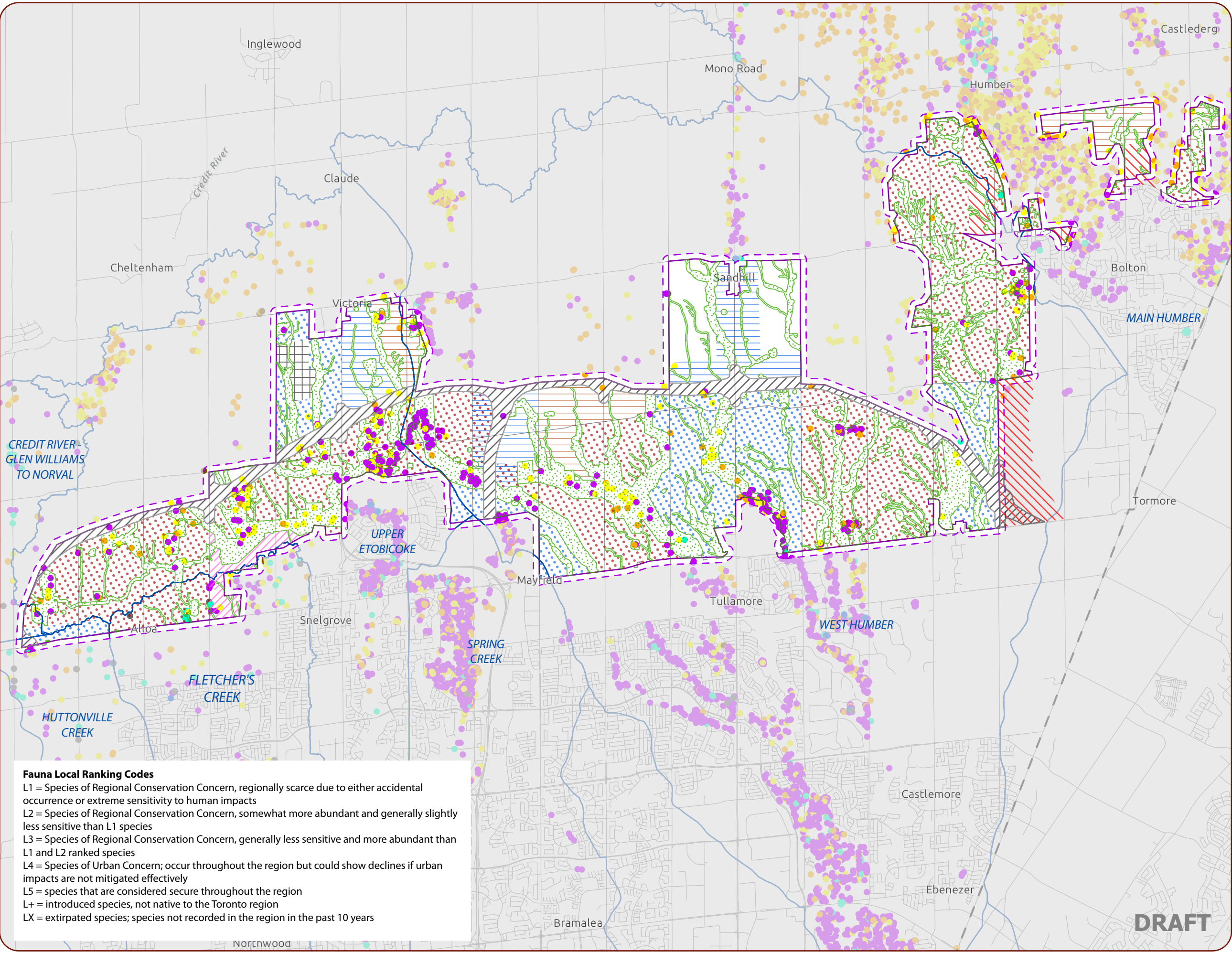


PROJECT: DA19-052-01

CLIENT: Region of Peel

DATE: 14, April 2021

DRAWN BY: J.Sauder



Fauna Local Ranking Codes

L1 = Species of Regional Conservation Concern, regionally scarce due to either accidental occurrence or extreme sensitivity to human impacts

L2 = Species of Regional Conservation Concern, somewhat more abundant and generally slightly less sensitive than L1 species

L3 = Species of Regional Conservation Concern, generally less sensitive and more abundant than L1 and L2 ranked species

L4 = Species of Urban Concern; occur throughout the region but could show declines if urban impacts are not mitigated effectively

L5 = species that are considered secure throughout the region

L+ = introduced species, not native to the Toronto region

LX = extirpated species; species not recorded in the region in the past 10 years

DA2-5b: Fauna Species Local Ranking

Region of Peel Settlement Area Boundary Expansion Scoped Subwatershed Study

Part B: Detailed Studies and Impact Assessment

- Focused Study Area
- FSA 120m Adjacent Lands
- Subwatersheds ¹
- Fauna Local Ranking ²**
 - L1
 - L2
 - L3
 - L4
 - L5
 - L+
 - LX
 - No Rank
- Preliminary Land Classifications ³**
 - SABE - Community Area
 - SABE - Employment Area
 - SABE - Community Testing Area
 - SABE - Employment Testing Area
 - BRES Lands
 - Mayfield West Phase 2 Lands
 - GTA West
 - Brampton Caledon Airport
 - FSA Take Outs

Base Province of Ontario, Esri Canada, Esri, HERE, Garmin, METI/NASA, USGS, EPA, NPS, USDA, NRCan, Parks Canada

1) Data used with permission of The Region of Peel

2) Data used with permission of Credit Valley Conservation and Toronto Region Conservation Authority (2020)

3) Henson, 2021

0 500 1,000 2,000
Metres

SCALE: 1:75,000

Disclaimer:
The information displayed on this map has been compiled from various sources. While every effort has been made to accurately depict the information, this map should not be relied on as being a precise indicator of locations, features, or roads, nor as a guide to navigation.
MNRF data provided by Queen's Printer of Ontario. Use of the data in any derivative product does not constitute an endorsement by the MNRF or the Ontario Government of such products.

DOUGAN & ASSOCIATES
ECOLOGICAL CONSULTING & DESIGN
77 Wyndham Street South
Suite 201
Toronto, ON M5T 1B5
P 519.822.1609 • F 519.822.5380
www.dougan.ca