



Planning and Regulations Fee Schedules

Effective January 2, 2022

Schedule B – Permit Fee Schedule

Please be advised that the Permit Fee Schedule is to be read in conjunction with the Notes following the table.

How to Read the Table:

STEP ONE: Determine the type of project you are doing.

STEP TWO: Determine the location of your project.

STEP THREE: Match the parameters of your project to one of the available categories and subsequent fee.

STEP ONE	STEP TWO	STEP THREE	
APPLICATION TYPE		DESCRIPTION	FEE (\$)
Work Around a Shoreline OR Watercourse <i>(Some work may require a technical report to support the permit application. There is a fee to cover the technical review, see Schedule C.)</i>	Shoreline alterations, erosion protection, channelization, new watercourses, and similar	Repairs using existing material	250
		≤ 15 m	560
		> 15 m - 30 m	850
		> 30 m - 50 m	945
		> 50 m - 150 m	1135
		> 150 m – 250 m	1450
	> 250 m	TBD	
If bio-engineering techniques are implemented the fee will be reduced by 50%*			
	Existing boat slip/launch maintenance and dredging		445
Docks		repairs or reconstruction of existing dock in same footprint	170
		new dock	225
Water Crossing	Culverts/Bridges	Replacement (same dimension) ≤30 m and ≤ 1 m diameter OR Low flow crossing repairs	445
		Replacement (different dimension)	555
		New culvert	835
		Bridge deck replacement	945
		New low flow crossing	555
		New bridge	1335
	Directional drilling	Channel width ≤ 1.5 m	225
		Channel width > 1.5 m - 3.0 m	555
		Channel width > 3.0 m	895
	Water utility crossing (open-cut)	Channel width ≤ 3 m	555
		Channel width > 3 m - 10 m	1780
Channel width > 10 m		2335	

STEP ONE	STEP TWO	STEP THREE		
APPLICATION TYPE		DESCRIPTION	FEE (\$)	
Fill Placement & Grading <i>(Works that occur in the floodplain may be required to submit a technical report as part of the permit application. There is a fee to cover the technical review, see Schedule C.)</i>	(Potentially) INSIDE Hazard and Hazard Setback (6m)**	minor fill placement $\leq 20\text{m}^3$ OR septic replacement in same location	250	
		$>20\text{m}^3 - 100\text{m}^3$ OR $\leq 0.25\text{ ha}$	565	
		$> 100\text{m}^3 - 500\text{m}^3$ OR $> 0.25\text{ ha} - 0.5\text{ ha}$	880	
		$> 500\text{m}^3 - 1,000\text{m}^3$ OR $> 0.5\text{ ha} - 1.0\text{ ha}$	1785	
		$> 1,000\text{m}^3 - 2,000\text{m}^3$ OR $> 1.0\text{ ha} - 2.0\text{ ha}$	2415	
		$> 2000\text{m}^3$ OR $> 2.0\text{ ha}$	TBD	
	Within the setback of a wetland (15m or 30m) OR within the regulatory allowance of a hazard (6-15m)**	minor fill placement $\leq 20\text{m}^3$ OR septic replacement in same location	190	
		$>20\text{m}^3 - 100\text{m}^3$ OR $\leq 0.25\text{ ha}$	505	
		$> 100\text{m}^3 - 500\text{m}^3$ OR $> 0.25\text{ ha} - 0.5\text{ ha}$	820	
		$> 500\text{m}^3 - 1,000\text{m}^3$ OR $> 0.5\text{ ha} - 1.0\text{ ha}$	1680	
		$> 1,000\text{m}^3 - 2,000\text{m}^3$ OR $> 1.0\text{ ha} - 2.0\text{ ha}$	2310	
		$> 2000\text{m}^3$ OR $> 2.0\text{ ha}$	TBD	
	In all other areas not listed above, within the regulation limit	minor fill placement $\leq 20\text{m}^3$ OR septic replacement in the same location	125	
		any fill placement $> 20\text{m}^3$	315	
Buildings <i>(Works that occur in the floodplain may be required to submit a technical report as part of the permit application. There is a fee to cover the technical review, see Schedule C.)</i>	(Potentially) INSIDE Hazard and/or Hazard Setback (6m)**	reconstruction, replacement or relocation of existing non-habitable accessory structures (decks, sheds) – no change in size	345	
		foundation replacement or repair	345	
		non-habitable - size restrictions apply	525	
		habitable – size restrictions apply	945	
	Within the setback of a wetland (15m or 30m) OR within the regulatory allowance of a hazard (6-15m)**	reconstruction, replacement or relocation of existing non-habitable accessory structures (decks, sheds) – no change in size	250	
		foundation replacement or repair	250	
		non-habitable	440	
		habitable	755	
	In all other areas not listed above, within the regulation limit	reconstruction, replacement or relocation of existing non-habitable accessory structures (decks, sheds) – no change in size	230	
		foundation replacement or repair	230	
		non-habitable	315	
		habitable	630	
	Marina			1670
	Golf Course			3340
Subdivision			1670	
OTHER FEES				
Permit Amendment - minor amendment, no addition of new projects			95	
Permit Renewal - applicable during COVID-19 pandemic, must be requested prior to original permit expiry date			95	
Violation - development without permit authorization			x2 fee	
Section 28 Application Review Hearing			380	
Property Inquiry Desktop Analysis & Summary			100	
Property Inquiry Site Visit			265	

