

Managed Fill Waste Acceptance Declaration

Contractor:		
Type of Waste:		
Origin of Waste (Street Address):		
	Circle one	
Is waste listed acceptable as per definition in Table 1?	Yes	No
Is quantity from site more than 400m3 (If yes, please submit full site investigation report with this declaration)	Yes	No
Is waste contamination testing available at the site?	Yes	No
Does testing comply with maximum acceptable limits in table 1? (If no testing done then N/A)	Yes	No
Is this a residential or commercial address? (if commercial please state full address)	Residential	Commercial
Full Commercial Address:		
Has waste come from a Hazardous Activities & Industries List (HAIL) site?	Yes	No
Has waste been rejected from clean fill, managed fill or landfill?	Yes	No
Is further testing required?	Yes	No
I, the Contractor, verify the information provided true and acunderstand the terms and conditions below, Name:	curate. I have re	ead and
Signed:		
Date:		
Terms and Conditions: GVR reserves the right to remove and dispose of no contractor's expense. Upon supply of a removal notice, the contractor shal waste from GVR or from its nominated managed fill disposal facility.	•	

January 2024

No

Accepted:

Yes

No

Green Vision Recycling Office Use

Yes

Date Received:

Entered in Register:



Type	Parameter	Waste Acceptance Criteria (mg/kg)	Leachability Limit (mg/kg)
- - Metals - - -	Arsenic	70	-
	Boron (B)	260(45)*	2
	Cadmium	7.5	-
	Chromium	400	-
	Copper	325	-
	Mercury	0.75	-
	Nickel	320(105)*	1
	Lead	250	-
	Zinc	1160(400)*	1
BTEX -	Benzene	0.004	-
	Toluene	0.75	-
	Ethylbenzene	0.85	-
	Total Xylenes	0.45	-
PAH	Benzo-a-pyrene (eq)	2.15	-
Other -	Free Cyanide****	0.9**	-
	Total DDT (and Isomers)	8.4	-
	Aldrin	0.020	-
	Dieldrin	0.020	-
Background Levels for Volcanic Soils	Total Organic Carbon	14%	-
	Barium (Ba)	350***	-
	Cobalt (Co)	170***	-
	Magnesium(Mg)	76,600***	-
	Manganese	2,500***	-
	Nitrogen	8,500***	-
	Phosphorus	3,730***	-
	Potassium	3,660***	-
	Sulphur	2,300***	-
	Tin (Sn)	4***	-
	Vanadium	370***	-

Table 1 Waste Acceptance Criteria

Managed fills accept mostly clean fill material and some lightly contaminated material that when buried will have little to no adverse effect on people or the environment; and includes virgin materials such as clay, soil and rock, and other inert materials such as concrete or brick that are free of:

- Combustible, putrescible, degradable or leachable components.
- Asbestos, Hazardous substances.
- Products or materials derived from hazardous waste treatment, hazardous waste stabilization or Hazardous waste disposal practices.
- Materials that may present a risk to human health.
- Liquid waste.

materials imported onto the site must not be from a known contaminated or high-risk site – see examples below:

- Soil from a petrol station.
- Soil from a known contaminated site.
- Materials that may contain harmful Coal Tars
- Soil from a timber treatment plant
- Materials classified as contaminated.
- Soils and materials from industrial farming operations.

Note: Contractors delivering material that does not meet the criteria outlined will be liable for any remediation / disposal costs which are borne by Downer NZ Ltd trading as Green Vision Recycling. All information supplied to Green Vision Recycling must be true and correct.

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