

# **GMC ENVIRONMENTAL CONSULTING**

HW10 Pacific Highway Upgrade, Woolgoolga to Ballina – Koala Revegetation, Section 10

# 2020/21 Annual Inspection Report



Version:	Version 1.1
Released:	26 July 2021
Document Owner:	Guy Corbett
Review Date:	Nil

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### 1. Koala Revegetation Works description

The NSW Government committed to plant 130 hectares of new habitat for the koala along Section 10 of the W2B highway alignment. These planting areas consisted of various combinations of cleared land used for grazing or sugar cane production. A Koala Revegetation Strategy was developed and identified approximately 130 hectares of cleared land for new Koala habitat across 21 sites.

The three main objectives of this revegetation include:

- Establish new habitat for Koala using preferred Koala food trees to compensate for habitat loss.
- Improve habitat connectivity within the fragmented landscape.
- To guide movement of Koalas towards the road connectivity structures that will be provided to ensure safe passage for dispersing Koalas.

The completed works undertaken as part of the project is summarised in Section 1.5.

### 1.1 Planting areas

A total of 21 sites were originally identified for the Koala Revegetation Works. A further 4 sites were added to the Project area. The main planting zones include:

- Planting Area 1- Lumleys Lane/Gubay Rd
- Planting Area 2 Thurgates Lane/Hillside Rd
- Planting Area 3 Bagotville
- Planting Area 4 Back Channel
- Planting Area 5 Wardell Rd
- Planting Area 6 Gibson's Quarry

An overview of the Koala Revegetation Works is provided in Figure 3. A detailed overview of all the planting areas is provided in Figures 4 - 9. Planting sites within the areas range in size from 0.22 hectares to 7.56 hectares.

The planting areas have been identified into five broad categories reflecting the physical nature of the sites:

- Type A: flat low-lying topography pastoral grasses.
- Type B: flat low-lying topography cane fields (high water table).
- Type C: lower to mid slopes pastoral grasses.
- Type D: flat low-lying topography sandy soils with pastoral grasses.
- Type E: flat low-lying topography to upper slopes planting between existing vegetation.

### 1.2 Koala tree species

A combination of primary/secondary Koala food trees and some shelter trees was planted out in the revegetation areas. Tree species proposed across the varied planting areas reflect site specific soil types, drainage conditions and topographical positions.

Swamp Mahogany (*Eucalyptus robusta*) and Broad-leaved Paperbark (*Melaleuca quinquenervia*) are planted on lower slopes and flats as these species are particularly suited to poorly-drained, and seasonally-inundated, boggy areas. Forest Red Gum (*Eucalyptus tereticornis*), Forest Oak (*Allocasuarina torulosa*), Flooded Gum (*Eucalyptus grandis*), Small-leaved Red Gum (*Eucalyptus seeana*) and Red Mahogany (*Eucalyptus resinifera*) are planted on lower slopes on fertile soils. Tallowwood (*Eucalyptus microcorys*), and Forest Oak (*Allocasuarina torulosa*) are planted on midupper slopes.

A 'cover crop' of fast-growing Acacias was also planted within eucalypts in locations of drier, rocky or sandy soils growing on mid-upper slopes. The purpose of the Acacia species is to develop microbial

(nitrogen fixing) communities within the soil through symbiont mycorrhiza and increase the growth rate of Eucalypt species. Acacia species include *Acacia irrorate*, *Acacia melanoxylon* and *Acacia fimbriata*.

In the Wardell Road Planting Area additional scrub species were included in the planting mix that are not specially Koala food plants but were endemic to the planting area –

- Banksia aemula
- Baekea frutescens
- Lomandra longifolia
- Dianella caerulea
- Baloskion tetrapphyllum.

### 1.3 Planting regime

Seedlings were sourced locally (local provenance). A stocking rate of 300-400 trees per hectare after 10 years post establishment is proposed. Koala food and shelter tree species are planted at a density of around 625 plants per hectare.

### 1.4 Planting management

An initial planting density of 650 plants per hectare, with 5 per cent replacement of Koala food tree tube-stock annually for three years due to losses is proposed. Replacement of Acacia cover-crop species is not proposed. After three years, the stand of planted eucalypts should be considered "established" and any further losses regarded as part of natural stand thinning due to competition with other planted trees. A stocking rate of 300-400 trees per hectare is expected after several decades following plantation establishment.

### 1.5 Project progress summary to date

- 17 March 2017 2017 project planting commenced
- 18 October 2017- 2017 project planting competed (113 hectares / 79,129 plants)
- 19 October 2017 Project maintenance commenced
- June 2018 First Annual Inspection Report
- 21 August 2018- Additional project planting area completed Wardell Rd (0.44 hectares / 385 plants)
- December 2018 Woolgoolga to Ballina Pacific Highway upgrade Koala Revegetation Strategy Addendum Roads and Maritime Services | December 2018 - Identification of additional revegetation areas – 17.8 hectares / 12,015 plants - made up of:
  - o Area 1 Kays Rd (Chainage 156300) 6.6 hectares / 4,455 plants
  - $\circ$  Area 2 Hillside Lane (Chainage 152300) 11.2 hectares / 7,560 plants.
- 27 June to 8 July 2019 Second Annual Inspection Report.
- 20 July to 22 July 2020 Third Annual Inspection Report.
- November 2020 Prepare & plant final koala revegetation planting areas Kays Rd and Hillside Lane (Old Batch Plant).
- November 2020 Competition of 3-year contracted maintenance program on initial 113 hectares of plantings
- January 2021 Additional 12-month maintenance program commenced.
- 24 July to 26 July 2021 Fourth Annual Inspection Report (This Report).



### 2. Revegetation Inspection Report Details

### Site Revegetation Inspection -

Completed By:

Guy Corbett – Bach.App.Sci. (Resource Management) & Grad.Dip. (Catchment Management) – Director GMC Environmental Consulting PTY LTD

Inspection Dates:

24 July to 26 July 2021

o Aim:

Koala Revegetation Monitoring -

The koala revegetation monitoring was generally undertaken as per the Ballina Koala Revegetation Strategy and Koala Management Plan, specifically section 8.6 Monitoring.

The BKRSKMP asked for monitoring of the success of the revegetation to occur across all field sites monitoring one plot per two hectares of revegetation on each occasion. Monitoring should occur at the same period each year. Each site should be marked with a star picket and flagging tape and the location should also be recorded with a GPS. Annual monitoring should occur at each site from year 1, where the following variables are recorded within a 50 x 20 m (0.1 ha) quadrat. Annual monitoring will occur at each site where the following variables are recorded:

- Density of Koala food trees and shelter trees, their average height and number of visible dead stems.
- · Presence and dominance of any environmental weeds, including exotic grasses.
- Presence and condition of Acacia cover-crop, if planted.
- One photo taken at the star picket, facing south (on an 180<sup>o</sup> degree bearing).

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These observations will identify if any large infestations of environmental weeds are occurring and their location, if any large-scale plant deaths have occurred and if any other environmental issues are developing, such as sheet or gully erosion.

The survey method utilised for this report was undertaken as per the BKRSKMP **except** that the observations where increased to cover 100% of each revegetation area (in most instances) rather than a plot every 2 hectares of 0.1ha. This was undertaken by the surveyor to provide a more complete picture of the revegetation works progress across all planting sites completed to date.

### Timing -

Annual monitoring of the success of the plantings will occur at each site. Monitoring will occur at the same period each year. The monitoring should continue for at least five years, and/ or until plantings across 90% of plots have an average height of eight metres (unless otherwise agreed with the EPA).

Inspection Sheets -

Completed 2021 Project Site Revegetation Inspection FoTFNSW are provided in Appendix 1 of this report.

### Site Revegetation Inspection Report -

o Completed by:

Guy Corbett.

o Date:

26 July 2021

o Aim:

The results of the annual field surveys to be summarised in an annual report provided within two months of the completion of the field surveys. The monitoring should continue for at least five years, and/ or until plantings across 90% of plots have an average height of eight metres.

### 3. 2017-20 Project Revegetation Planting

### 3.1 Project seed/plant source

#### **Seed Collection -**

### 2017 Seed collection

All seed was collected by Mullum Creek Native Nursery.

Eucalyptus robusta, Eucalyptus tereticornis, Eucalyptus Seeana, Eucalyptus resinifera, and Melaleuca quinquenervia seed was collected around Meerschaum Vale along Wardell Road, Old Bagotville Road, Bogotville Road, and around Wardell along Lumleys Lane, River Drive and around Pimlico along Pimlico Road. This seed was collected from 2010 and stored at the Mullum Creek Nursery. Further project seed was collected from June 2016 onwards to add to the existing seed.

Eucalyptus grandis, Eucalyptus microcory's and Allocasuarina torulosa was collected from June 2016 onwards for the project. These were collected from the Bagotville/Wardell area at the same locations as above.

A. melanoxylon, A. irrorata and A. fimbriata seed was collected from June 2016 in the Brunswick Heads/Tweed area.

#### 2018 Seed collection

All seed collected by Eastern Forest Nursery.

Seed supply from Northern NSW regional zone.

#### 2020 Seed collection

All seed collected by Eastern Forest Nursery.

Seed supply from Northern NSW regional zone.

