



Playground Renewal Program

Updated: August 2022



City of Moose Jaw – Parks and Recreation

TABLE OF CONTENTS

Overview	4
Renewal Program Objective	4
Current Playground Inventory	5
Current State	6
Local Area Demographics (as per 2021 Census)	6
Playground Design and Replacement Cycles	6
Playground Setting and Amenities	6
Assessments and Recommendations	7
Athabasca St W & 15th Ave NW Park: 1502 Athabasca St W	7
Hopkins Crescent Park: 1060 Hopkins Cres	8
Knights of Columbus Park: 1100 Clifton Ave	9
Westheath Park: 52 Wellington Dr	10
Peter Pan Park: 265 Coteau St W	11
Hillcrest Park: 1200 Willow Ave	12
Smith Park: 1300 Hastings St	13
Optimist Park: 500 Iroquois St W	14
Parkhill Park: 1000 Duffield St W	15
Keith Crescent Park: Keith Cres	16
Happy Valley Park: 1200 Wolfe Ave	17
Spring Creek Park: Simcoe Cres	18
Kiwaniiland Park: 3 Dogwood Road	19
Kinfield Park: 100 Grandview St W	20
Crescent Park: 220 Fairford St E	21
Regal Heights: 1400 Block 13th Avenue NW	22
4th Ave NW & Oxford St W Park: 409 Oxford St W	23
VLA Gate Park: VLA Gate & Admiral Cres	24
East End Park: 850 Ominica St E	25
Kinsmen Henleaze Park: 1100 Henleaze Ave	26
1996 Summer Games Park: 1600 Coteau St W	27

Veteran's Peace Park: 1604 Admiral Cres _____	28
Elgin Park: 1054 8th Ave NW _____	29
Kinsmen West Park: 11th Ave NW & West Park Blvd _____	30
Sunningdale Athletic Park: 10 Daffodil Dr _____	31
West End Park: 1020 Athabasca St W _____	32
Bradley Street Park: 10th Ave SW & Bradley St _____	33
Iron Bridge Park: Iron Bridge Dr. _____	34
Clark Gillies Park: Willow Ave & Oxford St E _____	35
Moose Square Park: 600 Stadacona St W _____	36
Schedule A – Playground Map _____	37

OVERVIEW

Public parks and playgrounds are the heart of a community and offer a multitude of benefits that go far beyond giving children something fun to do. They provide children the opportunity to practice and hone key skills including social, emotional, cognitive, and physical skills. Children are constantly learning through play by making new friends, sharing, taking turns, and interacting with other children. This increased interaction with children of all backgrounds and abilities gives kids a more open view of the world and the opportunity to build new relationships. Playgrounds also entice adults to get outside and be active as many families will walk or ride their bikes to playground locations across the city.

When it comes to Parks, Open Space, and Community Recreation the objectives of the City of Moose Jaw Official Community Plan are:

- a) To provide parks and recreation open space sufficient to meet the needs of Moose Jaw's residents, ensuring that these resources are distributed throughout the City in a fair and equitable manner.
- b) To manage all forms of the open space system in a planned and environmentally sensitive manner.
- c) To provide parks, open space and recreational program delivery at a level that aids in the attraction and retention of young families to and in the City.

Renewal Program Objective

The objective of the program is to:

- Identify the current state of City playgrounds as well as opportunities to expand playground offerings through a documented and prioritized renewal program.
- Ensure that effective playground planning and management practices are in place.
- Make sure that playground renewal strongly considers accessibility and inclusivity and that future playgrounds are designed to meet the needs of the local area and community.
- Consider an appropriate mix of playground amenities to suit all ages and abilities.
- Provide demographic information to assist with playground renewal decision making.
- Ensure there is a focus on improving the overall service provision offered at playground locations and that the "play" experience extends beyond the playground unit.

CURRENT PLAYGROUND INVENTORY

There are over 50 public playgrounds in the City of Moose Jaw:

- 30 playground sites managed by the Parks and Recreation Department
- 4 playground sites managed by the Wakamow Valley Authority
- 15 playground sites managed by the local school divisions
- Approximately 3 playground sites on public land leased by third party groups – Hamilton Flats, Caribou Heights, Memorial Field

One of the policies identified in the City's Official Community Plan states that to the extent possible, the City shall attempt to ensure that public open spaces are distributed such that no residential property is located more than 400 meters from the closest public open space.

Considering this, the map provided in 'Schedule A' provides an overview of the playground locations across the City with a 500-meter buffer circled around each site. The map demonstrates that the City has good playground coverage throughout the community and that the immediate focus should be on renewal of existing sites rather than an expansion of sites.



