

Biodiversity Offset Strategy - amended

prepared for

Goodman Property Services (Aust.) Pty Ltd

écologique | environmental consulting

# Oakdale South Estate - Biodiversity Offset Strategy - amended

prepared for

## Goodman Property Services (Aust.) Pty Ltd

This document has been prepared for the benefit of Goodman Property Services (Aust.) Pty Ltd. No liability is accepted by écologique with respect to its use by any other person.

This disclaimer shall apply notwithstanding that the report may be made available to other persons for an application for permission or approval to fulfil a legal requirement.

#### **Document control**

#### **Prepared by**

Kathryn Duchatel BSc. Env. CEnvP EIANZ #691 BAM Accreditation No.BAAS17054



02/10/2018

#### écologique

12 Wanganella Street, Balgowlah NSW 2093 0437 821 110 | kat@ecologique.com.au

#### **Revision Schedule**

Rev No	Date	Description	Issued to
1	30/04/2018	SSD 7348 RTS Submission 1	Goodman
2	02/10/2018	SSD 7348 RTS Submission 2	Goodman

écologique i | Page

# **Executive Summary**

Goodman Property Services (Aust) Pty Ltd (Goodman) are seeking approval for the Oakdale West Estate State Significant Development Masterplan (SSD 7348). SSD 7348 involves the staged development of a warehouse and distribution complex.

During the public exhibition period of the SSD 7348's development assessment the NSW Department of Planning and Environment (the Department) received submissions from the public, State and local agencies. Relevantly, a number of amendments were made to the Oakdale West masterplan which has affected the biodiversity attributes and values assessed in the Biodiversity Assessment Report (BAR) and Biodiversity Offset Strategy (BOS) prepared by Cumberland Ecology (2017a and 2017b respectively).

Key amendments that have affected the BOS are:

- Identification of the northern boundary of Oakdale West as the preferred site for the future Western Sydney Freight Line Corridor (WSFL). As a consequent the masterplan has been amended to preserve a 60 m wide corridor for the WSFL.
  - This has resulted in a reduction in the developable area of Oakdale West and relocation of roads, and ancillary infrastructure, and changes to the proposed biodiversity offset areas.
- More recent survey of the Oakdale West development boundaries which more accurately
  identified the extent of the proposed lot boundaries, retention walls and ancillary infrastructure,
  which required amendments to the extent of native vegetation that would both being retained
  and cleared.
- Relocation of bioretention basins and stormwater outlet structures located within the electricity easement (eastern side of Oakdale West), which has resulted in a decrease in proposed offsetting areas in this location.

This amended BOS has been prepared to provide an updated offsetting assessment and BioBanking credit calculation in response to the amended masterplan.

The amendments made to the 2017 BOS prepared by Cumberland Ecology (2017b) are considered to:

- Meet the offsetting requirements as specified within Section 10 of the FBA (NSW Government, 2014a);
- Ensure that the collective and individual extent of PCTs removed as a result of the development are not lost from the locality;
- Secure additional ecosystem credits for PCTs that are not able to be offset within the Biodiversity
   Offset Area at Oakdale West; and
- Ensure that the proposed Biodiversity Offset Area at Oakdale West is secured in perpetuity through a BioBanking Agreement.

Additional amendments have been made to address discrepancies found in GIS mapping of various management zones and to consolidate on previously separated management zones (of the same type and condition). This has resulted in (a) the generation of one BioBanking credit report, which was previously reported in two separate credit reports; and (b) a more easily read report, which previously had differing areas for the same PCT types (and conditions) reported in the text and tables throughout the 2017 BOS.

# **Contents**

1. Introduction	1
1.1 Background	1
1.2 Biodiversity Offset Strategy	1
1.3 Summary of Impacts	2
1.3.1 Impacts to Native Vegetation Communities	2
2. Biodiversity Offsetting Strategy	4
2.1 Objectives	4
2.2 Principles of Biodiversity Offsets for Major Projects	4
2.2 Biodiversity Offset Area Identification	4
2.3 Improvement in Biodiversity Values	8
2.3.1 Ecosystem credits generated	8
2.3.2 Gain in biodiversity values	8
2.3 Amended Credit Balance	10
3. Conclusion	11
4. References	12
Appendix A. Biobanking Credit Report	13
Appendix B. Cumberland Ecology BOS (2017)	14
Tables	
Table 1-1. Summary of impacts to PCTs in the Sydney Basin Bioregion from the development of Oakdale West	3
Table 2-1. Summary of changes made and ecosystem credits generated from the amended Biodiversity Offset Area	6
Table 2-2. Current / future and gain in site values for each management zone	9
Table 2-3. Amended credit balance	10
Figures	
Figure 2-1. Proposed Biodiversity Offset Areas	7
Tigate 2 1. Toposca bloartersity offset in cas	,

# 1. Introduction

### 1.1 Background

Goodman Property Services (Aust) Pty Ltd (Goodman) are seeking approval for the Oakdale West Estate State Significant Development Masterplan (SSD 7348). SSD 7348 involves the staged development of a warehouse and distribution complex.

Goodman commissioned Cumberland Ecology to prepare a Biodiversity Assessment Report (BAR) and Biodiversity Offset Strategy (BOS) for the development. The BAR and BOS formed part of the Environmental Impact Statement (EIS) prepared for Goodman to support the SSD 7348 application for State Significant Development Consent under Division 4.1 of Part 4 of the New South Wales (NSW) *Environmental Planning and Assessment Act 1979* (EP&A Act).

During the public exhibition period of the SSD 7348's development assessment the NSW Department of Planning and Environment (the Department) received submissions from the public, State and local agencies. Relevantly, a number of amendments were made to the Oakdale West masterplan which has affected the biodiversity attributes and values assessed in the BAR and BOS prepared by Cumberland Ecology (2017a and 2017b respectively).

The most significant amendment to the master plan is that associated with the Oakdale West development site being identified as the preferred site for the future Western Sydney Freight Line Corridor (WSFL). As a consequent the masterplan has been amended to preserve a 60 m wide corridor for the WSFL.

Additional amendments have been made to the masterplan, which affect the location of bioretention basins and stormwater outlet structures located within the electricity easement (eastern side of Oakdale West). This has resulted in a decrease in proposed offsetting areas in this location.

Recent surveys of the Oakdale West development boundaries have more accurately identified the extent of the proposed lot boundaries, retention walls and ancillary infrastructure. These boundaries have been adopted within this amended BOS.

This amended BOS has been prepared to provide an updated offsetting assessment and BioBanking credit calculation in response to the amended masterplan.

#### 1.2 Biodiversity Offset Strategy

The Secretary's Environmental Assessment Requirements (SEARs) issued November 2015 and subsequent additional SEARs issued October 2017 for SSD 7348 required that an assessment and documentation of biodiversity impacts be prepared in accordance with the NSW Biodiversity Offsets Policy for Major Projects (2014) and the Framework for Biodiversity Assessment (FBA), in accordance with section 142B(1)(c) of the *Threatened Species Conservation Act 1995* (TSC Act).

The Biodiversity Assessment Report (BAR) prepared for the proposal (Cumberland Ecology, 2017a) identified the vegetation cleared for the development, and calculated an offset requirement of 196 ecosystem credits. Following amendments made to the Oakdale West masterplan and the BAR the offset requirement has been reduced from 196 to 173 ecosystem credits.

No threatened species, or habitat for threatened species (other than those reliably predicted to occur within the vegetation found on the site) were determined to be present. Consequently no additional species credits are required to be offset other than those already catered for within ecosystem credits.

#### 1.3 Summary of Impacts

#### 1.3.1 Impacts to Native Vegetation Communities

The development site is largely located within land historically used for cattle grazing with the most substantial areas of native vegetation present within the Ropes Creek riparian corridor and scattered patches of remnant vegetation along the western boundary of the development site.

Cumberland Ecology (2017a) estimated approximately 95% of the vegetation within the development site as comprising low diversity/exotic grassland or plantings.

While the remaining 5% including endangered ecological communities (EECs) listed under the NSW *Biodiversity Conservation Act 2016* (BC Act<sup>1</sup>) and threatened ecological communities (TECs) listed under the Commonwealth Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act), they consist of remnant patches of fragmented, degraded and isolated vegetation.

Cumberland Ecology (2017a) considered it would be unlikely that the remaining 5% of native ecological communities would be viable in the future if left in their current state. This is supported.

#### Amendments made:

- A decrease in native Plant Community Types (PCTs) to be removed from approximately 4.9 ha to 4.41 ha, noting that this area has been previously cited as:
  - 4.89 ha in BOS Executive Summary (Cumberland Ecology 2017b), and
  - 4.93 ha in BAR (Cumberland Ecology 2017a)
- An increase in areas of revegetated, exotic or cleared land to be removed from 111.38 ha<sup>2</sup> to approximately 150 ha. This due to an increase of native vegetation clearing required for the construction of the Western North South Link Road (WSNLR) bridge. The WSNLR is located on WaterNSW land immediately north of the northern boundary of Oakdale West.

A summary of the areas directly impacted within the development site (as per the BAR-Amended, écologique 2018) are shown in Table 1-1.

-

<sup>&</sup>lt;sup>1</sup> The BC Act replaced the now repealed TSC Act on the 25th August 2017

<sup>&</sup>lt;sup>2</sup> Non-PCT native vegetation not required to be considered further, given these areas were not found to provide habitat for threatened species or populations (in accordance with Section 9.5.1.1 of the FBA).

écologique Oakdale West Estate

Table 1-1. Summary of impacts to PCTs in the Sydney Basin Bioregion from the development of Oakdale West

		BVT				Status			
PCT Name	PCT ID	Code	Zone	Condition	Area (ha)	TSC Act	EPBC Act (>0.5 ha)	Credits req'd	
Forest Red Gum - Rough-barked Apple			1	Mod_Good	0.49	EEC		18	
grassy woodland on alluvial flats of the Cumberland Plain	835	HN526	2	Mod-Good_Medium	0.31	EEC		8	
Cumperiand Plain			3	Mod-Good_High	0.28	EEC		7	
Crow Boy Forest Bod Cum grossy	849	HN528	4	Mod_Good	0.97	CEEC	CEEC	35	
Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland			5	Mod-Good_Medium	0.05	CEEC		2	
Plain			6	Mod-Good_High	0.1	CEEC		3	
Grey Box - Forest Red Gum grassy	850	LINESO	7	Mod_Good	0.84	CEEC	CEEC	27	
woodland on shale of the southern Cumberland Plain		HN529	8	Mod-Good_High	0.1	CEEC		3	
Swamp Oak Floodplain swamp forest	1234	HN594	9	Mod_Good	1.26	EEC		69	

Total PCTs area to be cleared 4.41

Biodiversity Offset Strategy - amended

# 2. Biodiversity Offsetting Strategy

# 2.1 Objectives

The objectives of the BOS are to provide guidance for the delivery of mitigation for the impacts from the development and to achieve a long-term conservation gain for threatened species, populations and communities impacted by the development.

The following were considered in establishing the biodiversity offsetting objectives by Cumberland Ecology (2017b):

- Securing the protection and management areas containing impacted threatened species and vegetation communities in perpetuity;
- Providing an area of offset that is greater than the impacts of the development; and
- Providing habitat and vegetation communities that is of equal to or better condition than that impacted by the development.

These objectives are not impacted upon by the amendments required as detailed with this amended BOS.

For the most part, the data collected and assessment conducted by Cumberland Ecology (2017b) remains largely unchanged. The following sections provide a summary of each component of the BOS, which has been the subject of amendments and what these amendments entail. The 2017 BOS prepared by Cumberland Ecology (2017b) is provided in Appendix B.

## 2.2 Principles of Biodiversity Offsets for Major Projects

No amendments made.

The NSW Biodiversity Offsets Policy for Major Projects provides a standard method for assessing impacts of major projects on biodiversity and determining offsetting requirements (NSW Government, 2014b). The policy is underpinned by six principles, which must be considered when assessing offsets for major projects.

Details of the six principles and how the current application applies are discussed in Section 3.1 of the BOS (Cumberland Ecology 2017b).

# 2.2 Biodiversity Offset Area Identification

Amendments made:

The total Biodiversity Offset Area has been amended to 17.36 ha (a minor decrease from 17.7 ha). Amendments have been made to individual management zones as a result of:

- Amendments to the Oakdale West masterplan and resultant decrease or increase and/or relocation of some areas;
- Discrepancies found in GIS mapped polygons:
  - o A number of polygons either overlapped or did not meet up with adjoining polygons, or
  - Were found to overlay incorrect management zones
- Through the consolidation of previously separated management zones (of the same type and condition) in order to:

- Generate one BioBanking credit report, which was previously reported in two separate credits reports. There is no reason that the future site gains should be treated differently as the zones are all in low condition.
- Provide a more easily read (less confusing) report, which previously had differing areas for the same PCT types and conditions reported in the text and tables throughout the 2017 BOS.
- This resulted in what appeared to be errors in some areas reported in the 2017 BOS. There is no reason for these areas to be separated or have through their consolidation
- Amendments to the locations of individual management zones as a result of:
  - Allocation of HN594 to areas of HN526 predominantly on the eastern side of Ropes Creek adjacent to Oakdale South.

These areas have been the subject of a several ground truthing inspections (e.g. for works undertaken on behalf of Sydney Water (sewer and potable main proposals and construction; in stream Alligator weed control; and placement of large woody debris removed for the development of Oakdale South. As well as more recent surveys to identify lot and infrastructure boundaries within Oakdale West).

The assemblages of native species in these locations conform to River-flat Eucalypt Forest (HN526) with regenerating Forest Red Gum, Cabbage Gum, Rough-barked Apple, a shrub layer of Blackthorn, and numerous groundcover and vine species not consistent with a Swamp Oak Floodplain Forest (HN594) community.

The Oakdale South biodiversity areas immediately adjacent to these areas are also being restored through revegetation of River-flat Eucalypt Forest (HN526).

- Ensuring that the extent of individual PCTs removed as a result of the development are not lost from the locality, which is considered a greatly improved conservation outcome.
- Consideration of contours and the general landscape which is considered suitable for restoration of each PCT being offset.

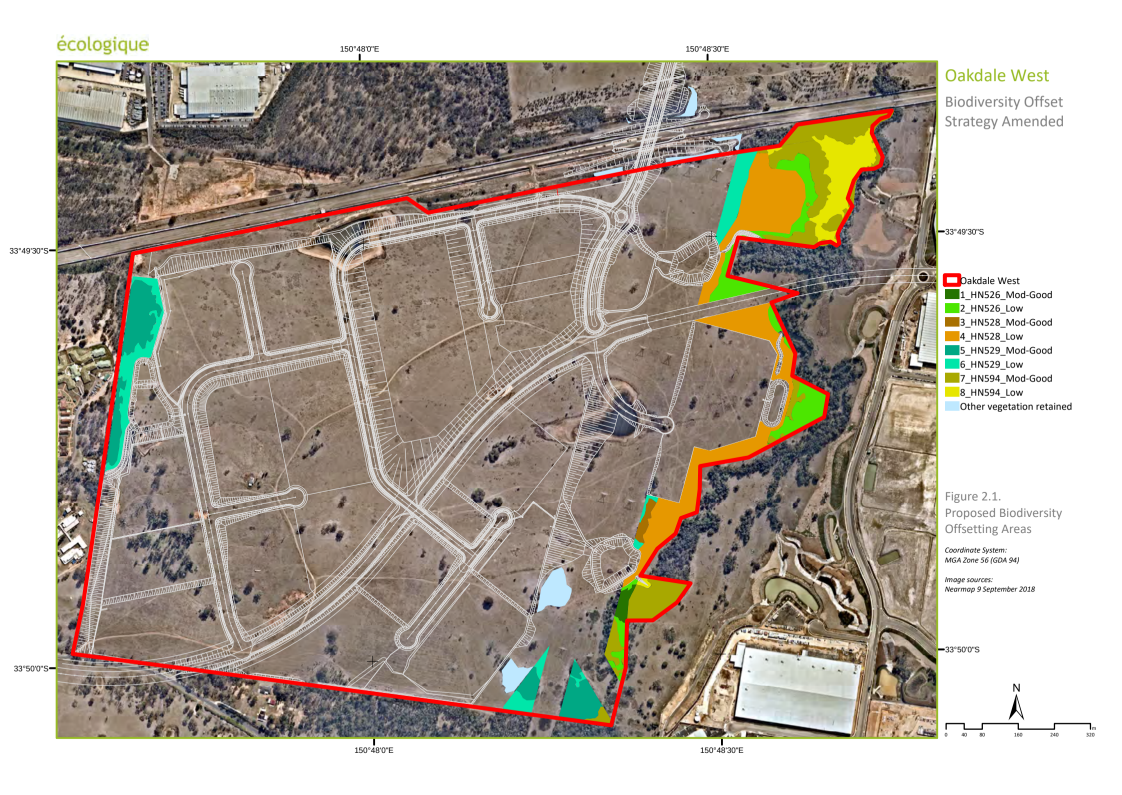
A summary of the amended biodiversity offset management zones are shown in Table 2-1 and on Figure 2-1.

écologique

Table 2-1. Summary of changes made and ecosystem credits generated from the amended Biodiversity Offset Area

				BOS 2017		BOS Amendo	Difference	
Veg code	Vegetation name	Zone	Condition	Area (ha)	Credits	Area (ha)	Credits generated	in credits generated
coue		Zone	Condition	Area (IIa)	generated	Area (IIa)	generateu	generateu
HN526	Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the	1	Mod Good	0.21	2	0.19	2	0
ПИЗДО	Cumberland Plain, Sydney Basin Bioregion	1	Mod_Good	0.21	2	0.19	2	U
	. , ,							
HN526	Forest Red Gum - Rough-barked Apple	2	Low	1.87	16	2.25	19	3
пиодо	grassy woodland on alluvial flats of the	2	LOW	1.87	16	2.25	19	5
	Crow Pay Forest Pad Cum grassy							
HN528	Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain,	3	Mad Cood	0.2	3	0.17	3	0
пиэго	•	3	Mod_Good	0.2	3	0.17	3	U
	Sydney Basin Bioregion							
HN528	Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain,	1	Low	6.03	58	5.27	52	-6
пиэ28	Sydney Basin Bioregion	4	Low	6.03	58	5.27	52	-0
	Grey Box - Forest Red Gum grassy							
HN529	woodland on shale of the southern	5	Mod Good	2.24	29	2.13	29	0
пизия	Cumberland Plain, Sydney Basin Bioregion	5	IVIOU_GOOU	2.24	29	2.15	29	U
	Grey Box - Forest Red Gum grassy							
HN529	woodland on shale of the southern	6	Low	1.74	15	1.89	19	4
ПИЗСЭ	Cumberland Plain, Sydney Basin Bioregion	O	LOW	1.74	13	1.09	19	4
	Grey Box - Forest Red Gum grassy							
HN528	woodland on flats of the Cumberland Plain,	7	Mod_Good	3.92	46	3.87	46	0
TINJZO	Sydney Basin Bioregion	,	IVIOU_GOOG	3.92	40	3.67	40	U
	Swamp Oak floodplain swamp forest,							
HN594	Sydney Basin Bioregion and South East	8	Low	1.51	17	1.59	18	1
1111334	Corner Bioregion	b	LOW	1.51	1,	1.55	10	1
	Corner Bioregion			17.72	186	17.36	188	2

Biodiversity Offset Strategy - amended 6 | P a g e



### 2.3 Improvement in Biodiversity Values

The BioBanking Assessment Methodology (OEH, 2014a) was used to assess the proposed Biodiversity Offset Area at Oakdale West Site by calculating the gain in site value based on landscape values, site values, and proposed management actions.

#### 2.3.1 Ecosystem credits generated

Amendments made:

- The amended Biodiversity Offset Area has decreased marginally from 17.72 ha to 17.36 ha, and
- The amended sum of ecosystem credits generated has increased from 186 to 188 (refer Table 2-1)

#### 2.3.2 Gain in biodiversity values

Amendments made:

The current / future and gain in site values for each management zone and where differences occur as a result of the amended BOS are summarised in Table 2-2.

Table 2-2. Current / future and gain in site values for each management zone

Veg	_		Area	Current site value		Future site value			Gain in site value			
code	Zone	Condition	(ha)	2017	2018	Difference	2017	2018	Difference	2017	2018	Difference
HN526	1	Mod-good	0.19	28.65	45.83	17.18	41.93	60.42	18.49	13.28	14.59	1.31
HN526	2	Low	2.25	9.38	8.85	-0.53	22.92	21.18	-1.74	13.54	12.33	-1.21
HN528	3	Mod-good	0.17	53.86	53.86	0	88.41	88.41	0	34.55	34.55	0
HN528	4	Low	5.27	13.04	10.14	-2.9	31.88	27.66	-4.22	18.84	17.52	-1.32
HN529	5	Mod-good	2.13	39.86	38.41	-1.45	66.18	63.77	-2.41	26.32	25.36	-0.96
HN529	6	Low	1.89	13.04	13.04	0	31.88	31.88	0	18.84	18.84	0
HN594	7	Mod-good	3.87	65.22	65.22	0	87.68	85.99	-1.69	22.46	20.77	-1.69
HN594	8	Low	1.59	21.74	21.74	0	46.01	46.01	0	24.27	24.27	0

Subtotals of differences 12.3 8.43 -3.87

# 2.3 Amended Credit Balance

#### Amendments made:

- The amended credit balance of the project is shown in Table 2-3 below.
- The credit deficit for HN526 and HN594 will be offset through purchase of ecosystem credits on the biobanking market.

Table 2-3. Amended credit balance

PCT Name	PCT ID	BVT Code	Subtotal Credits required	Subtotal Credits available	Balance
Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain	835	HN526	33	21	-12
Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain	849	HN528	40	55	15
Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain	850	HN529	30	48	18
Swamp Oak Floodplain swamp forest	1234	HN594	69	64	-5
			139	167	16

# 3. Conclusion

This amended BOS has been prepared to propose and establish a commitment to offset the unavoidable impacts to native vegetation resulting from the Oakdale West development while addressing the necessary changes to the masterplan.

The amendments made to the 2017 BOS prepared by Cumberland Ecology (2017b) are considered to:

- Meet the offsetting requirements as specified within Section 10 of the FBA (NSW Government, 2014a);
- Ensure that the collective and individual extent of PCTs removed as a result of the development are not lost from the locality;
- Secure additional ecosystem credits for PCTs that are not able to be offset within the Biodiversity Offset Area at Oakdale West; and
- Ensure that the proposed Biodiversity Offset Area at Oakdale West is secured in perpetuity through a BioBanking Agreement.

# 4. References

Cumberland Ecology (2017a) Oakdale West State Significant Development Application Biodiversity Assessment Report (BAR), prepared for Goodman Property Services (Aust.) Pty Ltd, March 2017.

Cumberland Ecology (2017b) Oakdale West State Significant Development Application Biodiversity Offsetting Strategy (BOS), prepared for Goodman Property Services (Aust.) Pty Ltd, April 2017.