### Plant Supply -

### 2017 Project Plant Supply Nursery

All project plants were propagated, grown and sourced from Mullum Creek Nursery – 110 Yankee Creek Rd Mullumbimby NSW.





Figure 1. Project plant propagation

### 2018 Project Plant Supply Nursery

All project plants were propagated, grown and sourced from Eastern Forest Nursery – 848 Bruxner Highway Gundurimba (via Lismore) NSW.

### 2020 Project Plant Supply Nursery

All project plants were propagated, grown and sourced from Eastern Forest Nursery – 848 Bruxner Highway Gundurimba (via Lismore) NSW.





Figure 2. Eastern Forest Nursery

### 3.2 Project Revegetation Planting

### 2017-2020 Planting Areas – Revegetation Planting

The total project revegetation works was undertaken from March 2017 through to November 2020. The total area planted was approximately 132 hectares with 91,853 trees planted as summarised in Table 1. Tree species and numbers of trees planted (not including replanting activities) is summarised in Table 2. The planting areas are illustrated in Figures 3 to 9.

Table 1. Project 2017 to 2020 Revegetation Planting and Hectares Planted

Planting Dates	Koala Food Trees / Other Plants		Total	Area	
2017 Planting	72,102	72,102 6,891 78,99		113 Ha	
2018 Planting	385		385	0.44 Ha	
2020 Planting	11,515	960	12,475	18.54 Ha	
Total at Completion	84,002	7,851	91,853	131.98 Ha	

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Table 2. Project 2017 to 2020 Revegetation Species Planted

Project Planted Species	Number Planted
Eucalyptus robusta	25,406
Melaleuca quinquenervia	5,120
Eucalyptus tereeticornis	21,548
Eucalyptus seeana	256
Eucalyptus resinifera	4,454
Eucalyptus grandis	3,816
Eucalyptus microcorys	19,831
Allocasuarina torulosa	3,286
Acacia irrorata	5,269
Acacia fimbriata	2,540
Acacia melanoxylon	42
Banksia aemula	45
Baekea frutescens	55
Lomandra longifolia	85
Dianella caerulea	50
Baloskion tetrapphyllum	50
Number of trees (not including replanting activities)	91,853

### 2017 Planting Areas - Revegetation Planting

The 2017 project revegetation planting was undertaken from March 2017 through to October 2017. The total area planted was 113 hectares with 78,993 trees planted as summarised in Table 3. Tree species and numbers of trees planted (not including replanting activities) is summarised in Table 4. The planting areas are illustrated in Figures 4-7 below (except Kays Rd planting block in Figure 4 and Batch Plant planting block in Figure 5).

It should be noted that while generally the original planting program was followed, because of the identification of Hairy Joint Grass species in some of the planting areas, some planned revegetation planting was not undertaken. The main areas affected by Hairy Joint Grass presence is in Planting Areas 16, 17.1, and 18.2-4. A further reduced planting area occurred in Planting Areas 8.4 & 5 due to a near neighbour issue.

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Table 3. Project 2017 Revegetation Planting and Hectares Planted

Planting Dates	Koala Food Trees / Other Plants	Cover Crop	Total	Area	
2017 Planting	72,102	6,891	78,993	113 Ha	

Table 4. Project 2017 Revegetation Species Planted

Project Planted Species	Number Planted
Eucalyptus robusta	22,643
Melaleuca quinquenervia	3,774
Eucalyptus tereeticornis	19,082
Eucalyptus seeana	139
Eucalyptus resinifera	3,193
Eucalyptus grandis	2,593
Eucalyptus microcorys	17,392
Allocasuarina torulosa	3,286
Acacia irrorata	4,789
Acacia fimbriata	2,060
Acacia melanoxylon	42
Number of trees (not including replanting activities)	78,993

### 2018 Planting Areas - Revegetation Planting

The 2018 project revegetation planting was undertaken from September through to October 2018. The total area planted was 0.44 hectares with 385 trees planted as summarised in Table 5. Tree species and numbers of trees planted (not including replanting activities) is summarised in Table 6. The planting areas are illustrated in Figure 8 below.

This planting was undertaken as additional planting works to off-set road widening works being undertaken on Wardell Rd.

Table 5. Project 2017 Revegetation Planting and Hectares Planted

Planting Dates	Koala Food Trees / Other Plants	Cover Crop	Total	Area	
2017 Planting	385	ı	385	0.44 Ha	

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Table 6. Project 2018 Revegetation Species Planted

Project Planted Species	Number Planted
Eucalyptus robusta	55
Melaleuca quinquenervia	45
Banksia aemula	45
Baekea frutescens	55
Lomandar longifolia	85
Dianella caerulea	50
Baloskion tetrapphyllum	50
Number of trees (not including replanting activities)	385

### 2020 Planting Areas - Revegetation Planting

The final 2020 project revegetation planting was undertaken from September 2020 through to November 2020 The planting areas were spread across 3 sites –

- Hillside Lane (Batch Plant Site)
- Kays Road
- Gibson's Quarry (Off Bagotville Rd)

The Hillside Lane & Kays Road planting areas were identified from the document - *Woolgoolga to Ballina Pacific Highway upgrade Koala Revegetation Strategy Addendum Roads and Maritime Services - December 2018 - Identification of additional revegetation areas.* This report identified the remaining 17.8 hectares / 12,015 plants required for the W2B Koala Revegetation Strategy to make up the total project planted area of 130 hectares

The Gibson's Quarry plantings was additional revegetation planting to close out the remediation works for the quarry site.

The combined total area planted was 18.5 hectares with 12,475 trees planted as summarised in Table 7. Tree species and numbers of trees planted (not including replanting activities) is summarised in Table 8. The planting areas are illustrated in Figures 4 (Kays Rd planting area), 5 (Batch Plant planting area) and 9 below.

Table 7. Project 2020 Revegetation Planting and Hectares Planted

Planting Area	Area (hec)	Koala Trees at 625/hec	Acacia Cover Crop at 8%	Total Trees
Kays Rd - Chainage 156300	- Chainage 6.6		330	4,456
Hillside Lane (Batch Plant Site) - Chainage 152300	11.2	7,000	560	7,559
Gibson's Quarry – Chainage 148500	0.7	460		460
Total	18.5	11,515	960	12,475

Table 8. Project 2020 Revegetation Species Planted

Species	Kays Rd	Hillside Lane (Batch plant)	Gibson's Quarry	2020 Total	
Eucalyptus robusta	980	1663	65	2,708	
Melaleuca Quinquenervia	446	756	99	1,301	
Eucalyptus tereeticornis	891	1512	63	2,466	
Eucalyptus seeana/pilularis	-	-	117	117	
Eucalyptus resinifera/planchoniana	446	756	59	1,261	
Eucalyptus grandis/Corr. Gummeriferia	446	756	21	1,223	
Eucalyptus microcorys	891	1512 36		2,439	
Acacia irrorata (cover crop)	178	302		480	
Acacia fimbriata (cover crop)	178	302		480	
Total	4,456	7,559	460	12,475	

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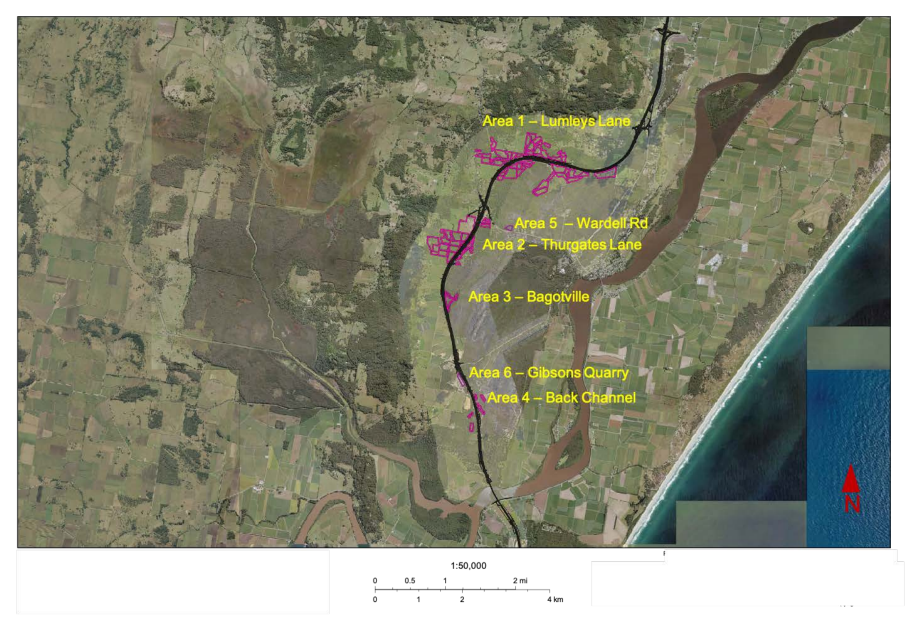


