%	101%	106%	111%	113%	114%	114%	115%	115%	115%
			Available clas	ssrooms (+/-)	-23	-30	-2	25	18	12	5	-2	-9	-15	-17	-18	-19	-20	-21	-20

#### **Enrolment Summary**

This ERA has the following characteristics:

- Current utilization is 136% and projected to increase.
- The rate of increase in Junior Kindergarten enrolment trends over the last 5 years is due to the rapid development of North Oakville, and is therefore not a direct indicator of future trends. Once the area stabilizes, it will be a more accurate measure. Nevertheless, this is a contributing factor to the rapid growth in the area.
- Contains new communities with increasing student enrolment. Some students are being accommodated at schools in ERAs 116 and 117 until new schools open.

#### **Accommodation Plans and Considerations**

Development applications are continuing to be submitted and circulated within the North Oakville East Secondary Plan. To date, over 22,000 residential units in development applications have been received by the Town and have been included in the projections. Growth is projected to be exponential and new schools will be required to accommodate the growth. It is recommended that staff continue to monitor development activity and timing, and move forward in the acquisition of school sites and apply for new school funding through the Ministry of Education's Capital Priorities Program.



## **Active Residential Development**

Density	ensity Unit Type			
Low Density	Single Family, Semi	4,621		
Medium Density	Towns, Stacked Towns	4,119		
High Density	Condo, Apartment	6,313		

#### **Forecasted Residential Development**

Development Type	Development Name	# of Units			
Strategic Growth Area	Hospital Lands	TBD			
Strategic Growth Area	Palermo Village	TBD			

# ERA 118 School Profiles

FACILITY

**PROGRAMS** 

#### Dr. David R. Williams

#### Oodenawi

#### Oakville NE #3



Year Built	2020
Additions	N/A
Site Size	2.8 Ha/ 7.0 Ac
Adjacent to Park	Yes
Capacity	792
Max. Capacity	1,068
FCI (Assess. Yr.)	



PARTNERSHIPS

# Year Built 2015

Additions	N/A
Site Size	2.8 Ha/ 7.0 Ac
Adjacent to Park	Yes
Capacity	762
Max. Capacity	1,176
FCI (Assess. Yr.)	





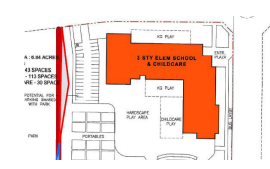
Year Built	
Additions	
Site Size	
Adjacent to Park	
Capacity	778
Max. Capacity	1,054
FCI (Assess. Yr.)	

YMCA Oakville

Before and after school child care centre attached to school

### Oakille NE #5

# ERA 118 School Profiles



Year Built Additions Site Size Adjacent to Park Capacity 778 Max. Capacity 1,054 FCI (Assess. Yr.)

**Partner TBD** Child care centre attached to the school

FACILITY

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# **Facility Key Performance Indicators**



Number of Schools with Outdoor Learning

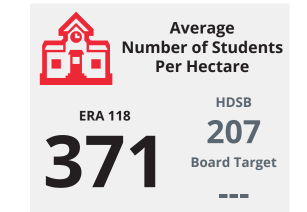
ERA 118

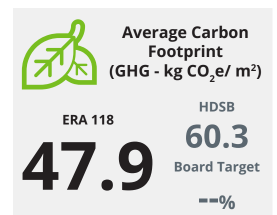
2/2

80/87 Board Target 87/87

**HDSB** 











# **ERA 118 Facility Condition Summary**

The school facilities in this ERA have the following characteristics:

- Lower FCI compared to the Board's average, anticipated to be in GOOD (Below 10%) condition when assessments are completed for 2022.
- Accessibility requirements are met to meet Board targets, and are in general conformity with the in-effect Building Code requirements for accessibility.
- Air Conditioning requirements have been met in alignment with the goals and objectives of the Board. Both new facilities (Oakville #3 PS and Oakville #5 PS) will be fully air conditionned.

#### Key Performance Indicator Scorecard

KPI CATEGORY	2021 RATING	PREVIOUS	TREND
Average FCI			=
Average Number of Students per Hectare			=
Average Building Accessibility			=
Average Amount of Air Conditioned Space			=
Average Energy Efficiency (GHG)			=
Number of Schools with Outdoor Learning			=
Target met or su	rpassed 🥚	5%-15% from	Target

1%-5% from target

15%+ from Target

# ERA 118 Summary of Accommodation Issues and Recommended Actions

#### Immediate Term (2022-2023)

Name: Dr. David R. Williams PS Accommodation Pressures
<b>Type:</b> Boundary Review (Temporary Redirection)
Issue: Dr. David R. Williams PS projected to exceed building and maximum
portable capacity by 2023.
Proposed Action: Explore temporary redirection of students until new
elementary schools open in ERA 118.
Target Year: 2022/2023
Name: Oakville NE #3 PS and Oakville NE #5 PS New Schools
Type: Boundary Review (New School)
<b>Issue:</b> Oakville NE #3 PS tentatively opens 2024/2025 and Oakville NE #5
ps tentatively opens 2025/2026. Ministry funding has been received
for both schools.
<b>Proposed Action:</b> Initiate boundary review for Oakville NE #3 ps/Oakville
NE #5 ps. Consider one boundary study for both schools. Current
holding schools in ERAs 116, 117 will need to be rebalanced once new
schools open.
Target Vear: 2022/2022

Target Year: 2022/2023

#### Medium Term (2024-2026)

Name: Oakville NE #4 PS New School

Type: Boundary Review, Capital Priorities Program Funding
 Issue: Oakville NE #4 PS tentatively to open 2026/2027.
 Proposed Action: Initiate boundary review. Create business cases to submit to the Ministry of Education for Capital Priorities Program funding.
 Target Year: 2025/2026

#### Long Term (2027+)

Name: Oakville NE #6 PS New School

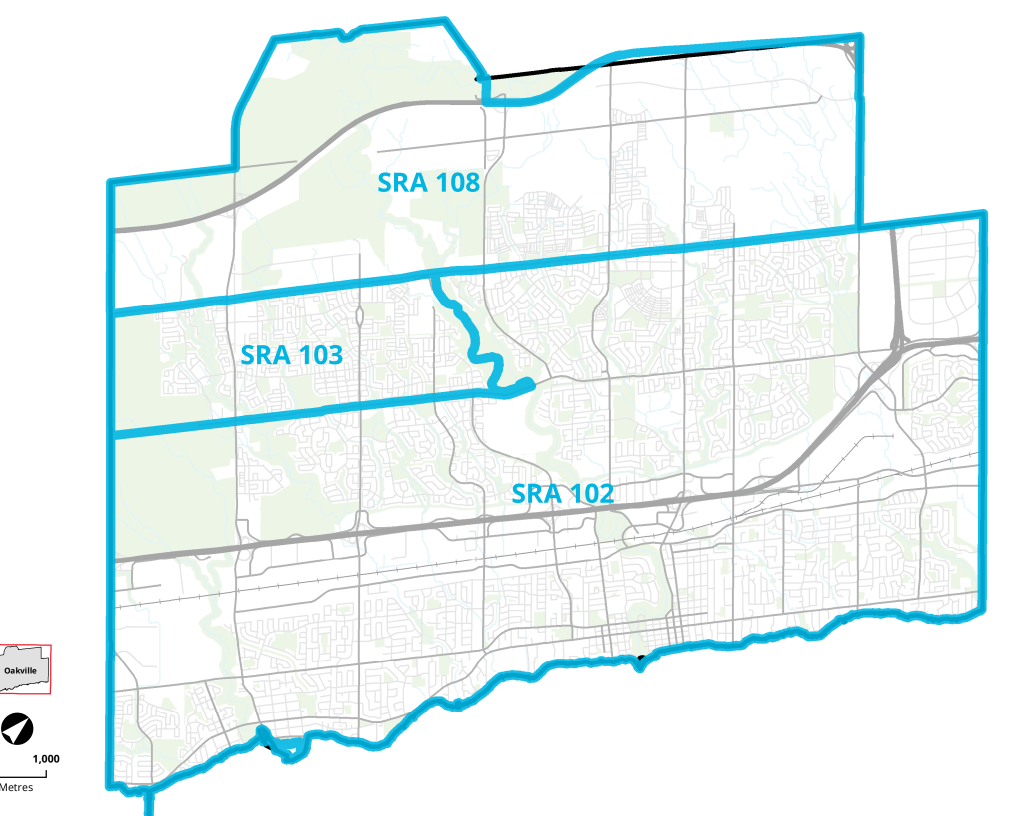
**Type:** Boundary Review, Capital Priorities Program Funding

Issue: Oakville NE #6 PS tentatively to open 2027/2028.

**Proposed Action:** Initiate boundary review. Create business cases to submit

to the Ministry of Education for Capital Priorities Program funding. **Target Year:** TBD

NO DATA



0

Metres

# **5.3** Secondary Review Areas





1.000

**Metres** 

# SRA 102

# Oakville South, East, and Glen Abbey

#### **Area Overview**

There are five secondary schools in this secondary review area (SRA). Two of these schools are located south of the QEW which is a major physical boundary between north and south Oakville. These schools service elementary review areas (ERAs) 111, 112 113, 116, 117 and parts of ERA 114 and 115. Schools in this SRA offer regional programs such as Advance Placement, Community Pathway Programs, I-STEM (starting 2023/2024), International Baccalaureate, Locally Developed Programs and Secondary Gifted Placement.

