

















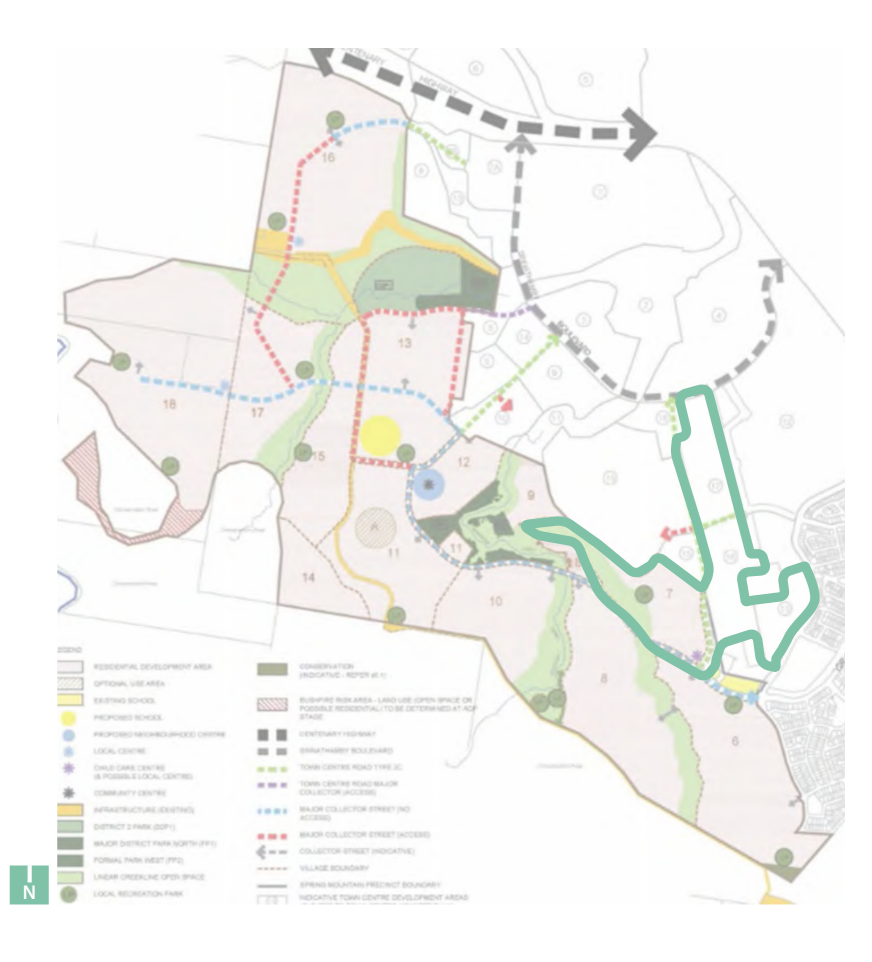
LENDLEASE COMMUNITIES

SPRINGFIELD RISE - VILLAGE 7
SITE BASED MANAGEMENT PLAN - CONNECTION RD



O1 CONTENTS

1	CONTENTS	2
2	INTRODUCTION	3
3	SITE DESCRIPTION	4
4	ECOLOGICAL VALUES - SUMMARY	5
5	ENVIRONMENTAL MANAGEMENT	6
6	PRE-CLEARANCE VEGETATION MANAGEMENT	7
	PRE-CLEARANCE VEGETATION MANAGEMENT	8
	PRE-CLEARANCE VEGETATION MANAGEMENT	9
7	PRE-CLEARANCE FAUNA MANAGEMENT	10
	PRE-CLEARANCE FAUNA MANAGEMENT	11
	PRE-CLEARANCE FAUNA MANAGEMENT	12
	PRE-CLEARANCE FAUNA MANAGEMENT	13
	PRE-CLEARANCE FAUNA MANAGEMENT	14
8	FAUNA MANAGEMENT CONSTRUCTION	15
9	THREATENED FLORA MANAGEMENT	16
	THREATENED FLORA MANAGEMENT	17
	THREATENED FLORA MANAGEMENT	18
10	FLORA AND FAUNA CHECKLIST	19





02 INTRODUCTION

Introduction

This phase specific Site Based Management Plan (SBMP) has been prepared for clearing associated with a new connection road associated with early works phases of Springfield Rise and forms part of the future Village 7 (V7) development area. This SBMP incorporates the management intent, objectives and specifications detailed within the overarching environmental management plans prepared for the development.

The aim of this SMBP is to set out and guide the implementation of effective measures to ameliorate any impacts, and to ensure and manage the long term sustainability of the project and its natural environment, specifically for Matters of National Environmental Significance (MNES) listed species known to occur within the Spring Mountain project site namely:

- Phascolarctos cinereus (Koala)
- Pteropus poliocephalus (Grey-headed Flying-fox)
- Plectranthus habrophyllus

The document has been developed in accordance with the Spring Mountain SMBP, prepared by Yurrah, as an updated and re-issued phase specific management plan.

The purpose of this SBMP is to provide a single, consolidated management document which incorporates requirements of numerous ecological management plans prepared for Spring Mountain. From these documents, this SBMP extracts management objectives, implementation requirements, performance indicators and monitoring and auditing actions relevant to the specific the development of the V7 connection road associated with early works phases of Springfield Rise, for both construction and operational phases.

Environmental Pre-Start Checklist

This SBMP has been prepared to create an on-site working document with easy to find references to management measures without the comprehensive details of the assessment and approval. Core to contractors working under this SBMP is completion of the Spring Mountain Pre-Start Environmental Checklist. Completion and sign off of this checklist, inclusive of attachments should will warrant compliance with this SBMP and broader approval parameters.

This phase specific Site Based Management Plan (SBMP) has Details on this SBMP can be found within the following been prepared for clearing associated with a new connection documents:

- Site Based Management Plan for Spring Mountain Community, prepared by Yurrah (July 2015)
- Threatened Flora Management Plan for Spring Mountain, prepared by **Yurrah** (July 2015)
- Fauna Management Plan for Spring Mountain, prepared by **Saunders Havill Group** (July 2015)
- Code of practice for Welfare of Animals effected by Land Clearing and Other Habitat Impacts, and Wildlife/ Spotter Catchers (Draft) prepared by Wildlife Warriors and Voiceless (2009)
- Offsets Management Plan prepared for Spring Mountain, prepared by Saunders Havill Group (July 2015)
- Bushfire Management Plan for Spring Mountain, prepared by Cardno (2016)

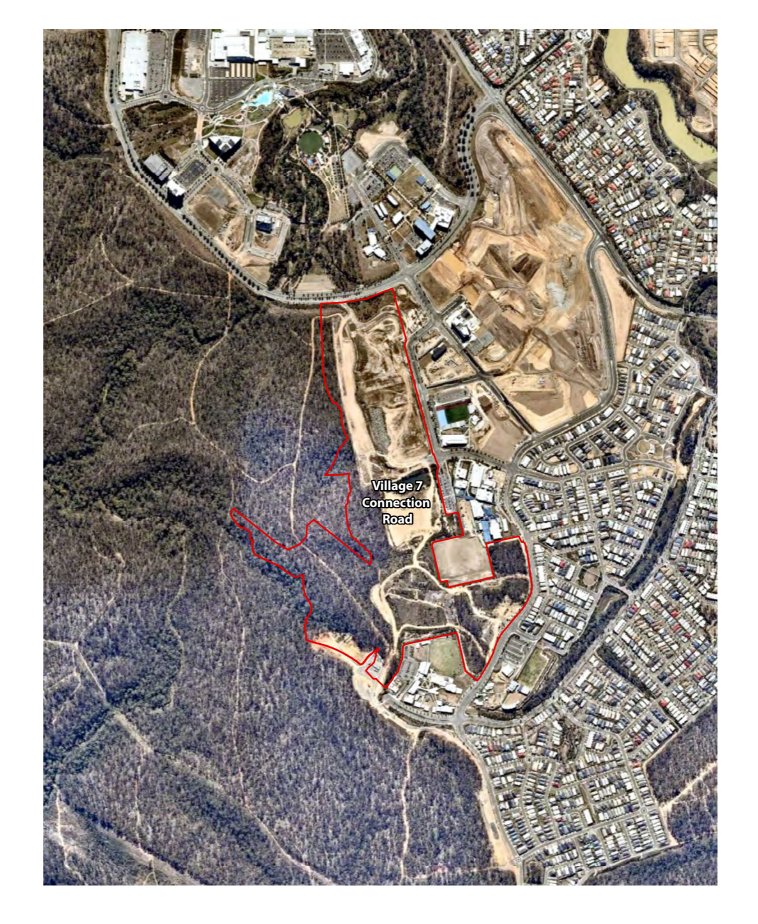
This SBMP should also be read in conjunction with all V8 approvals and conditions including approved civil, landscape, vegetation management and rehabilitation plans and specifications.

This SBMP-V8 has also been prepared to meet compliance and auditing requirements of the Spring Mountain Commonwealth Department of the Environment (DoE) approval under the Environment Protection and Biodiversity Conservation Act 1999 (EPBC) (Ref: 2013/7057), specifically Conditions 3-6.

This SBMP-V8 outlines construction measures specific to V8 to manage of impacts to native flora and fauna.

Construction

- Vegetation Management (Clearing & Protection)
- Protection of MNES Fauna (Koala and Grey-headed Flying Fox) and Native Wildlife
- Maintenance of Safe Wildlife Movement Opportunities
- Fauna Habitat Rehabilitation
- Threatened Flora Management
- Pest Management
- Fire Management
- Education and Awareness





03 SITE DESCRIPTION

Site Description

The Spring Mountain Precinct Plan includes Town Centre Type 2c roads (for roads through the Town Centre to this Spring Mountain, including the road connecting from Sinnathamby Boulevard and V7.

The continuation and transition of the Town Centre road profile into the precinct area will suitably reflect the integration with the Town Centre and overall allow for free flowing movement through the site. The road design is sensitive to topography.

The road corridor may comprise an enhanced profile for commuter cycleways to highlight cycle access into the Town Centre (Sinnathamby Boulevard). The actual location of these road types and the design will be subject to future investigation and approval by Council at the ADP stage for each of the relevant villages.



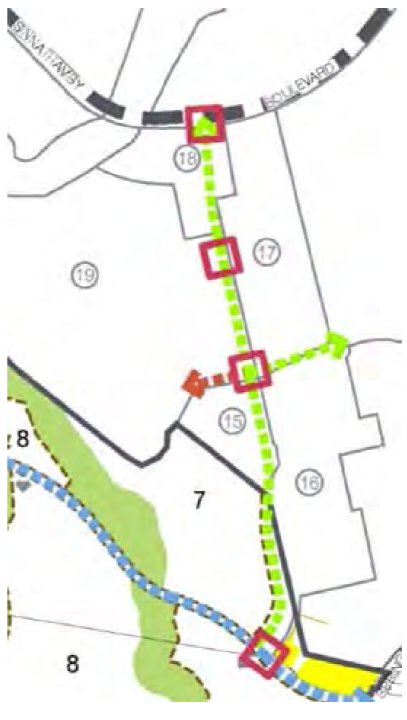
Photo: Grey-headed Flying-fox (listed as Vulnerable under EPBC Act (Cth))



Photo: Plectranthus habrophyllus (listed as Endangered under EPBC Act (Cth))



Photo: Koala (listed as Vulnerable under EPBC Act (Cth) and NCA (Qld))



Extract from Precinct Plan: Town Centre Road Type 2c



04 ECOLOGICAL VALUES - SUMMARY

Ecological Values

Numerous ecological surveys were undertaken over the site as part broader concept planning for the Spring Mountain project. In addition, pre-clearance flora and fauna surveys for V7 connection road clearing areas were undertaken by Saunders Havill Group and Queensland Fauna Consultants, respectively. The following comments summarise the ecological values the works site:

- The majority of V7 road connection clearing areas is mapped as containing vegetation comprised of Least Concern RE12.9-10.19a, with portions within the northern extent mapped as composite Of Concern RE12.9-10.2/12.9-10.7/12.9-10.19.
- Species recorded within the canopy are dominated by Corymbia citriodora (Spotted Gum), and Eucalyptus siderophloia (Grey Ironbark). These dominant species are recorded amongst scattered Corymbia henryi (Large Leaf Spotted Gum) and Eucalyptus seeana (Narrow Leaf Red Gum)
- . A recent controlled burn had had burnt off some of the area traversed removing much of the ground, understorey and shrub species.
- Numerous cleared vehicle tracks/firebreaks were observed.
- A large area in which the buffer was positioned had been cleared or was in the process of having regrowth wattle and weed species removed.
- Some exposed rocky outcrops, limited to along the ridgeline, were recorded by field survey, but no evidence was observed for the presence of EVNT flora species.
- Mapped watercourses boarder the V8 western and eastern village boundaries
- No State or Commonwealth threatened flora or fauna species were identified within the proposed works area as part of historical and pre-clear surveys.





Photo: Transect dominated by Corymbia citriodora and Eucalyptus siderophloia.layer.

Regional Ecosystem Descriptions

Concern RE 12.9- 10.19a siderophloia, Eucalyptus crebra open forest. Occurs in coastal areas on Cainozoic and Mesozoic sediments. Concern RE 12.9- 10.2 woodland usually with Eucalyptus crebra. Other species such as Eucalyptus tereticornis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northem parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Least Lophostemon confertus or Lophostemon suaveolens dominated open forest usually with emergent Eucalyptus and/or Corymbia species. Occurs in gullies and southern slopes on Cainozoic and Mesozoic sediments. 12.9- 10.17a Corymbia citriodora subsp. variegata open forest or woodland usually with Eucalyptus crebra. Other species such as Eucalyptus tereticornis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northem parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticomis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus	Least	Corymbia henryi +/- Eucalyptus fibrosa subsp. Fibrosa,
Iteast Concern RE 12.9- 10.19a Least Concern RE 12.9- 10.2 Least Concern RE 12.9- 10.2 Least Concern RE 12.9- 10.2 Least Concern RE 12.9- Least Loghoptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Least Concern Least Concern Least Concern Lophostemon confertus or Lophostemon suaveolens dominated open forest usually with emergent Least Lophostemon confertus or Lophostemon suaveolens dominated open forest usually with emergent Least Concern Least Corymbia citriodora subsp. variegata open forest or woodland usually with Eucalyptus crebra. Other species such as Eucalyptus tereticornis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Concern Least Corymbia citriodora subsp. Variegata open forest or woodland usually with Eucalyptus crebra. Other species such as Eucalyptus tereticornis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Concern Concern Least Corymbia citriodora leiocarpa, Eucalyptus	20070000	
10.19a coastal areas on Cainozoic and Mesozoic sediments. Corymbia citriodora subsp. Variegate open forest or woodland usually with Eucalyptus crebra. Other species such as Eucalyptus tereticornis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Least Lophostemon confertus or Lophostemon suaveolens dominated open forest usually with emergent 12.9-10.17a and southern slopes on Cainozoic and Mesozoic sediments. 12.9-10.2 Corymbia citriodora subsp. variegata open forest or woodland usually with Eucalyptus crebra. Other species such as Eucalyptus aemenoides and Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticornis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus		
Concern RE 12.9- 10.2 Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northem parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Least Concern 12.9- 10.17a Eucalyptus and/or Corymbia species. Occurs in gullies and southern slopes on Cainozoic and Mesozoic sediments. 12.9-10.2 Corymbia citriodora subsp. variegata open forest or woodland usually with Eucalyptus crebra. Other species such as Eucalyptus tereticornis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northem parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticornis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus		
Concern RE 12.9- 10.2	12-02-01	
Such as Eucalyptus tereticomis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Least Lophostemon confertus or Lophostemon suaveolens dominated open forest usually with emergent 12.9- Eucalyptus and/or Corymbia species. Occurs in gullies and southern slopes on Cainozoic and Mesozoic sediments. 12.9-10.2 Corymbia citriodora subsp. variegata open forest or woodland usually with Eucalyptus crebra. Other species such as Eucalyptus tereticomis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticomis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus	Concern	
Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Least Concern 129- Eucalyptus and/or Corymbia species. Occurs in gullies and southern slopes on Cainozoic and Mesozoic sediments. 12.9-10.2 Corymbia citriodora subsp. variegata open forest or woodland usually with Eucalyptus crebra. Other species such as Eucalyptus tereticomis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticomis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus	RE 12.9-	
may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Least Lophostemon confertus or Lophostemon suaveolens dominated open forest usually with emergent 12.9- Eucalyptus and/or Corymbia species. Occurs in gullies and southern slopes on Cainozoic and Mesozoic sediments. 12.9-10.2 Corymbia citriodora subsp. variegata open forest or woodland usually with Eucalyptus crebra. Other species such as Eucalyptus tereticornis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticornis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus	10.2	
Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Least Lophostemon confertus or Lophostemon suaveolens dominated open forest usually with emergent 129- 10.17a Eucalyptus and/or Corymbia species. Occurs in gullies and southern slopes on Cainozoic and Mesozoic sediments. 12.9-10.2 Corymbia citriodora subsp. variegata open forest or woodland usually with Eucalyptus crebra. Other species such as Eucalyptus tereticornis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticornis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus		
understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Least Lophostemon confertus or Lophostemon suaveolens dominated open forest usually with emergent 12.9- Eucalyptus and/or Corymbia species. Occurs in gullies and southern slopes on Cainozoic and Mesozoic sediments. 12.9-10.2 Corymbia citriodora subsp. variegata open forest or woodland usually with Eucalyptus crebra. Other species such as Eucalyptus tereticornis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticornis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus		
often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Lophostemon confertus or Lophostemon suaveolens dominated open forest usually with emergent 12.9- Eucalyptus and/or Corymbia species. Occurs in gullies and southern slopes on Cainozoic and Mesozoic sediments. 12.9-10.2 Corymbia citriodora subsp. variegata open forest or woodland usually with Eucalyptus crebra. Other species such as Eucalyptus tereticornis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticomis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus		
Concern 12.9- 10.17a Eucalyptus and/or Corymbia species. Occurs in gullies and southern slopes on Cainozoic and Mesozoic sediments. 12.9-10.2 Corymbia citriodora subsp. variegata open forest or woodland usually with Eucalyptus crebra. Other species such as Eucalyptus tereticornis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticornis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus		
Concern 12.9- 10.17a and southern slopes on Cainozoic and Mesozoic sediments. 12.9-10.2 Corymbia citriodora subsp. variegata open forest or woodland usually with Eucalyptus crebra. Other species such as Eucalyptus tereticornis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticornis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus		Cainozoic and Mesozoic sediments.
12.9- 10.17a Eucalyptus and/or Corymbia species. Occurs in gullies and southern slopes on Cainozoic and Mesozoic sediments. 12.9-10.2 Corymbia citriodora subsp. variegata open forest or woodland usually with Eucalyptus crebra. Other species such as Eucalyptus tereticornis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticornis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus	Least	Lophostemon confertus or Lophostemon suaveolens
10.17a and southern slopes on Cainozoic and Mesozoic sediments. 12.9-10.2 Corymbia citriodora subsp. variegata open forest or woodland usually with Eucalyptus crebra. Other species such as Eucalyptus tereticornis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticornis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus	Concern	dominated open forest usually with emergent
12.9-10.2 Corymbia citriodora subsp. variegata open forest or woodland usually with Eucalyptus crebra. Other species such as Eucalyptus tereticornis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticornis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus	129-	Eucalyptus and/or Corymbia species. Occurs in gullies
12.9-10.2 Corymbia citriodora subsp. variegata open forest or woodland usually with Eucalyptus crebra. Other species such as Eucalyptus tereticornis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticornis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus	10.17a	and southern slopes on Cainozoic and Mesozoic
woodland usually with Eucalyptus crebra. Other species such as Eucalyptus tereticornis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticornis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus		sediments.
such as Eucalyptus tereticornis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticornis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus	12.9-10.2	Corymbia citriodora subsp. variegata open forest or
Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticomis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus		woodland usually with Eucalyptus crebra. Other species
may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticornis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus		such as Eucalyptus tereticornis, Eucalyptus moluccana,
Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticornis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus		Eucalyptus acmenoides and Eucalyptus siderophloia
understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticomis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus		may be present in scattered patches or in low densities.
often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticornis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus		Understorey can be grassy or shrubby. Shrubby
Cainozoic and Mesozoic sediments. Of Eucalyptus crebra +/- Eucalyptus tereticomis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus		understorey of Lophostemon confertus (whipstick form)
Of Eucalyptus crebra +/- Eucalyptus tereticomis, Corymbia Concern tessellaris, Angophora leiocarpa, Eucalyptus		often present in northern parts of bioregion. Occurs on
Concern tessellaris, Angophora leiocarpa, Eucalyptus		Cainozoic and Mesozoic sediments.
	Of	Eucalyptus crebra +/- Eucalyptus tereticomis, Corymbia
BE120 malamantilate mandle of Occurrence Catalana to and	Concern	tessellaris, Angophora leiocarpa, Eucalyptus
meianophioia woodiana. Occurs on Cainozoic and	RE 12.9-	melanophloia woodland. Occurs on Cainozoic and
10.7 Mesozoic sediments.	10.7	Mesozoic sediments.



05 ENVIRONMENTAL MANAGEMENT

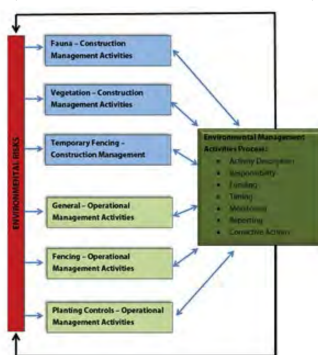
Management - General

This SMBP sequences through details on a number of site specific outcomes for fauna, vegetation management and operational controls associated with the development of V7 road. Logically, the document works through construction processes and has been prepared as a sub-plan to the SBMP for Spring Mountain prepared by Yurrah.

Environmental Training

This SBMP is to be issued to all site contractors (and sub-contractors) and kept within site construction offices. Elements of compliance with the document will form part of the responsibility of the Principle Site Contractor. Training on the management measures outcomes in this SBMP will occur as part of the broader site environmental management and workplace health and safety procedures. This will include the following steps:

- 1. Copy of the SBMP be made available to all site contractors (and subcontractors)
- 2. Outline of the SBMP and its requirement relative to the site and / or particular scope of a contract forming part of the site induction requires contractors to read, acknowledge and sign the document prior to commencement of site works.
- 3. Requirements of the SBMP to be incorporated into workplace checklists, work method statements and toolbox talks.
- 4. Weekly review and report on compliance with the SBMP by the Principle Contractor.



Spring Mountain Risk Management Process

Adaptive Management

Adaptive management refers to a way of managing natural resources where management actions are regularly revised and, if necessary, modified based on monitored changes in environmental condition and/or changes in base knowledge which underpins the original management approach. This SBMP has been based on, as far as practical, the current state of knowledge of the species ecology and best practice habitat management approaches. When new facts emerge from future research, they should be immediately integrated into the plan so it remains consistent with the current state of knowledge (and best practice).

Statutory Requirements

Activities associated with this SBMP will comply with the relevant provisions of legislation and regulations and policies of the following:

- Environment Protection and Biodiversity Conservation Act 1999 (Cth) with regard to species listed under the provisions of this Act;
- Nature Conservation Act 1992 (Qld) with regard to species listed under the provisions of this Act;
- Land Protection (Pest and Stock Route Management) Act 2002 (Qld) with regard to weeds and pests; and
- The requirements of the Commonwealth, State and /or Local Government decision notices including any relevant "conditions of approval".

Roles and Responsibilities

Proponent	Lendlease Communities Pty Ltd	Lendlease Communities Pty Ltd Contact: John Kibble
Contractor	Appointed party or company that performs the construction works on site and included all employees of the Contractor and sub-contractors.	Shadforth Civil Contact: Tony Hopper
Site Supervisor	Appointed party contracted by the Proponent to oversee daily site operations and site management.	Arcadias Contact: Christo Louw
Environmental Representative	Appointed party contracted by the Proponent to oversee environmental compliance.	Saunders Havill Group Contact: Andrew Craig
Fauna/Spotter Catcher	Appointed Contractor employed to implement fauna welfare responsibilities with vegetation clearing operations. The Fauna Spotter Catcher is a person who holds a rehabilitation permit with an extended authority issued by EHP specifying the gilder may take, keep or use an animal whose habitat is about to be destroyed by a human activity.	Queensland Fauna Consulting Contact: Bryan Robinson
Koala Spotter	Appointed Contractor employed to implement Koala welfare responsibilities associated with vegetation clearing operations. The Koala Spotter is a person who holds a tertiary qualification in Biology or Zoology, or who is demonstrably experienced in the identification and location of Koalas in their natural habitat and has an authorisation from EHP to conduct such activities. For example, demonstrably experienced may include a Koala keeper employed by a licensed wildlife exhibitor (i.e. zoo) may be capable of demonstrating competence in locating Koalas.	Queensland Fauna Consulting Contact: Bryan Robinson
Council	Ipswich City Council (ICC)	Ipswich City Council (ICC) Contact: Tim Foote



06 PRE-CLEARANCE - VEGETATION MANAGEMENT

P1– Vegetation Management (General)

Vegetation clearing must be undertaken in accordance with approved plans to ensure protection of areas of ecological significance and agreed retained linear open space corridors. Habitat trees where marked for retention must not be damaged as a result of tree clearing and or are to be removed at the specification and control of the appointed Fauna Spotter.

Table 1 describes the relevant management requirements to address this issue.

Objective

- 1. To identify clearing in the plans and specification, trees to be retained and trees to be cleared. Areas of retention should be clearly marked and fenced.
- 2. To ensure that all contractors understand the requirements of protection and retention and install protective devices to ensure no additional clearing occurs.
- 3. To ensure that the work program is such as to minimise the time between when clearing occurs and the cleared ground is stabilised.
- To ensure that cleared material is mulches or wood-chipped as appropriate for recycling
- 5. To protect linear open space from construction damage and run-off.

Management Strategy

- Clearing to be undertaken in accordance with measures outlined in the EPBC Management Plans.
- Install stormwater management devices as per Stormwater Management Plan.

Performance Indicators

- Integrity of protective devices.
- Existing vegetation and trees retained in good health, with no scars from earthworks machinery and no erosion and sediment deposited within linear open space/retention areas.

Clearing activities should be undertaken in accordance with the with all management plan requirements and associated approval conditions. This SMBP has been prepared for early works clearing associated for a connection road within V7. It is noted that a SBMP for clearing of the V7 development footprint will be prepared to support phase 2 clearing works.