Figure 3. Koala Revegetation Planting Areas

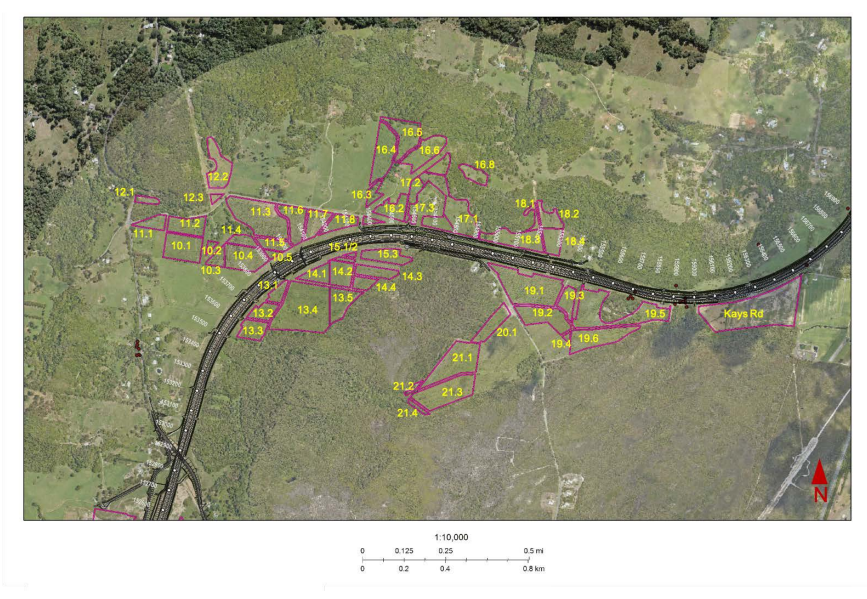


Figure 4. Planting Areas along Lumleys Lane Wardell

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Figure 5. Planting Areas along Thurgates Lane & Hillside Lane, Wardell

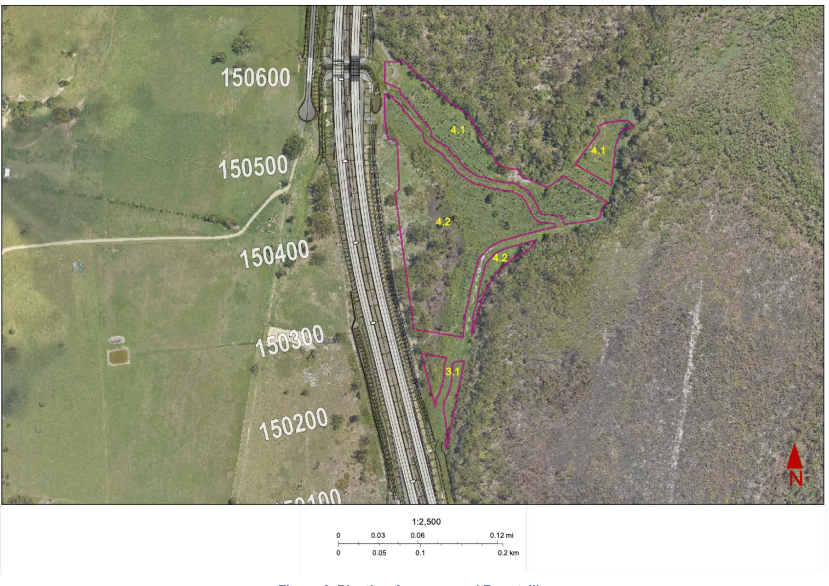


Figure 6. Planting Areas around Bagotville

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Figure 7. Planting Areas Back Channel Rd

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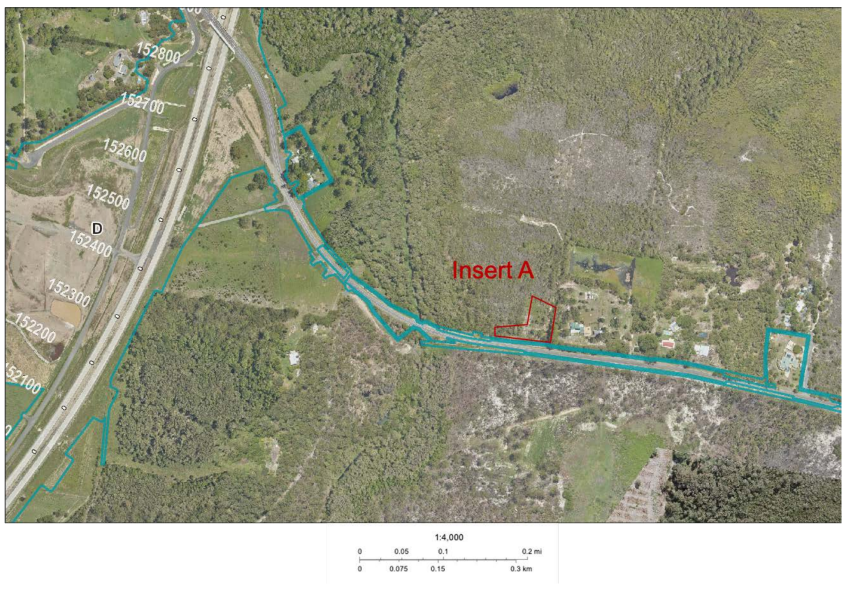


Figure 8 2018 Planting Areas Wardell Road

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Figure 9. Planting Areas Gibson's Quarry

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### 4. Annual Inspection - Observations

As detailed in Section 1 of this report, an annual inspection of all the project revegetation planting areas was undertaken. As part of this inspection, an inspection record and site photo were recorded for each planting area. These inspection records are provided in Appendix 1 of this report.

A summary of the main observations from these inspections are discussed below:

#### **Plant Survival and Growth**

Generally, plant survival across the whole project continues to be very good. The trees across most planting sites are growing very well with average heights ranging between 5m to 8m. The tallest tree observed and measured was approximately 15 metres in height. In most instances' trees have increased in height around 1 to 4 metres in size since the 2020 inspection. While increasing in height, the trees are also continuing to increase in foliage width and density to the point that in a number of instances the canopy has started to close in. Observation during the annual inspection indicated there is no additional replacement planting required.

Across the project to date there has been approximately 6% project replanting due to natural causes and a further 8% replanting due to external pressures outside of the control of the project. Since the last inspection no further plant replacements have been required. Section 6.1 of this report details replanting activities that have been undertaken to date.

The main issue identified again in this year's inspection, but to a much lower degree, is weed/grass competition affecting plant growth.



**Figure 8. Tree Growth Across Project** 

### **Weed Competition**

The BKRSKMP asks that where woody weeds are present, weeds should be reduced to a density of less than 5% across the revegetation site, while exotic grasses should not be visibly affecting the growth of tube-stock. Weed competition is discussed fully in Section 5 of this report, but generally, weed competition is now much less of an issue than previous inspections. Pasture grasses have now recolonised strongly within the tree planting areas to the point that there is little weed dominance in most of the planting zones except sugar cane that is persisting in Planting Areas 19, 20 and 11. The sugar cane is being controlled with mechanical inputs (tractor slashing and brush cutting) and herbicide spraying.

Where continual slashing and row mowing is not occurring, long and thick pasture grass competition starts competing with planted trees but also becomes an access and fire risk issue. Grass control for longer term management of the planting sites is discussed in Section 5.2.

Most tree heights across all planting zones are now above weed/grass height and thus not competing as much for sunlight.



Figure 10. Grass Burden within Planting Areas

### 5. Project Weed Issues

### 5.1 Project Weed Control Strategies Utilised 2020-21

At Project inception its was planned to mulch each tree with project site won-mulch. Prior to revegetation works it was identified that the proposed mulch would not be available. To manage post planting weed issues, GMC and Pacific Complete agreed to a revised maintenance weed strategy involving post planting weed maintenance consisting of herbicide spraying and increased site mowing/slashing.

Weed control methodology used in 2020-21:

#### Row Mowing and Row Spraying Chemical Control -

- Type Row mowing (Tractor/Razorback Mower & also introduced brush cutters with steel blades that area effectively assisting with the control of sugar cane within the planting rows.)
   Chemical row spraying around planted trees
- Chemical Basta Active Ingredient: Glufosinate Ammonium Target: Non-Selective Grasses/Weeds

#### **Access Issues**

Access into some planting sites for maintenance activities because of road works has continued to be an issue. The main areas of issue are –

- Planting areas 13.1-3
- Planting Area 3-4

Maintenance activities in these areas continues to be restricted to manual activities due to restricted access but tree establishment and growth generally is not being affected with tree heights now exceeding weed/grass heights.

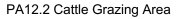
### 5.2 Project Weed Control - Grazing

With the assistance from local landowners and approval from TFNSW, small scale grazing is continuing in two koala revegetation planting areas – 11.3 and 12.2.

Generally, the grazing continues to be successful in reducing weed/grass impacts around the establishing trees without too much evidence of tree damage. As detailed in the 2020 Annual Report grazing issues were identified and these issues / management strategies are still current:

- 1. Sheep & and cattle grazing did reduce weed/grass build up without significant tree damage
- 2. Sheep grazing was successful on the higher ground of planting area 11.3 but most of the planting zones are wet/inundated soils which will require greater grazing management to limit soil compaction and tree damage
- 3. Regular and consistent management of cattle grazing is required to limit over grazing and damage to establishing trees
- 4. It was observed (visual only) that soil compaction was occurring in heavily trafficked areas around some established trees from grazing animals. Higher levels of compaction were observed in wetter or saturated soils. Compacted soils around establishing trees can affect plant growth and viability. As most of the project planting areas are in areas with moist/saturated soils, soil compaction will be an issue that will be required to be managed if livestock grazing is continued to be utilised to manage grass growth within the trees lots.







