SILVERSTREAM LANDFILL APPLICATION FOR DISPOSAL OF SPECIAL/HAZARDOUS WASTE



CONDITIONS FOR THE ACCEPTANCE OF SPECIAL/HAZARDOUS WASTES

- 1. This form is an application for disposal of special/hazardous waste to Silverstream Landfill.
- 2. The application should complete this form and send it and all applicable analytical test results to waste@tonkintaylor.co.nz. For any queries please phone (04) 381-8560.
- We will determine the acceptability of the waste advise if additional analytical testing or other information is needed.
- 4. If the waste is acceptable to Silverstream landfill, you will be sent email notification of approval. A copy of this approval must accompany each load to Silverstream landfill.
- 5. After approval the applicant must contact the Silverstream Landfill Manager on (04) 563-6952, giving at least two (2) working days' hours notice in advance of proposed delivery. Acceptance of loads is weather dependent.
- 6. Random sampling and analysis of wastes may be conducted to ensure compliance with the HCC Landfill Waste Disposal Guide.
- 7. Should a generator, waste disposal contractor or transporter fail to comply with this notice then special/hazardous wastes may no longer be accepted for disposal from that person or organisation.
- 8. Any person or organisation discharging or depositing undeclared hazardous waste into or onto a landfill may be prosecuted.

¹ Hazardous waste is any waste that:

- Contains hazardous substances at sufficient concentrations to exceed the minimum degrees of hazard specified by Hazardous Substances (Minimum Degrees of Hazard) Regulations 2001 under the Hazardous Substances and New Organism Act 1996, or
- Meets the definition for infectious substances included in the Land Transport Rule: Dangerous Goods 2005 and NZ Standard 5433: 2007 Transport of Dangerous Goods on Land, or
- Meets the definition for radioactive material included in the Radiation Protection Act 1965 and Regulations 1982.

² The laboratory will need to test potentially contaminated soils for the range of chemicals related to the historical activities carried out on the site the wastes come from. Guidance on the typical contaminants associated with the various activities and industries can be found on the Ministry for the Environment's Users' Guide National Environmental Standard for Assessing and Managing Contaminants in Soil to Protect Human Health – starting on page 89 of the pdf (Hazardous Activities and Industries List (HAIL) with hazardous substances).

Particular focus should be given to whether or not the soils may contain asbestos. There are a range of former activities that can result in asbestos being present in soils at a site, including construction activities associated with buildings before 2000 and demolition of these buildings.

Waste Generator Information

Generator's name		Application No.
Contact person		
Business address		
Dhana	Feedil	
Phone	Email	
After-hours phone		
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Waste Information		
Description of the waste		
Location where weeks somewhad		
Location where waste generated		
Current storage location		
Process involved in generating the waste		
Batch number/date waste generated		
Is this waste treated hazardous waste? YES/NO		
If YES		
Describe the waste and waste generation process p	orior to treatment	
Describe the treatment the waste has undergone		
Safety and handling instructions for this waste		
Estimated quantity (litres/tonnes/kg/m³)		
Louinated quantity (litteo/tollileo/kg/III-)		
Packaging method		

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Waste Properties

Physical characteristics of the waste (e.g solid, powder, sludge, etc)		
Is the waste odorous ? YES / NO		
If YES, describe the:		
Type of odour (e.g diesel, oil):		
Strength of odour (e.g. weak, moderate, strong):		
Please specify which ONE of the following is applicable to the waste you are applying to dispose at Silverstream landfill:		
Yes / No The lab results include analysis of the presence/absence of asbestos in the samples.		
Yes / No I can confirm that there is no reasonable cause to suspect the presence of asbestos in		
the waste to be disposed at the landfill.		
Attach supporting documents such as analytical certificates, TCLP test results, MSDS, etc		
Certification		
I hereby certify that the above and attached description is complete and accurate to the best of my		
knowledge. No deliberate or wilful omissions of waste composition, properties or quantities exist and all known or suspected hazards have been disclosed.		
Signature Date		
Name		
Position		

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