Photo: Control clearing of vegetation



Photo: Erosion control to cleared batter



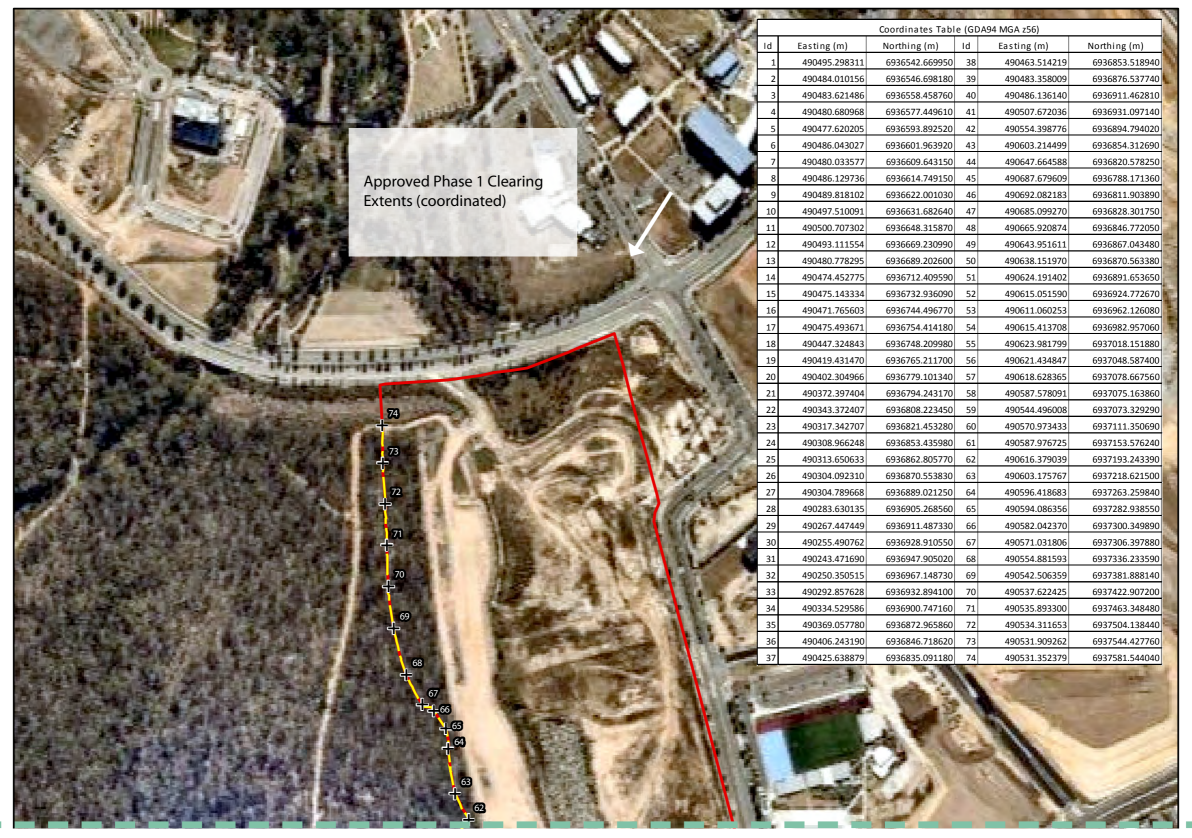
Photo: Tree protection and erosion fence

Table 1: P1: Vegetation Management (Clearing and Protection)

Issue	Vegetation Management – Clearing and Protection	Responsible Person	Timing
Implementation	Ensure protective devices are installed and maintained in functional condition.	Contractor	During Clearing &
Requirements	Monitor and report on the success, protection and retention, and integrity of protective devices such as fences and sediment fences through		Construction
Monitoring	Weekly inspection and log.	Contractor	During Clearing & Construction
Reporting	Monthly (until operation).	Contractor	During Clearing & Construction
Corrective Action	Repair, replace or reinstate protective devices.	Contractor	During Clearing & Construction
	Appropriate treat any damage to trees or vegetation marked for retention as required.	Contractor	During Clearing & Construction



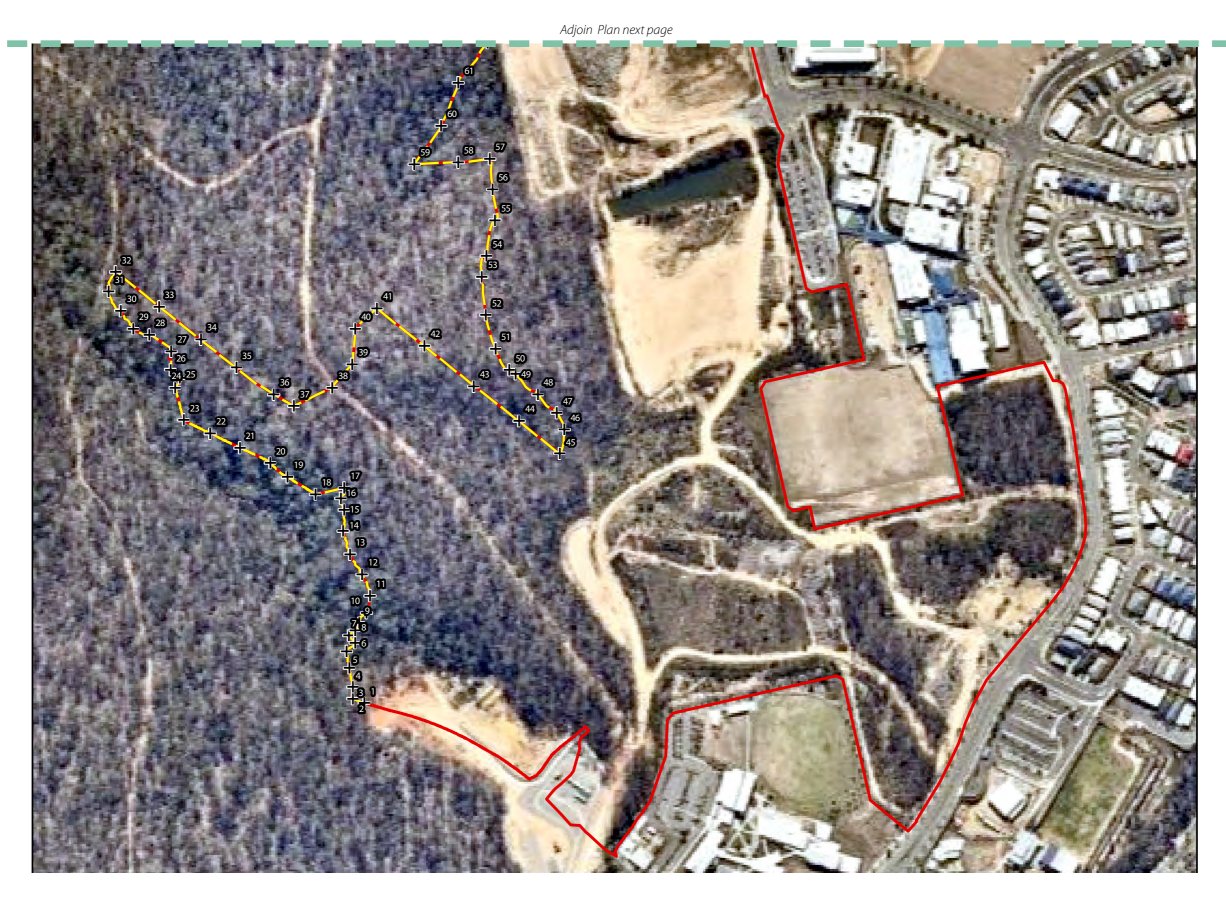
06 PRE-CLEARANCE - VEGETATION MANAGEMENT



Adjoin Plan next page



06 PRE-CLEARANCE - VEGETATION MANAGEMENT





P2 - Protection of MNES Fauna (Koala and Grey-headed Flying Fox) and Native Wildlife (Vegetation Clearing)

Clearing of native vegetation has the potential to result in direct injury or death to fauna. Clearing of vegetation for the purposes of preparing development areas also has the potential to result in incidental damage to adjacent habitats to be retained.

Development protocols to respond to injured wildlife must be prepared prior to vegetation clearing operations. It is expected that some of these protocols are likely to be applicable to responses required for all injured fauna (including Koala) and must be included within the Animal Welfare Plan (AWP) to be prepared by the appointed fauna spotter catcher.

Table 2 describes the relevant management requirements to address the protection of terrestrial fauna, specifically Koala, during vegetation clearing and

Objective

- To minimise and mitigate adverse direct and indirect effects of vegetation clearing on terrestrial including Koala and Grey-headed Flying-fox, during clearing and
- Prevent mortality or injury to terrestrial wildlife, specifically Koala.

Management Strategy

- Prevent damage and/or disturbance to native vegetation and associated habitats outside clearing
- maximise animal welfare and reduce fauna mortality.
- Informal all personnel of site environmental responsibility.
- Reuse hollows and large rocks for habitat in retained habitat areas/linear open space.
- Safe fauna movement opportunities are provided within linear open space to prevent fauna moving through construction areas.
- Direct clearing activities from open area to less open areas allowing fauna to natural seek shelter in conservation land and linear open space/retained habitat
- Provision of permanent and temporary fencing in accordance with the Vegetation Management Clearing Plan (VMCP)
- Undertake works in accordance with the Direction of Clearing Plan and install fencing in accordance with

the VMCP

Performance Indicators

- Prevent fauna mortality and disturbance to terrestrial
- No injury or death of Koala.
- No damage to linear open space/retained habitat.
- No disturbance to native vegetation outside permitted clearing footprints.

Fauna Management

Lendlease Communities Pty Ltd commits to the use of leading practice methods and processes for the role of Wildlife Spotter Catchers in the engagement of any contractors for native vegetation clearing works. The standards and requirements outlined in this Specification Note are acknowledged as above minimum requirements in most Local Government areas and are applicable despite lessor requirements listed within individual project approval packages.

As a minimum specification Wildlife Spotter Catchers will retain the following Queensland State Government Permits:

- Animal Ethics
- Scientific Purposes Permit
- Scientific User Registration
- 4. Damage Mitigation Permit
- Rehabilitation Permit

Wherever practical all clearing works will be coordinated in general accordance with applicable site based components of the DRAFT Code of Practice for the welfare of animals Clearing and construction operations are employed to affected by land-clearing and other habitat impacts prepared by the Australia Zoo Wildlife Warriors and Voiceless (and or any contemporary Industry based final version of this Draft Code). This includes mandatory controls on the timing and sequencing of clearing works integrated with a regimented series of fauna management protocols implemented by registered Fauna Spotter / Catchers. The following procedural stages listed in the Draft Code are to be applied to clearing works on all Lendlease Communities Pty Ltd projects:

<u>Action 1 – Engagement Wildlife Spotter Catcher</u>

Action requires that the developer (and or the developer's representative through the principal contractor) engage a Wildlife Spotter Catcher with full registrations and licences provided in accordance with the Queensland Government's National Parks and Wildlife Services. A Registered Wildlife Spotter Catcher engaged shall have the minimum permits listed in this specification.

A Registered Wildlife Spotter Catcher engaged shall have the minimum permits listed in this specification.

Protection and Management Plan (WPMP)

The WPMP should be submitted to the Queensland Department of Environment and Heritage Protection (EHP) or relevant authority and or stakeholder. The WPMP should include the following information:

- Description of the project with reference to impacts on wildlife or wildlife habitat;
- Pre development plan of the site showing habitat areas, features, corridors, riparian habitats and adjacent areas;
- Results of any fauna surveys including pre-clearance surveys; and
- A wildlife and habitat impact assessment based on the proposed development works.

<u>Action 3 – Prepare a Wildlife and Habitat Impact Mitigation</u> <u>Plan</u>

Following completion and endorsement of the WPMP the Wildlife Spotter Catcher should prepare a more specific Wildlife and Habitat Impact Mitigation Plan, which will include details 2.

- Measures required to be completed to minimise wildlife a. and habitat impacts during operational works;
- Wildlife capture and removal plan;
- Contingency plan for wildlife requiring euthanasia, other veterinary procedures or captive care;
- Wildlife storage and housing plan;
- Wildlife release and disposal plan; and
- Post works measures to minimise impacts on wildlife.

Lendlease Communities Pty Ltd support the use of innovative leading practice methods minimising and mitigating impacts on all native fauna during clearing operations.

Action 4 – Wildlife Spotter Catcher Role at Pre-Start Meeting

Prior to the commencement of any construction works, a pre- n. start meeting is to be held between the project manager, site 0. fore-person, plant operators and applicable Local and State Government representatives. At the pre-start meeting, the Wildlife Spotter Catcher is to outline the clearing process and 3. the requirements of the WPMP.

Action 5 – During Construction

The Wildlife Spotter Catcher is to be on-site during all phases of construction which involve potential impacts on wildlife or

habitat (unless otherwise specified by the appointed Wildlife Spotter Catcher. This will enable to the Wildlife Spotter Catcher to make any necessary adjustments to the approved Clearing Action 2 - Wildlife Spotter Catcher to Prepare a Wildlife Management Plans and WPMP to cater for any specific issues encountered during the clearing works.

Action 6 - Post Works Reporting

During the course of all site works, including the pre-clearance surveys, the Wildlife Spotter Catcher is to keep an accurate record of all animals encountered, captured, incidents and disposals for each stage of the project. The records should form part of the Wildlife Management Report to be issued under licence requirements to the State Government. The Wildlife Management Report should consist of the following 3 sections, where they are applicable to the project:

- Wildlife Habitat Management Plan Aspects of the planning, design, construction and ongoing operation of the project in which risks to wildlife have been identified. This plan should also include recommendations and outline the type, frequency and timeframes for monitoring
- Wildlife Capture and Disposal Plan Should contain the following details for each captured animals:
- Species
- b. Identification name or number
- Sex (M. F or unknown)
- Approximate Age or Age Class (neonate, juvenile, subadult, adult)
- Time and date of capture
- Method of capture
- Exact point of capture (GPS coordinates)
- State of health
- Incidents associated with capture likely to affect health
- Veterinary intervention or treatments
- Time held in captivity
- Disposal method (euthanasia, translocation, re-release)
- Date and time of disposal
- Detailed of disposal (GPS points of release)
- For released animals, location relative to point of
- **Animal Injury and Euthanasia Report** similar details for the Wildlife Capture and Disposal Plan should be included in this report.



Koala Management & Welfare

While clearing activities aim to protect and minimise impacts to all terrestrial fauna, specific management measure for Koala are required as part of the EPBC approval and have been specified within the Fauna Management Plan, prepared by **Saunders Havill Group** which should be read in conjunction with the plan.

Key outcomes within the FMP for Koala include:

- Koalas on site are protected
- Koala habitats are protected, maintained and their integrity enhanced.
- The abilities for Koalas to move into, within and out of the sit e is maintained.
- All persons involved in construction and operation of the development are aware of the site values, their potential to impact on Koalas and their habitats, and their responsibilities in regard to procedures and strategies within approved management plans.



Fauna Spotters Retrieving Fauna



Fauna Signage



Koala Signage



Significant Tree Protection Fencing



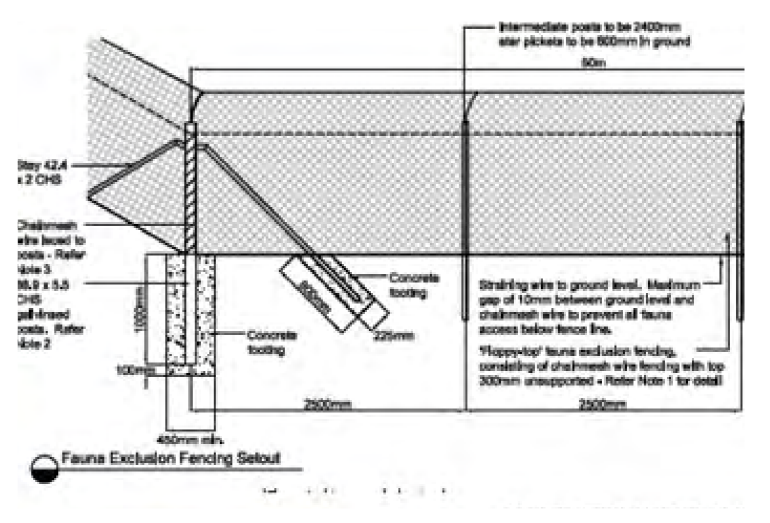
Fauna Spotter During Tree Clearing



Fauna Exclusion Fencing



Fauna Exclusion Fencing



Construction fencing detail



<u>Table 2: P2 – Protection of MNES Fauna and Native Wildlife (Vegetation Clearing)</u>

Issue	P2 - Protection of MNES Fauna and Native Wildlife	Responsible Person	Timing
Implementation	No vegetation removal shall occur until relevant approvals have been obtained All permit conditions will be followed	Proponent	Prior to Clearing
Requirements	 To prevent damage and / or disturbance to native vegetation and associated habitats outside clearing areas: a. Clearing boundaries will be delineated on all drawings and in the field to define the authorised clearing extent. b. Installation of vegetation clearance markers (e.g. high visibility poly-web fencing) prior to the commencement of vegetation clearance to identify and protect remnant vegetation for retention. c. Along the interface between clearing precincts and open space / Environmental Corridors, trees are to be felled towards the clearing precinct to avoid damage to these areas. d. Clearing vegetation is to be stockpiled so as not to impede damage to drainage channels. 	Contractor	Prior to Clearing & During Clearing
	 No clearing of vegetation is to commence without the presence of an EHP approved Fauna Spotter Catcher, or where clearing includes non-juvenile Koala habitat trees, a Koala Spotter. a. An appointed Site Superintendent will be responsible for ensuring that all trees scheduled for removal will be checked on the day of their removal for the presence of fauna by an EHP approved Fauna Spotter Catcher / Koala Spotter as vegetation characteristics dictate. b. The EHP approved Fauna Spotter will check and clear vegetation prior to its felling and, if required, will relocate native wildlife (other than Koala) into appropriate habitat areas within the site which are to be retained. In the case of a Koala being present, translocation of the individual/s must occur in accordance with requirements for Koala. c. Hollow-bearing (habitat) trees are to be identified in the field and by plan prior to commencement of clearing operations. These shall be marked and dismantled using a cherry picker and a suitably qualified arborist and Fauna Spotter Catcher. If fauna is present, the tree will either be left standing overnight to allow the animal to leave via their own volition, or will be encouraged from the tree by shaking or other methods deemed suitable by the fauna spotter. Where no signs of fauna are identified, machinery operators will be instructed to fell trees in a manner directed by the fauna spotter to minimise potential risk to fauna. 	Fauna Spotter Catcher	Prior to Clearing
	All construction personnel shall attend environmental training as part of the site induction process prior to entering the work site. As part of this training, all personnel will be instructed on their obligations in regard to vegetation clearing protocols and to protect native fauna. Areas identified for vegetation clearance are to be clearly defined and detailed in site inductions.	Contractor	Prior to Clearing
	Conduct vegetation clearing in sequential stages for sites with an area of more than 3 hectares. Vegetation clearing is to conform with the following: d. The direction of clearing should be away from threatening processes or hostile environments, and towards the clearing precinct to avoid damage to adjacent retained habitat links, ensuring that: i. Fauna are not required to cross roads or move through developed areas or disturbed areas. Such as residential areas or areas that require movement of greater than 100m over cleared ground to reach suitable habitat; ii. Fauna area not left occupying an "island" of habitat between hostile environments, such as a road and a cleared area, unless there are no other more suitable habitat areas in which to direct fauna, and iii. Fauna can safely leave the site of clearing and relocate to adjacent habitat.	Contractor	During Clearing



Table 2: P2 - Protection of MNES Fauna and Native Wildlife (Vegetation Clearing)

Issue	2 - Protection of MNES Fauna and Native Wildlife	Responsible Person	Timing
	 e. Cleared vegetation is to be stockpiled so as not to impede fauna movement. f. Where vegetation to be cleared includes non-juvenile Koala habitat trees, implement sequential clearing as per the requirements for Koala. 		
	ompanion animals (e.g. dogs) are to be banned from all construction areas.	Contractor	At all times
,	ehicle access within retained habitat/linear open space will be limited and appropriately signed.	Contractor	Prior to Clearing & During Clearing
	orduct vegetation clearing in accordance with Section 4 of the Spring Mountain FMP (prepared by Saunders Havill Group dated July 2015) which outlines specific implementation requirements for Koala including clearing in sequential stages for sites. For a site more than 6ha egetation clearing is to conform with the following: Is carried out in a way the ensures Koalas on the area being cleared have enough time to move out of the clearing with without human intervention and involves Insuring not more than 3ha or 3% of the sites area (whichever is greater) in any one stage Insuring that between each stage and the next there is at least one period of 12 hours at starts at 6pm on a day and ends at 6am on the following day, during which no trees are cleared on the site Is implanted in a way that ensures, while clearing is being carried out, appropriate habitat links are maintained within the clearing site and between the site and its adjacent areas allowing Koalas living on the site to move out of the site Ensures that no tree in which a Koala is present, or a tree with a crown overlapping a tree in which a Koala is present, is cleared until the tree is wacated by the Koala. Insures that vegetation clearing is directed away from threatening processes, or hostile environments, and towards any retained vegetation or habitat links, ensuring that: In Koalas are not pressured, through loss of habitat, to cross roads or move through developed or disturbed areas, such as residential areas or areas that require movement of greater than 100m over cleared ground to reach suitable habitat; In Koalas are not left occupying an "island" of habitat between hostile environments, such as road and cleared areas, unless there are no other more suitable habitat areas in which direct Koalas; and Iii. Koalas can safely leave the site of clearing and relocate to adjacent habitat. In the Koala spotter is responsible for ensuring, throughout the duration of clearing operations, that no tree in which a Koala is present, or a tree ide	Contractor / Fauna Spotter Catcher/ Koala Spotter	During Clearing



<u>Table 2: P2 – Protection of MNES Fauna and Native Wildlife (Vegetation Clearing)</u>

Issue	P2 - Protection of MNES Fauna and Native Wildlife	Responsible Person	Timing
	A requirement that a permit to interfere with wildlife from EHP will be mandatory for the wildlife handing activities as will the appropriate Animal Ethics Permit from DAF. Construction personnel shall not attempt to handle any wildlife. a. Fauna / Koala handling and relocation activities must only be undertaken by those identified on a current site-specific Damage Mitigation Permit (Removal and Relocation of Wildlife) from EHP. b. Koala Spotter/Fauna Spotter Catchers are required to relocate injured wildlife to the nearest designated veterinary clinic of wildlife hospital. Full contacts will be provided within the AWP. c. A register of fauna incidents / interactions is to be maintained daily during clearing operations.	Fauna Spotter Catcher/Koala Spotter	During Clearing & Construction
	The timing of vegetation clearance should be selected in order to minimise impacts (direct and indirect) to affected fauna habitats during optimum breeding period.	Contractor	During Clearing
	Avoid clearing of vegetation between the hours of 6pm and 6am.	Contractor	During Clearing
Monitoring	For each day of native vegetation clearing operations, a daily audit log is to be completed by the Contractor either prior to, or on completion of daily operations. Audit of key requirements, e.g. clearing contained within designated limits, integrity of clearing boundary devices, no damage to vegetation outside clearing boundary, Fauna Spotter Catcher present.	Contractor	During Clearing
Reporting	Animal Welfare Plan is prepared prior to clearing operations by the appointed Fauna Spotter Catcher.	Proponent / Fauna Spotter	Prior to Clearing
	Weekly report by the Fauna Spotter Catcher/ Koala Spotter to the Contractor on the clearing of any native vegetation and any animals encountered, injured or relocated is to be submitted.	Contractor	During Clearing
	Monthly report by the Contractor the Site Superintendent on native vegetation operations, including compliance, non-compliance incidents (fauna injury and responses) and corrective actions, outcomes of Fauna Spotter Catcher activities.	Contractor	During Clearing & Construction
	Bi-annual report by the Site Superintendent to the Proponent. Report to consider incident patterns, if any, and provide recommended solutions and a description of the corrective actions taken.	Contractor	During Clearing & Construction
	Annual site audit by the Environmental Representative and report to the Proponent	Environmental Representative	During Clearing & Construction
Corrective Action	In the event that monitoring identifies practices inconsistent with the strategies developed for this FMP, the Contractor shall take the necessary corrective steps and note them in the monthly report to be reviewed by the Site Superintendent.	Contractor	During Clearing & Construction
	In the event that monitoring identifies practices inconsistent with the strategies developed for this SBMP, the Contractor shall take the necessary corrective steps and note them in the monthly report to be reviewed by the Site Superintendent	Contractor	During Clearing & Construction



08 FAUNA MANAGEMENT - CONSTRUCTION

P3 – Maintenance of Safe Wildlife Movement Opportunities (Site Preparation Operations)

The following suite of best practice measures will be employed throughout the site to minimise fauna habitat fragmentation, facilitated fauna movement and reduce related injury and mortality. Management requirements are considered in the context of:

- Site preparation operations (i.e. during vegetation clearing and earthworks phases); and
- Design treatments and strategies for the built phase of the development

Table 3 describes the relevant management requirements in regard to site preparation operations. The following should be read in conjunction with the requirements for Koala design treatments and strategies for the built phase of the development.

Retention and rehabilitation of the Mountain Creek Corridor to the west, in addition to the 293ha of offset land for Conservation to the south, will occur as a result of the Spring Mountain development to maintain fauna movement and connectivity within and between the development site.

Objective

- To avoid the impact of habitat fragmentation by roads and maintain safe movement opportunities for native wildlife (including Koala and Grey-headed Flying-fox) between linear open space.
- 2. To maintain fauna movement opportunities within retained habitat areas and minimise fauna movement opportunities through site preparations.

Management Strategy

- Develop a track plan for retained habitat areas/linear open space which allows fauna movement to be maintained
- Restrict access to retained habitat areas/linear open space for environmental management only.
- Reduce road speeds
- Increase driver awareness and education

Performance Indicators

Minimal fauna mortality.

Temporary Fencing

Prior to the commencement of vegetation clearing a temporary fauna exclusion fence will be erected around the area of clearing and works and be maintained until the completion of major civil works. The purpose of the fence is to minimise any native fauna (including koala) from entering into the clearing and or post clearing construction zone during a time when potential risks of impact are at their highest.

The fencing proposed is a "floppy-top" temporary fauna exclusion fencing as per the details and photos shown on this drawing sheet. This fencing type is preferred as it continues to allow any fauna within the impact zone to exit, however prevents new or re-entry once the fence is erected. The fencing type can also be erected along random alignments and relocated to new areas as the clearing areas expand in future clearing and development events. This fencing type has been successfully used as a temporary barrier on other koala related projects within the vicinity of major roads and housing areas.



Fauna exclusion fencing

Table 3: P3 - Maintenance of Safe Fauna Movement Opportunities - Site Preparation Operations

Issue	P2 – Maintenance of Safe Fauna Movement Opportunities – Site Preparation Operations (Roads and Vehicle Interactions)	Responsible Person	Timing
Implementation	A site access plan is to be developed for the Environmental Corridors.	Proponent	Prior to Clearing
Requirements	Site protocols are to be established which restrict authorised area access to the approved track network identified with the plan.	Contractor	Prior to Clearing
	All construction personnel shall attend environmental training as part of the site induction process prior to entering the work site. As part of this training, all personnel will be instructed on their obligations in regard to vehicle movement restrictions and construction speed limits.	Contractor	Prior to Clearing
	Erect temporary exclusion fencing around the area of clearing and works and be maintained until the completion of major civil works.	Contractor	Prior to Clearing
	Vehicle movements outside designated operational areas (other than for land management purposes) will be prohibited.	Contractor	During Clearing & Construction
	Road speeds throughout construction areas and through retained habitat areas will be restricted to 50km/hr.		During Clearing & Construction
	Strategic use of awareness signage is to be implemented along the interface between operational areas and Environmental Corridors and access restriction signage at all track entry points to Environmental Corridors during construction works.	Contractor	During Clearing & Construction
	Proposed construction access roads will be subject to design treatments to ensure safe fauna crossing opportunities. Construction of an elevated portion (or portions) in the form of bridging structures (culverts) in associated with guide fencing will be incorporated to ensure the provision of safe crossing opportunities.	Contractor	During Clearing & Construction
Monitoring	Weekly inspection and log.	Contractor	During Clearing
Reporting	Monthly report by the Contractor to the Site Superintendent in regard to development / maintenance of structures implemented to facilitate fauna movement, review of fauna / vehicle incident patters, if any, and provide recommended solutions, an a description of corrective actions taken.	Contractor	During Clearing & Construction
	Bi-annual audit report by the Site Superintendent to the Proponent. Report to include compliance with site access restrictions, integrity of structure implemented to facilitate fauna movement, review of fauna/ vehicle incident patterns, if any, and provide recommended solutions, and a description of corrective actions taken.	Contractor	During Clearing
	Annual site audit by Environmental Representative and report to the Proponent.	Environmental Representative	During Clearing & Construction
Corrective Action	In the event that monitoring identifies practices inconsistent with the strategies developed for this SBMP, the contractor shall take the necessary corrective steps and note them in the monthly report to be reviewed by the Site Superintendent.	Contractor	During Clearing & Construction



09 THREATENED FLORA MANAGEMENT

P5 – Threatened Flora Management

Plectranthus habrophyllus, a herb listed as Endangered under the EPBC Act, has been recorded at several locations across the Spring Mountain project site. Core populations have been identified within Core Conservation areas by Yurrah. The majority of these locations are associated with waterways within linear open space and the habitat is to be protected.

Pre-clearance Survey

In accordance with the EPBC approved Threatened Flora Management Plan, prepared by Yurrah, pre-clearance surveys for each development precinct must occur by a suitable qualified person prior to the commencement of clearing. Any additional individuals must be recorded and translocated where necessary.

<u>Translocation</u>

Where plants are located within the development footprint or near the edge of the footprint, and are at risk of impact, these plants will be translocated to establish a new population in suitable habitat within the proposed Linear Open Space. The habitat for both translocated individuals and in situ individuals will be protected within a Core Conservation Area.

As an added habitat protection measures, Buffer Areas, with an offset width of 20m, will be established around Core Conservation Areas. No Go Zones must be marked out by the 20m buffer around know populations within Core Conservation areas. No work apart from conservation management activities is to be permitted within Core Conservation Areas.

Clearing and Construction

Plectranthus habrophyllus is to be protected from impacts of construction. Stormwater Management Plans, Bushfire Management Plans and Weed Management are to address threatened flora management.

Table 5 describes the relevant management requirements to address this issue.

<u>Objective</u>

1. To encourage the locally resident populations of threatened flora species to increase at a natural rate to a desired level on site.

Management Strategy

- Threatened flora habitat to be protected through the
- approved Threatened Flora Management Plan
 Recognise and protect all linear open space through
 management of interface between linear open space
 and development for bushfire, weeds and access issues.
- Establish Core Conservation Areas and Buffer Areas at threatened flora locations to target management activities
- Design a network for fire-trails to defined spatial blocks to prevent damage caused by uncontrolled fire and allow access for maintenance.
- Awareness and education of threatened flora presence.
- Ensure all responsible persons are aware of the significance of this issue and are fully aware of any likely impacts of scheduled works.

Performance Indicators

- 0% weed cover in Core Conservation Areas and Buffers
- No evidence of damage from stormwater run-off construction
- Recruitment of threatened flora seedlings in Core Conservation Area
- No damage from uncontrolled access
- Condition of protective fencing remains undamaged.

