

# PRELIMINARY ENVIRONMENTAL IMPACT ASSESSMENT AND ENVIRONMENTAL MANAGEMENT PLAN (MINOR PROJECTS)

# MATERIAL PIT EXTENSIONS NORTH WEST COASTAL HIGHWAY 345.4 SLK



Prepared by Crystelle Evangelista (Environment Officer)
Gascoyne Region
May 2008

Printed copies are uncontrolled unless marked otherwise

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# PRELIMINARY ENVIRONMENTAL IMPACT ASSESSMENT AND ENVIRONMENTAL MANAGEMENT PLAN (MINOR PROJECTS)

**GRAVEL PIT EXTENSION (345.4 SLK)** 

1.

### 1 INTRODUCTION

Main Roads Gascoyne and BGC over a number of years have slowly been exhausting gravel stockpiles within the Region. The extension of numerous pits is required to supply gravel for the maintenance of the Main Roads network and also for the supply of material in emergency situations (e.g. cyclone damage).

This report details the extension of a gravel pit located at:

345.4 SLK, LHS, North West Coastal Highway

Proposed pit extension at 345.4 SLK is within the Shire of Carnarvon.

As per Main Roads' Environmental Assessment and Approval process, the Low Impact Environmental Screening Checklist has been completed for the proposal, refer to Appendix A. As the proposed works involves the clearing of native vegetation, the preparation of a project specific Preliminary Environmental Impact Assessment (PEIA) and Environmental Management Plan (EMP) are required. This report fulfils this requirement.

### 2 DESCRIPTION OF THE PROJECT

Gravel Pit 345.4 SLK is located approximately 1.6 km off North West Coastal Highway on the right hand side. The proposed extension is to the north and south of the existing pit boundary (See Figure 2). The access tracks into the pit are in good condition and will easily allow the movement of machinery in and out of the project area. As material testing has not been carried out for this pit area, the exact location of the pit is uncertain. The environmental clearances for this pit area will therefore be 400m x 500m, however the dimensions of the pit area will only be 100m x 100m somewhere within the environmental clearance area.

### 2.1 Project Location

The location and boundaries of the study area are shown in Figures 1-2.



Figure 1: Location of Proposed Pit Extension on North West Coastal Highway SLK 345.4

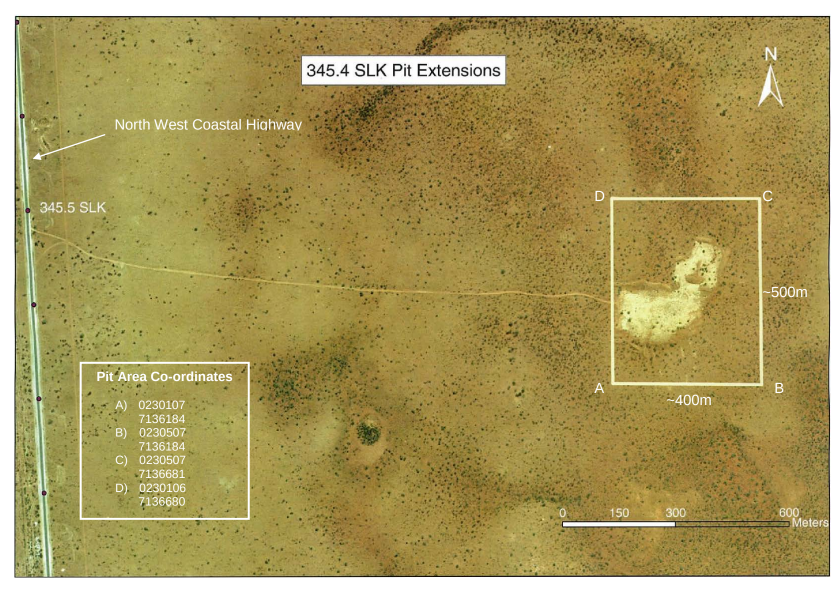


Figure 2: Proposed Pit Extension on North West Coastal Highway SLK 345.4

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### 3 METHODOLOGY

### 3.1 Preliminary Desktop Study

A preliminary assessment of the project area and its potential constraints was undertaken by reviewing a number of government agency managed databases (and consulting where necessary).

### 3.1.1 Wetlands

The locations of wetlands within the project area was determined using the Commonwealth Department of the Environmental and Heritage (DEH) mapping tool and Department of Environment and Conservation (DEC) Geographic Data Atlas mapping tool (http://apostle.environment.wa.gov.au/idelve/doedataext/index.jsp).

3.1.2 Threatened Flora, Fauna and Communities, Conservation Reserves and ESAs DEC's database was searched for known populations of threatened flora, fauna and Threatened Ecological Communities (TECs) and conservation reserves, refer to Appendix C.

### 3.1.3 Air Quality

The need for a local air quality assessment was determined using the criteria outlined in the MRWA environmental guideline, Air Quality.

### 3.1.4 Heritage

Non-indigenous heritage was examined utilising the Australian Heritage Places Inventory (<a href="http://www.heritage.gov.au">http://www.heritage.gov.au</a>), Heritage Council of Western Australia (<a href="http://register.heritage.wa.gov.au/">http://register.heritage.wa.gov.au/</a>) and the Shire's of Carnarvon and Ashburton Municipal Heritage Inventory, refer to Appendix D.

### 3.1.5 Aboriginal Heritage

A Search of the Department of Indigenous Affairs' (DIA's)

(<a href="http://www.dia.wa.gov.au/Heritage/SitesSurveysSearch.aspx">http://www.dia.wa.gov.au/Heritage/SitesSurveysSearch.aspx</a>) database was undertaken to determine whether the project area contains any sites of Aboriginal heritage, refer to Appendix E.

### 3.1.6 Sensitive Water Resources

The Commonwealth Department of the Environmental and Heritage (DEH) mapping tool and Department of Environment and Conservation (DEC) Geographic Data Atlas mapping tool was used to determine whether the project area supported, or was adjacent to, any significant lakes, rivers or wetlands or proclaimed areas.

### 3.1.7 Contaminated Sites

The reserve has been in Main Roads continual control; therefore no further work will be necessary/required.

## 3.1.8 Acid Sulfate Soils

The Western Australian Planning Commission's (WAPC'c) acid sulfate soils maps were reviewed and the self assessment done

(<u>http://www.wapc.wa.gov.au/Publications/213.aspx</u>) to determine what level of risk the project area is exposed to, refer to Appendix F.

### 3.1.9 Weeds

An onsite investigation of the project areas was undertaken to determine whether there are any known populations of declared plants or significant weeds in or adjacent to the project area.

### 3.1.10 Dieback

Project receives <400 mm of rain so determined not to be an issue.

### 4 COMMONWEALTH REFERRAL

The decision whether to refer the project to the Commonwealth's DEH was based upon whether the project would impact upon matters of national significance, e.g. World Heritage properties, protected wetlands and migratory species, Commonwealth marine areas, threatened species or communities or nuclear actions (refer to the Commonwealth webpage <a href="https://www.deh.gov.au/epbc/assessmentsapprovals/index.html">www.deh.gov.au/epbc/assessmentsapprovals/index.html</a> for further information and the search tool page at <a href="http://www.deh.gov.au/erin/ert/epbc/imap/map.html">http://www.deh.gov.au/erin/ert/epbc/imap/map.html</a>), refer to Appendix G.

### 4.1 Site Investigation

A site visit was carried out by Robbie Mallard (BGC Contractor) and Crystelle Evangelista (Environment Officer) on 22/04/08 to examine the general features of the area. The broad vegetation types in the vicinity of the project area were identified. Other issues that were considered included topography, the impacts on creek lines, property access and the potential for noise and vibration impacts (dilapidation).

Site photos were taken and are included in Appendix H.

### 5 EXISTING ENVIRONMENT

## 5.1 Description

### Pit 345.4 SLK

This material pit occurs within vegetation association No. 243 which is described as "Shrublands; bowgada & minnieritchie scrub". According to Native Vegetation Association Data (DEC & DAF) this vegetation association is well represented in the region with 100% remaining. The condition of the vegetation is best described as degraded due to the grazing of cattle and previous material extraction.

