# **Amendment Report**

# **Application for Licence Amendment**

#### Part V Division 3 of the Environmental Protection Act 1986

Licence Number	L8782/2013/1
Licence Holder	Shire of Derby West Kimberley
File Number	DER2013/003902
Premises	Fitzroy Crossing Landfill Mangkurla Road
	Legal description – Crown Reserve 41105 Lot 451on Deposited Plan 76785 As defined by the Premises maps attached to the Revised Licence
Date of Report	17 March 2023
Decision	Revised licence granted

Steve Checker MANAGER WASTE INDUSTRIES REGULATORY SERVICES

an officer delegated under section 20 of the Environmental Protection Act 1986 (WA)

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# 1. Decision summary

Licence L8782/2013/1 (L8782) is held by Shire of Derby West Kimberley (Licence Holder) for the Fitzroy Crossing Landfill (the Premises), located at Crown Reserve 41105 Mangkurla Road.

This Amendment Report documents the assessment of potential risks to the environment and public health from proposed changes to the emissions and discharges during the operation (for licence) of the Premises. As a result of this assessment, Revised Licence L8782 has been granted.

The Revised Licence issued as a result of this amendment consolidates and supersedes the existing Licence previously granted in relation to the Premises. The Revised Licence has been granted in a new format with existing conditions being transferred, but not reassessed, to the new format.

## 2. Scope of assessment

### 2.1 Regulatory framework

In completing the assessment documented in this Amendment Report, the department has considered and given due regard to its Regulatory Framework and relevant policy documents which are available at <a href="https://dwer.wa.gov.au/regulatory-documents">https://dwer.wa.gov.au/regulatory-documents</a>.

## 2.2 Application summary

On 2 March 2023, the Licence Holder submitted an application to the department to amend Licence L8782 under section 59 and 59B of the *Environmental Protection Act 1986* (EP Act). The Application has been submitted by the Licence Holder to manage waste disposal and solid waste storage resultant from the Fitzroy River Flooding in January 2023. The following amendments are being sought:

- Increase waste acceptance limit from 10,000 tonnes per annual period to 20,000 tonnes per annual period – for increased waste quantities anticipated from the Fitzroy River Flood Recovery.
- Reduce the buffer for storage and disposal of waste from 20m to 5m from the premises boundary.
- Allow Inert Waste Type 1 to be used as cover material to reduce the demand for clean fill and to conserve airspace.
- Addition of Category 62 Solid waste facility to the Licence. This will enable the Premises to store solid waste such as scrap metal etc from the Floods and Reconstruction works. Production and Design Capacity (P&DC) requested is 5,000 tonnes per annual period.

The Licence Holder has requested an increase in P&DC for the Landfill in anticipation for flood waste generated because of Flood damage to Fitzroy Crossing and surrounds Communities. It is not anticipated that large volumes of waste will be required to be stored or buried at the Premises post clean-up works.

This amendment is limited only to changes to Category 64 and 62 activities from the Existing Licence. No changes to the aspects of the existing Licence relating to Category 61A have been requested by the Licence Holder.

Table 1 below outlines the proposed changes to the existing Licence.

Category	Current design capacity	Proposed design capacity	Description of proposed amendment
61A	3,200 tonnes or more per annual period	3,200 tonnes or more per annual period	No change.
62	N/A	5,000 tonnes per annual period	The Licence Holder has requested the addition of this Category to the Licence under this Amendment to facilitate storage of Flood damage solid waste (principally scrap metal).
64	10,000 tonnes per annual period	20,000 tonnes per annual period	Increase P&DC to allow acceptance of waste material resultant from Flood damage.

## 2.3 Consolidation of Licence

As part of this amendment package the department has consolidated the licence by incorporating changes made under the Amendment Notices as summarised in Table 2.

Instrument	Issued	Summary of approval
W4968/2011/1	5/8/2013	Works approval to allow construction of Fitzroy Crossing Category 64 Putrescible Landfill
L8782/2013/1	27/2/2013	New licence to allow operation of Fitzroy Crossing Category 64 Putrescible Landfill
L8782/2013/1	30/10/2014	Licence amendment to remove condition 1.3.1
L8782/2013/1	26/03/2015	Licence amendment to extend L4.1.1 IR submission date
L8782/2013/1	30/03/2016	Licence amendment to extend L3.1.1. IR2 submission date, new format
L8782/2013/1	29/04/2016	Administrative amendment to extend the duration of the licence expiry date.
L8782/2013/1	14/07/2016	Licence amendment to increase Category 64 approved capacity, add Category 61A, and reduce the buffer distance between the fence and buried waste to 20m.
L8782/2013/1	2/05/2018	Amendment Notice 1 to enable the use of bioremediated soil as cover material.
L8782/2013/1	17/03/2023	Licence Amendment to increase P&DC for Category 64 landfill, reduce waste buffer to Premises boundary, include Inert Waste Type 1 as cover material and addition of Category 62 to the Licence to manage waste disposal and solid waste storage resultant from the Fitzroy River Flooding in January 2023.

 Table 2: Licences consolidated in this amendment.

The obligations of the Licence Holder have not changed in consolidating the licence. The department has not undertaken any additional risk assessment of the Premises related to previous Amendment Notices.

In consolidating the licence, the CEO has:

- updated the format and appearance of the Licence;
- deleted the redundant AACR form set out in schedule 1 of the previous licence and advise the Licensee to obtain the form from the department's website;
- deleted the Annual Environmental Report consistent with the Notice of Amendment and schedule of licences with amended reporting conditions 16 May 2022.
- revised licence condition's numbers, and removed any redundant conditions and realigned condition numbers for numerical consistency; and
- corrected clerical mistakes and unintentional errors.

The full consolidation of licence conditions as they relate to this Revised Licence are detailed in Section 5.1 Table 8. Previously issued Amendment Notices will remain on the department's website for future reference and will act as a record of the department's decision making.

## 3. Risk assessment

The department assesses the risks of emissions from prescribed premises and identifies the potential source, pathway and impact to receptors in accordance with the *Guideline: Risk* assessments (DWER 2020).

To establish a Risk Event there must be an emission, a receptor which may be exposed to that emission through an identified actual or likely pathway, and a potential adverse effect to the receptor from exposure to that emission.

## 3.1 Source-pathways and receptors

#### 3.1.1 Emissions and controls

The key emissions and associated actual or likely pathway during premises operation which have been considered in this Amendment Report are detailed in Table 3 below. Table 3 also details the proposed control measures the Licence Holder has proposed to assist in controlling these emissions, where necessary.

Emission	Sources	Potential pathways	Proposed controls
Dust	Acceptance, burial and storage of material, vehicle movements, lift-off from stockpiles and/or stored product, earthworks etc.	Air/windborne pathway	Siting. Disposal in trenches. Size of Premises – necessitates reduced speed. 10,000L water truck is available as required.
Noise	Acceptance, burial and storage of material, vehicle movements, lift-off	Air/windborne pathway	Siting. Size of Premises – necessitates reduced

**Table 3: Licence Holder controls** 

Emission	Sources	Potential pathways	Proposed controls
	from stockpiles and/or stored product, earthworks etc.		speed.
Odour	Acceptance, burial and storage of material, vehicle movements, lift-off from stockpiles and/or stored product, earthworks etc.	Air/windborne pathway	Siting. Waste is buried and covered regularly within a Trench.
Leachate	Burial of putrescible waste Remediation of contaminated solid waste	Seepage to soils and groundwater	Bioremediation hardstand constructed to meet not less than $1 \times 10^{-9}$ m/s permeability with a geosynthetic / HDPE liner and be bunded to collect leachates and to prevent stormwater contamination.
			Siting. Separation to Groundwater. Hydrogeological assessment (2016) indicates that the groundwater levels are at 19.0 mbgl at downstream bore and the base of landfill is at 4.5 mbgl. Separation to groundwater level is approximately 14.5 m. Upstream bore drilled to 24 m did not encounter groundwater.
			Subsurface soils are regarded as being relatively impervious, with a calculated permeability of $1.1 \times 10^{-8}$ m/s. The clay content of soils at depth is generally upward of 15%, with a CEC of circa 5meq/100g, indicating a slight to moderate ability to absorb leachates should they form.
			Separation to Surface water.
			P&DC increase to facilitate waste burial and storage resultant from Flood damage – post this work waste volumes should return to normal levels.
Contaminated Stormwater	Burial of putrescible waste Remediation of contaminated solid waste	Seepage to soils and groundwater Direct discharge into Surface waters	Bioremediation area is bunded to direct uncontaminated soils away from facility. There is stormwater drainage on the southern side of the landfill which will capture and retain any contaminated stormwater. Stormwater will be diverted away from active landfill operations by upstream bunds to avoid contamination.
			away from active landfill operations by

Emission	Sources	Potential pathways	Proposed controls
			diverted to and remain in a dedicated leachate drain on the premises.

