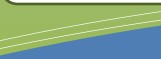
Fact Sheet



2022 Marsh Status



Plant Species

Emergent Species

American Bulrush Blueflag Iris

Broad-leaved Cattail

Broad-leaved Arrowhead

Common Reed

Lakebank Sedge

Flowering Rush

Giant Burred

Hardstem Bulrush

Narrow-leaved Cattail

Narrow-leaved Arrowhead

Pickerel Weed

River Bulrush

Prairie Cordgrass

Softstem Bulrush

Southern Wild Rice

Sweetflag

Water Arum

Watercress

Water Plantain

Water Smartweed

Water Loosestrife

Yellow Iris

Submergent Species

Brittle Naiad

Common Bladderwort

Canada Waterweed

Coontail

Curly-leaved Pondweed

Eurasian Milfoil

Flat stemmed Pondweed

Floating-leaved Pondweed Horned Pondweed

Leafy Pondweed

Long-leaf Pondweed

Sago Pondweed

Floating Leaf Species

Greater Duckweed Lesser Duckweed

Star Duckweed

White Water lily

Yellow Water Lily



Quick Facts

Two Wetland Systems, Cootes Paradise and Grindstone Marsh

Total Wetland Area: 410 hectares

Total Shoreline: ~30km

Most Common Species

Plant: Sago Pondweed

Amphibian: American Toad

Fish: Gizzard Shad

Bird: Red-winged Blackbird

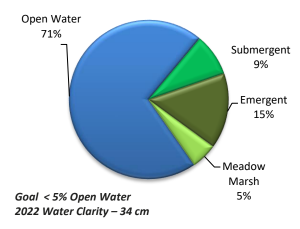
Marsh Restoration Progress

2022 marked a second year of positive change from the recent years of decline for Cootes Paradise Marsh. Grindstone Marsh continued as largely degraded but within improving habitat areas and with a few pockets of healthy habitat. Changes continued tied to lower water levels and improved control of common carp populations. While spring water levels were above average, by mid summer an into the fall waters were low concentrating contaminants. The low water exposed struggling emergent marsh plants facilitate regeneration following spring water quality damages. The plants were dominated by cattails and Sago Pondweed.

In Cootes Paradise the growing season began with extensive rafting algae as the marsh began to grow life again. By late spring scattered patches of submergent plants began to appear throughout the marsh, with Sago Pondweed and Curly-leaved Pondweed the most common. The meadow marsh ponds, all without carp, were clear water, and grew a diversity of plant species including hundreds of wild rice plants. However, one pond, West Pond, was once again dominated by algae, with the pond essentially 50% covered by a large contiguous raft in July. The pond is hypereutrophic fed by the treated sewage effluent of the community of Dundas. West Pond water lilies expanded for the second year in a row following a near 100% loss in

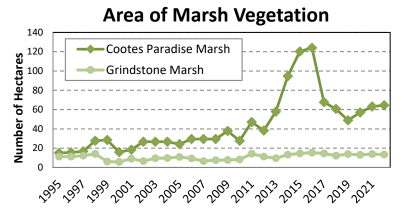
2020, but with leaves struggling within the algae. Grindstone Creek Marsh is a mixture of habitat exposed to water quality stressors and carp, semi protected areas, and meadow marsh ponds. In 2022 the Meadow Marsh ponds were a rich diversity of plants, dominated by white waterlily, burreed, and cattail and with clear water. The semi protected areas associated with berms constructed of Christmas trees and soil saw improvements to the plants including cattail and water lily expansions with variable aquatic plant growth due to carp gaining access via beaver tunnelling. White waterlily is now established as the dominant plant. The area by Carrolls Bay, and largest part of the marsh continued to exhibit no plant growth other than algae in the form of phytoplankton.

2022 Wetland Habitat Areas



Marsh Vegetation Trends

In a healthy marsh, water level fluctuations create the pattern of submergent, emergent and meadow marsh plants. By 1990 virtually all submergent and emergent plants were lost from Cootes Paradise Marsh, the water was hypereutrophic, muddy, ecosystems collapsed, and attempts of carp management abandoned. Grindstone Marsh was only in slightly better condition, with patches of plants found only in the outer marsh. A century of inflowing sewage, watershed erosion and invasive species had destroyed them. In 1997 through the RAP a new barrier to exclude large carp became functional at the entrance to Cootes Paradise. A barrier for the Vallev Inn area Grindstone Marsh was never installed. RBG constructed an alternate system in the area, completed 2001. The unprotected area of the marsh no longer hosts marsh plants.



Since 1997 Cootes Paradise aquatic plant growth varies from year to year. Extensive rafts of algae still overwhelm these plants, caused by the of nutrients excess and sediment inflowing. Currently 14 species are found. The common species change by season. In spring the Potomogeton pondweeds crispus and Stuckenia pectinata were most common. while in summer Brittle Naiad (Najas minor) occurs. White Waterlily (N.tuberosa) covered ~1% of marsh. Several 100 wild rice (Z. aquatica) also

In Grindstone Marsh's carp excluded areas submergent plants were variably wetland areas. White Waterlily dominates covering 10%, with 15 plant species present. A small number of wild rice grew in some of the meadow marsh ponds. In Carroll's Bay where carp are not excluded and excess sediment flows in, only two small patches of yellow water lily (Nuphar variegatum) remain. In carp protected areas emergent plants increased dominated by cattails (Typha sp.) and Giant Burreed (S.eurycarpum).

Recovery Targets Technical Status (0% meeting objectives)

Measure	Location	Objective	1995 Averages	2022 Averages
Vegetated Area	Cootes Paradise	230 ha	26.59 ha	64.5 ha
	Grindstone Marsh	40 ha	11.26 ha	13.4 ha
Water Clarity	Cootes Paradise Grindstone Marsh	> 100 cm	< 30 cm	32 cm 29 cm
Total Phosphorus	Cootes Paradise Grindstone Marsh	< 30 μg/L	270 μg/L	142 μg/L 146 μg/L
Total Suspended Sediment	Cootes Paradise	< 25 mg/L	65 mg/L	34 mg/L
	Grindstone Marsh			36 mg/L
E. coli	Cootes Paradise	< 200 coliforms/100 mL	> 10,000 coliforms/100 mL	81/100 mL
	Grindstone Marsh			106/100 mL
Water Cycle	Cootes Paradise	Natural Pattern	Plan 1958D	Plan 2014
	Grindstone Marsh			Flooding deviations
Carp	· < 20 kg/n	< 20 kg/ha	800 kg/ha	5 kg/ha
Density	Grindstone Marsh	120 Kg/Ha		0-150 kg/ha

Remedial Action Plan

RAP - A Remedial Action Plan is a coordinated multi stakeholder plan to recover ecosystem function at a degraded Lakes site. Overall there are 43 Areas of Concern (AOCs) including Hamilton, designated as an AOC in 1987 within the Canada-United States Great Lakes Water Quality Agreement. The agreement recognizes the importance of the Great Lakes to the social. environmental health and economic livelihood of both countries and obligates the three levels of government in Canada to complete the needed actions recovery. Work on defining the "State of the Harbour Area" was summarized in 1992, and remedial action was initiated. Locally the Bay Area Implementation Team (BAIT), a group of 15 agencies reviews information and directs the remedial actions in five year work plans. Completion for the needed dates actions are undetermined and the 2015 target year for delisting has Measures of status and progress are set for the harbour. Cootes Paradise and Grindstone Marsh as well as the main inflowing streams and sewage control system are also put in context.