



SCATLIFF + MILLER + MURRAY
visionary urban design + landscapes



PADDLING POOL + NORTH PARK ENTRANCE
Retain as-is for continued recreational use. Future pathway upgrades will connect this entryway to the remainder of the park.



EXISTING VEGETATION
Existing vegetation will be retained unless modifications are required to resolve safety and accessibility concerns.



PLAYGROUND
There are opportunities to upgrade the existing play structures. These will be replaced with a new playground in 2024.



COMMUNITY GARDENS + IRRIGATED TURF
These areas will receive irrigation improvements in 2024 to align with the City of Saskatoon's water conservation initiatives.



SOUTH TURF + BALL DIAMONDS
The open turf and ball diamonds south of the school will remain open and unirrigated for unprogrammed recreation, and serviced at current levels.

BOUGHTON PARK

EXISTING CONDITIONS

1320 Avenue P S
Overall Size: 2.28ha



INTERPRETIVE SIGNAGE

Interpretive signage will be developed and installed in several locations throughout the park highlighting park improvements.

PADDLING POOL PATHWAY

The proposed pathway will connect to the existing Paddling Pool gate and entryway.

SHADE TREES

Shade trees will be planted to delineate park boundaries and increase the diversity of tree species on site.

NATURALIZED PLANTING + POLLINATOR GARDENS

At-grade beds with native species of shrubs, grasses and wildflowers thoughtfully planted throughout; mulched ground surface can be maintained through typical park practice, or left to naturalize over time.

SEATING NODE

Seating node / gathering space located along pathway between Food Forest and playground area may include a community board, interpretive signage, or other park furnishings.

FOOD FOREST

The Food Forest will be planted with a diversity of edible species including fruit bearing trees, shrubs, and perennial groundcovers and will be serviced by automated irrigation.

FOOD FOREST EXPANSION OPPORTUNITY (FUTURE)

Potential Food Forest expansion area to allow for community-led planting of edible plants, trees, and shrubs.

PATHWAYS + CIRCULATION

Accessible crusher dust pathway (2.4m width) encourages community use and invites visitors into the Food Forest including users of the Gordie Howe facilities to the west of the Food Forest.

NEW PARK ENTRANCE

A new entryway will be established along Wellington St. to invite residents of the neighbouring communities into the park.

COMMUNITY GARDEN EXPANSION OPPORTUNITY

Future opportunity to expand Community Gardens; will remain as unirrigated turf.

NATURALIZED PLANTING + POLLINATOR GARDENS

At-grade beds with native species of shrubs, grasses and wildflowers thoughtfully planted throughout; mulched ground surface can be maintained through typical park practice, or left to naturalize over time.

A 'Pollinator Garden' includes plants that attract pollinators, such as bees, butterflies, and birds. They often incorporate primarily native species, as well as plants that provide food and shelter for a wide variety of beneficial insects and animals.

BOULEVARD TREES

Smaller tree species will be used to prevent potential shade concerns and a gap to allow vehicular access to the gardens.

EXISTING VEGETATION MODIFICATIONS

The south tree bluff will be thinned to increase visibility and sight lines into the park.

BOUGHTON PARK

PROPOSED UPGRADES 2024



IRRIGATION

The Food Forest will be serviced by an automated irrigation system tailored to the needs of the fruit bearing trees and shrubs.

EXISTING PLAYGROUND

SEATING NODE

Central seating node to incorporate site furnishings that may include signage/ community boards, seating, bike racks, waste receptacles, or other.

POLLINATOR PLANTING

Pockets within prescribed area to complement adjacent naturalization and food forest species.

CIRCULATION

Crusher dust surfacing to increase accessibility and encourage use.

EXISTING VEGETATION

Proposed Food Forest will complement the existing vegetation on site.

RASPBERRY PATCH

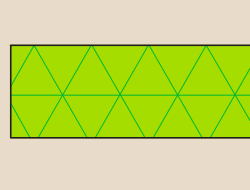
50m south of Food Forest, adjacent to the proposed pathway.

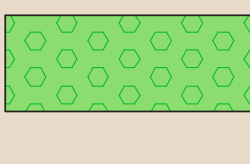
PROPOSED PLANT SPECIES

TREES


-  Apricot 'Casino' [3.1m Ht. x 3.1m w]
-  Apricot 'Wescot' [3.1m Ht. x 3.1m w]
-  Apple 'Norkent' [dwarf: 4.6m Ht. x 3.0m w]
-  Apple 'Honeycrisp' [6.1m Ht. x 6.1m w]
-  Apple 'Goodland' [dwarf: 4.6m Ht. x 3.0m w]
-  Chokecherry [7.6m Ht. x 6.1m w]
-  Pear 'Golden Spice Pear' [10.1m Ht. x 6.1m w]
-  Pear 'Early Gold' [7.6m Ht. x 6.1m w]
-  Plum 'Tecumseh' [4.6m Ht. x 3.0m w]
-  Plum 'Toka' [4.6m Ht. x 3.0m w]
-  Plum 'Brookgold' [4.6m Ht. x 3.0m w]

 Strawberry + Herb groundcovers [max. 0.6m Ht.]

 Perennial Herbs groundcovers [max. 0.9m Ht.]

 Pollinator Plantings [max. 1.2m Ht.]

 Wood Mulch

 Root Barrier [to limit the spread of raspberries]

SHRUBS

-  Saskatoon 'Parkhill' [1.5m Ht. x 1.5m w]
-  Saskatoon 'Northline' [3.1m Ht. x 2.1m w]
-  Raspberry 'SK Red Bounty' [1.2m Ht. x 0.9m w]
-  Raspberry 'Souris' [2.1m Ht. x 1.2m w]
-  Raspberry 'Red River' [0.9m Ht. x 0.9m w]
-  Cherry 'Carmine Jewel' [2.1m Ht. x 2.1m w]
-  Cherry 'Crimson Passion' [1.5m Ht. x 1.5m w]
-  Cherry 'Nanking' [2.1m Ht. x 1.2m w]
-  Haskap 'Aurora' [2.1m Ht. x 1.2m w]
-  Haskap 'Borealis' [1.5m Ht. x 1.2m w]
-  Haskap 'Honeyberry' [2.0m Ht. x 1.5m w]
-  Haskap 'Tundra' [1.5m Ht. x 1.2m w]
-  Rhubarb [0.9m Ht. x 0.9m w]
-  Currant 'Ben Nevis' [1.2m Ht. x 0.9m w]
-  Currant 'Red Lake' [1.2m Ht. x 0.9m w]
-  Asparagus [1.2m Ht. x 1.2m w]

BOUGHTON PARK

FOOD FOREST CONCEPT 2024