#### 3.1.2 Receptors

In accordance with the *Guideline: Risk assessments* (DWER 2020), the Delegated Officer has excluded employees, visitors and contractors of the Licence Holder's from its assessment. Protection of these parties often involves different exposure risks and prevention strategies, and is provided for under other state legislation.

Table 1 below provides a summary of potential human and environmental receptors that may be impacted as a result of activities upon or emission and discharges from the prescribed premises (*Guideline: Environmental siting* (DWER 2020)).

# Table 1: Sensitive human and environmental receptors and distance from prescribed activity

Human receptors	Distance from prescribed activity
Closest residential receptor	4 km east of the premises boundary
Environmental receptors	Distance from prescribed activity
Groundwater	No Bores within 1km of the Premises Depth to groundwater is approximately 20mbgl - 14.5 m separation from active landfill based on bore data from 2016 Hydrogeological Assessment.
Surface Water body	1.3 km north
Waterlines	1.6 km north
Fitzroy River	6 km east
Fitzroy Crossing Drinking Water Source area	4.3 km west

## 3.2 Risk ratings

Risk ratings have been assessed in accordance with the *Guideline: Risk Assessments* (DWER 2020) for those emission sources which are proposed to change and takes into account potential source-pathway and receptor linkages as identified in Section 3.1. Where linkages are in-complete they have not been considered further in the risk assessment.

Where the Licence Holder has proposed mitigation measures/controls (as detailed in Section 3.1), these have been considered when determining the final risk rating. Where the Delegated Officer considers the Licence Holder's proposed controls to be critical to maintaining an acceptable level of risk, these will be incorporated into the licence as regulatory controls.

Additional regulatory controls may be imposed where the Licence Holder's controls are not deemed sufficient. Where this is the case the need for additional controls will be documented and justified in Table 5.

The Revised Licence L8782 that accompanies this Amendment Report authorises emissions associated with the operation of the Premises i.e. landfill activities.

The conditions in the Revised Licence have been determined in accordance with *Guidance Statement: Setting Conditions* (DER 2015)

Risk Event					Risk rating <sup>1</sup>		Conditions <sup>2</sup> of licence	Justification for additional regulatory controls
Source/Activities	Potential emission	Potential pathways and impact	Receptors	Licence Holder's controls	C = consequence L = likelihood	Licence Holder's controls sufficient?		
Operation	Operation							
	Dust	Air/windborne pathway causing impacts to health and amenity	Residence 4km east	Refer to Section 3.1	C = Slight L = Unlikely Low Risk	Ŷ	N/A	N/A
	Noise	Air/windborne pathway causing impacts to health and amenity	Residences 4km east	Refer to Section 3.1	C = Slight L = Unlikely Low Risk	Y	N/A	N/A
	Odour	Air/windborne pathway causing impacts to health and amenity	Residences 4km east	Refer to Section 3.1	C = Slight L = Unlikely <b>Low Risk</b>	Y	N/A	N/A
Acceptance and storage and burial of waste material Vehicle movements	Leachate	Groundwater and soil contamination	Depth to Groundwater is 20mbgl – separation distance is 14,5m to groundwater from base of Trench	Refer to Section 3.1	C = Minor L = Possible <b>Moderate Risk</b>		Condition 1, 2, 3, 4, 7, 12, 13, 15, 19 and 20. Condition 1, 3 and 15 have been amended from the existing licence to facilitate the amendment and are controls to mitigate leachate emissions	Increase P&DC for Category 64 landfill to facilitate waste disposal for Flood waste, reduce waste buffer to Premises boundary to enable burial of Flood waste, include Inert Waste Type 1 as cover material and addition of Category 62 to the Licence to manage solid waste storage resultant from the Fitzroy River Flooding in January 2023. The Delegated

