Standard Building Permit Application Required Submissions Checklist for Part 9 New Single-Family Dwelling and New Single-Family Dwelling + Suite

Please include a completed copy of this checklist document with your Standard Building Permit Application to build a Single-Family Dwelling or a Single-Family Dwelling + Suite. By checking the "Included" boxes below, you are confirming that the required document has been included in your application package. All items listed below are required, applications will not be accepted for review until deemed complete.

IMPORTANT: A detailed guide for supporting document requirements is available on the City's Building Department webpage. Please review the guiding document to ensure document compliance prior to submitting. **Only documents including all specified details will be reviewed.**

Included	Required Supporting Document						
	General						
	Completed Application Package (see attached) and Non-refundable \$100 Application Fee						
	Title Search (current within 30 days) and details/location of any easements, right-of-way and/or covenants registered to title						
	Home Protection Act Documents (HPO)						
	Zoning Bylaw Analysis						
	Plans						
	Site Plan (x2)						
	Driveway/ Parking Details (can be included as part of Site Plan)						
	Building Drawings Compliant with BC Building Code (All x2 Copies)						
	Floors Plans						
	Structural Details						
	Cross Section Drawings						
	Elevation Drawings						
	Foundation Drawings						
	Truss Layout Drawings						
	Energy Efficiency Documents						
	Pre-Construction BC Energy Compliance Reports						
	Drawings indicating Step-Code being pursued						
	Additional Documents If Applicable						
	Strata Approval (for Strata Property) or Developers Approval (if design guidelines apply)						
	Site Disclosure Statement						
	Septic Approval Report (if septic system is being used)						

Control Program autotion
Geotechnical Documentation

^{*}Additional documents may be requested at the discretion of City of Port Alberni Planning & Development staff. If you are unclear about document requirements or whether they apply to your project, please contact the City by email at building@portalberni.ca or by phone at 250-720-2835.



DATE RECEIVED

STANDARD BUILDING PERMIT APPLICATION

Building Proposal SFD Type (select one): Fourplex			SFD + suite Accessory Buildin	Duple ng Additi		Triplex Reno (interior only)
I,	NAME OF APP	LICANT – PLEASE PRINT)	HEREBY	APPLY UNDER THE	PROVISIONS O	F THE BUILDING BYLAW
FOR PERMISSION	ON TO BUIL	D		N OF PROJECT)		
SITE ADDRI	ESS:		•	N OF PROJECT)		
						I.D.:
TOTAL VALU	UE OF WO	DRK:\$			* V on at	alue must match final calculation ached valuation form *
	Name					
APPLICANT						
PROPERTY	Name					
OWNER						
	Phone _		Email		Fax	
BUILDER	Name					····
	Address		· · · · · · · · · · · · · · · · · · ·			
	Phone _		Email		Fax	
	Business	s License No.:		_		
PLUMBER		· · · · · · · · · · · · · · · · · · ·				-
	1 Q#					
	Note: M	eter supplied by C	ity (250-720-2840)	. Installation by	Plumber to C	City Specification
SUBCONTRATO	OR CONTAC	T INFORMATION				
1. Contact N	ame			Tra	de	
Dusiness	LICEIISE IN	o	_ FIIOHE NO		II	
2. Contact N	ame			Tra	de	
Business I	License No	0	_ Phone No	Emai	11	· · · · · · · · · · · · · · · · · · ·
3 Contact N	ame			Tra	de	
Business I	License No	0	_ Phone No	Ema	AII	· · · · · · · · · · · · · · · · · · ·