Pre-clearance surveys for the V7 connection road works extent were undertaken by Saunders Havill Group in December 2015. No Plectranthus habrophyllus individuals were located within



Photo: Plectranthus habrophyllus (listed as Endangered under the EPBC Act (Cth))



09 THREATENED FLORA MANAGEMENT

<u>Table 5: P5 – Threatened Flora Management</u>

Issue	P4 Threatened Flora Management	Responsible Person	Timing
Implementation Requirements	Core Conservation Areas located within 20m of land proposed for uses other than conservation, identified as areas for additional interface management including: 1. A detailed survey of threatened plant locations by a registered surveyor. 2. Where interfacing with residential, a fence with a minimum 50% transparency to be erected along interface boundary. Signage to be erected identifying area as 'Significant Ecological Area' and 'Dumping of Rubbish Prohibited' and where further information can be obtained. 3. Where interfacing with road verge or park landscaping, design and plant selection considers and avoids any potential impact upon the threatened flora species. Landscape plant species selected will be non-invasive, existing trees to be retained where possible to maintain microclimate, and clear edge formed that discourages access. Mulch to be preferably sourced from the site and is to be weed free.	Proponent	Design /Prior to Clearing &
	 Undertake pre- clearing surveys. Once the line of clearing (including construction of parks, pedestrian tracks and fire trails) is marked out by a registered surveyor, an additional survey for threatened species is to be undertaken within the clearing area, and Linear Open Space within 10m of the clearing line. Additional individuals, or groups of individuals located to be recorded with a GPS, given a unique ID number, and flagged with marking tape. Where necessary individuals will be translocated in accordance with protocols in the Threatened Flora Management Plan. The boundary of the Core Conservation Areas will be adjusted as necessary (if not within construction footprint), to include any additional individuals located during of the pre-clearing survey. 	Proponent	Prior to Clearing
Id	 Establish No Go Zones. Core Conservation Areas less than 20m from of the clearing and construction footprint will be identified on construction drawings and through signage on site as 'No Go Zones'. Their associated Buffer Areas will be identified as 'Proceed with Caution Zones'. Work within the Buffer Area will require supervision by the Project Ecologist. No work apart from conservation management activities is to be permitted within the Core Conservation Areas. 	Contractor	Prior to Clearing
	 Where Linear Open Space has not been fenced as part of general vegetation protection, temporary fencing must be installed around the Core Conservation Area, where practical, and necessary (i.e. steep terrain may form natural barrier). The temporary fence shall be a minimum of star pickets with 3 strand wire and high visibility mesh attached to the top wire (with minimum gap of 500mm along the bottom) and erected prior to clearing. 	Contractor	Prior to Clearing
	 The required alignment and extent of the fencing is to be undertaken in consultation by the project ecologist and inspected before the start of clearing. Signage is to be attached to fencing clearly identifying the site as a significant ecological area and a 'No Go Zone', and no entry permitted unless approval given by Proponent. Mapping will be produced identifying location of threatened flora and alignment of protective fencing during detailed design for each Phase of the Spring Mountain 		



09 THREATENED FLORA MANAGEMENT

<u>Table 5: P5 – Threatened Flora Management</u>

Issue	P4 Threatened Flora Management	Responsible Person	Timing	
	Stormwater Management controls to be installed through implementation of an Approved Stormwater Management Plan for Spring Mountain. 1. The Stormwater Management Plan will outline management required to ensure water quality and quantity flowing into Core Conservation Areas and all areas of proposed conservation are at predevelopment levels. 2. All stormwater management devices are to be installed and inspected prior to clearing and construction. Stormwater management devices to be regularly checked and maintained to ensure they perform their intended function.	Contractor	Prior to Clearing	
	Induct all site workers and visitors in the presence and significance of threatened species on site, and on the management measures being implemented at the present time. All personal associated undertaking works within a Buffer Area are to be made aware of the presence of threatened plants, and are to be educated on protective measures in place, prior to entering area. No personnel to enter Core Conservation Area without approval.	Contractor	Prior to Clearing	
	Fire trails will be installed in accordance with the Final Bushfire Management Plan with locked gates and structures to prevent access to vehicles, other than emergency and maintenance vehicles, into all Linear Open Space areas.	Contractor	During Clearing	
Monitoring	Core Conservation Areas and Buffers will be monitored on a 3 monthly basis for the first year, and annual thereafter for 2 years subject to satisfactory performance including: Provide general photographic descriptive record Establish permanent sample quadrats located in each management block, according to an agreed sample strategy Confirm the absence of environmental weeds Measure species richness of the ground layer. Measure abundance of flowing threatened species. Measure abundance of threatened species seedlings General observations.	Contractor	During Construction / Operation	
Reporting	Every 3 months by the Environmental Representative to the Proponent for the first year, every 6 months in the second year and once in the third year/	Environmental Representative	During Clearing & Construction	
	Annually by the Proponent to the DoE including non-conformances, corrective actions and assessment of monitoring results.	Proponent	During Clearing	
Corrective Action	In the event that monitoring identifies practices inconsistent with the strategies developed for this SBMP, the contractor shall take the necessary corrective steps and note them in the monthly report to be reviewed by the Site Superintendent.		During Clearing & Construction	



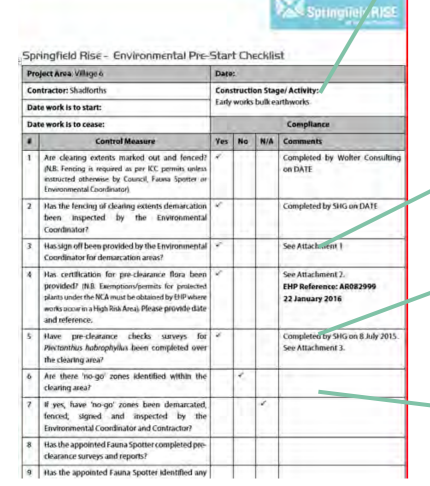
10 FLORA & FAUNA CHECKLIST

Pre-Clearance Checklist:

This Site Based Management Plan (V7) contains only a small portion of information included within existing assessment management plans for Spring Mountain. Subsequently, the volume of requirements remains complex and overlapping. To ensure compliance with approval requirements and provide a record trail for reporting to the Commonwealth <u>Department of the Environment</u> the following pre-clearance checklist is to be completed with each phase of works.

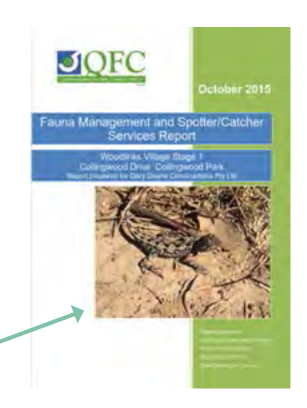
The checklist is to be completed by the principal contractor and requires sign off by the Environmental Coordinator and Fauna Spotter. To complete the checklist a number of items need to be issued from various parties to the principal contractor (eg confirmation of pre-clearance surveys).

The pre-clearance checklist is established in a format which enables direct annual reporting to the <u>Department of the Environment</u> and will include a number of attachments.















Springfield Rise - Environmental Pre-Start Checklist

Project Area: V7 (Part)		Date: 16/12/2016					
	ntractor: BMD Urban te work is to start: 4 January 2017	Construction Stage/ Activity: Early works bulk earthworks					
Da	te work is to cease: 30 April 2017		Compliance				
#	Control Measure	Yes	No	N/A	Comments		
1	Are clearing extents marked out and fenced? (N.B. Fencing is required as per ICC permits unless instructed otherwise by Council, Fauna Spotter or Environmental Coordinator)	1			Completed by Wolter Consulting and BMD on 28 th November 2016.		
2	Has the fencing of clearing extents demarcation been inspected by the Environmental Coordinator?	1			Completed by SHG on 1st December 2016.		
3	Has sign off been provided by the Environmental Coordinator for demarcation areas?	✓			See Attachment 1.		
4	Has certification for pre-clearance flora been provided? (N.B. Exemptions/permits for protected plants under the NCA must be obtained by EHP where works occur in a High Risk Area). Please provide date and reference.	✓			See Attachment 2. EHP Reference: AR095633 12 December 2016		
5	Have pre-clearance checks surveys for Plectanthus habrophyllus been completed over the clearing area?	✓			Completed by SHG on 16 th November 2016. See Attachment 3.		
6	Are there 'no-go' zones identified within the clearing area?		~				
7	If yes, have 'no-go' zones been demarcated, fenced, signed and inspected by the Environmental Coordinator and Contractor?			1			
8	Has the appointed Fauna Spotter completed pre-clearance surveys and reports?	✓			See Attachment 4. Fauna Spotter Catcher Pre-Clearance and Habitat Values Survey, completed by QFC (December 2016)		
9	Has the appointed Fauna Spotter identified any sensitive areas for consideration in clearing methods? Please provide a summary.	✓			See Attachment 4. Fauna Spotter Catcher WHIMP, completed by QFC (December 2016).		

10 Have all contractors, subcontractors and associated personnel been instructed on environmental procedures and controls?

11 Has a Council pre-start been completed?

| See Attachment 5. |
| Environmental | Awareness |
| Acknowledgement Notice, signed by |
| BMD Urban (December 2016).

| ICC Prestart with Mark Dillon occurred |
| on 30/11/2016 9am

NOTE: if the answer to any question (1-5, 7-11) above is NO then the clearing activity will not proceed.

Name	Company	Position	Signature	Date
James Kriukelis	BMD Urban	Clearing Contractor	James Krinkelis	21/12/2016
Graeme Knox	Lend Lease	Client	al /	h .
	Communities	Representative		
Shane Miley	Arcadis	Project Engineer	Ely	21/12/16

CONTRACTOR COORDINATOR:

Name: James Kriukelis	gineer
-----------------------	--------

Date: 21/12/2017 Signature:

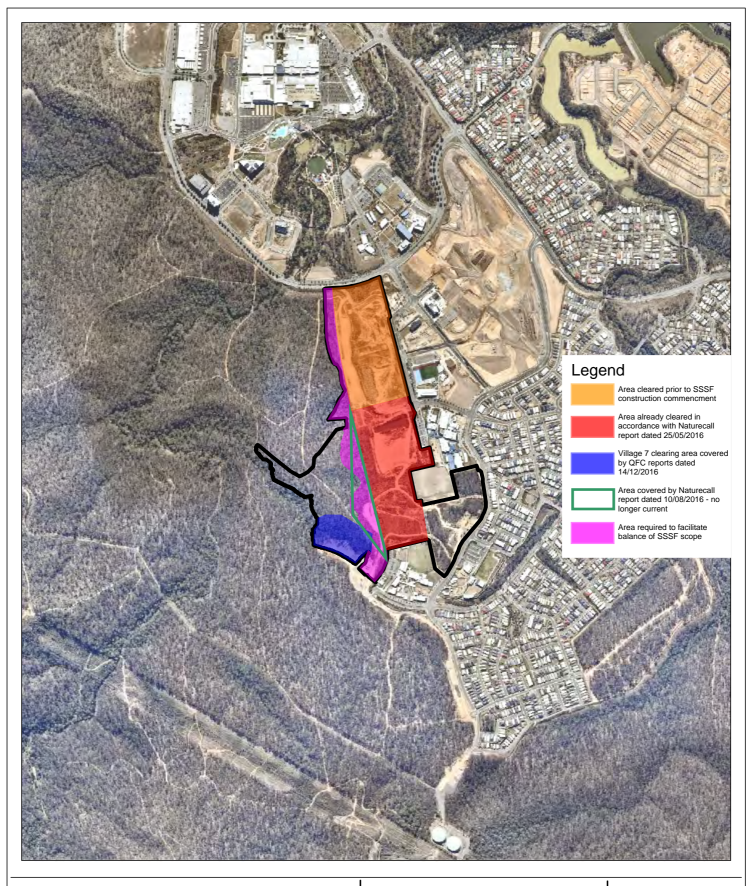
ENIRONMENTAL COORDINATOR:

Name: Murray Saunders Position: Directo

FAUNA SPOTTER COORDINATOR:

Name: Ramona Rohwedder Position: Office Support/Project Coordinator (QFC)

Date: 21/12/16 Signature:





Project impact area

Figure 2 Site Aerial

File ref. 7522 E 02 V7 Site Aerial A

Date 22/11/2016 Project Springfield Village 7 & DA15/16

100 200 600 m Scale (A4): 1:15,837 [GDA 1994 MGA Z56]



THESE PLANS HAVE BEEN PREPARED FOR THE EXCLUSIVE USE OF THE CLISHT. SAUNDERS HAVEL GROUP CANNOT ACCEPT REPONSIBILITY FOR ANY USE OF OR RELIANCE UPON THE CONTENTS OF THESE DRAWING BY ANY THIRD PARTY

ATTACHMENT I – Demarcation Flagging Inspection Notification



Saunders Havill Group Pty Ltd ABN 24 144 972 949 address 9 Thompson St Bowen Hills Q 4006 phone (07) 3251 9444 email mail@saundershavill.com web www.saundershavill.com fax (07) 3251 9455

■ surveying ■ town planning ■ urban design ■ environmental management ■ landscape architecture

Date: 12 December 2016

Site: Spring Mountain Precinct (V7 Connection Road)

 Client:
 Lend Lease

 EPBC Ref:
 2013/7057

 SHG Ref:
 7522

SHG Contact: Murray Saunders (07 3251 9444)

Attention: Ian Murray

Regional Development Manager, Communities Level 4, Kings Gate, King Street Bowen Hills QLD 4006

Springfield Rise: V7 Connection Road –Inspection of flagging for demarcation of clearing extents (Phase 1-early works bulk earthworks, 7002 Grande Avenue, Springfield (Lot 12 & 13 on SP257480)

Dear lan,

The *Environmental Management Division* of **Saunders Havill Group** was engaged by **Lendlease Communities** to carry out an inspection of flagging for demarcation fencing for the Phase 1- Early Works Bulk Earthworks clearing extent associated with the Village 7 Connection Road at Springfield Rise. The works site includes parts of areas identified as Village 7, DA15 & DA 16.

Flagging of the Village 7 Connection Road clearing extent, where adjoining existing vegetation, was undertaken by the **Wolter Consulting** and **BDM** for their respective works areas on the 28th of November 2016. Ecologists from **Saunders Havill Group** checked and reflagged the clearing extent on the 1st of December 2016 confirm it is in accordance with relevant Commonwealth and Council permit requirements.

The GPS track log of the inspection extent shown in the plan provided as **Attachment 1**. A post-inspection notification is provided as **Attachment 2** to be kept for your records.

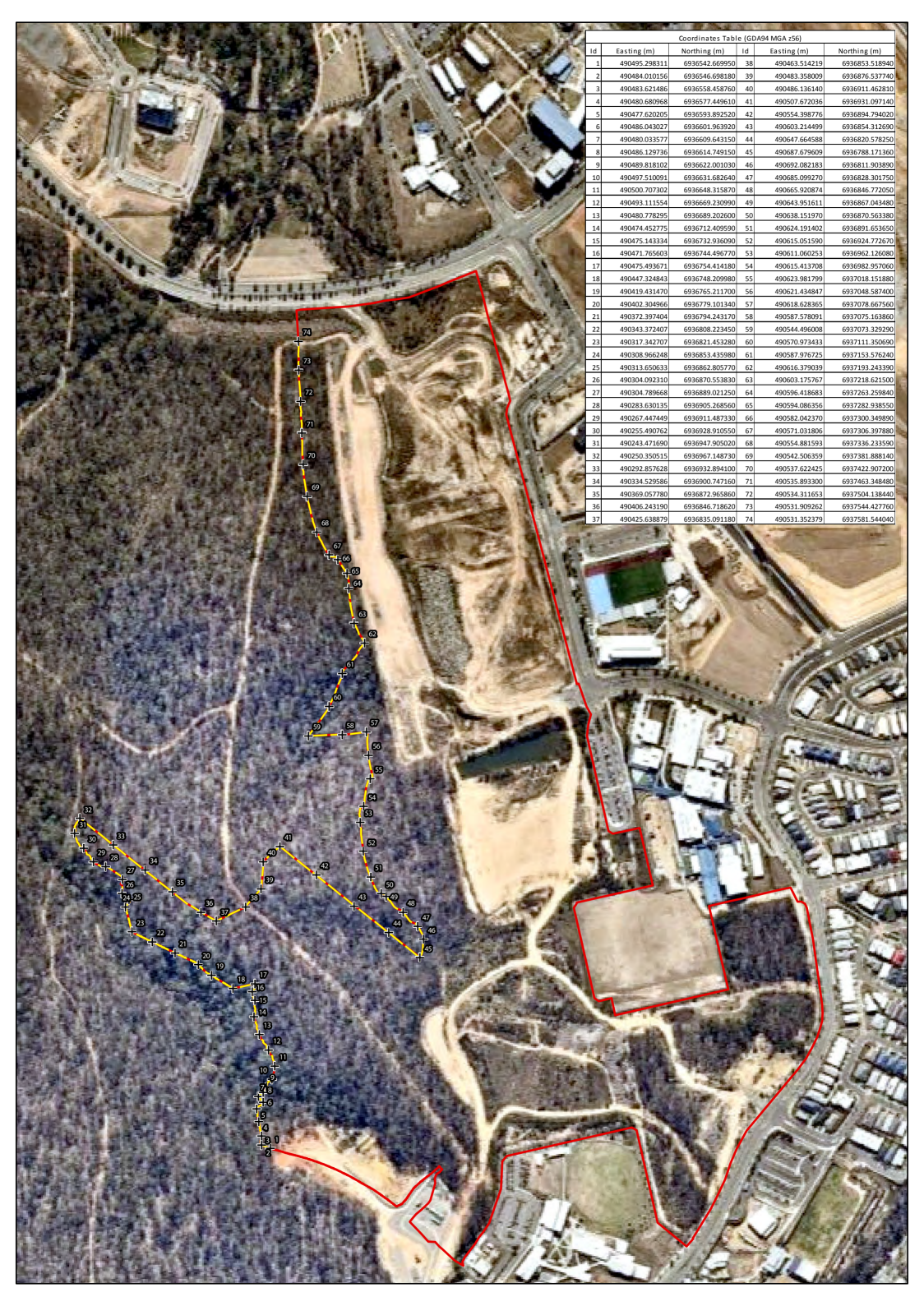
Kind regards,

Murray Saunders

Director - Saunders Havill Group

Attachment I –

Demarcation Fencing Inspection Track Log



Attachment 2 -

Demarcation Flagging Inspection Notification

Area Inspected:	Springfield Rise – V7 Connection Road: Phase 1 (Early Works Bulk Earthworks)	
Location:	7002 Grande Avenue, Springfield (Lot 12 & Lot 13 on SP257480)	
Date of Inspection:	1 December 2016	
Appointed Surveyor:	Wolter Consulting & BMD	
Environmental	Saunders Havill Group	
Representative:		
Environmental	The V7 connection road adjoins existing cleared areas to the east. Vegetation to the	
features:	west reflects relative intact areas of open forest to woodland, although sub-canopy and	
	shrub layers were noted to be sparse to absent. Evidence of forestry and weed invasion	
	was noted. Exposed rocky outcrops were recorded in isolated patches.	

Photos of flagging prior to demarcation fencing:









ATTACHMENT 2 – NCA Flora Survey Report and Exemption Notification

Keira Grundy

From: PALM <palm@ehp.qld.gov.au>
Sent: Monday, 12 December 2016 3:45 PM

To: Keira Grundy

Subject: RE: AR095633 7522: Exempt Clearing Notification - Springfield Rise V7, DA15 &

DA16

Exempt Clearing Notification (protected plants)

Applicant: Lend Lease Communities (Springfield) Pty Ltd

Where clearing is to be conducted -

Street Address: Sinnathamby Boulevard, Springfield

Lot/Plan: Lot 12 and 13 on SP257480

EHP Reference:

Dear Mr Murray

Thank you for your request for an Exempt Clearing Notification for protected plants.

Please retain this email as acknowledgement of receipt of a protected plant exemption notification submitted under *Section 261ZA* of the *Nature Conservation (Wildlife Management) Regulation 2006*.

Clearing of a protected plant under this section must be conducted within two years after the flora survey report was submitted to the Department of Environment and Heritage Protection.

It is strongly recommended that for audit purposes you keep this email together with the relevant flora survey trigger map, flora survey report and any other documentation relating to the clearing in question.

Please visit www.ehp.qld.gov.au for information about available online services.

Kind regards



Katrina Theilemann Administration Officer

Customer Service Team I Regulatory Capability and Customer Service

Department of Environment and Heritage Protection

P 1300 130 372 (option 4) **F** (07) 3330 5875 **E** Palm@ehp.qld.gov.au 400 George Street BRISBANE QLD 4000 GPO Box 2454, BRISBANE QLD 4001

From: Keira Grundy [mailto:keiragrundy@saundershavill.com]

Sent: Thursday, 24 November 2016 5:15 PM

To: PALM

Subject: AR095633 7522: Exempt Clearing Notification - Springfield Rise V7, DA15 & DA16

Hi,

On behalf of Lendlease Communities, please accept this exempt clearing notification (protected plants) for the site area known as Springfield Rise – Village 7, DA 15 & DA16. Attached are the following documents:

- Notification form completed and signed
- Protected Plants Flora Survey Report

If you have any questions, please do not hesitate to contact me.

Kind regards,

Keira Grundy Environmental Planner Saunders Havill Group

direct line (07) 3251 9468 mobile 0437 822 880 email <u>keiragrundy@saundershavill.com</u> phone 1300 123 SHG web www.saundershavill.com head office 9 Thompson St Bowen Hills Q 4006

Brisbane / Emerald / Rockhampton

Surveying / Town Planning / Urban Design / Environmental Management / Landscape Architecture

The information transmitted is for the use of the intended recipient only and may contain confidential and/or legally privileged material. Any review, re-transmission, disclosure, dissemination or other use of, or taking of any action in reliance upon, this information by persons or entities other than the intended recipient is prohibited. If you have received this email in error please delete all copies of this transmission together with any attachments and notify the sender. Opinions, conclusions and other information in this email that do not relate to the official business of Saunders Havill Group shall be understood as neither given nor endorsed by it. We have taken precautions to minimise the risk of transmitting software viruses, but we advise you to carry out your own virus checks on any attachment to this message. We cannot accept liability for any loss or damage caused by software viruses.

The information in this email together with any attachments is intended only for the person or entity to which it is addressed and may contain confidential and/or privileged material. There is no waiver of any confidentiality/privilege by your inadvertent receipt of this material.

Any form of review, disclosure, modification, distribution and/or publication of this email message is prohibited, unless as a necessary part of Departmental business.

If you have received this message in error, you are asked to inform the sender as quickly as possible and delete this message and any copies of this message from your computer and/or your computer system network.

environmental management









Springfield Rise Village 7, DA15 & DA16 Protected Plants Flora Survey Report

> Lendlease Communities 16th November 2016



Document Control

Title	Springfield Rise– Village 7, DA15 & DA16–Protected Plants Flora Survey Report
Job Number	7522
Client	Lendlease Communities

Document Issue

Issue	Date	Prepared By	Checked By
Draft	16.11.2016	AC	KG
Final	23.11.2016	AC	KG

Disclaimer

This report has been prepared for **Lendlease Communities**. **Saunders Havill Group** cannot accept responsibility for any use of or reliance upon the contents of this report by any third party.

Reports and/or Plans by Others

Reports and/or plans by others may be included within this report to support the document.

Table of Contents

1.	Introduction		4
	1.1.	Key Site Details	<u>.</u>
2.	Desktop Assessment		
	2.1.	Nature Conservation Act 1992	1.
	2.2.	Additional legislative instruments	1
3.	Flora	a Survey Methodology	14
	3.1.	Clearing Impact Area	14
	3.2.	Survey extent	14
	3.3.	Flora Survey Methodology	14
4.	Flora	a Survey Results	16
	4.1.	Meander Transect 1	16
	4.2.	Meander Transect 2	17
	4.3.	Meander Transect 3	19
	4.4.	Meander Transect 4	20
	4.5.	Summary	22
5.	Арре	endices	23

environmental management protected plants survey report



Figure 1: Site Context Figure 2: Site Aerial

Plans

Plan 1: Clearing Impact Area and Transect locations

Tables

Table 1: Wildlife Online Search Results - FloraTable 2: Protected Matters Search Results - Flora

Table 3: Transect CoordinatesTable 4: Meander survey summary

I. Introduction

The Environmental Management Division of the **Saunders Havill Group** was engaged by **Lendlease Communities** to prepare this Protected Plants Flora Survey Report to enable clearing within areas mapped as 'High Risk' under the Nature Conservation Act 1992 (NCA). Clearing works are associated with early works stages at Springfield Rise master planned development, specifically the development areas known as Village 7, DA15 and DA16. The Springfield Rise development site is located Sinnathamby Boulevard, Springfield Central (Lots 12 and 13 on SP257480) and is within the jurisdiction of **Ipswich City Council** (ICC).

The **Queensland Government** has adopted a risk-based approach to the regulation of protected plants under the NCA. The regulatory framework captures activities that pose a high risk to plant biodiversity. Regulatory, educational and compliance effort are consequently focused on high risk activities. Under the framework, when a non-exempt clearing activity is proposed within a 'High Risk' area, the proponent of that activity is required to complete a flora survey prior to commencement of clearing.

The main objective of the flora survey is to locate any Endangered, Vulnerable or Near Threatened (EVNT) plants that may be present within the clearing impact area. This is especially important for determining the degree of assessment required for a particular clearing activity. For example, if the survey establishes that EVNT plant species are not present within the clearing impact area, the proposed clearing will be exempt and, following notification to the department, a clearing permit will not be required. Alternatively, if EVNT plant species are identified, and clearing is considered to impact on the EVNT plant (i.e. clearing comes within 100m of the EVNT plant) then an application for a Protected Plant Clearing Permit is required.

Contextually, the Springfield Rise project site is located to the west of Springfield Central, approximately 13km southeast of Ipswich City and approximately 26 km southwest of Brisbane City. The site is bordered by commercial development and educational facilities associated with Springfield Central to the northeast, residential development to the southeast and large vegetated rural properties adjoining White Rock-Spring Mountain Conservation Estate and more broadly the Flinders-Karawatha Bioregional Corridor. The site is bound by Centenary Highway to the north and Sinnathamby Boulevard to the east. The surrounding suburbs of Redbank Plains, Springfield Lakes and Swanbank are highly urbanised and contain a mixture of residential housing, commercial properties and industrial land uses. Refer to **Figures 1 and 2** for site context and aerial. Clearing works proposed within Village 7, DA15 and DA16 form part of early works for the commencement of the Springfield Rise project which forms part of the Greater Springfield urban development area (refer **Plan 1**). It is noted that the Springfield Rise project (refer **Plan 2**) has been approved by the Commonwealth **Department of the Environment and Energy** (DEE) (EPBC 2013/7057).

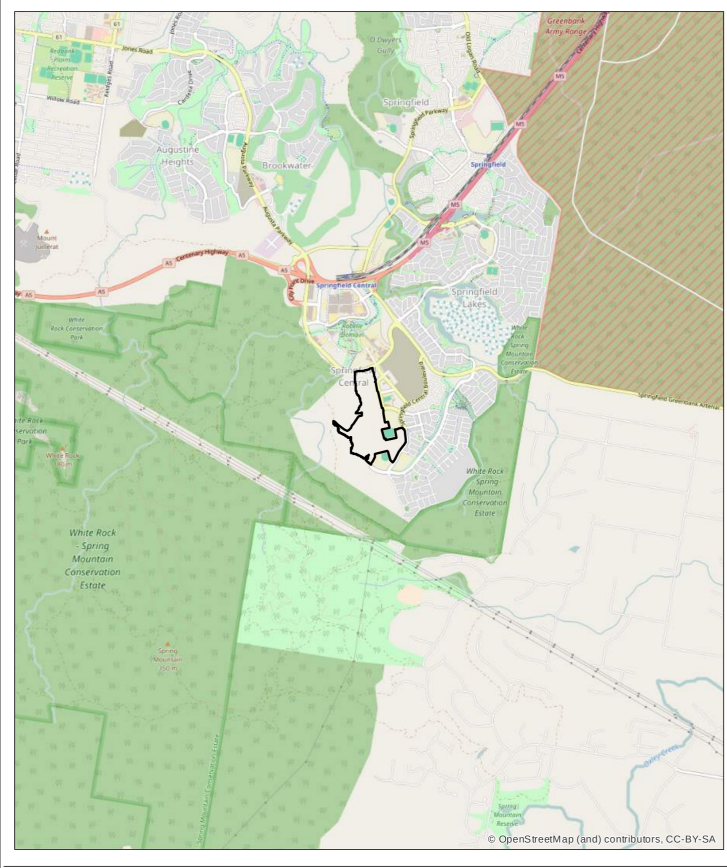
The flora surveys outlined in this report were conducted where proposed clearing is mapped within 'High Risk' areas under Protected Plants Flora Survey Trigger Mapping (refer **Figure 3**) as per the *Flora Survey Guidelines – Protected Plants Nature Conservation Act 1992*. It is noted that previously NCA protected plants surveys have been undertaken for Villages 6 and 13 and the Haul Road, and an exemption confirmed by the **Department of Environment and Heritage** (EHP) (AR082999).

