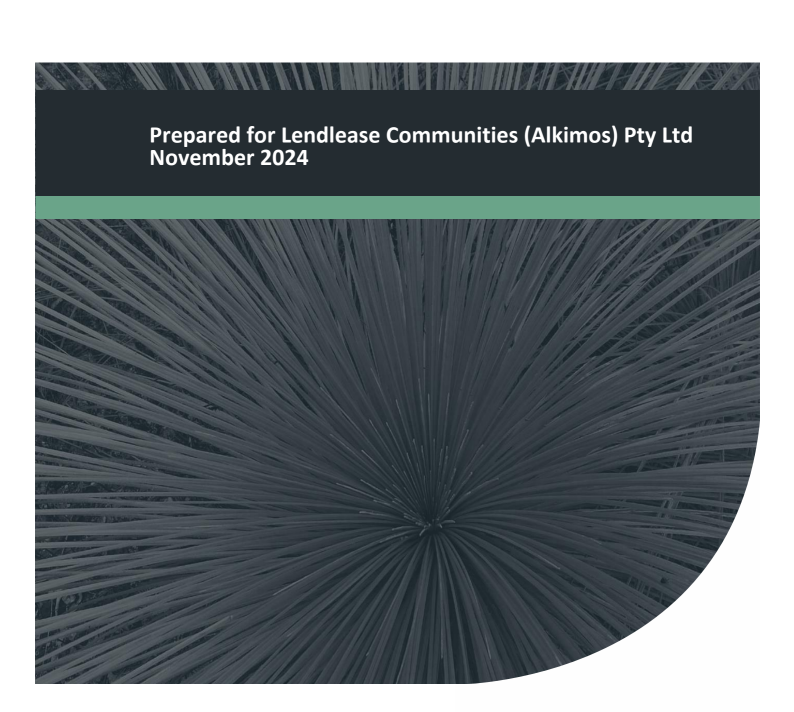


**Alkimos Beach** 

Project No: EP22-084(03)





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# **Appendices**

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CBC Clearing Area (Roberts Day 2022)

#### Appendix B

Conformance with Conservation Area Management Plan

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**Plant Schedules** 

#### Appendix F

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Precinct and Staging Plan

### List of Abbreviations

Table A1: Abbreviations – General terms

General terms	
ACR	Annual Compliance Report
CAMP	Conservation Area Management Plan
СВС	Carnaby's black cockatoo
EPBC Act	Environmental Protection and Biodiversity Conservation Act 1999
FMP	Foreshore Management Plan
POS	Public open space
PRLP	Precinct Landscape and Revegetation Plan



#### 1 Introduction

#### 1.1 Purpose

This Annual Compliance Report (ACR) has been prepared for the purpose of fulfilling the requirements of condition 3 of *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) approval 2011/5902 (EPBC 2011/5902). Condition 3 requires the proponent to publish an ACR addressing compliance with each condition of EPBC 2011/5902; as follows:

Unless otherwise agreed to in writing by the Minister, the person taking the action must, within three months of every 12 month anniversary of the commencement of the action:

- publish a report on their website addressing compliance with each of the conditions of this approval, including implementation of any management plans as specified in the conditions;
- b. provide to the Department documentary evidence of the date of publication and non-compliance with any of the conditions of this approval.

#### 1.2 Scope

This ACR addresses the audit period between 6 September 2023 to the 5 September 2024 for the conditions associated with EPBC 2011/5902. This ACR will be published on the Lendlease website by 5 December 2024.

As part of the preparation of the ACR the relevant environmental management commitments/ obligations included in the following management plans were assessed to determine if the plans have been satisfactorily implemented:

- Conservation Area Management Plan (CAMP) (Revision 4, September 2019) (RPS 2019b) required by condition 10.
- Foreshore Management Plan (FMP) (Revision 5, September 2019) (RPS 2019a) required by condition 11.
- Precinct Landscape and Revegetation Plan (PLRP) (Version 6, April 2020) (Lendlease 2020) required by condition 12.

Where a previous ACR found a condition or management commitment to be 'Completed' that finding was accepted as being applicable to the current audit period, unless circumstances to the contrary were identified, in which case the item was re-assessed.

#### 1.3 Project background

Lendlease Communities (Alkimos) Pty Ltd (Lendlease) in partnership with LandCorp (now DevelopmentWA), is developing the Alkimos Beach Urban Development (the project) located approximately 40 km northwest of the Perth Central Business District.