PA11.3 Sheep Grazing Area

### 6. 2020-21 Maintenance Activities

### 6.1 Replanting

During 2020-21, no additional re-planting activities were undertaken as the sites are reaching growth and maturity to enable them to be identified as 'Established'. A summary of project replanting since the commencement of the project is detailed below.

### **Project Replanting:**

Replanting has occurred because of:

Natural causes – weed completion, saturated ground, inappropriate species planting and general losses

External Pressures – Unplanned cattle grazing, floods and bush fire.

### Natural Cause Replanting:

The Project has been undertaking natural cause plant replacement. To date approximately 5,500 plants have been replanted which is about 6% replacement. Of these replacements, approximately 1000 were replanted during 2018-19. The main reasons for replacement have been weed completion, saturated soils and species selection.

### Weed Competition:

Weed competition is discussed in Section 5 of this report.

#### Saturated Soils:

The Project area is generally in lower slope areas and are subject to prolonged saturated soils. Some tree species have responded well to these conditions - *E. robust & M. quinquenervia*, and some responding well with time – *E. tereeticornis*, but some species especially the acacias have not responded well to poorly drained saturated soils but have done well in elevated slopes.

#### Species Selection:

The main species suffering from poor site selection is *Allocasuarina torulosa* – Forest Oak. Forest Oak is generally an upper slope species. This species was planted in most of the lower slope areas of the project and the plant species has not survived well in these lower saturated soil situations

### External Pressure Replanting:

The Project has been undertaking external pressure plant replacement as required. To date approximately 6,500 plants have been replanted which is about 8% replacement. The main areas for replacement have included:

- Planting Areas 1 & 2 Bushfire
- Planting Areas 6 8 Unplanned Cattle Grazing
- Planting Areas 10.1 & 11.1 Unplanned Cattle Grazing
- Planting Areas 13.1-3 Unplanned Cattle Grazing
- Planting Areas 19 -21 Flooding

### **6.2 Weed Control**

Project weed control issues and controls is detailed in Section 5 of this Report.

### 6.3 Wallaby Grazing Control

### **Wallaby Fence**

22km of wallaby fence was installed project wide to protect planted trees from wallaby grazing.

With most planting zones tree heights now average between 5-8m in height, as such the risk of wallaby grazing in these zones is minimal. Wallaby fence removal has now been completed in most planting areas.

The only areas where fence removal has not occurred is in the 2020 Planting Area's – Batch Plant (Hillside Lane) & Kays Rd. Final fence removal will occur prior to December 2021.

### 7. Upcoming Works - Current till December 2021

#### 7.1 Maintenance Activities

Upcoming Project works for 2021 include continued row slashing and row spraying prior to contracted project maintenance works completion in December 2021 of the initial 113 hectares of plantings and continued maintenace of the 2020 plantings.

### 7.2 Replacement Tree Replanting

From the annual inspection no additional tree replacements have been identified.

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8. Appendix 1 - 2021 Annual Inspection Record Sheets

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### 9. Document Control

Author (To whom any changes are to be recommended)								
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History								
Date	Author	Ve	ersion	Nature of	Nature of change			
26/7/21	Guy Corbett	V	1					
12/8/21	Guy Corbett	V1	1.1	PC minor edits				
Related docume	nts							
Title			Revie	eview Date				
Review Requirer	nents							
Nil.								
Controlled document location								
WBKR Project QA System								
This document is an GMC Key Document								

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Site 1										
Planting Area:	19.1	GPS Location:	-28.55.651\$/153.27.265E	Quadrant Area:	4hec	Planting Date:	23/3/17	Date:	24 July 2021	
Density of Trees:	1/16m2	Average Tree Height:	6-8m	No. of Visible Dead Stems:	3					
Environmental Weeds:	Weed/grasses well under control. Remaining issue is volunteer sugar cane. Weed control via row slashing, brush cutting & spraying.									
Acacia Survival:	Very few aca	cias evident								
Comments:	Continued str		growth. Trees hav	ve again grown abo	ut 1.5-2m over					
	Wallaby fenc	ing has been rem	oved.							
Site 2										
Planting Area:	19.2	GPS Location:	-28.55.910S/153.27.359E	Quadrant Area:	2 hec	Planting Date:	24/3/17	Date:	24 July 2021	
Density of Trees:	1/16m2	Average Tree Height:	5-6m	No. of Visible Dead Stems:	1		Se TSw.			
Environmental Weeds:		Pasture grass mostly remaining. Verbena and Ageratum eliminated. Row slashing and under spraying continuing.								
Acacia Survival:	Very few acacias evident									
Comments:		Slower growth than PA19.1 as this is a wetter area, but good canopy growth with additional 1.5m growth over the last 12 months.								
	No replanting PA.	activities planned	d for this area. Wa	allaby fence has bee	en removed from					



Good stem growth - PA19.1



Canopy closure commencing - PA19.1



PA19.1 from Lumleys Lane



Good tree structure PA19.1



Site 3											
Planting Area:	19.3	GPS Location:	-28.55.873S/153.27.418E	Quadrant Area:	0.3hec	Planting Date:	24/3/17	Date:	24 July 2021		
Density of Trees:	1/16m2	Average Tree Height:	4-5m	No. of Visible Dead Stems:	0		ANA				
Environmental Weeds:		ry good weed cond d for weed control.	trol with only som	e Verbena observed	d. Row slashing	shing					
Acacia Survival:	Very few aca	cias evident									
Comments:	0.5-1m over Wallaby fend	rrvival and tree gro the last 12 months ing has been remo g and under sprayi	oved from PA.	19.2. Trees have gro	own about						
Site 4											
Planting Area:	19.5	GPS Location:		Quadrant Area:	4.5 hec	Planting Date:	17/3/17	Date:	24 July 2021		
Density of Trees:	1/16m2	Average Tree Height:	5-10m	No. of Visible Dead Stems:	1	A STATE OF THE STA			ON CANAL		
Environmental Weeds:		ne slashed/brushc rows and remove (		ed to allow	The state of the s						
Acacia Survival:	Very few aca	cias evident					1		(1) * (1)		
Comments:	over the last Wallaby fend	12 months	PA is very good.	Trees have grown	about 1.5-2m						



PA19.5 Staff pole at 5m



PA19.5 tree growth



Volunteer sugar cane in PA19.5



PA19.5 Staff pole at 5m



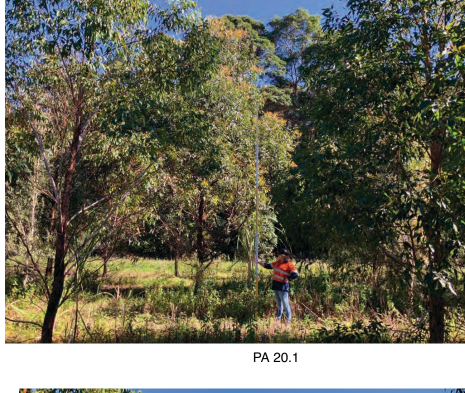
Site 5									
Planting Area:	19.6	GPS Location:	-28.55.958\$/153.27.585E	Quadrant Area:	2.7	Planting Date:	21/3/17	Date:	24 July 2021
Density of Trees:	1/16/m2	Average Tree Height:	6-10m	No. of Visible Dead Stems:	0		at A		
Environmental Weeds:	Good weed control via row slashing and under spraying								
Acacia Survival:	Very average	e acacia survival							
Comments:	No replanting	rown about 2m ov g activities planned ing has been remo	l for this area.	nths					
Site 6									
Planting Area:	20.1	GPS Location:	28.55.57\$/153.27.35E	Quadrant Area:	1.5 hec	Planting Date:	28/3/17	Date:	24 July 2021
Density of Trees:	1/16/m2	Average Tree Height:	6-10m	No. of Visible Dead Stems:	6		. Alia	A Maria	2
Environmental Weeds:	Good weed o	control via row slas	shing				***		
	Wallaby fend	e removed							
Acacia Survival:	Very average	e survival							
Comments:	last 12 month		area since the last	t report - approx 2-3	Bm of growth in				



Site 7									
Planting Area:	21.1	GPS Location:	28.55.55S/153.27.13E	Quadrant Area:	3 hec	Planting Date:	29/3/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	4-8m	No. of Visible Dead Stems:	3				
Environmental Weeds:	Sugar cane - control	- cane has been sla	ashed but has cor	needs further	<b>A</b> :				
Acacia Survival:	Some survive	ed but generally ve	ry poor survival r	ate					
Comments:	Sugar cane to be control. The trees in this area are now well above grass and weed heights and are looking well established. Continued Row slashing required in this area.								
Site 8									
Planting Area:	21.3	GPS Location:	28.56.1S/153.27.4E	Quadrant Area:	3hec	Planting Date:	28/4/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	3m	No. of Visible Dead Stems:	0	1886	s. aids		
Environmental Weeds:	Pasture gras	6S				-			
Acacia Survival:	Very poor							ATTEN A	
Comments:	and form very the high soil m	well especial E. robu	ista. The trees look es are about half th	western side are star very healthy and are ne height at present co months.	growing well. With				