écologique (2018) Oakdale West Estate Amended Biodiversity Assessment Report (BAR), prepared for Goodman Property Services (Aust.) Pty Ltd, October 2018.

NSW Government (2014a). Framework for Biodiversity Assessment. NSW Biodiversity Offsets Policy for Major Projects. Office of Environment and Heritage for the NSW Government, Sydney.

NSW Government (2014b). NSW Biodiversity Offsets Policy for Major Projects. Office of Environment and Heritage for the NSW Government, Sydney.

# Appendix A. Biobanking Credit Report

# BioBanking credit report

Request for additional gain in site value



This report identifies the number and type of credits required at a BIOBANK SITE

Date of report: 1/10/2018	Time: 6:25:35PM	Calculator version:	v4.0
Biobank details			
Proposal ID:	195/2018/4812B		
Proposal name:	Oakdale West SSD 7348		
Proposal address:	Bakers Lane Kemps Creek NSW		
Proponent name:	Goodman (Aust) Pty Ltd		
Proponent address:	Level 17 60 Castlereagh Street Sydney NSW 200	0	
Proponent phone:	+61 2 9230 7225		
Assessor name:	Kat Duchatel		
Assessor address:	12 WANGANELLA ST Bowgowlah NSW 2093		
Assessor phone:	0437 821 110		
Assessor accreditation:	195		
Additional information required	for approval:		
Use of local benchmark			
Expert report			

# **Ecosystem credits summary**

Plant Community type	Area (ha)	Credits created
Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	2.44	21.00
Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	5.44	55.00
Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	4.02	48.00
Swamp Oak floodplain swamp forest, Sydney Basin Bioregion and South East Corner Bioregion	5.46	64.00
Total	17.36	188

# **Credit profiles**

1. Grey Box - Forest Red Gum grassy woodland on flate Bioregion, (HN528)	s of the Cumberland Plain, Sydney Basin				
Number of ecosystem credits created	3				
IBRA sub-region	Cumberland - Hawkesbury/Nepean				
2. Grey Box - Forest Red Gum grassy woodland on flate Bioregion, (HN528)	s of the Cumberland Plain, Sydney Basin				
Number of ecosystem credits created	52				
IBRA sub-region	Cumberland - Hawkesbury/Nepean				
3. Grey Box - Forest Red Gum grassy woodland on sha Basin Bioregion, (HN529)	le of the southern Cumberland Plain, Sydney				
Number of ecosystem credits created	29				
IBRA sub-region	Cumberland - Hawkesbury/Nepean				
4. Grey Box - Forest Red Gum grassy woodland on sha Basin Bioregion, (HN529)	le of the southern Cumberland Plain, Sydney				
Number of ecosystem credits created	19				
IBRA sub-region	Cumberland - Hawkesbury/Nepean				
5. Forest Red Gum - Rough-barked Apple grassy wood Sydney Basin Bioregion, (HN526)	land on alluvial flats of the Cumberland Plain,				
Number of ecosystem credits created	2				
IBRA sub-region	Cumberland - Hawkesbury/Nepean				
6. Forest Red Gum - Rough-barked Apple grassy wood Sydney Basin Bioregion, (HN526)	land on alluvial flats of the Cumberland Plain,				
Number of ecosystem credits created	19				
IBRA sub-region	Cumberland - Hawkesbury/Nepean				
7. Swamp Oak floodplain swamp forest, Sydney Basin Bioregion and South East Corner Bioregion, (HN594)					
Number of ecosystem credits created	46				
IBRA sub-region	Cumberland - Hawkesbury/Nepean				

8. Swamp Oak floodplain swamp forest, Sydney Basin Bioregion and South East Corner Bioregion,

18

Cumberland - Hawkesbury/Nepean

(HN594)

Number of ecosystem credits created

IBRA sub-region

# **Species credits summary**

# **Additional management actions**

Additional management actions are required for:

Vegetation type or threatened species	Management action details
Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	Exclude commercial apiaries
Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	Exclude miscellaneous feral species
Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	Feral and/or over-abundant native herbivore control
Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	Fox control
Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	Slashing
Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	Exclude commercial apiaries
Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	Exclude miscellaneous feral species
Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	Feral and/or over-abundant native herbivore control
Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	Fox control
Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	Slashing
Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	Exclude commercial apiaries
Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	Exclude miscellaneous feral species
Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	Feral and/or over-abundant native herbivore control
Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	Fox control
Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	Slashing
Swamp Oak floodplain swamp forest, Sydney Basin Bioregion and South East Corner Bioregion	Control of feral pigs
Swamp Oak floodplain swamp forest, Sydney Basin Bioregion and South East Corner Bioregion	Exclude commercial apiaries
Swamp Oak floodplain swamp forest, Sydney Basin Bioregion and South East Corner Bioregion	Exclude miscellaneous feral species

Swamp Oak floodplain swamp forest, Sydney Basin Bioregion and South East Corner Bioregion	Fox control
Swamp Oak floodplain swamp forest, Sydney Basin Bioregion and South East Corner Bioregion	Maintain or re-introduce natural flow regimes



# OAKDALE WEST ESTATE STATE SIGNIFICANT DEVELOPMENT

# **Biodiversity Offset Strategy**

For:

# Goodman Property Services (Aust) Pty Ltd

April 2017

**Final Draft** 



PO Box 2474 Carlingford Court 2118



#### Report No. 15122RP2

The preparation of this report has been in accordance with the brief provided by the Client and has relied upon the data and results collected at or under the times and conditions specified in the report. All findings, conclusions or recommendations contained within the report are based only on the aforementioned circumstances. The report has been prepared for use by the Client and no responsibility for its use by other parties is accepted by Cumberland Ecology.

Version	Date Issued	Amended by	Details
001	15/01/2015	LH	First Draft
002	15/04/2016	LH	Second Draft
003	02/06/2016	GK	Final Draft
004	22/09/2016	GK	Final Draft – peer review comments
005	25/10/2016	GK	Final
006	5/11/2016	GK	Final – updated masterplan amendments
007	1/12/2016	GK	Final draft: Fitzpatrick land amendments
800	5/12/2016	GK	Final: Fitzpatrick land amendments
009		GK	Offset site mapping amendments
010	31/03/2017	VO	Final Draft – Peer review amendments

Dane Policetian

Approved by:	Dr David Robertson

Position: Director

Signed:

Date: 3 April, 2017



# Table of Contents

EXE	CUTIVE S	UMMARY	,		
1	INTRO	DUCTION	N		
	1.1	Purpos	se	1.1	
	1.2	Objecti	ives of the Biodiversity Offset Strategy	1.2	
	1.3	Overvi	ew of the Project	1.2	
2	SUMM	SUMMARY OF IMPACTS OF THE PROJECT			
	2.1	Impact	s of the Project	2.1	
		2.1.1	Impacts to Plant Communities	2.1	
		2.1.2	Impacts to Threatened Species	2.2	
		2.1.3	Impacts that Require Further Consideration	2.5	
	2.2	Impact	s of the Project that Require Offsetting	2.6	
		2.2.1	Native Vegetation	2.6	
3	Polic	CY FRAMI	EWORK OF THE OFFSET STRATEGY		
	3.1	Princip	oles of Biodiversity Offsets for Major Projects	3.0	
4	OFFS	ET SITE I	DENTIFICATION		
	4.1	Proposed Offset Measures 4.3			
	4.2	Oakdale West Offset Site Details		4.3	
		4.2.1	Location	4.3	
		4.2.2	General Description of Offset Site	4.3	
		4.2.3	Management Actions Proposed for the Offset Site to Improve Biodiversity Values	4.6	
	4.3	Improvement in Biodiversity Values at the Onsite Offset Site		4.8	
		4.3.1	Ecosystem Credits Created at the Offset site	4.8	
		4.3.2	Species Credits Created at the Offset site	4.10	
		4.3.3	Justification for any Variation to the Offset Rules	4.10	
		4.3.4	Averted Loss at the Oakdale West Offset Site	4.11	
4.4		Securir	ng the Oakdale West Offset Site	4.11	



# Table of Contents

	4.5 Credit Balance	4.12
5	CONCLUSION	
REF	ERENCES	
	List of Appendices	
A.	BIOBANKING CREDIT CALCULATOR REPORT	
	List of Tables	
2.1	Summary of areas directly impacted by the Project	2.1
2.2	Predicted ecosystem credit species	2.3
2.3	Credit Requirement for the Project	2.7
4.1	PCTs at the Proposed Offset Site	4.5
4.2	Summary of Additional Management Actions at the Oakdale West Offset	
	Site	4.7
4.3	Summary of PCTs and Ecosystem Credits generated at the Oakdale West	
	Offset Site	4.9
4.4	Credit Balance for Ecosystem Credits at the Oakdale West Offset Site	4.12
	List of Figures	
4.1	Location of the Oakdale West Offset Site	4.13
4.2	PCTs at the Oakdale West Offset Site	4.14
4.3	Management Zones at the Oakdale West Offset Site	4.15



# Glossary of Terms

BAR	Biodiversity Assessment Report
BBAM	BioBanking Assessment Methodology
BBCC	BioBanking Credit Calculator v2.0
BOS	Biodiversity Offset Strategy
CEEC	Critically Endangered Ecological Community
DP&E	NSW Department of Planning and Environment
EEC	Endangered Ecological Community
EIS	Environmental Impact Statement
EP&A Act	NSW Environmental Planning and Assessment Act 1979
FBA	NSW Framework For Biodiversity Assessment
IBRA	Interim Biogeographic Regionalisation for Australia
IBRA region	A bioregion identified under the Interim Biogeographic Regionalisation for Australia (IBRA) system, which divides Australia into bioregions on the basis of their dominant landscape-scale attributes.
IBRA sub-region	a subregion of a bioregion identified under the IBRA system and based on major catchment areas
LGA	Local Government Area
NSW	New South Wales
OEH	NSW Office of Environment and Heritage of the Department of Premier and Cabinet
PCT	Plant Community Type
the Project	The staged development of a warehouse and distribution complex within the Oakdale West precinct of the broader Oakdale Estate which is located within the Western Sydney Employment Area
SEARs	Secretary's Environmental Assessment Requirements
SSD	State Significant Development
TEC	Threatened Ecological Community
TSC Act	NSW Threatened Species Conservation Act 1995
WSEA SEPP	NSW State Environmental Planning Policy (Western Sydney Employment Area) 2009



# **Executive Summary**

#### S1 Introduction

Cumberland Ecology was commissioned by Goodman Property Services (Aust) Pty Ltd (Goodman) to prepare a Biodiversity Offset Strategy (BOS) for Oakdale West Estate State Significant Development (the 'Project') Masterplan. The Project involves the staged development of a warehouse and distribution complex.

This BOS, in conjunction with the Biodiversity Assessment Report (BAR) (Cumberland Ecology, 2017) will form part of the Environmental Impact Statement (EIS) being prepared for Goodman to support an application for State Significant Development Consent under Division 4.1 of Part 4 of the New South Wales (NSW) *Environmental Planning and Assessment Act 1979* (EP&A Act).

The purpose of this BOS is to establish a commitment to offsetting the impacts of the Project on threatened species, populations and communities. The BOS has been prepared to address the NSW Department of Planning and Environment (DP&E) issued Secretary's Environmental Assessment Requirements (SEARs) for the Project, which state that the impacts of the Project must be assessed in accordance with the NSW Office of Environment and Heritage Framework for Biodiversity Assessment under the NSW Biodiversity Offsets Policy for Major Projects.

The Project seeks to facilitate the development of the Oakdale West precinct into a regional warehousing and distribution hub. The Project also involves the construction of a North/South Link Road between the proposed Oakdale West Warehouse hub and the Erskine Park East-West Link Road.

The main warehouse hub of the Oakdale West development is located on land owned by Goodman while the North/South Link Road runs through lands to the north of the Goodman land. The majority of the North/South Link Road passes though land owned by Fitzpatrick Investments Pty Ltd (Fitzpatrick). As the Fitzpatrick land has previously been assessed for ecological impacts and has received approval for development subject to the creation of a conservation zone, the area of the SSD Application that lies within the Fitzpatrick lands is not considered as part of the development site in the BAR

## S2 Summary of Impacts of the Project

The development site is largely located within grassland used for cattle grazing so as to minimise environmental impacts to vegetation. 95% of the vegetation within the development area comprises low diversity/exotic grassland or planted native vegetation that does not meet the determination of a native Plant Community Type (PCT) with the remaining 5% comprising Critically Endangered and Endangered Ecological Communities (C/EECs). These



C/EECs consist of remnant patches of fragmented, degraded and isolated vegetation. As such; it is unlikely that such small areas of C/EECs are viable in the future if left in their current state.

The proposal will unavoidably remove 4.89 ha of native vegetation and 111.38 ha of immature planted vegetation and exotic grassland. The native vegetation conforms to four PCTs that are threatened ecological communities listed under the *NSW Threatened Species Conservation Act* 1995 (TSC Act) and *Commonwealth Environmental Protection and Biodiversity Conservation Act* 1999 (EPBC Act):

- HN526 Forest Red Gum Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin (TSC Act EEC);
- HN528 Grey Box Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin (TSC Act CEEC and EPBC Act CEEC);
- HN529 Grey Box Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion (TSC Act CEEC and EPBC Act CEEC); and
- HN594 Swamp Oak swamp forest fringing estuaries, Sydney Basin Bioregion and South East Corner Bioregion (TSC Act EEC).

A total of 24 *Grevillea juniperina* subsp. *juniperina* (Juniper-leaved Grevillea) individuals, listed as vulnerable under the TSC Act, were located within the Link Road footprint on Fitzpatrick land. The offsetting for the removal of these individuals forms part of the approvals for the development of the Fitzpatrick land and is therefore not addressed further in this BOS.

The BioBanking credit calculator (OEH, 2014b) generates a list of predicted ecosystem credit species utilising a number of site variables which includes IBRA subregion, associated PCTs, percent native vegetation in outer assessment circle, condition of vegetation, patch size and credit type. Based on these variables at the development site, the following threatened ecosystem species were predicted:

- Barking Owl (Ninox connivens);
- Masked Owl (Tyto novaehollandiae); and
- > Yellow-bellied Sheathtail-bat (Saccolaimus flaviventris).

# S3 Policy Framework of the Offset Strategy

The NSW Biodiversity Offsets Policy for Major Projects was adopted in September 2014 and applies to State Significant Developments and State Significant Infrastructure designated under the EP&A Act. The policy provides a standard method for assessing impacts of major projects on biodiversity and determining offsetting requirements (NSW Government, 2014b). The policy is underpinned by six principles, which must be considered when assessing offsets for major projects.



The Framework for Biodiversity Assessment (FBA) has been developed in conjunction with the policy to provide a method for determining the quantum of impacts. The FBA provides rules and software for calculating the number and type of credits that a development site will require in order to offset its impacts and thus improve or maintain biodiversity values. "Credits" are the currency used within FBA and they are not specifically area measurements. Rather, they are a measure of the current quality of habitat. Where a proponent is proposing to establish an offset site as part of the BOS, the BioBanking Assessment Methodology (BBAM) must be used to assess the biodiversity values of the offset site and to identify the number and type of credits that may be created on the offset site (NSW Government, 2014a).

#### S4 Offset Site Identification

This BOS proposes to establish an offset site adjacent to the development site to be secured under a BioBanking Agreement (the Oakdale West Offset Site) in accordance with the *NSW Biodiversity Offsets Policy for Major Projects*. The Oakdale West Offset Site is situated so as to make use of land that holds the highest biodiversity values within lands adjacent to the development site.

Landform at the Oakdale West Offset Site is relatively uniform, primarily consisting of an ephemeral creek line along Ropes Creek, with adjacent areas of undulating rises and alluvial flats with the topography rising along the western portion of the site. The topography does not have any large variances like mountains or cliff lines.

Native vegetation has been surveyed at the offset site in accordance with the FBA, and it has been determined that the native vegetation comprises approximately 44% of the vegetated cover of the Oakdale West Offset Site in the form of four PCTs.

The existing PCTs identified at the Oakdale West Offset Site are:

- HN526 (moderate good): Forest Red Gum Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion;
- HN528 (moderate good):Grey Box Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin;
- HN529 (moderate good): Grey Box Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion; and
- HN594 (moderate good): Swamp Oak swamp forest fringing estuaries, Sydney Basin Bioregion and South East Corner Bioregion.

The remainder of the Oakdale West Offset Site is currently cleared for agriculture and is dominated by exotic pasture grasses. Within areas of native vegetation in the offset site, the ground layer is frequently dominated by exotic species, and the shrub layer is almost absent.

The offset site will be managed for biodiversity outcomes under a BioBanking Agreement, which will provide security of funding and mandatory, auditable management requirements



for the offset site in perpetuity. The offset site will be managed under the stipulation of a Biodiversity Plan of Management to be submitted within a Biodiversity Assessment Report (BAR) for the Oakdale West Offset Site. Management actions at the offset site will include standard management actions as prescribed by the BBAM (OEH, 2014a). Additional management actions proposed at the offset site to improve biodiversity values include fox control, and management of exotic and overabundant herbivores and slashing. Details of the management actions will be specified within the BAR for the offset site.

#### S5 Conclusion

This Biodiversity Offset Strategy has been drafted to propose and establish a commitment to offset the unavoidable impacts to native vegetation and threatened species resulting from the development of Oakdale West Estate. This BOS has been prepared with the specific aim of satisfying the requirements to offset as specified within *Section 10* of the FBA (NSW Government, 2014a).

The Oakdale West Offset Site will be secured in perpetuity by preparing a BioBanking Assessment Methodology (BBAM) BAR and BioBanking Agreement Application for the site following approval of the Oakdale West Estate development.

All offset requirements will be met through a combination of on-site offsetting and purchase and retirement of credits as required.

The offset for the impacts to *Grevillea juniperina* subsp. *juniperina* on Fitzpatrick land form part of the approvals for the development of the Erskine Park Employment Area and therefore are not addressed in this BOS.

As the Oakdale West Estate development is a staged development, BioBanking credits will be retired as required by that stage of earthworks; however, revegetation and management of the biobank site will commence from approval of the BioBanking Agreement.



Chapter 1

# Introduction

Cumberland Ecology was commissioned by Goodman Property Services Ltd (Goodman) to prepare a Biodiversity Offset Strategy (BOS) for the Oakdale West State Significant Development (the 'Project') Masterplan. The Project involves the staged development of a warehouse and distribution complex. This BOS, in conjunction with the Biodiversity Assessment Report (BAR) (Cumberland Ecology, 2017) will form part of the Environmental Impact Statement (EIS) being prepared for Goodman to support an application for State Significant Development Consent under Division 4.1 of Part 4 of the New South Wales (NSW) Environmental Planning and Assessment Act 1979 (EP&A Act).

#### 1.1 Purpose

The purpose of this BOS is to establish a commitment to offsetting the impacts of the Project on threatened species, populations and communities. The BOS has been prepared to address the NSW Department of Planning and Environment (DP&E) issued Secretary's Environmental Assessment Requirements (SEARs) for the Project, which state that the impacts of the Project must be assessed in accordance with the NSW Office of Environment and Heritage (OEH) Framework for Biodiversity Assessment 2014 (FBA) under the NSW Biodiversity Offsets Policy for Major Projects 2014. Specifically, the objectives of this document are to:

- Propose an offset strategy to fully compensate for unavoidable impacts of the Project;
- Propose an offset site for the Project;
- Summarise native vegetation extent within the proposed offset site;
- Propose management actions to improve biodiversity values at the proposed offset site;
- Identify ecosystem credits generated at the proposed offset site; and
- Identify ecosystem credits that cannot be generated at the proposed offset site and that will require the purchase and retirement of credits external to the site.



#### 1.2 Objectives of the Biodiversity Offset Strategy

The objective of the BOS is to provide guidance for the delivery of mitigation measures for the impacts expected as a result of the Project and to achieve a long-term conservation gain for the threatened species, populations and communities impacted by the Project. The following have been considered in establishing the objectives for the BOS:

- Securing the protection and management areas containing impacted threatened species and vegetation communities in perpetuity;
- Providing an area of offset that is greater than the impacts of the Project; and
- Providing habitat and vegetation communities that is of equal to or better condition than that impacted by the Project.

### 1.3 Overview of the Project

The Project is located within the Oakdale West precinct of the broader Oakdale Estate which is located within the Western Sydney Employment Area designated under the NSW State Environmental Planning Policy (Western Sydney Employment Area) 2009 (WSEA SEPP). The project is located within Penrith Local Government Area (LGA) and the nearest town centres are Erskine Park and Horsley Park, which are both approximately 6 km west and east respectively from the Project. The Project is accessed currently via Bakers Lane and is proposed to be accessed via the proposed North-South Link Road that is a part of this development application. There are several other developments adjoining the Project within a broader industrial precinct.

The Project comprises the staged construction of a warehousing hub as well as a North/South Link Road between the proposed Oakdale West Warehouse hub and the Erskine Park East-West Link Road as identified in the WSEA SEPP. The main warehouse hub of the Oakdale West development is located on Goodman land which is wholly located within Lot 11 DP1178389. The development footprint assessed in the BAR covers approximately 117.82 ha on Lot 11 DP1178389 and an additional 0.94 ha of land which passes from south to north through Lot 3 DP85393, Lot 2 DP84578, Lot 6 DP229784 and Lot 2 DP1215268 (which will facilitate future access to the proposed Western North South Road Link (WNSRL)).

The proposed WNSLR will connect in the north-eastern part of the site, providing a link north to Lenore Drive and the broader external road network. Construction of the WNSLR between the site and Lenore Drive forms part of the proposed Stage 1 works.

Most of the WNSLR link north to Lenore Drive is located on Lot 2 DP1215268, which is owned by Fitzpatrick Investments Pty Ltd (Fitzpatrick) and forms part of the Erskine Park Employment Area.

The Fitzpatrick land has already been assessed for ecological impacts and has received approval for development subject to the creation of a conservation zone (KMA, 2016), the



area of the SSD Application that lies within the Fitzpatrick lands is not considered as part of the development site in this BAR.

Cumberland Ecology conducted an initial ecological assessment of the Oakdale Concept Plan in December 2007 (Cumberland Ecology, 2007). Owing to the period of time that had elapsed since the original ecological assessment of the Oakdale Concept Plan (Cumberland Ecology, 2007), it was decided that a new ecological assessment was to be conducted that encapsulated the new design plans.

Cumberland Ecology conducted flora and fauna surveys of the development site and adjoining land were conducted on 12 October 2015, 15 – 20 October 2015 and 8 April 2016. The surveys conducted included areas of the Fitzpatrick lands as a precautionary measure. Subsequent to the conduction of surveys, confirmation was received that further surveys and assessments were not required for areas contained within Fitzpatrick land as this area as previously been assessed in detail for ecological impacts (KMA, 2016) and has received approval for development subject to the creation of a conservation zone.

The development site contains both native and exotic vegetation with much of the development site comprising Low Diversity/Exotic grassland. The native vegetation within the offset site and immediate surrounds conforms to four Plant Community Types (PCTs) that are also threatened ecological communities (TECs) listed under the NSW *Threatened Species Conservation Act 1995* (TSC Act). Two of these are also listed under the *Commonwealth Environmental Protection and Biodiversity Conservation Act 1999* (EPBC Act):

- Forest Red Gum Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin (TSC Act);
- Grey Box Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin (TSC Act and EPBC Act);
- Grey Box Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion (TSC Act and EPBC Act); and
- Swamp Oak swamp forest fringing estuaries, Sydney Basin Bioregion and South East Corner Bioregion (TSC Act).



# Summary of Impacts of the Project

## 2.1 Impacts of the Project

#### 2.1.1 Impacts to Plant Communities

The development site is largely located within land historically used for cattle grazing so as to minimise environmental impacts to native vegetation. Large areas of native vegetation are left intact to the west of the site. Approximately 95% of the vegetation within the development area comprises low diversity/exotic grassland or plantings. While the remaining 5% does include TECs, they consist of remnant patches of fragmented, degraded and isolated vegetation. It is unlikely that such small areas of TECs are viable in the future if left in their current state.

The proposal will unavoidably remove 4.93 ha of native vegetation and 111.31 ha of planted revegetation and low diversity/exotic grassland. Native vegetation to be removed includes four vegetation communities; all listed under the TSC Act as either Endangered Ecological Communities (EEC) or Critically Endangered Ecological Communities (CEEC) and one listed as a CEEC under the EPBC Act. A summary of the areas directly impacted within the development site is shown in **Table 2.1**.

Table 2.1 Summary of areas directly impacted by the Project

Vegetation	TSC Act Status	EPBC Act Status	Area to be Removed (ha)
HN526: Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin	EEC	-	1.11
HN528: Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin (TSC and EPBC Acts)	CEEC	CEEC	0.89
HN528: Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin (TSC Act only)	CEEC	-	0.14
HN529: Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion (TSC and EPBC Acts)	CEEC	CEEC	1.07
HN529: Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion (TSC Act only)	CEEC	-	0.10



Table 2.1 Summary of areas directly impacted by the Project

Vegetation	TSC Act Status	EPBC Act Status	Area to be Removed (ha)
HN594: Swamp Oak swamp forest fringing estuaries, Sydney Basin Bioregion and South East Corner Bioregion	EEC	-	1. 62
Revegetation Areas, Exotic grassland and other Cleared Land	-	-	113.85
Total			118.78

TSC Act / EPBC Act Status: EEC = endangered ecological community; CEEC = critically endangered ecological community

#### 2.1.2 Impacts to Threatened Species

Although the condition and nature of the habitats within the development site have been greatly altered by existing and historical land uses, it is evident that they still retain some value for the resident and visiting native fauna that were recorded in the development site. The regrowth areas generally lack many habitat features required to support threatened fauna species but areas of more mature habitat are also present in the development site that do retain valuable habitat features.

The FBA credit calculator generates a list of predicted ecosystem credit species utilising a number of site variables, which includes IBRA subregion, associated PCTs, percentage native vegetation in outer assessment circle, condition of vegetation, patch size and credit type. For the purposes of the BAR, the PCTs were broken down into vegetation zones based on distance of some isolated patches from other patches of native vegetation (100m distance as per FBA requirements) to accurately depict the predicted ecosystem credit species within vegetation zone. A total of nine vegetation zones were created within the development site. Based on these variables at the development site the following ecosystem credits are predicted to occur:

- Barking Owl (Ninox connivens);
- Masked Owl (Tyto novaehollandiae); and
- Yellow-bellied Sheathtail-bat (Saccolaimus flaviventris).

**Table 2.2** shows the all ecosystem credit species that are predicted within each vegetation zone.



Table 2.2 Predicted ecosystem credit species

Scientific Name	Common Name	Tg Value	y Value Predicted to occur within PCT/Vegetation Zone?								
			Zone 1 (HN526)	Zone 2 (HN526)	Zone 3 (HN526	Zone 4 (HN528)	Zone 5 (HN528)	Zone 6 (HN528)	Zone 7 (HN529)	Zone 8 (HN529)	Zone 9 (HN594)
Rostratula australis	Australian Painted Snipe	1.3									Yes
Ninox connivens	Barking Owl	3.0	Yes			Yes			Yes		Yes
Melithreptus gularis subsp. gularis	Black-chinned Honeyeater (eastern subspecies)	1.3	Yes			Yes			Yes		
Climacteris picumnus subsp. victoriae	Brown Treecreeper (eastern subspecies)	2.0	Yes			Yes			Yes		
Burhinus grallarius	Bush Stone-curlew	2.6	Yes			Yes			Yes		Yes
Stagonopleura guttata	Diamond Firetail	1.3	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Falsistrellus tasmaniensis	Eastern False Pipistrelle	2.2	Yes			Yes			Yes		
Mormopterus norfolkensis	Eastern Freetail-bat	2.2	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Petroica phoenicea	Flame Robin	1.3	Yes			Yes			Yes		
Stictonetta naevosa	Freckled Duck	1.3									Yes
Callocephalon fimbriatum	Gang-gang Cockatoo	2.0	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Calyptorhynchus lathami	Glossy Black-Cockatoo	1.8									Yes
Scoteanax rueppellii	Greater Broad-nosed Bat	2.2	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Melanodryas cucullata subsp. cucullata	Hooded Robin (south-eastern form)	1.7	Yes			Yes			Yes		
Hieraaetus morphnoides	Little Eagle	1.4	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes



Table 2.2 Predicted ecosystem credit species

Scientific Name	Common Name	Tg Value	ue Predicted to occur within PCT/Vegetation Zone?								
			Zone 1 (HN526)	Zone 2 (HN526)	Zone 3 (HN526	Zone 4 (HN528)	Zone 5 (HN528)	Zone 6 (HN528)	Zone 7 (HN529)	Zone 8 (HN529)	Zone 9 (HN594)
Glossopsitta pusilla	Little Lorikeet	1.8	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Tyto novaehollandiae	Masked Owl	3.0	Yes			Yes			Yes		Yes
Grantiella picta	Painted Honeyeater	1.3	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Ninox strenua	Powerful Owl	3.0	Yes			Yes			Yes		Yes
Petroica boodang	Scarlet Robin	1.3	Yes			Yes			Yes		
Chthonicola sagittata	Speckled Warbler	2.6	Yes			Yes			Yes		
Circus assimilis	Spotted Harrier	1.4	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Dasyurus maculatus	Spotted-tailed Quoll	2.6	Yes			Yes			Yes		Yes
Lophoictinia isura	Square-tailed Kite	1.4	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Lathamus discolor	Swift Parrot	1.3	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Neophema pulchella	Turquoise Parrot	1.8	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Daphoenositta chrysoptera	Varied Sittella	1.3	Yes			Yes			Yes		Yes
Saccolaimus flaviventris	Yellow-bellied Sheathtail-bat	2.2	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes



Targeted surveys for species credit species that were candidate species for the development site were undertaken in 2015. These species included fauna species Cumberland Plain Land Snail (*Meridolum corneovirens*), Regent Honeyeater (*Anthochaera phrygia*), Golden Bell Frog (*Litoria aurea*), Koala (*Phascolarctos cinereus*) and Squirrel Glider (*Petaurus norfolcensis*) as well as species credit flora species which included:

- Acacia pubescens;
- Cynanchum elegans;
- Dillwynia tenuifolia;
- Dillwynia tenuifolia endangered population Kemps Creek;
- Eucalyptus benthamii;
- Grevillea juniperina subsp. juniperina;
- Hypsela sessiliflora;
- Marsdenia viridiflora subsp. viridiflora endangered population;
- Persicaria elatior,
- Persoonia bargoensis;
- Pilularia novae-hollandiae;
- Pimelea spicata;
- Pomaderris brunnea; and
- Wahlenbergia multicaulis endangered population.

24 Juniper-leaved Grevillea (*Grevillea juniperina subsp. juniperina*), a species credit species, were encountered within the Additional North-South Link Road Area on Fitzpatrick land. As the offsetting for the removal of these individuals forms part of the approvals for the development of the Fitzpatrick land (KMA, 2016), no further offsetting for these 24 individuals is considered in this BOS.

No other threatened flora species were identified within the development site. No species credit fauna species or populations have been assessed as impacted by the Project, therefore under the rules of the FBA, none will require offsetting.

#### 2.1.3 Impacts that Require Further Consideration

Impacts of the Project that fall into the threshold of impacts that require further consideration comprise the removal of a total 2.20 ha of CEEC, which comprises 1.03 ha of HN528 and 1.17 ha of HN529. Of this, 0.89 ha of HN528 and 1.07 ha of HN529 comprises both TSC Act



listed and EPBC Act listed CEEC of Cumberland Plain Woodland while the remaining 0.14 ha of HN528 and 0.10 ha of HN259 is listed CEEC under the TSC Act only.

The impacts to HN528 and HN529 will be assessed by the consent authority through consideration of the information provided in *Section 7.4.2* of the Oakdale West Estate BAR (Cumberland Ecology, 2017). However, the required ecosystem credits to offset this PCT have been calculated and are also presented in **Table 2.3**.

#### 2.2 Impacts of the Project that Require Offsetting

#### 2.2.1 Native Vegetation

Impacts of the Project that fall into the threshold of impacts that require offsetting comprise:

- The removal of 1.11 ha of HU526 which comprises the River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions EEC; and
- The removal of 1.62 ha of HU594 which comprises Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions EEC.

The offset requirement for HN526 and HN594 were calculated using the BioBanking Credit Calculator (BBCC) Version 4.0 (OEH, 2014c). A summary of the vegetation zone impacted, threatened species associated with that vegetation zone, loss landscape value, loss in site value, and the number of ecosystem credits required for the impacts is detailed in the Oakdale West Estate BAR (Cumberland Ecology, 2017). A summary of the required ecosystem credits for each vegetation zone of the development site is shown in **Table 2.3**.



Table 2.3 Credit Requirement for the Project

Zone	РСТ	Associated TECs and/or Ecosystem Credit Species	Loss in Landscape Value	Loss in Site Value Score	Required Ecosystem Credits
1	Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions Masked Owl	12.80	28.65	14
2	Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions Yellow-bellied Sheathtail-bat	12.80	28.65	5
3	Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	River-Flat Eucalypt Forest on Coastal Floodplains of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions Yellow-bellied Sheathtail-bat	12.80	28.65	8
4	Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	Cumberland Plain Woodland in the Sydney Basin Bioregion Barking Owl	12.80	53.86	39
5	Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	Cumberland Plain Woodland in the Sydney Basin Bioregion Yellow-bellied Sheathtail-bat	12.80	53.86	2
6	Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland	Cumberland Plain Woodland in the Sydney Basin Bioregion	12.80	53.86	4



Table 2.3 Credit Requirement for the Project

Zone	PCT	Associated TECs and/or Ecosystem Credit Species	Loss in Landscape Value	Loss in Site Value Score	Required Ecosystem Credits
	Plain, Sydney Basin Bioregion	Yellow-bellied Sheathtail-bat			
7	Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	Cumberland Plain Woodland in the Sydney Basin Bioregion Barking Owl	12.80	39.86	35
8	Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	Cumberland Plain Woodland in the Sydney Basin Bioregion Yellow-bellied Sheathtail-bat	12.80	39.86	3
9	Swamp Oak swamp forest fringing estuaries, Sydney Basin Bioregion and South East Corner Bioregion	Swamp Oak Floodplain Forest of the New South Wales North Coast, Sydney Basin and South East Corner Bioregions Masked Owl	12.80	65.22	84



# Policy Framework of the Offset Strategy

The NSW Biodiversity Offsets Policy for Major Projects was adopted in September 2014 and applies to State Significant Developments (SSD) and State Significant Infrastructure (SSI) designated under the EP&A Act. The Framework for Biodiversity Assessment (FBA) has been developed in conjunction with the policy to provide a method for determining the quantum of impacts. The FBA provides rules and software for calculating the number and type of credits that a development site will require in order to offset its impacts and thus improve or maintain biodiversity values. "Credits" are the currency used within FBA and they are not specifically area measurements. Rather, they are a measure of the current quality of habitat. Where a proponent is proposing to establish an offset site as part of the BOS, the BioBanking Assessment Methodology (BBAM) must be used to assess the biodiversity values of the offset site and to identify the number and type of credits that may be created on the offset site (NSW Government, 2014a).

The FBA requires the preparation of the following documents:

- Biodiversity Assessment Report: to describe the biodiversity values present within the development site and the impact of the project on these values; and
- Biodiversity Offset Strategy: to outline how the proponent intends to offset the impacts of the project.

These reports are required to be submitted as part of the EIS.

### 3.1 Principles of Biodiversity Offsets for Major Projects

The NSW Biodiversity Offsets Policy for Major Projects provides a standard method for assessing impacts of major projects on biodiversity and determining offsetting requirements (NSW Government, 2014b). The policy is underpinned by six principles, which must be considered when assessing offsets for major projects. Details of the six principles and how the current application applies are discussed below.

 Principle 1: Before Offsets Are Considered, Impacts Must First Be Avoided And Unavoidable Impacts Minimised Through Mitigation Measures. Only Then Should Offsets Be Considered For the Remaining Impacts

Impacts of the project have been primarily avoided by locating the development site in areas that have a history of disturbance. Approximately 95% of the development site is located in exotic grassland which will have negligible impacts to biodiversity. Unavoidable impacts of



the Project will be minimised through on ground mechanisms at the construction phase, such as methods of clearing vegetation and having suitably qualified ecologist's onsite for clearing of fauna habitat. The BAR for the development site (Cumberland Ecology, 2015) details the avoidance and mitigation measures proposed for the Project.

ii. Principle 2: Offset Requirements Should Be Based On a Reliable and Transparent Assessment of Losses and Gains

The impacts of the Project have been assessed following a transparent assessment methodology, the FBA. The methods used to assess the impacts of the development site and gains at the offset site are clear and repeatable.

iii. Principle 3: Offsets Must Be Targeted To the Biodiversity Values Being Lost or To Higher Conservation Priorities

The offsets proposed have a direct relationship to the loss of biodiversity at the development site. All offsets proposed as part of this BOS are like-for-like offsets without any (permissible) deviations from the rules of offsetting outlined in the FBA. All impacts to PCTs at the development site will be offset using identical PCTs at the offset site.

iv. Principle 4: Offsets Must Be Additional To Other Legal Requirements

The proponent proposes to offset the impacts of the Project through establishment of a biobank site that is situated between the proposed Oakdale South Estate and proposed Oakdale West Estate. The proposed Biobank site is located on land zoned as Industrial and E2 Environmental Conservation. This land is not subject to any existing conservation obligations. Therefore there are no zoning or other existing legal impediments that preclude the use of this land as a biobanking offset site.

v. Principle 5: Offsets Must Be Enduring, Enforceable and Auditable

By entering into a BioBanking Agreement at the offset site, the offset will be secured in perpetuity under a legally binding agreement. The offset site will not be allowed to be developed or impacted in any way, other than to achieve the management objectives as specified in the BioBanking Agreement. The offset site will be audited annually by OEH and will undergo third party assessment every 6 years as recommended by OEH auditors. The offset site will be funded by annual payments from the BioBanking Trust Fund as stipulated in the Part A payment schedule submitted with the BioBanking Agreement Application. The total sum of the Part A payment will be paid by the proponent in full at the commencement date of the biobank site.

Where ecosystem credits cannot be generated at the Oakdale West Offset Site, the proponent will procure additional ecosystem credits and species credits from other biobank sites to ensure all offsets for the Project satisfy Principle 5 of the NSW Biodiversity Offsets Policy for Major Projects.



#### vi. Principle 6: Supplementary Measures Can Be Used In Lieu Of Offsets

If appropriate offsets cannot be found, proponents may provide funds for supplementary measures known to improve biodiversity values, such as:

- Actions outlined in threatened species recovery programs; or
- Actions that contribute to threat abatement programs; or
- Biodiversity research and survey programs; or
- Rehabilitating degraded aquatic habitat.

The total value to be contributed to supplementary measures would be commensurate to the costs of acquiring and retiring ecosystem credits, or establishment of a biobank site.

The Oakdale West Offset Site is expected to satisfy the majority of offsetting requirements of the project as detailed in **Section 4.5**. Any additional offsetting that is not secured at the proposed Oakdale West Offset Site is expected to be available within the BioBanking Credit market. As such it is not proposed to use additional or supplementary measures as part of this BOS.



# Offset Site Identification

#### 4.1 Proposed Offset Measures

This BOS proposes to establish an offset site adjacent to the development site secured under a BioBanking Agreement (the Oakdale West Offset Site) in accordance with the *NSW Biodiversity Offsets Policy for Major Projects*.

#### 4.2 Oakdale West Offset Site Details

#### 4.2.1 Location

The Oakdale West Offset Site covers 17.7 ha of land as shown in Figure 4.1 and summarised as follows:

- 8.2 ha adjacent to Ropes Creek to the north of the future Southern Link Road
- 6.1 ha adjacent to Ropes Creek to the south of the future Southern Link Road
- 1.4 ha located in the south eastern corner of the site comprising two triangular areas of land situated adjacent to Transgrid easements
- 2.0 ha adjacent to the western boundary of the site

The Oakdale West Offset Site will be accessed through the Oakdale West Development Site. The western part of the Oakdale West Offset Site consists of two remnant patches of woodland along the north-western boundary of the development site. The eastern part of the Oakdale West Offset Site is formed of one large intact area to the east of the power easement and one smaller area to the south of the adjoining power easements. The offset site is 17.7 ha in size and is wholly located within Lot 11 DP1178389.

#### 4.2.2 General Description of Offset Site

#### i. Landform, Geology and Soils

Landform at the Oakdale West Offset Site is relatively uniform, primarily consisting of ephemeral creek lines along Ropes Creek, with adjacent areas of undulating rises and alluvial flats then sharply rising along the western edge of the offset. The topography does not have any large variances like mountains or cliff lines.



#### ii. Native Vegetation

Native vegetation comprises approximately 42% of the vegetated cover of the Oakdale West Offset Site. Native vegetation within the eastern half of the Oakdale West Offset Site is primarily limited to the riparian corridor which fringes Ropes Creek and typically comprises regenerating stands of *Eucalyptus tereticornis* (Forest Red Gum) and *Casuarina glauca* (Swamp Oak) and remnant patches of Shale Hills and Shale Plains (Cumberland Plain) Woodland. The western half of the Oakdale West Offset Site mostly comprises remnant patches of Shale Hills (Cumberland Plain) Woodland. The condition of vegetation within the offset site is degraded due to persistent impacts from grazing. Within areas of native vegetation, the ground layer is frequently dominated by exotic species, and the shrub layer is almost absent.

Field surveys have been undertaken at the Oakdale West Offset Site in areas of native vegetation in accordance with the methodology prescribed in the FBA (NSW Government, 2014a). A total of five full floristic plots and transects were undertaken across the Oakdale West Offset Site, to determine the PCTs present. PCTs were identified by assessing site data with the following criteria:

- IBRA subregion;
- Landscape position;
- Vegetation formation;
- Dominant canopy species (where present); and
- Dominant shrub and ground cover species.

Four PCTs have been identified at the proposed offset site (Figure 4.2) and are shown below:

- HN526 (moderate good): Forest Red Gum Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion;
- ➤ HN528 (moderate good): Grey Box Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion;
- HN529 (moderate good): Grey Box Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion; and
- HN594 (moderate good): Swamp Oak swamp forest fringing estuaries, Sydney Basin Bioregion and South East Corner Bioregion.

The remaining area of the Oakdale West Offset Site is cleared and improved for agriculture and is dominated by exotic pasture grasses in the form of Low Diversity/Exotic Grassland. For the purposes of this BOS, the proponent proposes to rehabilitate the remaining areas of Low Diversity/Exotic Grassland within the Oakdale West Offset Site back to functional woodland with species typified by the PCTs HN526, HN528, HN529 and HN594. The PCT



that regeneration of low condition grassland is expected to return to was based on a combination of surrounding PCTs, the native species present in grassland and the topographical position of the area in the landscape.

A summary of the areas of each PCT at the proposed offset site are shown in Table 4.1.

Table 4.1 PCTs at the Proposed Offset Site

PCT Number	PCT Name	Area (ha) within Offset Site
HN526 – Moderate -Good	Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion (HN526)	0.21
HN526 – Regeneration of low condition grassland	Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion (HN526)	1.87
HN528 - Moderate – Good	Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion (HN528)	0.20
HN528 - Regeneration of low condition grassland	Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion (HN528)	6.03
HN529 - Moderate - Good	Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion (HN529)	2.24
HN529 - Regeneration of low condition grassland	Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion (HN529)	1.74
HN594 - Moderate - Good	Swamp Oak floodplain swamp forest, Sydney Basin Bioregion and South East Corner Bioregion (HN594)	3.92
HN594 - Regeneration of low condition grassland	Swamp Oak floodplain swamp forest, Sydney Basin Bioregion and South East Corner Bioregion (HN594)	1.51
	TOTAL	17.72

#### iii. Hydrology

The Oakdale West Offset Site occurs within the Hawkesbury-Nepean Catchment. The Oakdale West Offset Site occurs at the headwaters of the alluvial plain and is bisected by Ropes Creek which converges with first order streams. Ropes Creek is a second order stream, which flows into South/Wianamatta Creek approximately 13 km north of the Oakdale



West Offset Site. The drainage system within the offset site is in relatively poor condition, due to erosion and trampling by cattle.

#### iv. Land Uses

The Oakdale West Offset Site has previously been utilised for the purpose of cattle grazing. This land use has resulted in the 62% of the Oakdale West Offset Site being extensively cleared of vegetation which has resulted in a significant loss of flora and fauna habitats. Land surrounding the offset site has also historically been utilised for agricultural purposes.

The Oakdale West Offset Site has been primarily zoned E2 – Environmental Conservation under the WSEA SEPP (DoP (NSW), 2009) within a buffer about Ropes Creek. This buffer encapsulates the majority of the existing woodland vegetation within the offset site. Areas outside the Ropes Creek buffer are zoned as IN1 – General Industrial, as part of the WSEA SEPP. The objective of E2 – Environmental Conservation are to protect, manage and restore areas of high ecological, scientific, cultural or aesthetic values; and to prevent development that could destroy, damage or otherwise have an adverse effect on those values. The objective of the IN1 - General Industrial zoning is to facilitate a wide range of employment-generating development including industrial, manufacturing, warehousing, storage and research uses and ancillary office space.

The lands immediately adjacent to the Oakdale West Offset Site will continue to be used as a power easement and further to the west and east as the new industrial developments which will include warehouses and associated infrastructure as detailed in the Oakdale West Estate BAR (Cumberland Ecology, 2017) and Oakdale South Estate S96 BAR (Cumberland Ecology, 2016).

The Oakdale West Offset Site will form an important biodiversity corridor between the two developments linking up to the proposed Cumberland Conservation Corridor to the north and will provide refuge and commuting for many native fauna species.

