



Project Review Application Form

Information supplied in this application may be made public during consultation with adjacent municipalities, First Nations groups and other interested parties, as well as to other members of the public through the Access to Information Act. **Please advise PMV of any commercially or financially sensitive information which you do not want provided to third parties.**

APPLICANT or CONSULTANT		
<i>Note names of additional applicants or consultants below</i>		
Company		Contact
No. & Street		Title
City		Phone
Postal Code	Email	Fax
TENANT <i>(if different from above)</i>		
Tenant File Number		Contact
Company		Title
No. & Street		Phone
City		Email
Postal Code		Fax
PROJECT INFORMATION		
Location/Address/Legal Description		City
Project Description Summary <i>(attach detailed description and rationale as necessary)</i>		
Floor Area		Height of proposed structure(s)
Describe in-water works if any		
Required utility connections: <input type="checkbox"/> power <input type="checkbox"/> gas <input type="checkbox"/> water <input type="checkbox"/> sanitary <input type="checkbox"/> storm Presently on site: <input type="checkbox"/> power <input type="checkbox"/> gas <input type="checkbox"/> water <input type="checkbox"/> sanitary <input type="checkbox"/> storm Modifications required: <input type="checkbox"/> power <input type="checkbox"/> gas <input type="checkbox"/> water <input type="checkbox"/> sanitary <input type="checkbox"/> storm		
Other required approvals		
Approx. construction value	Proposed start date	Proposed completion date

PROJECT ENVIRONMENTAL IMPLICATIONS

Include in-water works, discharges to land or water by pipe or surface run-off, potential leachates, soil contamination potential, air emissions, habitat impacts, etc. Attach a detailed description including drawings and plans, as well as proposed mitigation as appropriate.

Will the proposal involve off-site impacts (e.g. traffic, noise, views, glare, dust)? yes no

Comments:

Does the proposal affect any known historical or archaeological feature? yes no

Comments:

Does the proposal involve fill? If yes, please specify: yes no

Length (m)

Width (m)

Volume (m³)

PROPERTY INFORMATION

Do you have an existing lease/licence/easement with Port Metro Vancouver for the property or waterlot? yes no

If yes to the above, is the proposal permitted under the terms and conditions of your agreement? Comments: yes no

Is the proposal entirely within your leasehold area? If not, what arrangements have you made with Port Metro Vancouver or other landowners? yes no

For in-water works, are you or Port Metro Vancouver the upland owner? yes no

If no, please attach letter of consent from upland owner.

DREDGING

Complete this section only if dredging is proposed. If dredging is new ("capital dredging"), the Project Permit fee applies. For maintenance dredging, there is an environmental review with no fee.

Type of dredging NEW (Capital)
 RENEWAL (Maintenance)
 OTHER Please Explain:

DREDGE SITE

Water Lot Use:

Site Address/Local Name:

City:

Postal Code:

SITE SKETCH

Sketch in proposed dredge area, showing all relevant features.

DREDGING - SEDIMENT ANALYSIS INFORMATION

- All proposed dredging sites must be sampled and the material must meet the "Interim Contaminant Testing Guidelines" developed by Environment Canada - Disposal at Sea Program (<http://www.ec.gc.ca/iem-das/Default.asp?lang=En&n=0047B595-1>).
- Soil to be disposed of on land must meet BCMOE Contaminated Sites Regulations, and may require a soil deposition permit from the receiving municipality, if applicable.
- A copy of the sample analysis must be received prior to the project being reviewed.
- The analysis will be valid for four (4) years and kept on file at Port Metro Vancouver offices.

Sample Date	No. of Samples	<input type="checkbox"/> Tested for Disposal at Sea <input type="checkbox"/> Tested for Upland Disposal	<input type="checkbox"/> Pass <input type="checkbox"/> Fail
Tested By		Telephone	Cellular
Address		City	
Postal Code		Email address	

DREDGING METHODOLOGY

DREDGE METHOD	<input type="checkbox"/> Clamshell	<input type="checkbox"/> Cutter-Suction
	<input type="checkbox"/> Hopper	<input type="checkbox"/> Other
DISPOSAL METHOD	<input type="checkbox"/> Disposal at Sea	Permit Holder Permit Number Max. Permit Volume Expiry Date
	<input type="checkbox"/> In-River Disposal	Disposal Site Unloading Method
	<input type="checkbox"/> Upland Disposal	Disposal Site Prov/Muni. Permit #
	<input type="checkbox"/> Habitat Compensation	Habitat Site
	<input type="checkbox"/> Beach Replenishment	Site Description
Proposed Commencement Date	Proposed Completion Date	Proposed Hours of Work