## Table 2. Risk assessment of potential emissions and discharges from the Premises operation

Licence: L8782/2013/1

Risk Event			Risk rating <sup>1</sup>	Licence Holder's		Justification for		
Source/Activities	Potential emission	Potential pathways and impact	Receptors	Licence Holder's controls	C = consequence L = likelihood	nce controls sufficient?	Conditions <sup>2</sup> of licence	additional regulatory controls
								Officer considers that the increase in permitted waste acceptance on site may lead to a more rapid filling of void space but does not increase the risk profile of the site.
	Contaminated stormwater	Overland runoff potentially causing ecosystem disturbance or impacting surface water quality	Surface water body 1.3km north Waterline 1.6km north	Refer to Section 3.1	C = Slight L = Unlikely <b>Low Risk</b>	Y	Condition 12	N/A

Note 1: Consequence ratings, likelihood ratings and risk descriptions are detailed in the Guideline: Risk assessments (DWER 2020).

Note 2: Proposed Licence Holder's controls are depicted by standard text. Bold and underline text depicts additional regulatory controls imposed by department.

# 4. Consultation

Table 6 provides a summary of the consultation undertaken by the department.

#### Table 6: Consultation

Consultation method	Comments received	Department response
Licence Holder was provided with draft amendment on 13 March 2023	Licence Holder requested to Waive the amendment comment and amend the Licence in a letter dated 16 March 2023 (DWER Record DWERDT750569)	Noted

## 5. Conclusion

Based on the assessment in this Amendment Report, the Delegated Officer has determined that a Revised Licence will be granted, subject to conditions commensurate with the determined controls and necessary for administration and reporting requirements.

The Delegated Officer has determined that the Amendment will be granted subject to conditions to authorise the acceptance, burial and storage of waste resultant from the Flood damage recovery work and that the amendment facilities this work as a temporary measure (12-24 months) to allow recovery and reconstruction works. Post recovery work, the landfill will return to normal operations as such the Delegated Officer does not consider that the risk rating of the Premises will significantly change due to this temporary work.

## 5.1 Summary of amendments

Table 7 provides a summary of the proposed amendments and will act as record of implemented changes. All proposed changes have been incorporated into the Revised Licence as part of the amendment process.

Condition no.	Proposed amendments
1	Increase waste acceptance limit from 10,000 tonnes per annual period to 20,000 tonnes per annual period.
3	Reduce the buffer for storage and disposal of waste from 20m to 5m from the premises boundary.
15	Allow Inert Waste Type 1 to be used as cover material to reduce the demand for clean fill and to conserve airspace.
3	Addition of Category 62 Solid waste facility to the Licence. Production and Design Capacity (P&DC) requested is 5,000 tonnes per annual period.

Table 7	7:	Summary	of	licence	amendments
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Table 8 outlines the conversion map table that has been used in converting the Existing Licence into the (current) new Licence template.

Existing condition			Conversion notes
N/A	Expiry Date: 02 March 2028	Expiry Date: 02 March 2028	In accordance with the Notice of Amendment of Licence Expiry Dates (29/04/2016)
N/A	Prescribed Premises Category table	N/A	Revised to current licensing format. Amended Category 64 P&DC from 10,000 tonnes to 20,000 tonnes per annual period. Addition of Category 62. P&DC of 5,000 tonnes per annual period.
Definitions	Interpretation and definitions	N/A Interpretation section, Definitions and Table 7	Revised to current licensing format.
1.1.3	Australian or other standard	N/A Interpretation section, Definitions and Table 1	Redundant condition. Revised to current licensing format.
1.1.4	Reference to code of practice	N/A Interpretation section, Definitions and Table 1	Redundant condition. Revised to current licensing format.
1.2.1	General conditions	Condition 13	Revised to current licensing format.
1.2.2	General conditions	Condition 12	Revised to current licensing format.
1.2.3	Works Conditions	N/A	Removed condition as bioremediation pad has been constructed.
1.2.5	Departure conditions	N/A	Removed condition as bioremediation pad has been constructed.
1.2.6	Report of Departure conditions	N/A	Removed condition as bioremediation pad has been constructed.
1.2.7	Submission of construction compliance document	N/A	Removed condition as bioremediation pad has been constructed.
1.2.8	Submission of construction compliance document	N/A	Removed condition as bioremediation pad has been constructed.
1.2.9	Operation of Bioremediation activities	N/A	Removed condition as bioremediation pad has been constructed.
1.3.1	Investigate exceedances	N/A	Redundant condition. Adequately covered by alternative existing conditions. Deleted from licence.