The following lists of species were observed at the proposed material pits:

Pit Extension SLK 345.4 Solanum Lasiophyllum Scaevola spinescens Hakea preissii Acacia tetragonophylla

# Acacia murrayana or Acacia ligulata complex

No mature trees will be cleared for the works.

There are no declared rare or priority flora within the pit sites.

# 5.2 Site Investigation

Site Investigation	Description/Comment
Total area (ha) of native vegetation to be	345.4 SLK = 1 (ha)
cleared	
Total area (ha) of other vegetation,	0
including regrowth, landscape areas, to	
be cleared	
Weeds present	Cenchrus ciliaris (Buffel Grass)
Drainage areas or wetlands present	None
Adjacent land uses	Pastoral

### **6 CLEARING OF NATIVE VEGETATION**

Native vegetation describes all indigenous aquatic and terrestrial vegetation (living or dead). The term does not include vegetation that was intentionally sown, planted or propagated unless it was required under a statutory condition.

Apart from activities that are exempt under the clearing regulations, such as clearing vegetation that is less than 10 years old for maintenance, typically all Main Roads clearing will be undertaken using its Statewide Project Purpose Permit.

### **6.1 Assessment against Clearing Principles**

In assessing whether the project is likely to have a significant impact on the environment, the project has been assessed against the DEC's 10 principles of clearing, refer to Appendix I.

The project will not be at variance with the DEC's 10 clearing principles.

### 6.2 Environmentally Sensitive Area (ESA)

# 7 ASSESSMENT OF ASPECTS AND IMPACTS

Table 1: Aspects and Impacts – Material Pit Extensions – 145.6, 262.7 & 345.4 SLK -NWCH

Aspect	Evaluation of Potential Impacts  Not relevant to the prepared works. Lead oir quality approximation at required for the				
Air quality	Not relevant to the proposed works. Local air quality assessment is not required for the project area since:				
	<ul> <li>the predicted traffic flow is less than 15,000 vehicles per day in rural areas; and</li> </ul>				
	<ul> <li>residential and other sensitive receptors are not within 200 meters of the road centre</li> </ul>				
Dust					
Fauna	DEC website search resulted in the Malleefowl, Shield-backed Trapdoor Spider, Major				
	Mitchell's Cockatoo, Western Spiny-tailed Skink and Lined Skink as possibly occurring within the project areas. Given the small area of clearing and the mobile nature of the				
	species found within the area, no impacts are expected				
	The EPBC Act Protected Matters Report resulted in the Western Spiny-tailed Skink is likely to occur with the area. Given the type of vegetation that exists and the mobile				
	nature of the species, works will not impact upon this species.				
	natare of the operator, worke will not impact upon the operator.				
Vegetation –	1 ha of native vegetation will be cleared at 345.4 SLK Pit				
clearing	The projects will involve temporary clearing and so will require revegetation plans				
	The condition of the native vegetation to be cleared is degraded to fair  The native vegetation to be cleared in well represented regionally.				
	<ul> <li>The native vegetation to be cleared is well represented regionally</li> <li>The native vegetation to be cleared does not occur within an ESA</li> </ul>				
	The native vegetation to be cleared udes not occur within an EoA     The native vegetation to be cleared will be done so using the purpose permit				
Vegetation –	Consultation with DEC confirms that there are no TEC or DRF within the project area and				
TEC/DRF	the proposal will not have a significant impact upon this environmental aspect.				
	No Matters of National Environmental Significance as protected under EPBC Act (1999)				
	will be impacted.				
Vegetation –	The only weed species observed throughout the project areas was Cenchrus ciliaris				
weeds	(Buffel Grass) which is now widespread throughout the northern regions.				
Vegetation –	Not an issue given the project area receives less than 400 mm of average annual rainfall				
dieback	and is above the 26° parallel.				
Reserves /	There are no conservation areas or reserves adjacent to the project area.				
Conservation					
areas Heritage (non-	A search of the Australian Heritage Places Inventory, Heritage Council of Western				
indigenous)	A search of the Adstralian Flentage Flaces inventory, Flentage Council of Western Australia and the Shire of Carnarvon's Municipal Heritage Inventory on-line databases				
	has indicated that there are no heritage significance listed sites present in the currently				
	proposed works areas.				
Aboriginal	A search of DIA database identified one site of Aboriginal heritage significance within the				
heritage	vicinity of the project area. Carlaweelban Hill (Site ID 7341) is located within 500 m of the				
Ü	project site at SLK 345.4.				
Curfoco	On site visit confirmed that the proposed works will not disturb or interrupt any natural				
Surface water/drainage	On-site visit confirmed that the proposed works will not disturb or interrupt any natural drainage and surface run-off patterns.				
Wetlands	There are no wetlands within the vicinity of the project areas.				
Groundwater	No dewatering nor drainage modifications are required, hence no change to groundwater				
Jiodilawalei	level or quality.				
	. ,				
Noise and	There are no sensitive local receivers near the project areas.				
vibration Visual amenity	The proposed works will result in minor and short-term visual impacts during construction.				
Visual afficility	Suitable site completion treatments, including rehabilitation, will result in an improvement				
	in local visual amenity.				
Dublic sofet:	Drovided traffic management and signage to Main Doods standards is sendered to the				
Public safety and risk	Provided traffic management and signage to Main Roads standards is employed, none of the proposed works present any significant hazards to public safety.				
anunon					

Table 1: Aspects and Impacts - Material Pit Extensions - 145.6, 262.7 & 345.4 SLK -NWCH

Aspect	Evaluation of Potential Impacts
Hazardous	Not relevant to the proposed works.
substances	
Contamination	Given the relatively superficial nature of the required earthworks, there appears to be no risk of any significant contamination issues.
Salinity	Given the nature and scale of the project the impact is not relevant.
Acid Sulfate Soils	The WAPC's self-assessment (Planning Bulletin 64) indicates that no further soil investigation is required for the project.
Statutory Land Use Planning	As the proposed works are entirely within the existing road reserve, no further amendments would be required to the Local Government Planning Scheme or Region Scheme.

### **8 DECISION TO REFER**

Given the scale of the project, the low significance of its impacts to the surrounding environment and the environmental management measures proposed, the project does not require referral to the WA Environmental Protection Authority or the Commonwealth Department of the Environment and Heritage.

# 9 STAKEHOLDER CONSULTATION

Name	Agency	Date	Comments
Bridgette Long (Flora)	DEC	28/04/07	
Kellie Mantle (Fauna)	DEC	02/05/08	

### 10 ENVIRONMENTAL MANAGEMENT PLAN

This section of the report (the EMP) has been developed for the project area following the completion of the above sections. The main aim of this EMP is to provide a management plan to assist in minimising the environmental impacts of the activities associated with the proposed works and identify who is responsible for the implementation of the management strategies.

This EMP will only address the actions already listed as well as any site-specific issues that were identified during the PEIA. The project specific management measures identified within this EMP are in addition to the standard specifications used for Category 2 projects. The environmental management measures/conditions in Main Road's Specifications 203, 204, 301, 302 and 304 are still to be followed where applicable.

The areas that require special management will be addressed in terms of:

- the timing of the various management actions;
- the topic (e.g. vegetation);
- the objectives for each area;
- the actions that are necessary to minimise the impact;
- the responsible party for implementing the action; and
- whether the action arose from external advice or is a Main Roads requirement.

### 10.1 Communication Plan

Environmental issues specific to the project will be communicated as:

Method	Frequency	Participants	Reference	Record				
Project Site	Project Site							
Induction	Prior to Work	All personnel and subcontractors	EMP and Contractor Environmental Policy	Induction Meeting				
Authority Consultation								
Department of Environment and Conservation	As required	Main Roads' Project Manager and Contractor Project Manager	-	Minutes of meeting				

### 10.1.1 External Communication and Complaints

A complaints register shall be maintained by the contractor. All complaints received shall be forwarded to the Main Roads' Project Manager for action. Serious complaints shall be investigated within 24 hours of the complaint being received.

### 11 MONITORING

After project completion, revegetated areas will be inspected every six months for the first two years to ensure weed spread or establishment has not occurred and to measure the effectiveness of revegetation works.

Monitoring of the weeds identified in the project area will comprise the use of input criteria listed below.

