Application for Open Burning Approval

Greater Vancouver Regional District Air Quality Management Bylaw No. 1082, 2008



GETTING STARTED

Do I have to apply for an approval for open burning?

Before you release air contaminants, including smoke, to the environment, you must get approval from Metro Vancouver under <u>GVRD Air Quality Management Bylaw No. 1082, 2008</u> (the Bylaw). The Province of British Columbia delegated this authority to Metro Vancouver under the BC Environmental Management Act. Open burning of vegetative debris is an activity that releases air contaminants to the environment and therefore requires approval by Metro Vancouver.

My municipal fire department already requires a permit; why do I need one from Metro Vancouver?

Municipal fire departments require permits for safety reasons while Metro Vancouver's mandate is to protect human health and the environment. To meet this mandate, Metro Vancouver needs to be aware of and approve releases from activities such as open burning. This enables Metro Vancouver to require burning in a manner that minimizes emissions of smoke.

What do you mean by "in a manner that minimizes emissions"?

Conditions in an approval may include: only burning seasoned vegetative debris, only burning during acceptable weather conditions (good ventilation), the use of forced air to improve combustion, a ban on burning prohibited materials, limits on the frequency and duration of burning, etc.

Do I have to provide notification to anyone?

The <u>BC Public Notification Regulation</u> leaves it to the discretion of the district director to determine whether notification of an approval application is needed. If it is needed, you will be required to publish a copy of your application in local newspapers and post a copy of the application at the proposed burn site. Concerned persons would then be given sufficient time to provide comments to Metro Vancouver before an approval is issued or denied. Furthermore, open burn approvals may include a requirement to give personal notice to nearby residents, businesses, schools and health care facilities prior to starting to burn.

What information do you need from me?

Refer to the guidance at the back of these forms and answer all the questions to the best of your ability. The more complete the information, the faster your application will be processed.

How long will it take Metro Vancouver to process my application?

Submit your application **at least one month in advance** of your planned burn.

Can I use this form to apply to burn material that is not vegetative debris? No.

Do I have to pay fees for an approval?

Yes. Metro Vancouver charges a non-refundable fee to cover the cost of processing applications. The fee for an Open Burn Approval is \$200. Contact us at (604) 432-6200 or <u>regulationenforcement@metrovancouver.org</u> for instructions on how to pay your fee.

What if I don't apply for an approval?

Discharge of an air contaminant without approval can lead to a ticket of up to \$1,000 per day. The maximum fine for a contravention of the Bylaw is \$1,000,000.

CHECK WITH YOUR LOCAL FIRE DEPARTMENT FOR MUNICIPAL RESTRICTIONS BEFORE ANY OPEN BURNING AS THEY MAY BE VERY DIFFERENT FROM METRO VANCOUVER'S REQUIREMENTS.



APPLICATION FOR OPEN BURNING APPROVAL UNDER GVRD AIR QUALITY MANAGEMENT BYLAW NO. 1082, 2008

ALL FIELDS ARE MANDATORY. INCOMPLETE FORMS WILL NOT BE PROCESSED.

1. I,

(Full name. If a company, British Columbia registered name)

give notice to those persons affected that I hereby apply for an approval to discharge contaminants into the air from an open burning operation located at:

(civic address of burn site)

2. Attach a site plan showing the location of the burn pile(s) on the property.

3. Are	ou the legal land owner?		YES 🗆	NO 🗆
lf no	, has the legal land owner received a	copy of this application?	YES 🗆	NO 🗆
4. The o	distance from the pile(s) to the neare	st:		
	business is	metres		
	residence is	metres		
	highway is	metres		
	 school, hospital, or care facility is 	metres		
5. Туре	of vegetative debris to be burned: _			
 6. Wha	t is the maximum diameter of the ve	getative debris to be burned?		centimetres
	t is the source of the vegetative debr cultural			
8. Seas	oned vegetative debris:			
a)	Has the vegetative debris been in a months?	pile(s) for at least 4	YES 🗆	NO 🗆
b)	Does the vegetative debris have a d 30% or less?	Iry basis moisture content of	YES 🗆	NO 🗆
c)	Does the vegetative debris originate timber?	e from standing dead	YES 🗆	NO 🗆

9. Are you requesting authorization to burn diseased vegetative of	debris? YES	□ NO	
If yes, is the verification of infestation by a professional attache	ed? YES	□ NO	
(see Guidance)			

- 10. Number of piles: _____
- 11. Dimensions of pile(s) in metres (height x width x length):
 - Pile 1 _____ x _____ x _____

Pile 2 _____ X _____ X _____

Pile 3 _____ x _____ x _____

If you have more than three piles, please provide dimensions on a separate sheet.

12. If you have more than one pile, how many would you like to burn at the same time? _____

13. How soon do you need your approval and how many actual burn days will you need?

Requested approval start date			
		YYYY-MM-DD	
Estimate the total number of actua	al burn days		
14. How many months do you need th	nis approval for?		
15. I will minimize air emissions by (ch	eck all that apply):		
• Using an air curtain burner			
• Using blowers or fans			
Trench burner			
• Other (describe below)			

Complete the following if you are using a technology to minimize air emissions.

