

## APPENDIX BB

### Wildlife Corridors

#### Map 2 From Avian and Species at Risk Surveys of the proposed Sandy Lake-Sackville River Regional Park

March 2020

Prepared by Natural Wonders Consulting Firm

#### Legend

Points 1A and 1B mark the northern and southern extents of a major wildlife corridor identified in this report as the Sandy Lake Wildlife Corridor.

Points 2A and 2B mark the western and eastern extents of a major wildlife corridor identified in this report as the Sackville River Valley Corridor.

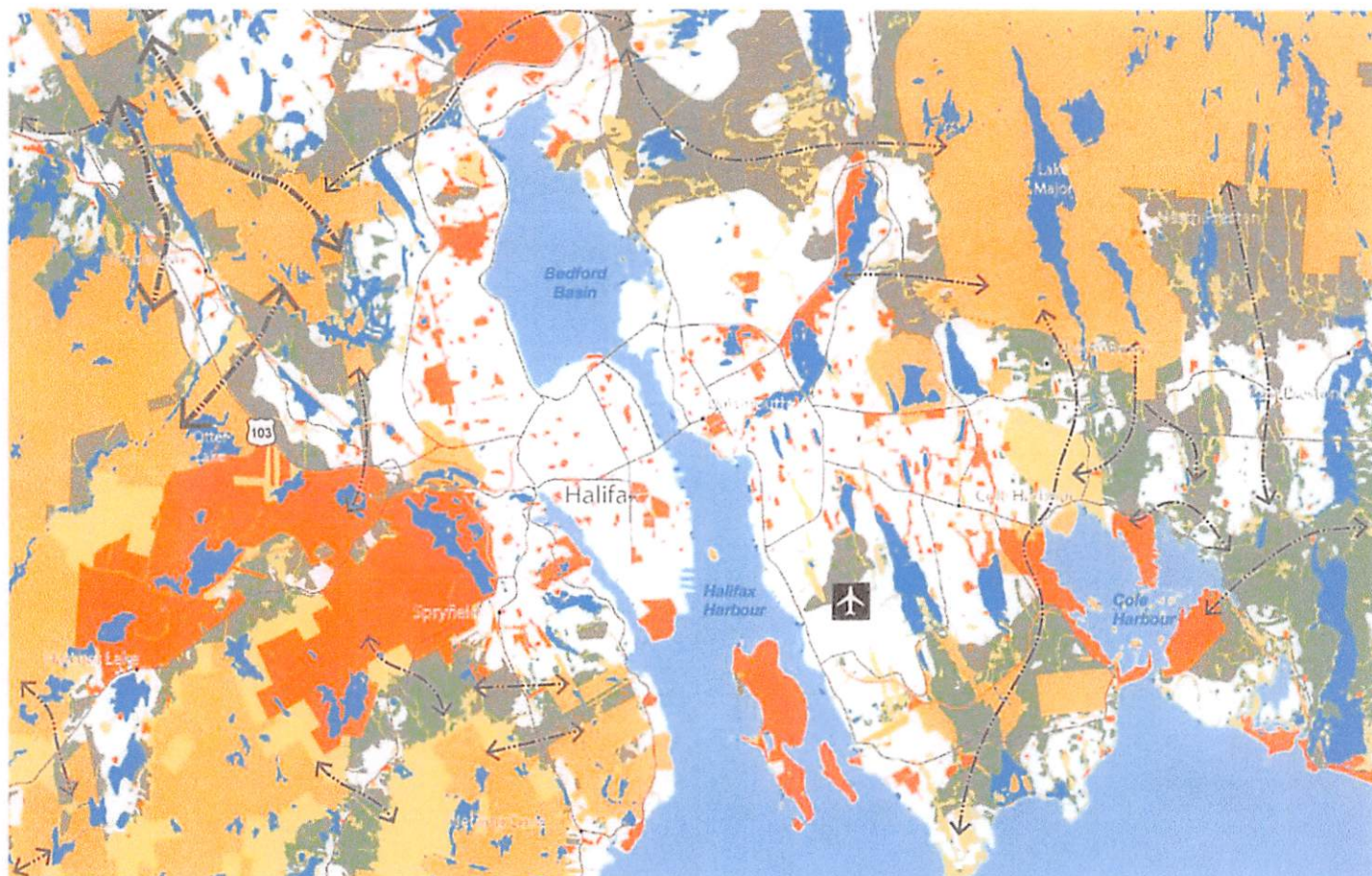
Points 3-8 represent smaller but important riparian wildlife corridors that feed the Sandy Lake Wildlife Corridor.

Point 9 marks the key wildlife connector between Marsh Lake and the Sackville River Valley Corridor.

Point 10 marks the key wildlife connector between Jack Lake and Paper Mill Lake.

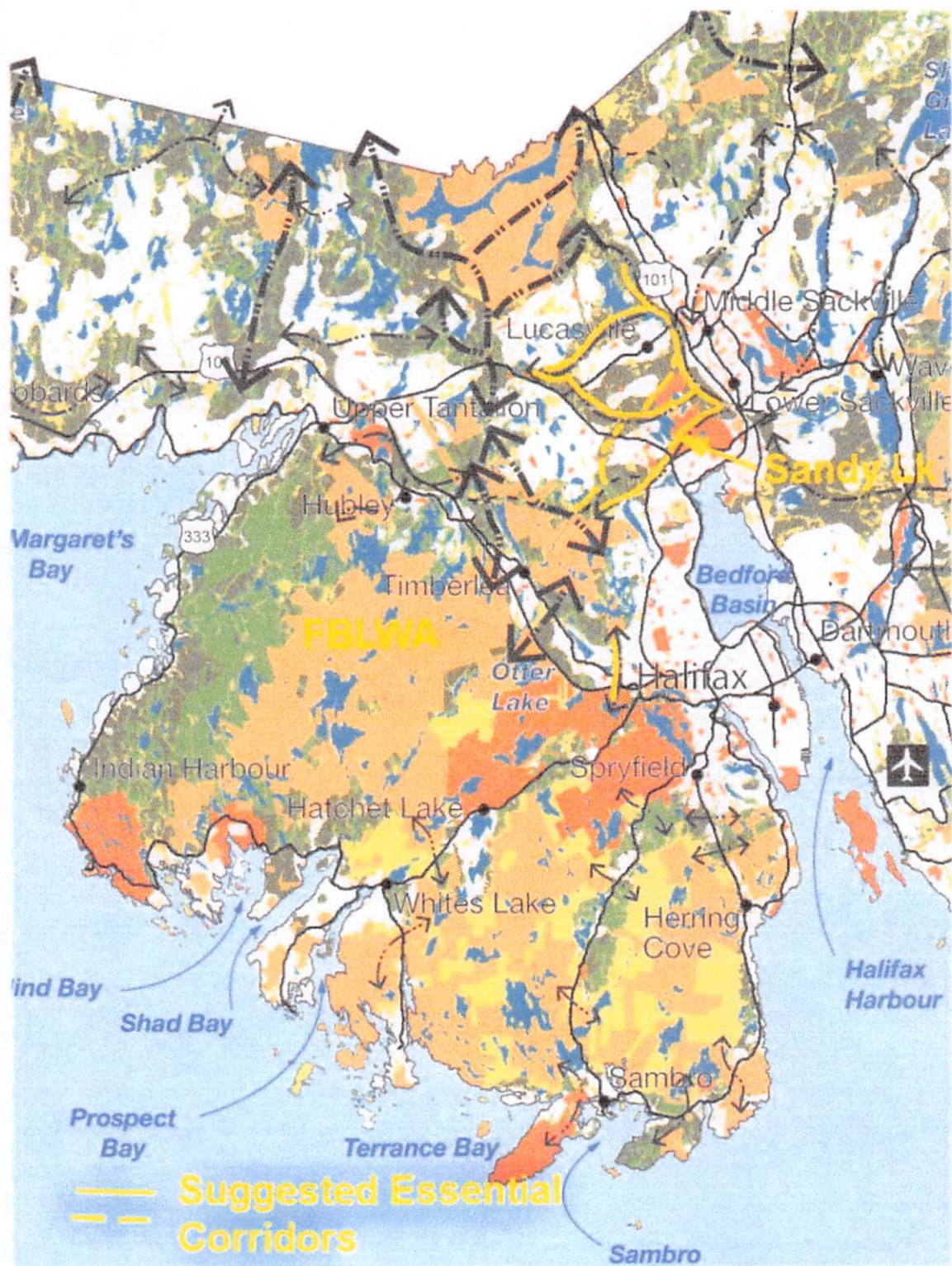
Points 11 & 12 mark a wildlife corridor where animals cross over the Hammonds Plains Road. Corridor 12 also feeds into Sandy Lake Wildlife Corridor.





Map 6: GREEN NETWORK ECOLOGY MAP (ZOOMED INTO THE URBAN CORE)

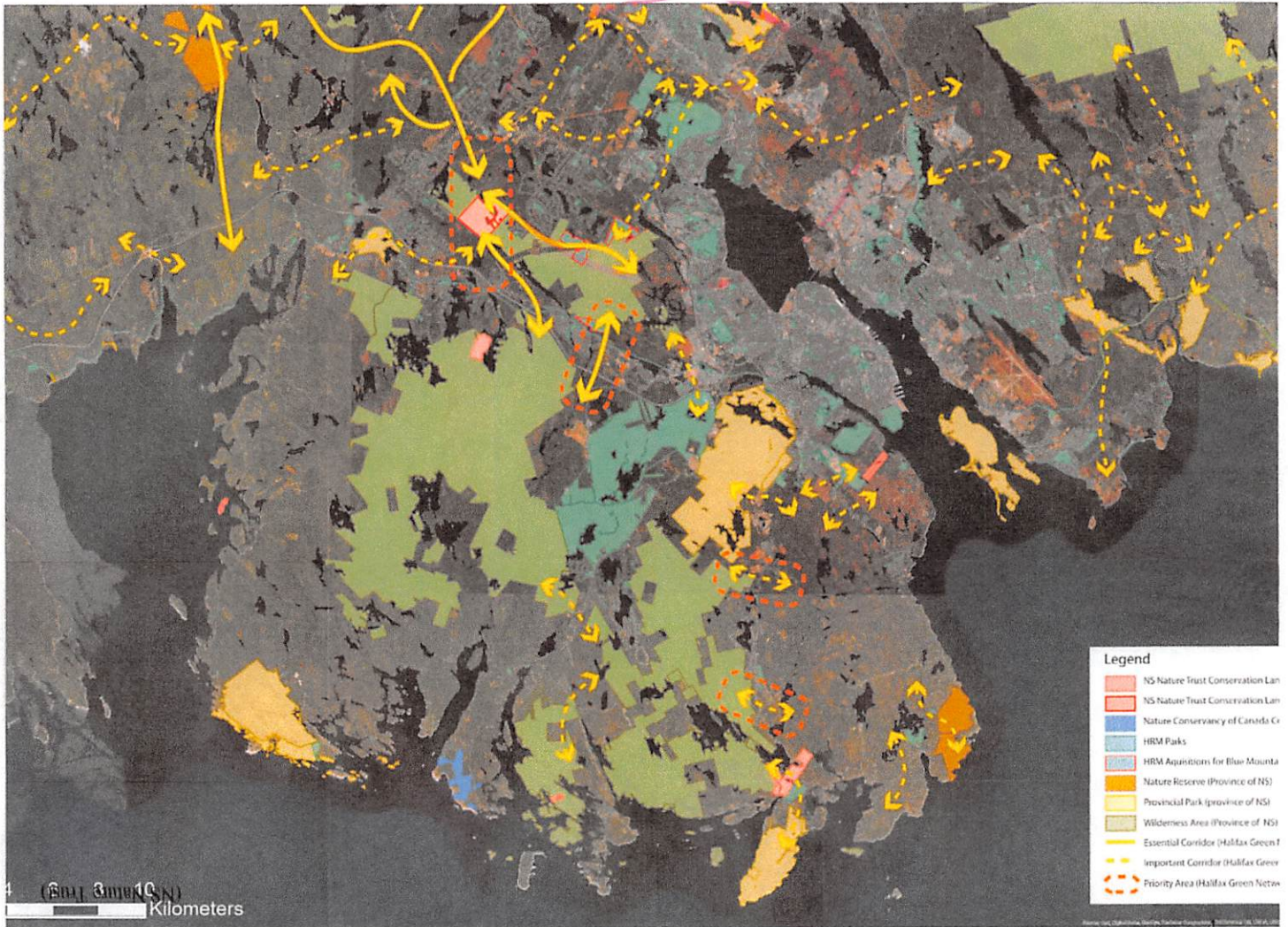




Section of HGMP Map 5 with modifications to show suggested 2<sup>nd</sup> Essential Corridors

# Chebucto Peninsula Protected Areas and Connectivity Corridors

(NS Nature Trust)



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**Map #5: Main Wildlife Corridors** Sandy Lake, Sackville River, BMBCL, The Bluff Trails (source: Stevens)