PA21.3 Saturated soils but trees starting to come along well now esp. E. robusta





PA 20.1



Weed Control PA 20.1



Site 9									
Planting Area:	11.8	GPS Location:	28.55.40\$/153.26.47E	Quadrant Area:	1 hec	Planting Date:	4/4/17	Date:	24/7/21
Density of Trees:	1/m2	Average Tree Height:	3-5m	No. of Visible Dead Stems:	0				
Environmental Weeds:	Setaria Grass under trees but continuous spraying and slashing keeping it under control. Nil additional weed burden. Wallaby fence removed.								
Acacia Survival:	Excellent sur	rvival in higher area	as but poorer gro	ted zones			W		
Comments:	Very wet soils with poor drainage. Trees established and growing well especially in elevated and drier areas  Weed control generally effective.								
Site 10									
Planting Area:	11.7	GPS Location:	28.55.41\$/153.26.47E	Quadrant Area:	1.1 hec	Planting Date:	10/4/17	Date:	24/7/21
Density of Trees:	1/4m2	Average Tree Height:	3.5-5m	No. of Visible Dead Stems:	0			1	
Environmental Weeds:	control. Nil a	s under trees but on dditional weed burbe removed.		eping it under					
Acacia Survival:	Very good su	urvival and growth	at higher areas ou					12	
Comments:	a lot slower of Weed control	Wallaby fence removed.  Very good survival and growth at higher areas out of inundation  Very wet soils with poor drainage compared with PA11.8. Trees well established but a lot slower growth than those areas with better drainage. Weed control generally effective via row slashing.  Trees have grown about 1.5-2m over the last 12 months							



Looking west from Alignment over PA11.3



PA 11.3 Grazing trial with sheep



PA 11.3 Grazing trial with sheep



Looking south over PA's 11.6/7/3



Site 11									
Planting Area:	14.2	GPS Location:	28.55.47S/153.26.46E	Quadrant Area:	1.4 hec	Planting Date:	6/4/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	4m	No. of Visible Dead Stems:	0				
Environmental Weeds:		veed control effect il additional weed l		weeds. Row slash	ing still		<b>A</b>		
Acacia Survival:	Good acacia	survival in elevate	d areas but poor	survival in lower we	t areas				
Comments:	in other more resulted in go	e elevated planting	areas. Good con nent and survival.	sult tree growth is s tinuous weed suppr Trees have increas	ression has		View V		
Site 12									
Planting Area:	14.1	GPS Location:	28.55.50S/153.26.46E	Quadrant Area:	2 hec	Planting Date:	6/4/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	4-6m	No. of Visible Dead Stems:	0	- A	<b>X</b> . 1		ž.
Environmental Weeds:	Continuous weed control effectively suppressing weeds. Row slashing still occurring. Nil additional weed burden. Wallaby fence has been removed.								
Acacia Survival:	Very poor su	rvival as planting a	rea in lower grou						
Comments:	in othe more resulted in go	elevated planting	areas. Good cont	sult tree growth is sl inuous weed suppre Trees have increas	ession has				



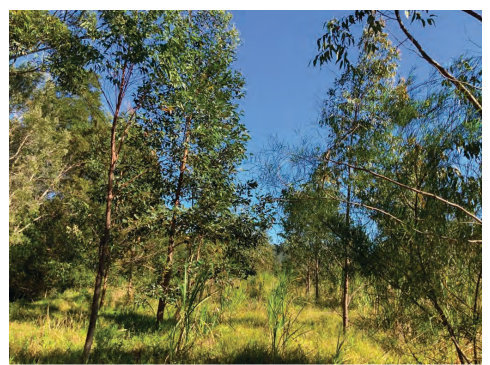
Site 13									
Planting Area:	14.4	GPS Location:	28.55.50S/153.26.46E	Quadrant Area:	0.6 hec	Planting Date:	7/4/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	8-12m	No. of Visible Dead Stems:	0				
Environmental Weeds:	control requir		still occurring. Nil	d impact reduced. A additional weed bu					
Acacia Survival:	Average acad	cia survival in high	er areas but not ir	n lower areas					
Comments:	better drainin	g areas. While gro nt in 12 months an	wth rates are slow	ver tree heights than wer, the trees have ished. Continued go	generally added				
Site 14									
Planting Area:	14.3	GPS Location:	28.55.49S/153.26.50E	Quadrant Area:	0.9 hec	Planting Date:	7/4/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	4-5m	No. of Visible Dead Stems:	0				ha a
Environmental Weeds:	occurring. Ni	rally below tree fol I additional weed e has been remov	ourden.	d impact reduced	Row mowing still				
Acacia Survival:	No acacias a	s area very wet ar	d continually inur						
Comments:	better drainin	g areas. While gro in 12 months and	wth rates are slow	ver tree heights that wer, the trees have ned. Continued goo	generally added				



Site 15									
Planting Area:	15.3	GPS Location:	28.55.50S/153.26.49E	Quadrant Area:	1 hec	Planting Date:	7/4/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	4-6m	No. of Visible Dead Stems:	0				
Environmental Weeds:	occurring. Ni	rally below tree fol I additional weed I e has been remov	ourden.	d impact reduced.	Row mowing still				
Acacia Survival:	Good acacia	survival - Area is i	n higher ground						
Comments:	better drainin increased ab	g areas. While gro out 1 to 1.5m in he ood survival and es	wth rates are slowed	ver tree heights that wer, the trees have and look well esta	generally		9		
Site 16									
Planting Area:	13.5	GPS Location:	28.55.51E/153.26.38S	Quadrant Area:	1.2 hec	Planting Date:	5/10/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	8-10m	No. of Visible Dead Stems:	0				
Environmental Weeds:	mowing still o		ng dew still main	unaffected by wee weed in this wet ar					
Acacia Survival:	Average acad	cia survival							
Comments:	weed control well draining	is now being effect ground with growt erally very good es	tively managed. The trates reducing the trates reducing the trates reducing the trates are transfer to the trates are transfer to the trates are transfer to the transfer transfer to the transfer transfer transfer to the transfer	ure grasses and Wo Free growth is stron o about half in wett growth. Trees grow	gest on higher er soil areas of				



PA 14.3



PA 14.4 Tree growth



PA 15.1 Acacia Tree



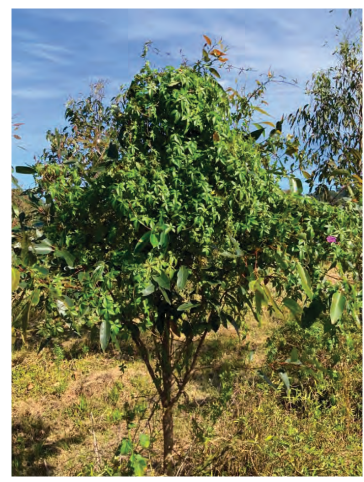
PA 13.5 Tree Growth



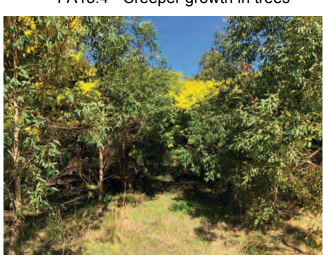
Site 17									
Planting Area:	13.4	GPS Location:	28.55.53\$/153.26.45E	Quadrant Area:	5.1 hec	Planting Date:	5/10/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	6-8m	No. of Visible Dead Stems:	0			, co	
Environmental Weeds:	creeping vine	working well with estarting to covers e has been remove	some trees.	additional control red	quired with				
Acacia Survival:	Very poor sui	vival due to very v	vet ground and co	ontinual soaked soil.					
Comments:	dew is more	under control. E. F	Robusta really doi:	ed burden especiall ng well with the mos last 12 months acro	st rigorous and				
Site 18	1								
Planting Area:	11.6	GPS Location:	28.55.38S/153.26.35E	Quadrant Area:	1.5 hec	Planting Date:	10/4/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	6-9m	No. of Visible Dead Stems:	2			1 3	
Environmental Weeds:	Weed control	very effective. Nil	additional weed	burden.					
Acacia Survival:	Excellent aca	icia survival and g	rowth on higher a	ter areas					
Comments:	Very good tre	e arowth and esta	blishment of euc	alyptus and acacias	Weed control		14.3		
Commonto.		as canopy startin		es have grown abou					



Site 19									
Planting Area:	11.3	GPS Location:	28.55.38S/153.26.35E	Quadrant Area:	3.8 hec	Planting Date:	4/4/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	5-8m	No. of Visible Dead Stems:	2				Ni e
Environmental Weeds:		- grazing trial with iscussions on trial		undertaken in this report	area over the last			N.	
Acacia Survival:	Very good su	rvival and growth	n higher areas ar	nd less so in lower a	areas	2.14			
Comments:	grass remain	s a nuisance The	trees are continu	us, acacias and fore ing to grow very we nave grown about 1	ll in this area				
Site 20									
Planting Area:	10.3/4, 11.4	GPS Location:	28.55.43S/153.26.25E	Quadrant Area:	3 hec	Planting Date:	5/4/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	5-8m	No. of Visible Dead Stems:	0			The state of the s	
Environmental Weeds:				controlled within ro onal weed burden.	ows by row				
Acacia Survival:	Very good su	rvival and growth	- acacias up to 5				W		
Comments:		cellent establishmand good establis		sition has resulted in	n very fast				
	Trees have g	rown about 1m ov	er the last 12 mor	nths.					



