

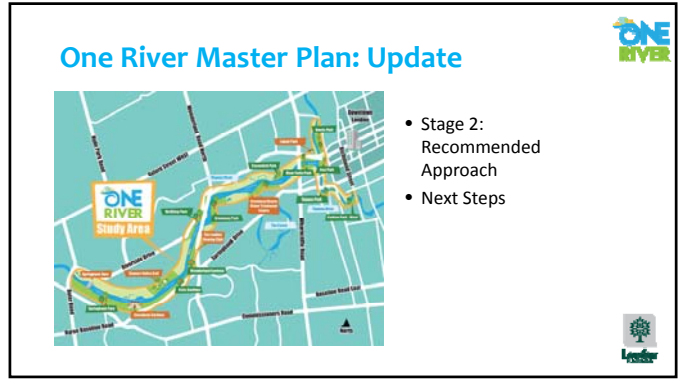


ONERIVER
Creating a Master Plan for the Thames River


One River Master Plan Stage 2 Approach

Ashley M. Rammeloo, P.Eng.

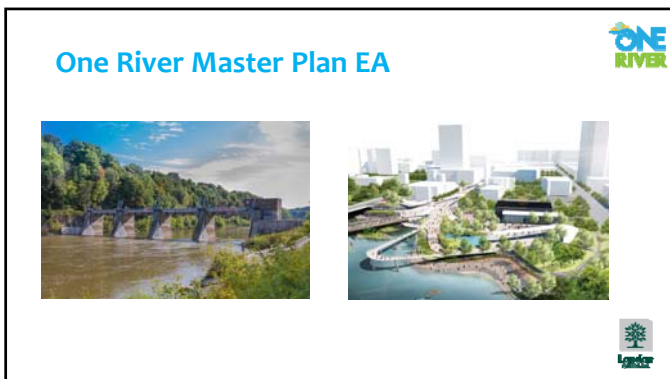
Share your vision for the future and learn more:
getinvolved.london.ca/OneRiver





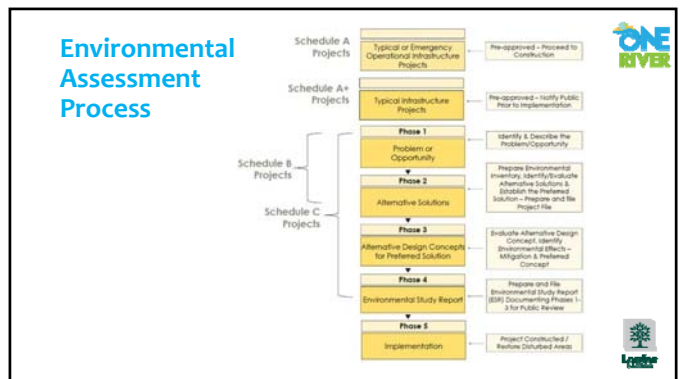
One River Master Plan: Update



- Stage 2: Recommended Approach
- Next Steps

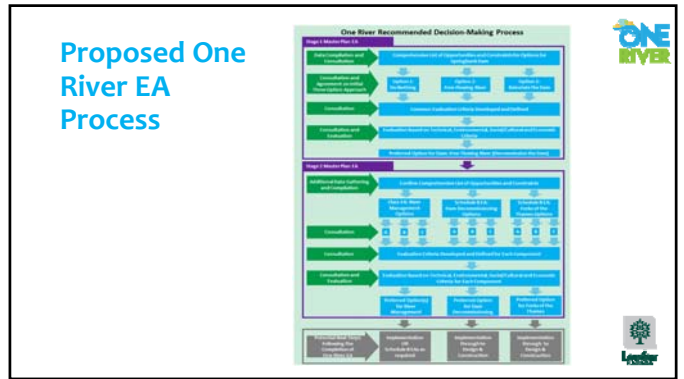
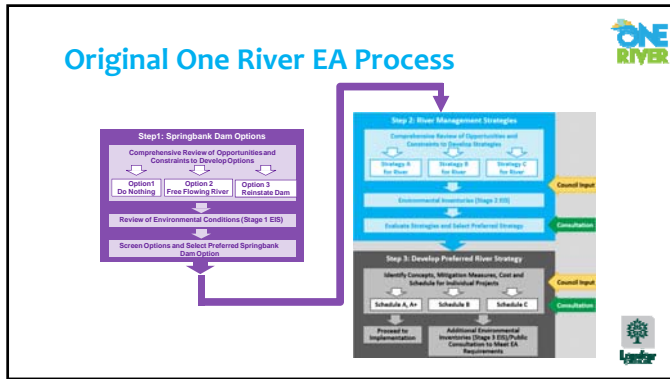


One River Master Plan EA








Environmental Assessment Process

Schedule A Projects	Typical or Emergency Operational Infrastructure Projects	Pre-approved - Proceed to Construction
Schedule A+ Projects	Typical Infrastructure Projects	Pre-approved - Notify Public Prior to Implementation
Schedule B Projects	Phase 1 Problem or Opportunity	Identify & Describe the Problem/Opportunity
	Phase 2 Alternative Solutions	Prepare Environmental Inventory, Identify/Evaluate Alternative Solutions & Establish the Preferred Solution - Prepare and file Project file
Schedule C Projects	Phase 3 Alternative Design Concepts for Preferred Solution	Evaluate Alternative Design Concept, Identify Environmental Effects, Mitigation & Preferred Concept
	Phase 4 Environmental Study Report	Prepare and file Environmental Study Report (ESR) Documenting Phases 1-3 for Public Review
	Phase 5 Implementation	Project Constructed / Restore Disturbed Areas




One River, Three Streams

-  **River Management Strategy**
-  **Springbank Dam Decommissioning**
-  **Forks of the Thames Design Elements**

Next Steps

- Three streams move forward concurrently
- Additional environmental study to provide detail required for the EAs
- Refinement of hydraulic model to assess river management alternatives
- Public, stakeholder, and First Nations engagement



Questions?