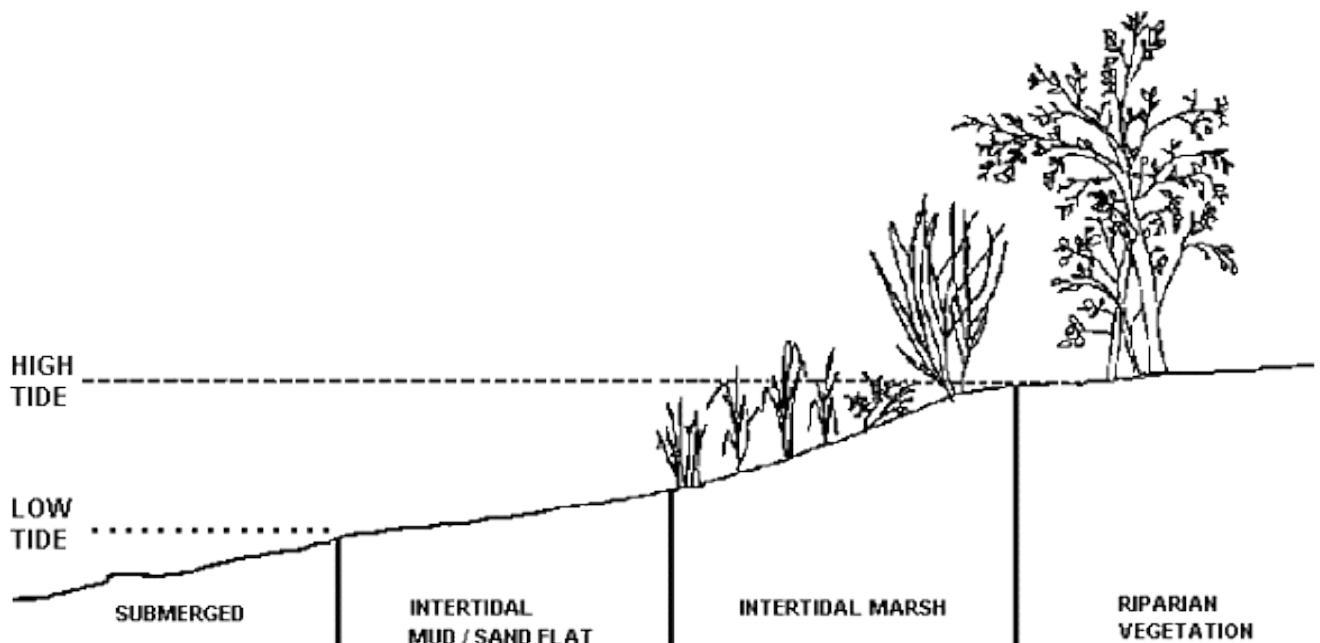
DREDGING VOLUMES

Length (m)	Width (m)	Area (m ²)
Existing grade (m LLW)		Proposed grade (m LLW)
Proposed volume (m ³)		<input type="checkbox"/> Per Year <input type="checkbox"/> Per Event

CROSS SECTION

On the cross-section diagram, indicate the biological zones affected by dredging and calculate the surface area to be affected by construction.

Indicate the area affected using the diagram below as a guide to zones. Enter area affected in the appropriate space in the diagram.



Length (m)	Length (m)	Length (m)	Length (m)
Width (m)	Width (m)	Width (m)	Width (m)

WRITTEN DESCRIPTION OF DREDGING PROPOSED

Attach additional pages as necessary.

DREDGING CONTRACTOR

Contractor Name

Address

City

Postal Code

Email address

Contact Name (if different)

Telephone

Cellular

Fax

PREVIOUS DREDGING (IF ANY)

Use descriptions as per the Dredging Methodology section.

Date Dredged:

Volume Removed:

Dredge Method:

Disposal Method:

Dredge Grade:

Contractor:

Previous Dredge Approval / Permit No:

I/we certify that I/we have reached the age of majority and the information provided in this application and supporting documentation is correct to the best of my/our knowledge.	
Applicant Name	Tenant <i>(when not applicant)</i> : Name
Title	Title
Date	Date
Signature	Signature
	<i>This signature signifies the applicant may act on my behalf during the course of the permit review process</i>

Application fee submitted: \$ <i>See page 16 in Project Review Guide</i>	Documentation deposit submitted: \$ <i>See page 16 in Project Review Guide</i>
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Please send all completed applications to:

Port Metro Vancouver
 Planning and Development Department
 100 The Pointe, 999 Canada Place
 Vancouver, BC Canada V6C 3T4

Applications for Environmental EAP review will be redirected to the appropriate department.