



DRAFT ONLY FOR COMMENT

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Mining Proposal and Closure Plan for Low Impact Mining Operations

Proponents are required to contact the relevant Department of Mines, Industry Regulation and Safety (DMIRS) Environmental Officer for the region in which the low impact mining operation is proposed to confirm the use of this pro forma.

This form may only be used for agreed Low Impact Mining Operations (LIMO), in order to address the requirements of the Guideline for Mining Proposals in Western Australia 2016 and Guidelines for Preparing Mine Closure Plans 2015. Guidance information has been provided in this form to assist in its completion. For additional assistance please contact an Environmental Officer from DMIRS or consult the [Guideline for Mining Proposals in Western Australia 2016](#) or the [Guidelines for Preparing Mine Closure Plans 2015](#). A separate template will be available for updating Mine Closure Plans, as per the requirements of Section 84 AA of the *Mining Act 1978*.

Low Impact Mining Operations are generally defined operations where potential environmental impacts may be assessed as low risk, such as scrape and detecting, small open pits or basic raw materials operations. The assessment of risk may be based on the type, scale or scope of activities to be conducted.

A Low Impact Mining Operation is required to meet the following criteria:

- proposed activities as categorised under Rehabilitation Liability Category C or E of the Mining Rehabilitation Fund Regulations 2013
- any proposed activities categorised as Rehabilitation Liability Category A or B (Exclusive of Class 1 structures which may not be included) under the Mining Rehabilitation Fund Regulations must have a total Rehabilitation Liability Estimate* at the time of submission of less than \$50,000
- does not store greater than 4000 litres of fuel on the mine site
- does not have or require a Department of Water and Environmental Regulation (DWER) pollution control licence (Part V of the *Environmental Protection Act 1986*)
- does not require referral under Part IV of the *Environmental Protection Act 1986*
- activities that do not require a Native Vegetation Clearing Permit
- activities with no impact on public infrastructure
- operations which are free of high risk issues that may require ongoing management post closure, such as acid mine drainage, radiation or fibrous minerals
- which are not located within reserved land (eg. conservation, water or town site reserve, with the exception of unoccupied town sites).

At the discretion of DMIRS, this form may be used for some sites which do not meet the above criteria.

Contact Information		
Northern Region	Southwest Region	Goldfields Region
Ph: (08) 9222 3484 Email: northernenviro@dmirs.wa.gov.au	Ph: (08) 9222 3737 Email: southwestenviro@dmirs.wa.gov.au	Ph (08) 9021 9494 Email: Mail-InCSUKalgoorlie@dmirs.wa.gov.au
Environmental Division – Inspectorate Map		

Before the commencement of mining operations, an approved project management plan (PMP) is a requirement under the *Mines Safety and Inspection Act 1994* and Mines Safety and Inspection Regulations 1995. For more information please contact Mines Safety (1800SAFEMINE) or MinesSafety@dmirs.wa.gov.au.

* Rehabilitation Liability Estimate (RLE) refer to Mining Rehabilitation Fund Regulations 2013, Part 2 Reg 4.

MINING PROPOSAL AND CLOSURE PLAN FOR LOW IMPACT OPERATIONS

Project Title:	Tenements:
Environmental Group Site (EGS) Code: (Code is derived from the EARS2 system. Leave blank if new site)	
Operator(s):	
Contact Name:	
Address:	
Phone:	Email:
Tenement Holder's Name (if different to above)*: *Attach authorisation of Tenement Holder if required. Checklist below must be signed by Tenement Holder or Authorised Person	

Low Impact Mining Operations Checklist	Y/N	Comment
Please note: This section has been intentionally left blank until after the consultation period when the list will be finalised in consideration with the content of the form.		
Endorsement of Tenement Holders/Authorised Person/s I hereby certify that to the best of my knowledge the above checklist accurately reflects the information contained within this Mining Proposal. Name:		
Signature:	Date:	
Name:		
Signature:	Date:	

1) SCOPE OF WORKS

Please describe the type of operation proposed:

(Mineral of interest, mining method, description of waste rock management, processing and including information to demonstrate how the operation meets the Low Impact Operations criteria)

Estimated time of operations (including commencement and completion dates):	
Will ore be processed on or off site?	
Type of plant to be used and estimated total throughput (t):	
Description of other facilities: (accommodation etc.)	
Maximum depth of excavations:	
Please detail the ore transportation route for off-site processing and destination:	