PA13.4 - Creeper growth in trees



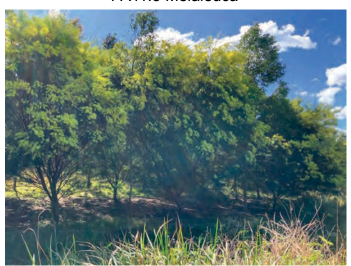
PA10.3/4-11.4 Canopy starting to form







PA11.3 Melaleuca



PA11.3



Site 21									
Planting Area:	10.5 - 11.5	GPS Location:	28.55.47S/153.26.35E	Quadrant Area:	0.5 hec	Planting Date:	5/4/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	5-7m	No. of Visible Dead Stems:	1	-			
Environmental Weeds:	Pasture grass burden.	ses. Generally rea	lly good control th	nrough slashing. Nil	additional weed				
Acacia Survival:	Good acacia	survival and grow	th as planting is o	n a slope					
Comments:	growth comp	ared to elevated si tablishment and g	ites.	n across the project e grown about 2m o					
Site 22									
Planting Area:	12.1	GPS Location:	28.55.56S/153.26.46E	Quadrant Area:	0.4 hec	Planting Date:	18/10/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	2m	No. of Visible Dead Stems:	0				
Environmental Weeds:	Pasture grass	s. Nil additional we	eed burden.				1		
Acacia Survival:	Average acad	cia growth and sur	vival which match	ies					
Comments:	soil and gene	erally a rocky base	. As such tree est	be an old quarry sit ablishment and gro eplacement planting	wth have been				



Site 23									
Planting Area:	12.2	GPS Location:	28.55.56\$/153.26.46E	Quadrant Area:	1.8 hec	Planting Date:	25/9/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	3.5-5m	No. of Visible Dead Stems:	0		*		
Environmental Weeds:				undertaken in this a report. Nil addition					
Acacia Survival:	Nil survival								
Comments:	rocky slopes Trees have g		over the last 12 m		growth on the				
Site 24									
Planting Area:	12.3	GPS Location:	28.55.37\$/153.26.20E	Quadrant Area:	0.2 hec	Planting Date:	25/9/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	3.5-5m	No. of Visible Dead Stems:	0			V- 4.4	
Environmental Weeds:	Setaria Gras	s - cattle grazing a	rea. Nil additiona	I weed burden.					
Acacia Survival:	Nil						The state of		
Comments:	Trees have g	n and establishmer grown about 1.5m o loto not possible as	over the last 12 m						



Site 25									
Planting Area:	10.1	GPS Location:	28.55.45\$/153.26.13\$	Quadrant Area:	2.5 hec	Planting Date:	10/4/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	5-6m	No. of Visible Dead Stems:	0			9.	
Environmental Weeds:	Good weed	suppression - no d	ominant weeds. I	Nil additional weed	burden.				V.
Acacia Survival:	Good acacia	survival and grow	th				The same		
Comments:	and trees loc		I strong. Low wee	Plant establishmened competition throught 12 months.					
	Wallaby fend	e removed.				VES.	W.		
Site 26									
Planting Area:	11.1	GPS Location:	28.55.45S/153.26.13E	Quadrant Area:	1 hec	Planting Date:	11/4/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	5-7m	No. of Visible Dead Stems:	0				
Environmental Weeds:	Pasture gras burden.	ses - continued gra	ass slashing and	under spraying. Nil	additional weed				
Acacia Survival:	Good surviva	ıl							
Comments:	Continuous v	veed control under	neath the trees h	higher well drained as been effective w ut 2-3 over the last	th most of the				
	Wallaby fenc	e removed.				Name of the last o	Marian Marian		



Site 26									
Planting Area:	11.2	GPS Location:	28.55.45S/153.26.13E	Quadrant Area:	1.7	Planting Date:	10/4/17	Date:	24/7/
Density of Trees:	1/16/m2	Average Tree Height:	5-7m	No. of Visible Dead Stems:	0	Tu		-	2.
Environmental Weeds:	Pasture grass weed burden		ng and under spra	aying continuing. Ni	l additional				
Acacia Survival:	Acacia surviv	al and growth goo	d.						
Comments:	Continuous v	veed control under grass height. Trees	neath the trees h	higher well drained as been effective wi ut 1m over the last	th most of the			) 1	
	Wallaby fenc	e removed.							
Site 27	40.0	OPO L soutions	00.55.440,450.00.05	One described	0.5	Diantin a Data	40/4/47	Datas	04/7/
Planting Area:	10.2	GPS Location:	28.55.41S/153.26.8E	Quadrant Area:	2 hec	Planting Date:	10/4/17	Date:	24/7/
Density of Trees:	1/16/m2	Average Tree Height:	5-6m	No. of Visible Dead Stems:	0				
Environmental Weeds:	Good weed s	suppression - no d	ominant weeds. I	Nil additional weed	burden.				
Acacia Survival:	Average acad	cia survival - wette	r paddock than 11	1.1/2					
Comments:	and trees loo	k very healthy and	l strong. Low wee	Plant establishment d competition mana					
	slashing. Tre	es have grown ab	out 1.5m over the	last 12 months.					





PA 10.2



Acacia Tree PA 11.2



View of PA 11.1 & 10.2 from Wardell Rd



Site 28									
Planting Area:	9.1-3	GPS Location:	28.55.50\$/153.26.7E	Quadrant Area:	2.5 hec	Planting Date:	29/3/17	Date:	26/7/21
Density of Trees:	1/16/m2	Average Tree Height:	5-7m	No. of Visible Dead Stems:	0		Man.		W.
Environmental Weeds:	Weeds well u	ınder control - can	opy closing in in p	olaces. Nil addition	al weed burden.				
Acacia Survival:	Good acacia	survival and grow	th on upper slopes	s but less so in wett	er areas	17			
Comments:	Eucalyptus a	nd acacias doing v	very well both with						
	Good continu	ous weed suppre	ssion activities kee			70 at			
	Trees have g	rown about 2m ov	er the last 12 mor						
Site 29									
Planting Area:	13.3	GPS Location:	28.55.56.85\$/153.26.27.60E	Quadrant Area:	1 hec	Planting Date:	20/9/17	Date:	26/7/21
Density of Trees:	1/16/m2	Average Tree Height:	4-5m	No. of Visible Dead Stems:	0				
Environmental	Nil dominant	weeds	I						
Weeds:	Wallaby fenc	e removed				The State of			k. c
Acacia Survival:	Very good su	rvival			物的建筑的	414.0			
Comments:		vailable due to aliq vet soils. Nil effecti		and growing					
	Nil replaceme	ents required.					2000年前	A 1	



PA9.2 - Acacia



Weed control PA9's



PA9's looking towards Wardell Rd



PA9's looking from Wardell Rd



Site 30									
Planting Area:	13.2	GPS Location:	28.55.54.38\$/153.26.30.44E	Quadrant Area:	0.75 hec	Planting Date:	19/9/17	Date:	26/7/21
Density of Trees:	1/16/m2	Average Tree Height:	4-5m	No. of Visible Dead Stems:	0	-	-		
Environmental Weeds:	Nil dominant Wallaby fenc								
Acacia Survival:	Ok on edges	but no survival in	middle inundated	areas					NAME OF
Comments:	well in very w	vailable due to aliç vet soils. Nil effecti ents required.		and growing				AT TOP OF	
Site 31									
Planting Area:	13.1	GPS Location:	28.55.50.69S/153.26.33.88E	Quadrant Area:	0.5 hec	Planting Date:	9/9/17	Date:	26/7/21
Density of Trees:	1/16/m2	Average Tree Height:	6-7m	No. of Visible Dead Stems:	0				
Environmental	Nil dominant	weeds		I	l			in the last	
Weeds:	Wallaby fenc	e removed				The Party		PIT A	
Acacia Survival:	Good acacia	survival							
Comments:		vet soils. Nil effecti		ees well established ion affecting trees.	and growing				No. of Street, or other parts

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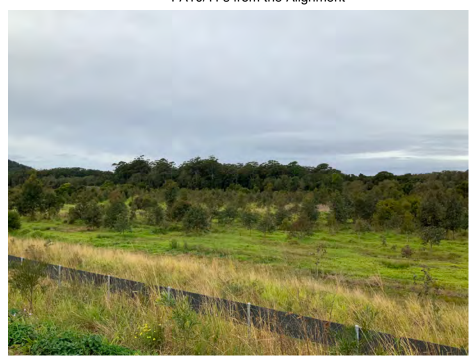
Looking at PA13's from the Alignment



PA16.4 Long / thick pasture grass



PA10/11's from the Alignment



PA14/15's from the Alignment



Site 32									
Planting Area:	5.5	GPS Location:	28.56.50\$/153.26.4E	Quadrant Area:	0.6 hec	Planting Date:	1/6/17	Date:	24/7/2
Density of Trees:	1/16/m2	Average Tree Height:	3-4m	No. of Visible Dead Stems:	5				
Environmental Weeds:	Pasture gras Wallaby fence	ses - under contro	l. Nil additional w	eed burden.			· (************************************	W.	
Acacia Survival:	Poor survival					YE MAN			year Als
Comments:	holding capa			oils poor nutrient and appared to the rest of					
	Growth of 0.5	5-1.0m in last 12 m	onths.						
Site 33									
Planting Area:	5.6-8	GPS Location:	28.56.47\$/153.26.2E	Quadrant Area:	1.5 hec	Planting Date:	27/6/17	Date:	24/7/2
Density of Trees:	1/16/m2	Average Tree Height:	4m	No. of Visible Dead Stems:	5		1		
Environmental Weeds:	Pasture gras	ses - under contro	l. Nil additional w	eed burden			A.25		
	Wallaby fend	e removed.				4			
Acacia Survival:	Average surv	rival							
Comments:	soils poor nu compared to		holding capabilit	on sandy soils. As si ies, tree growth is v					