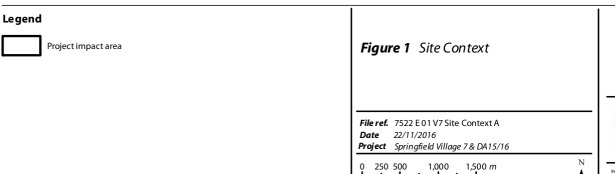
environmental management protected plants survey report



I.I. Key Site Details

Address	Sinnathamby Boulevard
RPD	Lot 12 & 13 on SP257480
Local Government Area	Ipswich City Council
Planning Scheme	Springfield Structure Plan, which forms part of the Ipswich City Council Planning Scheme 2003
Area Classification/Zone	Community Residential
Existing Land Use	Vacant
Proposed Land Use	Residential / Road

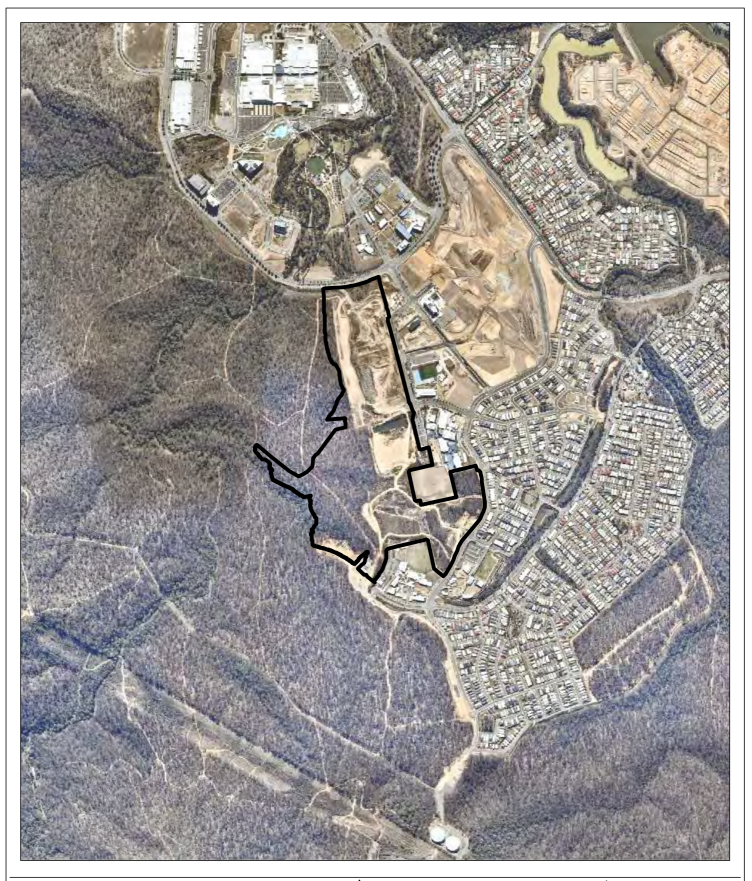




Scale (A4): 1:50,000 [GDA 1994 MGA Z56]

SS saunders havill group

THESE PLANS HAVE BEEN PREPARED FOR THE EXCLUSIVE USE OF THE CLIBYT. SAUNDERS HAVILL GROUP CANNOT ACCEPT REPONSIBLITY FOR ANY USE OF OR RELIANCE UPON THE





Project impact area

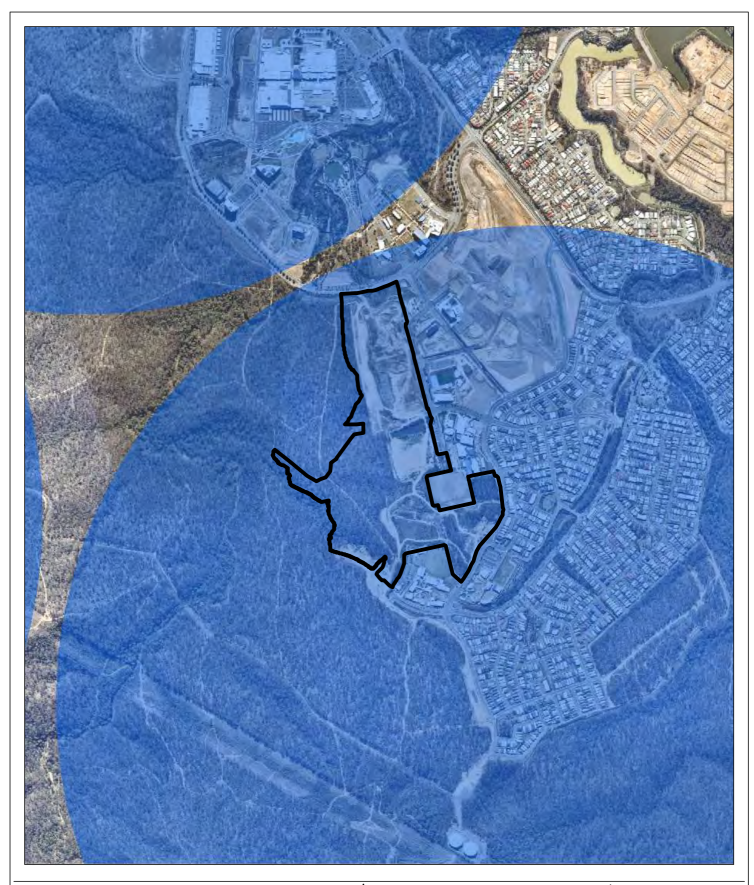
Figure 2 Site Aerial

File ref. 7522 E 02 V7 Site Aerial A

Date 22/11/2016 Project Springfield Village 7 & DA15/16

Scale (A4): 1:15,837 [GDA 1994 MGA Z56]









Project impact area



High risk area

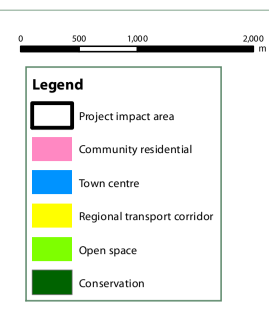
Figure 3 NCA Flora Survey Trigger Map

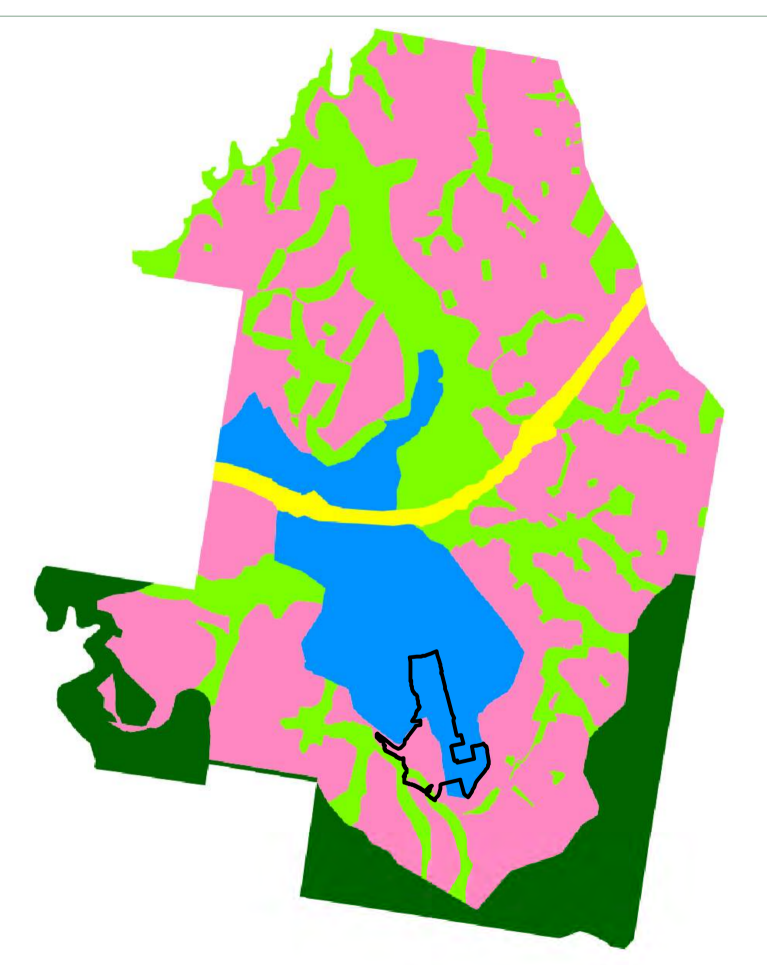
File ref. 7522 E 03 V7 NCA A

Date 22/11/2016 Project Springfield Village 7 & DA15/16

Scale (A4): 1:15,837 [GDA 1994 MGA Z56]











QMS Series APPROVED COMPANY

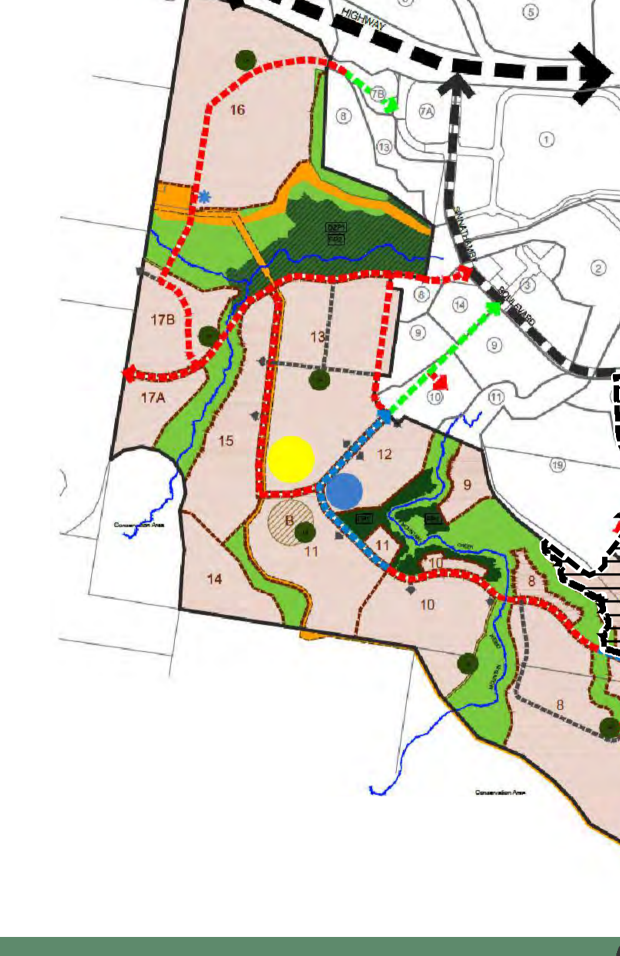
Springfield - Village 7 & DA 15/16

Greater Springfield Structure Plan

Plan 1

SHG File 7522 E 0 2 V7 Structure Plan A







THE SEPIA INS HAVE IEBN PRIBA IED FORTHE BUCLUSNEU IE OF THE CLENT, SAUNDERSHAVEL GROUP CANNOT ACCEPT IR PORSIBLITY FOR ANY UIE OF OR RELIANCE UPON THE CONTENTS OF THESE DRAWING BY ANY THE ROPARTY.

ENSIONS ABENIMILLIMETRES ANY DESCREPANCIES SHOULD BE CLARRI ED INWRTINGWITH SAUNDER FULL GROUP PRORTO THECOMMENCEMENT OF WORK. DR TO ANY OBMOLITION, EXCANIZIONOR CONSTRUCTION ON SITE, THE RELEVANT AUTHORITY SHOULD NTACTED FOR RIRTHER UNDER-GROUND SERVICES AND DETAIL DICCATIONS OF ALL SERVICES. ISSUES:

Sizue Date Description Drawn Checked

A 22/11/2016 Prelim Draft AL MS

USO 3001
Quality
Management Bystems
QWIS Content

APPROVED
COMPANY

Springfield - Village 7 & DA 15/16

Spring Mountain Development Proposal

Scale 1:15,000 @ A3
Data Information:
Universal Transverse Mercator
GDA 1994 MGA Zone 56
Client Lend Lease

Add ress/RPD Springfield

Source Development Layout (Land Partners

Plan 2

SHG File 7522 E 02 V7 Draft Layout A



Desktop Assessment

2.I. Nature Conservation Act 1992

The NCA classifies and protects significant areas (Protected Areas) and protects threatened plant and animal species. The *Nature Conservation (Wildlife) Regulation 1994* (NCWR) lists plant and animal species presumed extinct, endangered, vulnerable, near threatened, least concern, international or prohibited.

The **Queensland Government** has adopted a regulatory framework that captures activities that pose a high risk to plant biodiversity. Under the framework, when a non-exempt clearing activity is proposed within a 'High Risk' area, the proponent of that activity is required to complete a flora survey prior to commencement of clearing. The Protected Plants Flora Survey Trigger Map shows 'High Risk' areas for protected plants and is used to help determine flora survey and clearing permit requirements for a particular location.

A search of the Protected Plants Flora Survey Trigger Mapping indicated proposed clearing areas within the subject site are overlayed as 'High Risk' and so are subject to flora survey requirements (refer **Figure 3**).

Prior to flora surveys, the schedules of the NCWR were considered in this report using a Wildlife Online Database Search with a 10 kilometre radius from the site. Six (6) flora species listed under the NCWR were identified as having the potential to occur on site and are presented in **Table 1**. Refer to **Appendix A** for full search results.

Table 1: Wildlife Online Search Results - Flora

Scientific Name	Common Name	Status
Marsdenia coronata	Slender Milk Vine	Vulnerable
Plectranthus habrophyllus	-	Endangered
Eucalyptus curtisii	Plunkett Mallee	Near Threatened
Melaleuca irbyana	Swamp Tea Tree	Endangered
Notelaea ipsviciensis	-	Endangered
Notelaea lloydii	Lloyd's Native Olive	Vulnerable

2.2. Additional legislative instruments

In order to maximise the scope of the flora survey, a search of protected matters listed as potentially present within 10 km of the sites under the Federal *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) was conducted using the Protected Matters Search Tool. Potential flora EVNT species listed under the EPBC Act are presented in **Table 2**. Refer to **Appendix B** for full search results.



Table 2: EPBC Act Protected Matters Search Results - Flora

Scientific Name	Common Name	Status
Arthraxon hispidus	Hairy Joint Grass	Vulnerable
Bosistoa transversa	Three-leaved Bosistoa	Vulnerable
Cupaniopsis tomentella	Boonah Tuckeroo	Vulnerable
Macadamia integrifolia	Macadamia Nut	Vulnerable
Macadamia tetraphylla	Rough-shelled Bush Nut	Vulnerable
Notelaea ipsviciensis	Cooneana Olive	Critically Endangered
Notelaea lloydii	Lloyd's Olive	Vulnerable
Phaius australis	Lesser Swamp-orchid	Endangered
Phebalium distans	My Berryman Phebalium	Critically Endangered
Planchonella eerwah	Shiny-leaved Condoo	Endangered
Plectranthus habrophyllus	-	Endangered
Samadera bidwillii	Quassia	Vulnerable
Sophora fraseri	-	Vulnerable
Thesium australe	Austral Toadflax	Vulnerable

Regional Ecosystem mapping under the *Vegetation Management Act 1999* (VMA) was utilised to inform flora survey targets and techniques. The broader area where the survey sites occur is mapped under the VMA as Least Concern 12.9-10.19a and 12.9-10.17a and composite Of Concern RE12.9-10.2/12.9-10.7/12.9-10.19 as described below and highlighted in **Plan 3**.

Least Concern RE 12.9-10.19a

Description

Corymbia henryi +/- Eucalyptus fibrosa subsp. Fibrosa, Corymbia citriodora subsp. Variegate, Eucalyptus siderophloia, Eucalyptus crebra open forest. Occurs in coastal areas on Cainozoic and Mesozoic sediments.

Least Concern RE 12.9 -10.17a

Description

Lophostemon confertus or Lophostemon suaveolens dominated open forest usually with emergent Eucalyptus and/or Corymbia species. Occurs in gullies and southern slopes on Cainozoic and Mesozoic sediments.

Least Concern RE 12.9-10.2

Description

Corymbia citriodora subsp. variegata open forest or woodland usually with Eucalyptus crebra. Other species such as Eucalyptus tereticornis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments.

Of Concern RE 12.9-10.7

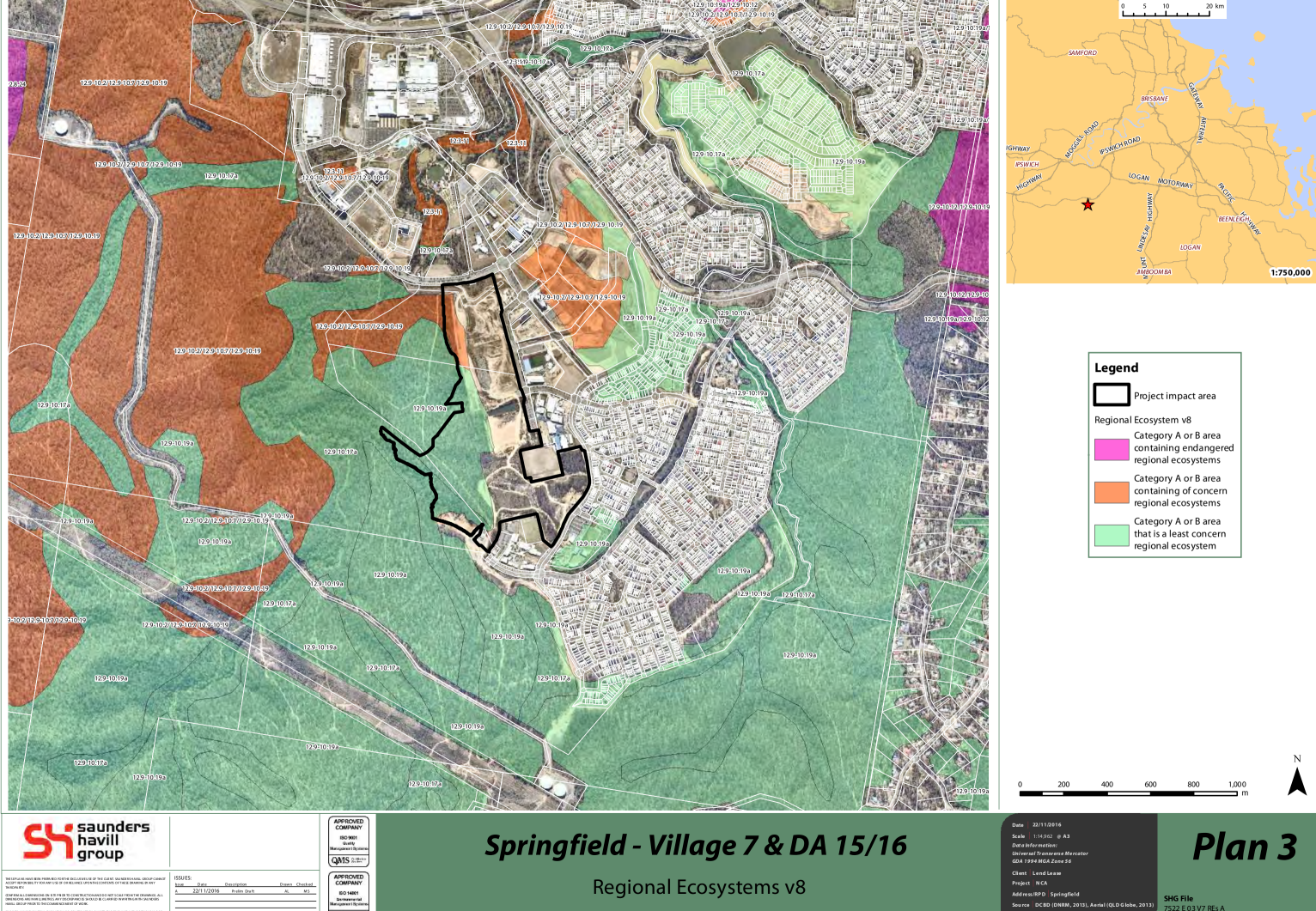
Description

Eucalyptus crebra +/- Eucalyptus tereticornis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus melanophloia woodland. Occurs on Cainozoic and Mesozoic sediments.

Least Concern RE 12.9-10.19

Description

Eucalyptus fibrosa subsp. fibrosa woodland +/- Corymbia citriodora subsp. variegata, E. acmenoides or E. portuensis, Angophora leiocarpa, E. major. Understorey often sparse.



Regional Ecosystems v8



3. Flora Survey Methodology

3.I. Clearing Impact Area

The proposed clearing site (i.e. Village 7, DA15 and DA16) is completely mapped as 'High Risk' areas under Protected Plants Flora Survey Trigger (refer **Figure 3**). The Clearing Impact Area, which is identified the area to be cleared inclusive of a 100m buffer, is shown in **Plan 4**. It is noted that previously NCA protected plants surveys have been undertaken for Villages 6 and 13 and the Haul Road, and an exemption confirmed by **EHP** (AR082999).

3.2. Survey extent

Table 3 and **Plan 4** summarise the Clearing Impact Area and Transect extents. General observations for EVNT flora species were conducted at all times while on-site, including while traversing roads and vegetated area both inside and outside designated Clearing Impact Area. The 100m buffer areas was assessed where access was possible.

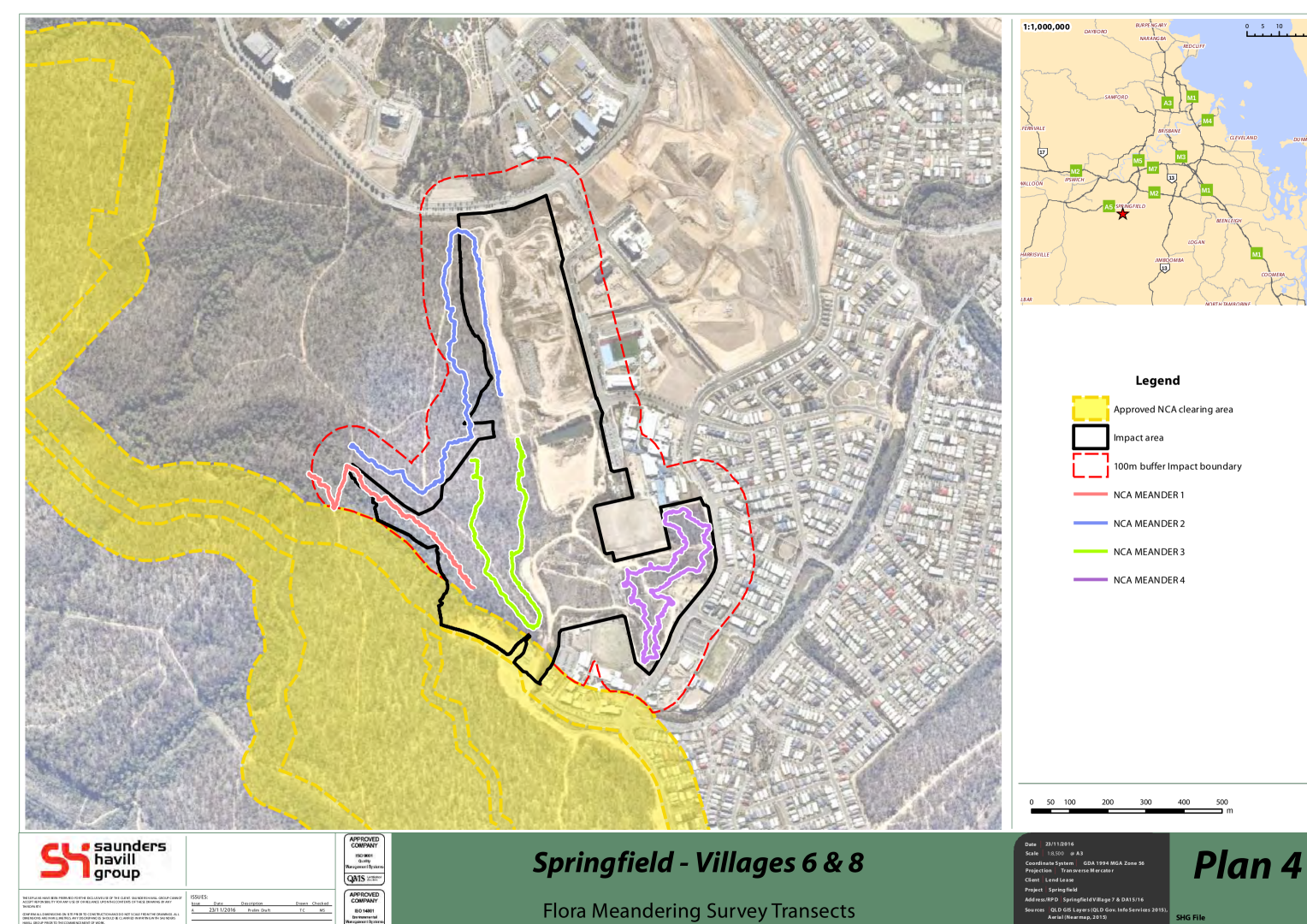
Table 3: Transect Coordinates

Transect	Start	Finish
1	-27.694440° / 152.904358°	-27.691716° / 152.899977°
2	-27.691085° / 152.901113°	-27.689840° / 152.905092°
3	-27.690909° / 152.905547°	-27.691411° / 152.904298°
4	-27.694850° / 152.909629°	-27.694721° / 152.909629°

3.3. Flora Survey Methodology

The clearing sites were surveyed using the preferred timed meander survey technique as per *Flora Survey Guidelines* – *Protected Plants Nature Conservation Act 1992* by two (2) suitably qualified professionals including (1) Senior Ecologists and one (1) Ecologist (refer to **Appendix C** for curricula vitae). Surveys were carried out as follows:

- 1) The Clearing Impact Area was traversed on foot by project Ecologists (refer to **Plan 4**).
- 2) The start and finish time of each meander was recorded.
- 3) The track log of project Ecologist's transects was recorded using a handheld GPS unit accurate to < 1m.
- 4) The identity of all plant species encountered during each meander was recorded.
- 5) The site and surrounds were photographed.



SHG File 7522 E 04 V7 Flora Meandering Survey A

4. Flora Survey Results

The Clearing Impact Area was assessed on the 8th November 2016. **No EVNT species were encountered in any of the proposed clearing areas**. Given the extent of survey it can be stated with a high level of confidence that no EVNT species will be cleared by the proposed development.

A total of one hundred and eleven (111) flora species were identified throughout the survey period. The transect length varied however a total of 4.667 kilometres were searched for threatened species by three ecologists using the meander methods. Each transect was located in areas which represented each mapped vegetation community verified through extensive site surveys.

Table 4 summarises the details of each of the timed meander transects. Meander transect descriptions with photographs are presented in the following pages. A general description for each transect area is provided in this section and respective species lists in **Appendix D**.

Table 4: Meander survey summary

Site	Date	Start Time	Finish Time	Duration	Distance	Flora Species
1	8.11.16	9.05am	10:15am	70 mins	1,174m	53
2	8.11.16	10:20am	11:25am	65 mins	2,058m	57
3	8.11.16	11:35am	12:50pm	75 mins	1,435m	36
4	23.11.16	8:00am	9:40am	100mins	2,261m	80

4.I. Meander Transect I

Transect 1 is located within mapped remnant vegetation dominated by Least Concern regional ecosystem 12.9-10.17. This community is described as *Lophostemon confertus or Lophostemon suaveolens dominated open forest usually with emergent Eucalyptus and/or Corymbia species. Occurs in gullies and southern slopes on Cainozoic and Mesozoic sediments.* The transect survey included investigations along 1174m.

This transect traversed through vegetation that was in lower gully lines and ridges with increased densities of *Lophostemon suaveolens* (Swamp Box) in lower gully areas. It is noted that patches of *Lantana camara* (Lantana) were recorded along the edges of the VMA mapped waterway (refer **Plan 3**). The ground layer was relatively dense with leaf litter and bare earth confined to isolated small patches.

Several old tracks and firebreaks were observed during the traverse of the area.

Fifty-three (53) flora species were recorded throughout the transect area, all of which are listed as common under state and federal legislation.





Photo: Transect 1 dominated by Corymbia citriodora and Eucalyptus siderophloia.

4.2. Meander Transect 2

Transect 2 is located within mapped remnant vegetation dominated by a composite regional ecosystem community including 65% Least Concern RE12.9-10.2, 20% Of Concern RE12.9-10.7 and 15% Least Concern RE12.9-10.19. The transect survey included investigations along 2058 metres.

- Least Concern Regional Ecosystem community 12.9-10.19a is described as *Corymbia henryi +/- Eucalyptus* fibrosa subsp. fibrosa, Corymbia citriodora subsp. variegata, Eucalyptus siderophloia, Eucalyptus crebra open forest. Occurs in coastal areas on Cainozoic and Mesozoic sediments.
- Least Concern Regional Ecosystem 12.9-10.2 is described as Corymbia citriodora subsp. variegata open forest or woodland usually with Eucalyptus crebra. Other species such as Eucalyptus tereticornis, Eucalyptus moluccana, Eucalyptus acmenoides and Eucalyptus siderophloia may be present in scattered patches or in low densities. Understorey can be grassy or shrubby. Shrubby understorey of Lophostemon confertus (whipstick form) often present in northern parts of bioregion. Occurs on Cainozoic and Mesozoic sediments.
- Of Concern Regional Ecosystem 12.9-10.7 is described as Eucalyptus crebra +/- Eucalyptus tereticornis, Corymbia tessellaris, Angophora leiocarpa, Eucalyptus melanophloia woodland. Occurs on Cainozoic and Mesozoic sediments.

The dominant regional ecosystem observed throughout the transect area is recorded as the Least Concern RE12.9-10.2 however elements of RE12.9-10.19 and Of Concern RE12.9-10.7 were observed within small patches within and adjacent to this transect.

A recent controlled burn had had burnt off some of the area traversed removing much of the ground, understorey and shrub species.

Numerous cleared vehicle tracks/firebreaks were observed traversing the transect. A large area in which the buffer was positioned had been cleared or was in the process of having regrowth wattle and weed species removed.

Fifty-seven (57) flora species were recorded throughout the transect area, all of which are listed as common under state and federal legislation.



Photo: Transect 2 dominated by Eucalyptus siderophloia and Corymbia citriodora



Photo: Recent fire and historical clearing disturbance within Transect 2.

4.3. Meander Transect 3

Transect 3 is located within mapped remnant vegetation dominated by Least Concern Regional Ecosystem community 12.9-10.19a. This community is described as *Corymbia henryi* +/- *Eucalyptus fibrosa subsp. fibrosa, Corymbia citriodora subsp. variegata, Eucalyptus siderophloia, Eucalyptus crebra open forest. Occurs in coastal areas on Cainozoic and Mesozoic sediments.* Transect searches extended along 1435 metres.

Species recorded within the canopy were dominated by *Eucalyptus siderophloia* (Northern Grey Ironbark) and *Corymbia citriodora* (Spotted Gum) and not *Corymbia henryi* (Large-leaved Spotted Gum) and *Eucalyptus fibrosa* (Broad-leaved Red Ironbark). This transect is not consistent with the current remnant regional ecosystem mapping and is more consistent with the composite regional ecosystem described in Transect 2. The ground layer also varied from relatively sparse amongst the areas with exposed rock along the ridge lines with greater densities recorded on slopes and towards the lower portion of the transect.

A recent controlled burn had had burnt off some of the area traversed removing much of the ground, understorey and shrub species.

Disturbances within this transect includes historical clearing, firebreak/vehicle tracks and controlled burn which impacts the majority of the Transect 3.

Some exposed rocky outcrops, limited to along the ridgeline, were recorded by field survey, but no evidence was observed for the presence of EVNT flora species.

Thirty-six (36) flora species were recorded throughout the transect area, all of which are listed as common under state and federal legislation.



Photo: Transect 3 dominated by Eucalyptus siderophloia and Corymbia citriodora







Photo: Exposed rock area.

Photo: Buffer area historically cleared.

4.4. Meander Transect 4

Transect 4 is located within non-remnant vegetation. Transect searches extended along 2,261 metres.

Species recorded within the canopy were dominated by *Eucalyptus siderophloia* (Northern Grey Ironbark) and *Corymbia citriodora* (Spotted Gum) with the occasional *Eucalyptus fibrosa* (Broad-leaved Red Ironbark) and *Eucalyptus tereticornis* (Forest Red Gum). The ground layer was relatively sparse with occasional denser patches throughout.

An area was observed within the assessment area that had previously been utilised for forestry production. This was due to the presence of *Eucalyptus pilularis* (Blackbutt) which is not endemic to this area.

Disturbances within this transect includes historical clearing and large firebreak/vehicle tracks. Weed invasion was higher in impacted areas.

There was no EVNT flora species observed within the assessment area.

Eighty (80) flora species were recorded throughout the transect area, all of which are listed as common under state and federal legislation.







Photo: Transect 4 disturbance areas





Photo: Transect~4~dominated~by~Eucalyptus~siderophloia~and~Corymbia~citriodora



4.5. Summary

Field surveys were carried out within the clearing impact area and buffer of early works precincts (Village 7, DA15 and DA16) of the Springfield Rise project site which is mapped as 'High Risk' by Protected Plants Flora Survey Trigger Mapping. The surveys utilised the preferred random meander technique as outlined in the *Flora Survey Guidelines – Protected Plants Nature Conservation Act 1992* to identify the presence of EVNT species. Coverage included the proposed clearing extents as well as a 100 m buffer. The Clearing Impact Area was almost entirely traversed during the timed meander transects. A total of four (4) meander transects as well as continual observations were completed throughout the investigation area.

The following points provide a summary of the investigation area:

- The vegetation communities observed have been extensively searched and analysed against current regional ecosystem mapping with overall consistencies in the location of each regional ecosystem community. Some minor variations were observed however in the majority of areas these variations are too small to provide for changes to this mapping.
- The majority of the canopy layer of the Clearing Impact Area reflects relatively intact representing an open forest to woodland community. Although evidence of forestry practices was recorded in all transects and throughout observational survey points, the site remains as remnant due to the vegetation community's height and density.
- The sub-canopy layer is relatively sparse throughout the majority of the site and is typical of the mapped vegetation communities represented on site.
- The shrub layer is relatively sparse and in some areas is almost completely absent, which is typical of the mapped regional ecosystem communities. However, evidence of fire and some vegetation clearing was recorded throughout the majority of all transects.
- Weed invasion in most areas was largely confined to areas that have been cleared, mapped waterways and drainage lines.
- Exposed rocky habitat was recorded in isolated patches (Transect 3) along ridge lines. Although these areas
 have been extensively searched, no threatened species were recorded at the time of the assessment within
 the investigation area.