Personal Information collected on this form is collected for the purpose of processing this application for administration and enforcement. The personal information is collected under the authority of the Local Government Act and the City's bylaws. If you have any questions about this collection, contact the Clerk's Department, City of Port Alberni, 4850 Argyle Street, Port Alberni, BC V9Y 1V8. Phone 720-2823. Personal information or business information submitted on this form is not to be considered as supplied in confidence. PLEASE INITIAL TO ACKNOWLEDGE THAT YOU HAVE READ THE ABOVE Application is hereby made under the provisions of the Bylaws of the said City for permission to construct the above mentioned building(s). The applicant agrees to cause the work to be done in accordance with all the Bylaws of the City and in a workman-like manner and to have all building material, rubbish and litter cleared from the streets and site upor completion of the building. Plans of the proposed building(s) are submitted herewith. It is understood and agreed tha any misrepresentation in the particulars given herein shall cancel the permit issued hereon and render the same invalid Plans accompanying this application are to be left for two clear days at least for examination and approval by the Building	e / t
Inspector before a permit is issued hereon. The acceptance of filed plans or issuance of a building permit constitutes no approval of same, or relaxation from any Municipal Bylaw or regulations made by other authority.	'
Date (mm/dd/yy) Signature of Applicant	
	=
Application for Permit shall be accompanied by a signed statement by the <u>owners</u> as follows:	
I, THE OWNER OF	
(NAME OF OWNER – PLEASE PRINT) HEREBY AUTHORIZE	
(SITE ADDRESS) AS MY AGENT TO APPLY FOR A PERMIT	
(NAME OF AGENT)	
TO UNDERTAKE CONSTRUCTION ON MY PROPERTY. Signature of Owner	
	_
SITE DISCLOSURE STATEMENT	
Has the subject property been used for any industrial or commercial uses described in SCHEDULE 2 of the Contaminated Sites Regulation? Yes or No (Schedule 2 is located at the end of this permit)	1
IMPORTANT: If you answered "Yes" above, you must complete a provincial Site Disclosure Statement (Schedule 1) online at https://submit.digital.gov.bc.ca/app/form/submit?f=32a95812-f9db-4fd2-99eb-7e362b0253b1 and submit a copy with this application . Be sure to review Part 2, Division 3 of the Contaminated Sites Regulation to determine whether you are exempt from submitting a Site Disclosure Statement.	- 1
If you answered "Yes" above but are exempt, please site the exemption reason as stated in the Contaminated Sites Regulation	
Signature of Applicant Date (mm/dd/yy)	



OWNERS/OWNER'S AGENT UNDERTAKING FORM

Civic Address:					
				P.I.D.:	
Registered Owner(s):					
Phone Number(s):					
Email(s):					
OWNER'S ACKNOWLEDGM	ENT & SIGNATU	RE(S)			
The undersigned acknowledges the f	ollowing:				
 Issuance of a permit pursuant to th regulations governing the work autho obtaining information about such regu construction services. 	rized by the permit, inc	luding the BC Build	ing Code and the City's building	ng with the federal, provincial and City bylaw, not from the responsibility for tain or employ to provide design or	
2. Construction must be carried out in	accordance with the p	permit and all applic	able laws, and in accordance wi	th good construction practices.	
It is my responsibility to establish the a building survey certificate prepared	ne legal boundaries of by a BC Land Surveyo	the building lot and, or after the building	unless the building official deen foundations have been construc	ns it unnecessary, to provide to the City ted.	
right of way, statutory building schem	4. Issuance of a permit does not entitle me to construct anything on the building lot in contravention of any covenant, easement, right of way, statutory building scheme, or other restriction or charge registered against the title to the land, responsibility for the identification and interpretation of which rests wholly on me.				
5. I am responsible for requesting ins provided by a registered professional storm drainage connections before based on the control of the co	footings and foundation	on framework; perin	neter drainage and damp proofir	g before backfilling, water, sewage and	
6. I will be liable to the City for the cos	st of repairing any dam	age to public works	or highways that results from th	e construction authorized by this permit.	
7. If the project involves any plumbing repair of a leak, requiring in each cas	g work, other than the r e no change in piping,	epair or replacemer a separate plumbin	nt of a valve, faucet, fixture or sp g permit is required.	rinkler, the clearance of a stoppage, or	
8. Neither the issuance of a permit puinspections by the City of Port Albern Building Code, the City's building byla	constitutes a represer	ntation, warranty, or	assurance that the work author	zed by the permit complies with the BC	
In consideration of the granting of a p employees from and against any liabi which I or any other person, partnerst consequence of or incidental to the granting code of the C care in respect of these matters.	lity, demands, claims, on the corporation or our literation or our literation of the permit or	causes of action, surespective heirs, sure any representation	its, judgments, losses, damages ccessors, administrators or assi advice, certification, inspection	s, costs and expenses of whatever kind gnees may have or incur, in approval, enforcement or failure to	
As owner or owner's agent, I have ve is correct, and describes a use, a buil contained in this form will not be relea available during the development or bowner's employees, agents and control Port Alberni, its officials, employees a pursuant to this application or ensuing	ding or a work which c used to the public exce oulding application pro- actors. I will indemnify and agents against all c	omplies with all rele pt as required by la cess. I acknowledge and save harmless slaims, liabilities and	vant bylaws and statutes. I under w; however, all associated applice that responsibility for by-law co the City of expenses of every kind, in resp	rstand that personal information cations and plans will be made publicly mpliance rests with the owner and the ect to anything done or not done	
Registered Owner Signature:			Date:		
Registered Owner Signature:			Date:		