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Site 34									
Planting Area:	5.1	GPS Location:	28.56.47\$/153.26.2E	Quadrant Area:	0.5 hec	Planting Date:	27/6/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	4m	No. of Visible Dead Stems:	0				
Environmental Weeds:		ses - under contro	I. Nil additional w	reed burden					
Acacia Survival:	Only a few o	bserved					VO PL		
Comments:	capabilities,		slow compared to	poor nutrient and not the rest of the pro					
Site 35									
Planting Area:	6.1	GPS Location:	28.56.54\$/153.25.51E	Quadrant Area:	3 hec	Planting Date:	1/5/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	5-9m	No. of Visible Dead Stems:	1	200	Au A		
Environmental Weeds:	additional we		l with increased o	continual spraying a	and slashing. Nil				
Acacia Survival:	Good acacia	survival							
Comments:	well and are months		es have grown a	acias in the area are bout 1.5-2.5m over			7		



Looking down towards alignment from PA 7.3



PA6.1 Weed control



PA6.1 Plant recovery after dry/hot period in 2019



PA6.2 Acacia growth



Site 36									
Planting Area:	6.2	GPS Location:	28.56.53E/153.25.47S	Quadrant Area:	3 hec	Planting Date:	2/5/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	4-8m	No. of Visible Dead Stems:	1				
Environmental Weeds:		dditional weed bur		ng keeping grass a	nd weeds under				
Acacia Survival:	Good surviva	al						AM	
Comments:	on southern last 12 montl Weed contro	side (away from ph	noto spot). Trees i grass slashing.	n eucalyptus and ac ncreased in height					
Planting Area:	7.2	GPS Location:	28.56.48\$/153.25.45E	Quadrant Area:	2.7 hec	Planting Date:	8/5/17	Date:	26/7/21
Density of Trees:	1/16/m2	Average Tree Height:	5-6m	No. of Visible Dead Stems:	0	- 4	1		
Environmental Weeds:	Seteria grass Wallaby fend		l long (>1m). Nil a	additional weed bur	den.				
Acacia Survival:	Very good su	ırvival					140		
Comments:		owth and establish I effective but need		calyptus and acacia	S.				
	No replacem	ent planting require	ed.			MA			

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Site 38									
Planting Area:	7.3	GPS Location:	28.56.49\$/153.25.40E	Quadrant Area:	2.4 hec	Planting Date:	5/5/17	Date:	26/7/21
Density of Trees:	1/16/m2	Average Tree Height:	5-6m	No. of Visible Dead Stems:	0	- 2		1	
Environmental Weeds:	Seteria grass Wallaby fend		l long (>1m). Nil a	additional weed bur	den.				
Acacia Survival:	Good surviva	ıl						5	
Comments:	establishmer		s have grown abo	Free growth slower ut 1.5m over the las					
Site 39									
Planting Area:	6.4	GPS Location:	28.56.52\$/153.25.36E	Quadrant Area:	0.7 hec	Planting Date:	3/5/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	4-6m	No. of Visible Dead Stems:	20	is.		<b>5</b>	
Environmental Weeds:	Pasture gras additional we Wallaby fend	eed burden.	shing keeping gra	ass and weeds und	er control. Nil				
Acacia Survival:	Very few - qu	iite a wet paddock							
Comments:		owth following prest year to about 1.0		nt impact. Trees hav 2 months.	e slowed their	7.1			



Site 40									
Planting Area:	6.5	GPS Location:	28.56.46S/153.25.55E	Quadrant Area:	2.4 hec	Planting Date:	3/5/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	3-7m	No. of Visible Dead Stems:	5				
Environmental Weeds:	Pasture grass additional we Wallaby fence	eed burden.	shing keeping gra	ass and weeds und	er control. Nil		a de la companya de		
Acacia Survival:	Very good								
Comments:	last year to a Weed contro	stablishment by bo bout 1m in last 12 I effective but need in this lower/wette	months. Is to be on-going.	l acacias. Tree grow	rth slowed from				
Site 41									
Planting Area:	8.1/2	GPS Location:	28.56.40S/153.25.56E	Quadrant Area:	4.4 hec	Planting Date:	9/5/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	8-20m	No. of Visible Dead Stems:	3				
Environmental Weeds:	Pasture grass Wallaby fenc		closing over. Nil a	dditional weed burd	den.				
Acacia Survival:	Very good								
Comments:		about 2.0m-4m ov		h eucalyptus and a nths. Canopy has c					



PA 8.1/2 PA8.1/2



Accacia Growth PA8.1/2



Site 42									
Planting Area:	8.3	GPS Location:	28.56.40S/153.25.52E	Quadrant Area:	2.4 hec	Planting Date:	11/5/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	5-9m	No. of Visible Dead Stems:	1				
Environmental Weeds:		ries out after recen		nd long (>1m). Slasi onal weed burden.	hing scheduled				
Acacia Survival:	Below averaç	ge						be	
Comments:		ee growth and esta	-	h eucalyptus and a be on-going.	cacias.				
Site 43									
Planting Area:	7.1	GPS Location:	28.56.51S/153.25.30E	Quadrant Area:	7 hec	Planting Date:	10-14/10/17	Date:	26/7/21
Density of Trees:	1/16m2	Average Tree Height:	4-5m	No. of Visible Dead Stems:	0	45.5			
Environmental Weeds:	Pasture gras Area is cattle	ses. Nil additional e grazed.	weed burden.	,	1				
Acacia Survival:	Below average	ge							
Comments:	The main iss are now havi	ues in regard to tre	ee maintenance is	lly well in the upper s restricted access. trees. The cattle gra	The cattle are			TI-	

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PA 6/7/8 looking south along the Alignment



Site 46									
Planting Area:	8.4	GPS Location:	28.56.40S/153.25.45E	Quadrant Area:	2.7 hec	Planting Date:	28/8/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	6-15m	No. of Visible Dead Stems:	1	s			( · ·
Environmental Weeds:		s - is very thick and a. Nil additional we		opy closing in on m	ost of the				
Acacia Survival:	Very good								
Comments:		1.5-2.5m over the		er free draining site. Canopy has closed o					
	wallaby left	e removed.							
Site 47									
Planting Area:	8.5	GPS Location:	28.56.40S/153.25.45E	Quadrant Area:	2 hec	Planting Date:	28/8/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	6-10m	No. of Visible Dead Stems:	2	A.			<b>a</b>
Environmental Weeds:		s - is very thick and ed burden present		closing in over mos	t of the area. No				
Acacia Survival:	Very good								
Comments:		1.0m-2.0m over th		er free draining site. Canopy closing ov					
	Wallaby fenc	e removed.					1		



Site 44									
Planting Area:	16.1/2	GPS Location:	28.55.34S/153.26.53E	Quadrant Area:	1.4 hec	Planting Date:	27/9/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	4m	No. of Visible Dead Stems:	0				. 43
Environmental Weeds:	Pasture gras	s mainly - little wee	ed. Nil additional	weed burden					
Acacia Survival:	Good surviva	al							
Comments:	last 12 mont		all of greater heig	have grown about ht than the surround lace around 16.1.					
Site 45									
Planting Area:	16.3/4	GPS Location:	28.55.23\$/153.26.54E	Quadrant Area:	3 hec	Planting Date:	7/9/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	5m	No. of Visible Dead Stems:	0		A		
Environmental Weeds:	Seteria grass	s - is very thick and	l long (>1m). Nil	additional weed bu	rden.		7.10		9.
Acacia Survival:	Good								V -
Comments:		e growth (>5m in place growth especially no		e established very we	ll in this area with				
	Wallaby fence	removed.							



