

# Controlled Waste Permit Application

#### Instructions:

Use the current version of the *Controlled Waste Application* available at <u>link.rdks.bc.ca/controlled waste application</u>. Applications received using outdated forms will be returned to the applicant for resubmission. To expedite the time required to process your application ensure that all applicable sections are complete, and that a credit account application (if applicable) has been completed and submitted. **Sections 1 through 5, 9, and 10 are required for all applications.** 

Email completed applications to wasteapplications@rdks.bc.ca

1. FACILITY		
☐ Forceman Ridge WMF*	☐ Meziadin Landfill	☐ Hazelton WMF
☐ Thornhill Transfer Station	☐ Stewart Transfer Station	☐ Kitwanga Transfer Station
*Complete Section 10.	in the state of th	in interest of the second of t
·		
2. APPLICANT		
Company		
Name		
	Province	
	 Email	
3. WASTE GENERATO  ☐ Same as Applicant  First Name	Last Name	
	Province	
	Email	
Priorie		
4. SOURCE SITE PROP	ERTY LOCATION (The PID and Legal De	scription are not required if a Civic Address is provide
Civic Address		City
	al Description	
If a civic address (street address) of for this location, provide a scaled n	nan and coordinates	ude
for the site.	Northing/Latite	ude

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5. CONTROLLED WA	ASTE DETAILS			
☐ Single Day Event	Estimated Quantity	Units		
<b>5</b> ,		Requested Tip Date		
☐ Recurrent/Multi Day Event		Units		
		Completion Date		
Select One:				
☐ Animal Carcass (>50 kg)		☐ Land Clearing Waste (>5 m³)		
☐ Asbestos (Complete Section	6)	☐ Processed Woody Debris		
☐ Broken Asphalt (<30 cm pie	ces)	☐ Refuse		
☐ Broken Concrete no rebar (	<30 cm pieces)	Septage (Complete Section 7)		
☐ Broken Concrete with rebar	(<30 cm pieces)	Soil (Complete Section 8)		
☐ Demolition Waste (>5 m³)		☐ Waste Ash from Incinerators		
6. ASBESTOS				
U. ASBESTOS				
Is the total weight of Asbestos	s Containing Material Gre	er than 5kg? ☐ Yes ☐ No		
Describe the asbestos containing	g material composition and	ource (eg. White asbestos, tremolite in	floor tiles):	
Describe the containment method used to transport the material:				
Describe the containment meth	ou used to transport the h	ariar.		

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7. SEPTAGE		
Volume Truck Holds	Units	(e.g. Imperial Gallon, m³ etc.)
Anticipated Visits		
3. SOIL		
of contamination, sampling methodol Sites Regulation, B.C. Reg. 375/96, a defined by the Hazardous Waste Reg	logy, analysis, comparison of analy and attesting that the soil does no gulation B.C. Reg. 63/88 and is suit	ional describing the source material and cause sis results to Schedule 3.1 of the <i>Contaminated</i> of meet the definition of Hazardous Waste as table for disposal. All aspects of Contaminated ted by or under the supervision of a Qualified
What is the soil texture class (e.g. Sand	I, Loam, Silt Loam, Silty Clay Loam etc.)	
Percentage of Coarse Fragments % _		
Soil Quality Class	Hazardous Waste (H	W); Waste (>IL <hw); (<il)<="" industrial="" quality="" td=""></hw);>
9. BILLING INFORMATION	ON	
fee as detailed in the associated bylaw	v. If the account number provided is	plication fee and the Controlled Waste disposal s not the applicants account, explicit permission ons for RDKS Waste Management Facilities are
Account No	Account Name	
Account Contact	PI	none
Email		
10. HAULING INFORMAT	ION – Required for For	ceman Ridge WMF
☐ Self Hauling (The Applicant is	hauling)	
☐ Third Party Hauling (Complet		
i nird party naulers must have an app	roved account with RDKS. Provide	the company name and contact information.
**All vehicles travelling to Forceman	Ridge WMF <u>MUST</u> be equipped v	vith a VHF radio.
Company	Contact N	ame
Phone	Email	



#### Controlled Waste Permit Application

## 11. ATTACHMENTS

Select all attachments included with t	his application:				
☐ Map of the location which the	☐ Map of the location which the waste is located and/or generated at ( <b>Required if no street address provided</b> )				
<u>_</u>					
_	il disposal and waste ash disposal)	,			
<u> </u>	in disposar and waste asir disposar)				
☐ Abatement Survey					
<ul><li>Lab Analysis (asbestos)</li></ul>					
Other (Describe)					
12. ACCEPTANCE AGREE	MENT				
The Regional District of Kitimat-Stikin	e will contact the applicant once your appl	ication has been reviewed.			
Regional District of Kitimat-Stikine. Information and Protection of Privacy the use of this information.  ACCEPTANCE AGREEMENT - TO BE CONTROL TO THE Information I have provided is accuratelecation of the controlled waste to the safety requirements are met. I understant at its discretion. This agreement is in according to the safety Processing Times ACKN	rate. I know of no regulation, bylaw or other receiving site. Further, I will ensure that all pend that the Regional District of Kitimat-Stikine mordance with the regulations and established for the Company of the Co	ublic inspection pursuant to the Freedom tikine if you have any questions regarding legal restriction which might prohibit the mits, manifests, and other regulatory and may reject Controlled Waste for any reason ees provided in the applicable bylaw.			
<ul> <li>Minimum two (2) business days</li> <li>Animal Carcasses</li> <li>Refuse</li> <li>Septage</li> </ul>	<ul> <li>Minimum five (5) business days</li> <li>Asbestos</li> <li>Broken Asphalt</li> <li>Broken Concrete – no rebar</li> <li>Broken Concrete – with rebar</li> <li>Demolition Waste</li> <li>Land Clearing Waste</li> <li>Processed Woody Debris</li> </ul>	Minimum ten (10) business days  *Additional time may be required to review analytical data and QP reports  • Soils  • Waste Ash from Incinerators			
By selecting <b>Yes</b> , printing my name ar document is accurate and complete.	nd date, and submitting this form, I confirm	that the information provided on this			
Acceptance:					
Print Name:	Date:				