### Table 8: Consolidation of licence conditions in this amendment

Existing condition	Condition summary	Revised licence condition	Conversion notes
1.3.2 Table 1.3.1	Waste acceptance	Condition 1 Table 1	Revised to current licensing format.
1.3.3	Waste acceptance of waste that does not meet criteria	Condition 2	Revised to current licensing format
1.3.4	Waste processing	Condition 3	Revised to current licensing format
1.3.5	Bioremediation samples	Condition 4	Revised to current licensing format
1.3.6	Cover material	Condition 14 Table 3	Revised to current licensing format
1.3.7	Security measures	Condition 5	Revised to current licensing format
1.3.8	Infestations of pests, flies and vermin	Condition 6	Revised to current licensing format
1.3.9	Windblown waste cannot escape Premises	Condition 11	Revised to current licensing format
1.3.10	Windblown waste	Condition 11	Revised to current licensing format
1.3.11	No waste is burnt	Condition 7	Revised to current licensing format
1.3.12	Unauthorised fires	Condition 8	Revised to current licensing format
1.3.13	Premises sign	Condition 14	Revised to current licensing format
2.1.1 Table 2.1.1	Monitoring of input / outputs	Condition 15 Table 3 and condition 16 Table 4	Revised to current licensing format
3.1.1 Table 3.1.1	Improvement conditions for Hydrogeological Report and Post closure management plan	N/A	Post closure plan has been submitted to DWER, so condition removed from Licence. Hydrogeological Report is still outstanding from 2016.
4.1.1	Information and records	Condition 21 and 22	Revised to current licensing format
4.1.2	Annual Audit Compliance Report	Condition 20	Revised to current licensing format
4.1.3	Complaints	Condition 18	Revised to current licensing format
4.1.4	Special waste register	Condition 19	Revised to current licensing format
4.2.1 Table 4.2.1	Annual Environmental Report	N/A	Removed under Notice of Amendment Annual Reporting 16 May 2022
4.2.2 Table 4.2.2	Non-Annual Reporting Requirements	N/A	Redundant condition. Removed from Licence
4.3.1 Table 4.3.1	Notifications Form N1	N/A	Redundant – removed from Licence

Existing condition	Condition summary	Revised licence condition	Conversion notes
	Fires	Condition 8, 9 and 10	Revised to current licensing format
Schedule 1 Map	Premises Map	Schedule 1 Map	New Map
Schedule 2 Reporting Forms	Annual Audit Compliance Report (AACR) Form N1	Condition 20	Form removed from Licence – AACR obtained from DWER Website. Form N1 removed from Licence.

## References

- 1. Department of Environment Regulation (DER) 2015, *Guidance Statement: Setting Conditions*, Perth, Western Australia.
- 2. Department of Water and Environmental Regulation (DWER) 2020, *Guideline: Environmental Siting*, Perth, Western Australia.
- 3. DWER 2020, Guideline: Risk Assessments, Perth, Western Australia.

# **Appendix 2: Application validation summary**

Application type					
Works approval					
		Relevant works approval number:		None	
		Has the works appro with?	Has the works approval been complied with?		
Licence		Has time limited ope works approval dem acceptable operatio	onstrated	Yes □	No 🗆 N/A 🗆
		Environmental Com Critical Containmen Report submitted?		Yes 🗆	No 🗆
		Date Report receive	ed:		
Renewal		Current licence number:			
Amendment to works approval		Current works approval number:			
Amendment to licence	$\boxtimes$	Current licence number:	L8782/2013/1		
Amenament to licence		Relevant works approval number:		N/A	
Registration		Current works approval number:		None	
Date application received		2 March 2023			
Applicant and Premises details					
Applicant name/s (full legal name/s	5)	Shire of Derby West Kimberley			
Premises name		Fitzroy Crossing Landfill			
Premises location		Crown Reserve 41105			
		Lot 451on Deposited Plan 76785			
Local Government Authority		Shire of Derby West Kimberley			
Application documents					
HPCM file reference number:		2013/003902			
Key application documents (addition application form):	Application Form				
Scope of application/assessment					

	Licence amendment				
	Operation of Landfill				
	Four proposed amendments:				
Summary of proposed activities or changes to existing operations.	1.	Increase in P&DC from 10,000 to 20,000 tonnes per annual period.			
	2.	Reduce buffer distance from boundary from 20m to 5m.			
	3.	Allow Inert Waste Type 1 to be used as Cover Material.			
	4.	Addition of Cat 62 at P&DC of 5,000 tonnes per annual period.			