CURRENT STATE

Local Area Demographics (as per 2021 Census)

- The average number of children under the age of 5 within 500m of a City playground is 80.
- The average number of children between 5 and 14 within 500m of a City playground is 169.
- The average number of children between 0 and 18 within 500m of a City playground is 322.

Playground Design and Replacement Cycles

Item	# of Playgrounds	% Playgrounds
Due for Replacement in Next 5 Years	4	13%
Due for Replacement in Next 10 Years	14	47%
Due for Replacement in Next 15 Years	17	57%
Playgrounds with Obsolete Equipment	6	20%
Playgrounds in Poor Condition	2	7%
Playgrounds in Fair Condition	9	30%
Playgrounds in Good Condition	19	63%
Target Age of 0 to 12 years old	7	23%
Target Age of 5 to 12 years old	30	100%
Target Age of 5 to 18 years old	1	3%
Fully Accessible Playgrounds	5	17%

Playground Setting and Amenities

Item	# of Playgrounds	% Playgrounds
Sand Surface	21	70%
Engineered Wood Fiber Surface	7	23%
Synthetic Surface	2	7%
Playgrounds with Swing Sets	27	90%
Playgrounds with Benches	24	80%
Playgrounds with Picnic Tables	17	57%
Playgrounds with Pathway Access	15	50%
Playgrounds with Lighting	10	33%
Playgrounds with Public Washrooms	16	53%



ASSESSMENTS AND RECOMMENDATIONS

Athabasca St W & 15th Ave NW Park: 1502 Athabasca St W



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
1990	25	2015 – 2020	Unknown	Yes

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Poor	5 – 12 yrs	No accessible components	Steel Wood Plastic	Sand	(4) Swings

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Street	(1) Bench	(1) Wooden	(1) Barrel	Large Trees	Yes – Entire Park
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
No	No	No	No	No	No Park Sign

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.4	40	88	172	2	86

Recommendations (2023-2027):

- Replace playground structure and surfacing in 2023
 - Recommend playground size to remain the same
 - Consider accessible features and components for children under 5
 - Replace garbage receptacle, bench, and picnic table
 - Keep the current swing set
 - Repair and replace perimeter fence as required

Hopkins Crescent Park: 1060 Hopkins Cres



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
Unknown	25	Overdue	Unknown	Yes

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Poor	5 – 12 yrs	Accessible ramping and play features	Steel Wood Plastic	Sand	(6) Swings (2) Riding Features

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
No	No	No	(1) Barrel	No	Yes – Residential Fences
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
No	Yes	No	No	No	No Park Sign

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.3	97	208	397	3	132

Recommendations (2023-2027):

- Replace playground structure and surfacing in 2024
 - Recommend playground size to remain the same
 - Consider accessible features and components for children under 5
 - Replace garbage receptacle, add benches, and picnic table
 - Keep the current additional amenities
 - Consider adding a small basketball pad or other feature due to number of older children in neighborhood

Knights of Columbus Park: 1100 Clifton Ave



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
1994	25 - 30	2019 - 2024	Unknown	Yes

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Fair	5 – 12 yrs	No accessible components	Steel Wood	Sand	(8) Swings Digger

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Street	(1) Wood	(1) Wood	(1) Barrel	Yes – Large Trees	Yes
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
No	Yes	No	No	No	Yes

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.1	97	204	393	2	197

Recommendations (2023-2027):

- Replace playground structure and surfacing in 2026
 - Recommend similar size playground due to number of children/playgrounds in area
 - Consider accessible features and components for children under 5
 - Consider adding a pathway to playground entrances
 - Replace garbage receptacle, bench, and picnic table
 - Keep the current additional amenities
 - Consider adding a small basketball pad or other feature due to number of older children in neighborhood

Westheath Park: 52 Wellington Dr



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
Unknown	25 - 30	2022 - 2027	Blue Imp	Yes

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Fair	5 – 12 yrs	No accessible components	Steel Wood	Sand	None

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
No	(2) Wood	No	(1) Barrel	Yes – Large Trees	Yes
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
No	No	Yes	No	No	No

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.8	122	280	492	2	246

Recommendations (2023-2027):

- Review replacement plan and additional amenities once final concept plan for the new South Hill School is finalized.
- Strongly consider fully accessible playground at this site when up for replacement.