Criterion	Target	After three months	After one year	After three years
Mean weed foliage cover (%).	<20	<20	<20	<20

### **12 CONTINGENCY MEASURES**

Given the scale and nature of the project, no contingency measures are identified as the inherent environmental risks are small.

### 13 AUDITING

Given the scale and nature of the project, there is no requirement for auditing the implementation of the EMP as the environmental risks are small.

### 14 REFERENCES

Mitchell, A. A. and Wilcox, D. G. (1994) *Arid Shrubland Plants of Western Australia*, Second and Enlarged Edition. University of Western Australia Press, Nedlands, Western Australia. ISBN 1-874460-22-X.

Timing All phases of Construction	<b>Topic</b> Vegetation Clearing - Record-keeping	Objective All projects should maintain the required records relating to clearing native vegetation under the purpose permit.	Action Clearing:  a copy of the PEIA & EMP (Minor projects) for small projects;  a map showing the location where the clearing occurred, recorded in an ESRI Shapefile;  the size of the area cleared (in hectares); and  the dates on which the clearing was done. Revegetation and rehabilitation of areas:  a copy of each Revegetation Plan;  a map showing the location of any area revegetated and rehabilitated recorded in an ESRI Shapefile;  a description of the revegetation and rehabilitation activities undertaken; and  the size of the area revegetated and rehabilitated (in hectares).	Responsible Party Project Manager  Project Manager	Advice DEC
Pre-Construction	Vegetation - Clearing	Ensure that the overall objectives of the alignment and construction works are compatible with maintaining and, where possible, enhancing the biological integrity of the surrounding environment and minimising vegetation loss and degradation; and	Selection of designs/locations that minimise adverse impacts on the biological environment.  Construction works to be undertaken in summer to reduce the potential for soil erosion and drainage line siltation due to vegetation removal and heavy rains.  Control/spray weeds species within the project area prior to construction to limit the amount of propagative material that	Project Manager Project Manager Contractor	Main Roads  Main Roads  Main Roads
		Ensure the retention of as many habitat trees, shrubs and vegetated corridors for fauna as possible, particularly where associated with riparian zones.	may be spread during disturbance. Any stockpiled vegetation from clearing works shall not be burnt. This vegetation shall be used during any rehabilitation works and either chipped or replaced according to the EMP.	Contractor	Main Roads
Construction	Noise, Vibration and Dust	Ensure that the construction of the proposal does not become a nuisance to the public.	Access to private property and appropriate traffic management measures should be planned and implemented prior to the construction of works.	Contractor	Main Roads
		·	Works associated with the construction of the development should not prevent public access along the adjacent reserve. Public access should be maintained along the reserve at all times.	Contractor	Main Roads
			Any complaints regarding dust will be attended to as soon as possible.  Where it is found that trucks leaving the site are carrying excessive material onto sealed surfaces, these areas will be swept to reduce dust generation and maintain traffic safety.	Contractor/Project Manager Contractor	Main Roads Main Roads

**ENVIRONMENTAL MANAGEMENT PLAN** 

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		ENVIRO	DNMENTAL MANAGEMENT PLAN		
Timing Construction	<b>Topic</b> Pollution and Litter	Objective Ensure that the construction of the proposal is managed to a standard that minimises any adverse impacts on the environment.	Action The designated servicing area will be bunded to contain any spills or leaks and shall not be located in an area adjacent to any drainage areas or watercourses or will drain into a temporary sump.	Responsible Party Contractor	<b>Advice</b> Main Roads
			Emergency cleanup procedures shall be implemented in the case of any spillage. These will include control of spilled material and removal of contaminated soil to an approved site. The contractor shall ensure appropriate equipment is available at all times and shall notify the Superintendent's Representative of a spill.	Contractor	Main Roads
			All waste oil will be collected for recycling and any empty fuel/oil containers, used filters and waste hydraulic parts to be collected and stored in an allocated area then removed to an approved site.	Contractor	Main Roads
			Dumping or temporary storage of bitumen, asphalt, concrete or aggregate should only occur at designated depots or controlled hardstands.	Contractor	Main Roads
			The project areas, including hardstand areas, will be kept in a tidy manner at all times.	Contractor	Main Roads
Construction	Fire	Ensure that the fire risk associated with the construction of the proposal is minimised.	No fires shall be lit within the project area.	Contractor	Main Roads
Construction	Site Management	Ensure that the site is managed to ensure that construction of the proposal will have minimal impact upon the surrounding environment.	Materials storage areas will be located on previously disturbed/designated area.	Contractor	Main Roads
Post-Construction	Rehabilitation	Leave the project area free from debris; and	Replace the cleared trees with locally occurring natives.	Contractor	Main Roads
		Rehabilitate the project area so that the revegetated area provides a net increase in area of native vegetation at the site.	All waste materials from the development are to be completely removed from the site upon completion of the development. Final clean-up shall be to the satisfaction of the Project Manager and the Site Superintendent.	Contractor	Main Roads

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# Appendix A

# **Low Impact Environmental Screening Checklist**

### Checklist - Low Impact Screening Checklist

The Low Impact Screening Checklist is part of the environmental assessment and approval process, refer to in Figure 2 in the Main Roads environmental guideline Environment Assessment and Approvals. It should be noted that the checklist does not address Aboriginal heritage issues. Please refer to Main Roads guideline Aboriginal Heritage for the heritage assessment process.

All projects are to be screened to identify those that are Low Impact.

Projects that have "No" to all items are classed as Low Impact and should be implemented using standard

contract clauses in the Tender Document Process.

Projects that have "Yes" to any item will require further environmental assessment and will be implemented using an Environmental Management Plan.

Tick "Yes" or "No" for every item.

Project Name: Pit Extension 145.6 and 345.4 SLK - North West Coastal Highway

ITEM NO.	ITEM	Y	N		
1	New road or road reserve to be created or expansion of existing road reserve.				
2	Works require clearing of native vegetation outside the maintenance zone.				
3	Works require clearing of native vegetation that is older than 10 years old within the maintenance zone.		Х		
4	Works to occur outside normal working hours.		X		
5	Passes over, adjoins or drains directly into a wetland or sensitive watercourse.		X		
6	Local natural drainage regime / hydrology will be changed.		X		
7	Dewatering, or a new water bore required.		X		
8	Known potential source of hazardous materials within or adjoining project area. e.g. Acid Sulphate Soils, existing petrol station, industrial site or waste disposal site (landfill)		X		
9	Buildings will require demolition.		X		
To be r a Main	reviewed by Roads name Crystelle Krangeliste Date 24/4/08  Name Device Contract Title SCCR  Title SCCR  Title SCCR  Title SCCR  Title Livronment Officer		2		
Comm	nents:Works to be completed using a PEIA				
	DADS Western Australia 700101 Screening Checklist Rev 3.doc	0/05/07	-		

# Appendix B

Main Roads WA – Revegetation Plan for Pastoral Areas

# Main Roads WA – Revegetation Plan for Pastoral Areas Condition 14(e), CPS 818

Date: Unknown. Project: Unknown.

Manager: Main Roads WA.

Location and size of

clearing:

For project areas located within the pastoral / rangelands region north of the agricultural area as described in the Environmental Protection Authority's

Position Statement No.2.

Location and size of

revegetation:

Primarily for areas that were cleared for searching and extracting road building materials (e.g. borrow pits, etc.), and other project related temporary clearing.

Clearing description: Machine clearing.

Revegetation description:

Replacement of topsoil material regeneration.

Reason for revegetation:

Revegetation of temporary cleared areas, in accordance with condition 14 of

clearing permit CPS 818.

Revegetation / rehabilitation requirements:

**Site preparation:** All vegetation will be cleared from the works area and non-weed infested

vegetation is stockpiled. Stockpiled vegetation will be placed in a manner that will prevent damage to adjacent vegetation by machinery. Weed infested vegetation will be disposed of at an appropriate site and not used for

revegetation purposes. Burning of the cleared vegetation will not be permitted.

Topsoil will be stripped to a maximum depth of 100mm, and will be stored in a weed free (as far as possible) area, as close as possible to the area to be rehabilitated. Topsoil will be placed in windrows of less than 1.5m in height and reinstated as soon as practicable to maintain viability of in-situ seeds.

# Main Roads WA – Revegetation Plan for Pastoral Areas Condition 14(e), CPS 818

### Weed control:

Appropriate weed control will be carried out when weeds are present, both prior to topsoil stripping and where weeds become established on or between the stockpiled materials. Weed control will take place prior to the respreading of topsoil to ensure weeds are killed and not transported to other areas.

Control measures include the removal of weeds to an approved dumpsite, or treatment of weeds such as by using herbicides mixed in accordance with manufacturer's instructions and applied by a licensed operator. Where practicable, weeds will be removed prior to or when they are in flower, and prior to seeding.

All machinery will be cleared of soil build up and vegetative material before entering and leaving the site to help minimise the transportation of weeds and their seeds.

Exposed areas such as bare batters and borrow pits shall be promptly rehabilitated to reduce the potential for weed establishment. Where works are adjacent to good quality vegetation, where weeds from within the project area are likely to spread to and result in environmental harm to the adjacent area, those weeds will be controlled annually until 12 Dec 2010..

### Regeneration / direct seeding / planting at an optimal time:

The following rehabilitation works are undertaken on areas of disturbed earth requiring rehabilitation:

- Topsoil is uniformly respread to a typical depth of 100mm over the project area. In project areas where topsoil has not been removed and/or is not available, other substrate, such as gravel, may be substituted as a growth medium.
- Project areas will be ripped to a minimum depth of 200mm deep with rip lines approximately 300mm apart. Where slopes are present, rip lines shall follow natural contours.

The following rehabilitation works are undertaken at borrow / gravel pits:

- Overburden and then topsoil will be uniformly and evenly spread over the
  disturbed areas of the pit. Depending on the slope of drainage lines within
  the pit, small swales from the topsoil will be formed to reduce erosion
  velocities and encourage the deposition of seeds.
- The whole of the existing pit floor, including drainage lines, will be ripped to a depth of 300-500mm deep with rip lines between 500-800mm apart (if the material in the pit is able to be ripped).
- All stockpiled vegetation will be spread along the contour and the pit floor to help promote seed deposition and to reduce erosion velocities.

# Vegetation establishment period:

The vegetation establishment period is for at least twelve months following the completion of the works. During this period, maintenance and monitoring will be undertaken (see below).

# Main Roads WA – Revegetation Plan for Pastoral Areas Condition 14(e), CPS 818

# Ongoing maintenance and monitoring:

After revegetation works, revegetated areas will be inspected annually for a minimum of two years to monitor and control weeds and to measure the effectiveness of revegetation works.

When unwanted weed foliage cover exceeds 25% after the initial two year period, further actions will be implemented to monitor and control these weeds. The additional monitoring and weed control will be conducted annually until 12 Dec 2010 or until the unwanted weed foliage cover falls below 25%, whichever is sooner.

# Monitoring commitments:

1.1.1 Post revegetation site inspections will be carried out annually for a minimum of two years to monitor unwanted weeds and measure the effectiveness of revegetation works. Monitoring of sites where unwanted weed foliage cover exceeds 25% after the initial two year period will continue annually until 12 Dec 2010 or until the unwanted weed foliage cover falls below 25%, whichever is sooner.

# Management commitments:

Undertake annual weed control of unwanted weeds annually until 12 Dec 2010 or until the unwanted weed foliage cover falls below 25%, whichever is sooner.

Agencies consulted and submissions received:

Nil.

# Appendix C

**DEC's Threatened Flora and Fauna Database Searches** 

### **EVANGELISTA Crystelle (GEnv)**

From:

Mantle, Kellie [Kellie.Mantle@dec.wa.gov.au]

Sent:

Friday, 2 May 2008 4:17 PM

To:

EVANGELISTA Crystelle (GEnv)

Subject:

RE: DEC Fauna Database Search - North West Coastal Highway - Pit Extensions

Follow Up Flag: Follow up Flag Status: Red

...

Attachments: raref\_MainRoads\_Evangelista3.pdf; raref\_MainRoads\_Evangelista.doc;

raref\_MainRoads\_Evangelista4.pdf

### Hi Crystell

Please find attached the results of the threatened and priority fauna database search in the vicinity of the two Pit Extension sites on the North West Coastal Highway.

Please refer to the attached letter for the conditions in relation the supplied data.

Let me know if you have any questions about the information supplied.

## Regards

Kellie

Kellie Mantle Species and Communities Branch Department of Environment and Conservation Phone (08) 93340579 Fax (08) 93340278

From: EVANGELISTA Crystelle (GEnv) [mailto:crystelle.evangelista@mainroads.wa.gov.au]

Sent: Thursday, 24 April 2008 8:16 AM

To: Mantle, Kellie

Subject: DEC Fauna Database Search - North West Coastal Highway - Pit Extensions

Hi Kellie

Main Roads Gascoyne Region is also proposing to extend numerous material pits across the Gascoyne Region. The purpose of the extension is to provide future gravel resources for road maintenance and construction.

As per our Purpose Permit requirements, I now seek your assistance in undertaking a Threatened Fauna Search.

The co-ordinates for the sites are as follows (data in GDA 94 - Zone 50)

Site 1 – Pit Extension 145.6 SLK SW Corner 0274435 6950400

NW Corner 0274452 6950492

NE Corner 0274520 6950485

SE Corner 0274506 Priority Three: Taxa with several, poorly known populations, some on conservation lands

Leioproctus contrarius

1

1980

(bee)

record

Day sighting

This species of native bee is apparently dependent on flowers of Goodeniaceae and possibly Lechenaultia stenosepala. Recent surveys have shown that it is more widespread than previously thought.

2000 I I Eurardy Caught or trapped

Date: date of recorded observation

Certainty (of correct species identification): 1=Very certain; 2=Moderately certain; and 3=Not sure.

Seen: Number of individuals observed.

Location Name: Name of reserve or nearest locality where observation was made

Method: Method or type of observation

Department of Environment and Conservation

<sup>\*</sup> Information relating to any records provided for listed species:-

Page 1 of 1

25.401 °S 113.913 °E / 26.323 °S

Site 2 - Pit Extension 345.4 slk (plus~50km buffer)

\* Date Certainty Seen Location Name

Method

### Schedule 1 - Fauna that is rare or is likely to become extinct

### Egernia stokesii badia

### Western Spiny-tailed Skink

1 records

This species occurs in semi-arid scrubs and woodlands of Shark Bay and the northern wheatbelt, sheltering in hollow logs and behind

2003

I Woodleigh

Caught or trapped

# Priority Three: Taxa with several, poorly known populations, some on conservation lands

114.77°E

Lerista lineata

Lined Skink

1 records

A small, slender skink that inhabits white sands.

1994

3 Woodleigh

Caught or trapped

\* Information relating to any records provided for listed species:

Date: date of recorded observation

1

Certainty (of correct species identification): 1=Very certain; 2=Moderately certain; and 3=Not sure.

Seen: Number of individuals observed.

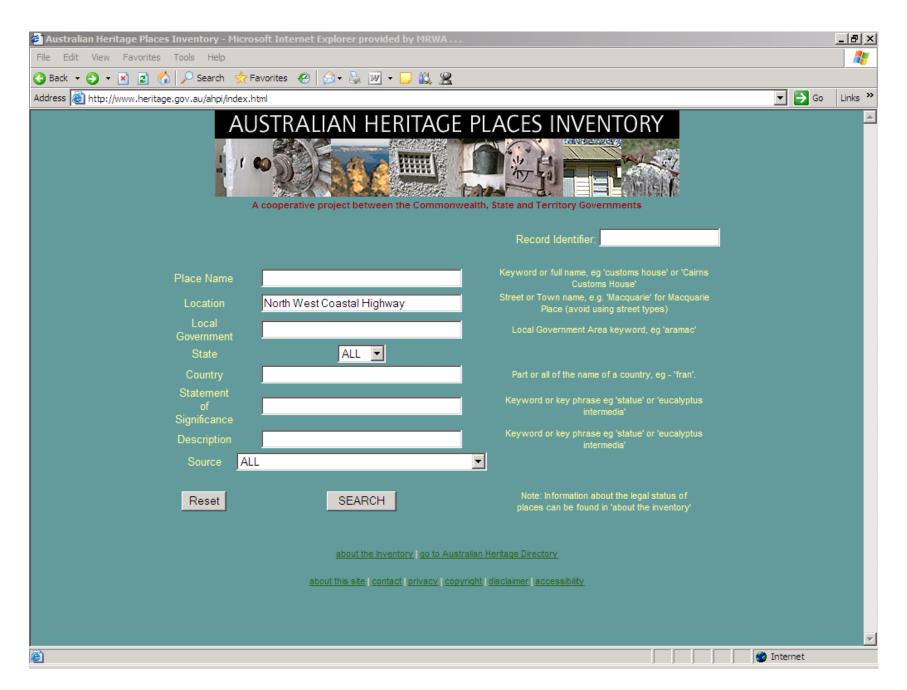
Location Name: Name of reserve or nearest locality where observation was made

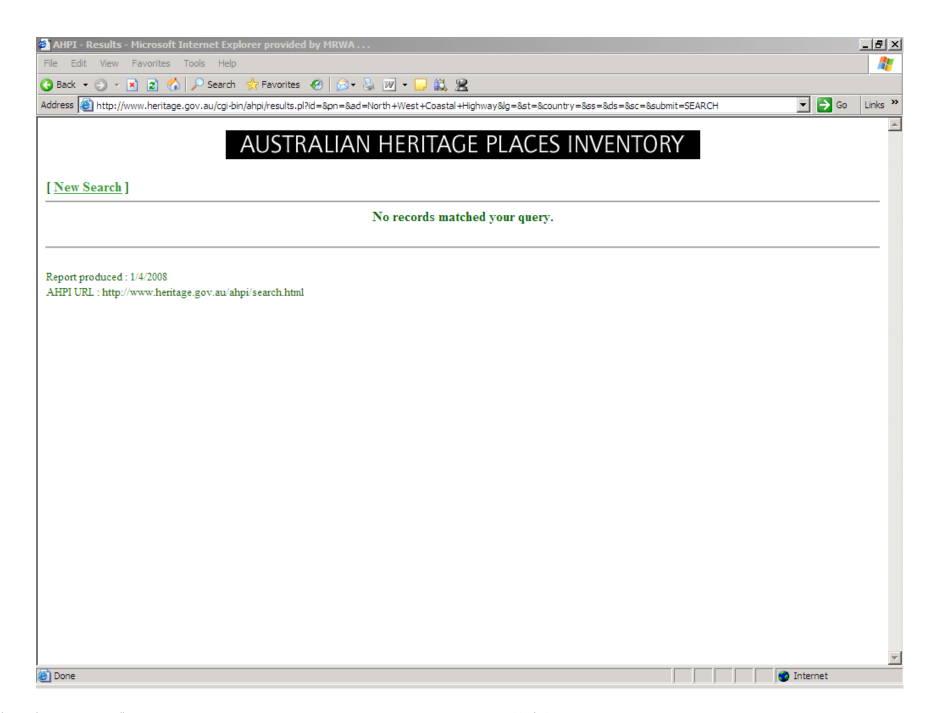
Method: Method or type of observation

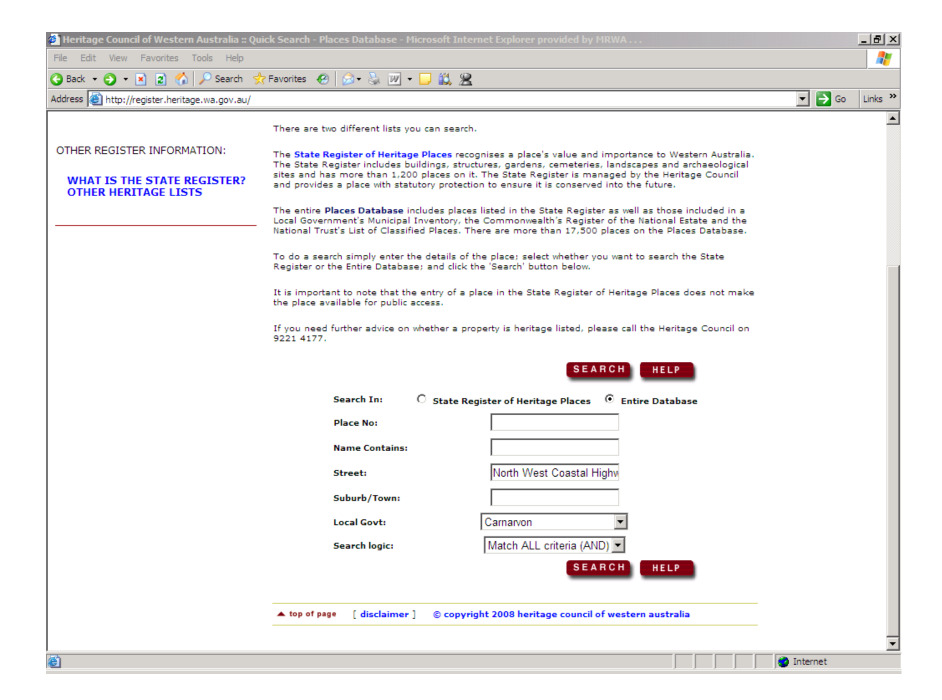
Department of Environment and Conservation

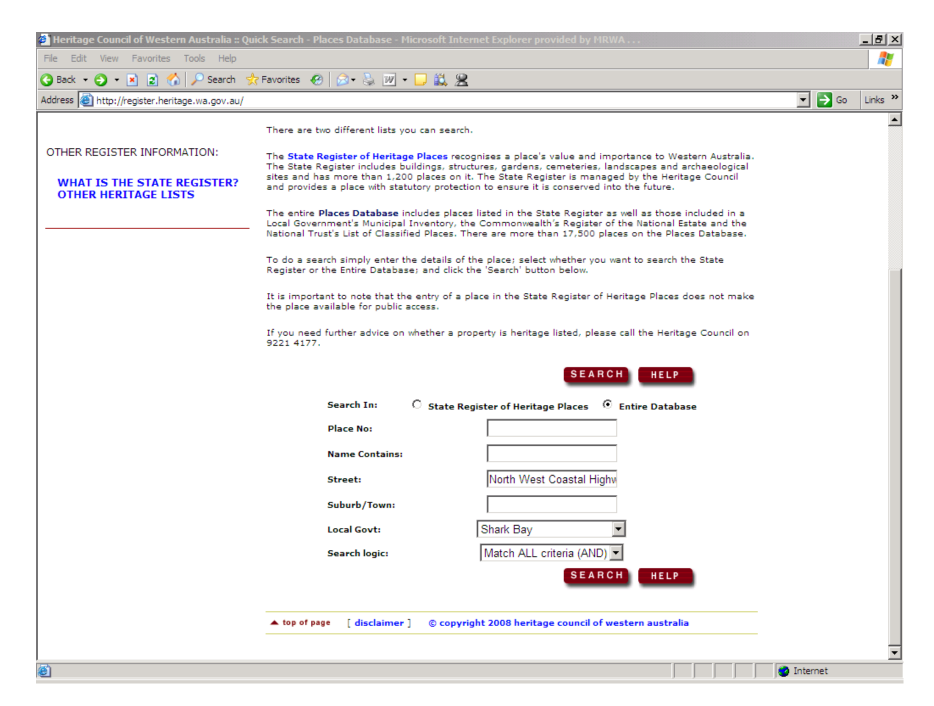
# **Appendix D**

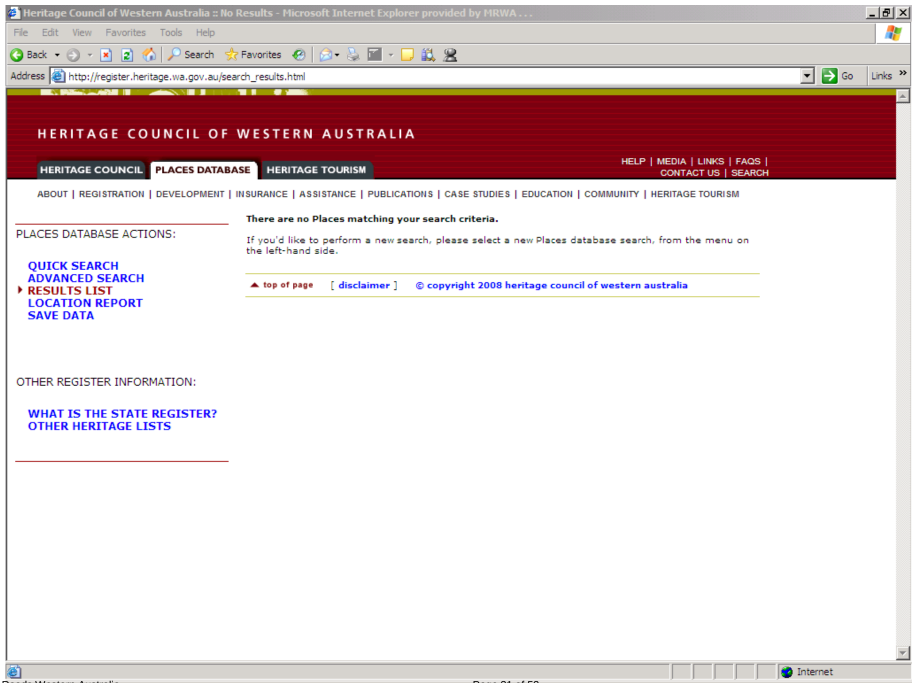
Australian Heritage Places Inventory, Heritage Council of Western Australia and the Municipal Heritage Inventory Database Searches











# Appendix E

# **Department of Indigenous Affairs Database Search**



### Aboriginal Heritage Inquiry System

Register of Aboriginal Sites



#### Search Criteria

0 sites in a search box. The box is formed by these diagonally opposed corner points:

MGA Z	one 50
Northing	Easting
6949118	273018
6956461	280271

#### Disclaimer

Aboriginal sites exist that are not recorded on the Register of Aboriginal Sites, and some registered sites may no longer exist. Consultation with Aboriginal communities is on-going to identify additional sites. The AHA protects all Aboriginal sites in Western Australia whether or not they are registered.

#### Copyright

Copyright in the information contained herein is and shall remain the property of the State of Western Australia. All rights reserved. This includes, but is not limited to, information from the Register of Aboriginal Sites established and maintained under the Aboriginal Heritage Act 1972 (AHA).

#### Legend

Res	triction	Acce	ess	State	ıs	Coordinate Ad	ccuracy
N	No restriction	С	Closed	L	Lodged	Accuracy is sl	hown as a code in brackets following the site coordinates.
М	Male access only	0	Open	1	Insufficient Information	[Reliable]	The spatial information recorded in the site file is deemed to be reliable, due to methods of capture.
F	Female access	V	Vulnerable	Р	Permanent register	[Unreliable]	The spatial information recorded in the site file is deemed to be unreliable due to errors of spatial data capture and/or quality of spatial information reported.
				S	Stored data		data capture and/or quality or spatial information reported.

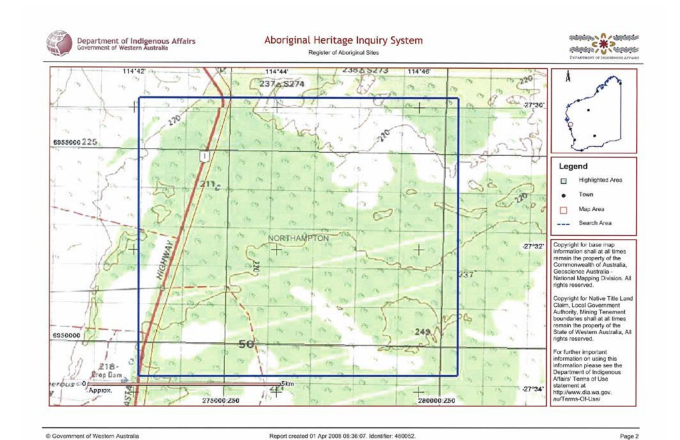
#### **Spatial Accuracy**

Index coordinates are indicative locations and may not necessarily represent the centre of sites, especially for sites with an access code "closed" or "vulnerable". Map coordinates (Lat/Long) and (Easting/Northing) are based on the GDA 94 datum. The Easting / Northing map grid can be across one or more zones. The zone is indicated for each Easting on the map, i.e. '5000000:Z50' means Easting=5000000, Zone=50.

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Report created 01 Apr 2008 08:36:07. Identifier: 460052.

Page 1





### Aboriginal Heritage Inquiry System

Register of Aboriginal Sites



#### Search Criteria

1 sites in a search box. The box is formed by these diagonally opposed corner points:

MGA Zone 50			
Northing	Easting		
7134070	228634		
7137683	231442		

#### Disclaimer

Aboriginal sites exist that are not recorded on the Register of Aboriginal Sites, and some registered sites may no longer exist. Consultation with Aboriginal communities is on-going to identify additional sites. The AHA protects all Aboriginal sites in Western Australia whether or not they are registered.

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### Legend

Restriction		Access		Status		Coordinate Accuracy			
N	No restriction	C	Closed	L	Lodged	Accuracy is s	hown as a code in brackets following the site coordinates.		
М	Male access only	0	Open	1	Insufficient Information	[Reliable]	The spatial information recorded in the site file is deemed to be reliable, due to methods of capture.		
F	Female access	V	Vulnerable	Р	Permanent register	[Unreliable]	The spatial information recorded in the site file is deemed to be unreliable due to errors of spatial data capture and/or quality of spatial information reported.		
				s	Stored data		data deplate united quality of special information reported.		

#### Spatial Accuracy

Index coordinates are indicative locations and may not necessarily represent the centre of sites, especially for sites with an access code "closed" or "vulnerable". Map coordinates (Lat/Long) and (Easting/Northing) are based on the GDA 94 datum. The Easting / Northing map grid can be across one or more zones. The zone is indicated for each Easting on the map, i.e. '5000000:Z50' means Easting=5000000, Zone=50.

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Report created 01 Apr 2008 09:41:46. Identifier: 460092.

Page 1



# Aboriginal Heritage Inquiry System

Register of Aboriginal Sites



Site ID	Status	Access	Restriction	Site Name	Site Type	Additional Info	Informants	Coordinates	Site No.
7341	Р	0	N	Carlaweelban Hill	Quarry, Artefacts / Scatter			231238mE 7136553mN Zone 50 [Reliable]	P05583

© Government of Western Australia

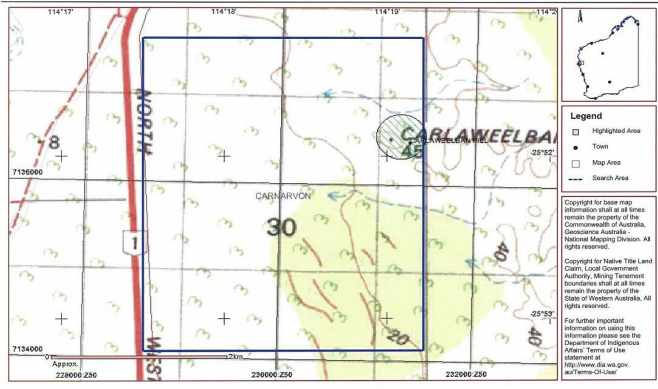
Report created 01 Apr 2008 09:41:46. Identifier: 460092.

Page 2



### Aboriginal Heritage Inquiry System Register of Aboriginal Sites





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Report created 01 Apr 2008 09:41:46. Identifier: 460092.

Page 3

# Appendix F WAPC's Acid Sulfate Soils Mapping



## Acid Sulfate Soils Applicant Self-Assessment Form



#### Important information for applicants

This form need only be completed if there is evidence of significant risk of disturbing acid sulfate soils at this location or having completed Form 1A - Application for approval of freehold subdivision or survey strata you have indicated yes to either question 1 or 2, Acid sulfate soils assessment, section 7.

	Crystelle Evangelista							
full name								
Applicant signati	re Costilization	Date	1/04/08					
Application propletails	Pit Extension 145.4, 262.7 and 345.4 SLK – North West Coastal Highway							
Step 1 f you have pre	viously indicated yes to question 1 or 2 on form 1A go to Step 2.							
s there eviden	e of a significant risk of disturbing acid sulfate soils at this location?							
	blished maps showing the levels of risk of acid sulfate soils. The maps are shown on figure d at www.wapc.wa.gov.au/bulletins	s 1-29 of p	olanning bulletin no. 64					
Question 1:	Do figures 1-29 of the WAPC's Planning Bulletin No 64 Acid Sulfate Soils show the land as having a high to moderate risk of acid sulfate soil occuring within 3 m of natural soil serface?	yes	✓no					
Question 2:	Is the land located in an area, whether depicted in figures 1-29 or not, where site characteristics and local knowledge lead you to form the view that there is a significant risk of disturbing acid sulfate soils at this location?	yes	✓ no					
f yes to either	of these questions go to step 2.							
f no to both of ogether with th	these questions then no further investigation is required. Sign this form and sewritten results of the preliminary site assessment.	ubmit it v	vith your applicatio					
Step 2 Are any of the f	ollowing works proposed, or likely to be carried out, on the land?							
Question 3:	Are any dewatering works proposed to be undertaken?	yes	no					
Question 4:	Is the surface elevation $\leq$ 5m AHD and is excavation of $\geq$ 100m $^{\circ}$ of soil proposed? (ie 10 standard dump truck loads)	yes	no					
Question 5:	Is the surface elevation > 5m AHD and is excavation of $\geq$ 100m $^{3}$ of soil (ie 10 standard dump truck loads) with an excavation depth of $\geq$ 2m proposed?	yes	no					
f yes to any of	hese questions go to step 3.							
	these questions go to step 3. ese questions no further investigation is required. Sign this form and submit it	with you	r application.					
		with you	r application.					
f no to all of the								
Step 3 Carry out prelin Note: Copies be obta	ese questions no further investigation is required. Sign this form and submit it	onservati advice a	on guidelines.					
Step 3 Carry out prelim Note: Copies be obta http://w	ise questions no further investigation is required. Sign this form and submit it is inary site assessment in accordance with Department of Environment and Coron documents in the acid sulfate soils guidelines series and further technical ined from contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department of Environment and Coron contaminated sites page on the Department and Coro	onservati advice a	on guidelines.					
Step 3 Carry out prelin Note: Copies be obta http://w	inary site assessment in accordance with Department of Environment and Co of documents in the acid sulfate soils guidelines series and further technical ined from contaminated sites page on the Department of Environment and Co ww.dec.wa.gov.au  Did the preliminary site assessment reveal the presence of	onservati advice a onservat	on guidelines. nd information car ion's website at					

## Appendix G

## Department of the Environment and Heritage Database Search



#### **Protected Matters Search Tool**

You are here: Environment Home > EPBC Act > Search

1 April 2008 22:16

#### EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected. Information on the coverage of this report and qualifications on data supporting this report are contained in the caveat at the end of the report.

You may wish to print this report for reference before moving to other pages or websites.

The Australian Natural Resources Atlas at http://www.environment.gov.au/atlas may provide further environmental information relevant to your selected area. Information about the EPBC Act including significance guidelines, forms and application process details can be found at http://www.environment.gov.au/epbc/assessmentsapprovals/index.html

Search Type:

Area

**Buffer:** 

0 km

Coordinates:

-25.8780,114.2810, -

25.9522,114.2810, -25.9522,114.3596,

-25.878,114.3596



Report Contents: Summary

Details

Matters of NES

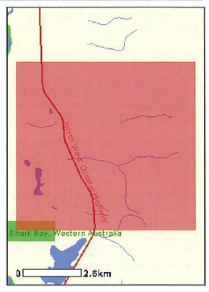
· Other matters protected by the

**EPBC** Act

Extra Information

Caveat

Acknowledgments



This map may contain data which are © Commonwealth of Australia (Geoscience Australia) © 2007 MapData Sciences Pty Ltd, PSMA

#### Summary

#### Matters of National Environmental Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are

http://www.environment.gov.au/cgi-bin/erin/ert/epbc/epbc\_report.pl

proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the Administrative Guidelines on Significance - see

http://www.environment.gov.au/epbc/assessmentsapprovals/guidelines/index.html.

World Heritage Properties: 1
National Heritage Places: 1

Wetlands of International Significance: None

(Ramsar Sites)

Commonwealth Marine Areas: None
Threatened Ecological Communities: None
Threatened Species: 2
Migratory Species: 12

#### Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place and the heritage values of a place on the Register of the National Estate. Information on the new heritage laws can be found at <a href="http://www.environment.gov.au/heritage/index.html">http://www.environment.gov.au/heritage/index.html</a>.

Please note that the current dataset on Commonwealth land is not complete. Further information on Commonwealth land would need to be obtained from relevant sources including Commonwealth agencies, local agencies, and land tenure maps.

A permit may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species. Information on EPBC Act permit requirements and application forms can be found at <a href="http://www.environment.gov.au/epbc/permits/index.html">http://www.environment.gov.au/epbc/permits/index.html</a>.

Commonwealth Lands: None
Commonwealth Heritage Places: None
Places on the RNE: 1
Listed Marine Species: 10
Whales and Other Cetaceans: None
Critical Habitats: None
Commonwealth Reserves: None

#### Extra Information

This part of the report provides information that may also be relevant to the area you have

http://www.environment.gov.au/cgi-bin/erin/ert/epbc/epbc\_report.pl

nominated.

 State and Territory Reserves:
 None

 Other Commonwealth Reserves:
 None

 Regional Forest Agreements:
 None

#### Details

#### **Matters of National Environmental Significance**

World Heritage Properties [ Dataset Information ]

Shark Bay, Western Australia WA

National Heritage Places [ Dataset Information ]

Shark Bay, Western Australia WA

Threatened Species [ Dataset Information ] Status Type of Presence

**Birds** 

Acanthiza iredalei \* Vulnerable Species or species habitat likely to

Slender-billed Thornbill (western) occur within area

Reptiles

Egernia stokesii badia\* Endangered Species or species habitat likely to

Western Spiny-tailed Skink occur within area

Migratory Species [ Dataset Information ] Status Type of Presence

**Migratory Terrestrial Species** 

**Birds** 

Haliaeetus leucogaster Migratory Species or species habitat likely to

White-bellied Sea-Eagle occur within area

Merops ornatus \* Migratory Species or species habitat may

Rainbow Bee-eater occur within area

**Migratory Wetland Species** 

Birds

Ardea alba Migratory Species or species habitat may

Great Egret, White Egret occur within area

<u>Ardea ibis</u> Migratory Species or species habitat may

Cattle Egret occur within area

Charadrius veredus Migratory Species or species habitat may

Oriental Plover, Oriental Dotterel occur within area

Numenius madagascariensis Migratory Species or species habitat likely to

Eastern Curlew occur within area

Pluvialis squatarola Migratory Species or species habitat likely to

Grey Plover occur within area

Tringa glareola Migratory Species or species habitat likely to

Wood Sandpiper occur within area

Tringa nebularia Migratory Species or species habitat likely to

Common Greenshank, Greenshank occur within area

http://www.environment.gov.au/cgi-bin/erin/ert/epbc/epbc\_report.pl

**Migratory Marine Birds** 

Apus pacificus Migratory Species or species habitat may

Fork-tailed Swift occur within area

Ardea alba Migratory Species or species habitat may

Great Egret, White Egret occur within area

Ardea ibis Migratory Species or species habitat may

Cattle Egret occur within area

Other Matters Protected by the EPBC Act

Listed Marine Species [ Dataset Information ] Status Type of Presence

Apus pacificus Listed -Species or species habitat may occur

Fork-tailed Swift overfly within area

> marine area

Ardea alba Listed -Species or species habitat may occur

Great Egret, White Egret overfly

marine area

Ardea ibis Listed -

Species or species habitat may occur Cattle Egret overfly within area

marine

area

area

Charadrius veredus Listed -Species or species habitat may occur

Oriental Plover, Oriental Dotterel overfly within area

marine

Haliaeetus leucogaster

Listed Species or species habitat likely to White-bellied Sea-Eagle occur within area

Merops ornatus \* Listed -Species or species habitat may occur

Rainbow Bee-eater overfly within area

marine area

Numenius madagascariensis Listed Species or species habitat likely to Eastern Curlew

occur within area

Pluvialis squatarola Listed -Species or species habitat likely to Grey Plover occur within area

overfly marine

area

Species or species habitat likely to Tringa glareola Listed -

Wood Sandpiper occur within area overfly

marine area

Species or species habitat likely to Tringa nebularia Listed -Common Greenshank, Greenshank overfly occur within area

area

marine

Places on the RNE [ Dataset Information ] Note that not all Indigenous sites may be listed.

Natural

http://www.environment.gov.au/cgi-bin/erin/ert/epbc/epbc\_report.pl

## Appendix H

**Site Photos** 



Photograph 1: Pit Extension 345.4 SLK - North West Coastal Highway - West View



Photograph 2: Pit Extension 345.4 SLK – North West Coastal Highway – North View



Photograph 3: Pit Extension 345.4SLK - North West Coastal Highway - West View

### **Appendix I**

## **Vegetation Clearing Assessment Report**

#### **MRWA Vegetation Clearing Assessment Report**

This report has been prepared to assist MRWA in addressing condition 7 "Assessment of Clearing Impacts" under Clearing Permit CPS 818/3.

For guidance on how to complete the form, refer to DEC completed reports (active permits) at http://203.20.251.100/cps reports/.

AREA UND	ER ASSESSI	MENT DE	ETAILS						
Proponent									
Proponent's na Contacts:	MRWA Gascoyne Region Name: Crystelle Evangelista Phone: (08) 9941 0713 Fax: (08) 9941 0701 Email: crystelle.evangelista@mainroads.wa.gov.au								
Property de Property: Colloquial name	Pit Extension – North West Coastal Highway – SLK 345.4								
Area under Clearing Area (I 0.01	assessment ha) No. 7 0	Frees	Method of Mechanic	f Clearing cal	For the pur Road Build Materials	Ī.	Site I <mark>□ Ye</mark>	Plan Attached <mark>s</mark> □ No	
How have the c	Minimise cle learing impacts be ion have been care	een minimis		on preliminary	material investigat	ion.			
scrub". According the region with 1	OCCURS within vege g to Native Vegetat 00% remaining. The ous material extract	tion Associat he condition	tion Data (D	EC & DAF) this	s vegetation assoc	iation is well	represei	nted in	
Site Visit Under	☐ Yes	$\square$ No		Fauna / Flora	Survey Undertal	cen □ Υ	es 🔲	No	
Site Report Atta	ached	□ No		Fauna / Flora Attached	Survey Report	☐ <b>Y</b>	es 🔲	No	
Site Photos Atta	ached <sup>□</sup> Yes	□ No		Other Releva Attached	nt References	□ <b>Y</b>	es 🗌	No	
Vegetation Com 243	nplex	<b>Clearin</b> Mechan	<b>g Descripti</b> iical	on		etation Cond raded	dition	Comment	
ASSESSME	ENT OF APPL	ICATION	N AGAIN	IST CLEAF	RING PRINCI	PLES			
(a) Native	vegetation sl	nould no			mprises a hig	gh level o	f biol	ogical	
Comments	diversity.  Proposal is not at variance to this Principle  The area under application predominantly consists of grasses and a few scattered shrubs. The condition of th vegetation is somewhat degraded and does not represent a high level of biodiversity. This proposal is therefo not at variance with this Principle.								
Methodology									
(b) Noting	vaastatian aha		ha alaam	- J :C :4		hala awa		of on	

(b) Native vegetation should not be cleared if it comprises the whole or a part of, or is necessary for the maintenance of, a significant habitat for fauna indigenous to Western Australia.

Proposal is not at variance to this Principle Comments

The area under application predominantly consists of grasses and a few scattered shrubs. The condition of the vegetation is somewhat degraded and does not represent a significant habitat for fauna. Due to the relatively small clearing area necessary for the pit extensions, impact to fauna species will be marginal. This proposal is therefore not at variance with this Principle.

Methodology Site visit (22/04/08)

DEC advice - 02/05/08

#### (c) Native vegetation should not be cleared if it includes, or is necessary for the continued existence of, rare flora.

Proposal is not likely to be at variance to this Principle Comments

DEC Threatened Flora Database search was conducted and no rare flora was known to exist within the project areas. Also based upon site visit s, no rare flora species were identified. It is therefore unlikely that the vegetation under application is necessary for significant flora. This proposal is therefore not at variance with this Principle.

Methodology Site visit (22/04/08)

GIS Databases:

- Declared Rare and Priority Flora list - DEC -28/04/08

#### (d) Native vegetation should not be cleared if it comprises the whole or a part of, or is necessary for the maintenance of a threatened ecological community.

Proposal is not at variance to this Principle Comments

There are no records of Threatened Ecological Communities (TEC'S) for the area under application. This

proposal is therefore not at variance with this Principle.

Methodology GIS Databases:

- Threatened Ecological Communities - DEC

#### Native vegetation should not be cleared if it is significant as a remnant of (e) native vegetation in an area that has been extensively cleared.

#### Comments

Proposal is not at variance to this Principle

Pit 416.9 SLK is representative of Beard Vegetation Association 346 of which 100% % of the pre-European extent remains. This vegetation association is therefore of 'least concern' for biodiversity conservation. This proposal is therefore not at variance with this Principle.

GIS Databases: Methodology

- Interim Biogeographic Reginalisation of Australia -

- Pre-European Vegetaion

#### Native vegetation should not be cleared if it is growing in, or in association **(f)** with, an environment associated with a watercourse or wetland.

#### Comments

Proposal is not at variance to this Principle

The area under application does not consist of a watercourse or wetland.

This proposal is therefore not at variance with this Principle.

Methodology Site visit (22/04/08)

DEC's web based Geographic Data Atlas mapping tool

GIS Databaes:

- Hydrography, linear

- Hydrographic Catchments - Catchments

#### Native vegetation should not be cleared if the clearing of the vegetation is **(g)** likely to cause appreciable land degradation.

#### Comments

Proposal is not at variance to this Principle

The area under application consists of texture contrast soils. Given the small clearing footprint and that the vegetation consists mainly of grasses and a few scattered shrubs (with 100% of pre-European vegetation remaining). The proposal is not at variance with this principle.

Methodology

Site visit (22/04/08) GIS Databases:

- Acid Sulphate Soil risk map

#### Native vegetation should not be cleared if the clearing of the vegetation is likely to have an impact on the environmental values of any adjacent or nearby conservation area.

Proposal is not at variance to this Principle Comments

The proposed project is not near any conservation areas and therefore is not at variance with this Principle.

Site Visit (22/04/08) Methodology

DEC's web based Geographic Data Atlas mapping tool

#### Native vegetation should not be cleared if the clearing of the vegetation is likely to cause deterioration in the quality of surface or underground water.

Proposal is not at variance to this Principle Comments

The area under application only receives approximately 300mm of annual rainfall. Due to the low rainfall rate, these proposals will not cause deterioration in the quality of surface or under ground water and therefore not a

variance to this Principle.

Site Visit (22/04/08) Methodology

DEC's web based Geographic Data Atlas mapping tool

Rainfall, Mean Annual - BOM

#### Native vegetation should not be cleared if clearing the vegetation is likely to (i) cause, or exacerbate, the incidence or intensity of flooding.

Proposal is not at variance to this Principle Comments

The soil consists of textured contrast soils. In addition the area under application only receives approximately 300mm of annual rainfall. Due to the nature of the soil and the low rainfall rate, these proposals will not exacerbate the incidence of flooding and therefore is not at variance with this Principle.

Methodology Site Visit (22/04/08)

Rainfall, Mean Annual - BOM

#### Planning instrument, Native Title, RIWI Act Licence, EP Act Licence, Works Approval, Previous EPA decision or other matter.

#### Comments

There is no further requirement for a RIWI Act Licence, Works Approval or EP Act Licence for the area under application.

#### Methodology

#### **SUBMISSIONS**

If required have submissions been requested and addressed

Submission Requested **Request Sent** Submission

from (Date) Received (Date)

Issues Raised / Comments Made

#### ASSESSOR'S RECOMMENDATIONS

#### OFFICER PREPARING REPORT

Crystelle Evangelista (Graduate Environment Officer) Gascoyne Regional Office MRWA Phone 08 9941 0713

Date 07/05/08