

## MANAGED FILL WASTE ACCEPTANCE DECLARATION

CONTRACTOR	
Type of Waste	
Origin of waste (Street name)	
	(Circle answer)
Is waste listed acceptable as per definition on page 2 (Highlighted in yellow)	Yes / No
Is quantity from the site more than 400m <sup>3</sup>	Yes / No
Is waste contamination testing available at the site	Yes / No
Is waste contamination testing available?  Does testing comply with maximum acceptable limits in table (If no testing done then N/A)	Yes / No / N/A e 1
Is this a residential or commercial address (If commercial please state full address)	R/C
Has waste come from a HAIL site (Hazardous Activities & Industries List)	Yes / No
Has waste been rejected from clean fill, managed fill or landf	fill Yes / No
Is further testing required	Yes / No
I, the Contractor, verify the information provided true and acunderstand the terms and conditions below	ccurate. I have read and
Name	
Signature Dat	re

Terms and Conditions: Green Vision reserves the right to remove and dispose of non-compliant material as per the limits and waste description on page 2 at the contractor's expense. Upon supply of a removal notice, the contractor shall have 2 working days to remove waste from GVR or from its nominated managed fill disposal facility.



## Managed fill limits

Waste Acceptance Criteria			
Parameter		Managed Fill Limits	Leachability Limit
		(mg/kg)	(mg/L)
Metals	Arsenic (As)	70	2
	Boron (B)	260 (45)* 7.5	2
	Cadmium (Cd)		-
	Chromium (Cr)	400 325	-
	Copper (Cu)		-
	Lead (Pb)	250	-
	Mercury (Hg)	0.75	-
	Nickel (Ni)	320 (105)*	1
	Zinc (Zn)	1160 (400)*	1
BTEX Compounds	Benzene	0.004	-
	Toluene	0.75	-
	Ethylbenzene	0.85	-
	Total Xylene	0.45	-
PAH Compounds	Benzo[a]pyrene	2.15	_
Equi	Equivalence		
Other	Free Cyanide****	0.9**	-
	Total DDT (and Isomers)	8.4	-
	Aldrin	0.7	-
	Dieldrin	0.7	-
Background Levels for Volcanic Soils TP153	Total Organic Carbon	14%***	-
	Barium (Ba)	350***	-
	Cobalt (Co)	170***	-
	Magnesium (Mg)	76,600***	-
	Manganese (Mn)	2,500***	-
	Nitrogen (total, N)	8,500***	-
	Phosphorus (P)	3,730***	-
	Potassium (K)	3,660***	-
	Sulphur (S)	2,300***	-
	Tin (Sn)	4***	-
	Vanadium (V)	370***	-

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. All information supplied to Green Vision must be true and correct