Surveys did not identify any EVNT species within the proposed clearing areas or the 100m buffer.

5. Appendices

Appendix A

Wildlife Online Search Results

Appendix B

Protected Matters Search Results

Appendix C

Curricula Vitae

Appendix D

Species Lists

Appendix A

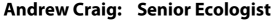
Wildlife Online Search Results

Appendix B

Protected Matters Search Results

Appendix C

Curricula Vitae – Pen Port



Andrew is a senior field ecologist with significant practical experience in the areas of ecological site assessment, weed management programs, large scale revegetation projects, wetland rehabilitation and waterway restoration. His main area of expertise is the identification and classification of flora and fauna including the identification and management of threatened species and communities. Andrew has significant experience in some of Queensland's largest infrastructure projects including coordinating on-ground flora assessments and development of weed management and rehabilitation strategies for the Southern Regional Water Pipeline.



Andrew's background in managing revegetation, translocation and forestry establishment projects brings a wealth of experience in the practical management, rehabilitation and offsetting across numerous projects. These skills linked with strong scientific and analytical site survey methods ensures Saunders Havill Group complies with all necessary state and federal government sampling procedures.

Qualifications

Bachelor of Science (Zoology), The University of Queensland (1997)

Maree Clancy: Ecologist

Maree has extensive ecological field and desktop research experience gained while working in the forestry industry and with the Australian Koala Foundation. In previous roles she assisted with quarterly and annual reporting of rehabilitation/revegetation works at residential development reserves, habitat translocation sites and the Bruce Highway upgrade project, and also with annual fauna surveying and reporting on various projects. She has a wealth of experience with preliminary desktop assessments of potential species at survey sites and the identification of flora and fauna species present during surveys.



At the Australian Koala Foundation, Maree was involved in the Koala habitat mapping project which included the use of GIS and determining habitat values for regional ecosystems and mosaics based on canopy species rankings and percentage composition.

Maree has additional skills in native seed propagation and growing of seedlings for large scale revegetation and farm forestry projects, ongoing monitoring of propagation methods and plant health status and adaptive approaches to improving methods.

Qualifications

Bachelor of Environmental Science, University of the Sunshine Coast (2014)

Appendix D Species Lists

Species Recorded					
Species	Common Name	Transect 1	Transect 2	Transect 3	Transect 4
		HERBS			
Chrysocephalum apiculatum	Yellow Buttons	и	и	u u	u
Desmodium rhytidophyllum	Hairy Trefoil		"		
Plecrtranthus parviflorus	Plectanthus	И			
Phyllanthus virgatus	Plectanthus				II .
Wahlenbergia gracilis	Small-flowered Bluebell	u u	"	u u	
Total Number of Herbs Recorded		4	4	2	2
		VINES			
Cuscuta campestris	Golden Dodder	И	и		и
Eustrephus latifolius	Wombat Berry	и	и	и	II .
Hardenbergia violacea	Native Sarsaparilla			и	
Laxmannia gracilis	Slender Wire-lily		и		II .
Parsonsia straminea	Monkey Rope Vine				u
Passiflora suberosa	Corky Passion Vine	и	<i>u</i>	u .	u
Total Number of Vines Recorded		3	4	3	5
		GROUND			
Acrotriche aggregata	Red Cluster Heath	и	"		и
Adiantum aethiopicum	Maidenhair Fern				
Ageratum houstonianum	Blue Billygoat Weed	и			и
Alloteropsis semialata	Cockatoo Grass			и	
Alternanthere denticulata	Lesser Joyweed				ıı .
Ambrosia artemisiifolia	Annual Ragweed			и	
Andropogon virginicus	Whisky Grass		и		
Aristida sp.	Three-awned Grass	u u	II .	II .	II .
Asparagus sprengeri	Basket Asparagus				ıı .
Bidens pilosa	Cobbler's Pegs		"		II
Capillipedum spicigerum	Scented Top	u u			
Cheilanthes distans	Bristle Cloak Fern	"			

Chloris gayana	Rhodes Grass		и		и
Conyza sp.	Flaxleaf Fleabane		и		и
Cortaderia sp.	Pampas Grass	u .			и
Crotalaria pallida	Streaked Rattlepod				u .
Cymbopogon refractus	Barbed Wire Grass	и	и	u	u .
Cynodon dactylon	Couch	u			u .
Cyperus polystachyos	Bunchy Sedge		II .		II .
Dianella caerulea	Blueberry Lilly	u		u	u .
Emilia sonchifolia	Emilia		и		
Entolasia stricta	Wiry Panic	u .	и	u	u .
Eragrostis brownii	Browns Lovegrass		и	u	
Eragrostis tenuifolia	Elastic Grass		и		
Gahnia aspera	Saw Sedge	"	II .	II .	II .
Gomphrena celosioides	Gomphrena Weed				
Goodenia rotundifolia	Goodenia	II .	II		II
Heteropogon contortus	Black Spear Grass		II		II
Eremophila debilis	Winter Apple	u .			
Imperata cylindrica	Blady Grass	II .	II	ii	II
Juncus usitatus	Common Rush	II .			ii .
Lantana montevidensis	Creeping Lantana	II .	II	ii	II
Lepidium bonariense	Peppercress				и
Lomandra filiformis	Wattle Mat Rush				и
Lomandra longifolia	Mat Rush	u .	и		
Lomandra multiflora	Many-flowering Mat Rush	II .	и	ш	и
Ludwigia peploides	Creeping Water-primrose				и
Megathyrus maximus	Guinea Grass				и
Melinis repens	Red Natal Grass		и		и
Oxalis corniculata	Oxalis				и
Setaria spherocephala	Setaria				и
Sida cordifolia	Flannel Weed				II
Solanum nigrum	Blackberry Nightshade		ij		ij
Sphagneticola trilobata	Singapore Daisy				II
Themeda quadrivalvis	Grader Grass		и		
Themeda triandra	Kangaroo Grass	II	ij	Ü	II
Verbena bonariense	Purple-topped Verbena				ij
Xanthium occidentale	Noogoora Burr				н

Total Number of Ground Layer Species Recorded		19	23	11	35	
	SHRUB					
Adiantum hispidulum	Rough Maidenhair	II				
Baccharis halimifolia	Groundsel Bush				II.	
Breynia oblongifolia	Coffee Bush	u .	и		II.	
Bursaria spinosa	Black Thorn					
Calyptocarpus vialis	Creeping Cinderella Weed				И	
Cirsium vulgare	Scotch Thistle				II.	
Daviesia sp		u .				
Daviesia ulcifolia	Native Gorse			u		
Eremophila debile	Winter Apple				И	
Gomphocarpus physocarpus	Balloon Cotton Bush		u		и	
Hardenbergia violaceae	False Sarsparilla				и	
Impatiens sp.					и	
Jacksonia scoparia	Dogwood	и	u	u u	и	
Lantana camara	Lantana	и	и	и	n.	
Leucopogon pimeleoides		II .	и			
Macroptilium atropurpureum	Sitatro				II .	
Melichrus urceolatus					II .	
Opuntia tomentosa	Prickly Pear		u		и	
Ozothamnus diosmifolius	Rice Flower		"		И	
Passiflora foetida	Stinking Passionflower	и			и	
Persoonia stradbrokensis	Geebung				И	
Petalostigma pubescens	Quinine Bush	и	u	u	и	
Phytolacca octandra	Inkweed		u			
Pimelea linifolia	Pimelea		u	u u		
Pteridium esculentum	Bracken Fern				и	
Schinus terebinthifolius	Broad Leaved Pepper Tree				и	
Solanum mauritianum	Wild Tobacco Tree		и		и	
Tagetes minuta	Stinking Roger				и	
Typha orientalis	Bulrush				и	
Xanthorhoea latfifolia	Grass Tree			и		
Total Number of Shrub Species Record	ded	8	12	6	22	
SUB-CANOPY						
Acacia concurrens	Black Wattle	ii		ıı .	и	

Acacia disparrima	Hickory Wattle	и	II.	И	и
Acacia fimbriata	Fringed Wattle	и	II .	ii	и
Acacia leiocalyx	Early Flowering Black Wattle		II .		и
Allocasuarina littoralis	Black She-oak	и	<i>II</i>	и	и
Alphitonia excelsa	Red Ash	и	<i>II</i>		и
Lophostemon suaveolens	Swamp Box	и	<i>II</i>		и
Total Number of Sub-canopy Species	Recorded	6	5	4	7
		CANOPY			
Angophora leiocarpa	Smooth Bark Apple	и	II .	ii	и
Angophora subvelutina	Smudgee Apple	u u			
Corymbia citriodora	Spotted Gum	и	<i>II</i>	и	и
Corymbia intermedia	Pink Bloodwood	u u	II .		u
Corymbia tessellaris	Moreton Bay Ash	и	<i>II</i>	и	и
Eucalyptus acmenoides	White Mahogany	и			
Eucalyptus carnea	Broad- leaved White Mahogany	u u		и	
Eucalyptus fibrosa	Broad Leaf Ironbark	u u		и	u u
Eucalyptus moluccana	Gum Topped Box	u u	II .	ш	и
Eucalyptus pilularis	Blackbutt				
Eucalyptus propinqua	Grey Gum	u u	II .	ш	
Eucalyptus seeana	Narrow Leaf Red Gum	"	ıı .	и	
Eucalyptus siderophloia	Grey Ironbark	u u	ıı .	ш	и
Eucalyptus tereticonris	Forest Red Gum	u u	II .	ш	и
Jacaranda mimosifolia	Jacaranda				и
Total Number of Canopy Species Rec	orded	13	9	10	9
Total Species Recorded		53	7	36	80

ATTACHMENT 3 – Plectanthus habrophyllus Pre-clearance Survey Notification



Saunders Havill Group Pty Ltd ABN 24 I44 972 949 address 9 Thompson St Bowen Hills Q 4006 phone (07) 325I 9444 email mail@saundershavill.com web www.saundershavill.com fax (07) 325I 9455

■ surveying • town planning • urban design • environmental management • landscape architecture

Date: 12 December 2016

Site: Springfield Rise (V7 Connection Road)

 Client:
 Lend Lease

 EPBC Ref:
 2013/7057

 SHG Ref:
 7522

SHG Contact: Murray Saunders (07 3251 9444)

Attention: Ian Murray

Regional Development Manager, Communities Level 4, Kings Gate, King Street Bowen Hills QLD 4006

Springfield Rise: V7 Connection Road – Plectanthus habrophyllus pre-clearance survey, 7002 Grande Avenue, Springfield (Lot 12 & 13 SP257480)

Dear lan,

This letter provides confirmation that the *Environmental Management Division* of **Saunders Havill Group** was engaged by **Lendlease Communities** to undertake a pre-clearance survey for *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) threatened flora species *Plectanthus habrophyllus* within the proposed clearing extent identified as the V7 Connection Road to meet Condition 6 of the EPBC Act approval (Ref: 2013/7057). The clearing extent includes parts of Village 7, DA 15 and DA16.

No *Plectanthus habrophyllus* specimens were recorded within the V7 clearing extent (refer to **Attachment 1** for a copy of the clearing extent). It is noted that no *Plectanthus habrophyllus* populations were previously recorded in this area as part of the Spring Mountain EPBC survey by **Yurrah** (refer to **Attachment 2**).

The following provides relevant details of the survey:

Applicant: Lend Lease Communities (Springfield) Pty Ltd

Site Details: 7002 Grande Avenue, Springfield (Lot 12 & 13 SP257480)

Development Area: Springfield Rise – V7 Connectioon Road

<u>Plectanthus habrophyllus Pre-Clearance Survey Results:</u>

Survey Completed by: Andrew Craig (Senior Ecologist) & Lincoln Smith (Ecologist)

Survey Completion Date: 1 December 2016

Was the survey undertaken in accordance with EPBC Act survey guidelines? Yes

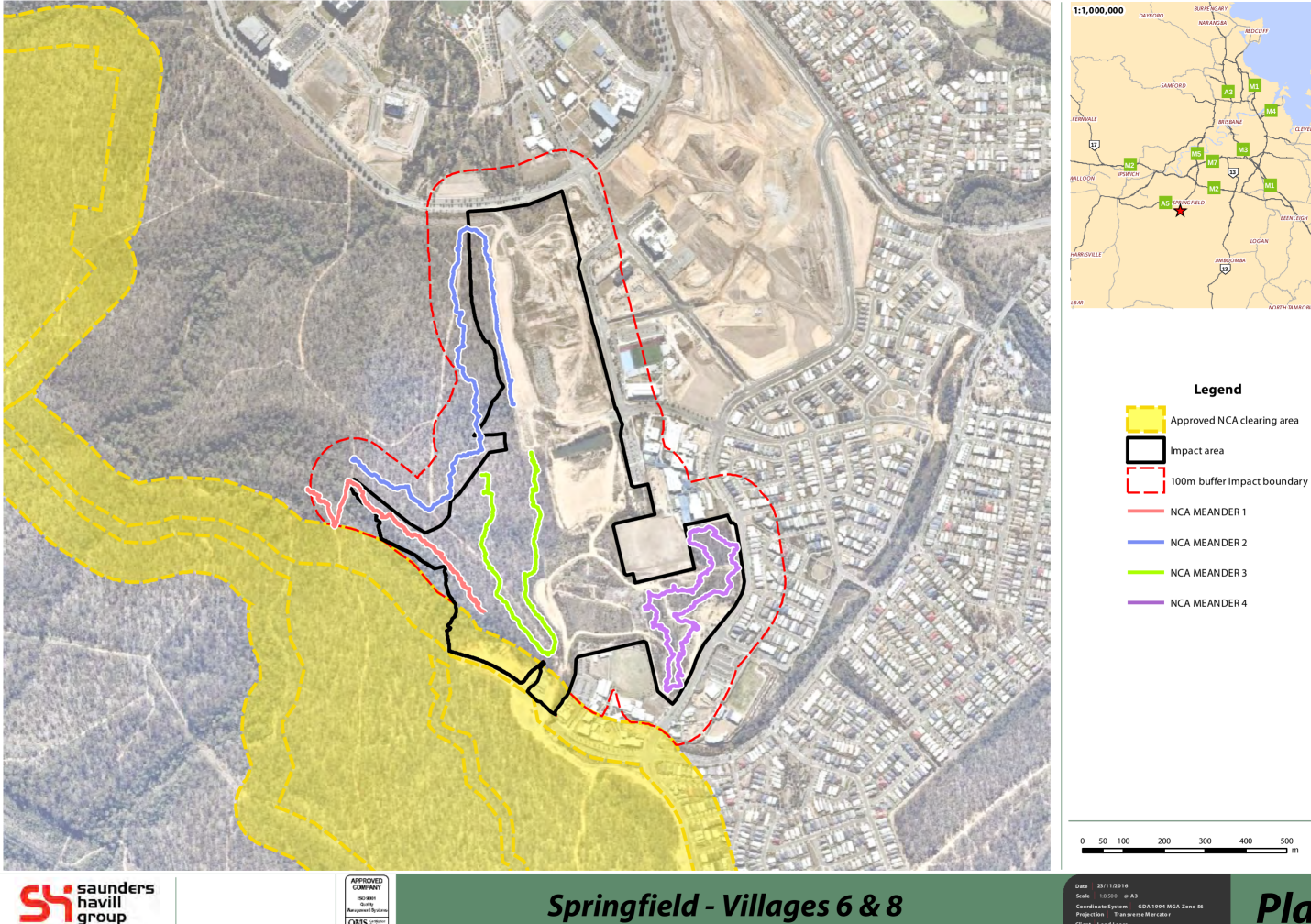
Were any Plectanthus habrophyllus specimens identified within the clearing area? No

Kind regards,

. Murray Saunders

Director - Saunders Havill Group

Attachment I – *Plectranthus habrophyllus* Pre-clearance Survey Extent



QAIS Series

Flora Meandering Survey Transects

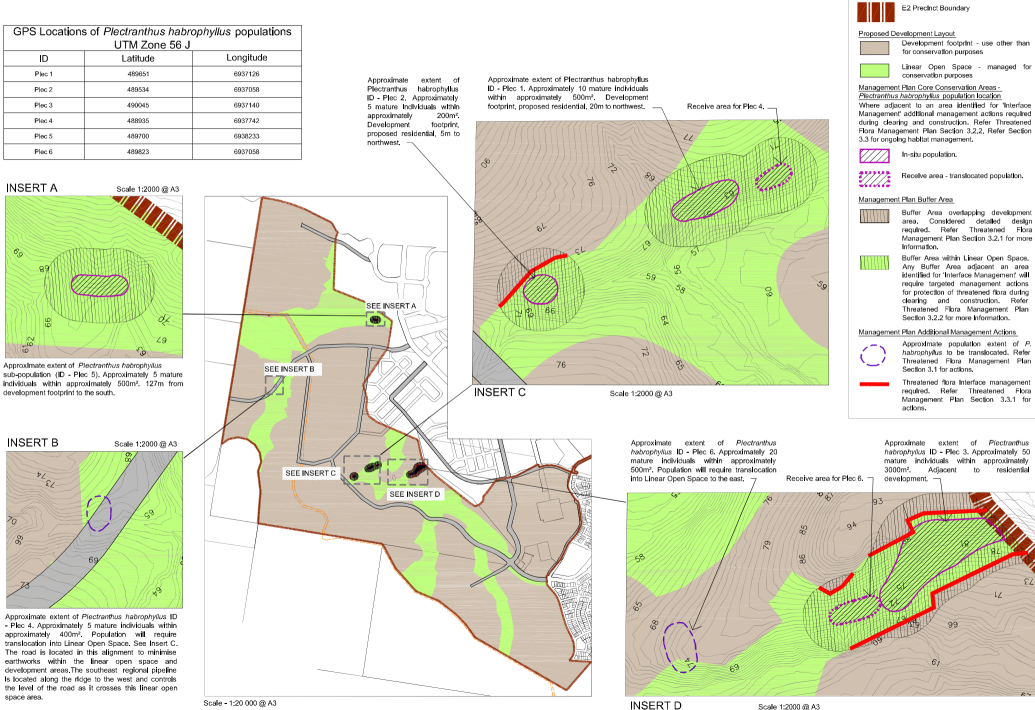
ss/RPD Springfield Village 7 & DA15/16

Plan 4

SHG File 7522 E 0 4 V7 Flora Meandering Survey A

Attachment 2 – *Plectranthus habrophyllus* Surevy by Yurrah

CONCEPT MANAGEMENT PLAN



LEGEND

ATTACHMENT 4 – Fauna Spotter Catcher Pre-clearance WHIMP and WPMP



December 2016

Fauna Spotter Catcher Wildlife and Habitat Impact Mitigation Plan

Springfield Rise – Village 7
Spring Mountain, Queensland
Report prepared for BMD Contractors



Report prepared by

QLD Fauna Consultancy Pty Ltc

Phone: (07) 3376 9780

Fax: (07) 3376 9740

Email: fauna@qfc.com.au

Date:	14/12/16
Title:	Fauna Spotter Catcher Wildlife and Habitat Impact Mitigation Plan Springfield Rise – Village 7, Spring Mountain, Queensland
Author/s:	Bryan Robinson, Camille Palmer
Reviewed by:	Bryan Robinson
Status:	Final Report
Filed as:	QFC WHIMP BMD Springfield Rise Village 7 2016.doc

The contents of this report and its appendices may not be used in any form by any party other than the Client and this project specifically. The reproduction, adaptation, use or communication of the information contained within this report may not be used without the written permission of Queensland Fauna Consultancy Pty Ltd. Neither the author/s nor the company (QFC Pty Ltd) accepts any liability or responsibility for the unauthorised use of any part of this document.

Contents

1.	Int	roduction	4
1	1.1	Project Background	4
1	1.2	Project Location and Site Description	4
1	1.3	Current Permits and Authorities	5
2.	Mit	tigation Strategies	7
2	2.1	Fauna Spotter	7
2	2.2	Clearing Methodologies	7
2	2.3	Fauna Fencing	7
2	2.4	Felling Procedures	8
2	2.5	Macropods	8
2	2.6	Aquatic Fauna	8
2	2.7	General Terrestrial and Arboreal Fauna	9
2	2.8	EVNT Fauna	9
3.	Wi	Idlife Capture & Removal Plan	. 12
4.	Wi	Idlife Contingency Plan	. 17
2	4.1	Basic Wildlife Care	.17
4	1.2	First Aid	.20
2	1.3	Euthanasia	.21
5.	Wi	Idlife Storage & Housing Plan	. 22
6.	Wi	Idlife Release & Disposal Plan	24
7.	Pos	st Works Impact Minimisation	. 25
8.	Ass	sessment, Conclusion and Fauna Management Recommendations	. 26
9.	Ref	ferences	. 27
10.	. Appendix A: Intended stages of clearing		
11.	Appendix B: Intended Release Site for Wildlife29		

1. Introduction

1.1 Project Background

Queensland Fauna Consultancy Pty Ltd has been engaged by BMD Contractors to prepare a Fauna Spotter Catcher Wildlife and Habitat Impact Mitigation Plan for a portion of Village 7 as part of the Springfield Rise Project, Spring Mountain, Queensland.

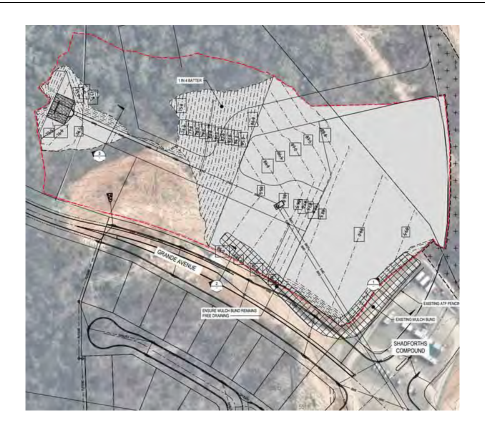
The objective of this report is to summarise the existing fauna values presented in the Fauna Spotter Catcher Pre-clearance Survey and Wildlife Protection and Management Plan (WPMP) and assign mitigatory strategies applicable to probable species likely to be encountered during the clearing of identified habitats throughout or within specific localities of the site. Fauna species both common and of elevated conservation value have been considered within the parameters of onsite investigations and, where provided to QFC, include review of current fauna and floristic reports that may influence the assemblages expected to utilise the microhabitats evident within the site.

This review encompasses species identified under the provisions of the Commonwealth Environment Protection and Biodiversity Conservation Act 1999 and the Queensland Nature Conservation Act 1992. Further consideration is given, where applicable, to species of iconic, cultural and/or regional significance identified under commonwealth, state or local planning instruments aimed at the persistence of biodiversity values within the area.

1.2 Project Location and Site Description

The portion of Village 7 to be cleared lies directly north of the existing Shadforths Civil Contractors site compound, and ties into the road crossing that joins the village into Sinnathamby Boulevard along with the new sportsgrounds currently being developed by BMD Constructions. The intended clearing area is approximately 2.2 hectares.

Existing features exhibit primarily a woodland vegetative complex with drainage features present due to an undulating topography. Dominant trees species across a number of vegetation types include *Corymbia henryi, C. citriodora, Eucalyptus fibrosa, E. siderophloia, Lophostemon confertus,* and *Angophora leiocarpa*.



Map 1: Project Location (Image supplied by BMD Constructions 2016)

1.3 Current Permits and Authorities

All activities conducted during the site investigations were implemented under the provisions of a number of permits issued to Queensland Fauna Consultancy Pty Ltd by the Department of Environment and Heritage Protection (DEHP) formerly the Department of Environment and Resource Management and the Department of Employment, Economic Development and Innovation (DEEDI). These permits and additional authorities are listed in *Table 1*.

Table 1: Current Permits and authorities issued to QFC

Permit/Authorisation	Permit Number	Expiry Date
Damage Mitigation Permit	WIMP17840916	5 th December 2019
Rehabilitation Permit	WIRP15052614	10 th September 2017
Scientific User Registration	Registration Number 589	27 th February 2019
Animal Ethics	CA 2016/01/939	27 th February 2019
General Fisheries Permit	167690	19 th December 2016

These permits and approvals enable QFC to conduct the investigation, observation and relocation of protected animals exposed to disturbance due to infrastructure expansion resulting in the destruction of natural and artificial habitats.

2. Mitigation Strategies

2.1 Fauna Spotter

It is advised that all identified fauna habitats onsite be inspected by a licensed Fauna Spotter prior to vegetation clearing, and all vegetation removal activities be supervised during the clearing process.

2.2 Clearing Methodologies

In accordance to the *Nature Conservation (Koala) Conservation Plan 2006 and Management Program 2006-2016* the following sequential clearing conditions are required to be adhered to:

- Clearing of trees is carried out in a way that ensures koalas living in or near the area being cleared (the clearing site) have enough time to move out of the clearing site without human intervention, including in particular, for a clearing site with an area of more than 6ha, by:
 - Carrying out the clearing in stages; and
 - o Ensuring not more than the following is cleared in any one stage:
 - for a clearing site with an area of 6 ha or less—50 percent of the site's area;
 - for a clearing site with an area of more than 6ha—3ha or 3 percent of the site's area, whichever is the greater; and
 - Ensuring that between each stage there is at least one period of 12 hours that starts at 6 p.m. on a day and ends at 6 a.m. on the following day, during which no trees are cleared on the site;

In addition to these measures it is recommended that clearing activities be undertaken in a directional manner specified by the fauna spotter/catcher. This is done so as to reduce the likelihood of negative interactions between fauna and potential hazards e.g. roads and traffic, prevent isolation of fauna through habitat fragmentation, and to ensure that natural dispersal of wildlife away from clearing activities is not impeded. A map of the proposed clearing direction can be found in Appendix A.

2.3 Fauna Fencing

Temporary fencing has already been installed along Grande Avenue and will aid in minimizing the movement of large fauna including highly mobile macropods into the existing Springfield Central State School and onto roadways. The addition of further fauna fencing may be required if site conditions change and fauna considerations are presented by the fauna spotter catcher.

2.4 Felling Procedures

Trees identified as having potential fauna values (such as hollows, arboreal termitaria and exfoliating bark) will be clearly identified and subsequently marked for supervision during felling and inspected once felled. Efforts will be made to determine potentially occupant species by way of investigations for indicative signs (scats, scratchings and tracks) on the day(s) of clearing. Where no signs are found or potentially occupant species are undeterminable, machinery operators will be instructed to fell trees in a manner directed at minimising the potential risk of injury to fauna.

All identified microhabitats will be inspected via ground based observation and the direction of felling will be determined considering the safety of personnel, machinery and potentially occupant fauna. Felling procedures will see implementation of a soft felling technique specifically constructed by QFC to achieve minimal deceleration and impact upon felling. This will be achieved under direction of the Fauna Spotter present directly communicating with the plant operator(s).

2.5 Macropods

Eastern Grey Kangaroo *Macropus giganteus* were observed on site during the pre-clearance fauna survey. Other signs including macropod scat and footprints were located throughout the proposed clearing area, as well as in areas adjacent to site.

The area of proposed clearing activities exhibits direct connectivity to other areas of notable habitat values along the western and southern boundaries. Therefore if clearing commences in a directional and incremental fashion any macropods potentially encountered on site may move on of their own volition. In this event it is recommended that clearing proceed as already recommended with continual reassessment by the onsite fauna spotters.

2.6 Aquatic Fauna

It is not envisaged that aquatic dewatering activities will be required within the proposed clearing area; however pooled water and drainage features will be inspected during terrestrial load reduction activities ahead of the clearing front. The following recommendations are made to mitigate impacts to potentially occupant fauna:

- Inspection of banks, peripheral vegetation and other immediate terrestrial microhabitats;
- Identification of potential fauna values including: logs, rocks, artificial structures, discarded rubbish and burrows;
- Targeted searched for frog egg deposition sites on debris, bank edges, water surface and vegetation.

2.7 General Terrestrial and Arboreal Fauna

Overall the site contains medium value refugial opportunities for arboreal and terrestrial fauna species. The species expected within the site are likely to primarily reflect common fauna assemblages for the region however provisions are proposed directly for common fauna and species of conservation significance.

It is advised that all identified fauna habitats onsite be inspected by a DEHP approved Fauna Spotter prior to vegetation clearing and all vegetation removal activities be supervised during the clearing process. Terrestrial load reduction activities will be conducted ahead of the clearing front where possible. Fauna captured will be relocated to adjacent habitat consistent with the life history requirements of the species requiring translocation.

2.8 EVNT Fauna

It is not envisaged that any species, listed under the provisions of the *Environment Protection and Biodiversity Conservation Act 1999* or the *Nature Conservation Act 1992*, other than those listed in the WPMP, will require specific management during vegetation clearing activities.

However, specific management for those identified EVNT species will include targeted investigations immediately prior to vegetation removal activities on each day of clearing and subsequently whilst clearing takes place. Preliminary investigations will be supported by additional monitoring applied during clearing activities with a designated fauna spotter operating with each machine actively involved in vegetation or identified habitat disturbance. These should include the following:

Koala:

As favoured Koala food trees on site exceed a diameter of 100mm at 1.3 metres from the ground, requirements under the Koala Plan's 'Koala Habitat Area' provisions trigger the need for inspection and monitoring during vegetation clearing by a qualified Fauna Spotter.

Historically known to occur within the area the Koala will feature highly in daily search efforts with a dedicated and detailed methodology employed as follows:

- Pre clearing (preliminary) investigations to be conducted specifically for Koala detection by one experienced fauna spotter a minimum half hour prior to works each day. The investigation will embrace all designated clearing zones identified for that day inclusive of a 25 metre buffer around that zone;
- Once clearing commences a fauna spotter will accompany each machine providing continuous verification of habitat values and potential identification of undetected koalas ahead of operating plant. This will also account for potentially transient Koalas that may enter the site after preliminary investigations are complete.