PA16.5 Heavy grass burden under planted trees



Acacia PA16.2



PA16.1



PA16.3/4



Site 46									
Planting Area:	16.5	GPS Location:	28.55.34S/153.26.53E	Quadrant Area:	1.9 hec	Planting Date:	3/10/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	5-8m	No. of Visible Dead Stems:	0		1 16		
Environmental Weeds:		- is very thick and Iditional weed bure		grammed slashing t	o occur within 3				
Acacia Survival:	Very good								
Comments:		e established very we ck but little weed bu		nths growing between	2-3m. Grass				
	Wallaby fence	removed.							
Site 47						<u>'</u>			
Planting Area:	16.6/7	GPS Location:	28.55.34\$153.26.53	Quadrant Area:	2.5 hec	Planting Date:	3/9/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	5-9m	No. of Visible Dead Stems:	0		\		
Environmental Weeds:		- not much can be slope this area is in		control grasses beca eed burden.	ause of the very				
Acacia Survival:	Average								
Comments:	previously the	ought this area had	d failed as a tree	over the last 12 mon replanting area. The 1.5-2.5m over the la	trees are well				



Site 48									
Planting Area:	17.2	GPS Location:	28.55.33\$/153.26.53E	Quadrant Area:	0.5 hec	Planting Date:	3/10/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	4-8m	No. of Visible Dead Stems:	0				
Environmental Weeds:	Seteria grass Wallaby fend	s. Nil additional we be removed	ed burden.	,			4	Maria de la companya dela companya dela companya de la companya dela companya de la companya dela companya de la companya dela companya de la companya dela companya de la companya de la companya de la companya dela compa	
Acacia Survival:	Low survival	- very wet planting	area						WAS T
Comments:	Grass contin		rowth even with o	ve good establishm continuous spraying onths.					
Site 47									
Planting Area:	17.3/4	GPS Location:	28.55.34\$/153.26.53E	Quadrant Area:	1 hec	Planting Date:	18/9/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	5-8m	No. of Visible Dead Stems:	3			ali.	
Environmental Weeds:	Seteria grass Wallaby fend	s. Nil additional we be removed	ed burden.						die Ge
Acacia Survival:	Average surv	vival							
Comments:	rocky slopes			ne slope but slower 2 months.	growth on the				



Site 46									
Planting Area:	18.1	GPS Location:	28.55.36S/153.26.58E	Quadrant Area:	0.5 hec	Planting Date:	20/10/17	Date:	24/7/21
Density of Trees:	1/16/m2	Average Tree Height:	4-7m	No. of Visible Dead Stems:	0				
Environmental Weeds:	Pasture grass	ses. Nil additional	weed burden.						
Acacia Survival:	Poor survival					7為州		in the	
Comments:	Trees have g	I through row slash prown about 1.5-2n shment with nil ne	n over the last 12	months.					
Site 47									
Planting Area:	3/4	GPS Location:	28.57.26S/153.25.42E	Quadrant Area:	3.7 hec	Planting Date:	18/9/17	Date:	26/7/21
Density of Trees:	1/16/m2	Average Tree Height:	6-10m	No. of Visible Dead Stems:	0			P. C	4
Environmental Weeds:	Pasture Gras	ses. Nil additional	weed burden.						
Acacia Survival:	Average surv	vival							
Comments:	months.			ave grown about 2m	over the last 12				
	Cood octable	shment with nil ne	nd for roplanting			SAME REPORTED BY THE PARTY OF T	The same of the sa	CONTRACTOR OF THE PARTY OF THE	



Site 46									
Planting Area:	2.1	GPS Location:	28.58.46S/153.26.9E	Quadrant Area:	0.4 hec	Planting Date:	21/9/17	Date:	26/7/21
Density of Trees:	1/16/m2	Average Tree Height:	5-7 m	No. of Visible Dead Stems:	2	- 4			
Environmental Weeds:	Trees well at weed burden		cover and not in	fluencing growth. N	il additional				
Acacia Survival:	None visible								
Comments:	following bus	h fires discussed i ents required. Tree	n previous report.	paper bark establis out 1.5m over the la				P	
Site 47									
Planting Area:	2.2	GPS Location:	28.58.47S/153.26.9	Quadrant Area:	1.2 hec	Planting Date:	21/9/17	Date:	26/7/21
Density of Trees:	1/16/m2	Average Tree Height:	1.5-2.5m	No. of Visible Dead Stems:	0				
Environmental Weeds:	Bush fire bur weed burden		/ 2020. Good pap	er bark recovery. N	il additional		Parally H	At the	distance.
Acacia Survival:	Below averaç	je							
Comments:	that a large an natural re-grov	nount of regrowth is wth did not require a	naturally occurring	s were affected but in post the fires. The larg			* 100		
	Wallaby fence	removed.						To 30	



Site 46									
Planting Area:	2.3	GPS Location:	28.58.40\$/153.26.7E	Quadrant Area:	0.7 hec	Planting Date:	21/9/17	Date:	26/7/21
Density of Trees:	1/16/m2	Average Tree Height:	5-6m	No. of Visible Dead Stems:	0				N
Environmental Weeds:	Pasture grass	ses - all under con	ntrol. Nil additional	weed burden.		464			
Acacia Survival:	Good								
Comments:		oil has slowed grov nil replanting requi		s have established v	well. Nil issues			4	
	Wallaby fenc	e removed.						11.100	
Site 47									
Planting Area:	1.2	GPS Location:	28.58.47\$/153.26.928.58.4	Quadrant Area:	1.2 hec	Planting Date:	21/9/17	Date:	26/7/21
Density of Trees:	1/16/m2	Average Tree Height:	7-8m	No. of Visible Dead Stems:	0	10			
Environmental Weeds:	Pasture grass	ses - all under con	ntrol. Nil additional	weed burden.					
Acacia Survival:	Below average	је							
Comments:		stablished well with	th 2m growth over	last 12 months. Ni	I issues identity	A made			
	Wallaby fenc	e removed.				Week			The All Single



Site 46									
Planting Area:	1.1	GPS Location:	28.58.53S/153.26.5E	Quadrant Area:	0.5 hec	Planting Date:	21/9/17	Date:	26/7/21
Density of Trees:	1/16/m2	Average Tree Height:	4-6m	No. of Visible Dead Stems:	0				
Environmental Weeds:	Grasses and	weeds well under	control. Nil additi	onal weed burden.					
Acacia Survival:	Average surv	ival							
Comments:	Continued go	od solid growth ar	nd establishment.			The second second		10	
	Weed/grasse	s under control. N	o replanting requi	red.		A LA			
	Wallaby fence	e removed.							
Site 47									
Planting Area:	Wardell Rd	GPS Location:	28.56.35S/153.26.36E	Quadrant Area:	0.5 hec	Planting Date:	21/8/18	Date:	26/7/21
Density of Trees:	1/4 & 16m2	Average Tree Height:	2.5-3m	No. of Visible Dead Stems:	0				
Environmental Weeds:	Bracken and	pasture grasses.	Nil additional wee	ed burden.		A			
Acacia Survival:	Not applicable	е							
Comments:	Good growth around individ	. Guards have nov dual plants only.	v been removed a	and bracken contro	l is limited to				



Site 46									
Planting Area:	Kays Rd	GPS Location:	28.55.50.84\$/153.28.04.50E	Quadrant Area:	6.6 hec	Planting Date:	17-24/11/20	Date:	26/7/21
Density of Trees:	1/16/m2	Average Tree Height:	1.5m	No. of Visible Dead Stems:	0				E
Environmental Weeds:		weeds well under							
Acacia Survival:	Average surv	ival		<b>正坐</b> 主					
Comments:	Good good solid growth and establishment.								
	Weed/grasse	s under control. N	lo replanting requi				N I W		
	Wallaby fence	e in place.							
Site 47									
Planting Area:	Hillside Lane	GPS Location:	28.56.30.89\$/153.26.04.69	Quadrant Area:	11.2 hec	Planting Date:	17-24/11/20	Date:	26/7/21
Density of Trees:	1/16m2	Average Tree Height:	1.5m	No. of Visible Dead Stems:	5				
Environmental Weeds:	Pasture grasses - very good weed control with row slashing and Lontrel/verdict over spraying for weed and grass control								
Acacia Survival:	Not applicable						2/		<b>地</b>
Comments:	Good establis well. Wallaby fence	shment and with r	re growing very						



Site 46									
Planting Area:	Kays Rd	GPS Location:	28.55.50.84\$/153.28.04.50E	Quadrant Area:	6.6 hec	Planting Date:	17-24/11/20	Date:	26/7/21
Density of Trees:	1/16/m2	Average Tree Height:	1.5m	No. of Visible Dead Stems:	0				2
Environmental Weeds:		weeds well under veed and grass o							
Acacia Survival:	Average surv	ival		<b>五星</b> 头。					
Comments:	Good good solid growth and establishment.								
	Weed/grasse	s under control. N	lo replanting requi						
	Wallaby fence	e in place.							
Site 47									
Planting Area:	Hillside Lane	GPS Location:	28.56.30.89\$/153.26.04.69	Quadrant Area:	11.2 hec	Planting Date:	17-24/11/20	Date:	26/7/21
Density of Trees:	1/16m2	Average Tree Height:	1.5m	No. of Visible Dead Stems:	5				_
Environmental Weeds:		ses - very good w veed and grass o							
Acacia Survival:	Not applicable	Э				*			
Comments:	Good establis well. Wallaby fence	shment and with r	e growing very						



Site 46									
Planting Area:	Gibsons Quarry	GPS Location:	28.58.10.83\$/153.25.47.03E	Quadrant Area:	0.74 hec	Planting Date:	21/10/20	Date:	26/7/21
Density of Trees:	1/16/m2	Average Tree Height:	1.5m	No. of Visible Dead Stems:	0		<b>E</b> *	- 5	
Environmental Weeds:	Grasses and weeds starting to get out of control - slashing and lontrel/verdict overspraying required.					No.			
Acacia Survival:	Good survival								
Comments:	nments: Continued good solid growth and establishment.								
	Weed/grasse	s requires control							
	Nil Wallaby fe	ence installed.							
Site 47									
Planting Area:		GPS Location:		Quadrant Area:		Planting Date:		Date:	
Density of Trees:		Average Tree Height:		No. of Visible Dead Stems:					
Environmental Weeds:									
Acacia Survival:									
Comments:									