# 4.2.3 Management Actions Proposed for the Offset Site to Improve Biodiversity Values

As part of this BOS, the following standard management actions have been identified for the Oakdale West Offset Site as prescribed in the BBAM (OEH, 2014a) and include the following obligations:

- Management of grazing for conservation;
- Weed control;
- Ecological fire management;
- Management of human disturbance;
- Retention of regrowth and remnant native vegetation;
- Replanting where natural regeneration is not sufficient;



- Retention of dead timber;
- Erosion control; and
- Retention of rocks.

These management actions will be undertaken at all vegetation zones at the Oakdale West Offset Site. In addition to the standard management actions listed above, the BBCC has prescribed additional management actions for each PCT at the Oakdale West Offset Site as detailed in **Table 4.2**. The location of each management zone is shown in **Figure 4.3**.

Table 4.2 Summary of Additional Management Actions at the Oakdale West Offset Site

Management Zone	PCT Name	Total Area (ha)	Additional Management Actions
1 (Existing) 2 (Regeneration)	Forest Red Gum - Rough- barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion (HN526)	2.08	Exclude commercial apiaries  Exclude miscellaneous feral species  Feral and/or abundant native herbivore control  Fox control  Slashing
<ul><li>3 (Existing)</li><li>4 (Regeneration)</li><li>9 (Regeneration of batters)</li></ul>	Grey Box – Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion – HN528	6.23	Exclude commercial apiaries  Exclude miscellaneous feral species  Feral and/or abundant native herbivore control  Fox control  Slashing
<ul><li>5 (Existing)</li><li>5a (Existing)</li><li>6 (Regeneration)</li><li>10 (Regeneration of batters)</li></ul>	Grey Box – Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion – HN529	3.98	Exclude commercial apiaries  Exclude miscellaneous feral species  Feral and/or abundant native herbivore control  Fox control  Slashing
7 (Existing) 8 (Regeneration)	Swamp Oak swamp forest fringing estuaries, Sydney Basin Bioregion and South East Corner Bioregion – HN594	5.44	Exclude commercial apiaries  Exclude miscellaneous feral species  Feral and/or abundant native herbivore control  Fox control



All management actions (including standard and additional actions) for the Oakdale West Offset Site will be described in full in a Biodiversity Assessment Report (BAR) for the offset site which will be produced at a later date. The BAR for the offset site will include a management plan which will stipulate in detail the management actions and reporting criteria for the offset site.

# 4.3 Improvement in Biodiversity Values at the Onsite Offset Site

The BioBanking Assessment Methodology (OEH, 2014a) was used to assess the Oakdale West Offset Site by calculating the gain in site value based on landscape values, site values, and proposed management actions at the Onsite Offset Site.

#### 4.3.1 Ecosystem Credits Created at the Offset site

The change in site value at the Oakdale West Offset Site was calculated using the BBCC. Table of PCTs at the Oakdale West Offset Site and the number of ecosystem credits created is shown in **Table 4.3**. The credit calculator also generates a list of predicted ecosystem credit species utilising a number of variables which includes the following:

- IBRA subregion: Cumberland;
- Associated PCTs: HN526, HN528, HN529 and HN594;
- Percent native vegetation in outer assessment circle: 13.2%;
- Condition of vegetation: moderate to good (all vegetation zones);
- Patch size: 224.15 ha (all vegetation zones);
- Credit type: Ecosystem.

Based on the information above, the following ecosystem credit species with the highest Tg value are predicted at the Oakdale West Offset Site:

- Barking Owl (Ninox connivens);
- Masked Owl (Tyto novaehollandiae); and
- Yellow-bellied Sheathtail-bat (Saccolaimus flaviventris).



Table 4.3 Summary of PCTs and Ecosystem Credits generated at the Oakdale West Offset Site

PCT	PCT Name and Associated Ecosystem Credit Species	Zone	Current site value	Future site value	Gain in site value	Ecosystem Credits Created
HN526	Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	1	28.65	41.93	13.28	2
HN526	Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	2	9.38	22.92	13.54	16
HN528	N/A  Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	3	53.86	88.41	34.55	3
HN528	Barking Owl  Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	4	13.04	31.88	18.84	50
HN529	N/A Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	5	39.86	66.18	26.32	28
HN529	Barking Owl  Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	6	13.04	31.88	18.84	15
HN594	N/A Swamp Oak swamp forest fringing estuaries, Sydney Basin Bioregion and South East Corner Bioregion Yellow-bellied Sheathtail-bat	7	65.22	87.68	22.46	46
HN594	Swamp Oak swamp forest fringing estuaries, Sydney Basin Bioregion	8	21.74	46.01	24.27	17



Table 4.3 Summary of PCTs and Ecosystem Credits generated at the Oakdale West Offset Site

PCT	PCT Name and Associated Ecosystem Credit Species	Zone	Current site value	Future site value	Gain in site value	Ecosystem Credits Created
	and South East Corner Bioregion					
HN528	Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	9	0.86	24.52	18.00	8
HN529	N/A  Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion  N/A	10	6.52	24.52	18.00	1

#### 4.3.2 Species Credits Created at the Offset site

No species credits are predicted to be created at the Oakdale West Offset Site.

#### 4.3.3 Justification for any Variation to the Offset Rules

Where suitable ecosystem credits cannot be acquired by the proponent, there are provisions within Section 10.5.4 of the FBA to allow for variations of the offsetting rules. Specifically for ecosystem credits, the consent authority may approve a variation of the offset rules for matching ecosystem credits by allowing ecosystem credits created for a PCT from the same vegetation formation as the required ecosystem credit to be proposed as part of the BOS, where in the consent authority's opinion the BOS demonstrates that:

- All reasonable steps to secure a matching ecosystem credit have been taken by the proponent;
- The required ecosystem credit is not for a PCT associated with a CEEC listed under the TSC Act or an ecological community listed on the EPBC Act; and
- The PCT from the same vegetation formation has a percent cleared value of the PCT in the major catchment area equal or greater than the percent cleared of the PCT to which the required ecosystem credit relates; or
- Where the retired ecosystem credit is for a PCT that is associated with a CEEC/EEC, the PCT from the same formation is also associated with a CEEC/EEC.



The consent authority may also approve supplementary measures to be proposed as part of the BOS for a PCT impacted at the development site, where in the consent authority's opinion the BOS demonstrates that:

- All reasonable steps have been taken by the proponent to secure a matching ecosystem credit;
- The PCT to which a required ecosystem credit relates is associated with a CEEC/EEC or for which the impact of development does not require further consideration:
- The supplementary measure applies to that CEEC/EEC; and
- The supplementary measure is carried out in accordance with the rules of Appendix B of the NSW Biodiversity Offsets Policy for Major Projects.

This BOS does not propose to vary the offset rules for any PCT that will be impacted by the development of Oakdale West Estate.

#### 4.3.4 Averted Loss at the Oakdale West Offset Site

Averted loss was calculated by assessing the risk of decline should the Oakdale West Offset Site not be secured under a conservation measure. The BBAM states in *Section 12.3.1.3* that:

"Native vegetation that has a high risk of decline in site value score is on lands that were or are zoned for residential (but not rural residential), business or industrial uses in a Local Environmental Plan (LEP) prior to the development of a Standard Instrument LEP (in accordance with the Standard Instrument (LEP) Order 2006), or land that is zoned RU1 (Primary production)."

The vegetation at the offset site is not considered to be at a high risk of decline as the lands have been zoned under the WSEA SEPP (2009) after the Standard Instrument LEP Order (DoP (NSW), 2006).

#### 4.4 Securing the Oakdale West Offset Site

The offset site will be secured in perpetuity as a biobank site under a BioBanking Agreement. The offset site will be secured under the NSW BioBanking and Offset Scheme (the BioBanking Scheme) which establishes permanent objectives for biodiversity improvement on land under Part 7A of the TSC Act. Once established as a biobank site, the title holder of the Oakdale West Offset Site will be legally compelled to manage the land for biodiversity improvement as specified by the management actions within the BioBanking Agreement Application. The title holder of the biobank site will not be permitted to develop any part of the site, unless it is offset under the rules of offsetting prescribed within the BBAM (OEH, 2014a).



#### 4.5 Credit Balance

Credit balance of the project shown in Table 4.4 below.

The credit deficit for HN526 and HN594 will be offset through the purchase of credits and then retiring them, as required.

As the Oakdale West Estate development is a staged development, BioBanking credits will be retired as required by that stage of earthworks; however, revegetation and management of the biobank site will commence from approval of the BioBanking Agreement.

Table 4.4 Credit Balance for Ecosystem Credits at the Oakdale West Offset Site

PCT Name	Area of Impact	Ecosystem Credits Required	Area within Offset Site	Ecosystem Credits Created	Credit Balance
HN526: Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	1.11	27	2.08	18	-9
HN528: Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin	1.04	45	6.23	61	16
HN529: Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	1.12	38	3.98	44	6
HN594: Swamp Oak swamp forest fringing estuaries, Sydney Basin Bioregion and South East Corner Bioregion	1.62	84	5.37	63	-21

Oakdale West Offset Site



Figure 4.1. Location of the Oakdale West Offset Site

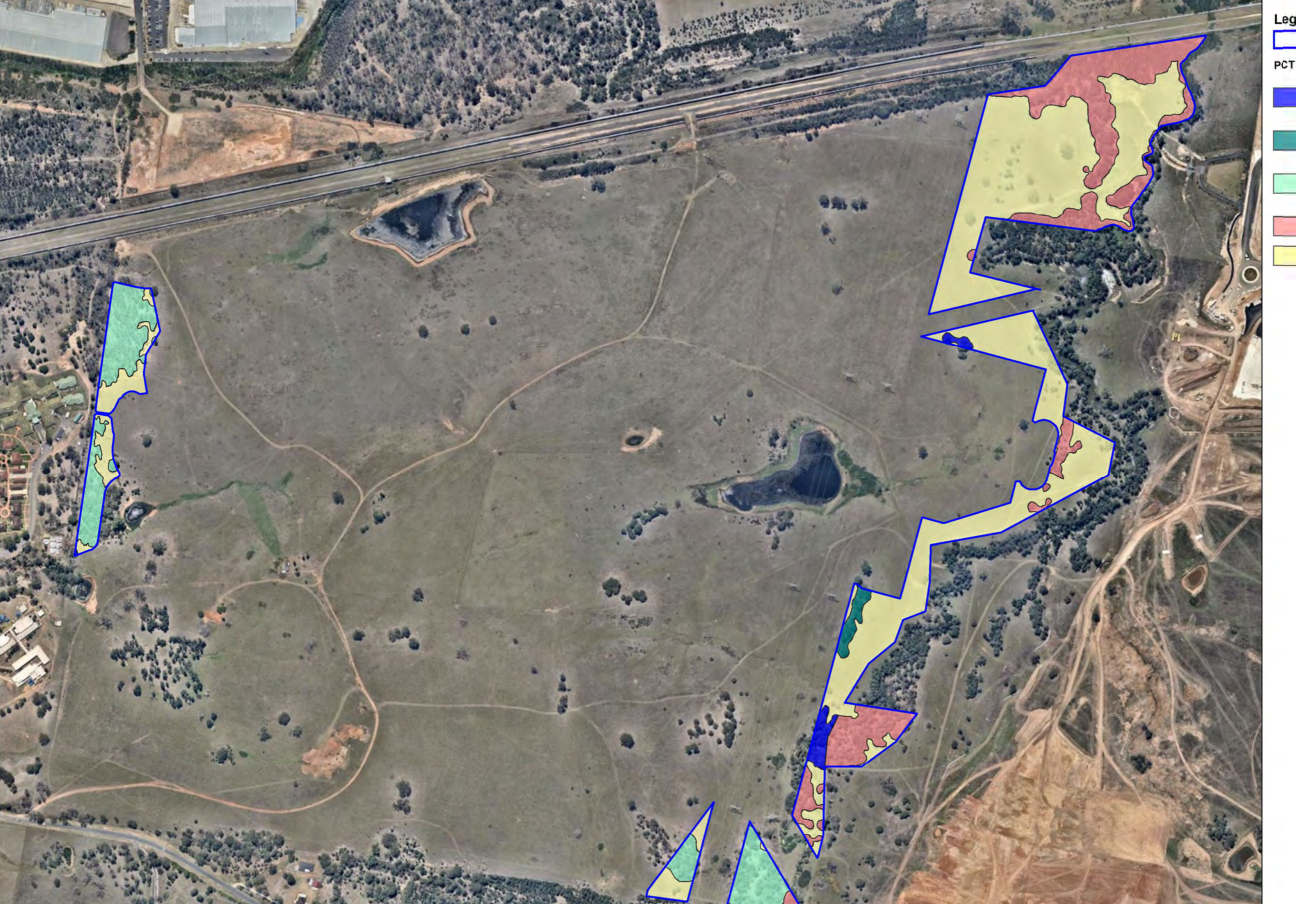




Figure 4.2. PCTs at the Oakdale West Offset Site

100 200 **300** 400 m

Figure 4.3. Management Zones at the Oakdale West Offset Site

100 0 100 200 300 400 m



Chapter **5** 

## Conclusion

This Biodiversity Offset Strategy has been drafted to propose and establish a commitment to offset the unavoidable impacts to native vegetation resulting from the development of Oakdale West Estate. This BOS has been prepared with the specific aim of satisfying the requirements to offset as specified within *Section 10* of the FBA (NSW Government, 2014a).

The objective of this BOS is to propose a Biodiversity Offset Package that will achieve a long term positive outcome for endangered species, populations and communities that will be impacted by the proposed development at Oakdale West Estate. The Project will have direct unavoidable impacts on four different native vegetation communities. These vegetation communities include:

- 1.11 ha of HN526: Forest Red Gum Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin (TSC Act Endangered Ecological Community);
- 0.89 ha of HN528: Grey Box Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin (TSC Act and EPBC Act Critically Endangered Ecological Community);
- 0.14 ha of HN528: Grey Box Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin (TSC Act Critically Endangered Ecological Community only);
- 1.07 ha of HN529: Grey Box Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion (TSC Act and EPBC Act Critically Endangered Ecological Community);
- 0.10 ha of HN529: Grey Box Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion (TSC Act Critically Endangered Ecological Community only); and
- 1.62 ha of HN594: Swamp Oak swamp forest fringing estuaries, Sydney Basin Bioregion and South East Corner Bioregion (TSC Act Endangered Ecological Community)

The impacts to PCT HN528 Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin and HN529: Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion will require further consideration by the NSW Office of Environment and Heritage.



The offset for the impacts to *Grevillea juniperina* subsp. *juniperina* on Fitzpatrick land form part of the approvals for the development of the Erskine Park Employment Area and therefore no further offsetting for the 24 individuals located within the Link Road is required.

The BOS is guided by the NSW Biodiversity Offsets Policy for Major Projects (NSW Government, 2014b), and involves two potential offset measures for consideration:

- Establish an offset site adjacent to the development site secured under a BioBanking Agreement (the Onsite Offset Site); and
- Secure additional ecosystem credits for all PCTs not fully satisfied by the Onsite Offset Site.

Assessment using the BioBanking Assessment Methodology (OEH, 2014a), found that although the Oakdale West Offset Site provides credits for all impacted PCTs, a deficit in credit requirements will remain for HN526 and HN594.

This deficit will be offset through credits obtained from biobank sites external to the Oakdale West Offset Site and then retired, as required.

The Oakdale West Offset Site will be secured in perpetuity following approval of the development by preparing an Offset Site Biodiversity Assessment Report (Offset Site BAR) and BioBanking Agreement Application for Oakdale West Offset Site. The Offset Site BAR will stipulate the management actions as well as reporting requirements and completion criteria for each vegetation/management zone at the biobank site.

As the Oakdale West Estate development is a staged development, BioBanking credits will be retired as required by that stage of earthworks; however, revegetation and management of the biobank site will commence from approval of the BioBanking Agreement.



## References

- Cumberland Ecology (2007). Ecological Assessment Oakdale Concept Plan. Prepared for Goodman International Limited. Cumberland Ecology Pty. Ltd., Carlingford Court, NSW.
- Cumberland Ecology (2015). Oakdale South Biodiveristy Assessment Report. Cumberland Ecology Pty Ltd, Carlingford Court.
- Cumberland Ecology (2016). Oakdale South Biodiveristy Assessment Report. Cumberland Ecology Pty Ltd, Carlingford Court.
- Cumberland Ecology (2017). Oakdale West Estate SSDA Biodiversity Assessment Report.

  Cumberland Ecology Pty Ltd, Carlingford Court.
- DoP (NSW) (2006). Standard Instrument (Local Environmental Plans) Order.
- DoP (NSW) (2009). State Environmental Planning Policy (Western Sydney Employment Area). Department of Planning.
- KMA (2016). Biodiversity Surveys of the Fitzpatrick Industrial Estate, Erskine Park. Kevin Mills & Associates, Jamberoo, NSW.
- NSW Government (2014a). Framework for Biodiversity Assessment. NSW Biodiversity Offsets Policy for Major Projects. Office of Environment and Heritage for the NSW Government, Sydney.
- NSW Government (2014b). *NSW Biodiversity Offsets Policy for Major Projects*. Office of Environment and Heritage for the NSW Government, Sydney.
- OEH (2014a). *BioBanking Assessment Methodology 2014*. Office of Environment and Heritage, Sydney.
- OEH (2014b). Online BioBanking Credit Calculator Version 2.0. Office of Environment and Heritage, Sydney.
- OEH (2014c). Online BioBanking Credit Calculator Version 4.0. Office of Environment and Heritage, Sydney.



## Appendix A

BioBanking Credit Calculator Report

# BioBanking credit report

Request for additional gain in site value



This report identifies the number and type of credits required at a BIOBANK SITE

<del>-</del>	•		
Date of report: 28/03/2017	Time: 1:25:50PM	Calculator version:	v4.0
Biobank details			
Proposal ID:	0057/2016/3941B		
Proposal name:	15122 - Offset (V3=updated Veg)		
Proposal address:	PO Box 2474 Carlingford Court NSW 2118		
Proponent name:	Goodman Property Services (Aust) Pty Ltd		
Proponent address:	PO Box 2474 Carlingford Court NSW 2118		
Proponent phone:	98681933		
Assessor name:	David Robertson		
Assessor address:	PO BOX 2474 Carlingford Court NSW 2118		
Assessor phone:	02 9868 1933		
Assessor accreditation:	0057		
Additional information required f	or approval:		
Use of local benchmark			
Expert report			

## **Ecosystem credits summary**

Plant Community type	Area (ha)	Credits created
Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	2.08	18.00
Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	5.36	53.00
Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	3.83	43.00
Swamp Oak floodplain swamp forest, Sydney Basin Bioregion and South East Corner Bioregion	5.43	63.00
Total	16.70	177

## **Credit profiles**

Grey Box - Forest Red Gum grassy woodland on flats	s of the Cumberland Plain, Sydney Basin			
Bioregion, (HN528)	or the cambonana riam, cyancy Bacin			
Number of ecosystem credits created	3			
IBRA sub-region	Cumberland - Hawkesbury/Nepean			
2. Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion, (HN528)				
Number of ecosystem credits created	50			
IBRA sub-region	Cumberland - Hawkesbury/Nepean			
3. Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion, (HN529)				
Number of ecosystem credits created	28			
IBRA sub-region	Cumberland - Hawkesbury/Nepean			
4. Grey Box - Forest Red Gum grassy woodland on sha Basin Bioregion, (HN529)  Number of ecosystem credits created	le of the southern Cumberland Plain, Sydney			
IBRA sub-region	Cumberland - Hawkesbury/Nepean			
IDIA Sub-region	Cumberianu - Hawkesbury/Nepean			
5. Forest Red Gum - Rough-barked Apple grassy wood Sydney Basin Bioregion, (HN526)	land on alluvial flats of the Cumberland Plain,			
Number of ecosystem credits created	2			
IBRA sub-region	Cumberland - Hawkesbury/Nepean			
6. Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion, (HN526)				
Number of ecosystem credits created	16			
IBRA sub-region	Cumberland - Hawkesbury/Nepean			
7. Swamp Oak floodplain swamp forest, Sydney Basin Bioregion and South East Corner Bioregion, (HN594)				
Number of ecosystem credits created	46			
IBRA sub-region	Cumberland - Hawkesbury/Nepean			

8. Swamp Oak floodplain swamp forest, Sydney Basin Bioregion and South East Corner Bioregion,

17

Cumberland - Hawkesbury/Nepean

(HN594)

Number of ecosystem credits created

IBRA sub-region

## **Species credits summary**

## **Additional management actions**

Additional management actions are required for:

Vegetation type or threatened species	Management action details	
Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	Exclude commercial apiaries	
Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	Exclude miscellaneous feral species	
Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	Feral and/or over-abundant native herbivore control	
Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	Fox control	
Forest Red Gum - Rough-barked Apple grassy woodland on alluvial flats of the Cumberland Plain, Sydney Basin Bioregion	Slashing	
Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	Exclude commercial apiaries	
Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	Exclude miscellaneous feral species	
Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	Feral and/or over-abundant native herbivore control	
Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	Fox control	
Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	Slashing	
Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	Exclude commercial apiaries	
Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	Exclude miscellaneous feral species	
Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	Feral and/or over-abundant native herbivore control	
Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	Fox control	
Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	Slashing	
Swamp Oak floodplain swamp forest, Sydney Basin Bioregion and South East Corner Bioregion	Control of feral pigs	
Swamp Oak floodplain swamp forest, Sydney Basin Bioregion and South East Corner Bioregion	Exclude commercial apiaries	
Swamp Oak floodplain swamp forest, Sydney Basin Bioregion and South East Corner Bioregion	Exclude miscellaneous feral species	

Swamp Oak floodplain swamp forest, Sydney Basin Bioregion and South East Corner Bioregion	Fox control
Swamp Oak floodplain swamp forest, Sydney Basin Bioregion and South East Corner Bioregion	Maintain or re-introduce natural flow regimes

# BioBanking credit report



This report identifies the number and type of credits required at a BIOBANK SITE

Date of report: 28/03/2017	Time: 1:24:13PM	Calculator version:	v4.0
Biobank details			
Proposal ID:	0057/2017/4292B		
Proposal name:	15122 - Offset (Batters)		
Proposal address:	PO Box 2474 Carlingford Court NSW 2118		
Proponent name:	Goodman Property Services (Aust) Pty Ltd		
Proponent address:	PO Box 2474 Carlingford Court NSW 2118		
Proponent phone:	98681933		
Assessor name:	David Robertson		
Assessor address:	PO BOX 2474 Carlingford Court NSW 2118		
Assessor phone:	02 9868 1933		
Assessor accreditation:	0057		
Additional information required f	or approval:		
Use of local benchmark			
Expert report			
Request for additional gain in site	value		

### **Ecosystem credits summary**

Plant Community type	Area (ha)	Credits created
Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion	0.86	8.00
Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion	0.15	1.00
Total	1.01	9

## **Credit profiles**

1. Grey Box - Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion, (HN528)

Number of ecosystem credits created 8

IBRA sub-region Cumberland - Hawkesbury/Nepean

2. Grey Box - Forest Red Gum grassy woodland on shale of the southern Cumberland Plain, Sydney Basin Bioregion, (HN529)

Number of ecosystem credits created

IBRA sub-region Cumberland - Hawkesbury/Nepean

Species credits summary

Additional management actions