On 30 June 2012, the project was approved by the Federal Minister for the Environment under s130(1) and 133 of the EPBC Act, with Lendlease designated as the approval holder. Construction of the project subsequently commenced on 5 September 2012.



The project involves clearing approximately 97 ha of native vegetation, including 21.14 ha of Carnaby's black cockatoo (CBC) habitat, for urban development on Lot 1004, 80L Romeo Road and 2611 Marmion Avenue, Alkimos, see **Appendix A.** 

#### 1.4 Approved variations to EPBC Act approval conditions

Since the project was conditionally approved in June 2012, a number of variations to conditions have been approved, as detailed in **Table 1**.

Table 1: Summary of variation to conditions

Variation No.	Approval Date	Description
1	24 August 2012	Amending condition 14 to change the timeframe required for the condition.
2	13 June 2013	This variation was triggered by the de-listing of the Graceful Sun-Moth from the threatened species list defined under the EPBC Act. The variation includes the revocation of conditions 9, 15, 16, 17, Attachment B and changes to relevant definitions referring to those removed conditions. This variation also includes replacement of conditions 10 and 11.
3	19 August 2016	This variation includes to the replacement of condition 4 of EPBC 2011/5902 and the addition of a definition 'new or increased action'. The new condition 4 introduces the 'Revised Management Plan condition' whereby minor updates that do not result in a 'new or increased impact' to the protected matter can be made to management plans without requiring approval from the Minister.
4	30 November 2018	<ul> <li>This variation includes:</li> <li>The replacement of condition 3, whereby the Minister can approve the cessation of the annual compliance reports.</li> <li>The revoking of condition 5, which relates to the Minister having the ability to request specified revisions to the management plans.</li> <li>Inclusion of condition 12A, whereby a request can be made to the Minister to cease the implementation of a management plan and the maintenance of records for that plan.</li> </ul>

#### 1.4.1 CAMP implementation

The CAMP's three-year rehabilitation monitoring period was completed within the 2017-2018 audit period, and therefore the rehabilitation elements of the CAMP have ceased.

On 14 October 2019, the proponent made a request to the Minister under condition 12A of EPBC 2011/5902 to cease implementation, maintenance, and reporting of the CAMP within the **eastern portion** of the plan area, as this area is intended to be handed over to the City of Wanneroo in the near future.

The Minister's Delegate approved this request on 4 March 2020. As such, this ACR only reports on implementation of the CAMP within the western portion of the plan area, which is delineated by the western-most and smallest of the two 'conservation area management boundary' areas shown in Figure B of the CAMP.

Lendlease will continue to ensure that the objective of the CAMP is met (through weed control and informal inspections) until the western portion is handed over to the City of Wanneroo as the long-term land manager.



### 2 Project status

Activities undertaken during the audit period (6th September 2023 to 5th September 2024) involved activities relating to Precincts 1, 2, 3 and 4, CAMP study area and the FMP area of the Alkimos Beach development, and can be summarised as:

- During the audit period 0 ha of CBC foraging habitat was cleared (within Precinct 3), with total clearing to date being 21.1 ha. See **Appendix A**.
- CAMP study area:
  - Monitoring within the CAMP study area, and taking appropriate action as required, including:
    - Informal inspections to assess issues related to weeds, signs of the presence of feral pests, bushfire damage, soil erosion, and the entry of unauthorised vehicles and motorcycles.
    - Repairing fencing if required.

#### • FMP area:

- Monitoring within the FMP area and taking appropriate action as required, including:
  - Weed control.
  - Replacing signage.
  - Repairing fencing.
  - Site inspections for rabbits.
  - Informal inspections to assess issues related to weeds, signs of the presence of feral pests, bushfire damage, soil erosion control, access, condition of fencing and the entry of unauthorised vehicles and motorcycles

#### PLRP Study area

- Monitoring and maintenance within public open space (POS) areas dedicated to CBC foraging species (known herein as 'CBC POS') including informal inspections of CBC POS.
- No additional CBC POS have been constructed during this audit period.
- A total of 13,067 CBC habitat trees have been planted to date with 1,672 remaining to achieve 15,360 CBC trees across 5.051 ha.
- The completed Parks A, D, F, G, S, U and J contribute a total of 3.346 ha (or 66%) of the overall target of the 5.051 ha of CBC habitat. These parks have 33% CBC species (trees and shrubs)
- The future POS areas (Parks O, P and R) will require 82% CBC species (trees and shrubs) over
   1.731 ha to achieve the required 50%.



# 3 Audit methodology

The audit reported on in this ACR, addresses the period between 6 September 2023 and 5 September 2024 for the conditions and commitments of EPBC 2011/5902.

#### 3.1 Revisions to management plans

There were no revisions to the management plan during this period. For this ACR, the latest versions of the CAMP (V4), FMP (V5) and PLRP (V6) have been assessed for compliance.

#### 3.2 Audit approach

The 2024 compliance audit was undertaken in between August and November 2024 and involved:

- A site inspection by Emma Bentley and Toni Burbidge from Emerge Associates on 28 August 2024.
- Interviews with key members of the project team.
- Review of documentation provided by key members of the project team.

Key personnel consulted as part of the audit are listed in Table 2.

Table 2: Key personnel consulted during the audit

Personnel	Organisation and Position
Desiree Nelson	Lendlease Development Manager
Laura Bowdell	Lendlease Senior Development Manager
Peter Grose	Tranen Managing Director Project Revegetation Consultant
Emma Carr	Emerge Associates Senior Landscape Architect Project Landscape Architect

#### 3.2.1 CAMP audit methodology

As outlined in **Section 1.4.1**, the CAMP has been implemented, therefore ongoing actions within the CAMP area are done voluntarily by Lendlease.

The proponent's request to cease implementation, maintenance, and reporting of the eastern CAMP area has been approved. This audit will assess the ongoing voluntary monitoring of the western CAMP area.

This audit of the CAMP will focus on assessing the ongoing objectives of the CAMP, specifically the measures undertaken to achieve the following CAMP objective:

Minimise the impact of activities that could degrade Carnaby's Black-Cockatoo habitat.



As such evidence required to demonstrate ongoing implementation of the CAMP is considered to include the following (for the western CAMP area), as related to Condition 10c-f of EPBC 2011/5902:

- Any actions taken to manage weeds and feral pests.
- Any actions taken relating to bushfire prevention and management.
- Any actions taken to monitor and manage erosion.
- Any actions taken to monitor and manage access.

#### 3.3 Audit terminology

The 'Compliance Status' field of the audit tables describes the implementation of actions and compliance with the approval. **Table 3** details the terminology that has been applied in this audit.

Table 3: Audit terminology

Compliance status term	Abbreviation	Description				
Regulatory requirements - applicable to the conditions of approval						
Compliant	С	When all the requirements of a condition have been met, including the implementation of management plans or other measures required by those conditions.				
Completed	CLD	Where a requirement with a finite period of application has been satisfactorily completed.				
Not Applicable	N/A	Where the requirements of a condition or elements of a condition fall outside of the scope of the current audit period. For example, a condition which applies to an activity that has not yet commenced.				
Non-compliant	NC	Where the requirements of a condition or elements of a condition, including the implementation of management plans and other measures, have not been met.				
Corporate policies, standard	ds and procedures –	- applicable to the CAMP, FMP and PLRP				
Conformant	С	When sufficient evidence has been provided to confirm that the requirements within a corporate policy, standard and/or procedure (including an environmental management plan) has been satisfactory implemented.				
Completed	CLD	Where a requirement with a finite period of application has been satisfactorily completed.				
Not Applicable	N/A	Where the requirements of a corporate policy, standard and/or procedure (including an environmental management plan) fall outside of the scope of the current audit period. For example, a management plan which applies to an activity that has not yet commenced.				
Non-conformant	NC	Where the requirements within a corporate policy, standard and/or procedure (including an environmental management plan) have not been satisfactory implemented.				

<sup>\*</sup>adapted from OEPA (2012b, 2012a); DoEE (2014); Graham A Brown & Associates (2014); OEPA (Undated)



### 4 Audit findings

The results of the 2024 audit include assessment of compliance/conformance with:

- EPBC 2011/5902 conditions, provided in Table 6.
- CAMP (condition 10) objectives, provided in Appendix B.
- FMP (condition 11) management actions, provided in Appendix C.
- PLRP (condition 12) management actions, provided in Appendix D.

A total of 116 items were audited from EPBC 2011/5902, CAMP, FMP and PLRP.

#### 4.1 Compliance with EPBC 2011/5902 conditions

No non-compliances with the EPBC 2011/5902 conditions were noted during the audit period, as documented in **Table 6**.

#### 4.1.1 Conformance with the Conservation Area Management Plan

Based on the audit methodology specified in **Section 3.2.1**, no non-conformances with the requirements of the CAMP were identified during the audit, as documented in **Appendix B**.

Whilst the management requirements of the CAMP are no longer formally in effect, the proposed corrective measures are still consistent with those outlined in the CAMP.

#### 4.1.2 Conformance with the Foreshore Management Plan

No non-conformances with the requirements of the FMP were identified during the audit, as documented in **Appendix C**.

It was noted that the undermining of footings to the north of the end of the beach path remains however the fence that was being undermined as noted in the 2022 ACR has since been removed as vegetation in the area has established. The fence was constructed to protect the new plantings from activity and use of the sand dunes by sand borders.

Table 1 of the FMP required a five-year monitoring period of rehabilitation works including weed management, feral pest management, bushfire management, erosion control and access management. The first report was provided in Spring 2015 as documented in the 2016 ACR. Tranen provided the final monitoring report in Autumn 2021. Therefore, the formal audit period for the FMP has ceased. Informal monitoring of the Table 4 items will continue until handover to the City of Wanneroo occurs.

In accordance with the FMP (refer to audit item FMP 60), this ACR is required to contain a foreshore CBC habitat revegetation section which will include material that relates to the following:

- Revegetation completion criteria and weed monitoring.
- Revegetation and weed contingency actions if required.
- Erosion monitoring within the foreshore area.
- Report observations of feral pests.
- Temporary fencing, pathways and signage of the revegetation area.



• Report any fire incidences in the foreshore and the response.

The information required to address FMP 60 is provided in **Table 4**, and is based on advice from Lendlease (proponent) and Tranen (revegetation contractor).

Table 4: Foreshore CBC habitat revegetation performance

Action item	Comment for audit period					
Revegetation completion criteria and weed monitoring	Monitoring of the FMP completion criteria commenced in Spring 2015, and has since been completed and ceased. Final monitoring results of the formal monitoring period are reported below. See the previous ACRs for the previous years' monitoring results.					
	Year after planting	Targets	Spring 2020 (overall mean)	Autumn 2021 (overall mean		
	Survival (established plant density – both planting and seeding)	90% (Yr. 1) (equivalent to 1.8 plants/m²) 70% (Yr. 2) (equivalent to 1.4/m²)	See average plant density	See average plant density		
	Average plant density (plants/m²)	1.7 to 2 plants /m <sup>2</sup>	2.1	2.1		
	Plant coverage (% area of visual ground cover measured by a botanist/ revegetation consultant)	25% (Yr. 1) 50% (Yr. 2)	54%	60%		
	Weeds coverage (%)	10%	4%	1%		
	Informal inspections have been cor 2024, however this did not include		•	ry and May		
Revegetation and weed contingency actions if required	ncy condition despite summer drought and overall weed levels were observed to be low.					
	Given the completion criteria have been achieved and the formal monitoring period has been completed, it is not anticipated that any further revegetation/infill planting works will be required.					
Erosion monitoring within	Erosion controls were put in place a	as part of the initial revegetation	works (brushing a	nd mulch).		
the foreshore area	e area As discussed in previous ACRs, additional brushing was subsequently installed and anchored are the lookout during previous audit periods to discourage human foot traffic. Foot traffic and repeated removal of brushing material by third party individuals to make various play structure continued in the lookout area despite measures being undertaken. Lookout vegetation is gener in good condition, though still a bit sparse on the southern side due to foot traffic and drought.  Informal monitoring by Tranen in 2024 did not observe any evidence of significant pest activity					
Report observations of feral pests						
Temporary fencing, pathways and signage of the revegetation area	Boundary fencing, boulders and signs have been installed in key areas to restrict access to the revegetation areas. Tracks not required for use have been revegetated. It was noted that undermining of footings of the fence to the small blowout at the north of the end of the beach path has remained.  It was also noted that to the start of the revegetated part of the south beach path it was evident that a gap previously opened in the fencing to allow access to the Regional Coastal Walking Trail (RCWT) alignment remained. However, considerable erosion has now made this unsafe, so the erosion should be repaired or the fence reinstated.					