EXISTING DAMAGE TO MUNICIPAL WORKS

Subject Property Civic Address:
Provide summary and reference photos of of any existing damage to Municipal Works. If there is no damage to Municipal Works please state "no damage".
pon completion of the work and prior to occupancy, the City will inspect the municipal works and assign value any observed damage. This cost must be paid before an occupancy permit will be issued and will be used towards the uture replacement cost.
hereby acknowledge that I personally inspected the Municipal Works immediately adjacent to the above noted property nd have accurately stated the damage to Municipal Works.
Registered Owner(s) or Agent Signature:
Pate:



BUILDING PERMIT VALUATION FORM

Applicant Name						
Subject Property Address	Subject Property Address					
square foot used in estima	e provide the square footage of each constru ates (center column), and the calculated valu n the Total Valuation to be used for Building	, ,				
VALUATION (PER SQUA	VALUATION (PER SQUARE FOOT):					
RESIDENTIAL						
	Construction above ground	@				
	Construction below ground	@				
IN ADDITION TO THE AB	BOVE, ADD THE FOLLOWING (if applicab	le):				
	Decks and accessory buildings	@				
	Carports	@				
	Garages	@				
	Mobile/Manufactured Homes	@				
TOTAL VALUATION (for building permit purposes only)						

For building permit applications for multi-family dwellings (three or more units), mixed-use, commercial, industrial, institutional, and all other categories not addressed above, at the discretion of the City, the value of construction shall be based on the contract price together with a reasonable allowance for extras or, where there is no contract price, the cost estimated by a Building Official of construction of the building according to the plans submitted in support of the permit application. The City reserves the right to use the Marshall Swift or other industry databases such as Altus or Butterfield Consultants to calculate the total construction cost, at its discretion.



PLUMBING DECLARATION FOR PART 9 OF CURRENT BCBC

In accordance with the British Columbia Plumbing Code, persons performing the installation, extension, alteration, renewal or repair of a plumbing system shall:

- a. Possess a Red Seal Certified plumber designation, or
- b. Be an indentured apprentice supervised by a journeyman who meets the qualifications set out in Clause (a), or
- c. Be the registered owner and occupant or intended occupant of the single family dwelling in which the plumbing work will occur.

Property Address:			
Permit No:	Date:		
This Declaration is made in relation to plumbir registered owner/occupant at the location perfor Please fill out only one of the following below:	ing work being performed by a plumbing contractor or orming the work.		
Plumbing Contractor:	Registered Owner/Occupant:		
Name/Company	Name		
Address	Address (if different than above)		
Telephone#	Telephone#		
Email	Email		
T. Qualification#	Signature		
Signature			
Plumbing underslab	Water Connection		
Plumbing Rough-in	Sanitary Sewer Connection		
Sprinkler System - Irrigation	Storm Drain Connection		
CSA Approved 4.8 litre toilets have been installed	led Water Hammer Arrestors (at dishwasher,		
Other:	clothes washer, and fridge)		

A Plumbing Declaration must be completed and submitted prior to the acceptance of the building permit application. For plumbing contractor, plumbing work and all tests must be in accordance with the current BC Plumbing Code. All building plans accompanying the building permit must be reviewed and followed. For all single family dwellings where an owner/intended occupant is performing the plumbing work, declaration must be accompanied by a plumbing schematic sketch of the D.W.V and potable water system. The City of Port Alberni shall be promptly notified of any changes to the above.

2018 BCBC PLUMBING FIXTURE UNIT LOAD CALCULATIONS

Complete this form and submit this with your building permit application. If adding new fixtures to an existing dwelling, please complete both tables. If the building permit application is for a new dwelling, please complete Table 1 only.

FOR NEW FIXTURES IN NEW DWELLINGS or NEW FIXTURES IN EXISTING DWELLINGS

- 1. In the space provided in Column 1, write the number of the new fixtures for each type of fixture being installed.
- 2. Calculate the total load for each fixture by multiplying the number in Column 1 by the sub load in Column 3.
- 3. Record Total Load in Column 4.
- 4. Add all figures in Column 4. Record this total in "Total Fixture Unit Load TABLE 1".
- 5. Existing dwellings move on to Table 2. New dwellings, complete steps 6 and 7.
- 6. Refer to Table A on the next page for size of water service required.
- 7. Record in "Size of Water Service Required" NEW DWELLING.