White Oaks SS (south campus), the oldest school, was built in 1964 and Abbey Park HS, the newest school, was built in 2003. White Oaks SS is made up of two campuses. There are two proposed secondary schools in SRA 108. Oakville NE #1 HS is tentatively scheduled to open for the 2025/2026 school year. The Board does not own the site but has received funding from the Ministry of Education's Capital Priorities Program.

#### Recommendations

- Monitor registration of SRA 108 students to T.A. Blakelock HS when redirection begins in 2022/2023.
- Monitor uptake of Grade 9 I-STEM at T.A. Blakelock HS when the program begins in 2023/2024.

#### **Past Actions**

- **2021** Rural Milton/Oakville Cohort Alignment boundary review completed.
- **2021** New site location for Oakville NE #1 HS is identified, moved from northwest corner of Neyagawa Blvd and Dundas Street to northwest corner of Sixth Line and Burnhamthorpe Road.
- **2020** Samuel Curtis Estates boundary review completed and boundary changes implemented
- **2019** Implementation of Secondary Gifted Placement program boundaries for Abbey Park HS, Iroquois Ridge HS and Oakville Trafalgar HS.

# **Enrolment Overview**

					ENROLMENT, UTILIZATION, AND SPACE STATISTICS															
School	Building	Current	Мах	Total	Current	Interm	ediate	M	edium Ter	m					Long	Term				
School	Capacity	Portables	Portables	Capacity	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036
	873	12	12	1,125	1,202	1,174	1,136	1,078	1,084	1,031	982	981	938	939	928	891	875	852	849	836
Abbey Park			Percei	nt Utilization	138%	134%	130%	124%	124%	118%	113%	112%	107%	108%	106%	102%	100%	98%	97%	96%
			Available clas	srooms (+/-)	-14	-13	-11	-9	-9	-7	-5	-5	-3	-3	-2	-1	0	1	1	2
Iroquois	1,140	6	6	1,266	1,530	1,537	1,485	1,398	1,307	1,239	1,148	1,136	1,099	1,068	1,095	1,083	1,073	1,050	1,029	987
Ridge			Percei	nt Utilization	134%	135%	130%	123%	115%	109%	101%	100%	96%	94%	96%	95%	94%	92%	90%	87%
			Available clas	srooms (+/-)	-17	-17	-15	-11	-7	-4	0	0	2	3	2	2	3	4	5	7
Oakville	1,389	0	0	1,389	1,356	1,327	1,314	1,314	1,292	1,292	1,310	1,295	1,229	1,185	1,116	1,065	1,016	1,004	995	969
Trafalgar			Percei	nt Utilization	98%	96%	95%	95%	93%	93%	94%	93%	88%	85%	80%	77%	73%	72%	72%	70%
<u> </u>			Available clas	srooms (+/-)	1	3	3	3	4	4	3	4	7	9	12	14	16	17	17	18
Thomas A.	1,326	0	4	1,410	989	1,014	1,139	1,259	1,257	1,341	1,279	1,283	1,265	1,232	1,235	1,209	1,208	1,169	1,140	1,106
Blakelock			Percei	nt Utilization	75%	76%	86%	95%	95%	101%	96%	97%	95%	93%	93%	91%	91%	88%	86%	83%
			Available clas	srooms (+/-)	15	14	8	3	3	-1	2	2	3	4	4	5	5	7	8	10
	1,842	21	24	2,346	2,273	2,289	2,278	2,320	2,434	2,443	2,520	2,580	2,627	2,764	2,905	3,050	3,183	3,256	3,305	3,309
White Oaks			Percei	nt Utilization	123%	124%	124%	126%	132%	133%	137%	140%	143%	150%	158%	166%	173%	177%	179%	180%
			Available clas	srooms (+/-)	-19	-19	-19	-21	-26	-26	-29	-32	-34	-40	-46	-53	-58	-61	-64	-64
SRA 102	6,570	39	46	7,536	7,350	7,341	7,351	7,369	7,374	7,346	7,240	7,275	7,158	7,188	7,278	7,297	7,355	7,331	7,319	7,206
Total			Percei	nt Utilization	112%	112%	112%	112%	112%	112%	110%	111%	109%	109%	111%	111%	112%	112%	111%	110%
			Available clas	srooms (+/-)	-34	-34	-34	-35	-35	-34	-29	-31	-26	-27	-31	-32	-34	-33	-33	-28

#### **Enrolment Summary**

This SRA has the following characteristics:

- Current utilization is 112% and is projected to remain above 100% over the next 15 years.
- Abbey Park HS, Iroquois Ridge HS and White Oaks SS are above 100% utilization.
  - Abbey Park HS and Iroquois Ridge HS are projected to decline to under 100% utilization within ten years.
  - White Oak SS is the holding school for the North Oakville Secondary Plan (SRA 108).
- Oakville Trafalgar HS and T.A. Blakelock HS are under 100% utilization and projected to remain under 100% utilization.
- Starting in 2022/2023, a temporary boundary is established and some English and FI students will be redirected to T.A. Blakelock HS.

#### **Accommodation Plans and Considerations**

As planning advances for a number of large scale projects in this review area, it is expected that there will be increasing student enrolment and accommodation pressures. Schools in this review area currently holds students from SRA 108 until Oakville NE #1 HS is built (tentative opening is 2025/26 school year). T.A. Blakelock HS will accommodate the new I-STEM program in Oakville, starting with Grade 9 in the 2023/2024 school year. It is recommended that staff continue to monitor development activity, program accommodation and explore opportunities to improve school building utilization.

There are new elementary and secondary schools proposed in ERA 118 and SRA 108 which may impact all secondary schools in this SRA. Oakville NE #1 HS (SRA 108) is proposed to open for the 2025/2026 school year and will immediately relieve students accommodation pressures at White Oaks SS. The boundary review for Oakville NE #1 HS may also be an opportunity to relieve accommodation pressures at other secondary schools in Oakville. It should be noted that the new Ministry loading of 23:1 for secondary classrooms will be part of future analysis of secondary school accommodation.

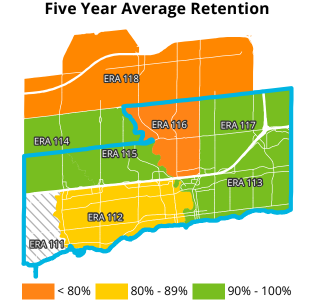


## **Historical Grade 8 - 9 Retention**

ERA											5 Year Retention
LIVA	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	Rate Change
ERA 112	90%	79%	83%	78%	85%	77%	81%	86%	80%	77%	0%
ERA 113	92%	93%	93%	93%	92%	88%	91%	91%	91%	92%	3%
ERA 114	93%	90%	91%	88%	90%	92%	95%	90%	91%	91%	0%
ERA 115	92%	90%	86%	88%	89%	92%	90%	89%	91%	90%	-2%
ERA 116	76%	74%	75%	78%	72%	78%	61%	71%	69%	73%	-5%
ERA 117	89%	88%	89%	91%	94%	89%	91%	93%	95%	84%	-5%
ERA 118	-	-	-	-	-	77%	75%	82%	85%	76%	-1%

Grade 8 to Grade 9 retention rates in this SRA are above the regional retention rate. Projections assume the retention rates in this SRA will remain above 80% for most schools. The following schools have a consistently lower Grade 8 to Grade 9 retention rate when compared to the SRA average over the past five years;

- Lower than 80% Pine Grove PS (ERA 112), Post's Corners PS (ERA 116), Sunningdale PS (ERA 116)
- Lower than 60% River Oaks PS (ERA 116)



# **SRA 102 School Profiles**

#### **Abbey Park**



Year Built	2003
Additions	N/A
Site Size	5.7 Ha/ 14 Ac
Adjacent to Park	Yes
Capacity	873
Max. Capacity	1149
FCI (Assess. Yr.)	4% (2020) 🔵

ENG	SHSM
9 - 12	
G	

#### **Iroquois Ridge**

Year Built

Additions

Adjacent to Park

Max. Capacity

FCI (Assess. Yr.)

**ENG** 

9 - 12

FL

9 - 12

G

9 - 12

Site Size

Capacity

1993

N/A

Yes

1140

1278

**SHSM** 

5.5 Ha/ 13.5 Ac

14% (2020) 🛑

#### **Oakville Trafalgar**



Year Built	1991
Additions	N/A
Site Size	5.5 Ha/ 13.5 Ac
Adjacent to Park	Yes
Capacity	1389
Max. Capacity	1389
FCI (Assess. Yr.)	14% (2020) 🛑



Before and after school child care

centre attached to school

YMCA of Oakville

Munn's Child Care Centre Before and after school child care centre attached to school

#### **Ontario Public Supervisory Officials** Association (OPSOA)

Ue of office space in the concourse on the main floor

FACILITY

PROGRAMS

# **PARTNERSHIPS**

# **SRA 102** School **Profiles**

#### **Thomas A. Blakelock**

#### White Oaks



Year Built	1955
Additions	1959, 1969, 1989
Site Size	5.2 Ha/ 12.9 Ac
Adjacent to Park	Yes
Capacity	1326
Max. Capacity	1418
FCI (Assess. Yr.)	25% (2016) 🛛 🔴



	Max. Capa FCI (Assess		2394 34% (2018) Nortł 24% (2016) Soutł					
1	ENG	(	CPP	SHSM				
	9 - 12							
1	FI		ESL	LDv				
	9 - 12							

ISTEM

SHSN

2023

Year Built

Additions

Site Size

Capacity

Adjacent to Park

**Oakville Public Library** Shared library for public and school use

IB

1964 (South) 1969 (North)

1989, 1995 17.3 Ha/ 43 Ac

Yes 1842

1970, 1972, 1980,

**French Public Board** Shared driveway and parking lot

FACILITY

**PROGRAMS** 

**PARTNERSHIPS** 



# **Facility Key Performance Indicators**



Number of Schools with Outdoor Learning

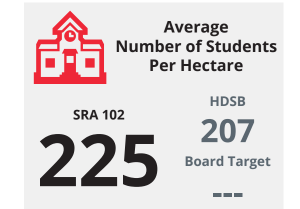
SRA 102

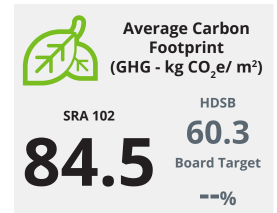


80/87 Board Target 87/87

**HDSB** 











# SRA 102 Facility Condition Summary

The school facilities in this ERA have the following characteristics:

- Lower FCI compared to the Board's average, in FAIR (Between 10% to 30%) condition, given the extensive work program completed.
- Accessibility requirements are met to meet Board targets for the majority of schools. Thomas A. Blakelock and White Oaks are currently underway for final enhancements.
- Air Conditioning requirements have been met in alignment with the goals and objectives of the Board for the majority of schools. TA Blakelock works are underway.