Direct observational methodology will include the following components

- Use of binoculars to inspect the crown, forks and trunk of trees for individuals currently occupying the site;
- 'Drip zone' searches at the base of known food trees for the presence of scats to a radius equal to that of the crown of individual trees;
- Inspection of trunks for scratchings indicative of use by Koalas;
- Repeat observations made of single trees from numerous angles at repeated times throughout the clearing activities by the assigned fauna spotter.

In the event a Koala is detected, the Fauna Spotter will determine the appropriate course of action with exclusion zones implemented and alterations to the clearing plan discussed with the Site Supervisor. Once defined, these directions will be communicated to the plant operators and clearing will proceed in accordance with the recommendations made.

Changes to Koala management strategies highlighted in the *Nature Conservation (Koala)* Conservation Plan 2006 and Management Program 2006-2016 have resulted in particular conditions placed on vegetation clearance involving the removal of Koala food trees. These provisions entail an increased responsibility by developers and land clearance operators alike to ensure the welfare of potentially present Koalas in areas identified as having significance for the persistence of this species.

Where significance under planning instruments is assigned provisions may include the restriction of all clearance that directly interferes with any tree a Koala is residing in or surrounding trees that, when felled, may impact on the crown of the host tree. Koalas are to leave via their own volition through a corridor designated by the Fauna Spotter to the closest remaining suitable habitat.

Throughout this time the Koala may not be interfered with by any means unless special dispensation has been sought through the appropriate government body or where the Koala is evidently in a state of compromised health. Only when Koalas have vacated a tree can clearance operations include the identified host tree and surrounding vegetation which composes the established exclusion zone. Recommendations made by the Fauna Spotter on site will embrace these provisions.

Grey-headed Flying Fox:

Although no Flying Fox camps or roosts were noted during the site survey, the transient nature of this species and the abundance of available feeding resources would see probability for the species to intermittently utilise the site.

The following recommendations are made for management of potentially occurring Grey-headed Flying Fox:

- Daily Inspection of trees assigned for removal be conducted to detect potential roosting Flying Foxes;
- Trees found to contain roosting Flying Foxes to be left standing and re assessed at the end of each days clearing. Being a transient species, the disturbance associated by the surrounding clearing is likely to see individuals fly off via its own volition come nightfall and not return the following morning, thus negating the need for direct disturbance.

Powerful Owl:

The site contains hollowing bearing trees with the potential to support nesting localities for the Powerful Owl. Diurnal roosting opportunities are afforded however these are considered only moderately favourable. Feeding resources would be available as highly targeted species such as glider and possum species are common throughout the region.

The following recommendations are made for management of potentially occurring Powerful Owl;

- Inspection daily of trees assigned for removal in areas of likely occurrence to detect potentially roosting birds;
- Identification of hollows exhibiting suitable dimensions for use as a nesting resource;
- Ground searches for casts and faecal accumulates indicative of the presence of Powerful Owl roosting and nesting sites;
- Implementation of a soft felling technique where trees are determined to have potential for occupancy.

Spotted-tail Quoll:

Although no dens or further evidence of Spotted-tail Quoll activity was detected during the survey, the species is known to occur historically in low densities in proximity to the site. Geomorphic structure and topography are considered favourable resulting in the following recommendations for further mitigation during the clearing activity:

- Inspection daily of identified geomorphic structure such as large boulders and rock accumulates, large hollow ground logs and log stock piles;
- Monitored dismantling of identified microhabitats by fauna spotters with machinery assistance.

Greater Glider:

The site contains hollow-bearing trees with the potential to support den localities for the Greater Glider. Suitable feeding resources are highly available given the availability of *Eucalyptus* leaves; on which the Greater Glider almost exclusively feeds on. The following recommendations are made for management of potentially occurring Greater Glider;

- Basal and drip zone searches for scats indicative of the presence of Greater Glider;
- Inspection daily of trees assigned for removal in areas of likely occurrence to detect Great Glider;
- Implementation of a soft felling technique where trees are determined to have potential for occupancy.

Collared Delma:

The presence of rocky habitat combined with *Eucalyptus* dominated woodlands presents known favorable habitat for the Collared Delma. The following recommendations are made for mitigation during clearing activity:

- Inspection daily of identified geomorphic structures including rocky outcrops, surface rock, leaf litter and bark exfoliates;
- Monitored dismantling of identified microhabitats by fauna spotters with machinery assistance.

3. Wildlife Capture & Removal Plan

Relocation of native fauna is a strategy that may be required during the course of developmental works to up-hold the project's required nature conservation, animal welfare and human safety objectives.

In all circumstance where native fauna are required to be relocated it must be done so, or under the direct supervision of, a suitably licensed fauna spotter/catcher. A summary of the fauna capture, handling and relocations strategies to be implemented by the fauna spotter/catcher for fauna groups deemed likely, or possible, to occur on site are presented in *Table 2*.

Table 2: Fauna capture, handling and relocation strategy table

Animal Group	Capture and handling	Relocation	
Lizards Geckoes Dragons Monitors	 Place one hand behind the head at the base of the quadrates and the other at the base of the tail behind the hind limbs; Be cautious when handling smaller skinks and legless lizards as they may discard their tail; Lizards and geckoes can be placed inside suitably sized calico bags In the case of large monitor lizards keep the animal's ventral surface directly away from the body with the tail between the upper arm and torso. Dragons and small monitors can be placed in suitably sized calico bags. Larger monitors to be placed in suitably sized crate 	 Place the lizard head first into a suitable holding crate for later release. Dragons & monitors- release up trees or into heavy vegetation; Water dragons - in the vicinity of riparian areas; Skinks, Geckoes, Legless lizards - around creek margins. 	
Snakes	 Due to their mobile nature, large snakes generally do not require to be handled or relocated, with the exception of slow moving species (i.e. pythons) or smaller species; Snakes should be identified and only moved if competent and safe to do so (see SOP006 Handling Venomous Snakes Procedure); Do not attempt to catch a snake if you're not competent; Injured snakes should be handled with suitable equipment. 	 Release in suitable habitat e.g. along creek lines for python and tree snakes If feasible take them well away from clearance site to a suitable release location Release discreetly away from high density suburban areas 	
Small Mammals	 Place a gloved hand around the whole animal in the case of small mammals (melomys or rats), Do not handle rodents by the tail as this will cause damage to the tail sheath Place the animal in calico bag in a cool place for later relocation. Minimise holding time to avoid animal gnawing through bags and escaping 	Release animal into area suitable to its habitat requirements. Ensure plenty of cover is available.	

Animal Group	Capture and handling	Relocation
Glider Family	 Place gloved hands around the animal at initial capture; Place the glider(s) into a calico bag or suitable animal crate ensuring family groups are kept together for all inclusive release; Place in a cool dry area during the day. When using calico bags ensure the bag is hung and well ventilated Where possible contain gliders within hollow by plugging openings with a towel or calico bag 	 Release glider into habitat with natural hollows and canopy cover; When releasing a family group with more than one furred young (being carried on the back) either: Divide young between parents as a mother is unlikely to carry more than one young, Place young in elevated hollow with parents and allow them to move away in their own time. Place animal in bag at the base of the selected tree, opening the bag wide and allowing the animal to leave the bag when it is ready. Relocate hollow (with gliders inside) to suitable habitat and cover lightly with foliage so that the gliders can move away of their own accord and are protected from predators.
Amphibians	 Amphibians should be handled only when necessary and handling times should be kept to a minimum to help prevent: Removal of the protective mucous layer covering the skin of amphibians; To prevent handling stress induced by changes in their body temperature; Risk of spreading pathogens and parasites. Amphibians from different sites need to be kept isolated from each other, and need to be kept in different containers or bags; Any dead or sick amphibians need to be quarantined from other amphibians. Amphibians can be handled utilising one of the following methodologies: Bare handed – ensure hands are sterilized before handling and free from lotions, sunscreen etc Gloves – disposable gloves desirable or disinfect gloves between handling different animals; Plastic bags – Single use lightweight plastic bags can be used to pick up and handle frogs; again plastic bags should be disposed of before handling amphibians form a different site. All staff should be knowledgeable and familiar with the <i>Interim Hygiene Protocol for Handling Amphibians – Technical Manual (DEHP)</i> 	 Always ensure that amphibians are kept moist until release. This can include storing in a designated container with moist soil or toweling or in a wet calico bag; Release into suitable adjacent vegetation that is typical of the species requirements; Suitable release locations include riparian vegetation, low-lying wetlands, alongside creek lines, hollow logs, dams and ponds; Amphibians from different sites need to released in separate locations; Disinfection procedures in relation to amphibians need to be followed.

Animal Group	Capture and handling	Relocation	
Macropods	 Capture and restraint of macropods carries a high risk of injury and fatal hyperthermia/myopathy syndrome, and must not be performed by inexperienced personnel, or without appropriate equipment and sedation. Capture and restraint of healthy macropods (other than pouch young) must be performed using sedation or anaesthesia due to the high risk of developmental myopathy, and other capture and restraint-associated conditions. Sedative and anaesthetic drugs may only be used under direct supervision of a registered veterinarian, or by appropriately licensed persons (Hanger & Nottidge, 2009). 	 Release animal into suitable to its habitat requirements. Ensure plenty of cover is available. Macropods are to be released within the range of normal movement from their place of origin. E.g. a Kangaroo can be released within 100 km of its origin, based on its capacity to travel long distances. Monitor animals to ensure adequate recovery if sedated. 	
Microbats	 Only vaccinated persons are to handle bats If possible plug the hollow opening with a bag or towel and ask the operator to cut the hollow from the tree; Always wear gloves when handling bats. If not contained within a hollow, place bats inside a calico bag and hang upright in a cool place 	 Relocate hollow (with bats inside) to suitable habitat and cover lightly with foliage so that the bats can move away of their own accord and are protected from predators. Bats not contained within a hollow should be released as late as possible at the end of the day. 	
Possums	 Use thick elbow length gloves when handling possums; Try to grip the animal behind the head near the shoulder blades and around the tail so that you have control of the animal; Keep fingers away from the mouth of the animal; Keep the animal's body facing away at all times; Transfer into a thick calico bag and then into a kitty crate. Place in a safe and shady place until you can relocate the animal. 	 Release the possum into habitat with adequate hollows and cover; Place animal in bag at the base of a select tree, opening the bag and allow the animal to leave the bag when it is ready; When releasing a Ringtail Possum mother with more than one furred young (being carried on her back) it is unlikely that she will carry both young if highly stressed; Choose a smaller shrubby tree with vines or heavy foliage (so the adult can construct a drey easily) Watch the adult ascend the tree, it is possible she will only carry one young and so any additional young may be pushed from her back It may be necessary to take one or more of the young to a wildlife carer If possible place mother and young in a suspended hollow, cover lightly with foliage and allow the animals to move on their own accord. This way the mother can ferry young one at a time to a more suitable location. 	

Animal Group	Capture and handling	Relocation	
Birds	 Use gloves when handling larger birds Use a towel to cover the bird and simultaneously restrain the bird and transfer into calico bag With larger parrots and raptors, restrain head and legs and transfer into a kitty crate Wrap chicks loosely in a towel and transfer to kitty crate, keep in a warm location. 	 Relocate adult birds in suitable habitat Chicks should be referred to wildlife carer 	
Koalas	Movement of Koalas is heavily legislated in South East Queensland. Koalas are not to be captured or relocated without the prior consent of Department Environm Natural Resource Management (DERM). Koalas should be left to move away of their own volition and trees are not to be felled while a Koala remains in occupa SOP003 Koala Management Procedure for further information.		

4. Wildlife Contingency Plan

In the event sick, injured or orphaned protected animals are encountered during the course of the project they shall be administered to in accordance with the *Code of Practice Care of Sick, Injured or Orphaned Protected Animals in Queensland* under the *Nature Conservation Act 1992*.

The stages in which injuries or illness are described under the code are as follows:

Critical: Injuries or illnesses that are life-threatening; for example an animal that has been struck by a car and has serious head injuries.

Serious: Injuries or illnesses that might reasonably be expected to cause moderate pain (but are not immediately life-threatening), and the animal is not showing obvious signs of distress or pain, or significantly reduced mental activity; for example an animal with a closed fracture but no other apparent injuries and that is alert and responsive.

Mild: The injuries or illness of an animal appear to cause little discomfort, pain or function loss and are not life-threatening (even without immediate vet treatment); for example superficial cuts, superficial bruising or orphaned animals suffering from mild dehydration.

4.1 Basic Wildlife Care

If wildlife requiring care are encountered by the fauna spotter/catcher they will be attended to in the manner set out by the guidelines provided in *Table 4*. Supplementary advice will be sought from a wildlife carer and/or veterinarian where required. QFC have previously utilised experienced local carer groups and vets. These are listed in Table 3.

Table 3: List of Local Vets & Wildlife Carer Groups

Vets				
Name	Location	Contact Number	Comments	
RSPCA Wildlife Hospital	139 Wacol Station Road, Wacol	07 3426 9999	24 Hours/7days	
Carers				
Name	Location	Contact Number	Comments	
RSPCA Wildlife Hospital	139 Wacol Station Road, Wacol	07 3426 9999	24 Hours/7days	
Ipswich Koala Protection Society	Ipswich	Ruth: 07 5464 6274 / 0419 760 127 Helen: 07 3282 5035 / 0417 604 761	Specialize in koalas however rescue all wildlife	

Table 4: Basic Wildlife Care

Birds	Reptiles & Amphibians	Mammals
Egg Viable eggs must be kept warm until	Egg Viable eggs must be kept warm and	Neonate Unfurred animals need to be kept warm
transferred to a suitable wildlife carer. It is necessary that the orientation of the eggs be maintained as fixed embryos may be lost. Keep wrapped in a pouch and on a heat source (where available). An ideal temperature is between 25-27° (DEHP 2013); where possible attempt to identify the species so the carer can be informed as the management of eggs can vary in accordance with species and stage of development.	stable until transferred to a wildlife carer. It is necessary that the orientation of the eggs be maintained as fixed embryos may be lost. Keep wrapped in pouch or towel and place into an animal crate in a safe location.	until transferred to a carer. Place into a pouch and onto a heat pad. Ideal temperature is between 31-34°. 25-27° is appropriate in most other cases (DEHP 2013). Regularly check the animal to ensure it is not overheating by observing for obvious signs of distress (i.e. panting, very warm to the touch, red blotched skin). Adjust the temperature where required. Seek further advice from the carer if you are unsure.
Chick	Juvenile	Juvenile
Make sure the animal is correctly identified as different species often have very different requirements. Place chicks into a pouch/towel onto a heat source maintained around 31-34° (only if they have not fledged) and keep in an animal crate until transferred to a carer.	Place animals in a suitable lined crate and keep covered in a dark quiet place. Refer to the wildlife contact list in your QFC Folder for a carer who specialises in reptiles.	Place into a lined crate and keep covered in a dark and quiet location.
Adult	Adult	Adult
Keep adult birds in a lined animal crate or cage and covered in a quiet area.	Place animals in a suitable lined crate and keep covered in a dark quiet place. Refer to the wildlife contact list in your QFC Folder for a carer who specialises in reptiles.	Place into a lined crate and keep covered in a dark and quiet location.
Feeding	Feeding	Feeding
Providing food and water is generally not required during short periods (2-3 hrs) though this should be reconsidered if animals need to held longer. Consult the vet and/or carer for further advice on how to proceed.	Newly hatched reptiles may require feeding if kept overnight. Consult with QFC for further advice. Snakes and turtles will not require feeding but water should be made available.	Providing food and water is generally not required during short periods (2-3 hrs) though this should be reconsidered if animals need to be held longer. Consult the carer for further advice on how to proceed.

4.2 First Aid

Animals suffering from serious injuries or illness encountered on the project should be passed on to veterinary care as soon as possible. In the interim a licensed fauna spotter/catcher can provide first aid for the animal and organise suitable transportation.

If a seriously sick or injured animal is encountered the fauna spotter/catcher should:

- 1. Keep the animal calm by placing into an animal crate and keeping it covered in a dark and quiet location. Isolate any nearby threats such as domestic animals or predators.
- 2. Quickly and thoroughly inspect the animal for trauma. If the injuries are not serious enough to require euthanasia administer the basic first aid as a minimum (but only if capable to do so)

Representative first aid that may be administered by a fauna spotter/catcher is provided in *Table 5*.

Table 5: Wildlife First Aid

Ailment	First Aid
Bleeding	Using material that is clean and sanitary, apply direct pressure to the affected area. Bandages can be used to hold material in place until vet treatment can be sought. Veterinarian treatment should be sought for further assistance as soon as possible.
Broken limbs	House the animal in a suitably sized animal crate with towels under the animal for comfort. Keep the crate covered and in a quiet location. Proceed to a veterinarian for further assistance as soon as possible.
Injured tails	House the animal in a suitably sized animal crate with towels under the animal for comfort. Keep the crate covered and in a quiet location. Proceed to a veterinarian for further assistance as soon as possible.
Concussions	House the animal in a suitably sized animal crate with towels under the animal for comfort. Keep the crate covered and in a quiet location. Proceed to a veterinarian for further assistance as soon as possible.

4.3 Euthanasia

Section 12 of the code details how to determine when euthanasia is required and how to euthanise animals ethically. The following standards as listed under the code are to be followed when assessing whether euthanasia is required:

- The euthanasia of wildlife where required is to be provided for by all wildlife rehabilitators;
- Euthanasia without exception is to be carried out when:
 - Significant pain or suffering is to be alleviated where it is not able to be managed by a vet;
 - Further treatment is **not** practical or recovery is **not** expected in a way in which the animal can be successfully rehabilitated back to the wild;
 - Resources are not available to provide appropriate care or an acceptable quality of life throughout the likely rehabilitation period.
- Animals that are suffering and have a poor prognosis for survival must be euthanised rather than left to die from the injury or illness. Failure to undertake appropriate action is a breach of the Animal Care and Protection Act 2001.
- Unless permission has been granted by the Department of Environment and Heritage Protection for the animal to enter the Queensland Species Management Plan (QSMP) or otherwise advised by the DEHP Wildlife Management Director, animals must be euthanised when:
 - o An orphaned animal is not viable or likely to be rehabilitated;
 - No suitable release locations are available;
 - The ability for an animal to reproduce is lost due to an injury, disease or surgical procedure;
 - The ability to move freely or normally (i.e. run, climb, crawl, hop, fly or swim) is permanently impaired. Examples are: a missing or impaired limb, wing, foot or tail that would significantly impair the animal's ability to survive in the wild;
 - The ability to sense environment (i.e. see, smell, fell, taste or hear) is permanently impaired. For example: missing or injured organ such as an eye, ear or nose that would significantly impair the animal's ability to survive in the wild;
 - The ability to catch, find or handle food is permanently impaired;
 - o Its advanced age renders it unlikely to survive in the wild.

5. Wildlife Storage & Housing Plan

For wildlife requiring storage, temporary housing and transportation to release sites and/or to a wildlife carer or veterinarian, guidelines set out in the Code of Practice and QFC's Animal Ethics Permit will be followed.

Dependent on the species of animal and condition of the animal, temporary storage and housing of animals will be as follows:

Calico bags: Calico bags will be used to temporarily house fauna such as snakes, lizards and small mammals (including microbats), Bags will range in size from 200mm x 200mm to 600mm x 1800mm. Bag selection will vary according to the size of animals to be placed in them. In the case of snakes a "hoop bag" may be used to facilitate capture. The hoop is approximately 500mm in diameter attached to a handle. The bag is placed around the hoop ensuring a greater area in which to pass the snake through into the bag.

Plastic holding tubs/containers/animal crate: Plastic holding tubs/containers/crates will be used to temporarily house fauna such as snakes, lizards, frogs, small mammals and birds (Plastic holding tubs/containers/crates will range in size from 150mm x 150mm x 120mm to 500mmx 400mm x

400mm. Plastic holding tubs/containers/crates selection will vary according to the size and number of animals to be placed in them.

In addition to this, material is used to line the tub/crate to ensure the animals won't lose its footing. This may include folded towels on the bottom of the crate or a fitted pad. These items are washed between each use to reduce the spread of disease/parasites.

Section 9 of the Code relates to how transportation of wildlife should be undertaken. The following will be adhered to when transporting wildlife to the vet and/or carer:

- Additional pain or distress of the animal is to be avoided;
- Wildlife should only be transported when necessary;
- Transport containers must be appropriate for the species (size, strength and behaviour of species being moved;
- Transport containers must be designed and maintained in a way as to:
 - Prevent injury;
 - Prevent escape;
 - Prevent rolling/tipping during transit;
 - Prevent damage to plumage (feathers);
 - o Be hygienic;
 - Minimise stress and
 - Be suitably ventilated.

- Non-compatible species must not be transported in a manner which allows for visual or physical contact;
- Containers must be secured to prevent movement and provide protection from direct sunlight, wind and rain;

Venomous, dangerous or potentially disease transmitting animals must be clearly marked with warning labels (i.e. Caution –'venomous snake' or 'live bat') and be locked and secured.

6. Wildlife Release & Disposal Plan

Spring Mountain Forest Park lies to the south of Village 6 and contains similar habitat types suitable for species likely to be encountered when clearing Village 7.

With the exception of highly mobile species such as birds and macropods where natural relocation may occur, it will be necessary for the fauna spotter/catcher to translocate the majority of fauna found into suitable habitat within these areas. A map of the intended release site can be viewed in Appendix B

In regard to all fauna capture and disposal activities conducted on the project the following records will be made:

- a. species;
- b. identification name or number;
- **c.** sex (M, F, or unknown);
- **d.** approximate age or age class (neonate, juvenile, sub-adult, adult);
- e. time and date of capture;
- f. method of capture;
- g. exact point of capture (GPS point);
- **h.** state of health;
- i. incidents associated with capture likely to affect the animal;
- **j.** veterinary intervention or treatments;
- **k.** time held in captivity;
- disposal (euthanasia, re-release, translocation etc);
- **m.** date and time of disposal;
- **n.** details of disposal (if released, exact point of release GPS);
- **o.** for released animals: distance in metres from point of capture to point of release.

7. Post Works Impact Minimisation

As the project area will be cleared of all vegetation, post works impact monitoring and/or impact minimisation is deemed not necessary. It is unlikely the vast majority of wildlife will return to the area as all habitat and foraging resources will be removed and habitat connectivity is also not present.

In the event that fauna is found on site post-works, it is recommended personnel contact QFC and a licensed and experienced wildlife consultant can be dispatched to remove and relocate the animal should it be necessary. QFC wildlife consultants are available 24/7 for fauna related call-outs in relation to this project.

It is recommended that if any fauna, such as Kangaroos and Wallabies, are noted in the wider area and appear distressed post-works that QFC be contacted to further assess the situation.

8. Assessment, Conclusion and Fauna Management Recommendations

A number of conclusions and recommendations are presented, with the specific intention of providing a comprehensive management structure to facilitate minimal impact to fauna during the clearing of vegetation and subsequent disturbance of habitats. The directives given by Fauna Spotter Catchers should embrace a "best practice" approach which includes implementation of proven specific management techniques for identified habitat types and compliance with legislation relevant to the activity.

Fauna management is presented here specific to EVNT fauna, general terrestrial and arboreal fauna and aquatic fauna. Although each is treated separately, overlap does occur within target techniques providing a comprehensive approach for target species of all conservation significance.

9. References

Anstis, M (2013) Tadpoles and Frogs of Australia, New Holland Publishers, Sydney.

Curtis, LK, Dennis, AJ, Mcdonald, KR, Kyne, PM & Debus, SJS (2012), Queensland's Threatened Animals, CSIRO Publishing, Victoria.

Department of Environment & Heritage Protection, *Interim Hygiene Protocol for Handling Amphibians*, Technical Manual

Hanger, J & Nottidge B (2009), *Draft Queensland Code of Practice for the Welfare of Wild Animals Affected by Land-Clearing and other Habitat Impacts and Wildlife Spotter/Catchers*, Australian Wildlife Hospital, Australia Zoo, Beerwah.

Queensland Environmental Protection Agency and Queensland Parks and Wildlife Service (2006). *Nature Conservation (Koala) Conservation Plan 2006 and Management Plan 2006 – 2016*. Queensland Government – Environmental Protection Agency.

Queensland Fauna Consultancy (2016) Fauna Spotter Catcher Pre-clearance and Survey and Wildlife Protection & Management Plan, Springfield Rise – Village 6, Spring Mountain, Queensland, (QFC FHA WPMP Shadforths Springfield Rise Village 6 2016.doc).

Saunders Havill Group (2016) *Spring Mountain Site Based Management Plan – Area 6*, Report prepared for Lend Lease Communities, March 2016.

References for nomenclature

Cogger, H. (2000) Reptiles & Amphibians of Australia. 6th edition, Sydney: Reed New Holland.

Leiper, G., Glazebrook, J., Cox, D. and Rathie, K. (2008) *Mangroves to Mountains: a Field Guide to the Native Plants of South-east Queensland*, Browns Plains: Logan River Branch Society for Growing Australian Plants.

Menkhorst, K. & Knight, F. (2011) *A Field Guide to the Mammals of Australia*, 3rd edition, South Melbourne: Oxford University Press.

Morcombe, M. (2003) Field Guide to Australian Birds. Archerfield: Steve Parish Publishing.

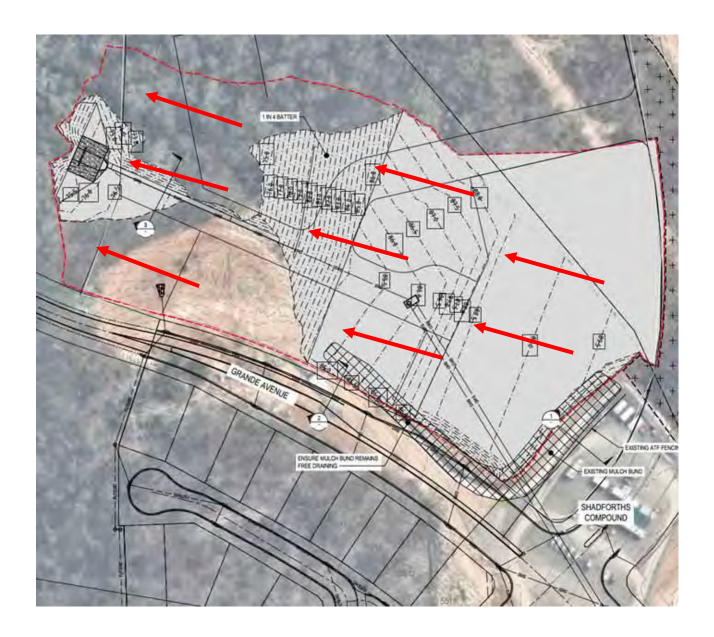
Simpson, K. and Day, N. (2004) *Field Guide to the Birds of Australia*, Camberwell: Penguin Group Australia.

Strahan, R. (Ed) (1995) The Mammals of Australia. Sydney: New Holland Publishers.

Wilson, S. (2005) A Field Guide to Reptiles of Queensland. Sydney: New Holland Publishers.

Queensland Museum (2007) *Wildlife of Greater Brisbane*, 2nd edition, Brisbane: Queensland Museum Publishers.

10. Appendix A: Intended stages of clearing



11. Appendix B: Intended Release Site for Wildlife





December 2016

Fauna Spotter Catcher Pre-clearance Survey and Wildlife Protection & Management Plan

Springfield Rise – Village 7
Spring Mountain, Queensland
Report prepared for BMD Constructions



Report prepared by

QLD Fauna Consultancy Pty Ltc

Phone: (07) 3376 9780

Fax: (07) 3376 9740

Email: fauna@qfc.com.au

Date:	14/12/2016
Title:	Fauna Spotter Catcher Pre-clearance and Habitat Values Survey Springfield Rise – Village 7, Spring Mountain, Queensland
Author/s:	Bryan Robinson, Camille Palmer
Reviewed by:	Bryan Robinson
Field personnel:	Oliver Robertson
Status:	Final Report
Filed as:	QFC FHA BMD Springfield Rise Village 7 2016.doc

The contents of this report and its appendices may not be used in any form by any party other than the Client. The reproduction, adaptation, use or communication of the information contained within this report may not be used without the written permission of Queensland Fauna Consultancy Pty Ltd. Neither the author/s nor the company (QFC Pty Ltd) accepts any liability or responsibility for the unauthorised use of any part of this document.

Contents

1.	Int	roduction	4
1	.1	Project Background	4
1	.2	Project Location and Site Description	4
1	.3	Current Permits and Authorities	5
2.	Me	thodology	7
2	.1	Specific methodology for Koalas Phascolarctos cinereus	7
3.	Fin	dings	8
3	.1	Terrestrial Habitat Features	8
3	.2	Arboreal Habitat Features	11
3	.3	Aquatic Habitat Features	15
3	.4	Endangered, Vulnerable and Near Threatened (EVNT) Species	16
4.	Fau	ına Impacts	18
5.	Ass	sessment and Conclusion	19
6.	References 2		
7.	Appendix A: Koala habitat values22		
8.	Appendix B: EPBC Act Protected Matters Report23		
9.	Appendix C: Wildlife Online extract		

1. Introduction

1.1 Project Background

Queensland Fauna Consultancy Pty Ltd has been engaged by BMD Constructions to conduct a Fauna Spotter Catcher Pre-clearance and Habitat Values Survey and present a subsequent report for a portion of Village 7 of the Springfield Rise development proposed at Spring Mountain, Queensland. The site location with indicative site extent is presented in Map 1.

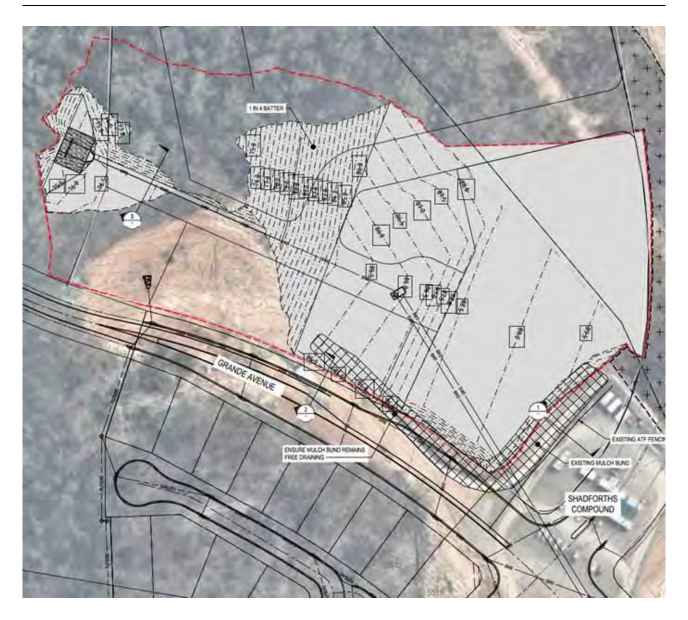
The objective of this report is to summarise the existing fauna values present and assign mitigatory strategies applicable to probable species likely to be encountered during the clearing of identified habitats throughout or within specific localities of the site. Fauna species both common and of elevated conservation value have been considered within the parameters of onsite investigations and, where provided to QFC, include review of current fauna and floristic reports that may influence the assemblages expected to utilise the micro habitats evident within the site.