TABLE 1.

(1) Number of Fixtures	(2) Type of Fixture	(3) Sub Load FU	(4) Total Load
	Bathroom group	3.6 (hot & cold combined)	
	Bidet	2.0 (hot & cold combined)	
	Toilet	2.2 (hot & cold combined)	
	Bathtub	0.7 (hot & cold combined)	
	Shower	1.4 (hot & cold combined)	
	Kitchen Sink	1.4 (hot & cold combined)	
	Other Sink	1.0 (hot & cold combined)	
	Dishwasher	1.4 (hot & cold combined)	
	Clothes Washer	1.4 (hot & cold combined)	
	Outside Hose Bib	2.5 (hot or cold)	
Total # of Fixtures =		Total Fixture Unit Load	
	S	Size of Water Service Required - Table A	

FOR ALL EXISTING FIXTURES IN EXISTING DWELLINGS

- 1. In the space provided in Column 1, write the number of the existing fixtures for each type of fixture being installed.
- 2. Follow Steps 2 and 3 above.
- 3. Record the Fixture Unit Load from Table 1 in "Total Fixture Unit Load" TABLE 1.
- 4. Add all figures in Column 4. Record this total in "Total Fixture Unit Load TABLE 1".
- 5. Add the 2 totals and record result in "Fixture Unit Load GRAND TOTAL".
- 6. Refer to Table A on the next page for the size of service required.
- 7. Record in "Size of Water Service Required" EXISTING DWELLING.
- 8. If you know the size of existing water service, please enter in space provided.

TABLE 2. TOTAL LOAD ON WATER SERVICE - EXISTING FIXTURES

		_	
(1) Number of Fixtures	(2) Type of Fixture	(3) Sub Load FU	(4) Total Load
	Bathroom Group	3.6 (hot & cold combined)	
	Bidet	2.0 (hot & cold combined)	
	Toilet	2.2 (hot & cold combined)	
	Bathtub	1.4 (hot & cold combined)	
	Shower	1.4 (hot & cold combined)	
	Kitchen Sink	1.4 (hot & cold combined)	
	Other Sink	1.0 (hot & cold combined)	
	Dishwasher	1.4 (hot & cold combined)	
	Clothes Washer	1.4 (hot & cold combined)	
	Outside Hose Bib	2.5 (hot or cold)	
Total # of Fixtures =		Total Fixture Unit Load - TABLE 1	
			
		Fixture Unit Load CRAND TOTAL	

Fixture Unit Load - GRAND TOTAL

Size of Water Service Required - NEW DWELLING

If you know the size of the EXISTING water service, please enter here



VENTILATION, HOT WATER, AND HEATING IN RESIDENTIAL **BUILDINGS**

Compliance to 9.32 - VENTILATION - can be achieved via one of the following 4 methods. Please select one only indicating which ventilation system will be used and installed in your building. Diagrams of the allowable ventilation systems are available.

1	Project Address:						
	c Address)						
<u>(</u>	1.)	Heat Recovery Ventilator System (HRV)					
ct ONE on		HRV installations will need to conform to the CSA-F326-M91 standard and/or to the referenced guidelines in the 2012 BC Building Code. HRV's can be used independently or in conjunction with a forced air system.					
Sele	2.)	Passive System					
VENTILATE (Select ONE only)		Passive systems are permitted when buildings are less than 168 m ² (1,800 ft ²) and non-forced air heat is being used throughout. Passive inlets are required in all bedrooms and one in a common living area. These inlets must be a minimum of 1.8 m (6') above the floor and have an unobstructed vent area of 100 mm ² (4 in ²). A 75 CFM principal exhaust fan will work for up to 5 bedrooms and must run continuously at a maximum 1.0 sone rating. No supply air fan required. This system can also be used in					
VEN		continuously at a maximum 1.0'sone rating. No supply air fan required. This system can also be used in secondary suites where the recirculation of air is not permitted between dwelling units.					
-	3.)	Central Recirculation Ventilator System					
HOW WILL YOU		4" ducting would be provided to all bedrooms and an inline "Y" is installed to pull in outside air. Air can either be supplied or exhausted to / from the bedrooms. If supplied to the bedrooms, the inline supply fan must also pull air from the outside and a common living area. If exhausted from the bedrooms, the inline fan must pull in outside air and exhaust into a common living area. The inline fan must have at least the same CFM rating as the principal exhaust fan. A 75 CFM principal exhaust fan					
> >	will work for up to 5 bedrooms (up to 3,000 ft ² of living space) and must run continuously at a maximum 1.0 sone rating.						
5	4.)	Forced Air Heating					
		The furnace/air handler <u>fan</u> must run <u>continuously</u> . If the fan has variable speeds, it can be set no lower than the required CFM rating of the principal exhaust fan. A 75 CFM principal exhaust fan will					
	work for up to 5 bedrooms (up to 3,000 ft ² of living space) and must run continuously at a sone rating.						
		*Please note: where an HRV is used <u>in combination</u> with a forced air system, <u>both</u> the HRV and the furnace fan must run continuously.					
		NAFFVA (Naturally Aspirating Fuel-Fired Vented Appliance - Wood stove) YES NO					
What type of wood stove will be installed? MakeModel							

