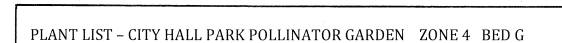
CITY HALL PARK POLLINATOR GARDEN

DESIGNER: LIVING LANDS LANDS CAPE * DESIGN

OCTOBER 2015

SCALE

1:200



Scientific Name

Allium tuberosum

Common Name

Onranmental Onion Purple Sensation Garlic Chives

Aster novae-angliae Dalea purpurea Deodecatheon pulchellum Erigeron philadepphicus Gaillardia aristata Liatris ligulistylis

Sisyrinchium montanum Veronica 'Sunny Border Blue'

Allium hollandicum 'Purple Sensation'

New England Aster

Purple Prairie Clover Western Shooting Star Philadelphia Fleabane Blanker Flower Meadow Blazingstar

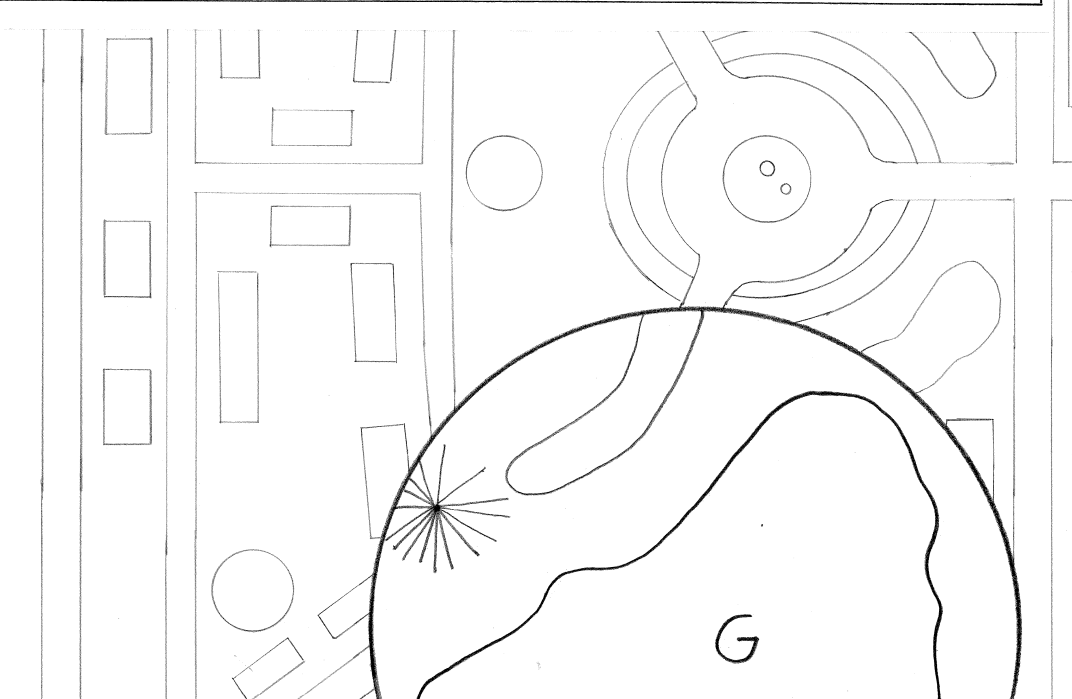
Blue-Eyed Grass Sunny Border Blue' Speedwell Pollinator Usage

An easy bulb to grow that blooms early providing an early food source for many bees species. A late season and long blooming plant, great late nectar source for many pollinators. One of the top ten nectar plants for butterflies, host plant for the pearl crescent butterfly. Magenta cone shaped flowers provide nectar for butterflies and pollen for bees. These flowers need buzz pollination to produce seeds. Excellent food source for Skipper butterflies.

Showy yellow and red flowers are a favourite of butterflies and many bee species. A butterfly magnet providing a good late summer nectar and pollen source. Early bloom provides an early source of nectar and pollen.

Bright yellow bloom is like a late summer food truck for many types of pollinators. The plant's blue flower spikes have a long bloom period and are visited by a wide range of bees

Note: Exact numbers and locations of plants to be decided upon by the head gardener at City Hall Park





Scientific Name

Zizia aptera

Ribes Americanum

Wild Black Currant

Common Name

Pollinator Usage

Early spring flowers attract hoverflies and honeybees and other indigenous pollinators.

Aralia nudicaulis Sarsaparilla Geranium richardsonii White Geranium Indigenous Columbine

Lilium philadelphicum Viola canadensis Viola nephrophylla Viola pubescens

Aquilegia canadensis Western Wood Lily Western Canada Violet Northern Bog Violet Downy Yellow Violet Heart-leaved Alexander

Tiny greenish white flowers require bees as pollinators. Visited by a variety of both solitary bees and bumblebees. Early nectar source for hummingbirds. Orange flower petals have excellent target black spots for its pollinators. Violet plants are host to several butterflies.

Food for Fritillary butterfly caterpillars. Visited by bee flies, skipper butterflies, bumblebees, carpenter bees, and halictid bees. Food plant for the caterpillars of the Swallowtail butterfly.

Note: Exact numbers and locations of plants to be decided upon by the head gardener at City Hall Park