2) EXISTING ENVIRONMENT

Please mark as appropriate to describe the existing environment, or describe as Other:

<input type="checkbox"/>	Scrub	<input type="checkbox"/>	Creek lines
<input type="checkbox"/>	Some trees	<input type="checkbox"/>	Salt lake margins
<input type="checkbox"/>	Many trees	<input type="checkbox"/>	Salt bush/Blue bush
<input type="checkbox"/>	Flat country	<input type="checkbox"/>	Eucalypt
<input type="checkbox"/>	Undulating	<input type="checkbox"/>	Mulga
<input type="checkbox"/>	Hilly country	<input type="checkbox"/>	Spinifex
<input type="checkbox"/>	Previously cleared areas	<input type="checkbox"/>	Other:
<input type="checkbox"/>	Infrastructure from previous mine workings		

A flora and fauna review should be undertaken to determine if there are any known species of conservation significance (ie. threatened, priority, declared rare flora and fauna species) within the project area. At a minimum, a search of the project tenements is to be conducted on the Department of Biodiversity Conservation and Attractions (DBCA) [NatureMap website](#), including a suitable search buffer area.

If flora and fauna species of conservation significance are returned in the search results then further work, including on-ground surveys, may be required, which should be discussed with the relevant DMIRS Environmental Officer. Please also contact a DMIRS Environmental Officer if you require assistance using NatureMap.

If possible, DMIRS recommends the applicant includes some photos of the proposed disturbance area, which can be used for comparison following closure and rehabilitation.

	Yes	No
A search of the project tenements has been conducted in NatureMap	<input type="checkbox"/>	<input type="checkbox"/>
Please state the buffer distance applied to the search area (km):		
Were any conservation significant flora or fauna species (ie. threatened, priority, declared rare) located in the search, including the buffer?	<input type="checkbox"/>	<input type="checkbox"/>

If **yes**, please detail the results and management approach below and attach the results.

Please describe any additional baseline flora, fauna and ecosystem surveys that may have been conducted by suitably qualified consultants. Please include any relevant documents as appendices.

3) TENEMENT CONDITIONS	
<p>Please mark the box provided to indicate acknowledgement of the following: This application is subject to all tenement conditions being met. I understand and commit to complying with all tenement conditions, and accept that failure to address tenement conditions requirements may result in this application being rejected.</p>	<input type="checkbox"/>
<p>Please mark the box provided to acknowledge your understanding of any relevant tenement conditions that may be imposed.</p>	<input type="checkbox"/>
<p>The following standard conditions will be imposed where applicable:</p> <ul style="list-style-type: none"> • The Lessee/Licensee notifying the holder of any underlying pastoral or grazing lease, by telephone, in person or by registered post if contact cannot be made, before undertaking airborne geophysical surveys or any ground disturbing activities using equipment such as scrapers, graders, bulldozers, backhoes, drilling rigs, water carting equipment or other mechanised equipment • The development and operation of the project being carried out in such a manner so as to create the minimum practicable disturbance to the existing vegetation and natural landform • All topsoil and vegetation being removed ahead of all mining operations from sites, such as pit areas, waste disposal areas, ore stockpile areas, pipeline, haul roads and new access roads, and being stockpiled for later respreading or immediately respread as rehabilitation progresses • All rubbish and scrap is to be progressively disposed of in a responsible manner • On the completion of operations or progressively where possible, all waste dumps, tailings storage facilities, stockpiles or other mining related landforms must be rehabilitated to form safe, stable, non-polluting structures. These should be integrated with the surrounding landscape and support self-sustaining, functional ecosystems comprising suitable, local provenance species, or alternative agreed outcome to the satisfaction of DMIRS Environment Division Executive Director • All activities being conducted should not have a detrimental effect on the natural water flow through the lease and surrounding areas to the satisfaction of the Environmental Officer, DMIRS • No materials shall be extracted from below the bed load zone of rivers running through the lease • The Lessee/Licensee takes all reasonable measures to prevent or minimise the generation of dust from all materials handling operations, stockpiles, open areas and transport activities. Where saline water is used for dust suppression, all reasonable measures to be taken to avoid any detrimental effects to surrounding vegetation and topsoil stockpiles. 	

4) SOCIAL IMPACTS, LAND USE AND CONSULTATION

NOTE: The following heritage information must be attached to your Mining Proposal. Failure to attach this information could result in the Mining Proposal being rejected.

