

LEGEND:

SUBJECT LANDS

STUDY AREA (120 m)

BUFFERS

30 m TO PROVINCIALLY SIGNIFICANT WETLAND

10 m TO NATURAL HERITAGE RESOURCE

CONSTRAINT ANALYSIS

HIGH CONSTRAINT:
PROVINCIALLY SIGNIFICANT WETLAND
REDSIDE DACE HABITAT
FISH HABITAT
HEADWATER DRAINAGE FEATURE IDENTIFIED FOR PROTECTION

MEDIUM CONSTRAINT: UNEVALUATED WETLANDS EASTERN MEADOWLARK HABITAT HEADWATER DRAINAGE FEATURE IDENTIFIED FOR PROTECTION

LOW CONSTRAINT: SMALL, ISOLATED WETLANDS HEADWATER DRAINAGE FEATURE IDENTIFIED FOR MITIGATION OR NO MANAGEMENT

OPPORTUNITIES: * OPPORTUNITY TO COMBINE SMALL, ISOLATED WETLAND COMMUNITIES INTO A CORRIDOR









Bolton-Macville Community-Comprehensive Environmental Impact Study and Management Plan

PROJECT No.

1:7500

FIGURE 4.8.1

COMPREHENSIVE CONSTRAINTS AND **OPPORTUNITIES MAP**

DECEMBER 2020

SCALE: