

EPBC Annual Compliance Report 2014-2015

EPBC 2009/4796 Jandakot Airport Expansion, Commercial Development and Clearance of Native Vegetation, WA

and

EPBC 2013/7032 Jandakot Airport Precinct 6 and 6A

Jandakot Airport Holdings Pty Ltd 16 Eagle Drive Jandakot WA 616

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1 INTRODUCTION

Jandakot Airport is Western Australia's major General Aviation airport and the only one servicing the Perth metropolitan region. The airport is located approximately 16 kilometres south of the Perth city centre. The airport covers an area of approximately 622 hectares (ha) of land, which is owned by the Commonwealth Government.

On 1 July 1998 the Commonwealth Government sold a 50 year lease over Jandakot Airport, with an option of a 49 year lease extension to Jandakot Airport Holdings (JAH). The lease requires JAH to manage and develop the airport. In managing and developing the airport, JAH complies with Commonwealth legislation, including the *Commonwealth Airports Act* 1996, *Airports (Environment Protection) Regulations* 1997 and *Environmental Protection and Biodiversity Conservation Act* 1999.

EPBC referral 2009/4796 (Jandakot Airport Expansion, Commercial Development and Clearance of Native Vegetation, WA) was approved with conditions by the then Minister for Environment, Water, Heritage and Arts in March 2010. This approval allows for clearing of native vegetation within Precincts 1B, 3, 4 and 5 to enable commercial development and the proposed airfield development as detailed in the Master Plan 2009 (which is consistent with Master Plan 2014).

The conditions of approval include the development and implementation of various management plans, including an Offset Plan (OP), Conservation Management Plan (CMP), Construction Environmental Management Plan (CEMP) and Groundwater Management Plan GMP).

In April 2014 Department of the Environment (DoE) (previously DEWHA and DSEWPAC), approved amendments to the conditions of approval. The amendments included the requirement (Condition 16) for JAH to publish an annual report on their website addressing compliance with each of the conditions of this approval, including implementation of management plans required under the conditions. The purpose of this report is to comply with Condition 16.

In July 2014, DoE approved EPBC 2013/7032 that allows for the clearing and development of Precincts 6 and 6A as detailed within Master Plan 2014. Whilst the action is yet to commence, JAH has included EPBC 2013/7032 conditions of approval within this compliance report.

1.1 Management Plan Amendments

The following amendments were made in 2014/15:

- The CEMP was reviewed and amended in 2014/15 and submitted to DoE for approval in February 2015 and approved in July 2015.
- The GMP (including the Local Water Management Strategy) was reviewed and amended in 2014/15 and submitted to DoE for approval in March 2015 and approved in July 2015.
- Appendix C (Dieback Management Plan) to the CMP was amended in 2014/15 and submitted to DoE for approval in June 2015.

2 CONDITIONS OF APPROVAL

Table 1.1 below summarises compliance with EPBC 2009/4796 conditions of approval during 2014/15.

Та	Table 1.1. EPBC 2009/4796 Conditions of Approval (as of 8/4/14)			
Co	ondition	2014/15 Compliance Summary		
1	 The person taking the action must not clear more than 167 hectares of native vegetation within precincts 1B, 3, 4 and 5 on Jandakot Airport shown in Annexure A. For all clearing the following requirements must be met: a) Vegetation clearing must be undertaken in a staged manner, with clearing only to occur in areas in which project or non-project related construction will commence in the following 12 months. b) Clearing of remnant or regrowth native vegetation within precincts 1A, 1B, 2A and 2B shown at Annexure A is not permitted unless for the purpose of constructing the roads shown in Annexure A, or for establishing or managing firebreaks and emergency access tracks. c) Clearing for the establishment or management of firebreaks and emergency access tracks within precincts 1A, 1B, 2A and 2B shown at Annexure 4 may only be undertaken if: i. the Conservation Management Plan required under condition 6 provides justification and detail for the locations and areas impacted by the firebreaks / emergency access tracks; and ii. the Conservation Management Plan has been approved by the Minister. 	Compliant. No clearing occurred in 2014/15. As previously reported, JAH has to date cleared 103.4ha (or 93.2 ha when existing cleared areas such as tracks and firebreaks are subtracted from the total). a) N/A 2014/15. No clearing has occurred in 2014/15. b) N/A 2014/15. No clearing has occurred in 2014/15. c) N/A 2014/15. No clearing has occurred in 2014/15.		
	from the 167 hectare limit required under condition 1.	-		
2	The person taking the action must retain and manage precinct 6 for conservation until both of the following requirements have been fulfilled: a) the successful implementation of rehabilitation requirements under conditions 4 and 5 of this approval; and b) the referral and approval of any clearing activities on precinct 6 under the <i>Environment Protection and Biodiversity</i> <i>Conservation Act 1999</i> or subsequent environmental legislation administered by the Minister .	Compliant. Precinct 6 has been retained and managed as Conservation throughout 2014/15, noting: a) Condition 2a has been satisfied (Conditions 4a, 5 and 6b are no longer active conditions) given rehabilitation of Precincts 7 & 8 are no longer relevant and alternative offsets have been applied. b) EPBC 2013/7032 to clear and develop Precinct 6/6A has been approved by the Minister but no action has yet been taken.		
3	The person taking the action must conserve in perpetuity all land in precincts 1A, 1B, 2A and 2B shown at Annexure A, with the exception of that land required to construct the roads shown in Annexure A and clearing required for the establishment or management of firebreaks and emergency access tracks outlined in condition 1 and condition 6(d)v.	Compliant Precincts 1A, 1B, 2A and 2B remain Conservation Precincts and are managed accordingly. Master Plan 2014 demonstrates these areas remain Conservation Precincts.		
4	The person taking the action must develop and submit a Jandakot Airport Offset Plan which must include but not be limited to: a) The rehabilitation of precincts 7 and 8 shown at Annexure A must take place in accordance with condition 5 and with the consent of Canning City Council. Evidence of consent from Canning City Council must be provided. Note: As Canning City Council did not provide consent to condition 4(a) of this approval, condition 4(a), 5 and 6(b) are no	Compliant The Jandakot Airport Offset Plan (v12 March 29, 2010) had already been submitted and approved by the Minister. Minor amendments were made to the Offset Plan in 2013/14 to allow for proportional funding to DPaW to be made prior to staged clearing (consistent with		

Table 1.1. EPBC 2009/4796 Conditions of Approval (as of 8/4/14)			
Condition		2014/15 Compliance	
		Summary	
	 longer active conditions. This note has been inserted for clarity during the variation of conditions process, April 2014. b) If consent cannot be obtained from Canning City Council to rehabilitate precincts 7 and 8 as required under condition 4(a) by 30 June 2010, the person taking the action must provide to DPaW the sum of \$9.2 million and topsoil from the Jandakot Airport lease site for use in the rehabilitation and conservation of banksia woodland at an alternative site or sites. The areas to be rehabilitated or conserved must be within 45 kilometres of the Jandakot Airport lease site unless the Minister agrees to alternative siting. The transportation costs for the topsoil are to be paid for out of the \$9.2 million. The funding must be provided prior to the commencement of each clearing stage and in proportion to the area cleared. c) The acquisition and protection in perpetuity of a minimum of 1600 hectares of land containing Carnaby's Black-cockatoo (<i>Calyptorhynchus latirostris</i>) foraging habitat. The person taking the action must demonstrate that the proportion of the 1600 hectares of land that has been secured for protection, is not less than the proportion of the land to be cleared on Jandakot Airport each year, prior to that staged annual clearing occurring. d) Provide details of the future ownership, funding arrangements and management of the land to be used as the offset. e) Funding details, including research, on recovery actions for Carnaby's Black-cockatoo (<i>Calyptorhynchus latirostris</i>), for a minimum of \$150,000 per year, over five years. The Jandakot Airport Offset Plan must be submitted to and approved by the Minister prior to construction. The approved 	Summary amended condition 4b). Current Offset Plan that addresses conditions 4b-4e (approved by DoE on 23/4/14) is published on the JAH website. http://www.jandakotairport.com.au/ environment/environment- plans.html Implementation of the Offset Plan is addressed in Table 2.	
5	 Jandakot Airport Offset Plan must be implemented. If Canning City Council agrees to the rehabilitation of precincts 7 and 8, as required under condition 4(a), then the person taking the action must develop and submit a Jandakot Airport Rehabilitation Strategy which must include but not be limited to: a) The Bushland Rehabilitation Proposal and Success Criteria report, July 2009. b) Management of precincts 7 and 8 for long term conservation values. The Jandakot Airport Rehabilitation Strategy must be submitted to the Minister after 30 June 2010. The person taking the action cannot clear more than 42 hectares of remnant and regrowth vegetation for the proposed development until the Jandakot Airport Rehabilitation Strategy has been approved by the Minister. The Jandakot Airport Rehabilitation Strategy must be implemented. 	N/A – Condition 5 is no longer an active condition.	
6	 The person taking the action must develop and submit a Conservation Management Plan to the Minister. The plan must include measures to manage remnant and regrowth vegetation and native fauna species and flora species in conservation areas, including but not limited to: a) Management of remnant and regrowth vegetation and native fauna species and flora species on the Jandakot Airport lease. b) If Canning City Council agrees to the rehabilitation of precincts 7 and 8, the management of remnant and regrowth vegetation and native fauna species and flora species and flora species and flora species and regrowth vegetation and native fauna species and flora species and flora species and regrowth vegetation and native fauna species and flora species in precincts 7 and 8. c) If Melville City Council agrees, the management of remnant and regrowth vegetation and native fauna species and flora species and flora 	Complaint Note Condition 6b is no longer an active condition. The Jandakot Airport CMP (v10, 2010) had already been submitted and approved by the Minister. The CMP was reviewed and amended (v11 21/1/2014) and submitted to DoE for the Minister's approval – which was subsequently granted 8/4/14. The current approved CMP that addresses condition 6 is published on the JAH website.	

Table 1.1. EPBC 2009/4796 Conditions of Approval (as of 8/4/14)			
Condition	2014/15 Compliance		
	Summary		
species in Ken Hurst Park.d) Native vegetation management, including but not limited to:	http://www.jandakotairport.com.au/ environment/environment-		
i. Mapping of native vegetation, including type, condition and	plans.html		
Phytophthora cinnamomi dieback infested areas;	Implementation of the Conservation		
ii. Environmentally significant areas and their protection;	Management Plan is addressed in		
iii. Monitoring regimes and survey methods;	Tables 3.1 – 3.7.		
iv. Thresholds for triggering further management intervention in			
response to condition 6(d)iii outputs;	The Dieback Management Plan		
v. Bushfire management including firebreaks and emergency	(CMP Appendix C) was reviewed,		
access tracks;	amended and submitted to DoE for		
 vi. Weed control; vii. Phytophthora cinnamomi dieback control; 	approval 26/6/15.		
viii. Rehabilitation and revegetation guidelines;			
e) Orchid management, including but not limited to:			
i. Mapping of individual <i>Caladenia huegelii</i> and <i>Drakaea</i>			
elastica plants;			
ii. Results of surveys and details of any current and future			
surveys;			
iii. Monitoring regimes and survey methods;			
iv. Thresholds for triggering further management intervention in			
response to condition 6(e)ii and 6(e)iii outputs; v. Grand Spider-orchid (<i>Caladenia huegelii</i>) management and			
translocation procedures;			
vi. Details and funding arrangements for 'The Jandakot Rare			
Orchid Research Program: Integrated Conservation and			
Translocation of Caladenia huegelii – Key Concepts in the			
Development of an Integrated Conservation Program for			
Western Australian Caladenia' (Dixon and Swarts, undated);			
vii. Justification of the road alignment through precinct 1B.			
 f) Fauna management, including but not limited to: i. Mapping of Carnaby's Black-cockatoo (<i>Calyptorhynchus</i>) 			
latirostris), Forest Redtailed Black-cockatoo (Calyptorhynchus			
banksii naso), Quenda (Isoodon obesulus fusciventer) and			
Western Brush Wallaby (<i>Macropus irma</i>) habitat and			
occurrence;			
ii. Monitoring regimes and survey methods for Carnaby's Black-			
cockatoo (Calyptorhynchus latirostris), Forest Red-tailed Black-			
cockatoo (Calyptorhynchus banksii naso), Quenda (Isoodon			
obesulus fusciventer) and Western Brush Wallaby (Macropus			
<i>irma</i>); iii. Thresholds for triggering further management intervention in			
response to condition 6(f)i and 6(f)ii outputs;			
iv. Feral animal control measures for the protection of Quenda			
(Isoodon obesulus fusciventer) and Western Brush Wallaby			
(Macropus irma);			
v. A fauna road crossing strategy to facilitate terrestrial fauna			
movement;			
vi. A fencing strategy to facilitate terrestrial fauna movement;			
vii. Management options for EPBC Act listed or WA priority fauna and flora species found on Jandakot Airport in the future			
which have not been identified as occurring on site.			
g) A strategy for public consultation and public participation in			
the management of the areas mentioned in condition 6(b) and			
6(c).			
The Conservation Management Plan must include a provision			
to provide an annual Compliance report to the department			
detailing progress against objectives and targets outlined in the			
Conservation Management Plan and in the Jandakot Airport			
Environment Strategy.			

Та	Table 1.1. EPBC 2009/4796 Conditions of Approval (as of 8/4/14)			
	ondition	2014/15 Compliance		
	The Conservation Management Plan must be submitted and approved by the Minister before construction commences. The approved Conservation Management Plan must be implemented.	Summary		
7	 The person taking the action must develop and submit a Jandakot Groundwater Mound Management Plan which must include but not be limited to: a) Groundwater monitoring and reporting; b) Provision of groundwater monitoring reports to the Western Australian Department of Water and Water Corporation; c) Address all relevant measures included in the Local Water Management Strategy; d) Schedules for the independent audit of groundwater monitoring results and reports; e) Spill avoidance, management and rehabilitation measures and procedures; f) The introduction of a sewerage system; The Jandakot Groundwater Mound Management Plan must be submitted within four (4) months of the date of this approval. Construction must not commence within precinct 5 until the Jandakot Groundwater Mound Management Plan has been approved by the Minister. The approved Jandakot Groundwater Mound Management Plan has been approved by the Minister. 	Compliant The Jandakot Airport Groundwater Management Plan had already been submitted and approved by the Minister. Minor amendments (V4 3/7/12) were approved by the Minister in 2012. The GMP was further reviewed and amended in early 2014 and submitted to DoE for approval in July 2014. Following approval of EPBC 2013/7032, JAH made further amendments to the GMP (including reviewing and amending the Local Water Management Strategy) to address the requirements of both EPBC 2009/4796 and EPBC 2013/7032 within a single document. This was submitted to DoE 4/3/15 and approved 24/7/15 (V5.4). Implementation of the Groundwater Management Plan is addressed in Table 4. The approved Groundwater Management Plan that addresses condition 7 is published on the JAH website. http://www.jandakotairport.com.au/ environment/environment-		
8	The person taking the action must develop and submit a Construction Environment Management Plan (CEMP) to the Minister for approval. The plan must include but not be limited	plans.html Compliant The Jandakot Airport CEMP (V7 2/6/10) bad already been submitted		
	 Minister for approval. The plan must include but not be limited to: a) Establishment and maintenance of fences and signage of "no go areas" in areas of priority and threatened species habitat; b) A landscaping vegetation schedule identifying plant species to be planted. Flora species to be planted must consist of Carnaby's Black-cockatoo (<i>Calyptorhynchus latirostris</i>) foraging plant species; c) Identification and implementation of erosion and sedimentation control measures during and following clearing; d) Identification and implementation of appropriate weed and 	3/6/10) had already been submitted and approved by the Minister. An amended CEMP was submitted to DoE for approval 13/2/15. Amendments were made to address deficiencies that have been identified within a previous audit, and to address the requirement of EPBC 2009/4796 and EPBC 2013/7032 within a single CEMP document. Implementation of the CEMP is		
	dieback hygiene measures; f) Induct clearing and construction workers and contractors about requirements to protect priority and threatened species in accordance with relevant legislation;	addressed in Table 5. This current approved CEMP addressing condition 8 is published		

Table 1.1. EPBC 2009/4796 Conditions of Approval (as of 8/4/14)			
	ondition	2014/15 Compliance	
	 g) Measures to reduce impacts on listed threatened species; and h) Indicative environmental management checklists to assist with monitoring the implementation of environmental management obligations during construction works. Unless otherwise specified, the person taking the action must submit a report of performance against the requirements of the CEMP annually until final construction is completed. The CEMP must be approved by the Minister before construction commences. The approved CEMP must be implemented. 	Summary on the JAH website. http://www.jandakotairport.com.au/ environment/environment- plans.html	
9	The person taking the action must ensure that all Major Development Plan proposals are consistent with this <i>Environment Protection and Biodiversity Conservation Act 1999</i> approval.	Compliant MPDs developed during 2014/15 include: Aldi Distribution Centre Site 218, approved by the Minister of Infrastructure and Regional Development in August 2014. Kmart Distribution Centre Site 501, approved by the Minister of Infrastructure and Regional Development in January 2015. Extension of Runway 12/30 and Taxiway System – exposure preliminary draft MDP in preparation for submission to DIRD in 15/16FY. All MDPs are consistent with EPBC	
10	The person taking the action must ensure that all Jandakot Airport Master Plan documents and all Jandakot Airport Environment Strategy documents are consistent with this <i>Environment Protection and Biodiversity Conservation Act 1999</i> approval.	2009/4796 approval. Compliant Master Plan 2009 and Environment Strategy 2009 (valid until February 2015) were consistent with EPBC 2009/4796 approval.	
		Master Plan 2014 (which incorporated the Environment Strategy) was approved by the Minister of Infrastructure and Regional Development in February 2015. Master Plan 2014 is consistent with EPBC 2009/4796 approval.	
11	If the Minister believes that it is necessary or desirable for the better protection of the environment, the Minister may request that the person taking the action make specified revisions to a plan or strategy approved pursuant to conditions 4, 5, 6, 7 and 8, and submit the revised plan or measure for the Minister 's approval. The person taking the action must comply with any such request. If the Minister approves a revised plan or measure pursuant to this condition, the person taking the action must implement that plan or measure instead of the plan or measure as originally approved.	Not applicable in 14/15 FY The Minister has not requested specified revisions in 2014/15.	
12	If the person taking the action wishes to carry out any activity other than in accordance with a plan or strategy approved pursuant to conditions 4, 5, 6, 7 and 8 the person taking the action must submit for the Minister 's approval a request for revision of the plan. If the Minister approves the revised plan or	Compliant Throughout 2014/15 the following plans were amended and submitted to DoE for approval:	

Та	Table 1.1. EPBC 2009/4796 Conditions of Approval (as of 8/4/14)		
	ondition	2014/15 Compliance Summary	
	measure so submitted, the person taking the action must implement that plan or measure instead of the plan or measure as originally approved.	 Groundwater Management Plan (submitted 4/3/15 – approval pending at the end of the FY). Construction Environment Management Plan (submitted 13/2/15 - approval pending at the end of the FY). Conservation Management Plan Appendix C Dieback Management Plan (submitted 26/6/15 - approval pending at the end of the FY). 	
13	If, at any time after 5 years from the date of this approval, the Minister notifies the person taking the action in writing that the Minister is not satisfied that there has been substantial commencement of the development, the development must not thereafter be commenced.	Not applicable in 14/15 FY	
14	The person taking the action must maintain accurate records substantiating all activities associated with or relevant to the conditions of approval, including measures taken to implement the management plans and strategies required by this approval and report upon management measures undertaken, and make them available upon request to the Department . Such records may be subject to audit by the Department or an independent auditor in accordance with section 458 of the EPBC Act, or used to verify compliance with the conditions of approval. Summaries of audits will be posted on the Department 's website. The results of audits may also be publicised through the general media.	Compliant JAH maintains records relating to EPBC 2009/4796 and associated conditions of approval. No DoE request for records was received by JAH and no auditing was undertaken/instructed by DoE.	
15	Upon the direction of the Minister , the person taking the action must ensure that an independent audit of compliance with the conditions of approval is conducted and a report submitted to the Minister . The independent auditor must be approved by the Minister prior to the commencement of the audit. Audit criteria must be agreed to by the Minister and the audit report must address the criteria to the satisfaction of the Minister .	Not applicable in 14/15 FY	
16	By 28 October of each year, commencing 2014, the person taking the action must publish an annual report on their website addressing the compliance with each of the conditions of this approval, including implementation of management plans required under the conditions. Documentary evidence providing proof of the date of publication and non-compliance with any of the conditions of this approval must be reported to the Department at the same time as the compliance report is published.	Compliant The purpose of this report is to meet this condition. The 2013/14 EPBC Compliance Report was submitted to DoE 24/10/14 along with the Annual Environment Report. The 2013/14 Annual EPBC Compliance Report was published on the Jandakot Airport website http://www.jandakotairport.com.au/ environment/environment- plans.html.	
17	Unless otherwise agreed to in writing by the Minister , the person taking the action must publish all management plans and strategies required under conditions 4, 5, 6, 7 and 8 on their website. Each management plan must be published on the website within 1 month of being approved by the Minister . These online publications must remain on the website for the duration of the approval or until otherwise accepted in writing by the Minister .	Compliant Evidence was provided to DoE upon publication. <u>http://www.jandakotairport.com.au/</u> <u>environment/environment-</u> <u>plans.html</u>	

Table 1.2. EPBC 2013/7032 Conditions of Approval			
Condition		2014/15 Compliance Summary	
hecta habita latiros the M taken	berson taking the action must not clear more than 51 ares (ha) of native vegetation that provides foraging at for Carnaby's Black Cockatoo (Calyptorhynchus stris) from the proposal site ("Precincts 6 and 6A" within Map at Schedule 1 and 2). This clearing may only be in if the management plans required under conditions 2 B have both been approved by the Minister.	Compliant. No clearing was undertaken in 2014/15	
Comr Groun Plan subm action The r a b c d e f) g If the	 revised plan must include, but not be limited to: a) The introduction of a sewage system b) Provision of groundwater monitoring reports to the Western Australian Department of Water and Water Corporation; c) A water management strategy, specifically designed for Precincts 6 and 6A; d) Schedules for independent audit of groundwater monitoring results and reports; e) Spill avoidance, management and rehabilitation measures and procedures; 	The revised GMP was submitted more than 3 months before the commencement of the action. Following approval of EPBC 2013/7032, JAH made amendments to the GMP (includin reviewing and amending the Local Water Management Strategy) to address the requirements of both EPBC 2009/4796 and EPBC 2013/7032 within a single document. This was submitted to DoE 4/3/15 and approval was pending at the end of the June 2015 (approval received 24/7/15 (V5.4)). The GMP was reviewed by DoE and found to address the requirements on conditions 2a-g.	
3 To m land a comn must Mana CEM comn The 0 a b	 itigate impacts to the environment on Commonwealth and Carnaby's Black Cockatoo, prior to the nencement of the action, the person taking the action prepare and submit a Construction Environmental agement Plan (CEMP) to the Minister for approval. The P must be submitted at least 3 months prior to nencement of the action. CEMP must include, but not limited to: Avoidance and mitigation measures to prevent impacts to Carnaby's Black Cockatoos following the commencement of the Action; Measures to physically delineate area that are within Conservation Precinct 2A (as illustrated within the map at Schedule 1); Management measures to control weeds, Phytopthora dieback, erosion, sedimentation, dust and construction noise. Details of monitoring, reporting and contingency measures if performance indicators are not met; Timeframes for the implementation of the above 	The revised GMP was submitted more than 3 months before the commencement of the action. Following approval of EPBC 2013/7032, JAH made amendments to the CEMP developed for EPBC 2009/4797 in order to address the conditions of both approvals within a single CEMP document. The amended CEMP was submitted to DoE for approval 13/2/15. The CEMP was reviewed by DoE and found to address the requirements on conditions 3a-f.	

Table 1.2. EPBC 2013/7032 Conditions of Approval			
Co	ondition	2014/15 Compliance Summary	
	 f) Descriptions of the roles and responsibilities of personnel associated with the implementation of measures. If the Minister approves the CEMP the approved CEMP must be implemented. 		
4	 Wording of Condition 4 to 28 July 2015 To offset the loss of Carnaby's Black Cockatoo foraging habitat, the person taking the action must: a) Prior to commencement of the action, provide the Department with written evidence that funds have been provided to the Western Australian Department of Parks and Wildlife (DPaW) for the acquisition of at least 600 ha offset property in the vicinity of Gingin, Western Australia. b) Provide a textual description and map clearly defining the location and boundaries of the offset property and be accompanied with the offset attributes and shapefiles. Wording of Condition 4 from 28 July 2015 To offset the loss of Carnaby's Black Cockatoo foraging 	Compliant. No action has commenced and JAH has begun negotiations (in consultation with DPaW) to acquire a suitable property for the offset.	
	 a) Within 6 months from the date of the commencement of the action, provide the Department with written evidence that either: a. Sufficient that funds have been provided to the Western Australian Department of Parks and Wildlife (DPaW) to enable acquisition of at least a 600 ha offset property in the vicinity of Gingin, Western Australia. 		
	b. That at least 600ha of offset property in the vicinity of Gingin, WA that meets the requirements of the EPBC Environmental Offsets Policy has been purchased by the person taking the action and transferred to DPaW for reservation as a Nature Reserve.		
	 b) Provide a textual description and map clearly defining the location and boundaries of the offset property and be accompanied with the offset attributes and shapefiles. 		
5	Within 30 days after the commencement of the action, the person taking the action must advise the Department in writing of the actual date of commencement.	Not applicable in 2014/15. No action commenced in 2014/15.	
6	The person taking the action must maintain accurate records substantiating all activities associated with or relevant to the conditions of approval, including measures taken to implement the management plans required by this approval, and make them available upon request to the Department. Such records may be subject to audit by the Department or an independent auditor in accordance with section 458 of the EPBC Act, or used to verify compliance with the conditions of approval. Summaries of audits may	Compliant JAH maintains records relating to EPBC 2013/7032 and associated conditions of approval. No DoE request for records was received by JAH and no auditing was undertaken/instructed by DoE.	

C	ondition	2014/15 Compliance Summary
7	also be publicised through the general media. If the person taking the action wishes to carry out any activity otherwise than in accordance with the management plans as specified in the conditions, the person taking the action must submit to the Department for the Minister's written approval a revised version of the management plans. The varied activity shall not commence until the Minister has approved the varied management plans in writing. The Minister will not approve the varied management plans unless the revised management plans would result in an equivalent or improved outcome over time. If the Minister approves the revised management plans, the management plans must be implemented in place of the management plans originally approved.	Not applicable in 2014/15.
8	If the Minister believes that it is necessary or convenient for the better protection of listed threatened species and communities to do so, the Minister may request that the person taking the action make specified revisions to the management plans specified in the conditions and submit the revised management plans for the Minister's written approval. The person taking the action must comply with any such request. The revised approved management plans must be implemented. Unless the Minister has approved the revised management plans, then the person taking the action must continue to implement the management plans originally approved, as specified in the conditions.	Not applicable in 14/15 FY The Minister has not requested specified revisions in 2014/15.
9	Unless otherwise agreed to in writing by the Minister , the person taking the action must publish the management plans referred to in these conditions of approval on their website. The management plans must be published on the website within one (1) month of being approved. The management plans must remain on the website for the duration of the action.	Not applicable in 2014/15. Whilst plans were under review, approval was not obtained until 2015/16. Once approved, all EPBC-related management plans are published in the JAH website http://www.jandakotairport.com.au/ environment/environment- plans.html.

3 OFFSET MANAGEMENT PLAN

Table 2 below summarises the 2014/15 status of actions contained within the Offset Management Plan.

Table 2. Offset Plan (as of 23/4/14)				
Action		Timing	2014/15 Action Summary	
1	JAH undertakes to work with the Canning City Council until the end of June 2010 to achieve consensus to rehabilitate precincts 7 and 8	Until the end of June 2010	Not applicable in 14/15 FY	
2	Should Canning City Council give its consent, JAH will undertake the rehabilitation in accordance with the Rehabilitation Plan	On consent of Canning City Council	Not applicable in 14/15 FY	
3	JAH will not clear any land other that the 42 ha from Stage 1 until the rehabilitation plan is approved by the Minister	Until the rehabilitation plan is approved by the Minister	Not applicable in 14/15 FY	
4	JAH will notify DEWHA of the outcome of negotiations with the City of Canning no later than 7 July 2010	No later than 7 July 2010	Not applicable in 14/15 FY	
5	If consent cannot be obtained from the Canning City Council before the end of June 2010, JAH will pay \$9.2 million to DEC. The transportation costs for the topsoil are to be paid for out of the \$9.2 million	After end of June 2010	Ongoing	
6	This amount will be paid as outlined in Table 3.7	Refer to Offset Plan Table 3.7	Achieved. Consistent with Table 3.7, no payments were made in 2014/15 as no clearing was undertaken. Payments of \$5.75 million have been made to date.	
7	Stage 1 payment will be made to DEC on the expiry of the City of Canning rehabilitation time frame (by end of June 2010) unless the City of Canning agrees to the rehabilitation proposal	By end of June 2010	Not applicable in 14/15 FY	
8	JAH will notify DEWHA of the outcome of negotiations with the City of Canning no later than 7 July 2010	No later than 7 July 2010	Not applicable in 14/15 FY	
9	JAH will provide DEWHA with correspondence between JAH and DEC confirming DEC's agreement to the disbursement of funds and stating the intended use of the funds		Not applicable in 14/15 FY	
10	JAH will provide the funding for the purchase of at least 1600 ha of Banksia bushland as outlined in Table 3.8	Refer to Offset Plan Table 3.8	Not applicable in 14/15 FY (all required offset land purchases were finalised by March 2013).	
11	JAH will provide a letter within 3 months of approval of this Offset Plan, from DEC confirming that the first stage of offset land has been finalised	Within 3 months of approval of Offset Plan	Not applicable in 14/15 FY	
12	 This letter will include details as follows: A copy of the first page of the sale contract Successful transfer of money from JAH to DEC Verification that the offset land consists of 		Not applicable in 14/15 FY	

Table 2. Offset Plan (as of 23/4/14)			
Actio		Timing	2014/15 Action Summary
	Carnaby's Black Cockatoo habitat and the area of habitat • The location of the offset land • The size of the offset land • The proposed tenure for the offset land and any other intentions DEC has for the use of the land		
13	JAH will provide a letter from DEC containing the same information for each stage of the offset land as outlined in Table 3.8 prior to undertaking clearing in that particular year, with the exception of Stage 1	Prior to undertaking clearing in that particular year	Not applicable in 14/15 FY
14	The land will be acquired by JAH or DEC and funded by JAH. Ownership, protection and ongoing management responsibilities will rest with DEC		Not applicable in 14/15 FY
15	JAH will facilitate DEC providing to DEWHA information on the location, attributes and ongoing management of the offset site/s		Not applicable in 14/15 FY
16	JAH will provide \$150,000 per year over five years, for research on recovery actions for Carnaby's Black-cockatoo (<i>Calyptorhynchus latirostris</i>).	Annually over five years	Not applicable in 14/15 FY. All payments completed 31/3/14.
17	The first payment will be made within one year from approval of the proposal	By 25 March 2011	Not applicable in 14/15 FY
18	 This money will be provided to reputable organisations undertaking research on recovery actions. These organisations will be identified annually with the guidance of DEC and DEWHA. The money will be paid into a trust established for this purpose. The application of these funds will be detailed on an annual basis. JAH will provide a strategy for approval by the Minister within 3 months of approval of this Offset Plan, outlining the following: Details of the trust fund, including how it will be established and who will be able to access the funds; and The research and recovery actions that will/may be funded. 		Not applicable Note that the DoE and DPAW reached an agreement (21/7/11) for the offset to be paid to and administered by DPAW. Therefore, JAH has no direct involvement in the management of these funds or the associated reporting other than confirmation that the offset payments have been made.
19	No construction will take place before the Minister approves the Jandakot Airport Offset Plan	Approval of Offset Plan	Not applicable in 14/15 FY
20	If consent cannot be obtained from the Canning City Council for the rehabilitation of precincts 7 and 8, JAH will provide:- - topsoil to DEC - pay to DEC prior to the staged clearing of vegetation (refer Table 3.7 of Offsets Plan). The DEC offset payment will take place at least in proportion to the clearing to be undertaken in each stage	Refer Table 3.7 of Offsets Plan	Achieved. Consistent with Table 3.7, no payments were made in 2014/15 as no clearing was undertaken. Payments of \$5.75 million have been made to date. As there has been no clearing in 2014/15, there has also been no topsoil

Table	2. Offset Plan (as of 23/4/14)		
Actio	n	Timing	2014/15 Action Summary
21	JAH will provide evidence to DEWHA of the DEC payment before clearing stages 2, 3, 4 and 5	Before clearing stages 2, 3, 4 and 5	available for DPAW. Not applicable in 14/15 FY as there has been no clearing or associated offset payment.
22	Stage 1 payment will be made to DEC on the expiry of the City of Canning rehabilitation time frame (by end of December 2010)	By end of December 2010	Not applicable in 14/15 FY
23	Apart from Stage 1 clearing, JAH will provide evidence to DEWHA that the Offset land has been secured prior to clearing commencing each stage. Offset land will be acquired at least in proportion to the land to be cleared on each stage (refer to Offset Plan Table 3.8).	Prior to clearing commencing each stage	Not applicable in 14/15 FY (all required offset land purchases were finalised by March 2013).
24	JAH will pay \$700 000 to the Botanical Gardens and Parks Authority (BGPA) in equal annual amounts, over five years to fund crucial <i>Caladenia huegelii</i> research	Annually over five years	Achieved. Whilst payments are not 'equal annual amounts', annual payments are consistent with the BGPA research proposal 'Integrated Conservation and Translocation Research Program for Caladenia huegelii' and each annual payment is above that which is required in the Offset Plan. Note that payment could not be completed before the end of the 2014 calendar year as the invoice from BGPA (dated 20/02/15) was not received by JAH until 23/02/15 – payment was made 31/3/15.
25	The first payment of \$140 000 will be made prior to clearing for Stage 1 (Refer Figure 3 in Offsets Plan)	Prior to clearing for Stage 1	Not applicable in 14/15 FY
26	Each further payment will be made annually prior to the clearing of each stage consistent with Table 3.9 of the Offset Plan.	Annually, prior to the clearing of each stage	Achieved. Annual payment for Yr 5 was made (31/3/15) even though no clearing was undertaken in 2014/15. Note that payment could not be completed before the end of the 2014 calendar year as the invoice from BGPA (dated 20/02/14) was not received by JAH until 23/02/14). Note also funding provided to BGPA is consistent with the BGPA research proposal 'Integrated Conservation

Table	2. Offset Plan (as of 23/4/14)		
Actio	n	Timing	2014/15 Action Summary
			and Translocation Research Program for Caladenia huegelii' and above that which is required in the Offset Plan.
27	An annual progress report, presentation of work to date and discussion of the following years objectives will be provided	Annually	Achieved. Reports are provided by BGPA to JAH and forwarded to DoE within the Annual Environment Report.
28	In addition a six month summary of research highlights will also be provided	Every 6 months	Achieved. Reports are provided by BGPA to JAH and forwarded to DoE within the Annual Environment Report.
29	A final report will be provided to DEWHA by 31 January 2016	By 31 January 2016	Achieved. Final Report forwarded to DoE within the 2014/15 Annual Environment Report.
30	JAH will pay \$60,000 to BGPA for its glasshouse upgrade which will house inter alia the impacted <i>Caladenia huegelii</i> plants		Not applicable in 14/15 FY
31	Confirmation of this payment will be given to DEWHA prior to any clearing	Prior to any clearing	Not applicable in 14/15 FY

4 CONSERVATION MANAGEMENT PLAN

Table 3.1 below summarises the 2014/15 status of actions contained within the Conservation Management Plan.

	I. Conservation Manageme			
Action		Responsibility	Timing	2014/15 Action Status
Native Ve	getation Management			
CMP1	Undertake Bushland Condition Survey and update Bushland Condition mapping every 5	JAH EM	End of 2016	Not applicable in 14/15 FY
CMP2	years. Update Bushland Condition mapping if significant unexpected detrimental changes are noted in annual weed quadrat surveys or triennial dieback assessments.	JAH EM	Within 12 months of the impact being reported.	Not applicable in 14/15 FY
CMP3	Develop a site-specific revegetation plan for areas identified as requiring revegetation utilising the Rehabilitation and Revegetation Guidelines.	JAH EM	Prior to undertaking any revegetation.	Not applicable in 14/15 FY
CMP4	Implement site-specific revegetation plan developed under CMP3.	JAH EM	As detailed in site-specific revegetation plan.	Not applicable in 14/15 FY
CMP5	Review Rehabilitation and Revegetation Guidelines.	JAH EM	End of 2018.	Not applicable in 14/15 FY
	inagement			
CMP6	Liaise with BGPA or other orchid expert, if <i>Drakaea</i> <i>elastica</i> is identified on site, to determine the most appropriate ongoing management and monitoring requirements.	JAH EM	Begin consultation with 1 month of plants being identified.	Not applicable in 14/15 FY
CMP7	Update CMP if <i>D. elastica</i> is identified on site.	JAH EM	Within 12 months of plants being identified.	Not applicable in 14/15 FY
CMP8	Undertake 2013 (year 3) <i>Caladenia huegelii</i> quadrat survey.	JAH EM	2013	Not applicable in 14/15 FY
CMP9	In consultation with BGPA or other orchid expert, continue annual monitoring of <i>C. huegelii</i> quadrats following completion of the initial 3- year orchid quadrat survey.	JAH EM	Annually from Spring 2014 until Action CMP15 has been achieved.	Achieved
CMP10	Complete <i>C. huegelii</i> inventory and update the	JAH EM	End of 2013.	Not applicable in 14/15 FY however

Table 3.1	. Conservation Manageme	ent Plan		
Action		Responsibility	Timing	2014/15 Action Status
	JAH <i>C. huegelii</i> database (including GPS coordinates).			additional plants were opportunistically identified and the database updated.
CMP11	Label each identified/located <i>C.</i> <i>huegelii</i> plant and maintain a photographic record.	JAH EM	End of 2013.	Not applicable in 14/15 FY however additional plants were opportunistically identified, labelled and the photographic record expanded.
CMP12	Update <i>C. huegelii</i> mapping.	JAH EM	June 2014.	Achieved 2013/14. Not applicable in 14/15 FY
CMP13	Identify (i.e. tag) and record location details on database of <i>C. huegelii</i> plants identified after the completion of actions CMP10 and 11.	JAH EM	Spring, annually from 2014.	Achieved
CMP14	Include BGPA Biannual Reports in the Jandakot Airport AER.	JAH EM	28 October annually until BGPA project completion.	Achieved
CMP15	Review Section 5 of CMP to include updated thresholds and management requirements identified as relevant to Jandakot Airport as a result of the BGPA Integrated Research Program final report.	JAH EM	Within 6 months of receiving the final report (or other formal advice) from BGPA.	Not applicable in 14/15 FY
CMP16	Liaise with DoE if East Link Road Alignment differs from that detailed in Master Plan 2009.	JAH EM	If applicable, prior to road construction works commencing.	Not applicable in 14/15 FY. Achieved 2013/14, noting alignment through Precinct 1B amended and endorsed in amended Annexure A of EPBC 2009/4796 Conditions of Approval.
CMP17	Engage BGPA to salvage any <i>C. huegelii</i> plants impacted by a change in alignment to the East Link Road.	JAH EM	If applicable, prior to road construction works commencing.	Not applicable in 14/15 FY
	nagement – Carnaby's Black-C		· •	
CMP18	Participate in the Annual Great Cocky Count survey.	JAH EM	Annually	Achieved 12 th April 2015.
	nagement – Quenda		0011	
CMP19	Undertake follow-up quenda survey within the	JAH EM	2014	Achieved

Table 3.1.	Conservation Manageme	ent Plan		
Action		Responsibility	Timing	2014/15 Action Status
CMP20	Conservation Precincts. Determine updated thresholds for triggering management intervention and ongoing monitoring requirements, based on the findings of the 2011 and 2014 quenda surveys, in consultation with fauna expert.	JAH EM	2015	Achieved. CMP to be amended in 2015/16.
CMP21	Capture and relocate quenda from large bushland areas prior to undertaking approved clearing activities.	JAH EM	Prior to clearing.	Not applicable in 14/15 FY
Fauna Man	agement – Western Brush Wa	allaby		
CMP22 CMP23	Develop and implement a wallaby exclusion fencing program.	JAH EM	In conjunction with works for the 4 th Runway – timing dependent on DIRD MDP/Works approval processes.	Whilst Stage 3 clearing is yet to occur, a temporary macropod exclusion fence has been installed to prevent kangaroos and wallabies accessing aircraft movement areas. Works began in June 2014 and were completed in July 2014. Fencing will be further reviewed and amended during the next stage of clearing. Achieved
01150/	Precincts.		completion of the Airside Wallaby exclusion fencing program and Precinct 1A fencing.	
CMP24	Review and report on trends associated with aircraft safety wildlife incidents within AER.	JAH EM	Annually	Achieved
CMP25	Obtain Dangerous Fauna or Damage Permits/Licenses from DPAW.	JAH EM	Prior to undertaking actions requiring permits/license s.*	Achieved
	d Crossing and Fencing		Drior to	Not oppligghts in
CMP26	Include fauna linkages and fencing within the design	JAH EM	Prior to construction	Not applicable in 14/15 FY

Action	. Conservation Manageme	Responsibility	Timing	2014/15 Action
ACTION		Responsibility	Timing	Status
	of the East Link Road consistent with the Wildlife Fencing and Underpass Strategy.		commencing.	
CMP27	Liaise with City of Melville to determine if any measures are required to aid wildlife connectivity between Ken Hurst Park and Precincts 1A and 1B.	JAH EM	Within 12 months of East Link Road alignment being finalised.	Not applicable in 14/15 FY
	ntification of Flora and Fauna S			
CMP28	Review the EPBC Act species lists to determine whether species known to occur at Jandakot Airport have had a revision of their conservation status.	JAH EM	June 2014, then Biennially.	Not applicable in 14/15 FY
	er Consultation	· · · · · - · ·		
CMP29	Report on Stakeholder Consultation with JAH AER.	JAH EM	28 October Annually.	Achieved
	Requirements	-	•	
CMP30	Report against actions of the CMP within the Jandakot Airport Annual Environment Report (AER) and provide copies to DIRD and DoE.	JAH EM	28 October Annually.	Achieved
Review and	Amendment of CMP			
CMP31	Undertake a full comprehensive review and amendment of CMP.	JAH EM	Every 5 years (2018).	Not applicable in 14/15 FY, noting amendments are planned for 2015/16 to address outcomes of fauna (wallaby and quenda) surveys and BGPA orchid research.
CMP32	Amend CMP to include updated significant fauna thresholds for triggering management intervention (for Cockatoos, quenda and Western Brush Wallaby) if the findings of ongoing research/surveys identify relevant species- specific thresholds that can be applied at Jandakot Airport.	JAH EM	Within 12 months of relevant, applicable species- specific thresholds being identified.	Not applicable in 14/15 FY, noting amendments are planned for 2015/16 to address outcomes of fauna (wallaby and quenda) surveys and BGPA orchid research.

4.2 Weed Management Plan

Table 3.2 below summarises the 2014/15 status of actions contained within the Weed Management Plan (CMP Appendix B).

Table 3.2	. Weed Management Plan	Summary of Act	ions.	
Action		Responsibility	Timing	2014/15 Action Status
Weed Con	trol			
WMP1	Undertake targeted weed control in line with the Weed Control Program Attachment A.	JAH EM	Annually	Achieved
WMP2	Maintain a Register documenting details of weed control undertaken.	JAH	Annually	Achieved
Monitoring				
WMP3	Undertake Weed and Bushland Condition Survey and update mapping every 5 years (refer also CMP1).	JAH EM	End of 2016	Not applicable in 14/15 FY
WMP4	Undertake Weed Quadrat Monitoring.	JAH EM	Spring Annually	Achieved
	Requirements		-	
WMP5	Report against actions of the WMP within the Jandakot Airport Annual Environment Report (AER) and provide copies to DIT and DoE.	JAH EM	28 October Annually	Achieved
	d Amendment of WMP			
WMP6	Review and amend the Weed Control Program (Attachment A) following completion of the 2017 weed and bushland condition survey and mapping.	JAH EM	2017 or earlier if required (based on monitoring results, identification of new species, formal changes in weed risk status, opportunistic observations etc.)	Not applicable in 14/15 FY
WMP7	Update and revise the existing Environmental Weed Management Plan.	JAH EM	2018	Not applicable in 14/15 FY

4.4 Dieback Management Plan

Table 3.3 below summarises the 2014/15 status of actions contained within the Dieback Management Plan (CMP Appendix C).

Table 3.3.	Table 3.3. Dieback Management Plan Summary of Actions.				
Action		Responsibility	Timing	2014/15 Action Status	
Dieback T	reatment				
DMP1	Undertake phosphite (or other appropriate) treatment of dieback infested areas utilising methods recommended by dieback experts (refer to DMP14).	JAH EM	2015 and then Triennially.	Achieved	
Dieback M	Anagement – Prevention and Co	ntainment			
Access					
DMP2	Inspect security fencing daily and repair immediately if necessary.	JAH ASOs	Daily	Achieved	
DMP3	Investigate the feasibility of hardening existing access tracks to act as a barrier across the relevant dieback category boundaries, where the dieback front is advancing significantly and additional control actions are required (as determined via triennial assessments).	JAH EM in consultation with JAH Operations Manager and JAH Facilities Manager.	Feasibility investigation to be completed within 6 months of the triennial assessment that initially identified the issue.	Not applicable in 14/15 FY	
DMP4	Plan and implement works recommended within the feasibility investigation (DMP3).	JAH EM in consultation with JAH Operations Manager and JAH Facilities Manager.	Timing as recommended within feasibility investigation.	Not applicable in 14/15 FY	
DMP5	Install (or if appropriate, relocate) dieback awareness/warning signs at all entry/exit tracks to infested areas and along adjacent tracks when a new dieback infestation is detected or an existing dieback infestation boundary has increased beyond the existing signage.	JAH EM.	Within 3 months of a new infestation being detected or an existing dieback front assessed as having increased beyond the existing signage.	Not applicable in 14/15 FY	
DMP6	Inspect dieback signage and replaced/update if required.	JAH EM.	Annually (July each year).	Achieved	
	ion and Earthmoving				
DMP7	Prepare a JAH-approved CEMP or project-specific DMP for all construction and earthmoving activities. CEMPs and project-specific DMPs will be consistent with the JAH Contractor Dieback Hygiene Policy and Guidelines (Attachment 1).	JAH EM in liaison with contractors.	Prior to works commencing.	Achieved. All CEMPs address Dieback Management.	

Table 3.3.	Dieback Management Plan Su	Immary of Action	S.	
Action		Responsibility	Timing	2014/15 Action Status
DMP8	Implement the JAH- approved CEMP or project- specific DMP for all construction and earthmoving activities prepared under DMP7.	Construction and earthmoving contractors	During construction and earthmoving works.	Achieved
Drainage	Desire esu			Not on all oblacio
DMP9	Design new developments/drainage works to avoid stormwater discharge from dieback infested or uninterpretable areas into uninfested areas.	JAH EM in consultation with contractors and JAH staff.	Where relevant, to be included in CEMP prior to works commencing.	Not applicable in 14/15 FY
	ing and Revegetation		1	
DMP10	Revegetation shall be consistent with CMP Appendix D Bushland Rehabilitation and Revegetation Guidelines.	JAH EM	At all times	Not applicable in 14/15 FY – no revegetation works have occurred within Conservation Precincts.
DMP11	Landscaping in developed areas shall be consistent with the Jandakot Airport Landscape Design Guidelines.	JAH EM	At all times	Achieved
	and Industry Consultation	1	-	
DMP12	Assess research proposals requesting access to Jandakot Airport dieback infestations in regards to feasibility, safety, relevance, impost on JAH resources, etc.	JAH EM	Timing of assessment to be agreed upon between JAH and relevant research institution requesting the access.	Not applicable in 14/15 FY
DMP13	Facilitate access by researchers to Jandakot Airport dieback infestations (subject to assessment and approval as described in DMP12).	JAH EM	Following receipt of request from a research institution or government agency.	Not applicable in 14/15 FY
DMP14	Consult with dieback organisations and/or professionals to ensure that the most appropriate prevention and treatment methods are being applied at Jandakot Airport.	JAH EM	Prior to undertaking phosphite (or other appropriate) treatment and during triennial review of the DMP.	Achieved.
	and Contingency Requirements		0044.0	
DMP15	Undertake dieback reassessment.	JAH EM.	2014 then Triennially.	Achieved.
DMP16	Enter suspected new infestations or suspected rapid spread of existing infestations observed in	JAH EM	Within 7 days of a suspected new infestation or rapid spread of	Not applicable in 14/15 FY

Table 3.3.	Dieback Management Plan Su	mmary of Action	s.	
Action		Responsibility	Timing	2014/15 Action Status
	between triennial dieback assessments into the JAH Safety Management System database as an Environment Incident.		an existing infestation being reported.	
DMP17	Implement actions identified from the Environment Incident process commenced under DMP16	JAH EM	In accordance with timing identified under Environment Incident investigation process.	Not applicable in 14/15 FY
Communio	ation		· ·	
DMP18	Publish the amended DMP on the JAH website.	JAH EM	Within 4 weeks of DMP review completion (or, if required, within 4 weeks of endorsement by relevant government regulator).	Not applicable in 14/15 FY
DMP19	Update the JAH CEMP and tenant OEMP templates with relevant dieback management information (only required if information within current CEMP and OEMP templates is not consistent with the current DMP).	JAH EM	Within 3 months of DMP review completion (or, if required, within 4 weeks of endorsement by relevant government regulator).	Not applicable in 14/15 FY – information within current CEMP and OEMP templates is consistent with the current DMP.
DMP20	Ensure all CEMPs and OEMPs submitted to JAH for review and endorsement adequately addresses dieback management, relevant to the activities proposed to be undertaken.	JAH EM	Prior to endorsing CEMP or OEMP.	Achieved
DMP21	Include relevant dieback management information within inductions for contractors working across dieback boundaries (e.g. weed spraying contractors).	JAH EM	Ongoing – Inductions to be completed before works commence.	Achieved
	Requirements	· · · · · ·		
DMP22	Report against actions of the DMP within the Jandakot Airport Annual Environment Report (AER) and provide copies to DIRD and DOE.	JAH EM	28 October Annually.	Achieved
	d Amendment of DMP			
DMP23	Review and update (if required) DMP following triennial dieback survey.	JAH EM	June 2015, then Triennially.	Achieved. Submitted to DoE 26/6/15.

4.5 Feral Animal Management Plan

Table 3.4 below summarises the 2014/15 status of actions contained within the Dieback Management Plan (CMP Appendix F).

Table 3.4.	Feral Animal Management	Plan Summary c	of Actions.	
Action		Responsibility	Timing	2014/15 Action Status
Overabunda	ant Native Species		•	
FAMP1	Apply for DPAW Annual Licence to Take Dangerous Fauna.	JAH EM in consultation with the OM and SASO.	Annually (or sooner if quota on licence is reached prior to expiry date).	Achieved - various licences held & some were consolidated in 14/15.
FAMP2	Complete 'Licence Return' for Licence to Take Dangerous Fauna and submit to DPAW.	JAH EM in consultation with the OM and SASO.	Annually when applying for new licence (or with licence application if quota on licence is reached prior to expiry date).	Achieved – required upon expiry of licence or when a new licence is requested.
FAMP3	Inspect/maintain Shoo Roo Units and undertake repairs if required.	JAH OM/SASO.	Monthly.	Achieved – noting the majority of shoo roos are no longer required since the installation of macropod-proof fences.
FAMP4	Utilise Bird Frite, hazing and other appropriate methods to deter bird and macropod activity.	JAH OM supported by ASOs.	Immediately in response to bird/macropod sighting in (or in vicinity of) air movement areas.	Achieved
Fox and Ra				
FAMP5	Apply for 1080 permit renewal.	JAH EM.	Within 6 months of the expiry date of current permit before the next biannual baiting occurs.	Permit Amended – new permit valid 22/1/15 to 31/10/16.
FAMP6	Notify tenants and neighbouring landholders.	JAH EM	At least 3 days prior to baiting event.	Achieved
FAMP7	Install warning signs in accordance with permit (not required if old signs are still intact).	JAH EM	At least 3 days prior to baiting event.	Not applicable in 14/15 FY – existing signs intact.
FAMP8	Undertake 1080 fox and/or rabbit baiting.	JAH EM and 1080-trained ASOs.	Biannually (Spring and Autumn).	Achieved
FAMP9	Report to JAH EM the number/date/location of any carcasses found.	JAH ASOs.	In the 2 weeks following a baiting event.	Not applicable in 14/15 FY – no carcasses found.

Table 3.4.	Feral Animal Management	Plan Summary o	of Actions.	
Action		Responsibility	Timing	2014/15 Action Status
Cat Trapping	3			
FAMP10	Undertake cat trapping in response to reported cat sightings and report trapping outcomes.	JAH EM in consultation with the OM and SASO.	Traps to be deployed within 5 days of a triggering event (i.e. repeated sightings or evidence of 'activity') for a period of 7 days.	Not applicable in 14/15 FY – no trapping required.
	nd Reporting Requirements			
FAMP11	Report in SMS all incidents/near misses (including 'action taken') associated with feral and overabundant native species*.	JAH ASOs and JAH EM.	Within 48 hours of incident occurring.	Achieved
FAMP12	Report all use of firearms (Bird Frite and culling) on the Firearms Register and in the SMS.	JAH ASOs	Within 48 hours of using firearm.	Achieved
FAMP13	Enter 'animal hazard' and feral animal incident data from SMS onto Site Environment Register and analyse for reporting within the AER.	JAH EM	Annually prior to 28 October.	Achieved
FAMP14	Report against actions of the FAMP within the Jandakot Airport Annual Environment Report (AER) and provide copies to DIRD and DoE.	JAH EM	28 October Annually.	Achieved
	Amendment of FAMP			
FAMP15	Update and revise the existing Feral Animal Management Plan.	JAH EM	2018	Not applicable in 14/15 FY

* It is recognised that rabbit sightings are a common occurrence in areas of Jandakot Airport and appropriate management action is taken. Rabbit sighting are excluded from the SMS (unless associated with a specific safety incident or extenuating circumstances) in order to prevent the data being skewed in relation to the higher risk incidents.

4.6 Bushfire Management Plan

Table 3.5 below summarises the 2014/15 status of actions contained within the Bushfire Management Plan (CMP Appendix D).

Prior to approval of the amended CMP in April 2014, the Bushfire Management Plan was not formally a component of the DoE approved CMP.

Table 3.5.	Bushfire Management Pla	an –Actions.		
Action		Responsibility	Timing	2014/15 Action Status
Preventativ				
	ccess to Bushland Areas			
BFMP1	Inspect security fencing and perimeter signage daily and repair/replace immediately if necessary (conducted as part of daily boundary inspections).	JAH ASOs	Daily	Achieved
Fire Danger	Ratings and Total Fire Bans	L		
BFMP2	Total Fire Bans will be adhered to unless an exemption permit is obtained.	All Staff and Tenants	During Total Fire Bans.	Achieved
	Consultation and Education		-	
BFMP3 BFMP4	Publish the BFMP on the JAH website and make available to JAH staff on internal electronic database. Forward a copy of the BFMP to DFES following any amendments.	JAH EM	Achieved. Version on website be replaced with updated BFMP within 4 weeks of BFMP review completion (or, if required, within 4 weeks of endorsement by relevant government regulator). Within 4 weeks of BFMP review completion (or, if required, within 4	Achieved Not applicable in 14/15 FY – no amendments
Weed Mana	gement Program		weeks of endorsement by relevant government regulator).	
BFMP5	Control weeds that may	Refer CMP	Refer CMP	Achieved
	contribute to increased fire risk by implementing the Jandakot Airport Weed Management Plan. Refer CMP Appendix B Weed Management Plan. of Sources of Fire Risk	Appendix B Weed Management Plan	Appendix B Weed Management Plan.	
BFMP6	Ensure the interface	ЈАН ОМ	Annually by start of	Achieved
5.00	between the building line and bushland is a low vegetation area.	(supported by JAH EM) for Airside Areas.	fire season (31 October).	

Table 3.5. Bushfire Management Plan –Actions.				
Action		Responsibility	Timing	2014/15 Action Status
		JAH FM (supported by JAH EM) for Landside Areas.		
BFMP7	Inspect fire breaks and fire access tracks and undertake any required maintenance.	JAH OM (supported by JAH EM) for Airside Areas. JAH FM (supported by JAH EM) for Landside Areas.	Annually by start of fire season (31 October).	Achieved
Preparedne				
Firebreaks a	Refer to Actions BFMP1,			
-	& 7			
Gates BFMP8	Ensure all gates are master keyed and all necessary personnel have keys.	JAH EM supported by JAH FM and JAH OM	To be confirmed during annual DFES familiarisation tours.	Achieved
Water Suppl			1	
BFMP9	Undertake Annual Fire Hydrant Inspection.	JAH FM	Annually by start of fire season (31 October).	Achieved
JAH Staff Tr		r	Γ	
BFMP10	Refer to Action BFMP3 Issues and actions relevant to the BFMP are addressed as required via the JAH Safety Management System meetings, which are held monthly.	JAH EM and JAH AOM	Monthly unless meetings are postponed or cancelled due to operational priorities.	Achieved – No issues or actions relevant to BFMP raised in 14/15.
BFMP11	All JAH ground staff potentially involved in bushfire response or support to be issued with appropriate uniforms.	JAH OM and JAH FM	Uniforms provided upon commencement of employment and replaced as required.	Achieved
Equipment			Quarter	
BFMP12	Equipment and vehicles that may potentially be utilised in bushfire response are maintained in good working order in line with JAH maintenance procedures.	JAH OM supported by JAH SASO.	Ongoing	Achieved
Maps	De la contra d'il			
BFMP13	Review and update (if required) existing maps (Bushfire Response Plan, Fire Hydrants and priority areas). Provide updated maps to DFES.	JAH EM supported by JAH OM & JAH FM.	Annually by start of fire season (31 October).	Not applicable in 14/15 FY. No updates to maps required.

Table 3.5.	Table 3.5. Bushfire Management Plan –Actions.				
Action		Responsibility	Timing	2014/15 Action Status	
	Communication				
BFMP14	Undertake familiarisation tours.	DFES response stations	Annually	Achieved (independent DFES action)	
BFMP15	Liaise with DFES to provide relevant updated information relating to any significant changes that have occurred in the previous 12 months.	JAH EM and DFES	Prior to undertaking annual familiarisation tours if major changes have occurred at the airport since the previous annual tour.	Not applicable in 14/15 FY	
BFMP16	Raise any significant updates to the BFMP at the AEP Annual meeting for major stakeholders	JAH EM supported by JAH OM.	Annually (if significant updates to BFMP have occurred).	AEP meetings held 12/8/2014, 118/2/15 and 24/3/15. No significant updates.	
	Actions *Note – only JAH act				
	endations are provided withir sponse actions	h this BFMP, JAH is	not responsible for		
BFMP17	Support DFES response	All JAH Staff	When a bushfire	Not applicable in	
	to any bushfire at Jandakot Airport.		occurs.	14/15 FY	
BFMP18	Facilitate fauna rescue of animals injured by the fire.	JAH EM	Immediately after area is deemed "Safe".	Not applicable in 14/15 FY	
Recovery S	trategies	•	•		
Debriefing	1	Γ	Γ		
BFMP19	Hold a meeting with all parties involved in the fire fighting effort.	JAH OM/JAH EM & Incident Controller	ASAP after fire.	Not applicable in 14/15 FY	
BFMP20	Complete any recommended changes to the preparedness and response strategies as a result of the above.	JAH EM	Timing to be determined at the debriefing.	Not applicable in 14/15 FY	
Investigation					
BFMP21	Conduct post fire investigations in consultation with DFES.	JAH EM/JAH OM	ASAP after fire	Not applicable in 14/15 FY	
Recording					
BFMP22	Prepare and store electronic records of the fire. Records to contain details outlined in Section 5.3.	JAH EM	Within 4 weeks of any fire occurring.	Not applicable in 14/15 FY	
BFMP23	Create map using post- fire aerial photography and take ground-based photos of the area.	JAH EM	Ground-based photos to be taken within 7 days of the area being declared safe. Mapping to be completed within 4 weeks of Nearmap post-fire photos	Not applicable in 14/15 FY	

Table 3.5. Bushfire Management Plan –Actions.				
Action		Responsibility	Timing	2014/15 Action Status
			being made available.	
Safety		<u> </u>	avaliable.	
BFMP24	Undertake an inspection of the areas impacted by fire close areas deemed 'unsafe' pending further assessment and/or remediation.	JAH OM, JAH IM, or JA HEM – depending on areas impacted.	ASAP after DFES declare Stand Down. Exact timing dependent on the areas impacts and associated risks.	Not applicable in 14/15 FY
Bushland Re	ehabilitation and Revegetation			
BFMP25	Assess the need for fauna assistance (e.g. temporary supplementary feeding) and determine ongoing monitoring requirements.	JAH EM	As soon as possible after a fire. Exact timing of fauna rehabilitation tasks will be dependent on location of fire and species impacted.	Not applicable in 14/15 FY
BFMP26	Assess the fire-impacted area for rehabilitation and revegetation requirements.	JAH EM	As soon as possible after a fire.	Not applicable in 14/15 FY
BFMP27	If required, develop and implement a post-fire rehabilitation and revegetation plan.	JAH EM	Following the completion of the post-fire rehabilitation and revegetation assessment (BFMP31).	Not applicable in 14/15 FY
Reporting a	nd Review			
Reporting	1	ſ	Γ	
BFMP28	Report against relevant actions of the BFMP within the Jandakot Airport Annual Environment Report (AER) and provide copies to DIRD and DoE.	JAH EM	By 28 October Annually.	Achieved
Review	Deview en duradate		0040	Net englischte in
BFMP29	Review and update BFMP.	JAH EM	2018.	Not applicable in 14/15 FY
BFMP30	Review and amend BFMP (including details of areas to be cleared) if proposed clearing for firebreaks/tracks exceeds the 167 hectare clearing limit under EPBC 2009/4796 within precincts 1B,3, 4 and 5, or if any clearing of native vegetation is proposed within other precincts, and submit to DoE for approval.	JAH EM	Prior to clearing for firebreaks and fire tracks.	

4.7 Fencing and Underpass Strategy

Table 3.6 below summarises the 2014/15 status of actions contained within the Wildlife Fencing and Underpass Strategy (CMP Appendix H).

Table 3.6.	Table 3.6. Wildlife Fencing and Underpass Strategy Summary of Actions.				
Action		Responsibility	Timing	2014/15 Action Status	
Planning ar					
FUS1	Consider and include fencing and underpass requirements to assist fauna movements within planning and design phases of the East Link Road.	JAH MD and JAH EM	Following confirmation of final agreed alignment and prior to construction commencing.	Not applicable in 14/15 FY	
Fencing	Declare (contractory		Description		
FUS2	Replace fencing along Harvard Road (approx. 300m) to current JAH exclusion/Conservation Precinct specifications.	JAH EM	Dependent on alignment of East Link Rd. If East Link Rd alignment remains the same, will be undertaken in conjunction with the East Link Road construction works. If East Link Rd alignment is changed, will be undertaken within 12 months of the alternative alignment being confirmed.	Not applicable in 14/15 FY	
FUS3	Remove unnecessary fencing between Precincts 1A and 1B to facilitate wildlife movements between the two areas.	JAH EM	Within 12 months of the completion of Eastern Link Road and associated fences and underpasses and Harvard Road fencing.	Not applicable in 14/15 FY	
FUS4	Undertake fencing of Precincts 2 (south) and 6 to current JAH exclusion/Conservation Precinct specifications to exclude macropods from aircraft movement areas	JAH EM	Following the completion of Stage 3 (4 th Runway) and Stage 5 (Runway extensions) clearing.	Achieved – completed July 2014.	
Underpasse					
FUS5	Include fox baiting in vicinity of fauna underpasses that link Jandakot Airport to neighbouring property in JAH 1080 baiting program.	JAH EM	Within 6 months of completion of underpasses.	Not applicable in 14/15 FY	

Table 3.6.	Wildlife Fencing and Under	rpass Strategy S	ummary of Action	ıs.
Action		Responsibility	Timing	2014/15 Action Status
FUS6	Implement fox baiting in vicinity of fauna underpasses that link Jandakot Airport to neighbouring property in accordance with JAH 1080 program.	JAH EM	In accordance with JAH 1080 program.	Not applicable in 14/15 FY
FUS7	Investigate fauna connectivity options between Precinct 2 (south) and neighbouring Jandakot Regional Park.	JAH EM	Within 12 month of the completion of Precincts 6 and 2 (South) fencing from aircraft movement areas.	Connectivity options addressed within quenda and wallaby survey reports and ongoing liaison with DPaW.
Signage				
FUS8	Install wildlife warning signs in areas where significant fauna (i.e. quenda and wallabies) can access road areas and are at risk of being killed.	JAH EM	In response to 2 or more reports in the SMS of road deaths or near misses in a specific area over a 6-month period. Signage to be installed within 2 months of the requirement being identified.	Not applicable in 14/15 FY
Monitoring a	and Maintenance			
FUS9	Inspect security fencing daily and repair immediately if necessary.	JAH ASOs	Daily	Achieved
FUS10	Report in SMS all incidents associated with road deaths of significant fauna species (i.e. quenda and wallabies) and incidents associated with aircraft safety.	JAH Grounds Landside Grounds Staff, JAH ASOs and JAH EM.	Within 48 hours of incident occurring.	Achieved
	Requirements	· · · · ·		
FUS11	Report against actions of the FUS within the Jandakot Airport Annual Environment Report (AER) and provide copies to DIRD and DoE.	JAH EM	28 October Annually.	Achieved
	Amendment of FUS			
FUS12	Update and revise the existing FUS.	JAH EM	2018	Not applicable in 14/15 FY

4.9 Heritage Management Plan

Table 3.7 below summarises the 2014/15 status of actions contained within the Heritage Management Plan (CMP Appendix I).

Table 3.7	7. Heritage Management P	lan Summary of	Actions.	
Action		Responsibility	Timing	2014/15 Action Status
Monitoring	g and Management		•	
HMP1	Ensure that CEMP for projects involving clearing and earthworks include requirement to stop work and advise JAH EM should an item of suspected heritage significance be discovered.	JAH EM	JAH approved CEMP to be developed prior to works commencing.	Requirement is included in JAH CEMP Template for lot level developments. This requirement is included in lot level CEMPs submitted for JAH endorsement prior to works commencing. Requirement is an existing component of approved CEMP for EPBC 2009/4796 and 2013/7032.
HMP2	Secure the site and liaise with relevant experts should a suspected heritage artefact be uncovered during clearing or earthworks.	JAH EM	Immediately following the identification of a suspected artefact.	Not applicable in 14/15 FY
	Requirements	-		
HMP3	Report against actions of the HMP within the Jandakot Airport Annual Environment Report (AER) and provide copies to DIRD and DoE.	JAH EM	28 October Annually.	Achieved
	nd Amendment of HMP			
HMP4	Update and revise the existing Heritage Management Plan.	JAH EM	2018	Not applicable in 14/15 FY

5 GROUNDWATER MANAGEMENT PLAN

Table 4 below summarises the 2014/15 status of actions contained within the Groundwater Management Plan (GMP).

The GMP was reviewed in the latter half of 2013/14 and submitted to DoE for approval in August 2014. Whilst under review, EPBC 2013/7032 was approved and it was determined that the preferred approach was to amend the GMP in order to meet condition 7 of EPBC 2009/4792 and condition 2 of EPBC 2013/7032. This included a review and amendment of the Jandakot Airport Local Water Management Strategy (LWMS).

The amended GMP and LWMS were submitted to DoE for approval 4/3/15 and was approved 24/7/15 (V5.4).

Noting it contained a number of deficiencies, the current approved GMP (V4) was implemented throughout 2014/15, with the annual reporting requirements of V5.4 being utilised in the Annual Monitoring Report.

Table 4. Groundwater Management Plan (V4)			
Actio	on	Timing	2014/15 Action Status
1	Undertake appropriate risk assessments for activities that may disturb soils and/or water resources (Appendix A) and/or where infiltration of water is proposed and/or required		Achieved – (previously completed)
2	Activities are to be conducted in accordance with the schedules detailed in earthworks and engineering drawings and contracts and the treatment and disposal of contaminated materials and/or acid sulfate soils in terms of the necessary statutory/regulatory approvals, risk assessments and management plans with appropriate action plans and contingency measures		Achieved
3	Sufficient resources shall be available at all times to manage, handle and treat surface and ground water resources	At all times	Achieved
4	Storm water and/or dewatering effluent are to be discharged into sedimentation basins or infiltration trenches/ galleries/swales from where water will be disposed of into infiltration basins, trenches and/or galleries		Achieved. Infiltration basins in Precinct 5 operational. No dewatering undertaken in 2014/15.
5	Storm water and dewatering effluent control measures shall be designed and constructed with sufficient storage and infiltration capacities with appropriate measures to store, and treat if required, calculated volumes. Allowance shall be made for freeboard where required		Achieved – design is a component of the ABC Building Permit process.
6	Materials used to construct infiltration devices shall comprise clean sand and shall be free from contaminated and acid sulfate materials and/or debris. Infiltration devices shall be lined with materials appropriate for treatment i.e. amended soils for storm water infiltration and limestone for dewatering effluent		Achieved.
7	Monitoring shall be undertaken at appropriate frequencies under strict QA/QC procedures	At appropriate frequencies	Achieved. Note no dewatering

Table	e 4. Groundwater Management Plan (V4)		
Actio	n	Timing	2014/15 Action Status
	with appropriate Data Validation (refer Appendix B) to ascertain whether infiltration and/or dewatering activities are having a detrimental impact on the ground water regime		undertaken in 2014/15.
8	Water (other than rain) and dewatering effluent to be disposed of into the infiltration devices shall be free of scum and/or oil and treated to maintain a pH greater than 6.5 and preferably at 7.0. Dewatering effluent shall be aerated by spraying		Not applicable in 14/15 FY - no dewatering undertaken.
9	The treatment train shall be amended by providing additional treatment devices (used in a series configuration should water quality criteria not be met) and/or treatment methodologies, if and when required, by additional treatment using sedimentation tanks, in-line injection or addition of pH adjustment and settling/flocculation agents		Not applicable in 14/15 FY - no dewatering undertaken.
10	In the event that the level of water within the infiltration device exceeds 90% of its capacity, the activity will cease until the water has subsided and/or until additional storage/treatment capacities have been provided	On level of water within infiltration device exceeding 90% of its capacity Until the water has subsided and/or until additional storage/treatment capacities have been provided	Not applicable in 14/15 FY - no dewatering undertaken.
11	Spill avoidance, management and rehabilitation measures and procedures are to be implemented where and if required		Addressed within CEMPs (including lot level constructions). Three minor spills occurred within the P1 boundary during lot level constructions. • Incident #3947 (26/9/14) at Site 515 involved an estimated 20L spill from diesel
			 generator refuelling. Incident #4157 (15/6/15) at Site 501 involved 3 small diesel spill stains (total volume <3L) associated with leaks during generator refuelling.
			 Incident #4165 (16/6/15) at Site 514 involved a 5L hydraulic oil leak from a bobcat.

Table	Table 4. Groundwater Management Plan (V4)			
Actio	n	Timing	2014/15 Action Status	
			An additional minor diesel spill (estimated 7L) occurred in Precinct 5 outside of the JUWPCA, caused by theft/vandalism of the generator associated with abstraction bore 13. All incidents were reported to the DIRD AEO, investigated, remediated and (where necessary) validated.	
Monito 12	Activity: Regular surface and ground water	Dewatering	Achieved. Monitoring	
12	Activity: Regular surface and ground water monitoring Earthworks, sediment and erosion control and on-site pollution control Storm water infiltration Dewatering and disposal of ground water by infiltration	bewatering effluent treatment and infiltration devices during activity: daily (pH and flow) and weekly (laboratory: pH, acidity and alkalinity) Monitoring bores during activity: monthly and quarterly Storm water treatment and infiltration devices: after first flush (April-May), July and October Regular monitoring bores: quarterly Frequencies are to be revised annually	bores sampled quarterly until March 2013 when groundwater consultant confirmed no contamination issues existed and recommended ongoing biannual sampling. No dewatering in 2014/15. Stormwater basins designed to not hold water (to deter water birds & reduce aircraft wildlife hazards) and therefore surface water unlikely to be present for monitoring. As an alternative, following discussions with Dept. of Water & DIRD, two additional monitoring bores were installed to monitor groundwater down gradient of infiltration basins. Bores installed and sampled from	
13	Parameters: Refer to Table 4 in Ground Water		December 2013. Achieved	
14	Management Plan Location: Treatment devices Infiltration devices Regular monitoring bores for precinct 5 and Runway12L/30R Additional bores are to be provided if required and replacement bores shall be provided		Achieved - monitoring locations are consistent with locations detailed within the approved GMP. Additional bores installed in 13/14 to monitor groundwater	
Table	e 4. Groundwater Management Plan (V4)	I		
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Actio	n	Timing	2014/15 Action Status	
	where existing bores are removed and/or damaged		down gradient from stormwater infiltration basins.	
Revie		I		
15	Management review meetings will be held every six months to ensure that objectives are communicated and met and that there is adequate provisions and priority placed on environmental performance	Every 6 months	Achieved	
16	In addition to assessment and reporting of regular monitoring data, particularly non- conformances, all monitoring information and data are to be reviewed and reported upon annually to ensure compliance with performance criteria. The review should include a detailed statistical and trend analysis and graphically presented	Annually	Achieved	
Repo	rting	•		
17	Pendragon Environmental Solutions shall record and include all monitoring results in ground water monitoring reports. Tabulations and graphs are to be compiled and submitted to JAH quarterly, accompanied by brief notes, with detailed reporting, including a final summary, to be prepared and submitted annually. This Annual Report shall include an overview of the works undertaken, management measures and the results of the monitoring program	Quarterly/ Annually	Achieved, noting the Groundwater Monitoring Contract was re-tendered prior to 2013/14 monitoring commencing and was awarded to another suitably qualified consultant on a 2-year contract.	
18	Interpretations will take due cognisance of the monitoring data gathered at surrounding monitoring bores of the Department of Water		Achieved	
19	Reporting (and monitoring) frequencies may be amended as circumstances require and will be reviewed annually	Annually	Achieved – Following 9 quarterly monitoring events without evidence of contamination and baseline water quality established, consultants recommended (after March 14 monitoring) that monitoring be undertaken biannually.	
20	Where a potential non-conformance event has occurred, JAH, assisted by Pendragon Environmental Solutions where required, shall immediately assess the nature of the event, initiate and implement measures to prevent recurrence and record any outcomes. Where a non-conformance event with potential environmental impacts and/or harm has occurred, all relevant parties shall be notified immediately of the incident by telephone to be followed by email within 24 hours	Immediately (assessment and phone notification) Within 24 hours (email notification)	Achieved. Whilst there has been some exceedances of the assessment criteria (Airports (Environmental Protection) Regulations 1997), the exceedances observed were expected (i.e. consistent with long term trends and the	

Table	e 4. Groundwater Management Plan (V4)		
Action		Timing	2014/15 Action Status
			surrounding regional water quality). Therefore, the exceedances observed did not constitute or suggest contamination.
21	Annual Reports are to be distributed, no later than 31 August each year, to the WA Department of Water and Water Corporation, the Airports Environmental Officer (AEO), the Department of Infrastructure and Transport (DIT) and the Department of Sustainability, Environment, Water, Population and Communities (DSEWPaC) * Except for those provided direct to Water Corp and DOW, Annual Monitoring Reports are submitted as a component of the AER as of 2013/14 following agreement with DoE. DoE have also agreed that target date be changed to 28 October (Ref DoE letter dated 21/9/14).	Annually, no later than 31 August	Achieved. Annual report (13/14FY) distributed by 28/19/14.
	nt or Failure	1	
22	Examination of activities and/or regular monitoring data for evidence of deteriorating water quality: i.e. continuous declining trend in any monitoring parameters, low pH and/or suspended solids, turbidity and/or algae in infiltration devices		Achieved.
Contir	ngency Plans		
23	To be implemented where an identified action or situation has the potential to deteriorate water quality		Not applicable in 14/15 FY.
24	If environmental impacts occur due to excavation of acid sulfate soils and dewatering, work will be curtailed until suitable actions have been identified and taken.	Until suitable actions have been identified and taken y	Not applicable in 14/15 FY – no ASS encountered or dewatering undertaken.
25	During construction, the contractor shall ensure sufficient and spare dewatering equipment and their maintenance and store on-site at all times sufficient quantities of hydrated lime and gypsum for treatment of low pH turbid waters to ensure that potential non- conformances and hazardous situations can be responded to immediately should the need arise	During construction, at all times	Not applicable in 14/15 FY – no ASS encountered or dewatering undertaken.
26	If pH less than 7.0 and/or if suspended solids more than 50mg/L curtail dewatering and discharge, provide additional treatment facilities and/or adjust treatment rates. In addition, should elevated soluble and/or colloidal Iron/Aluminium concentrations be observed, filtration systems are to be added to the treatment train. Additional monitoring is to be undertaken at hourly intervals until parameters meet relevant criteria	Hourly	Not applicable in 14/15 FY – no ASS encountered or dewatering undertaken.
27	Should incidents and/or non-conformances occur investigations are to be initiated to		Not applicable in 14/15 FY – no ASS

Table	Table 4. Groundwater Management Plan (V4)				
Actio	n	Timing	2014/15 Action Status		
	ascertain their causes, if not readily evident, in order to implement suitable control measures to facilitate rehabilitation and to ensure that recurrences are unlikely		encountered or dewatering undertaken.		
28	Additional water treatment shall be undertaken in accordance with the Implementation Strategies stated above. Additional treatment devices and/or treatment, where and when necessary, shall be provided to prevent recurrence	When necessary	Not applicable in 14/15 FY – no ASS encountered or dewatering undertaken.		
29	Corrective actions will be agreed upon, dependent upon the severity of non- conformance and parameters involved between all relevant parties		Not applicable in 14/15 FY – no ASS encountered or dewatering undertaken.		
30	Inspect and clean, if necessary, treatment and infiltration devices		Not applicable in 14/15 FY – no ASS encountered or dewatering undertaken.		
31	In the event that the level of water within any holding structure exceeds 90% of its capacity related activities will cease until the water has subsided and/or until additional capacities have been provided.	On level of water within infiltration device exceeding 90% of its capacity Until the water has subsided and/or until additional storage/treatment capacities have been provided	Not applicable in 14/15 FY – no ASS encountered or dewatering undertaken.		

6 CONSTRUCTION ENVIRONMENT MANAGEMENT PLAN

Table 5 below summarises the 2014/15 status of actions contained within the Construction Environment Management Plan. It should be noted that throughout 2014/15 JAH reviewed and amended the CEMP to address deficiencies identified in a previous audit (e.g. non applicable actions, un-auditable actions, undefined timings and responsibilities etc.) and to incorporate the requirements of EPBC 2009/4796 and EPBC 2013/7032 within in single CEMP document. JAH has previously committed to having the CEMP amended and approved by DoE prior to the next stage of clearing. The CEMP was submitted to DoE for approval in February 2015 and was approved in July 2015.

No clearing occurred in 2014/15. The only works undertaken that relate to this CEMP are:

- Ongoing sand removal and site levelling in preparation for lot-level tenant constructions in areas previously cleared, and
- Completion of Stage 1 East Link Road (extension of Orion Rd) in an area already cleared of vegetation.

Tabl	Table 5. CEMP (V7)			
Acti	on	Timing	2014/15 Action Status	
1	A dedicated file will be established by the Contractor to contain all documentation pertaining to environmental management of the works		Achieved (by contractor)	
2	During construction, the Principal Contractor will undertake ongoing inspections of the works to identify non- compliance with the provisions of the CEMP	Ongoing	Achieved (contractor checklists submitted to JAH).	
3	The Principal Contractor will complete the environmental checklists provided in Appendix D at a frequency agreed with JAH, but no less than once per month	At a frequency agreed with JAH, but no less than once per month	Achieved (contractor checklists submitted to JAH).	
4	The Principal Contractor will provide monthly written reports to JAH detailing the Contractor's compliance with the CEMP	Monthly	Achieved (contractor checklists submitted to JAH constitute monthly reporting).	
5	The Principal Contractor will immediately inform JAH of any non-compliances and it is the Principal Contractor's responsibility to remedy all non- compliances. JAH may impose restriction of construction activities until remedial action has been taken with regards to any environmental deficiencies	Immediately	Not applicable in 14/15 FY. No non- compliances reported by contractor to JAH. One incident (#4010) noted by JAH. JAH subsequently contacted the principal contractor for action/investigation.	
6	In response to Referral EPBC 2009/4796, Jandakot Airport is required to submit a report of performance against the requirements of the CEMP by	By 30 June each year for a period of 5 years	Achieved. Annual CEMP Reports are submitted as a component of the AER as of 2013/14 following agreement with DoE. DoE have also agreed that target date be changed to 28 October (Ref DoE letter	

Tabl	Table 5. CEMP (V7)			
Actio	on	Timing	2014/15 Action Status	
	 30 June each year for a period of 5 years. During construction the annual performance report will comprise of: Preconstruction checklist for the individual site (to be supplied electronically); Regular checklists for the individual site (to be supplied electronically); Photo diary, using point of references for the site adjacent to native vegetation, prior to construction and during construction; A summary report of any non-conformances or complaints. Maps outlining the clearing undertaken 		dated 21/9/14)	
7	On the completion of the project annual photos using standard point of references will be taken to monitor weed dispersal, erosion and species diversification	On completion of project, annually	Not applicable in 14/15 FY.	
Noise	Management			
8	Construction will occur during the hours of 7am – 5pm Monday-Saturday	Throughout works implementation	Achieved	
9	Operation of the site will be undertaken to meet the requirements of the regulations and the Environment Strategy	Throughout works implementation	Achieved	
10	Equipment and vehicles used during works are to be adequately maintained and serviced to ensure that noise levels associated with operation are as low as can be reasonably achieved	Throughout works implementation	Achieved (by contractor)	
11	Monitoring by the Contractor will include monitoring of equipment operating noise levels and programming for appropriate time of day, and consideration of any complaints	Throughout works implementation	Achieved (by contractor). No noise related complaints received.	
12	The Contractor will provide monthly comment on noise management issues, including details of any complaints from the public or regulatory authorities	Throughout works implementation Monthly	Achieved (contractor checklists submitted to JAH).	
13	If monitoring identifies practices which are inconsistent with best environmental practice, the Contractor will immediately take	Throughout works implementation Immediately	Achieved – action taken to remediate spill (incident #4010) identified by JAH.	

Tabl	Table 5. CEMP (V7)			
Actio	on	Timing	2014/15 Action Status	
	action to remedy the situation. Non-conformance notices and corrective action notices will be prepared and actioned. Monitoring of noise levels will be considered in consultation with the AEO			
	uality & Dust Management			
14	For air borne dust resulting from excavation, stockpiling of soil, high wind and vehicle movements around site, the earthworks contractor is required to undertake ground watering using non-potable water for dust suppression and gravel to be placed on areas where large numbers of vehicle movements occur	Throughout works implementation	Achieved. Gravel/limestone roads established. Ongoing use of water carts on roads with water sourced from groundwater bore supply.	
15	Wetting down of soils to reduce the risk of dust accumulation on native vegetation	Throughout works implementation	Achieved. Ongoing use of water carts on roads and unsealed areas with water sourced from groundwater bore supply.	
16	Construction traffic will be restricted to designated areas and tracks	Throughout works implementation	Achieved.	
17	Dust control measures to be in place and enforced throughout the construction period and using PM 10 (particulate matter less than 10 Microns in diameter) dust monitoring where dust has been identified as excessive	Throughout works implementation	Achieved. Ongoing use of control measures including water carts, dustex application, hydromulching, wind fencing and use of rye grass for stabilisation. No excessive dust that warranted PM10 monitoring.	
18	If required, PM 10 dust maintaining is to be carried out using readily available automated sampling equipment	Throughout works implementation	Not applicable in 14/15 FY.	
19	If excessive exhaust fumes observed to be emitted for a period of ten seconds or more, vehicles will be requested to shutdown and undergo a maintenance check	Throughout works implementation	Not applicable in 14/15 FY (checklists).	
20	Contractors to submit evidence of vehicle servicing to ensure equipment is running efficiently and fumes are minimised	Throughout works implementation	Held by contractor and made available to JAH upon request.	
21	Attention will be given to dust during works. If complaints are received, works will cease and additional dust suppression will be undertaken	Throughout works implementation	Achieved	
22	Monthly site report to include incidents of highly visible emissions of dust or smoke and complaints and remedial actions undertaken	Throughout works implementation Monthly	Achieved (checklists).	

Table 5. CEMP (V7)			
Acti	on	Timing	2014/15 Action Status
23	If complaints are received, Contractor must immediately alleviate problem.	Throughout works implementation Immediately	Not applicable in 14/15 FY – no complaints received.
Wate	er Quality	Innitioulatory	
24	Stockpiles of potential water pollutants i.e. oils, fuels, works materials, rubbish, suitably stored and bunded to minimise potential for contaminants to enter drainage lines	Throughout works implementation	Achieved
25	No petroleum products to be stored on site, except for limited amounts of fuel for small plant usage if necessary. A maximum 400 litres being consistent with AS1940. The Storage and Handling of flammable combustible liquids	Throughout works implementation	Achieved
26	Cleaning of equipment and vehicles to be undertaken in designated wash-down area where untreated wash-water is contained and does not enter stormwater drainage system	Throughout works implementation	Achieved
27	Wash-down areas are to be provided prior to entering clean areas and major public roads to reduce the risk of spreading dieback to uninfected areas	Throughout works implementation	Achieved where required
28	Acid sulfate soil and de- watering Management Plan to be implemented for excavating 3m below ground level (Refer Appendix G)	Throughout works implementation	Not applicable in 14/15 FY.
29	All earthworks will meet AS 3798 Guidelines on for Earthworks for Commercial and Residential Developments and AS 2870 Residential Slabs and Footings - Construction	Throughout works implementation	Achieved where applicable.
30	A street sweeper or equivalent to be used when appropriate to remove accumulated sand from all roads	Throughout works implementation	Achieved
31	At completion of works, the works area is to be cleared of all potentially polluting materials	Throughout works implementation	Achieved
32	Employ best practice management to minimise potential for oil/diesel spills e.g. Bunding of temporary storage areas, no open top containers containing chemicals to be left in open, use of drip trays when decanting from large to small containers etc	Throughout works implementation	Achieved
33		Throughout works	Achieved – vehicles maintained off site

Table 5. CEMP (V7)			
Acti	on	Timing	2014/15 Action Status
	machinery is permitted on site but it is to be carried out in an area approved by the JAH Environment Manager. Major maintenance eg. oil changes, are to be carried out off airport	implementation	unless emergency works are warranted to make vehicle mobile for transfer to maintenance facility.
34	Any spills to be cleaned up and disposed of immediately within 2 hours of notification, Jandakot Airport Environment Manager to be advised	Throughout works implementation	1 minor spill noted in 2014/15.
35	Any disposal of contaminated soil or water to be carried out in accordance with DEC Contaminated Site Series und the Contaminated Sites Act 2003	Throughout works implementation	Achieved – 1m3 of contaminated soil (diesel) disposed of via Eclipse Resources from incident #4010.
36	Excess materials such as fill and topsoil to be stockpiled on site for future use and provided with erosion protection, after approval of location. Stockpiles to be stabilised if not used for four weeks or more	Throughout works implementation	Achieved
37	Water sources for all construction activities to be approved by JAH Environment Manager	Throughout works implementation	Achieved
38	Parking of machinery between work periods to be in designated areas only	Throughout works implementation Between work periods	Achieved
39	Encourage workers to park on paved/hardstand areas	Throughout works implementation	Achieved
40	Retain grassed/vegetation road edge strip to filter sediment	Throughout works implementation	Not applicable in 14/15 FY.
41	Maintain all sediment control measures during construction and until full stabilisation	Throughout works implementation	Not applicable in 14/15 FY.
42	Daily visual checks and monthly compliance checks to be conducted	Throughout works implementation Daily/Monthly	Achieved
43	Test results from monitoring bores in accordance with the Jandakot Airport Ground Water Monitoring Plan.	Throughout works implementation	Achieved
44	Test results from Acid Sulfate Soil and De Watering Management Plan if implemented	Throughout works implementation	Not applicable in 14/15 FY.
45	Reporting to JAH Incidents of chemical spills	Throughout works implementation	Achieved (noting spill was initially identified by JAH staff).
46	Reporting to Monitoring bore test results	Throughout works implementation	Achieved - refer to GMP Table 4
47	Acid Sulfate test results	Throughout works implementation	Not applicable in 14/15 FY.
48	Rectification of non-	Throughout works	Not applicable in 14/15 FY.

Tabl	Table 5. CEMP (V7)			
Actio		Timing	2014/15 Action Status	
	conformance and non- conformance and corrective action notices to be prepared and actioned within 1 day	implementation Within one day		
Erosi	on & Sediment Control			
49	 Before commencement of construction activities, the following measures will be incorporated where appropriate, to ensure minimal disturbance and adverse water quality impacts Sediment fences to be constructed along the downstream edges of the exposed construction area and at the base of any fill embankments 	Throughout works implementation Before commencement of construction activities	Not applicable in 14/15. Sediment control measures are not warranted on site, however Air Quality/dust measures are (see CEMP actions 14-23)	
50	• Catch drains to be used where possible at the downstream boundary of construction activities to ensure any sediment laden runoff is contained and not permitted to flow onto downstream undisturbed areas. Diversion banks and catch drains to be constructed along contours to minimise scour along the invert	Throughout works implementation. Before commencement of construction activities	Not applicable in 14/15 FY.	
51	• Sediment fences and sandbags to be placed along catch drains to slow flow reduce scour and capture some coarse sediment from runoff	Throughout works implementation Before commencement of construction activities	Not applicable in 14/15.	
52	• Sufficient materials to protect against erosion to be available on site prior to construction commencing		Not applicable in 14/15.	
53	• Education of site personnel in the location, inspection and maintenance of erosion and sediment control structures	Throughout works implementation Before commencement of construction activities	Not applicable in 14/15.	
54	Regular inspection and maintenance to be undertaken for all sediment control works. Replacement of damaged control works should occur immediately	Throughout works implementation Before commencement of construction activities Regularly Immediately	Not applicable in 14/15.	
55	Daily visual checks and weekly compliance checks to be	Throughout works implementation.	Not applicable in 14/15.	

Tabl	Table 5. CEMP (V7)			
Acti	on	Timing	2014/15 Action Status	
	conducted. Additional compliance checks to be conducted following rain events greater than 20 mm	Daily Following rain events greater than 20 mm		
56	Observations made during inspection of sediment and erosion control measures to be incorporated in Contractor's site report	Throughout works implementation	Not applicable in 14/15.	
57	Remedy practices that have allowed sediment generation and erosion. If non- conformance is result of poor work practices, personnel to be advised of problem and informed of acceptable work practices	Throughout works implementation	Not applicable in 14/15.	
Cultu	ral Heritage			
58	Limit site works to areas as approved under the MP & ES	Throughout works implementation	Achieved	
59	All civil contractors to be made aware of any items of Cultural heritage that may affect site works	Throughout works implementation	Achieved (noting no items identified).	
60	All work will stop if an item or items are found	Throughout works implementation	Not applicable in 14/15 FY – no items found.	
61	All contractors to be made aware that Stop Work instructions will be in effect should suspected items of Aboriginal heritage be unearthed	Throughout works implementation	Achieved	
62	Areas designated as containing known or suspected items of heritage to be inspected as part of monthly works site inspection checklist	Throughout works implementation	Not applicable in 14/15 FY.	
63	Observations to be incorporated in site report	Throughout works implementation	Not applicable in 14/15 FY.	
64	If practices are inconsistent with environmental best practice, action must be undertaken to remedy the situation immediately. Non-conformance and corrective action notices to be prepared and Stop Work instructions actioned	Throughout works implementation Immediately	Not applicable in 14/15 FY.	
	e Management	Threeseless	Ashieved	
65	Designate specific areas on site for temporary management of various waste streams i.e. general domestic waste, works waste and contaminated waste	Throughout works implementation	Achieved	
66	Contractors will be required to separate excess works materials into wastes that can be recycled and the remaining	Throughout works implementation	Achieved	

Tabl	Table 5. CEMP (V7)			
Actio	on	Timing	2014/15 Action Status	
	waste disposed of at a legally			
07	operating landfill All domestic and industrial	Throughout works	Achieved	
67	waste to be secured in proper industrial bins and covered to ensure rubbish is secure from wind and rain, and to ensure birds and vermin are not attracted to putrescible waste in uncovered containers	Throughout works implementation	Achieved	
68	Where practicable, use contractors who have a working waste minimisation policy in place and assess quantities of materials required carefully to minimise surpluses and scrap	Throughout works implementation	Not applicable in 14/15 (not practicable)	
69	Any disposal of contaminated soil or water to be carried off Airport in accordance with the Contaminated Sites Act 2003	Throughout works implementation	Achieved – 1m3 of contaminated soil (diesel) disposed of via Eclipse Resources.	
70	Trucks to be adequately covered when leaving site	Throughout works implementation	Achieved	
71	Re use topsoil in rehabilitation works	Throughout works implementation	Achieved – noting all excess topsoil was utilised in 2013/14.	
72	Re use mulch in landscaping works	Throughout works implementation	Achieved.	
73	Areas designated for waste storage are to be inspected for containment and disposal by the Contractor as part of weekly works site inspection. Waste amounts sent for recycling and to landfill are to be recorded as they leave the site and included in monthly progress reports	Throughout works implementation Weekly	Partially achieved. Details of waste volumes (which are minimal in the type of works undertaken) are not reported to JAH.	
74	Observations and amounts when available to be incorporated in site report	Throughout works implementation	Refer CEMP 73 above	
75 Hand	If practices are inconsistent with environmental best practice, action must be undertaken to remedy the situation immediately. Non-conformance and corrective action notices to be prepared and actioned ling & Storage of Hazardous Mater	Throughout works implementation Immediately ials	Achieved	
76	Establish a suitable dangerous	Throughout works	Achieved	
	goods storage area (in compliance with statutory regulations), including stores and waste chemical compounds. Prohibit open containers being left out in the open and use drip trays when decanting materials	implementation		
77	Establish temporary bunding for hazardous material storage	Throughout works implementation	Achieved	

Tabl	Table 5. CEMP (V7)			
Acti	on	Timing	2014/15 Action Status	
	during construction	During		
		construction		
78	All dangerous goods are to be stored in accordance with	Throughout works implementation	Achieved	
	Dangerous Goods legislation			
79	Any waste oil is to be collected and transported to recyclers or a designated disposal site with 24 hours of a waste storage vessel reaching capacity	Throughout works implementation Within 24 hours	Not applicable in 13/14 (no waste oil was generated on site)	
80	Contractor to develop a spill control plan and educate workers in its provisions. This plan is to be readily available on site	Throughout works implementation	Achieved	
81	Any leakage or spills to be immediately contained and cleaned up to the satisfaction of the JAH Environment Manager	Throughout works implementation Immediately	Achieved (incident #4010).	
82	Written emergency and incident procedures to be communicated to all site personnel	Throughout works implementation	Achieved	
83	Material Safety Data Sheets (MSDS) for all chemicals on site to be readily available to site personnel with copy given to upon request	Throughout works implementation	Achieved	
84	Ongoing visual inspection of handling and storage practices	Throughout works implementation Ongoing	Achieved	
85	Non-conformances with best practice handling and storage procedures will be noted in monthly site report along with actions to remedy situation	Throughout works implementation Monthly	Achieved	
86	Evidence Start up meetings / Toolbox meetings / Signed CEMP Agreement	Throughout works implementation	Achieved	
87	If practices are inconsistent with environmental best practice, action must be undertaken to remedy the situation immediately. Non-conformance and corrective action notices to be prepared and actioned	Throughout works implementation	Achieved	
1	& Fauna	Throughout work	Achieved	
88	No works to commence without the express approval by DITRDLG and JAH	Throughout works implementation	Achieved	
89	Clearing is to take place on a staged basis as identified in the Jandakot Airport Offset Plan	Throughout works implementation Staged basis	Not applicable in 14/15 FY. No clearing occurred in 2014/15.	
90	Preconstruction protocol to be followed prior to works commencing as set out in	Throughout works implementation. Prior to works	Not applicable in 14/15.	
61	Appendix C	commencing	Achieved	
61	All work personnel will be	Throughout works	ACHIEVEU	

Table 5. CEMP (V7)					
Action		Timing	2014/15 Action Status		
	briefed regarding the location of threatened listed species prior to works commencing	implementation Prior to works commencing			
92	Regular toolbox meeting regarding Flora and Fauna to be undertaken as required	Throughout works implementation Regularly as required	Achieved (noting no clearing occurred and all works were separated from Conservation Precincts via 1.8m chain mesh fencing).		
93	The designated area for work will have a steel stake and single strand white wire demarcation have barriers around the extent of the site	Throughout works implementation	Achieved. In 2014/15 designated work areas were separated from Conservation Precincts via chain mesh security fencing.		
94	Boundaries of conservation precincts 1A and 1B will be surveyed and demarcated with steel stakes and single strand white wire to exclude construction activities but allow fauna to enter the conservation precincts	Throughout works implementation	Not applicable in 14/15		
95	Areas of conservation areas adjoining the works precincts, which will not be impacted by the works, will be clearly marked to avoid vehicle damage and spillage of spoil	Throughout works implementation	Achieved. In 2014/15 designated work areas were separated from Conservation Precincts via chain mesh security fencing.		
96	Once clearing is complete adjacent to conservation precincts, permanent 1.8m high chain link fence will be installed at the precinct boundary, unless the fencing strategy in the Conservation Management Plan requires an alternative design	Throughout works implementation Once clearing adjacent to conservation precincts is complete	Achieved.		
97	Fauna to be encouraged to move to conservation precincts or captured by experts for relocation to appropriate habitat	Throughout works implementation	Not applicable in 14/15 – no clearing undertaken.		
98	Vehicle access lanes will be clearly defined by markers and access to the construction zone will be on existing gravelled paved surfaces or existing and former airside roads whenever possible	Throughout works implementation	Not applicable in 14/15– No access to Conservation Precincts required/permitted during construction.		
99	All vehicles, plant and equipment will be contained within the work site at all times when parked	Throughout works implementation	Achieved		
100	All vehicles used by the contractor will have clean tyres to prevent weed seeds, spoil and other debris	Throughout works implementation	Achieved		
101	Vehicles will be washed where necessary before entering the site and dieback hygiene precautions implemented in	Throughout works implementation	Achieved		

Table 5. CEMP (V7)					
Action		Timing	2014/15 Action Status		
	accordance with the Jandakot Airport Dieback Management Plan. Appendix I				
102	No fluffing or unnecessary disturbance of soil	Throughout works implementation	Achieved		
103	No topsoil to be added on disturbed areas	Throughout works implementation	Achieved.		
104	Maintenance of plant and machinery must occur outside the designated construction/clearing area	Throughout works implementation	Achieved		
105	No fill, topsoil or spoil to be stockpiled on or near conservation areas	Throughout works implementation	Achieved		
106	Native species to be used in landscaping in accordance with the Jandakot Airport design guidelines. Species list refer appendix H	Throughout works implementation	Achieved (noting landscaping was not a component of the clearing and civils contracts and is undertaken by JAH and/or tenants.		
107	Native species to include Carnaby's Black Cockatoo foraging plant species	Throughout works implementation	Achieved		
108	Daily visual checks and monthly compliance checks to be conducted. Additional compliance checks to be conducted when workings in areas adjacent to edge of construction site	Throughout works implementation Daily/monthly	Achieved (contractor checklists submitted to JAH).		
109	Observations made during inspections to be incorporated in Contractor's site report. Any clearing of native vegetation undertaken which is inconsistent with the clearing plan as determined through the pre-construction protocol, will be reported to DEWHA within 3 days of it occurring	Throughout works implementation Within 3 days	Achieved (contractor checklists submitted to JAH).		
110	If complaints are received, Contractor must immediately	Throughout works implementation	Not applicable in 14/15 – no complaints received regarding flora or fauna.		
	alleviate problem	Immediately			
	& Contractor Training	Drior to	Achieved		
111	Project/site induction is to include instruction on the CEMP and its requirements. Particular attention should be given to the specific actions required, responsibility and timings for each action	Prior to commencement of works and as required for new personnel	Achieved		
112	Undertake all activities in accordance with the agreed plans of management, procedures and work methods	Prior to commencement of works and as required for new personnel	Achieved		
113	Ensure that they are aware of the contact person regarding	Prior to commencement	Achieved		

Table 5. CEMP (V7)					
Action		Timing	2014/15 Action Status		
	environmental matters	of works and as required for new personnel			
114	Report any activity that has resulted, or has the potential to result, in an environmental incident	Prior to commencement of works and as required for new personnel	Achieved		
115	Ensure that they attend the environmental training provided	Prior to commencement of works and as required for new personnel	Achieved		
116	Regular inspection of activities carried out on site to identify compliance with the CEMP	Prior to commencement of works and as required for new personnel Regularly	Achieved (contractor checklists submitted to JAH).		
117	The induction of personnel working on the works site to the CEMP will be noted in the Contractor's site report	Prior to commencement of works and as required for new personnel	Achieved		
118	Where individuals are identified as carrying out work in a manner contrary to the objectives of the CEMP, they will be apprised of the problems and given appropriate training in best practices to remedy the deficiency	Prior to commencement of works and as required for new personnel	Not applicable in 14/15 – no complaints received regarding activities of individuals. The one minor diesel spill incident was caused by theft/vandalism and cannot be attributed to the activity of an individual).		

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