Peter Pan Park: 265 Coteau St W



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
1998	25 – 30	2023 - 2028	Little Tikes Commercial	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Fair	5 – 12 yrs	No accessible components	Steel Plastic	Sand	(6) Swings (2) Riding Features

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Street	No	(2) Wood	(1) Barrel	Yes – Large Trees	Yes
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
No	No	No	No	No	Yes

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.2	74	148	299	2	150

Recommendations (2023-2027):

- Replace playground structure and surfacing in 2027
 - Recommend larger fully accessible playground for this site.
 - Consider synthetic surfacing
 - Add a pathway from park entrances to playground
 - Replace garbage receptacle and add bench
 - Keep the current additional amenities and picnic tables
 - Repair and replace perimeter fence as required

Hillcrest Park: 1200 Willow Ave



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
1999	25 – 30	2024 - 2029	Blue Imp	Yes

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Fair	5 – 12 yrs	No accessible components	Steel	Sand	(2) Swings Digger Carousel

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Street	No	(1) Steel	(1) Barrel	No	No
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
No	No	Yes	No	No	No

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.1	74	131	254	2	127

Recommendations (2023-2027):

- Add benches and new garbage receptacle in 2025

Smith Park: 1300 Hastings St



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
1999	25 – 30	2024 - 2029	Little Tikes Commercial	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Fair	5 – 12 yrs	No accessible components	Steel Plastic	Sand	(2) Swings Small Wood Play Structure

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Yes	No	(3) Wood	(1) Barrel	Yes – Large Trees	No
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
Yes	Yes	Yes	No	No	Yes

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.5	149	326	597	2	299

Recommendations (2023-2027):

- Add benches and new garbage receptacle in 2025
- Strongly consider fully accessible playground at this site when up for replacement.

Optimist Park: 500 Iroquois St W



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
1999	25 – 30	2024 - 2029	Little Tikes Commercial	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Fair	5 – 12 yrs	No accessible components	Steel Plastic	Sand	(2) Swings

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Yes	(1) Steel	No	(1) Weatherproof	Yes – Large Trees	No
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
No	No	Yes	No	No	Yes

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.2	44	102	195	4	49

Recommendations (2023-2027):

- None

Parkhill Park: 1000 Duffield St W



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
1999	25 – 30	2024 - 2029	Blue Imp	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Fair	5 – 12 yrs	No accessible components	Steel Plastic	Sand	(4) Swings

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Street	(1) Steel	No	(1) Weatherproof	Yes – Large Trees	Yes – Street Side
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
No	No	Yes	No	No	Yes

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.2	105	220	407	2	204

Recommendations (2023-2027):

- None

Keith Crescent Park: Keith Cres



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
1999	25 – 30	2024 - 2029	Blue Imp	Yes

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Fair	5 – 12 yrs	No accessible components	Steel	Sand	(4) Swings Basketball Pad

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
No	(1) Steel	No	(1) Weatherproof	No	Yes
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
No	No	No	No	No	No

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.2	43	113	214	4	54

Recommendations (2023-2027):

- None

Happy Valley Park: 1200 Wolfe Ave



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
Unknown	25 – 30	2025 - 2030	Unknown	Unknown

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Fair	5 – 12 yrs	No accessible components	Steel Plastic	Sand	(4) Swings

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Yes – Parking Lot	(1) Steel	(1) Wood	(1) Barrel	Yes – Gazebo and Trees	No
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
No	No	Yes	No	No	No

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2	34	60	118	2	59

Recommendations (2023-2027):

- None

Spring Creek Park: Simcoe Cres



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
2000	25 – 30	2025 - 2030	Go-Élan	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Good	5 – 12 yrs	No accessible components	Steel Plastic	Sand	(2) Swings

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Street	(1) Wood	No	(1) Barrel	No	No
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
Yes	No	No	No	No	No

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.7	60	162	297	2	149

Recommendations (2023-2027):

- Add picnic table and replace bench and garbage receptacle in 2025

Kiwaniland Park: 3 Dogwood Road



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
2000	25 – 30	2025 - 2030	Go-Élan	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Good	5 – 12 yrs	No accessible components	Steel Plastic	Sand	(4) Swings

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Street	(2) Wood	(2) Wood	(1) Barrel	No	Yes
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
Yes	Yes	No	No	No	Yes

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.5	114	260	499	2	250

Recommendations (2023-2027):

- None

Kinfield Park: 100 Grandview St W



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
2000	25 – 30	2025 - 2030	Go-Élan	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Good	18 months – 12 yrs	No accessible components	Steel Plastic	Sand	(4) Swings

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Street	(1) Steel	No	(1) Barrel	No	No
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
No	No	Yes	No	No	Yes

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.2	65	126	262	3	87

Recommendations (2023-2027):

- None

Crescent Park: 220 Fairford St E



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
2006	25 – 30	2031 - 2036	Blue Imp	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Good	18 months – 12 yrs	Fully Accessible	Steel Plastic	Engineered Wood Fiber	(2) Swings Carousel Small Seesaw

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
No	(2) Composite	(1) Wood	(1) Barrel	Large Trees	No
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
Yes	Yes	Yes	Yes	No	No

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
1.4	41	85	153	1	153

Recommendations (2023-2027):

- Add picnic table and replace garbage receptacle in 2024

Regal Heights: 1400 Block 13th Avenue NW



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
2007	25 – 30	2032 - 2037	Romperland Play Systems	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Good	5 – 12 yrs	No accessible components	Steel	Sand	(2) Swings Monkeybars

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
No	(2) Wooden	No	(1) Barrel	No	No
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
No	Yes	Yes (temp)	No	No	Yes

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.5	132	250	497	2	249

Recommendations (2023-2027):

- Add picnic table and replace garbage receptacle in 2023
- Strongly consider fully accessible playground at this site when up for replacement.

4th Ave NW & Oxford St W Park: 409 Oxford St W



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
2007	25 – 30	2032 - 2037	GameTime/Playcore	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Good	5 – 12 yrs	No accessible components	Steel Plastic	Sand	(2) Swings

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Street	(1) Composite	No	(1) Weatherproof	No	No
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
No	No	No	No	No	No Park Sign

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.4	136	290	561	2	280

Recommendations (2023-2027):

- Replace wood edging in 2025

VLA Gate Park: VLA Gate & Admiral Cres



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
Unknown	25 – 30	2034 - 2039	Romperland Play Systems	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Good	5 – 12 yrs	No accessible components	Steel Plastic	Sand	(2) Swings

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
No	No	No	(1) Barrel	No	No
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
Yes	No	No	No	No	No

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.8	38	89	164	3	55

Recommendations (2023-2027):

- Add bench, picnic table, and garbage receptacle in 2025

East End Park: 850 Ominica St E



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
2009	25 – 30	2034 - 2039	Playcraft	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Good	5 – 12 yrs	No accessible components	Steel Plastic	Sand	(2) Swings Carousel

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Street	No	(1) Steel	(1) Weatherproof	Some Large Trees	No
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
Yes	No	Yes	No	No	Yes

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.1	64	130	248	2	124

Recommendations (2023-2027):

- Paint swing set in 2025
- Replace wood edging in 2025

Kinsmen Henleaze Park: 1100 Henleaze Ave



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
2009	25 – 30	2034 - 2039	Playcraft	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Good	5 – 12 yrs	No accessible components	Steel Plastic	Sand	(8) Swings

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Street	(1) Wood	No	(1) Barrel	Old Dugout	Yes
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
No	No	No	No	No	Yes

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.3	100	208	411	3	137

Recommendations (2023-2027):

- Replace wood edging in 2025
- Paint swing set in 2025

1996 Summer Games Park: 1600 Coteau St W



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
2010	25 – 30	2035 - 2040	Jambette	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Good	5-18 yrs	Accessible Surfacing Only	Steel Plastic	Synthetic	Spray Park

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Street	(1) Steel	(1) Wood	(1) Barrel	Some Large Trees	No
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
Yes	No	Yes	No	No	No Park Sign

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.7	111	248	442	2	221

Recommendations (2023-2027):

- Add swing set and slide in 2025
- Replace garbage receptacle in 2025

Veteran's Peace Park: 1604 Admiral Cres



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
2010	25 – 30	2035 - 2040	Blue Imp	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Good	5-12 yrs	No accessible components	Steel Plastic	Sand	(4) Riding Features

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Yes	(2) Wood	(1) Wood	(1) Wood Barrel	No	No
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
No	No	No	No	No	No

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.8	72	159	299	2	150

Recommendations (2023-2027):

- Replace and add benches in 2023
- Add pathway connection to playground and outdoor rink in 2023
- Add swing set in 2025

Elgin Park: 1054 8th Ave NW



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
2014	25 – 30	2039 - 2044	GameTime/Playcore	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Good	18 months – 12 yrs	Fully Accessible	Steel Plastic	Synthetic	(6) Swings

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Street	(1) Wood	(2) Steel (2) Wood	(4) Barrels	Gazebo	No
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
Yes	Yes	Yes	No	Yes	Yes

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.2	116	240	461	2	231

Recommendations (2023-2027):

- Replace benches and garbage receptacles in 2025

Kinsmen West Park: 11th Ave NW & West Park Blvd



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
2015 2021 – Expansion added	25 – 30	2040 - 2045	Blue Imp	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Good	18 mths – 12 yrs	Fully Accessible	Steel Plastic	Engineered Wood Fiber	(3) Swings (3) Riding Features (1) Interactive Feature