- 1) Evidence of desktop survey(s) Department of Planning, Lands and Heritage (DPLH) Register to identify places or objects of heritage significance that are currently known.
- 2) Confirmation of the 'Cultural Heritage Due Diligence Guidelines' prepared by the DPLH and Department of the Premier and Cabinet have been considered to determine the level of risk – overall impact assessment – posed by the proposal. Depending on the level of risk, as determined by the Cultural Heritage Due Diligence Guidelines, evidence of on-site survey(s) to identify places or objects of heritage significance that are currently known or unknown may be required.

Should the outcome of a survey indicate the proposed activities will intersect with an Aboriginal heritage site, a copy of written consent or clearance (s18 approval) from DPLH regarding the potential impact of the mining project on the identified place, or objects, of heritage significance will need to be provided.

What are the underlying and pre-existing land uses of the area?

	Yes	No
Is the underlying/pre-existing land use expected to change after the completion of this Mining Proposal? If no, please go to Section 5	<input type="checkbox"/>	<input type="checkbox"/>

If yes, please describe the changed end land use.

If the underlying/pre-existing land use is expected to change after the completion of mining then consultation is expected to be conducted with the relevant stakeholders.

	Yes	No
Has engagement been undertaken with those stakeholders impacted by a change in land use?	<input type="checkbox"/>	<input type="checkbox"/>

Identify those stakeholders affected and the closure consultation undertaken to date, including any issues raised and how they are to be resolved.

5) LAND CLEARING			
	Yes	No	
Will your activities require the clearing of native vegetation? If no, please go to Section 6	<input type="checkbox"/>	<input type="checkbox"/>	
If yes, please detail the total areas to be disturbed by tenement (Please include additional tenement information in space below if required)	Tenement Numbers		
	/	/	
Annual Disturbance (ha)			
Total Disturbance (ha)			
Environmental Management Practices	Yes	No	N/A
Avoiding significant vegetation (eg. large trees and dense vegetation)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Leaving stands of vegetation or corridors within areas of clearing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Clearing boundaries will be marked to prevent inadvertent clearing	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Topsoil will be stripped from all disturbance areas and stockpiled no greater than 2m high	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Topsoil/vegetation stockpiles will be located away from drainage lines or where inundation/contamination may occur.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Ground clearing activities will not be conducted during periods of high wind, to reduce dust generation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Any disturbances of bed and banks of watercourses to be restored	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Vehicle hygiene maintained to prevent the spread of plant pathogens (eg. <i>Phytophthora sp.</i>) and/or invasive species where required	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other:			
Other:			
Other:			
Other:			
Please provide an explanation as to the reason for any 'no' responses above:			

6) DISTURBANCE TABLE AND SITE PLAN *

Only include Mine Activities which are being proposed or amended within the below table. All Mine Activities must fall within the criteria outlined in the front page of this form.

A Site Plan must be attached to the application to help explain the layout and function of the mine site. A disturbance envelope can be used to illustrate the maximum area of the activities, however please note that the envelope boundaries must be within tenement boundaries.

Key Mine Activities – Must be defined individually in the disturbance table and each represented in the Site Plan.

Miscellaneous Mine Activities – List the activity types in the disturbance table, however, footprints are not required for each Miscellaneous Activity type. The Site Plan may define an envelope to encompass the location of Miscellaneous Activity types with the disturbance table reflecting the size of that envelope.

Tenement	Activity Category	Current Area of Activity (Ha)	TOTAL Current Approved Area (Ha)	Proposed Change (Ha)	New Total Approved Area (Ha)
Key Mine Activities					
	Heap or vat leach facility				
	Evaporation pond				
	Dam – saline water or process liquor				
	Tailings or residue storage facility (Class 2)**				
	Waste dump or overburden stockpile (Class 2)***				
	Plant site				
	Mining void (depth greater than 5m – below groundwater)				
	Mining void (depth greater than 5m – above groundwater)				
	Run of mine pad				
Miscellaneous Mine Activities#					
	Miscellaneous Mine Activity Area (ha)				
Total Tenement Activity Area (Ha)					

***For proposals with multiple tenements please attach additional disturbance tables as required**

KEY MINE ACTIVITIES

**** Tailings or residue storage facility Class 2, is defined as being of the following:**

- (a) its highest embankment is less than 5 metres high
- (b) does not contain any of the following –
 - fibrous minerals
 - radioactive material
 - material capable of generating acid and metalliferous drainage, including neutral drainage and saline drainage.