To start compliance to section **9.36 – ENERGY EFFICIENCY** regarding Space and Service Water Heating Equipment, the following table provides guidance on what is required regarding the performance rating of the appliances installed at your project. Please check all boxes applicable to your project.

Minimum Performance Requirements for Appliances Installed in Residential Buildings

HEATING SOURCE	•	Equipment Type	Size	Performance Requirement		
		Space Heating Equipment				
		Gas-fired furnace	Less than 220,000 TU/Hr (66 kW)	Annual Fuel Use Efficiency (AFUE) must be greater than or equal to <u>92%</u>		
	one)	Gas-fired boiler	Less than or equal to 300,000 TU/Hr (88 kW)	Annual Fuel Use Efficiency (AFUE) must be greater than or equal to 90%		
	(Select one)	Air-cooled unitary air conditioner and heat pump split system	Less than or equal to 65,000 TU/Hr (19 kW)	Seasonal Energy Efficiency Rating (SEER) of 14.5 or Energy Efficiency Rating (EER) of 11.5		
풀		Gas-fired tank less	Less than or equal to 250,000 BTU/Hr (73.2kW)	Energy Factor (EF) must be greater than or equal to 0.8		
	,	Electric Baseboard Electric Furnace	Sized by heat loss calculations	As per heat loss calculations		
		Service Water Heating Equipr	nent			
R TYPE	ne)	Electric storage	13-71 Gal (50 to 270 L)	Standby loss less than or equal to 25+ 0.20V (top inlet) 40+0.20V (bottom inlet) Where V = the tank volume (in litres)		
HOT WATER TYPE	(Select one)	Gas-fired storage	Less than 75,000 BTU/Hr (22 kW)	Energy Factor (EF) must be greater than or equal to 0.67-0.0005V Where V = the tank volume (in litres)		
		Gas-fired tankless	Less than or equal to 250,000 BTU/Hr (73.2 kW)	Energy Factor must be greater than or equal to <u>0.8</u>		

The checked boxes above will be used to assist in your building permit being issued. Then, <u>prior to insulation</u> <u>inspection</u> the owner will need to provide heat loss calculations to validate that the systems chosen are sized properly. Your heating contractor/installer has already completed these calculations to determine what type and size of system would be required and installed in your building, a copy can be asked of them for the purpose of this form.

Signature_	Print Name
0 111 1	

I acknowledge that my project will not receive insulation inspection without the heat loss calculations.

SCHEDULE 1.1

Repealed. [B.C. Reg. 131/2020, App., s. 10.]

SCHEDULE 2

[en. B.C. Reg. 128/2022, App. 2, s. 10.]

SCHEDULE 2 SPECIFIED INDUSTRIAL OR COMMERCIAL USES

Chemical industries and activities 1. adhesives manufacturing or bulk storage 2. chemical manufacturing or bulk storage 3. explosives or ammunition manufacturing or bulk storage 4. fire retardant manufacturing, bulk storage or shipping 5. fertilizer manufacturing, bulk storage or shipping 6. ink or dye manufacturing or bulk storage 7. leather or hides tanning 8. paint, lacquer or varnish manufacturing, formulation, recycling or bulk 9. pharmaceutical products, or controlled substances as defined in the Controlled Drugs and Substances Act (Canada), manufacturing or operations 10. plastic products (foam or expanded plastic) manufacturing or repurposing 12. pesticide manufacturing, formulation, bulk storage or shipping 13. resin or plastic monomer manufacturing, formulation or bulk storage В **Electrical equipment and activities** 1. battery manufacturing, recycling or bulk storage 2. facilities using equipment that contains PCBs greater than or equal to 3. electrical equipment manufacturing, refurbishing or bulk storage 4. electrical transmission or distribution substations 5. electronic equipment manufacturing 6. transformer oil manufacturing, processing or bulk storage 7. electrical power generating operations fueled by coal or petroleum hydrocarbons that supply electricity to a community or commercial or industrial operation, excluding emergency generators.