This review encompasses species identified under the provisions of the Commonwealth Environment Protection and Biodiversity Conservation Act 1999 and the Queensland Nature Conservation Act 1992. Further consideration is given, where applicable, to species of iconic, cultural and/or regional significance identified under commonwealth, state or local planning instruments aimed at the persistence of biodiversity values within the area.

1.2 Project Location and Site Description

The portion of Village 7 to be cleared lies north, north-west of the existing Shadforths Civil Contractors site compound, and ties into the road crossing that joins the village into Sinnathamby Boulevard along with the new sportsgrounds currently being developed by BMD Constructions. The intended clearing area is approximately 2.2 hectares.

Existing features exhibit primarily a woodland vegetative complex with drainage features present due to an undulating topography. Dominant trees species across a number of vegetation types include *Corymbia henryi, C. citriodora, Eucalyptus fibrosa, E. siderophloia, Lophostemon confertus,* and *Angophora leiocarpa*.



Map 1: Project Location (Image supplied by BMD Constructions 2016)

1.3 Current Permits and Authorities

All activities conducted during the site investigations were implemented under the provisions of a number of permits issued to Queensland Fauna Consultancy Pty Ltd by the Department of Environment and Heritage Protection (DEHP) formerly the Department of Environment and Resource Management and the Department of Employment, Economic Development and Innovation (DEEDI). These permits and additional authorities are listed in Table 1.

Table 1: Current Permits and authorities issued to QFC

Permit/Authorisation	Permit Number	Expiry Date
Damage Mitigation Permit	WIMP17840916	5 th December 2019
Rehabilitation Permit	WIRP15052614	10 th September 2017
Scientific Purposes Permit	WISP16935816	14 th February 2021
Scientific User Registration	Registration Number 589	27 th February 2019
Animal Ethics	CA 2016/01/939	27 th February 2019
General Fisheries Permit	167690	19 th December 2016

These permits and approvals enable QFC to conduct the investigation, observation and relocation of protected animals exposed to disturbance due to infrastructure expansion resulting in the destruction of natural and artificial habitats.

2. Methodology

A site inspection was carried out on 12th December 2016 by Qld Fauna Consultancy. A standard set of observational techniques aimed at maximising the detection of fauna and the probable habitats they may occupy were employed to ascertain and identify the current fauna values throughout the project area. Where species of elevated conservation significance where foreseen as potentially present targeted searches were instigated to further evaluate individual species habitat.

Due to the habitat variability expressed across the development site the composition of investigations may include a range of features that entail specific components indicative of the presence of particular species or faunal groups. This may include where evident, observation of activity or signs of both historical and current use.

These may include but are not limited to the following:

- Identification of terrestrial microhabitats such as ground hollows, rock, burrows, leaf litter, stands of heavy vegetation, fallen branches and bark exfoliations;
- Identification of arboreal micro habitats including basal, trunk and limb hollows, tree fissures, bark exfoliates and arboreal termitaria;
- Identification of constructed arboreal micro habitats including bird nests and Ringtail Possum dreys;
- Artificial habitats including but not limited to ornamental gardens, discarded rubbish, human dwellings and other infrastructure;
- Observation and investigation of aquatic habitats including dams, soaks, creeks, rivers and seasonally inundated vegetation communities. Artificial aquatic habitats may include constructed drains and culverts. Further components of interest include bank profiles and undercuts, submerged and/or exposed timber and rock, immediate aquatic and riparian vegetation, surfacing animals, nesting and/or feeding birds;
- Direct observation of active or exposed fauna within terrestrial, aquatic and arboreal habitats;
- Identification of scats, tracks and scratchings to determine fauna potentially present or to have historically utilised the site for either transient or longer term life history purposes.

2.1 Specific methodology for Koalas *Phascolarctos cinereus*

Due to specific requirements and the cryptic nature of the Koala the following techniques were employed to assist in ascertaining the current and historical presence/absence status of the species at the site:

- Use of binoculars to inspect the crown, forks and trunk of trees for individuals currently occupying the site;
- 'Drip zone' searches at the base of known food trees for the presence of scats to a radius equal to that of the crown of individual trees;
- Inspection of trunks for scratchings indicative of use by Koalas.

3. Findings

The findings endeavor to demarcate the existing habitat profiles and the features present into three distinct groups: terrestrial, arboreal and aquatic. All habitat features present onsite are noted, however it is probable additional features will be present with these being accounted for during the Fauna Spotter Catcher process to be applied to all vegetation clearing across the site.

3.1 Terrestrial Habitat Features

The terrestrial fauna values of the site consist of a variety of different components and microhabitat features. These features include low level understorey composed of a variety of different plant species, with areas exhibiting sparse to moderate vegetative cover (Figure 1) and other areas displaying dense cover provided by grasses (Figure 2) and weed growth, primarily Lantana *Lantana camara*.

Dense leaf litter (Figure 3) is also a feature on site, being present in abundance and at variable depths, providing refugial opportunities, microhabitat connectivity and a contributory factor to the provision of a variety of thermal and moisture gradients that can be exploited by a number of different native terrestrial vertebrate and invertebrate species. The site is also exhibitive of scattered hollow logs (Figure 4).

Scattered rock piles and small areas of rocky outcrops (Figure 5) were observed across the site. Embankments with exposed soil (Figure 6) also feature throughout the clearance area, providing suitable nesting opportunities for species such as Striated Pardalote *Pardalotus striatus* and Rainbow Bee-eater *Merops ornatus*. No active nests were observed at the time of inspection, however further surveys are recommended to be carried out immediately prior to clearing.

These features collectively contribute to the potential presence of a wide variety of native fauna species utilising the area for refugial, foraging and other resources.

Localities for identified (and verified) terrestrial habitat features are presented in Map 2. GPS coordinates for all indicative terrestrial habitat features are shown in Table 2.

A comprehensive list of fauna species recorded in the region can be viewed in Appendix C.

Table 2: Localities for identified terrestrial habitat features

Number	Habitat Feature	GPS Coordinates	
		Easting	Northing
1	Hollow Logs	0490552	6936619
2	Hollow Log	0490667	6936523
3	Burrow (exposed bank)	0490610	6936567
4	Rock pile	0490551	6936597
5	Rocky outcrop	0490578	6936568



Figure 1: Sparse to moderate understorey



Figure 2: Dense grassy understorey



Figure 3: Dense leaf litter



Figure 4: Hollow log



Figure 5: Rocky outcrop



Figure 6: Burrow in embankment

3.2 Arboreal Habitat Features

The majority of the clearance area consists predominately of Eucalypt woodland consisting of trees of varying height, species and density suitable for feeding and nesting resources. A number of trees were in flower at the time of the assessment which may provide further opportunities to transient folivorous and nectivorous bird species. Resident arboreal mammal species such as Squirrel Glider *Petaurus norfolcensis* are likely to frequent the site more readily and utilise existing refugial localities when flowering events are occurring.

A small number of trees exhibited exfoliating bark, which may provide refugial opportunities for reptile species including skinks and geckos. Arboreal termite mounds are present across the site (Figure 7) with signs of recent excavations observed. The Lace Monitor *Varanus varius* utilises arboreal termitaria for egg deposition and long term incubation. A number of suitable mounds were located with the potential for use by this species.

Stags and dead trees (Figure 8) are scattered throughout the site providing habitat opportunities for a number of arboreal mammal and reptile species. Avian stick nests (Figure 9) were found during the survey however nest activity status was unable to be determined at the time and further inspections are recommended immediately prior to clearing commencement.

Localities for identified (and verified) arboreal habitat features are presented in Map 2. GPS coordinates for all indicative arboreal habitat features are shown in Table 3.

Primary and secondary Koala food trees located in the clearance area include *Corymbia henryi, Eucalyptus fibrosa, E. tereticornis, E. Crebra Lophostemon confertus, L. suaveolens,* and *Angophora leicarpa.* However no evidence was observed to indicate recent use of these trees by koalas. No koala scats were found during 'drip zone' searches and characteristic scratchings were not found during trunk investigations. A Koala habitat values map for the clearance area is presented in Appendix A.

Table 3: Localities for identified arboreal habitat features

Number	Habitat Footuus	GPS Coo	ordinates			
Number	Habitat Feature	Easting	Northing			
1	0490578	6936623				
2	Arboreal Termite Mound	0490558 6936612				
3	Hollow Bearing Tree	0490544 6936615				
4	Arboreal Termite Mound	0490538 6936622				
5	Arboreal Termite Mound	0490520 6936623				
6	Arboreal Termite Mound	0490552 6936578				

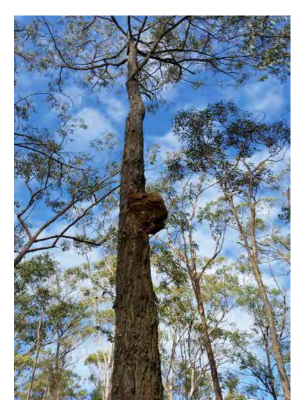


Figure 14: Arboreal termitaria with excavation



Figure 17: Bird nest



Figure 15: Stag with hollows

Hollow log/s

Google Earth

Key for habitat feature type:

Bird nest

Burrow (exposed bank)

Hollow bearing trees

14

Map 2: Localities for identified terrestrial and arboreal habitat features

Queensland Fauna Consultancy Pty Ltd

Arboreal termitaria

Rock piles/outcrops

3.3 Aquatic Habitat Features

An existing ephemeral drainage feature (Figure 10) is present within the clearance site and may provide breeding opportunities for frogs during significant rainfall events creating intermittent ponded features. A low-lying area to the west of the Shadforths site compound, possibly created as a sediment basin, contained a large pool of water at the time of inspection (Figure 11). A number of native species may exploit the various microhabitats present by such an environmental feature, particularly during times of rainfall, including Graceful Treefrog *Litoria gracilenta*, Keelback Snake *Tropidonophis mairii* and various mammals and birds as a water resource.



Figure 10: Drainage feature



Figure 11: Ponded water

3.4 Endangered, Vulnerable and Near Threatened (EVNT) Species

It is not envisaged that any EVNT fauna species will be detrimentally impacted by the proposed works. However, six species identified within the Online EPBC Protected Matters Report and the Queensland Government Wildlife Online Search Tool were considered likely or possible to occur within the site and will require further mitigation during clearing activities.

Although no evidence was found during the site inspection of very recent Koala use the species has previously been recorded in the area. Some areas within the site are identified as High Value Bushland features under Koala Habitat in South East Queensland mapping sourced from the DEHP online search tool (see Appendix A). It is advised that dedicated methodologies be employed by a qualified Fauna Spotter specific to the detection of these species prior to vegetation clearing activities.

Table 2: Significant species deemed likely or possible to occur within the clearance survey area

Common Name Scientific Name	Species Information	Likelihood of Occurrence within the Clearance Survey area		
Mammals				
Koala Phascolarctos cinereus EPBC: Vulnerable NCA: Vulnerable	Inhabits a range of open forest and woodland communities which may include any of the following noted food trees: Eucalyptus, Corymbia, Melaleuca, Angophora and Lophostemon.	Likely Known food trees for the transient Koala (Phascolarctos cinereus) occur on the clearance site and the species is well documented within the area.		
Grey-headed Flying-fox Pteropus poliocephalus EPBC: Vulnerable NCA: Least Concern	various sizes on exposed branches, commonly of emergent trees. Roost sites are typically located near water, such as lakes, rivers or the coast. Habitat includes open forests,			
Spotted-tail Quoll (SE Mainland Population) Dasyurus maculates maculatus EPBC: Endangered NCA: Vulnerable	Currently known from the Granit Belt and Border Ranges though small numbers may occur from Gympie to the QLD border (Curtis <i>et al.</i> 2012). Inhabits vine-forest, wet and dry sclerophyll forests and woodlands containing boulder piles, fallen logs and hollow trees utilised as shelter sites (Curtis <i>et al.</i> 2012).	Possible Preferred habitat type and habitat features present and the species is documented within the area.		
Greater Glider Petauroides volans EPBC: Vulnerable NCA: Least Concern	Largest of the gliders, the Great Glider is found along eastern Australia within a variety of eucalypt dominated forests and tall open woodlands (Lindenmayer 2002)	Likely Preferred habitat type and habitat features present and the species is documented within the area.		

Birds					
Powerful Owl Ninox strenua EPBC: Not Listed NCA: Vulnerable	eastern Australia (Beruldsen 2003). Breeds once per year in May to July or August. Nests in hollow trunks or limbs of target trees, usually at considerable height (Beruldsen to the considerable height).				
Reptiles					
Collared Delma Delma torquata EPBC: Vulnerable NCA: Vulnerable	Weathered loose rocks, flattish bedrock outcroppings, logs or mats of leaf litter, or in cracks and crevices among tussock grasses. Lays two eggs around December with hatching in February or March (Curtis et al. 2012)	Possible Preferred habitat type and habitat features present.			

4. Fauna Impacts

It is important to consider the existing and future residential developmental areas when investigation potential fauna impacts.

Impacts to fauna as a result of vegetation clearance will include the following:

- Loss of trees for foraging, roosting and nesting;
- Loss of hollow-bearing trees for nesting and refuge;
- Loss of habitat and foraging areas for terrestrial species;
- Loss of overall habitat;
- Potential loss of abundance of some local species.

Other impacts may include:

- Injury or death during felling of trees;
- Injury or death from machinery;
- Alteration of nesting, foraging and general activities due to disturbance.

5. Assessment and Conclusion

Overall the site contains medium value refugial opportunities for arboreal and terrestrial fauna species (see Section 3.1 and 3.2). The species expected within the site are likely to primarily reflect common fauna assemblages for the region; however provisions will be proposed directly for common fauna and species of conservation significance.

Sequential clearing methodologies will aid in the movement of medium to large size fauna such as Koala and Kangaroos. Specific methodologies for these species will be detailed within the Wildlife and Habitat Impact Mitigation Plan (WHIMP).

A number of conclusions and recommendations will be presented in the WHIMP, with the specific intention of providing a comprehensive management structure to facilitate minimal impact to fauna during the clearing of vegetation and subsequent disturbance of habitats.

It is advised that all identified fauna habitats onsite be inspected by a DEHP approved Fauna Spotter prior to vegetation clearing and all vegetation removal activities be supervised during the clearing process (as per the SBMP V7 – 07: Pre-Clearance – Fauna Management). Terrestrial load reduction activities will be conducted ahead of the clearing front where possible. Fauna captured will be relocated to adjacent habitat consistent with the life history requirements of the species requiring translocation. The directives given by Fauna Spotter Catchers should embrace a "best practice" approach which includes implementation of proven specific management techniques for identified habitat types and compliance with legislation relevant to the activity.

Areas in which potential Pardalote and Rainbow Bee-eater nests have been identified should be inspected prior to the date of the proposed commencement of clearing. It is recommended that any nests which contain chicks be left until fledged, and those that are in a construction phase should be dismantled to prevent further nesting activity. Any fertile eggs recovered will require incubation and subsequent rearing for latter release.

6. References

Anstis, M (2013) Tadpoles and Frogs of Australia, New Holland Publishers, Sydney.

Beruldsen, G. (2003) Australian Birds their Nests and Eggs, Kenmore Hills: Self Published.

Curtis, LK, Dennis, AJ, Mcdonald, KR, Kyne, PM & Debus, SJS (2012), Queensland's Threatened Animals, CSIRO Publishing, Victoria.

Department of Sustainability, Environment, Water, Population and Communities (2012) EPBC Act Protected Matters Report. Date created 14th December 2016.

Department of Environment and Heritage Protection (2012) Koala habitat map request form, http://www.ehp.qld.gov.au/wildlife/koalas/mapping/maprequestform.php
Date accessed 23rd September 2016.

Department of Environment and Heritage Protection (2012) Wildlife and Ecosystems- Threatened Species, http://www.ehp.qld.gov.au/wildlife/threatened-species/index.html Date accessed 14th December 2016.

Forshaw, J.M. and Cooper, W.T. (1987) *Kingfishers and Related Birds: Todidae, Momotidae, Meropidae*, Melbourne: Lansdowne Editions.

Higgins, P.J., J.M. Peter & W.K. Steele (Eds) (2001). *Handbook of Australian, New Zealand and Antarctic Birds. Volume Five - Tyrant-flycatchers to Chats.* Melbourne: Oxford University Press.

Lindenmayer, D. (2002) Gliders of Australia – A Natural History, UNSW Press Ltd, Sydney

Queensland Environmental Protection Agency and Queensland Parks and Wildlife Service (2006). *Nature Conservation (Koala) Conservation Plan 2006 and Management Plan 2006 – 2016.* Queensland Government – Environmental Protection Agency.

Saunders Havill Group (2016). *Lend Lease Communities, Spring Mountain, Site Based Management Plan – Area 6*. Report prepared for Lend Lease Communities Pty Ltd, March 2016

Van Dyck, S. & Strahan, R (2008). The Mammals of Australia, 3rd edn, Reed New Holland, Sydney.

References for nomenclature

Brooker, M.I.H. and Kleinig, D.A. (2004) *Field Guide to Eucalypts: Volume 3 Northern Australia*, 2nd edn, Melbourne: Blooming Books.

Churchill, S. (2008) Australian Bats, 2nd edition, Sydney: Allen & Unwin.

Cogger, H. (2000) Reptiles & Amphibians of Australia. 6th edition, Sydney: Reed New Holland.

Leiper, G., Glazebrook, J., Cox, D. and Rathie, K. (2008) *Mangroves to Mountains: a Field Guide to the Native Plants of South-east Queensland*, Browns Plains: Logan River Branch Society for Growing Australian Plants.

Menkhorst, K. & Knight, F. (2011) *A Field Guide to the Mammals of Australia*, 3rd edition, South Melbourne: Oxford University Press.

Morcombe, M. (2003) Field Guide to Australian Birds. Archerfield: Steve Parish Publishing.

Simpson, K. and Day, N. (2004) Field Guide to the Birds of Australia, Camberwell: Penguin Group Australia.

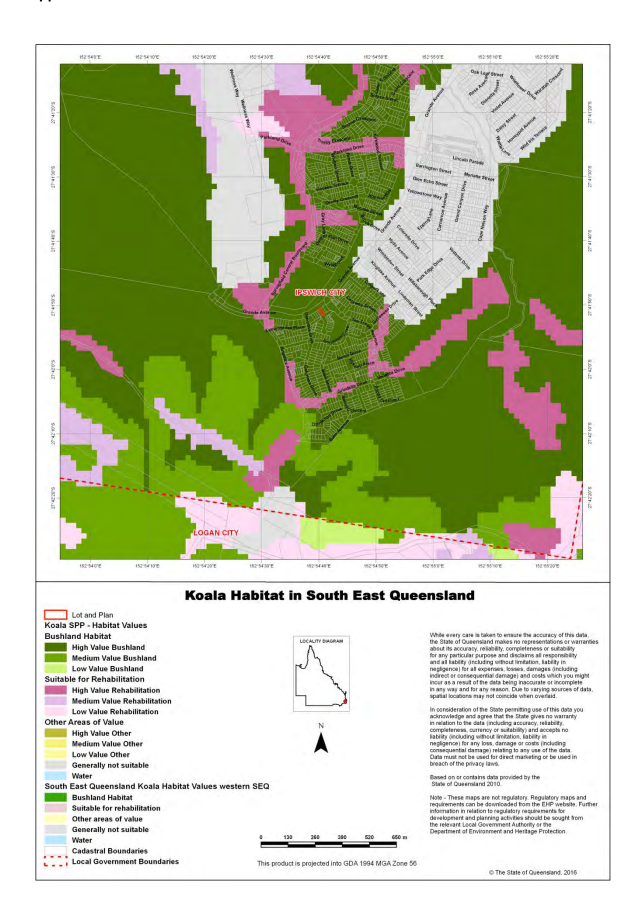
Strahan, R. (Ed) (1995) *The Mammals of Australia*. Sydney: New Holland Publishers.

Wilson, S. (2005) A Field Guide to Reptiles of Queensland. Sydney: New Holland Publishers.

Queensland Museum (2007) Wildlife of Greater Brisbane, 2nd edition, Brisbane: Queensland Museum Publishers.

Vanderduys, E. (2012) Field Guide to the Frogs of Queensland. Collingwood: CSIRO Publishing.

7. Appendix A: Koala habitat values



8. Appendix B: EPBC Act Protected Matters Report

EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected.

Information on the coverage of this report and qualifications on data supporting this report are contained in the caveat at the end of the report.

Information is available about <u>Environment Assessments</u> and the EPBC Act including significance guidelines, forms and application process details.

Report created: 14/12/16 12:12:47

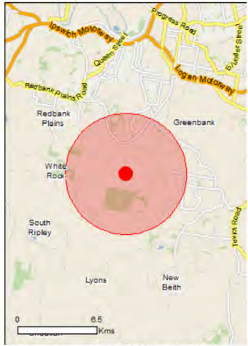
Summary

Details

Matters of NES
Other Matters Protected by the EPBC Act
Extra Information

Caveat

Acknowledgements



This map may contain data which are ©Commonwealth of Australia (Geoscience Australia), ©PSMA 2010

Coordinates Buffer: 5.0Km



Summary

Matters of National Environmental Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the Administrative Guidelines on Significance.

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance:	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	2
Listed Threatened Species:	37
Listed Migratory Species:	13

Other Matters Protected by the EPBC Act

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

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

A <u>permit</u> may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Land:	1
Commonwealth Heritage Places:	1
Listed Marine Species:	20
Whales and Other Cetaceans:	None
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Commonwealth Reserves Marine:	None

Extra Information

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

State and Territory Reserves:	1
Regional Forest Agreements:	None
Invasive Species:	32
Nationally Important Wetlands:	1
Key Ecological Features (Marine)	None

Listed Threatened Ecological Communities

[Resource Information]

Details

Matters of National Environmental Significance

For threatened ecological communities where the dist plans, State vegetation maps, remote sensing imager community distributions are less well known, existing produce indicative distribution maps.	y and other sources. Where	e threatened ecological
Name	Status	Type of Presence
Lowland Rainforest of Subtropical Australia	Critically Endangered	Community may occur within area
White Box-Yellow Box-Blakely's Red Gum Grassy Woodland and Derived Native Grassland	Critically Endangered	Community may occur within area
Listed Threatened Species		[Resource Information]
Name	Status	Type of Presence
Birds		
Anthochaera phrygia		
Regent Honeyeater [82338]	Critically Endangered	Foraging, feeding or related behaviour may occur within area
Botaurus poiciloptilus		
Australasian Bittern [1001]	Endangered	Species or species habitat likely to occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Cyclopsitta diophthalma_coxeni		
Coxen's Fig-Parrot [59714]	Endangered	Species or species habitat may occur within area
Dasyornis brachypterus		
Eastern Bristlebird [533]	Endangered	Species or species habitat likely to occur within area
Erythrotriorchis radiatus		
Red Goshawk [942]	Vulnerable	Species or species habitat likely to occur within area
Geophaps scripta scripta		
Squatter Pigeon (southern) [64440]	Vulnerable	Species or species habitat may occur within area
Grantiella picta		
Painted Honeyeater [470]	Vulnerable	Species or species habitat may occur within area
Lathamus discolor		
Swift Parrot [744]	Critically Endangered	Species or species habitat may occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area

Name	Status	Type of Presence
Poephila cincta cincta		
Southern Black-throated Finch [64447]	Endangered	Species or species habitat may occur within area
Rostratula australis		
Australian Painted Snipe [77037]	Endangered	Species or species habitat likely to occur within area
Turnix melanogaster		
Black-breasted Button-quail [923]	Vulnerable	Species or species habitat likely to occur within area
Insects		
Phyllodes imperialis smithersi		
Pink Underwing Moth [86084]	Endangered	Species or species habitat may occur within area
Mammals		
Chalinolobus dwyeri		
Large-eared Pied Bat, Large Pied Bat [183]	Vulnerable	Species or species habitat likely to occur within area
Dasyurus hallucatus		
Northern Quoll, Digul [331]	Endangered	Species or species habitat may occur within area
Dasyurus maculatus maculatus (SE mainland popula	ation)	
Spot-tailed Quoll, Spotted-tail Quoll, Tiger Quoll (southeastern mainland population) [75184]	Endangered	Species or species habitat may occur within area
Petauroides volans		
Greater Glider [254]	Vulnerable	Species or species habitat known to occur within area
Petrogale penicillata		
Brush-tailed Rock-wallaby [225]	Vulnerable	Species or species habitat known to occur within area
Phascolarctos cinereus (combined populations of Qld	I. NSW and the ACT)	
Koala (combined populations of Queensland, New South Wales and the Australian Capital Territory) [85104] Pteropus poliocephalus	Vulnerable	Species or species habitat known to occur within area
Grey-headed Flying-fox [186]	Vulnerable	Foraging, feeding or related behaviour known to occur within area
Reptiles		
Delma torquata		
Collared Delma [1656]	Vulnerable	Species or species habitat may occur within area
Furina dunmalli		
Dunmall's Snake [59254]	Vulnerable	Species or species habitat may occur within area
Saiphos reticulatus		
Three-toed Snake-tooth Skink [88328]	Vulnerable	Species or species habitat may occur within area

Listed Migratory Species		[Resource Information
* Species is listed under a different scientific name		
Name	Threatened	Type of Presence
Migratory Marine Birds		
Apus pacificus		25-71-71-71-71-71-71-71-71-71-71-71-71-71-
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Migratory Terrestrial Species		
Cuculus optatus		
Oriental Cuckoo, Horsfield's Cuckoo [86651]		Species or species habitat may occur within area
Hirundapus caudacutus		
White-throated Needletail [682]		Species or species habitat known to occur within area
Monarcha melanopsis		
Black-faced Monarch [609]		Species or species habitat known to occur within area
Monarcha trivirgatus		
Spectacled Monarch [610]		Species or species habitat may occur within area
Motacilla flava		
Yellow Wagtail [644]		Species or species habitat may occur within area
Myiagra cyanoleuca		
Satin Flycatcher [612]		Species or species habitat known to occur within area
Rhipidura rufifrons		
Rufous Fantail [592]		Species or species habitat known to occur within area
Migratory Wetlands Species		
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Gallinago hardwickii		
Latham's Snipe, Japanese Snipe [863]		Species or species habitat may occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
Pandion haliaetus		
Osprey [952]		Species or species habitat may occur within area

_										- 1	
		•	~	~		٠.	\sim		a	-	
	 ш	ш		0	_	ш	-	ш	-		-

Common Greenshank, Greenshank [832]

Species or species habitat likely to occur within area

Listed Marine Species

[Resource Information

* Species is listed under a different scientific name on the EPBC Act - Threatened Species list.

Name Threatened Type of Presence

Birds

Anseranas semipalmata

Magpie Goose [978] Species or species habitat

may occur within area

Apus pacificus

Fork-tailed Swift [678] Species or species habitat

likely to occur within area

Ardea alba

Great Egret, White Egret [59541] Species or species habitat

known to occur within area

Ardea ibis

Cattle Egret [59542] Species or species habitat

may occur within area

Calidris ferruginea

Curlew Sandpiper [856] Critically Endangered Species or species habitat

may occur within area

Cuculus saturatus

Oriental Cuckoo, Himalayan Cuckoo [710] Species or species

habitat may occur within

area

Gallinago hardwickii

Latham's Snipe, Japanese Snipe [863] Species or species habitat

may occur within area

Haliaeetus leucogaster

White-bellied Sea-Eagle [943] Species or species habitat

known to occur within area

Hirundapus caudacutus

White-throated Needletail [682] Species or species habitat

known to occur within area

Lathamus discolor

Swift Parrot [744] Critically Endangered Species or species habitat

may occur within area

Merops ornatus

Rainbow Bee-eater [670] Species or species habitat

may occur within area

Monarcha melanopsis

Black-faced Monarch [609] Species or species habitat

known to occur within area

Monarcha trivirgatus

Spectacled Monarch [610] Species or species habitat

may occur within area

Motacilla flava

Yellow Wagtail [644] Species or species habitat

may occur within area

Myiagra cyanoleuca

Satin Flycatcher [612] Species or species habitat

known to occur within area

Numenius madagascariensis

Eastern Curlew, Far Eastern Curlew [847] Critically Endangered Species or species habitat

may occur within area

Pandion haliaetus

Osprey [952] Species or species habitat

may occur within area

Rhipidura rufifrons

Rufous Fantail [592] Species or species habitat

known to occur within area

Rostratula benghalensis (sensu lato)

Painted Snipe [889] Endangered* Species or species habitat

likely to occur within area

Tringa nebularia

Common Greenshank, Greenshank [832] Species or species habitat

likely to occur within area

9. Appendix C: Wildlife Online extract



Wildlife Online Extract

Search Criteria: Species List for a Specified Point

Species: Animals Type: Native Status: All Records: All Date: Since 1980

Latitude: -27.6952 Longitude: 152.9050

Distance: 5

Email: ramona@qfc.com.au

Date submitted: Wednesday 14 Dec 2016 11:10:25 Date extracted: Wednesday 14 Dec 2016 11:20:03

The number of records retrieved = 305

Disclaimer

As the DSITIA is still in a process of collating and vetting data, it is possible the information given is not complete. The information provided should only be used for the project for which it was requested and it should be appropriately acknowledged as being derived from Wildlife Online when it is used.

The State of Queensland does not invite reliance upon, nor accept responsibility for this information. Persons should satisfy themselves through independent means as to the accuracy and completeness of this information.

No statements, representations or warranties are made about the accuracy or completeness of this information. The State of Queensland disclaims all responsibility for this information and all liability (including without limitation, liability in negligence) for all expenses, losses, damages and costs you may incur as a result of the information being inaccurate or incomplete in any way for any reason.

Kingdom	Class	ass Family Scientific Name Common Name		Common Name	- 1	Q	Α	Records
animals	amphibians	Hylidae	Litoria fallax	eastern sedgefrog		С		18
animals	amphibians	Hylidae	Litoria nasuta	striped rocketfrog		C		4
animals	amphibians	Hylidae	Litoria latopalmata	broad palmed rocketfrog		C		8
animals	amphibians	Hylidae	Litoria gracilenta	graceful treefrog		C		12
animals	amphibians	Hylidae	Litoria wilcoxii	eastern stony creek frog		C		5
animals	amphibians	Hylidae	Litoria caerulea	common green treefrog		C		6
animals	amphibians	Hylidae	Litoria rubella	ruddy treefrog		С		8
animals	amphibians	Hylidae	Litoria peronii	emerald spotted treefrog		C		2
animals	amphibians	Limnodynastidae	Platyplectrum ornatum	ornate burrowing frog		C		22
animals	amphibians	Limnodynastidae	Limnodynastes peronii	striped marshfrog		C		5
animals	amphibians	Limnodynastidae	Limnodynastes terraereginae	scarlet sided pobblebonk		C		4
animals	amphibians	Myobatrachidae	Uperoleia rugosa	chubby gungan		С		1
animals	amphibians	Myobatrachidae	Pseudophryne coriacea	red backed broodfrog		C		2 7
animals	amphibians	Myobatrachidae	Mixophyes fasciolatus	great barred frog		CCC		
animals	amphibians	Myobatrachidae	Crinia parinsignifera	beeping froglet		C		5
animals	amphibians	Myobatrachidae	Pseudophryne raveni	copper backed broodfrog		С		7
animals	birds	Acanthizidae	Acanthiza chrysorrhoa	yellow-rumped thornbill		C		1
animals	birds	Acanthizidae	Smicrornis brevirostris	weebill		C		43
animals	birds	Acanthizidae	Chthonicola sagittata	speckled warbler		C		11
animals	birds	Acanthizidae	Acanthiza nana	yellow thornbill		C		8
animals	birds	Acanthizidae	Sericornis frontalis	white-browed scrubwren		C		30
animals	birds	Acanthizidae	Acanthiza lineata	striated thornbill		C		7
animals	birds	Acanthizidae	Acanthiza pusilla	brown thornbill		C		20
animals	birds	Acanthizidae	Gerygone olivacea	white-throated gerygone		C		43
animals	birds	Acanthizidae	Acanthiza reguloides	buff-rumped thornbill		C		22
animals	birds	Acanthizidae	Gerygone mouki	brown gerygone		С		3
animals	birds	Accipitridae	Accipiter novaehollandiae	grey goshawk		C		5
animals	birds	Accipitridae	Hieraaetus morphnoides	little eagle		С		2
animals	birds	Accipitridae	Accipiter cirrocephalus	collared sparrowhawk		C		2
animals	birds	Accipitridae	Aquila audax	wedge-tailed eagle		С		24
animals	birds	Accipitridae	Elanus axillaris	black-shouldered kite		C		7
animals	birds	Accipitridae	Accipiter fasciatus	brown goshawk		C		12
animals	birds	Accipitridae	Aviceda subcristata	Pacific baza		С		33
animals	birds	Accipitridae	Haliastur sphenurus	whistling kite		C		2
animals	birds	Accipitridae	Haliaeetus leucogaster	white-bellied sea-eagle		С		2
animals	birds	Acrocephalidae	Acrocephalus australis	Australian reed-warbler		С		2
animals	birds	Aegothelidae	Aegotheles cristatus	Australian owlet-nightjar		С		11
animals	birds	Alcedinidae	Ceyx pusilla	little kingfisher		C		1
animals	birds	Alcedinidae	Ceyx azureus	azure kingfisher		С		8
animals	birds	Anatidae	Anas gracilis	grey teal		С		4
animals	birds	Anatidae	Cygnus atratus	black swan		С		5
animals	birds	Anatidae	Aythya australis	hardhead		С		6
animals	birds	Anatidae	Anas superciliosa	Pacific black duck		С		56
animals	birds	Anatidae	Chenonetta jubata	Australian wood duck		С		59
animals	birds	Anatidae	Dendrocygna arcuata	wandering whistling-duck		С		2
animals	birds	Anhingidae	Anhinga novaehollandiae	Australasian darter		С		7

Page 1 of 7 Queensland Government Wildlife Online - Extract Date 14/12/2016 at 11:20:03

Kingdom	Class	Family	Scientific Name	Common Name	Q	Α	Records
animals	birds	Anseranatidae	Anseranas semipalmata	magpie goose	С		6
animals	birds	Apodidae	Hirundapus caudacutus	white-throated needletail	SL		6
animals	birds	Apodidae	Apus pacificus	fork-tailed swift	SL		1
animals	birds	Ardeidae	Egretta novaehollandiae	white-faced heron	С		65
animals	birds	Ardeidae	Nycticorax caledonicus	nankeen night-heron	С		29
animals	birds	Ardeidae	Ardea alba modesta	eastern great egret	С		4
animals	birds	Ardeidae	Ardea intermedia	intermediate egret	С		7
animals	birds	Ardeidae	Ardea pacifica	white-necked heron	С		9
animals	birds	Ardeidae	Ardea ibis	cattle egret	С		29
animals	birds	Artamidae	Cracticus nigrogularis	pied butcherbird	С		70
animals	birds	Artamidae	Artamus superciliosus	white-browed woodswallow	С		1
animals	birds	Artamidae	Artamus leucorynchus	white-breasted woodswallow	С		6
animals	birds	Artamidae	Cracticus torquatus	grev butcherbird	С		115
animals	birds	Artamidae	Artamus cyanopterus	dusky woodswallow	C		7
animals	birds	Artamidae	Strepera graculina	pied currawong	С		106
animals	birds	Artamidae	Artamus personatus	masked woodswallow	С		1
animals	birds	Artamidae	Cracticus sp.				4
animals	birds	Artamidae	Cracticus tibicen	Australian magpie	С		136
animals	birds	Cacatuidae	Cacatua galerita	sulphur-crested cockatoo	C		88
animals	birds	Cacatuidae	Nymphicus hollandicus	cockatiel	С		1
animals	birds	Cacatuidae	Cacatua sanguinea	little corella	C		1
animals	birds	Cacatuidae	Eolophus roseicapillus	galah	Č		72
animals	birds	Cacatuidae	Calyptorhynchus banksii	red-tailed black-cockatoo	Č		5
animals	birds	Cacatuidae	Calyptorhynchus lathami lathami	glossy black-cockatoo (eastern)	V		2
animals	birds	Cacatuidae	Calyptorhynchus funereus	yellow-tailed black-cockatoo	C		1
animals	birds	Campephagidae	Coracina novaehollandiae	black-faced cuckoo-shrike	С		99
animals	birds	Campephagidae	Coracina papuensis	white-bellied cuckoo-shrike	С		9
animals	birds	Campephagidae	Lalage leucomela	varied triller	С		9
animals	birds	Campephagidae	Coracina lineata	barred cuckoo-shrike	С		1
animals	birds	Campephagidae	Lalage tricolor	white-winged triller	С		1
animals	birds	Campephagidae	Coracina tenuirostris	cicadabird	C		22
animals	birds	Charadriidae	Vanellus miles novaehollandiae	masked lapwing (southern subspecies)	С		35
animals	birds	Charadriidae	Elseyornis melanops	black-fronted dotterel	С		2
animals	birds	Charadriidae	Vanellus tricolor	banded lapwing	С		2
animals	birds	Charadriidae	Vanellus miles	masked lapwing	С		11
animals	birds	Ciconiidae	Ephippiorhynchus asiaticus	black-necked stork	С		2
animals	birds	Cisticolidae	Cisticola exilis	golden-headed cisticola	С		15
animals	birds	Climacteridae	Climacteris affinis	white-browed treecreeper	С		1
animals	birds	Climacteridae	Cormobates leucophaea	white-throated treecreeper	C		5
animals	birds	Climacteridae	Cormobates leucophaea metastasis	white-throated treecreeper (southern)	С		39
animals	birds	Columbidae	Phaps chalcoptera	common bronzewing	C		16
animals	birds	Columbidae	Geopelia humeralis	bar-shouldered dove	č		62
animals	birds	Columbidae	Geopelia striata	peaceful dove	č		31
animals	birds	Columbidae	Ocyphaps lophotes	crested pigeon	č		48
			21 1 1				
animals	birds	Columbidae	Chalcophaps indica	emerald dove	С		4

Page 2 of 7 Queensland Government Wildlife Online - Extract Date 14/12/2016 at 11:20:03

Kingdom	Class	Family	Scientific Name	Common Name	I Q	Α	Records
animals	birds	Columbidae	Leucosarcia melanoleuca	wonga pigeon	С		2
animals	birds	Columbidae	Macropygia amboinensis	brown cuckoo-dove	С		21
animals	birds	Coraciidae	Eurystomus orientalis	dollarbird	С		55
animals	birds	Corvidae	Corvus orru	Torresian crow	С		178
animals	birds	Cuculidae	Chalcites basalis	Horsfield's bronze-cuckoo	С		6
animals	birds	Cuculidae	Cuculus optatus	oriental cuckoo	SL		5
animals	birds	Cuculidae	Chalcites lucidus	shining bronze-cuckoo	С		11
animals	birds	Cuculidae	Chalcites minutillus barnardi	little bronze-cuckoo	С		1
animals	birds	Cuculidae	Scythrops novaehollandiae	channel-billed cuckoo	С		31
animals	birds	Cuculidae	Cacomantis flabelliformis	fan-tailed cuckoo	С		26
animals	birds	Cuculidae	Centropus phasianinus	pheasant coucal	С		54
animals	birds	Cuculidae	Cacomantis variolosus	brush cuckoo	С		25
animals	birds	Cuculidae	Eudynamys orientalis	eastern koel	С		42
animals	birds	Cuculidae	Cacomantis pallidus	pallid cuckoo	C		2
animals	birds	Dicruridae	Dicrurus bracteatus bracteatus	spangled drongo (eastern Australia)	С		1
animals	birds	Dicruridae	Dicrurus bracteatus	spangled drongo	С		83
animals	birds	Estrildidae	Lonchura castaneothorax	chestnut-breasted mannikin	С		5
animals	birds	Estrildidae	Taeniopygia bichenovii	double-barred finch	С		20
animals	birds	Estrildidae	Neochmia temporalis	red-browed finch	С		50
animals	birds	Eurostopodidae	Eurostopodus mystacalis	white-throated nightjar	С		11
animals	birds	Falconidae	Falco peregrinus	peregrine falcon	С		10
animals	birds	Falconidae	Falco hypoleucos	grey falcon	V		1
animals	birds	Falconidae	Falco berigora	brown falcon	С		4
animals	birds	Falconidae	Falco cenchroides	nankeen kestrel	С		12
animals	birds	Falconidae	Falco longipennis	Australian hobby	С		1
animals	birds	Halcyonidae	Dacelo novaeguineae	laughing kookaburra	С		136
animals	birds	Halcyonidae	Todiramphus sanctus	sacred kingfisher	С		25
animals	birds	Halcyonidae	Todiramphus macleayii	forest kingfisher	С		56
animals	birds	Hirundinidae	Hirundo neoxena	welcome swallow	С		46
animals	birds	Hirundinidae	Petrochelidon ariel	fairy martin	С		6
animals	birds	Hirundinidae	Cheramoeca leucosterna	white-backed swallow	С		5
animals	birds	Hirundinidae	Petrochelidon nigricans	tree martin	С		10
animals	birds	Jacanidae	Irediparra gallinacea	comb-crested jacana	С		9
animals	birds	Maluridae	Malurus cyaneus	superb fairy-wren	С		34
animals	birds	Maluridae	Malurus melanocephalus	red-backed fairy-wren	С		58
animals	birds	Maluridae	Malurus lamberti	variegated fairy-wren	С		52
animals	birds	Megaluridae	Cincloramphus mathewsi	rufous songlark	С		1
animals	birds	Megaluridae	Megalurus timoriensis	tawny grassbird	С		5
animals	birds	Megapodiidae	Alectura lathami	Australian brush-turkey	С		15
animals	birds	Meliphagidae	Melithreptus albogularis	white-throated honeyeater	С		77
animals	birds	Meliphagidae	Meliphaga lewinii	Lewin's honeyeater	С		87
animals	birds	Meliphagidae	Ptilotula fusca	fuscous honeyeater	С		10
animals	birds	Meliphagidae	Melithreptus lunatus	white-naped honeyeater	С		3
animals	birds	Meliphagidae	Philemon corniculatus	noisy friarbird	С		155
animals	birds	Meliphagidae	Lichenostomus melanops	yellow-tufted honeyeater	С		9
animals	birds	Meliphagidae	Manorina melanocephala	noisy miner	С		70

Page 3 of 7 Queensland Government Wildlife Online - Extract Date 14/12/2016 at 11:20:03

Kingdom	Class	Family	Scientific Name	Common Name	I	Q	Α	Records
animals	birds	Meliphagidae	Myzomela sanguinolenta	scarlet honeyeater		С		99
animals	birds	Meliphagidae	Philemon citreogularis	little friarbird		С		31
animals	birds	Meliphagidae	Anthochaera chrysoptera	little wattlebird		С		5
animals	birds	Meliphagidae	Plectorhyncha lanceolata	striped honeyeater		С		12
animals	birds	Meliphagidae	Lichmera indistincta	brown honeyeater		С		38
animals	birds	Meliphagidae	Melithreptus gularis	black-chinned honeyeater		C		6
animals	birds	Meliphagidae	Myzomela erythrocephala	red-headed honeyeater		C		1
animals	birds	Meliphagidae	Acanthorhynchus tenuirostris	eastern spinebill		C		20
animals	birds	Meliphagidae	Caligavis chrysops	yellow-faced honeyeater		C		77
animals	birds	Meliphagidae	Entomyzon cyanotis	blue-faced honeyeater		C		60
animals	birds	Meropidae	Merops ornatus	rainbow bee-eater		С		65
animals	birds	Monarchidae	Myiagra inquieta	restless flycatcher		С		6
animals	birds	Monarchidae	Myiagra rubecula	leaden flycatcher		С		34
animals	birds	Monarchidae	Myiagra cyanoleuca	satin flycatcher		SL		1
animals	birds	Monarchidae	Grallina cyanoleuca	magpie-lark		C		81
animals	birds	Monarchidae	Monarcha melanopsis	black-faced monarch		SL		15
animals	birds	Monarchidae	Carterornis leucotis	white-eared monarch		C		1
animals	birds	Monarchidae	Symposiachrus trivirgatus	spectacled monarch		SL		6
animals	birds	Motacillidae	Anthus novaeseelandiae	Australasian pipit		С		9
animals	birds	Nectariniidae	Dicaeum hirundinaceum	mistletoebird		С		33
animals	birds	Neosittidae	Daphoenositta chrysoptera	varied sittella		С		28
animals	birds	Oriolidae	Oriolus sagittatus	olive-backed oriole		С		41
animals	birds	Oriolidae	Sphecotheres vieilloti	Australasian figbird		C		24
animals	birds	Pachycephalidae	Falcunculus frontatus	crested shrike-tit		C		1
animals	birds	Pachycephalidae	Pachycephala sp.					1
animals	birds	Pachycephalidae	Colluricincla harmonica	grey shrike-thrush		C		89
animals	birds	Pachycephalidae	Pachycephala pectoralis	golden whistler		C		50
animals	birds	Pachycephalidae	Pachycephala rufiventris	rufous whistler		C		75
animals	birds	Pachycephalidae	Colluricincla megarhyncha	little shrike-thrush		С		10
animals	birds	Pardalotidae	Pardalotus striatus	striated pardalote		С		90
animals	birds	Pardalotidae	Pardalotus punctatus	spotted pardalote		C		56
animals	birds	Pelecanidae	Pelecanus conspicillatus	Australian pelican		С		6
animals	birds	Petroicidae	Petroica rosea	rose robin		C		23
animals	birds	Petroicidae	Tregellasia capito	pale-yellow robin		C		1
animals	birds	Petroicidae	Eopsaltria australis	eastern yellow robin		С		53
animals	birds	Petroicidae	Microeca fascinans	jacky winter		С		19
animals	birds	Phalacrocoracidae	Microcarbo melanoleucos	little pied cormorant		С		26
animals	birds	Phalacrocoracidae	Phalacrocorax sulcirostris	little black cormorant		С		12
animals	birds	Phasianidae	Coturnix ypsilophora	brown quail		С		13
animals	birds	Podargidae	Podargus strigoides	tawny frogmouth		С		35
animals	birds	Podicipedidae	Tachybaptus novaehollandiae	Australasian grebe		С		16
animals	birds	Pomatostomidae	Pomatostomus temporalis	grey-crowned babbler		C		23
animals	birds	Psittacidae	Trichoglossus haematodus moluccanus	rainbow lorikeet		C		104
animals	birds	Psittacidae	Trichoglossus chlorolepidotus	scaly-breasted lorikeet		С		61
animals	birds	Psittacidae	Parvipsitta pusilla	little lorikeet		C		36
animals	birds	Psittacidae	Platycercus eximius	eastern rosella		C		13

Page 4 of 7 Queensland Government Wildlife Online - Extract Date 14/12/2016 at 11:20:03

Kingdom	Class	Family	Scientific Name	Common Name	-1	Q	Α	Records
animals	birds	Psittacidae	Alisterus scapularis	Australian king-parrot		С		36
animals	birds	Psittacidae	Platycercus adscitus	pale-headed rosella		C		84
animals	birds	Psittacidae	Platycercus adscitus palliceps	pale-headed rosella (southern form)		С		2
animals	birds	Psophodidae	Cinclosoma punctatum	spotted quail-thrush		С		9
animals	birds	Psophodidae	Psophodes olivaceus	eastern whipbird		С		52
animals	birds	Rallidae	Porphyrio melanotus	purple swamphen		С		14
animals	birds	Rallidae	Gallinula tenebrosa	dusky moorhen		С		20
animals	birds	Rallidae	Fulica atra	Eurasian coot		С		11
animals	birds	Rhipiduridae	Rhipidura leucophrys leucophrys	willie wagtail (southern)		С		1
animals	birds	Rhipiduridae	Rhipidura leucophrys	willie wagtail		С		52
animals	birds	Rhipiduridae	Rhipidura rufifrons	rufous fantail		SL		28
animals	birds	Rhipiduridae	Rhipidura albiscapa	grey fantail		С		82
animals	birds	Strigidae	Ninox boobook	southern boobook		С		51
animals	birds	Strigidae	Ninox strenua	powerful owl		V		8
animals	birds	Threskiornithidae	Threskiornis molucca	Australian white ibis		С		22
animals	birds	Threskiornithidae	Threskiornis spinicollis	straw-necked ibis		С		37
animals	birds	Threskiornithidae	Platalea regia	royal spoonbill		С		21
animals	birds	Threskiornithidae	Platalea flavipes	yellow-billed spoonbill		С		21
animals	birds	Timaliidae	Zosterops lateralis	silvereye		С		67
animals	birds	Timaliidae	Zosterops lateralis cornwalli	silvereye (eastern)		С		1
animals	birds	Turnicidae	Turnix varius	painted button-quail		С		11
animals	insects	Hesperiidae	Neohesperilla xanthomera	yellow grass-skipper				1
animals	insects	Lycaenidae	Acrodipsas brisbanensis brisbanensis	bronze ant-blue				2
animals	insects	Lycaenidae	Candalides cyprotus pallescens	copper pencilled-blue				1
animals	insects	Lycaenidae	Ogyris oroetes oroetes	silky azure				1
animals	insects	Lycaenidae	Ogyris zosine zosine	northern purple azure (southern subspecies)				1
animals	insects	Nymphalidae	Polyura sempronius sempronius	tailed emperor				1
animals	insects	Nymphalidae	Acraea andromacha andromacha	glasswing				7
animals	insects	Nymphalidae	Danaus plexippus plexippus	monarch				6
animals	insects	Nymphalidae	Tirumala hamata hamata	blue tiger				2
animals	insects	Nymphalidae	Junonia villida calybe	meadow argus				1
animals	insects	Nymphalidae	Melanitis leda bankia	common evening-brown				3
animals	insects	Nymphalidae	Euploea core corinna	common crow				3
animals	insects	Nymphalidae	Danaus petilia	lesser wanderer				2
animals	insects	Nymphalidae	Vanessa kershawi	Australian painted lady				2
animals	insects	Papilionidae	Graphium sarpedon choredon	blue triangle				2
animals	insects	Pieridae	Eurema hecabe	large grass-yellow				4
animals	insects	Pieridae	Eurema smilax	small grass-yellow				1
animals	insects	Pieridae	Delias nigrina	black jezebel				2
animals	insects	Pieridae	Belenois java teutonia	caper white				1
animals	insects	Pieridae	Catopsilia pomona pomona	lemon migrant				1
animals	insects	Pieridae	Eurema brigitta australis	no-brand grass-yellow				1
animals	mammals	Acrobatidae	Acrobates pygmaeus	feathertail glider		С		1
animals	mammals	Canidae	Canis lupus dingo	dingo				6
animals	mammals	Dasyuridae	Planigale maculata	common planigale		С		1

Page 5 of 7 Queensland Government Wildlife Online - Extract Date 14/12/2016 at 11:20:03

Kingdom	Class	Family	Scientific Name	Common Name	- 1	Q	Α	Records
animals	mammals	Dasyuridae	Sminthopsis murina	common dunnart		С		2
animals	mammals	Dasyuridae	Antechinus stuartii	brown antechinus		С		1
animals	mammals	Dasyuridae	Antechinus flavipes flavipes	yellow-footed antechinus (south-east Queensland)		С		4
animals	mammals	Dasyuridae	Dasyurus maculatus maculatus	spotted-tailed quoll (southern subspecies)		٧	E	1
animals	mammals	Emballonuridae	Saccolaimus flaviventris	vellow-bellied sheathtail bat		С		2
animals	mammals	Macropodidae	Petrogale penicillata	brush-tailed rock-wallaby		V	V	3
animals	mammals	Macropodidae	Macropus rufogriseus	red-necked wallaby		С		19
animals	mammals	Macropodidae	Macropus giganteus	eastern grey kangaroo		С		18
animals	mammals	Macropodidae	Macropus robustus	common wallaroo		C		1
animals	mammals	Macropodidae	Macropus dorsalis	black-striped wallaby		C		2
animals	mammals	Macropodidae	Wallabia bicolor	swamp wallaby		С		11/1
animals	mammals	Macropodidae	Macropus sp.	. ,				1
animals	mammals	Macropodidae	Macropus parryi	whiptail wallaby		C		52
animals	mammals	Miniopteridae	Miniopterus schreibersii oceanensis	eastern bent-wing bat		С		1
animals	mammals	Molossidae	Tadarida australis	white-striped freetail bat		С		11
animals	mammals	Muridae	Rattus fuscipes	bush rat		С		1
animals	mammals	Muridae	Rattus tunneyi	pale field-rat		С		1
animals	mammals	Ornithorhynchidae	Ornithorhynchus anatinus	platypus		SL		1
animals	mammals	Peramelidae	Isoodon macrourus	northern brown bandicoot		C		6
animals	mammals	Petauridae	Petaurus breviceps	sugar glider		С		2
animals	mammals	Petauridae	Petaurus norfolcensis	squirrel glider		С		20
animals	mammals	Petauridae	Petaurus australis australis	yellow-bellied glider (southern subspecies)		С		1
animals	mammals	Phalangeridae	Trichosurus sp.					2
animals	mammals	Phalangeridae	Trichosurus vulpecula	common brushtail possum		C		70
animals	mammals	Phalangeridae	Trichosurus caninus	short-eared possum		С		1
animals	mammals	Phascolarctidae	Phascolarctos cinereus	koala		V	V	72
animals	mammals	Pseudocheiridae	Pseudocheirus peregrinus	common ringtail possum		С		6
animals	mammals	Pseudocheiridae	Petauroides volans volans	southern greater glider		С	V	12
animals	mammals	Pteropodidae	Pteropus sp.					1
animals	mammals	Pteropodidae	Pteropus scapulatus	little red flying-fox		С		11
animals	mammals	Pteropodidae	Pteropus poliocephalus	grey-headed flying-fox		С	V	11
animals	mammals	Tachyglossidae	Tachyglossus aculeatus	short-beaked echidna		SL		3
animals	mammals	Vespertilionidae	Nyctophilus gouldi	Gould's long-eared bat		С		2
animals	mammals	Vespertilionidae	Scotorepens sp.					2
animals	mammals	Vespertilionidae	Scotorepens orion	south-eastern broad-nosed bat		С		3
animals	ray-finned fishes	Eleotridae	Mogurnda adspersa	southern purplespotted gudgeon				1
animals	reptiles	Agamidae	Pogona barbata	bearded dragon		С		13
animals	reptiles	Agamidae	Diporiphora australis	tommy roundhead		С		4
animals	reptiles	Agamidae	Intellagama lesueurii	eastern water dragon		С		53
animals	reptiles	Boidae	Morelia spilota	carpet python		С		12
animals	reptiles	Chelidae	Wollumbinia latisternum	saw-shelled turtle		С		1
animals	reptiles	Chelidae	Chelodina longicollis	eastern snake-necked turtle		С		1
animals	reptiles	Colubridae	Dendrelaphis punctulatus	green tree snake		С		26

Page 6 of 7 Queensland Government Wildlife Online - Extract Date 14/12/2016 at 11:20:03

Kingdom	Class	Family	Scientific Name	Common Name	- 1	Q	Α	Records
animals	reptiles	Colubridae	Tropidonophis mairii	freshwater snake		С		4
animals	reptiles	Colubridae	Boiga irregularis	brown tree snake		C		1
animals	reptiles	Diplodactylidae	Diplodactylus vittatus	wood gecko		С		2
animals	reptiles	Diplodactylidae	Oedura tryoni	southern spotted velvet gecko		С		5
animals	reptiles	Elapidae	Demansia sp.					1
animals	reptiles	Elapidae	Demansia psammophis	yellow-faced whipsnake		C		8
animals	reptiles	Elapidae	Cryptophis nigrescens	eastern small-eyed snake		С		9
animals	reptiles	Elapidae	Cacophis harriettae	white-crowned snake		C		1
animals	reptiles	Elapidae	Pseudechis porphyriacus	red-bellied black snake		С		2
animals	reptiles	Elapidae	Pseudechis guttatus	spotted black snake		C		2
animals	reptiles	Elapidae	Brachyurophis australis	coral snake		C		2
animals	reptiles	Gekkonidae	Gehyra dubia	dubious dtella		C		2
animals	reptiles	Pygopodidae	Lialis burtonis	Burton's legless lizard		С		6
animals	reptiles	Scincidae	Ctenotus taeniolatus	copper-tailed skink		С		1
animals	reptiles	Scincidae	Lampropholis amicula	friendly sunskink		C		1
animals	reptiles	Scincidae	Anomalopus verreauxii	three-clawed worm-skink		С		1
animals	reptiles	Scincidae	Lampropholis delicata	dark-flecked garden sunskink		C		14
animals	reptiles	Scincidae	Morethia taeniopleura	fire-tailed skink		C		1
animals	reptiles	Scincidae	Calyptotis scutirostrum	scute-snouted calyptotis		C		5
animals	reptiles	Scincidae	Ophioscincus ophioscincus	yolk-bellied snake-skink		C		1
animals	reptiles	Scincidae	Carlia pectoralis sensu lato	•		C		2
animals	reptiles	Scincidae	Cryptoblepharus pulcher pulcher	elegant snake-eyed skink		C		24
animals	reptiles	Scincidae	Lygisaurus foliorum	tree-base litter-skink		С		6
animals	reptiles	Scincidae	Tiliqua scincoides	eastern blue-tongued lizard		C		1
animals	reptiles	Scincidae	Ctenotus spaldingi	straight-browed ctenotus		C		2
animals	reptiles	Scincidae	Concinnia martini	dark bar-sided skink		C		1
animals	reptiles	Scincidae	Carlia schmeltzii	robust rainbow-skink		C		3
animals	reptiles	Scincidae	Carlia pectoralis	open-litter rainbow skink		C		1
animals	reptiles	Scincidae	Ctenotus arcanus	arcane ctenotus		C		1
animals	reptiles	Scincidae	Concinnia tenuis	bar-sided skink		С		1
animals	reptiles	Scincidae	Carlia vivax	tussock rainbow-skink		C		16
animals	reptiles	Scincidae	Carlia munda	shaded-litter rainbow-skink		C		1
animals	reptiles	Varanidae	Varanus varius	lace monitor		C		10

CODES

- I Y indicates that the taxon is introduced to Queensland and has naturalised.
- Q Indicates the Queensland conservation status of each taxon under the *Nature Conservation Act 1992*. The codes are Extinct in the Wild (PE), Endangered (E), Vulnerable (V), Near Threatened (NT), Least Concern (C) or Not Protected ().
- A Indicates the Australian conservation status of each taxon under the *Environment Protection and Biodiversity Conservation Act 1999.* The values of EPBC are Conservation Dependent (CD), Critically Endangered (CE), Endangered (E), Extinct (EX), Extinct in the Wild (XW) and Vulnerable (V).

Records – The first number indicates the total number of records of the taxon for the record option selected (i.e. All, Confirmed or Specimens). This number is output as 99999 if it equals or exceeds this value. The second number located after the / indicates the number of specimen records for the taxon. This number is output as 999 if it equals or exceeds this value.

Page 7 of 7 Queensland Government Wildlife Online - Extract Date 14/12/2016 at 11:20:03

ATTACHMENT 5— Contactor Environmental Awareness Acknowledgement

ENVIRONMETAL AWARENESS

CONTRACTOR ACKNOWLEDGEMENT

BMD Urban the Con	tractor (or the Contractor Representative), appointed b
Lendlease Communities, acknowledge receipolicies in the Springfield Rise Site Based Ma	pt and acceptance of the Lendlease Communities rules and anagement Plan. By signing below, I acknowledge that there all provided within this SBMP will be read and understood by
BMD Urban	
Company Name (Please print)	
4/	
Signature (Contractor / Contractor Represent	tative)
James Krinkelis	
Name (Please print)	
Jenier Project Engl	need
Title / Position	
8/12/16	
Date	