***** Waste dump or overburden stockpile Class 2, is defined as being of the following:**

- (a) its highest point is less than 15 metres high
- (b) it does not contain any of the following –
 - fibrous minerals
 - radioactive material
 - material capable of generating acid and metalliferous drainage, including neutral drainage and saline drainage
 - erodible material that is capable of compromising the structure of the waste dump or overburden stockpile.

#Miscellaneous Mine Activities

These activities include:

- Fuel storage facility, workshop, landfill site, diversion channel or drain, dam (fresh water), low grade stockpile (Class 2##), sewage pond, building (other than workshop) or camp site, transport or service infrastructure corridor, airstrip, laydown or hardstand area, core yard, borrow pit or shallow surface excavation, bore field, processing equipment or stockpile associated with basic raw material extraction, land that is cleared of vegetation (other cleared land), topsoil stockpile.

Low grade ore stockpile Class 2, is defined as being of the following:

- (a) its highest point is less than 15 metres high
- (b) it does not contain any of the following –
 - fibrous minerals
 - radioactive material
 - material capable of generating acid and metalliferous drainage, including neutral drainage and saline drainage.

7) WASTE ROCK/TAILINGS MANAGEMENT		
	Yes	No
Will any waste rock or tailings be generated as part of this proposal?	<input type="checkbox"/>	<input type="checkbox"/>
Will leaching be undertaken on site?	<input type="checkbox"/>	<input type="checkbox"/>
If no to above please go to Section 8.		
Will waste rock/overburden be backfilled into excavation/s?	<input type="checkbox"/>	<input type="checkbox"/>
Is it proposed to stockpile waste rock as a permanent landform?	<input type="checkbox"/>	<input type="checkbox"/>
Will tailings be generated from on-site processing?	<input type="checkbox"/>	<input type="checkbox"/>
<p>If yes to above, please provide:</p> <ul style="list-style-type: none"> • information regarding the physical and chemical characteristics of the waste rock and tailings (Refer to Guidelines for Mining Proposals in Western Australia (2016) for further information) • dimensions/diagrams of the containment structures to be constructed (waste rock dump or tailings dam), including a description of the treatments (capping/topsoil) to be applied during rehabilitation and include considerations for management of significant rainfall events in the closure design • details of the leaching operations to be undertaken, including dimensions/tonnages, operating methodologies and rehabilitation processes • details of the backfilling methodology including the depth of the excavation prior to backfilling • any relevant documentation is to be provided as attachments. 		

8) DUST/NOISE			
	Yes	No	N/A
Is dust/noise likely to affect any sensitive receptors nearby (this includes places of residence, water supplies, towns/communities, etc.)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
The operation will comply with the requirements of the Environmental Protection (Noise) Regulations 1997	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other:			
Other:			
Distance (kms) to nearest:			
Residence:			
Public road:			
Town:			
Pastoral infrastructure (Well/Bore/Dam/Buildings):			

9) WATER			
	Yes	No	N/A
Is water required for treatment/processing?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Is water required for dust suppression?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Is groundwater abstraction required (either solely as a source of water or through dewatering of mining voids)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
If no to above please go to Section 10.			
Provide an estimate of the quantity/volume of water to be used annually?			
Describe the water source* and how will it be stored and utilised on site? Briefly describe the quality of the water (if known):			
	Yes	No	N/A
Has Department of Water and Environmental Regulation (DWER) been contacted regarding any licencing requirements?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
*Attach water quality analysis results, as required if water is sourced from a bore or open pit.			
Environmental Management Practices	Yes	No	N/A
Dams/turkey nests are fitted with appropriate fauna egress points	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Dams/turkey nests are fenced/ or access is restricted	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Dams/turkey nests are lined, eg. Clay/HDPE	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Describe:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other:			
Other:			
Please provide an explanation as to the reason for any no responses above:			

10) DOMESTIC/INDUSTRIAL WASTE AND DANGEROUS/HAZARDOUS GOODS			
Environmental Management Practices	Yes	No	N/A
All hydrocarbons/chemicals will be stored in appropriately bunded areas.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
All hazardous/dangerous goods will be stored/transported and handled in accordance with relevant legislation by authorised personnel.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Contaminated materials will be appropriately stored and removed from site by an appropriately licenced operator.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Spill kits will be readily available for use (stocked and maintained).	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other:			
Other:			
Please provide an explanation as to the reason for any no responses above:			

