

## **RDBN CONTAMINATED SOILS Disposal Request Form**

### **Contaminated Soils Disposal Procedure:**

- 1) Complete the RDBN Contaminated Soils Disposal Request Form
- 2) Submit laboratory analysis results in both PDF and Excel formats
- 3) Submit a written statement from a qualified professional summarizing a review of the laboratory results and a comparison to the Industrial Waste Limits

#### The RDBN does not accept:

- Out-of-region contaminated soils (please use the RDBN's **PropertyMap** tool to view the boundaries).
- Hazardous waste as defined by the Hazardous Waste Regulation (2022, BC Reg. 76/2022)
- Hydrovac slurry soils with 30% or more water content
- Dewatered sludge or biosolids from wastewater or sewage lagoons.

The RDBN Sub-Regional Landfills are not permitted to accept soils with contaminates above the **Schedule 3.1 industrial limits** of the British Columbia Environmental Management Act Contaminated Sites Regulation (CSR) (BC Reg. 375/96). The minimum CSR Schedule 3.1 soil standards that are mandatory for comparison of the landfilling of contaminated soils are <u>human intake of contaminated soils</u> and <u>toxicity to soil invertebrates and plants</u>.

Site specific characteristics are as follows:

Classian Cub Pagianal Landfill (Vandarbach Vandarbach Vandarbach Cub Pagianal Landfill (Unistan)		
Clearview Sub-Regional Landfill (Vanderhoof)	Knockholt Sub-Regional Landfill (Houston)	
<ul> <li>Approximately 350 m north to the</li> </ul>	Within the ALR	
nearest downgradient fish bearing	<ul> <li>Approximately 1 km to the nearest fish</li> </ul>	
stream (Bearcub Creek)	bearing river (Bulkley River)	
Nearest registered domestic ground	<ul> <li>Approximately 2 km to the nearest</li> </ul>	
water well is approximately 5 km	registered domestic groundwater well	
downgradient		

Field sampling of contaminated soils must follow the protocols outlined in the <u>Site Characterization and Confirmation Testing</u>, <u>Technical Guidance on Contaminated Sites</u> document published by the Ministry of Environment and Climate Change Strategy (March 2023). Testing of contaminated soils must be conducted by an approved laboratory listed in the BC Ministry of Environment and Climate Change Strategy <u>Directory of Qualified Laboratories</u> and must follow the methodology of the <u>BC Environmental Laboratory Manual</u>.

Prior to submitting an application for landfilling of contaminated soils, the applicant is required to have the laboratory analysis of the contaminated soils compared to the Schedule 3.1 Industrial Waste limits of the CSR by a qualified professional (CSAP, P.Bio, P.Ag or other acceptable designation as deemed by the CSR) who is an active member in good standing of a British Columbia professional organization. A written statement must accompany the application to landfill contaminated soils by the qualified professional stating that the contaminates are below the industrial waste limits of Schedule 3.1 of the CSR and that the appropriate contaminates were tested for based on the site activities (please refer to Schedule 2 of the CSR and Table 1 and Table 2: PCOC Guidance for Select Schedule Uses of the CSAP Guidance for Potential Contaminates of Concern (2023).



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Disposal requests require a <u>minimum of two (2) business day's notice</u> to process.

Approvals will be provided in the form of a Disposal Agreement.

RDBN does not accept Out-of-Region Contaminated Soils.

Company Name:	
Billing Address Line 1:	
Billing Address Line 2:	
City:	Postal Code:
Contact Name:	Contact Phone:
Hauler(s):	
Disposal Site:	
Knockholt Landfill – (Monday – Frid	day, 10 am - 4 pm) 8072 Aitken Rd, Houston BC
Clearview Landfill (Monday – Friday	y, 10 am – 4 pm) 22095 Hwy 27 South, Vanderhoof
* Listed hours are operational hours, di	sposal must be done an hour before closing.
Project Information:	
Date(s) of Disposal:	
What is the start date for delivery? (Mon-Th	hurs delivery only)
What is the end date for delivery? (Mon-Th	urs delivery only)
Project Name\Number:	
Origin of Contaminated Soils:	
Quantity (M3:)	
What is the CSR Classification:  (e.g.: Wildlands, Agricultural, Commercial, Industrial, I	Residential)



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Type of Contamination:		
Soil Composition: (please fill in a	ll applicable material percentages)	
% rock:	% gravel:	
% sand:	% clay/silt:	
% organics:	% moisture content*:	
* Please note: RDBN landfills <b>do not</b>	accept hydrovac soils or soils in slurry form (30% or more water conte	
Is there any additional information	on you would like us to have?	
is there any additional information	Tryou would like us to have:	
Disposal foos for contaminator	soils are \$50/metris tenne	
Disposal fees for contaminated		
Please submit this form with the	ne analytical soil data via email to waste@rdbn bc ca	