16. <u>Blower or Fan Details</u>

No. of Blowers or Fans per Pile: _____ CFM rating of each Blower or Fan: _____

Size of Each Blower or Fan:

Air Curtain Burner Details

Make: _____

Model: _____

Attach additional sheets if necessary.

17. What is the area of the parcel of land where you would like to conduct open burning? ______ hectares.

Print name of applicant	Signature of applicant or agent
Date (YYYY-MMM-DD)	Mailing address (if different from burn location)
Telephone	

Email address

Please complete attached declaration.

Declaration				
Describe how you redu	ced the volume of	f vegetative d	ebris to be burned (check all t	hat apply):
Chipping/grinding \Box	Composting \Box	Landfill \Box	Sold marketable lumber \Box	Other \Box
Tell us why you couldn' vegetative debris?	t use other metho	ods for reduci	ng, reusing and recycling the a	mount of
Print name of applicant com	pany or individual		Signature of applicant or agent	
Date			Telephone	

27191807 | Version October 03, 2019

GUIDANCE FOR FILLING IN THE OPEN BURNING APPROVAL FORM:

ALL FIELDS ARE MANDATORY. INCOMPLETE FORMS WILL NOT BE PROCESSED.

CONTACT US AT (604) 432-6200 OR <u>regulationenforcement@metrovancouver.org</u> IF YOU HAVE ANY QUESTIONS.

- 1. Provide the full name of the responsible person or BC Registered Company and the civic address.
- 2. Attach a site plan showing the location of the burn pile(s) on the property (a marked up Google map is okay).
- 3. If you are not the legal land owner, you must provide the legal land owner with a copy of your application.
- 4. Emissions from open burning have the greatest impact on children, the elderly, and those with existing heart and lung diseases such as asthma or COPD. Locate your pile(s) as far away as possible, ideally 500 m from residences, and businesses and 1000 m, from schools, and hospitals. Smoke can also obscure visibility for those travelling on nearby roads.
- 5. Describe the vegetative debris to be burned to the best of your ability. Be as descriptive as possible, for example, land clearing debris consisting of small diameter aspen trees growing below power lines, removal of invasive blackberry brambles bordering twenty-acre property, etc.
- 6. Measure and provide the maximum diameter of the vegetative debris in centimeters (e.g. 15 cm).
- 7. Indicate whether the source of the vegetative debris is agricultural or land clearing.
- 8. Wet or green vegetative debris will generate more smoke and therefore will have more stringent requirements. Moisture content of the vegetative debris should be measured with a moisture meter. Moisture meters may be purchased locally at hardware stores (e.g. Canadian Tire, Home Hardware, Lee Valley Tools and Home Depot) or through online retailers (e.g. Amazon.ca).
- 9. To qualify for the relaxation of requirements for burning diseased vegetative debris, the vegetative debris must be verified as being infested with a pathogen or insect by a professional as described in Section 24 of the *BC Open Burning Smoke Control Regulation* and you must submit that verification with your application.
- 10. Provide an estimate of the total number of piles to be burned.
- 11. Provide the dimensions of each pile in metres (height x width x length). Attach a separate sheet for more than three piles.
- 12. If you have more than one pile, tell us how many piles you would like to burn at the same time.
- 13. Provide the date when you want the approval to take effect and estimate how many actual burn days you will need. We will typically issue approvals for 90 days to ensure there are enough days with optimal venting index so that you don't have to reapply for an approval in the same season. You are still limited to only burning the vegetative debris identified in your approval.

- 14. Indicate how many months you will need the approval for.
- 15. Describe how you will minimize air emissions from the burn. Options for minimizing emissions include alternate disposal for portions of the vegetative debris, use of air curtain burners, using blowers or fans, only burning seasoned vegetative debris from your land, checking and adhering to the ventilation index as well as local smoke dispersion forecasts every day prior to burning, only starting to burn in the late morning after ventilation conditions improve, not adding vegetative debris to the pile(s) 2 hours before sunset when ventilation starts to worsen, etc.
- 16. If you are using blowers or fans to minimize emissions, provide information on the number and size of blowers/fans as well as the cubic foot per minute (CFM) rating for each blower/fan. If you are using an air curtain burner provide the make and model of the unit.
- 17. The BC Open Burning Smoke Control Regulation has restrictions on allowable periods of open burning in high smoke sensitivity zones for parcels of private land that are smaller than 64 hectares.
- 18. Complete the declaration indicating how you have minimized the total amount of vegetative debris to be burned. Provide information on all options considered for disposal of the vegetative debris other than burning. Identify which options you implemented and for any that you didn't implement, provide an explanation as to why.
- 19. Send the completed application package, preferably in electronic format, to:

Metro Vancouver Planning and Environment Department Environmental Regulation and Enforcement Division 4730 Kingsway, Burnaby, BC, V5H 0C6

Telephone: (604) 432-6200 Facsimile: (604) 436-6707 Email: <u>regulationenforcement@metrovancouver.org</u>