

# 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 Yes / No

Is quantity from the site more than 400m Yes / No

Is waste contamination testing available at the site Yes / No

If waste contamination testing available, does the testing  
comply with maximum acceptable limits in table 1 Yes / No / N/A  
(if no testing done then N/A)

Has waste come from a HAIL site Yes / No  
(Hazardous Activities & Industries List)

Has waste been rejected from cleanfill, managed fill or landfill Yes / No

Is further testing required Yes / No

I, the Contractor, verify the information provided true and accurate. I have read and  
understand the terms and conditions below

Name \_\_\_\_\_

Signature \_\_\_\_\_ Date \_\_\_\_\_

Terms and Conditions: GVR reserves the right to remove and dispose of non-compliant  
material 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 Definition

All managed fill material delivered to Green Vision Recycling Pikes Point shall be limited to managed fill as defined as material that when discharged to the environment will have no adverse effect on people or the environment. These include; natural materials such as clay, soil, rock, concrete, brick, ceramics, tiles, glass, roading aggregates, cured asphalt or mixtures of any of the above. All cleanfill shall be in a dry condition.

Managed Fill shall exclude materials that are likely to create leachate by biological or chemical breakdown. These include but are not limited to:

### Industrial/commercial/residential waste:

Asbestos, green asphalt, foundry sand, abrasive blasting sands/agents, paint or painted materials, formica, carpet, containers, household waste, medical & veterinary waste, concrete containing rebar, metals, cables, plastics, tar, cement, tyres or materials that contain putrescible components.

### Organic materials

Bark, plywood, hardboard, MDF, treated timber, roots, branches, cork tiles, greenwaste, paper/cardboard, particleboard, sawdust or any materials that contain combustible or degradable components.

### Contaminated soils

Soils that have or may have been contaminated by the following activities:

Agrichemical, chemical, fertiliser, paint, or pesticide manufacture; skin or wool processing, gasworks, livestock dips or spray race operations, corrosives storage, wood treatment, DDT, hazardous waste disposal, petrochemical storage above or below ground or any soils contaminated with hazardous substances, hydrocarbons or pathogens

**Table1, Maximum Allowable Limits**

Type	Parameter	Maximum Allowable Concentration (mg/kg)	Weighted 12 month rolling mean (mg/kg)
Metals	Arsenic	70	52.5
	Cadmium	1.2	0.9
	Chromium	362	270
	Copper	107	80
	Mercury	1	0.75
	Nickel	320	220
	Lead	210	157
	Zinc	1160	655
BTEX	Benzene	0.0054	0.004
	Toluene	1	0.75
	Ethylbenzene	1.1	0.85
	Xylenes	0.61	0.45
PAH	Benzo-a-pyrene (eq)	35	26.25
	Naphthalene	16	12
Other	Total Cyanide	29	0.9
	DDT and isomers	12	0.7
	Aldrin	0.020	0.015
	Dieldrin	0.020	0.015