OTHER FEES	
Property Inquiry Site Visit & Limited Simple Wetland Delineation	370
Property Inquiry Site Visit & Limited Complex Wetland Delineation	630
Technical Report Review Fee***	63/hr

*Bioengineering combines structural engineering principles with the use of vegetation for shoreline stabilization and erosion control. Hard material such as rocks, boulders, and armourstone do NOT qualify as bioengineering.

**If you are unsure if you are inside a floodplain, erosion hazard, unstable soils or bedrock, or the setback of a wetland please contact our office.

The following lakes and rivers have an engineered floodplain:

- Belmont Lake
- Cordova Lake
- Crowe Lake
- Crowe River
- Kasshabog Lake
- Limerick Lake
- Paudash Lake
- Round Lake
- St. Ola Lake
- Wollaston Lake

The erosion hazard is defined by the MNRF Technical Guide River & Stream Systems: Erosion Hazard Limit. Unstable soils and bedrock can include (but is not limited to):

- Marine Clays
- Organic Soils
- Limestone or Granite with large fissures/cracks

Wetland setbacks are described in the CVCA Watershed Planning and Regulations (O. Reg 159/06) Policy Manual.

*** Technical reports are routinely prepared by a qualified professional in the field of water resources engineering, ground water science, site servicing, geotechnical engineering, environmental assessments, ecology and planning to support the feasibility of development. Such experts are familiar with professional standards and provincial and local requirements in such matters. The CA review involves an evaluation of whether the applicable guidelines have been appropriately addressed.

Technical reports can include but are not limited to the following: floodplain analysis, hydrogeology reports, terrain analysis, stormwater management, geotechnical reports, environmental impact studies, etc.

Notes:

1. Applicants are encouraged to consult with staff prior to submission of all applications to determine the extent and nature of information required to accompany the application, and to determine the appropriate fee.
2. Application fees must be paid before CVCA review will commence.
3. CVCA reserves the right to modify or adjust fees should the review require a substantially greater or lower level of review and/or assessment or for applications that have not been included in the above table.
4. Peer review fees will be recovered when a report contains information that is beyond the scope of CVCA's in house expertise.
5. CVCA reserves the right to collect fees for the review of technical reports/studies as per Schedule C should these reports be submitted as part of the application.
6. CVCA reserves the right to increase fees without notice to address year to year increases that may occur from inflationary increases in operating costs