С	Metal smelting, processing or finishing industries and activities	
	1. foundries	
	2. galvanizing	
	3. metal plating or finishing	
	4. metal salvage operations	
	5. metal smelting or refining	
	6. welding or machine shops (repair or fabrication)	
D	Mining, milling or related industries and activities at or near land surface	
	asbestos mining, milling, bulk storage or shipping	
	2, coal coke manufacture, bulk storage or shipping	
	3. coal or ilgnite mining, milling, bulk storage or shipping	
	4. milling reagent manufacture, bulk storage or shipping	
	5. metal concentrate bulk storage or shipping	
	6. metal ore mining or milling	
E	Miscellaneous industries, operations or activities	
	appliance, equipment or engine maintenance, repair, reconditioning, cleaning or salvage	
	2. ash deposit from boilers, incinerators or other thermal facilities	
	asphalt and asphalt tar manufacture, storage and distribution, including stationary asphalt batch plants	
	4. coal gasification (manufactured gas production)	
	5. medical, chemical, radiological or biological laboratories	
	6. outdoor firearm shooting ranges	
	7. road salt or brine storage	
	measuring instruments (containing mercury) manufacture, repair or bulk storage	
	dry cleaning facilities or operations and dry cleaning chemical storage, excluding locations at which clothing is deposited but no dry cleaning process occurs	
	10. Repealed.	
	11. fire training facilities at which fire retardants are used	
	12. Repealed.	

F		troleum (including blends and biodiesels) and natural gas drilling, oduction, processing, retailing, distribution and commercial storage
	1.	petroleum or natural gas drilling
	2.	petroleum or natural gas production facilities
	3.	natural gas processing
	4.	petroleum coke manufacture, bulk storage or shipping
	5.	petroleum product, other than compressed gas, dispensing facilities, including service stations and card locks
	6.	petroleum, natural gas or sulfur pipeline rights of way excluding rights of way for pipelines used to distribute natural gas to consumers in a community
	7.	petroleum product (other than compressed gas), or produced water storage in non-mobile above ground or underground tanks, except above ground tanks associated with emergency generators or with secondary containment
	8.	petroleum product, other than compressed gas, bulk storage or distribution
	9.	petroleum refining
	10.	solvent manufacturing or bulk storage
	11,	sulfur handling, processing, or bulk storage and distribution
G	Tra	insportation industries, operations and related activities
	1.	aircraft maintenance, cleaning or salvage
	2.	automotive, truck, bus, subway or other motor vehicle maintenance, repair, salvage or wrecking
	3.	dry docks, marinas, shipbuilding or boat repair and maintenance, including paint removal from hulls
	4.	marine equipment salvage
	5.	rail car or locomotive maintenance, cleaning, salvage or related uses, including railyards
Н	Wa	ste disposal and recycling operations and activities
	1.	antifreeze bulk storage, recycling or shipping
	2.	barrel, drum or tank reconditioning or salvage
	3.	blomedical waste disposal
	4.	bulk manure stockpiling and high rate land application or disposal (nonfarm applications only)
	5.	landfilling of construction demolition material, including without limitation asphalt and concrete
	6.	contaminated soil or sediment storage, treatment, deposit or disposal
	7.	dry cleaning waste disposal
	8.	electrical equipment recycling
	9.	industrial waste lagoons or impoundments
	10.	industrial waste storage, recycling or landfilling

11. Industrial woodwaste (log yard waste, hogfuel) disposal			
12. mine tailings waste disposal			
13. municipal waste storage, recycling, composting or landfilling			
14. organic or petroleum material landspreading (landfarming)			
15. sandblasting operations or sandblasting waste disposal			
16. septic tank pumpage storage or disposal			
17. sewage lagoons or impoundments			
18. hazardous waste storage, treatment or disposal			
19. sludge drying or composting			
20. municipal or provincial road or yard snow removal dumping			
21. waste oil reprocessing, recycling or bulk storage			
 22. wire reclaiming operations			
Wood, pulp and paper products and related industries and activities			
particle or wafer board manufacturing			
2. pulp mill operations			
3. pulp and paper manufacturing			
4. treated wood storage at the site of treatment			
5. veneer or plywood manufacturing			

6. wood treatment (antisapstain or preservation)7. wood treatment chemical manufacturing or buik storage