#### Key Performance Indicator Scorecard

KPI CATEGORY	2021 RATING	PREVIOUS	TREND
Average FCI			=
Average Number of Students per Hectare			=
Average Building Accessibility			=
Average Amount of Air Conditioned Space			=
Average Energy Efficiency (GHG)			=
Number of Schools with Outdoor Learning			=
Target met or surpassed		5%-15% from Target	
1%-5% from target		15%+ from Target	
NO DATA			

# SRA 102 Summary of Accommodation Issues and Recommended Actions

#### Immediate Term (2022-2023)

Name: Oakville NE #1 HS New School
Type: Boundary Review (New School)
Issue: Oakville NE #1 HS is scheduled to open 2025/2026. Ministry funding received in 2019/2020.
Proposed Action: Initiate boundary review.
Target Year: 2023/2024

#### Medium Term (2024-2026)

Name: T.A. Blakelock HS building utilization

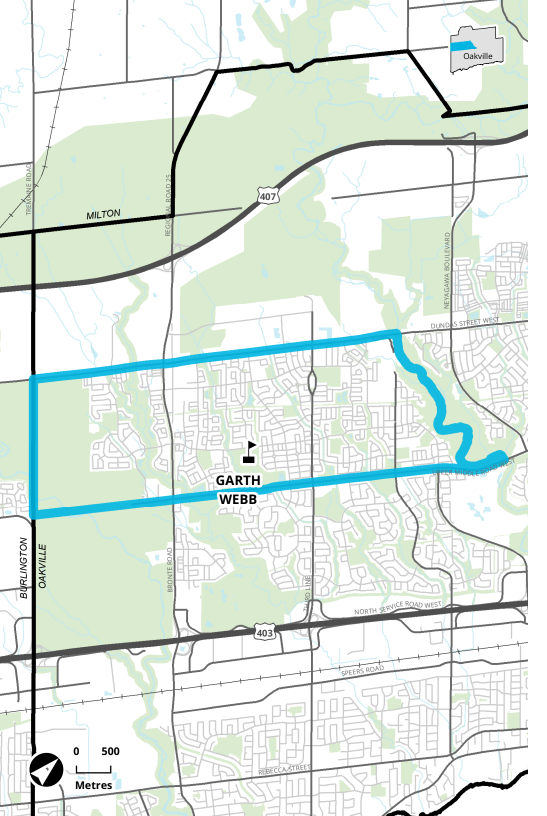
- Type: Feasibility Study (Enrolment and Building Utilization Review)
- **Issue:** Declining student enrolment and building utilization (>75%). With the introduction of the I-STEM in 2023/2024, enrolment is projected to increase to over 90% in ten years.

**Proposed Action:** Initiate feasibility study to review the impact of the I-STEM program and the opening of Oakville NE #1 HS (SRA 108). If required, initiate feasibility study to reduce surplus space.

Target Year: TBD (event based)

#### Long Term (2027+)

N/A



# SRA 103 West Oak Trails

# Area Overvie

Garth Webb SS is the only school in this secondary review area (SRA) and was built in 2012. This school services parts of elementary review areas (ERAs) 114 and 115. Garth Webb SS offers English and French Immersion programming. There are two proposed secondary schools in SRA 108. Oakville NE #1 HS is tentatively scheduled to open for the 2025/2026 school year. The Board does not own the site but has received funding from the Ministry of Education's Capital Priorities Program.

# Recommendations

• N/A

# **Past Actions**

N/A

# **Enrolment Overview**

									ENRO	DLMEN	T, UTIL	IZATIO	N, AND	SPACE	STATIS	TICS				
School	Building	Current	Мах	Total	Current	Interm	ediate	M	edium Ter	m					Long	Term				
School	Capacity	Portables	Portables	Capacity	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036
	1,203	12	12	1,455	1,770	1,764	1,789	1,730	1,652	1,574	1,488	1,435	1,379	1,319	1,275	1,251	1,248	1,223	1,186	1,149
Garth Webb			Perce	nt Utilization	147%	147%	149%	144%	137%	131%	124%	119%	115%	110%	106%	104%	104%	102%	99%	95%
			Available clas	ssrooms (+/-)	-25	-24	-25	-23	-20	-16	-12	-10	-8	-5	-3	-2	-2	-1	1	2
CDA 402	1,203	12	12	1,455	1,770	1,764	1,789	1,730	1,652	1,574	1,488	1,435	1,379	1,319	1,275	1,251	1,248	1,223	1,186	1,149
SRA 103 Total			Perce	nt Utilization	147%	147%	149%	144%	137%	131%	124%	119%	115%	110%	106%	104%	104%	102%	99%	95%
			Available clas	ssrooms (+/-)	-25	-24	-25	-23	-20	-16	-12	-10	-8	-5	-3	-2	-2	-1	1	2

# **Enrolment Summary**

This SRA has the following characteristics:

- Current utilization is 147% and is projected to decline to under 100% in 15 years.
- Contains mature communities with stable and declining student enrolment.

#### **Accommodation Plans and Considerations**

As planning advances for a number of large scale projects in the Town of Oakville, it is expected that there will be increasing student enrolment and accommodation pressures. T.A. Blakelock HS will accommodate the new I-STEM program in Oakville, starting with Grade 9 in the 2023/2024 school year. It is recommended that staff continue to monitor development activity and program accommodation, and assess whether opportunities exist to reduce pressures in SRA 103 and improve school utilization in SRA 102.

There are new elementary and secondary schools proposed in ERA 118 and SRA 108 which may impact Garth Webb SS located in this SRA. Oakville NE #1 HS (SRA 108) is proposed to open for the 2025/2026 school year and will immediately relieve students accommodation pressures at White Oaks SS (SRA 102). The boundary review for Oakville NE #1 HS may also be an opportunity to relieve accommodation pressures at other secondary schools in Oakville. It should be noted that the new Ministry loading of 23:1 for secondary classrooms will be part of future analysis of secondary school accommodation.

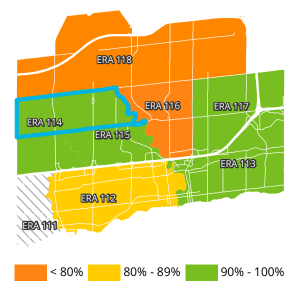


# **Historical Grade 8 - 9 Retention**

ERA	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	5 Year Retention Rate Change
ERA 114	93%	90%	91%	88%	90%	92%	95%	90%	91%	91%	0%
ERA 115	92%	90%	86%	88%	89%	92%	90%	89%	91%	90%	-2%

Grade 8 to Grade 9 retention rates in this SRA are above the regional retention rate. Projections assume the retention rates in this SRA will remain above 80% for all schools.

# **Five Year Average Retention**



# Garth Webb

# SRA 103 School Profiles



Year Built	2012
Additions	N/A
Site Size	5.6 Ha/ 13.9 Ac
Adjacent to Park	No
Capacity	1,203
Max. Capacity	1,479
FCI (Assess. Yr.)	1% (2020) 🔵

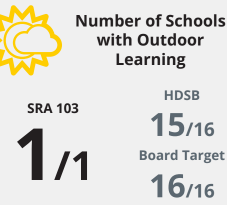


FACILITY

# **PARTNERSHIPS**

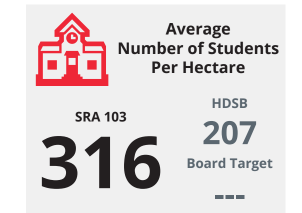
**ENG** 9 - 12 **FI** 9 - 12

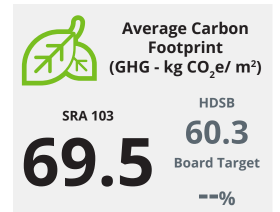
# **Facility Key Performance Indicators**















# SRA 103 Facility Condition Summary

The school facilities in this ERA have the following characteristics:

- Lower FCI compared to the Board's average, in FAIR condition (Between 10% to 30%), given the extensive work program completed.
- Accessibility requirements have been met.
- Air Conditioning requirements have been met in alignment with the goals and objectives of the Board for the majority of schools.

# Key Performance Indicator Scorecard

KPI CATEGORY	2021 RATING	PREVIOUS	TREND
Average FCI			=
Average Number of Students per Hectare			=
Average Building Accessibility			-
Average Amount of Air Conditioned Space			-
Average Energy Efficiency (GHG)			=
Number of Schools with Outdoor Learning			=
Target met or sur	passed 🦲	5%-15% from	Target
1%-5% from targe	t 🔴	15%+ from Ta	rget
NO DATA			

# SRA 103 Summary of Accommodation Issues and Recommended Actions

# Immediate Term (2022-2023)

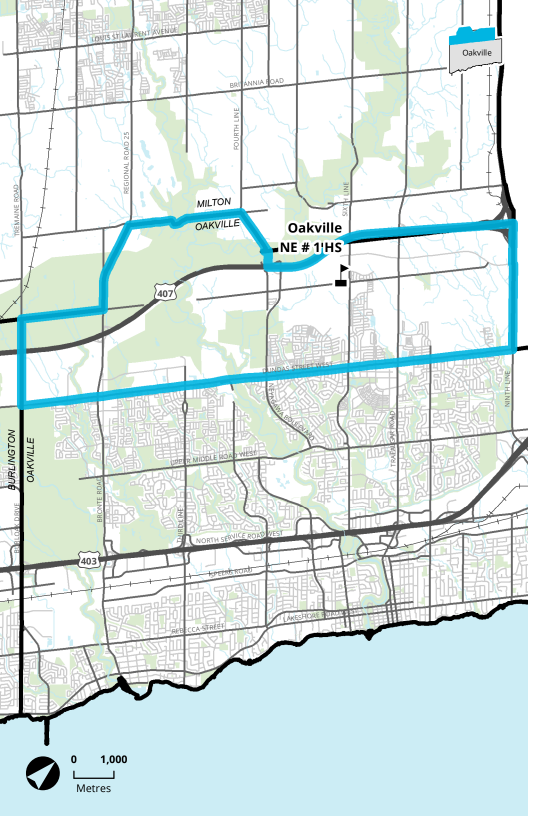
Name: Oakville NE #1 HS New School
Type: Boundary Review (New School)
Issue: Oakville NE #1 is scheduled to open 2025/2026. Ministry funding received in 2019/2020.
Proposed Action: Initiate boundary review.
Target Year: 2023/2024

# Medium Term (2024-2026)

N/A

Long Term (2027+)

N/A



# SRA 108 North Oakville

# **Area Overview**

There are two proposed secondary schools in this secondary review area (SRA). This SRA services elementary review area (ERA) 118. Oakville NE #1 HS is tentatively scheduled to open for the 2025/2026 school year. The Board does not own the site but has received funding from the Ministry of Education's Capital Priorities Program.

# Recommendations

- Initiate boundary review for Oakville NE #1 HS
- Monitor registration of SRA 108 students to T.A. Blakelock HS when redirection begins in 2022/2023
- Monitor progress of development and establish timing for Oakville NE #2 HS

# **Past Actions**

**2021** New site location for Oakville NE #1 HS is identified, moved from northwest corner of Neyagawa Blvd and Dundas Street to northwest corner of Sixth Line and Burnhamthorpe Road.

# **Enrolment Overview**

									ENRO	DLMEN	<u>T, UTIL</u>	IZATIO	N, AND	SPACE	STATIS	TICS				
School	Building	Current	Мах	Total	Current	Interm	ediate	M	edium Ter	m					Long	Term				
School	Capacity	Portables	Portables	Capacity	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036
	1,200	0	12	1,452	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Oakville NE #1 HS			Perce	nt Utilization	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
			Available clas	srooms (+/-)	0	0	0	52	52	52	52	52	52	52	52	52	52	52	52	52
CD 4 400	1,200	0	12	1,452	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SRA 108 Total			Perce	nt Utilization	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
· Star			Available clas	ssrooms (+/-)	0	0	0	52	52	52	52	52	52	52	52	52	52	52	52	52

#### **Enrolment Summary**

This SRA has the following characteristics:

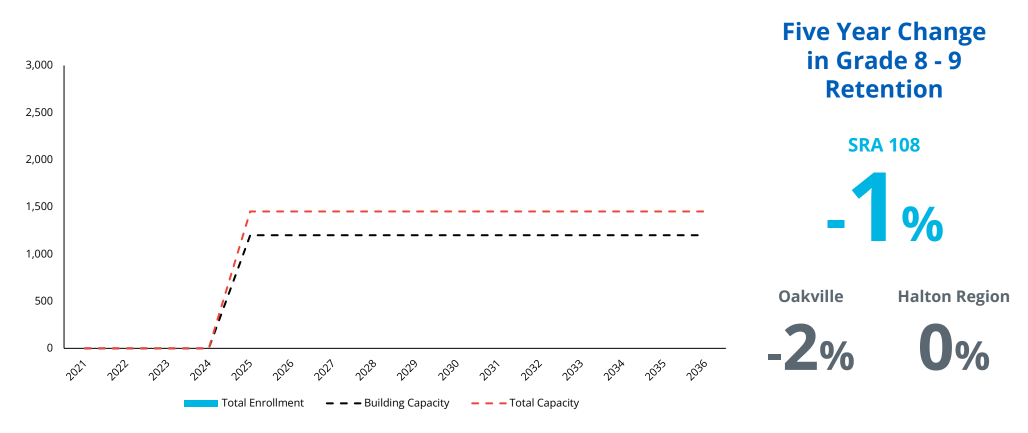
- Contains new communities with growing student enrolment.
- Secondary students in this review area are currently attending White Oaks SS (SRA 102). As of October 2021, there are 444 English and French Immersion students.
- Starting in 2022/2023, a temporary boundary is established and some English and French Immersion students will be redirected to T.A. Blakelock HS.

#### **Accommodation Plans and Considerations**

As planning advances for a number of large scale projects in this review area, it is expected that there will be increasing student enrolment and accommodation pressures. Schools in this review area currently holds students from SRA 108 until Oakville NE #1 HS is built (tentative opening is 2025/26 school year). T.A. Blakelock HS will accommodate the new I-STEM program in Oakville, starting with Grade 9 in the 2023/2024 school year. It is recommended that staff continue to monitor development activity, and program accommodation, and assess whether explore opportunities exist to reduce pressures in SRA 102 and 103, while improving low utilization in areas of SRA 102. It should be noted that the new Ministry loading of 23:1 for secondary classrooms will be part of future analysis of secondary school accommodation.

Dr. David R. Williams PS (ERA 118) will have its first Grade 8 class in the 2021/2022 school year. Projections assume Grade 8 to Grade 9 retention rate for Dr. David R. Williams PS will copy the retention rate of Oodenawi PS. This will be revised with future projection updates.

There are two proposed secondary schools in SRA 108. Oakville NE #1 HS is tentatively scheduled to open for the 2025/2026 school year and will offer Community Pathway Programs. The Board does not own the site but has received funding from the Ministry of Education's Capital Priorities Program. The boundary review for Oakville NE #1 HS may also be an opportunity to relieve accommodation pressures at other secondary schools in Oakville.

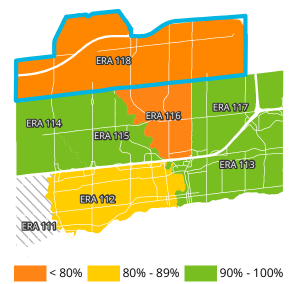


# **Historical Grade 8 - 9 Retention**

ERA	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	5 Year Retention Rate Change
ERA 118	-	-	-	-	-	77%	75%	82%	85%	76%	-1%

Grade 8 to Grade 9 retention rates in this SRA are below the regional retention rate. This is a brand new community and more history needs to be established as the review area ages and more schools are built. Projections assume the retention rates in this SRA will remain below 80% for all schools. Once Oakville NE #1 HS is built it is expected that projections will change and that retention rates will increase due to the opening of a secondary school within the community.

#### **Five Year Average Retention**



# **Oakville NE #1 HS**

# SRA 108 School Profiles

FACILITY

**PROGRAMS** 

PARTNERSHIPS

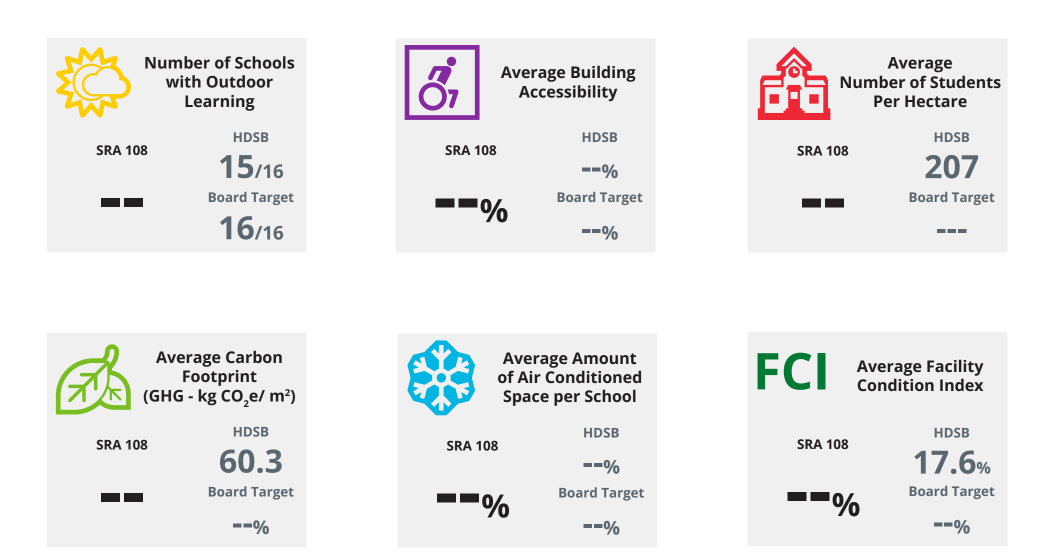
U Coloctom	

Year Built Additions Site Size Adjacent to Park Capacity 1,200 Max. Capacity 1,476 FCI (Assess. Yr.)

**Partner TBD** Child care centre attached to the school

www.hdsb.ca

# **Facility Key Performance Indicators**



# SRA 108 Facility Condition Summary

No information available at this time until school is constructed for 2025/2026.

# Key Performance Indicator Scorecard

**NO DATA** 

KPI CATEGORY	2021 RATING	PREVIOUS	TREND
Average FCI			=
Average Number of Students per Hectare			=
Average Building Accessibility			=
Average Amount of Air Conditioned Space			=
Average Energy Efficiency (GHG)			=
Number of Schools with Outdoor Learning			=
Target met or su	rpassed 🥚	5%-15% from	Target
1%-5% from targ	et 🥚	15%+ from Ta	rget

# SRA 108 Summary of Accommodation Issues and Recommended Actions

# Immediate Term (2022-2023)

Name: Oakville NE #1 HS New School
Type: Boundary Review (New School)
Issue: Oakville NE #1 HS is scheduled to open 2025/2026. Ministry funding received in 2019/2020.
Proposed Action: Initiate boundary review.
Target Year: 2022/2024

Target Year: 2023/2024

# Medium Term (2024-2026)

N/A

# Long Term (2027+)

Name: Oakville NE #2 HS New School

Type: Boundary Review, Capital Priorities Program Funding

- **Issue:** Oakville NE #2 HS is proposed (south of Burnhamthorpe Road, east of Trafalgar Road).
- **Proposed Action:** Create a business case to submit to the Ministry of Education for Capital Priorities Program funding for a new school. Initiate boundary review.

Target Year: TBD

# Appendix

# Appendix A Glossary

**Accessibility:** The realm of accessibility is a multi-faceted and difficult to summarize, however as a starting point, this KPI will measure in general terms, the percentage of square footage that is accessible to those in a wheelchair or other mobility assisted device. The focus for this KPI is the removal of physical barriers to our schools (ramps and elevators).

**Advanced Placement (AP):** An enhanced curriculum built into courses to better prepare students for AP exams. AP exams allow high school students who excel on these exams the opportunity to gain university credits.

**Air Conditioning:** Air conditioning data as a percentage of square footage of each school that has been air conditioned.

**Behavior Resource Class (BRC):** For students who have difficulty meeting the expectations of a regular classroom setting. Students reintegrate into a regular classroom setting when appropriate, starting with staff support that is phased out when the student demonstrates success.

**Boundary Reviews:** A formal review process that serves to realign catchment areas to redirect students to other schools and rebalance enrolment and overall utilization. For more information on the process <u>click here</u>.

#### Classrooms (Surplus / Deficit):

- **Surplus (+):** The number of available classrooms when enrolment is within building capacity.
- **Deficit (-):** The number of classrooms required when enrolment exceeds the building capacity.

**Communication Program (CP):** For students who are in kindergarten to early junior grades and who are severely limited in their communication skills. Students transition from the program when functional communication goals have been addressed, but it is expected that the student will continue to receive support.

**Community Partnership Program:** A Board policy to share space at existing and proposed facilities as well as support planning with community partners regarding land-use and green space/park planning. The policy reflects the Ministry of Education's Community Planning and Partnerships Guideline.

**Community Pathways Program (CPP):** Delivers an individualized alternate curriculum to students with limited cognitive and adaptive skills. Support in communication, functional academics, skills of daily living, social skills,

self-regulation, and motor skills are provided to develop independent/semiindependent living skills. Students can earn a Community Skills Certificate or Employment Skills Certificate.

**Community Redirections:** A redirection of new students in a community to schools outside of their local catchment areas, triggered when a particular school or multiple schools have reached capacity and cannot accommodate more students. This often occurs as a result of residential development and growth, and/or when the Board is awaiting the completion of a major school project to alleviate pressures. For further information see <u>Section 1.8</u>.

Current Portables: The current number of portables on school sites.

**Development:** Applications circulated by a municipality and received by the Board. Residential units indicated in the development applications have been entered in school projections. There are three residential unit types:

- Low (density): Consists of single and semi-detached residences
- Medium (density): Consists of townhouse type dwellings
- **High (density):** Consists of apartment-style residences

**Education Development Charges (EDCs):** This funding source is earmarked for the purchase of school sites and funding site preparation works, which serve to address a future accommodation need that are growth related, specifically new development. Funding is generated by imposing a development charge/levy on all new residential and/or non-residential development in the Region of Halton. For further information see <u>Section 1.5</u>.

**Elementary Review Area (ERA):** Elementary Review Areas are developed by Planning staff to analyze community trends on a more detailed scale, rather than if the data were organized municipally or regionally. These geographic areas typically comprised several schools however some ERAs may have no schools.

**Energy Efficiency & Carbon Footprint:** The metric converts gas into equivalent kilowatt hours per metre squared, and is added to the schools electricity consumption. Schools that have a lower ekWhr/m^2 are generally better energy performers than those with higher numbers. The KPI presented will be the average Carbon Footprint of schools, which is the measure of Greenhouse Gas (GHG) emmissions generated by the facilities.

English Language Learner (ELL): A student whose first language is a language

other than English. This includes a variety of English that is significantly different from the language of instruction in Ontario's schools.

English Literacy Development (ELD): Programs for ELLs.

**English Program (ENG):** The principal K-12 English language curriculum which also includes primary and intermediate Core French. This program accounts for approximately 75% of enrolment.

**English as a Second Language (ESL):** Program intended for students whose first language is other than English, or is a variety of English that is significantly different from that used for instruction in Ontario schools.

**Expressive Language and Phonological Awareness Class (ELPHA):** A full-year self-contained placement for Grade 1 students with significant expressive oral language delays who have at least average receptive language (oral language comprehension)/non-verbal cognitive ability. The focus is to develop oral language, phonological awareness, literacy and numeracy abilities within the framework of the Grade 1 curriculum.

**Feasibility Studies:** Studies that are completed to confirm whether a proposed major capital and or accommdation project is feasible, and can be achieved with the Board's resources.

**Facility Condition Index (FCI):** is a standard facility management benchmark that is used to objectively assess the current and projected condition of a building asset. Information on the condition of schools is gathered in five-year cycles. A school with a low FCI rating needs less repair and renewal work than a school with a higher FCI rating. For furter information see <u>Section 1.4</u>.

**FCI Assessment Year (FCI ASmt Yr):** Information of the school condition is gathered in five-year cycles. The year indicates the last assessment.

**French Immersion Program (FI):** A French language focused program offered from Grades 2 - 12. At the elementary level the program is full-time self-contained and offers 100% French instruction in Grade 2, 80% in Grade 3, and 50% in Grades 4-8. Secondary level FI students must accumulate a total of 10 immersion credits to receive a Certificate of Immersion Studies upon graduation.

**Gifted (G):** This placement supports students with an unusually advanced degree of general intellectual ability. At the elementary level the program is offered from grades 1-8 where students are placed in a full-time self-contained class. At the secondary level, gifted students participate in English program courses but are clustered with other gifted students.

**Gifted Secondary Placement:** A congregated grouping of students with an identification of Giftedness at designated secondary (high) schools. Students will be scheduled with non-identified learners in particular courses at the

secondary school level. The Ontario curriculum in each of the clustered classes will be differentiated in breadth, depth, and pace from the curriculum being offered in the regular class.

**Holding Area/School:** Where the Board accommodates a student in a school outside of their community until such time a school is opened in their community or within close proximity. Transportation is provided.

**International baccalaureate (IB):** A two-year diploma program that provides students with an internationally accepted qualification for entry into higher education. Students will also earn the Ontario Secondary School Diploma and may receive credit for courses at some universities. The program is delivered in grades 11-12. A learning program is offered for Grade 9-10 students accepted into IB.

**I-STEM:** A four-year (grade 9-12) regional program with a focus on innovation through interdisciplinary learning opportunities that connect science, technology, engineering, and math. Students work collaboratively with postsecondary and community partners.

#### Kindergarten Expressive Language and Literacy Program (KELLP):

A program for Year 2 Kindergarten students with significant expressive oral language delays. The focus is to develop oral language, phonological awareness, and literacy abilities within the framework of the Kindergarten program. It is an alternate two-day-a-week program with students continuing to attend their home school on the off-days.

**Learning Disability (LD):** Provides students with learning disabilities additional support in the areas of reading/writing, numeracy, technology and learning skills. Appropriate for students experiencing significant difficulties with grade level curriculum for a variety of reasons, and who may have additional exceptionalities in addition to a learning disability.

**Life Skills (LS) :** Supports the learning needs of students who present with significant to severe developmental delays. There is a focus on the development of independence in the skills of daily living, including communication, self-regulation, self-advocacy and social skills. Students may be in this placement full time (self-contained), or may be partially integrated into mainstream classes within the school.

**Locally Developed (LDv):** For students who may be several grade levels behind in literacy and numeracy skills. Students in this program require flexibility and support to meet graduation requirements. The program allows students to complete tasks and homework with assistance, support, and prompting.

**On The Ground (OTG) Capacity ("Capacity"):** Provincially recognized pupil place capacity of the school building, which may include additions or

alterations to the school building. This figure is recognized as the operating capacity of the school. This figure does not include portables or portapaks.

**Outdoor Learning:** The importance of outdoor learning spaces has long been recognized, and further reinforced in recent years. This KPI indicates schools that have at least one outdoor learning space for use.

**Percent Utilization:** A percentage to denote facility usage based on enrolment divided by capacity e.g. 400 pupils in a 500 pupil place capacity school has a utilization of 80%.

**Portables:** A modular classroom, which by design can be moved and relocated as required. This space is considered not permanent and is excluded from the school's capacity.

**Program Reviews:** An examination of where and/or how a program is delivered. This can occur in conjunction with a boundary review, a pupil accommodation review, or independently. For further information see <u>Section</u> <u>1.8</u>.

**Pupil Accommodation Reviews (PAR):** This process is used to reduce surplus pupil places at under-utilized school facilities, projected to remain unused or needed for the long term. This process can lead to school consolidation and closures. For further information see <u>Section 1.8</u>.

**Repurposing:** The on-the-ground capacity of a school can be reduced if the classrooms are converted to an alternative use for school board administration purposes. Repurposing classroom space can be used in schools with healthy enrolments that continue to have excessive surplus space, similar to Right-Sizing Projects.

**Right-sizing Projects:** This involves identifying opportunities to change the size of the school by decreasing it's on-the-ground capacity. By reducing pupil places, the utilization of a school will improve.

**Secondary Plan:** A land-use plan for a particular area of a municipality to undertake the necessary studies and background analysis to support large-scale new development for that area.

**Secondary Review Areas (SRA):** Secondary Review Areas are developed by Planning staff to analyze community trends on a more detailed scale rather than if the data were organized municipally or regionally for secondary schools. These geographic areas typically comprised several schools however some SRAs may have no schools.

**Specialist High Skills Major (SHSM):** Allows grade 11-12 students to focus their learning on a specific economic sector while meeting the requirements of the Ontario Secondary School Diploma. Students gain sector-specific skills and knowledge, and may obtain certifications recognized in those sectors.

**Structured Learning Class (SLC):** Helps students with self-regulation and social interaction skills so they may rejoin a regular classroom setting. The first year takes place in a self-contained classroom. In the second year students are integrated, as appropriate, into regular classroom settings with monitoring and coaching provided.

**Students per Hectare:** As a general measure of student access to green space, students per hectare is provided on a school by school basis.

**To Be Determined (TBD):** Refers to accommodation initiatives that the Board intends to undertake, but timing has yet to be finalized for due to a number of factors. These factors may include, but not limited to, any combination of the following: awaiting for enrolments to reach a certain threshold; development proceeding in growth areas; availability of data; outcomes of other boundary reviews; and/or provincial initiatives that affect school accommodation. The project is a future planned, but timing is based on enrollments enrolments meeting a threshold prior to commencing the boundary review.

#### To Be Determined Event-Based (TBD Event-Based): Refers to

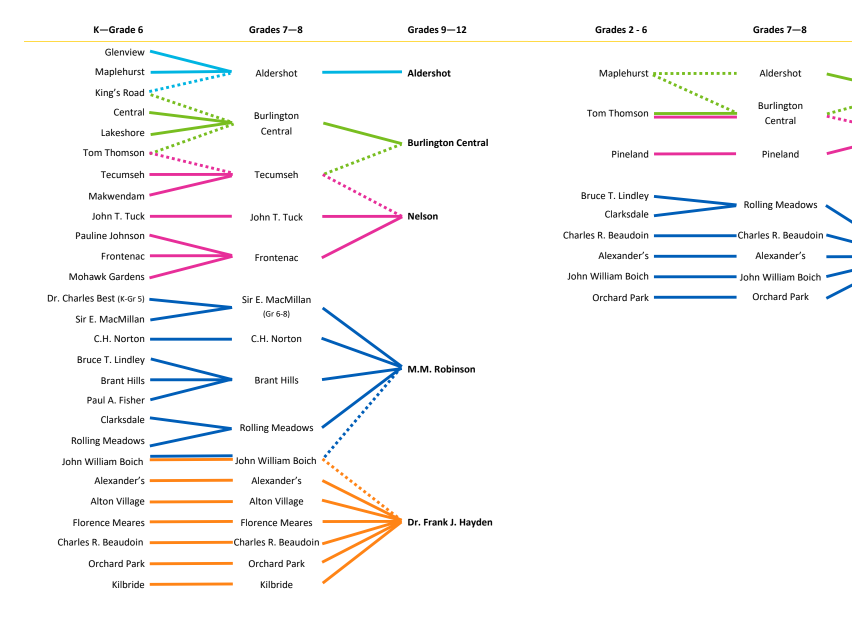
accommodation initiatives that the Board may or may not undertake. In the context of timing for accommodation planning initiatives, TBD Event-Based refers to projects that will be triggered when an expected event occurs outside of HDSBBoard's control. Typically these triggers can include, but are not limited to, any combination of the following: based the Ministry of Education requesting boards to submit capital priority business cases for planned school projects; Ministry awarding funding for a school project; and/or the Board advancing other priorities independently.

**Total Capacity:** The number of students a school site can hold taking into account the capacity of the school building and total portables.

**Total Portables:** The maximum number of portables that can be placed on a school site at the time of publication.

# **Appendix B** Family of Schools Feeder List

# **Burlington: English Track**



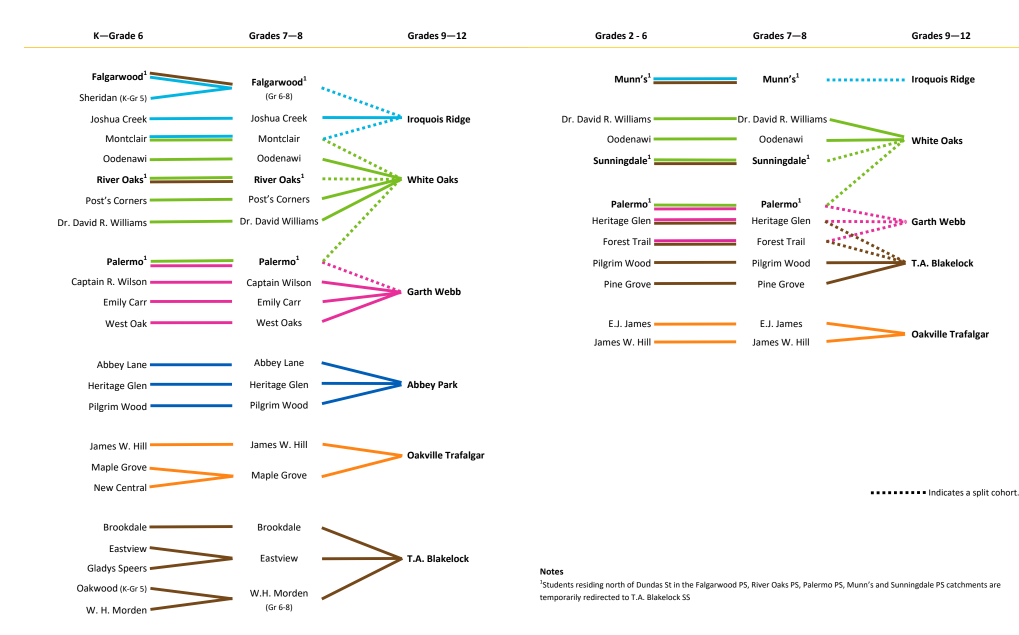
#### **Burlington: French Immersion**

Grades 9-12

Burlington Central

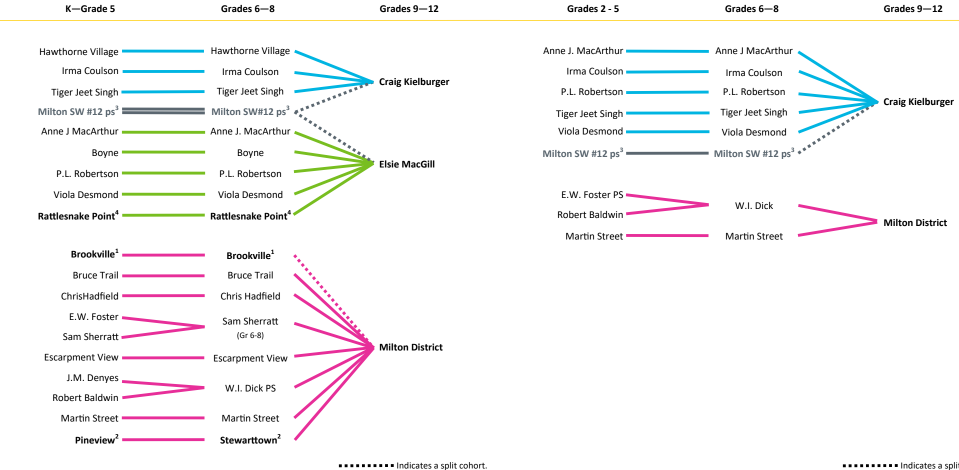
M.M. Robinson

Nelson



#### **Oakville: English Track**

**Oakville: French Immersion** 



#### Milton: English Track

#### **Milton: French Immersion**

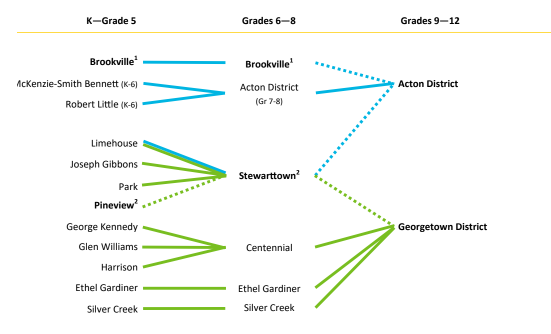
Notes

<sup>1</sup> Portion of the Brookville PS catchment attends Acton DHS.