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Yes	(2) Steel	(3) Steel	(1) Animal/Weatherproof	No	No
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
Yes	Yes	No	No	No	No

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.8	53	87	179	1	179

Recommendations (2023-2027):

- None

Sunningdale Athletic Park: 10 Daffodil Dr



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
2016	25 – 30	2041 - 2046	Playcraft	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Good	18 mths – 12 yrs	Fully Accessible	Steel Plastic	Engineered Wood Fiber	(2) Swings

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Small Lot	(1) Composite (1) Wood	No	(1) Animal Proof	Yes – on play structure	No
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
Yes	No	Yes	No	No	Yes

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.8	84	200	378	2	189

Recommendations (2023-2027):

- Add picnic table in 2025

West End Park: 1020 Athabasca St W



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
2017	25 – 30	2042 - 2047	Playcraft	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Good	18 months – 12 yrs	Fully Accessible	Steel Plastic	Engineered Wood Fiber	(4) Swings Carousel

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Street	(2) Composite	No	(1) Weatherproof	Yes – Large trees	No
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
Yes	No	Yes	No	No	No

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.2	84	172	327	3	109

Recommendations (2023-2027):

- None

Bradley Street Park: 10th Ave SW & Bradley St



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
2017	25 – 30	2042 - 2047	Blue Imp	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Good	5 – 12 yrs	Accessible Surfacing Only	Steel Plastic	Engineered Wood Fiber	(2) Swings Riding Feature

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Street	(1) Steel	No	(1) Weatherproof	No	Yes
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
Yes	Yes	No	No	No	No

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.1	72	144	266	2	133

Recommendations (2023-2027):

- None

Iron Bridge Park: Iron Bridge Dr.



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
2017	25 – 30	2042 - 2047	Blue Imp	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Good	5 – 12 yrs	No accessible components	Steel Plastic	Sand	No

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
No	(1) Steel	(1) Steel	(1) Weatherproof	No	No
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
Yes	Yes	No	No	No	No

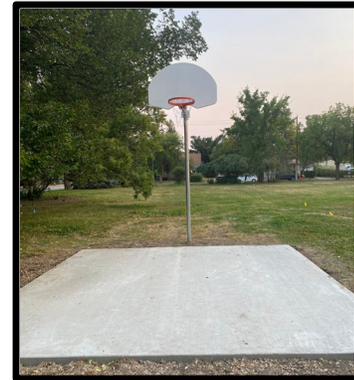
Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
3.1	15	24	50	1	50

Recommendations (2023-2027):

- None

Clark Gillies Park: Willow Ave & Oxford St E



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
2021	25 - 30	2046 - 2051	Blue Imp	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Good	18 mths – 12 yrs	Ground level play features, accessible pathway, and surfacing	Steel Plastic	Engineered Wood Fiber	(2) regular swings, 'U Sway' swing, and a climbing feature

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Yes – parking lot and street	(2) Steel plus bench in Gazebo	(1) Steel	(1) Weatherproof	Yes – Gazebo	No
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
Yes	No	Yes	No	No	Yes

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
1.9	87	156	306	1	306

Recommendations (2023-2027):

- None

Moose Square Park: 600 Stadacona St W



Life-Cycle Data

Year Installed	Life Expectancy (Years)	Replacement Year	Manufacturer	Equipment Obsolete
2022	25 – 30	2047 - 2052	Blue Imp	No

Playground Condition & Design

Overall Condition	Target Ages	Accessibility	Structure Material	Surface Material	Additional Amenities
Good	18 mths – 12 yrs	Ground level play features, accessible pathway, and surfacing	Steel	Engineered Wood Fiber	(8) Swings (1) Riding Feature (2) Monkeybars (1) Basketball Pad (1) Spinner (1) Sand Digger

Playground Setting

Parking	Benches/Seating	Picnic Tables	Garbage Bins	Shade/Shelter	Fencing
Street	(3) Steel	(1) Wood (1) Steel	(1) Weatherproof	Yes – Large Trees	No
Pathway/Sidewalk Access	Lighting	Public Washrooms	Potable Water	Bike Racks	Signage
Yes	No	Yes	No	No	Yes

Area Demographics (within 500m)

Avg Household Size	Children Under 5	Children 5 to 14	Total Children 0-18	# Playgrounds within 500m	# Children per Playground
2.2	79	180	335	3	112

Recommendations (2023-2027):

- None

Schedule A - Playground Map



Legend

- City
- School
- Wakamow
- 500m Buffer - City
- 500m Buffer - Schools
- 500m Buffer - Wakamow
- Municipal Boundaries