Category number/s (activities that cause the premises to become prescribed premises)

Table 1: Prescribed premises categories

Prescribed premises category and description		Assessed production or design capacity		Proposed changes to the production or design capacity (amendments only)	
Category 64:	20,000	20,000 tonnes per annual period		Changed from 10,000 tonnes per annual period	
Category 61A: Solid waste facility	3,200 t	3,200 tonnes per annual period		No change.	
Category 62: Solid waste depot	5,000 t	5,000 tonnes per year		New Category	
Legislative context and other appro	vals				
Has the applicant referred, or do they intend to refer, their proposal to the EPA under Part IV of the EP Act as a		PA		Referral decision No:	
				Managed under Part V $\Box$	
significant proposal?				Assessed under Part IV $\Box$	
	<b>D</b> (				

signif	icant proposal?			Assessed under Part IV □
IV Mi	the applicant hold any existing Part nisterial Statements relevant to the cation?	Yes 🗆	No 🖂	Ministerial statement No: EPA Report No:
	Has the proposal been referred and/or assessed under the EPBC Act?		No 🖂	Reference No:
	the applicant demonstrated pancy (proof of occupier status)?	Yes □	No 🖂	Certificate of title  General lease  Expiry: Mining lease / tenement  Expiry: Other evidence  Expiry:
	the applicant obtained all relevant ning approvals?	Yes □	No 🗆 N/A 🖂	Approval: Expiry date: If N/A explain why?
existi	Has the applicant applied for, or have an existing EP Act clearing permit in relation to this proposal?		No 🖂	CPS No: N/A No clearing is proposed.

Has the applicant applied for, or have an existing CAWS Act clearing licence in	Yes 🗆 No 🖂	Application reference No: N/A
relation to this proposal?		Licence/permit No: N/A
		No clearing is proposed.
Has the applicant applied for, or have an	Yes 🗆 No 🖂	Application reference No:
existing RIWI Act licence or permit in relation to this proposal?		Licence/permit No:
		Licence / permit not required.
		Name: N/A
		Type: Proclaimed Groundwater Area/Surface Water Area
Does the proposal involve a discharge of waste into a designated area (as defined	Yes □ No ⊠	Has Regulatory Services (Water) been consulted?
in section 57 of the EP Act)?		Yes 🗆 No 🗆 N/A 🗆
		Regional office: Swan Avon / Mid- West Gascoyne / Kwinana Peel / North West / South West / Goldfields / South Coast
		Name: N/A
		Priority: P1 / P2 / P3 / N/A
	Yes □ No ⊠	Are the proposed activities/ landuse compatible with the PDWSA (refer to <u>WQPN 25</u> )?
Is the Premises situated in a Public Drinking Water Source Area (PDWSA)?		Yes 🗆 No 🗆 N/A 🗆
		Note: If the proposed activity is not listed as a compatible land use with the PDWSA please consult with the relevant regional office (Regulatory Services - Water) and Water Source Protection (Science and Planning).
Is the Premises subject to any other Acts or subsidiary regulations (e.g. <i>Dangerous</i> <i>Goods Safety Act 2004, Environmental</i>		If Yes include details here.
Protection (Controlled Waste) Regulations 2004, State Agreement Act xxxx)	Yes □ No ⊠	
Is the Premises within an Environmental Protection Policy (EPP) Area?	Yes □ No ⊠	If Yes include details of which EPP(s) here.
Is the Premises subject to any EPP requirements?	Yes □ No ⊠	If Yes, include details here, e.g. Site is subject to SO <sub>2</sub> requirements of Kwinana EPP.

Is the Premises a known or suspected contaminated site under the <i>Contaminated Sites Act 2003</i> ?	Yes □ No ⊠	If Yes include details here. Classification: N/A / possibly contaminated – investigation required (PC–IR) / not contaminated – unrestricted use (NC–UU) / contaminated – restricted use (C–RU) / remediated for restricted use (RRU) / contaminated – remediation required (C–RR) / decontaminated (Decon)
		Date of classification: N/A