11) CLOSURE OBJECTIVES	
<p>The DMIRS objectives for rehabilitated mines include that they are:</p> <ul style="list-style-type: none"> • safe to humans and animals • geotechnically stable • non-polluting/non-contaminating • capable of sustaining an agreed post-mining land use (which will normally be to return to pre-mining land use) without unacceptable liability to the State. 	
Please mark the boxes provided to indicate a commitment that the closure objectives for the rehabilitated mine will be:	
Safe to humans and animals	<input type="checkbox"/>
Geotechnically stable	<input type="checkbox"/>
Non-polluting/non-contaminating	<input type="checkbox"/>
Capable of sustaining an agreed post-mining land use	<input type="checkbox"/>
Other:	<input type="checkbox"/>
Other:	<input type="checkbox"/>

12) REHABILITATION ACTIVITIES AND CLOSURE COMMITMENTS

The rehabilitation activities and commitments in the following table are intended to be comprehensive, however, may not be exhaustive. Please include any other relevant commitments as required.

Please note that an N/A response is to be used only where the activity is not applicable to your operation, eg. mark N/A to costeans/trenches excavations filled in if there are none present. However, if costeans/trenches will be excavated and it is not intended to fill in excavations then a no response is marked and an explanation provided at the bottom of the table.

Where your proposal includes permanent landforms such as waste landforms or tailing storage structures, then additional detail may be required in **Section 7** of this proposal.

Please indicate which of the following will be undertaken:	Yes	No	N/A	Timing of Rehabilitation (Weeks/Months)
Windrows levelled off	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Topsoil and vegetation respread	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Costeans/trenches/excavations filled in	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Plant and other infrastructure removed	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Creeks/drainage lines reconstructed	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Access roads blocked	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Pit ramps blocked/bunded to restrict access	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Abandonment bunding installed around large excavations in accordance with DMIRS Guidelines*	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Waste landforms/stockpiles/tailings storage facilities will be rehabilitated as indicated in Section 7 of this Mining Proposal.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
All disturbed areas contour ripped	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Disturbed areas re-seeded with native species	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Shafts to be covered, fenced or otherwise made safe (eg. backfilled)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Remove drums of chemicals and fuel from site	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Clean up areas where there have been any hydrocarbon spills	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Remove all rubbish and waste from site	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Re-instate any pre-existing natural drainage lines and blend worked areas with the natural topography	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Fauna habitat features will be incorporated into rehabilitation works with the strategic placement of fallen logs, boulders, etc.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Other:	
Other:	
Other:	
Please provide an explanation as to the reason for any no responses above:	
* DMIRS Guidance – Safety Bund Walls around Abandoned Mines: http://www.dmp.wa.gov.au/Documents/Safety/MSH_G_SafetyBundWallsAroundAbandonedMines.pdf	

13) Closure Provisioning, Monitoring and Management

Monitoring is required to demonstrate the advancement towards, and achievement of, the closure objectives (**Section 11**) for the site through the implementation of rehabilitation activities and closure commitments. An appropriate monitoring program would also include records of mining areas before disturbance, or appropriate analogue sites, that may be used as reference points in monitoring the progress of rehabilitated areas towards achieving closure objectives.

It is expected that the Annual Environmental Report (AER) will include an update on the progress towards meeting those objectives and that the monitoring results provided will serve to demonstrate these outcomes.

Please provide a description of the rehabilitation monitoring that will be undertaken at the project (eg. photo monitoring points)?

How often will this monitoring be conducted?

	Yes	No	N/A
Monitoring results will be maintained and reported to DMIRS in the AER.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Monitoring will be conducted as indicated until closure objectives are achieved.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Has an estimate been made of the cost associated with rehabilitation and closure of this site?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Has adequate financial provisioning been made to close, rehabilitate, monitor and remediate the site?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Upon unexpected or temporary closure, the closure process will be accelerated to ensure the project is left in a safe, stable and non-polluting manner.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Records and documents relating to closure of the project will be maintained.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Remedial works will be conducted as required until closure objectives are achieved.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Other:

Other:

Please provide an explanation as to the reason for any No responses above: