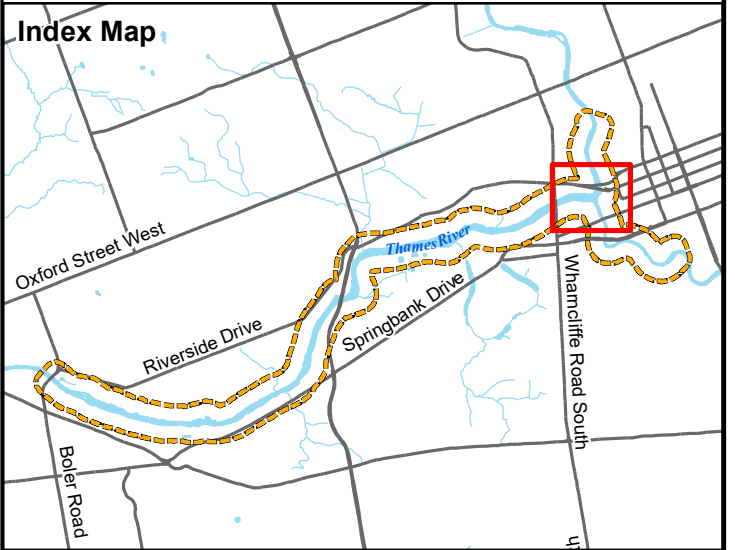



DRAFT

- Project Site Area
- Study Area
- Highway
- Road
- Flow Direction
- Wildlife Habitat Significance**
 - Significant Wildlife Habitat
 - Candidate Significant Wildlife Habitat
 - SAR/SCC Habitat
- ELC_Code**
 - Bridge
 - Beach Bar (BB)
 - Willow Gravel Shrub Beach Bar (BBS1-2)
 - Cottonwood Mineral Treed Shoreline (SHTM1-1)
 - Fresh-Moist Deciduous Woodland (WODM5)





ENVIRONMENT & ENGINEERING

Jacobs and the City of London
Forks of the Thames EA - EIS

SAR and Significant Wildlife Habitat

Date: October, 2018	Project: 24504	Submitter: K. Reis	Reviewer: A. Fausto
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Figure 5.1

ONE RIVER MASTER PLAN STRATEGY



SHORE ACCESS

CURRENT

IMPROVED

PROPOSED

FISHING ACCESS

CURRENT

IMPROVED

PROPOSED

LOOKOUT LOCATION

CURRENT

IMPROVED

PROPOSED

PARKING

WASHROOMS

ACCESSIBLE FACILITIES

PICNIC AREA

DAM / WEIR

CAUTION

THAMES RIVER FLOW

BRIDGE

ROADS

RAILWAY

PATHWAYS

BANK STABILIZATION AREA

PROPOSED PATHWAYS

PUBLIC PARK / PUBLIC GOLF COURSE

ESA - ENVIRONMENTALLY SIGNIFICANT AREA



One River Master Plan Preferred Alternatives:

1. Partial Removal of the Springbank Dam
2. Suspended Walkway and Softscaped Terraces at the Forks of the Thames
3. Strategic River Corridor Active Use and Strategic Access to the Thames River



REFERENCES: Design and base data sourced from City of London Fish & Paddle Guide Map November 2017.
*Access and lookout Locations are approximate.