<sup>2</sup> Portion of the Pineview PS and Stewarttown PS catchment attends Georgetown DHS.

<sup>3</sup>Milton SW #12 ps is planned to open in the 2023/2024 school year as a K-7 ENG and grades 2 and 3 Fl school with one Fl grade added per year; grade 8 ENG to be added in 2024/2025. Students located in the Milton SW #12 ps are temporarily redirected to Rattlesnake Point PS for 2022/2023 school year.

<sup>4</sup>Rattlesnale Point PS opens in the 2022/2023 school year as a K-7 ENG; grade 8 ENG to be added in 2023/2024.



## Halton Hills: English Track

#### Halton Hills: French Immersion

Grades 2 - 5



Grades 6-8

Indicates a split cohort.

Grades 9-12

Notes

<sup>1</sup> Portion of the Brookville PS catchment goes to Milton District HS (see Milton Eng. page)

<sup>2</sup> Portion of the Pineview and Stewarttown PS catchments goes to Milton District HS (see Milton Eng. page)



# Total Board Enrolment by Municipality

School	Building	Current	Max	Total				F	listorical I	nrolment	s			
School	Capacity	Portables	Portables	Capacity	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
	20,089	41	278	25,927	18,446	18,491	18,513	18,438	18,494	18,410	18,152	18,122	17,843	17,896
Burlington			Perce	nt Utilization	92%	92%	92%	92%	92%	92%	90%	90%	89%	89%
			Available clas	ssrooms (+/-)	71	69	69	72	69	73	84	86	98	95
	7,741	7	163	11,164	7,179	7,068	6,880	6,757	6,637	6,462	6,337	6,227	6,058	6,033
Halton Hills			Perce	nt Utilization	93%	91%	89%	87%	86%	83%	82%	80%	78%	78%
			Available clas	ssrooms (+/-)	24	29	37	43	48	56	61	66	73	74
	14,905	168	246	20,071	11,677	12,682	13,250	13,735	14,382	14,748	15,345	16,118	16,609	16,985
Milton			Perce	nt Utilization	78%	85%	89%	92%	96%	99%	103%	108%	111%	114%
			Available clas	ssrooms (+/-)	140	97	72	51	23	7	-19	-53	-74	-90
	24,344	126	325	31,169	19,443	21,894	22,213	22,597	23,365	23,906	24,521	24,908	24,937	25,119
Oakville			Perce	nt Utilization	80%	90%	91%	93%	96%	98%	101%	102%	102%	103%
			Available clas	ssrooms (+/-)	213	107	93	76	43	19	-8	-25	-26	-34
	67,079	342	1,012	88,331	56,745	60,135	60,856	61,527	62,878	63,526	64,355	65,375	65,447	66,033
Total		-	Perce	nt Utilization	85%	90%	91%	92%	94%	95%	96%	97%	98%	98%
			Available clas	ssrooms (+/-)	449	302	271	241	183	154	118	74	71	45

# Total Board Enrolment by Panel

School	Building	Current	Max	Total				F	listorical I	nrolment	s			
School	Capacity	Portables	Portables	Capacity	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
	46,341	249	845	65,776	39,286	42,710	43,529	44,074	44,889	45,109	45,590	46,077	45,653	45,670
Elementary			Perce	nt Utilization	85%	92%	94%	95%	97%	97%	98%	99%	99%	99%
	Available classrooms (+/-				307	158	122	99	63	54	33	11	30	29
	20,738	93	167	24,245	17,459	17,425	17,327	17,453	17,989	18,417	18,765	19,298	19,794	20,363
Secondary			Perce	nt Utilization	84%	84%	84%	84%	87%	89%	90%	93%	95%	98%
			Available clas	ssrooms (+/-)	143	144	148	143	120	101	86	63	41	16
	67,079	342	1,012	90,021	56,745	60,135	60,856	61,527	62,878	63,526	64,355	65,375	65,447	66,033
Total			Perce	nt Utilization	85%	90%	91%	92%	94%	95%	96%	97%	98%	98%
	Available classrooms (+/-)				2461	2315	2285	2256	2199	2171	2136	2093	2091	2066

Colored .	Building	Current	Мах	Total				Н	listorical I	Enrolment	s			
School	Capacity	Portables	Portables	Capacity	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
	13,685	32	224	18,837	12,916	13,052	13,119	13,099	13,065	12,932	12,746	12,694	12,345	12,333
Burlington			Perce	nt Utilization	94%	95%	96%	96%	95%	94%	93%	93%	90%	90%
			Available clas	ssrooms (+/-)	33	28	25	25	27	33	41	43	58	59
	5,410	7	154	8,952	4,866	4,804	4,717	4,656	4,621	4,507	4,417	4,282	4,091	4,070
Halton Hills			Perce	nt Utilization	90%	89%	87%	86%	85%	83%	82%	79%	76%	75%
			Available clas	ssrooms (+/-)	24	26	30	33	34	39	43	49	57	58
	11,380	135	200	15,980	9,347	10,325	10,845	11,328	11,877	12,208	12,657	13,162	13,340	13,268
Milton			Perce	nt Utilization	82%	91%	95%	100%	104%	107%	111%	116%	117%	117%
			Available clas	ssrooms (+/-)	88	46	23	2	-22	-36	-56	-77	-85	-82
	15,866	75	267	22,007	12,157	14,529	14,848	14,991	15,326	15,462	15,770	15,939	15,877	15,999
Oakville			Perce	nt Utilization	77%	92%	94%	94%	97%	97%	99%	100%	100%	101%
			Available clas	ssrooms (+/-)	161	58	44	38	23	18	4	-3	0	-6
	46,341	249	845	65,776	39,286	42,710	43,529	44,074	44,889	45,109	45,590	46,077	45,653	45,670
Total			Perce	nt Utilization	85%	92%	94%	95%	97%	97%	98%	99%	99%	99%
			Available clas	ssrooms (+/-)	307	158	122	99	63	54	33	11	30	29

# Elementary Panel Enrolment by Municipality

# Scondary Panel Enrolment by Municipality

Cabaal	Building	Current	Max	Total				ŀ	listorical I	Enrolment	s			
School	Capacity	Portables	Portables	Capacity	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021
	6,404	9	54	7,538	5,530	5,439	5,394	5,339	5,429	5,478	5,406	5,428	5,498	5,563
Burlington			Percei	nt Utilization	86%	85%	84%	83%	85%	86%	84%	85%	86%	87%
			Available clas	ssrooms (+/-)	38	42	44	46	42	40	43	42	39	37
	2,331	0	9	2,520	2,313	2,264	2,163	2,101	2,016	1,955	1,920	1,945	1,967	1,963
Halton Hills			Percei	nt Utilization	99%	97%	93%	90%	86%	84%	82%	83%	84%	84%
	Available classrooms (-				1	3	7	10	14	16	18	17	16	16
	3,525	33	46	4,491	2,330	2,357	2,405	2,407	2,505	2,540	2,688	2,956	3,269	3,717
Milton			Percei	nt Utilization	66%	67%	68%	68%	71%	72%	76%	84%	93%	105%
		Available classrooms (+/-				51	49	49	44	43	36	25	11	-8
	8,478	51	58	9,696	7,286	7,365	7,365	7,606	8,039	8,444	8,751	8,969	9,060	9,120
Oakville			Percei	nt Utilization	86%	87%	87%	90%	95%	100%	103%	106%	107%	108%
	Available classrooms (		ssrooms (+/-)	52	48	48	38	19	1	-12	-21	-25	-28	
	20,738	93	167	24,245	17,459	17,425	17,327	17,453	17,989	18,417	18,765	19,298	19,794	20,363
Total		-	Percei	nt Utilization	84%	84%	84%	84%	87%	89%	90%	93%	95%	98%
			Available clas	ssrooms (+/-)	143	144	148	143	120	101	86	63	41	16



# Total Board Projections by Municipality

School	Building	Current	Мах	Total							Н	listorical l	Inrolment	s						
School	Capacity	Portables	Portables	Capacity	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036
	20,089	41	278	26,375	17,896	17,702	17,557	17,386	17,120	16,983	16,958	17,006	17,003	16,875	16,787	16,687	16,574	16,492	16,416	16,321
Burlington			Perce	nt Utilization	89%	88%	87%	87%	85%	85%	84%	85%	85%	84%	84%	83%	83%	82%	82%	81%
	Available classrooms (+/-)			95	104	110	118	129	135	136	134	134	140	144	148	153	156	160	164	
	7,741	7	163	11,472	6,033	6,047	6,033	6,005	6,044	6,062	6,104	6,171	6,307	6,454	6,573	6,718	6,889	7,064	7,223	7,367
Halton Hills		Percent Utilization			78%	78%	78%	78%	78%	78%	79%	80%	81%	83%	85%	87%	89%	91%	93%	95%
	Available classrooms (+/-)			74	74	74	75	74	73	71	68	62	56	51	44	37	29	23	16	
	14,905	168	246	20,471	16,985	17,627	18,102	18,396	18,516	18,622	18,899	19,569	20,273	20,916	21,467	22,013	22,640	23,298	23,740	24,143
Milton			Perce	nt Utilization	114%	111%	109%	105%	106%	106%	108%	112%	116%	119%	123%	126%	129%	133%	136%	138%
		Available classrooms (+/-)			-90	-79	-66	-39	-44	-48	-61	-90	-120	-148	-172	-196	-223	-252	-271	-289
	24,344	126	325	31,703	25,119	25,103	25,057	25,054	25,125	25,122	25,150	25,264	25,424	25,633	25,851	25,943	26,156	26,224	26,253	26,144
Oakville		Percent Utilization			103%	103%	103%	97%	93%	93%	93%	93%	94%	95%	95%	96%	97%	97%	97%	96%
			Available cla	ssrooms (+/-)	-34	-33	-31	37	86	86	85	80	73	64	54	50	41	38	37	42
	67,079	342	1,012	90,021	66,033	66,478	66,749	66,841	66,805	66,789	67,111	68,010	69,007	69,878	70,678	71,361	72,259	73,078	73,631	73,974
Total	Percent Utilization			98%	98%	97%	94%	92%	92%	93%	94%	95%	96%	98%	99%	100%	101%	102%	102%	
			Available clas	ssrooms (+/-)	45	66	88	191	245	246	232	192	149	111	76	47	8	-28	-52	-67

# Total Board Projections by Panel

School	Building	Current	Мах	Total	Historical Enrolments															
School	Capacity	Portables	Portables	Capacity	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036
	46,341	249	845	65,776	44,974	44,856	44,710	44,811	44,996	45,297	45,795	46,580	47,774	48,644	49,427	50,132	50,929	51,766	52,217	52,584
Elementary	Percent Utilization				97%	95%	93%	89%	89%	90%	91%	92%	95%	96%	98%	99%	101%	103%	103%	104%
			Available cla	ssrooms (+/-)	59	104	144	247	239	226	205	170	118	81	47	16	-19	-55	-75	-91
	20,738	93	167	24,245	21,059	21,623	22,039	22,030	21,808	21,492	21,316	21,430	21,233	21,234	21,251	21,229	21,331	21,313	21,415	21,391
Secondary			Perce	nt Utilization	102%	104%	106%	106%	99%	98%	97%	98%	97%	97%	97%	97%	97%	97%	98%	98%
			Available cla	ssrooms (+/-)	-14	-38	-57	-56	6	19	27	22	31	31	30	31	26	27	23	24
	67,079	342	1,012	90,021	66,033	66,478	66,749	66,841	66,805	66,789	67,111	68,010	69,007	69,878	70,678	71,361	72,259	73,078	73,631	73,974
Total		Percent Utilization			98%	98%	97%	94%	92%	92%	93%	94%	95%	96%	98%	99%	100%	101%	102%	102%
			Available cla	ssrooms (+/-)	45	66	88	191	245	246	232	192	149	111	76	47	8	-28	-52	-67

Cabaal	Building	Current	Мах	Total							F	listorical I	inrolment	s						
School	Capacity	Portables	Portables	Capacity	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036
	13,685	32	224	18,837	11,813	11,641	11,535	11,446	11,377	11,290	11,265	11,287	11,341	11,303	11,252	11,199	11,137	11,091	11,042	10,978
Burlington			Perce	nt Utilization	86%	85%	84%	84%	83%	82%	82%	82%	83%	83%	82%	82%	81%	81%	81%	80%
	Available classrooms (+/-)			81	89	93	97	100	104	105	104	102	104	106	108	111	113	115	118	
	5,410	7	154	8,952	3,894	3,860	3,858	3,872	3,919	3,962	3,998	4,066	4,202	4,340	4,453	4,579	4,720	4,861	4,989	5,112
Halton Hills			Perce	nt Utilization	72%	71%	71%	72%	72%	73%	74%	75%	78%	80%	82%	85%	87%	90%	92%	94%
	Available classrooms (+/-)			66	67	67	67	65	63	61	58	53	47	42	36	30	24	18	13	
	11,380	135	200	15,980	13,268	13,356	13,400	13,539	13,601	13,844	14,110	14,674	15,343	15,875	16,424	16,959	17,519	18,144	18,437	18,705
Milton	Percent Utilization			117%	109%	103%	97%	97%	99%	101%	105%	110%	114%	117%	121%	125%	130%	132%	134%	
	Available classrooms (+/-)			-82	-46	-15	19	17	6	-6	-30	-59	-82	-106	-129	-154	-181	-194	-205	
	15,866	75	267	22,007	15,999	15,998	15,917	15,954	16,099	16,202	16,422	16,554	16,887	17,126	17,298	17,395	17,552	17,670	17,749	17,789
Oakville	Percent Utilization			nt Utilization	101%	101%	100%	92%	92%	93%	94%	95%	97%	98%	99%	100%	101%	101%	102%	102%
			Available clas	ssrooms (+/-)	-6	-6	-2	64	58	53	43	38	23	13	5	1	-6	-11	-14	-16
	46,341	249	845	65,776	44,974	44,856	44,710	44,811	44,996	45,297	45,795	46,580	47,774	48,644	49,427	50,132	50,929	51,766	52,217	52,584
Total	Percent Utilization			97%	95%	93%	89%	89%	90%	91%	92%	95%	96%	98%	99%	101%	103%	103%	104%	
			Available clas	ssrooms (+/-)	59	104	144	247	239	226	205	170	118	81	47	16	-19	-55	-75	-91

# Elementary Panel Projections by Municipality

Grades 7 & 8 at Aldershot HS, Burlington Central HS and Acton District HS are included in the Secondary historical enrolments.

# Scondary Panel Projections by Municipality

School	Building	Current	Max	Total							ŀ	listorical E	Inrolment	s						
School	Capacity	Portables	Portables	Capacity	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036
	6,404	9	54	7,538	6,083	6,061	6,022	5,940	5,742	5,693	5,693	5,720	5,661	5,571	5,535	5,488	5,438	5,401	5,374	5,343
Burlington			Perce	nt Utilization	95%	95%	94%	93%	90%	89%	89%	89%	88%	87%	86%	86%	85%	84%	84%	83%
	Available classrooms (+/-)			14	15	17	20	29	31	31	30	32	36	38	40	42	44	45	46	
	2,331	0	9	2,520	2,139	2,187	2,175	2,134	2,126	2,100	2,106	2,105	2,105	2,114	2,120	2,139	2,169	2,204	2,234	2,256
Halton Hills			Perce	nt Utilization	92%	94%	93%	92%	91%	90%	90%	90%	90%	91%	91%	92%	93%	95%	96%	97%
	Available classrooms (+/-)			8	6	7	9	9	10	10	10	10	9	9	8	7	6	4	3	
	3,525	33	46	4,491	3,717	4,271	4,702	4,857	4,915	4,778	4,790	4,895	4,930	5,041	5,043	5,053	5,120	5,154	5,302	5,438
Milton	Percent Utilization			105%	121%	133%	138%	139%	136%	136%	139%	140%	143%	143%	143%	145%	146%	150%	154%	
	Available classrooms (+/-)			ssrooms (+/-)	-8	-32	-51	-58	-60	-54	-55	-60	-61	-66	-66	-66	-69	-71	-77	-83
	8,478	51	58	9,696	9,120	9,104	9,140	9,099	9,026	8,920	8,728	8,710	8,537	8,507	8,553	8,549	8,604	8,554	8,505	8,354
Oakville			Perce	nt Utilization	108%	107%	108%	107%	93%	92%	90%	90%	88%	88%	88%	88%	89%	88%	88%	86%
			Available clas	ssrooms (+/-)	-28	-27	-29	-27	28	33	41	42	50	51	49	49	47	49	51	58
	20,738	93	167	24,245	21,059	21,623	22,039	22,030	21,808	21,492	21,316	21,430	21,233	21,234	21,251	21,229	21,331	21,313	21,415	21,391
Total		Percent Utilization			102%	104%	106%	106%	99%	98%	97%	98%	97%	97%	97%	97%	97%	97%	98%	98%
			Available clas	ssrooms (+/-)	-14	-38	-57	-56	6	19	27	22	31	31	30	31	26	27	23	24

# **Appendix E** School Catchments Across Municipalities

MUNICIPALITIES	DESCRIPTION		STUDENTS AFFECTED
Burlington / Milton	<b>Elementary</b> ENG - Grades JK–8 Kilbride PS Fl – Grades 2-8 Martin St PS	<b>Secondary</b> ENG – Grades 9 - 12 Dr. Frank J Hayden SS Fl – Grades 9–12 Milton District HS	56
Halton Hills / Milton	<b>Elementary</b> ENG – Grades JK-8 Martin St PS Fl – Grades 2-8 Martin St PS	<b>Secondary</b> ENG – Grades 9-12 Milton District HS Fl – Grades 9-12 Milton District HS	16
Halton Hills / Milton	<b>Elementary</b> ENG – Gr.JK-5 Pineview PS, Gr. 6-8 Stewarttown PS Fl – Grades 2-8 Martin St PS, Milton District HS	<b>Secondary</b> ENG – Grades 9-12 Georgetown District HS Fl – Grades 9-12 Milton District HS	26
Halton Hills / Milton	<b>Elementary</b> SPED (Gifted) Jr SPED (Gifted) – Grades 1-4 Sam Sherratt PS, Grades 5-8 Ethel Gardiner PS		N/A
Halton Hills / Milton	<b>Elementary</b> ENG – Gr. JK-6 Robert Little PS, Gr. 7-8 Acton Elem Fl - Gr. 2-6 Robert Little PS, Gr. 7-8 Acton Elem	<b>Secondary</b> ENG – Grades 9-12 Acton District HS Fl – Grades 9-12 Acton District HS	1
Halton Hills / Milton	<b>Elementary</b> ENG – Grades JK-8 Brookville Fl - Gr. 2-6 Robert Little PS, Gr. 7-8 Acton Elem	<b>Secondary</b> ENG – Grades 9-12 Milton District Fl – Grades 9-12 Acton District HS	46