	As identified in the Tranen reports, shadecloth windbreak mesh was removed along fencing in May 2024. Whilst the sand does push onto the path in spots, the vegetation has grown significantly through the fence and is no longer constrained and therfore is addressing previous erosion concerns.  No other issues relating to pathways or signage were noted.  Regular monitoring of the temporary fencing is carried out and no issues were noted.
Report any fire incidences in the foreshore and the response.	No fire incidents have been observed to date.

#### 4.1.3 Conformance with the Precinct Landscape and Revegetation Plan

No non-conformances with the requirements of the PLRP were identified during the audit, as documented in **Appendix D**.

In accordance with the annual reporting requirements outlined in the PRLP (audit item PLRP 19), this ACR is required to include material related to the following:

- An update of any completed stages or tendered landscape for future stages.
- Report against planting targets and landscape survival targets.
- Update of completed tree planting for each stage.
- Amendments to precinct and staging plans.
- Updated plant schedules for each stage of the development.

The information required to address PLRP 18 is provided in **Table 5**, and is based on advice from Lendlease (proponent), Emerge Associates (landscape architect) and Nutrien Water (landscape contractor).

Table 5: Precinct Landscape and Revegetation Plan CBC habitat planting performance

Action item	Comment
Provide an update of any completed or tendered landscape for future stages.	A summary of the works undertaken to date, including plant schedules provided in <b>Appendix E.</b>
Report against planting targets.	Tracking against the rehabilitation targets is provided in <b>Appendix E</b> , including tree and shrub tracking spreadsheets.
Update of completed tree planting for each stage.	An update of completed planting with CBC POS is provided in <b>Appendix F</b> , including specific species numbers.
Amendments to precinct and staging plans.	The most up to date precinct plan is provided in <b>Appendix G</b> .
Updated plant schedules for each stage of the development.	Updated plant schedules for each stage is provided in <b>Appendix F.</b>



Table 6: Compliance within conditions in EPBC 2011/5902

Condition Reference	Condition	Compliance Status	Comment	Evidence
1	Within 30 days after the commencement of Construction, the person taking the action must advise the Department in writing of the actual date of commencement.	CLD	This item is reported as completed in the 2014 ACR.	R24-001_Strategen_EPBC20115902 ACR 2014
2	The person taking the action must maintain accurate records substantiating all activities associated with or relevant to the conditions of approval, and make them available upon request to the Department. Such records may be subject to audit by the Department or an independent auditor in accordance with section 458 of the EPBC Act, or used to verify compliance with the conditions of approval. Summaries of audits will be posted on the Department's website. The results of audits may also be publicised through the general media.	С	Accurate records for all applicable conditions have been maintained and were available at the time of the audit and following the audit.	Refer to other items in this table and appendices.
3	Unless otherwise agreed to in writing by the Minister, the person taking the action must, within three months of every 12 month anniversary of the commencement of the action:  a) publish a report on their website addressing compliance with each of the conditions of this approval, including implementation of any management plans as specified in the conditions; and b) provide to the Department documentary evidence of the date of publication and non-compliance with any of the conditions of approval	С	Lendlease published the 2023 Annual Compliance Report on the Alkimos Beach website on 1 December 2023, prior to the 5 December 2023 deadline.  The 2023 ACR addresses compliance with each of the conditions of the approval, including implementation of the required management plans	R24-007_Emerge Associates_EPBC20115902 ACR 2023  E24-001_Acknowledgement of 2023 ACR receipt  P24-001_Screenshot upload 2023 ACR to Lendlease Alkimos Beach Website



Table 6: Compliance within conditions in EPBC 2011/5902 (continued)

Condition Reference	Condition	Compliance Status	Comment	Evidence
4.	a) The person taking the action may choose to revise the CAMP, FMP and PLRP approved by the Minister under conditions 10, 11 and 12 without submitting it for approval (including approval under section 143A of the EPBC Act), if the taking of the action in accordance with the revised plan would not be likely to have a new or increased impact. If the person taking the action makes this choice they must: i) Notify the Department in writing that the approved plan has been revised and provide the Department with:  • an electronic copy of the revised plan  • an explanation of the differences between the revised plan and the approved plan; and the reasons the person taking the action considers that taking the action in accordance with the revised plan would not be likely to have a new or increased impact. ii) Declare in writing a date on which the revised plan will first be implemented by the person taking the action. That date of initial implementation must be at least 28 days after the revised plan is submitted. b) The person taking the action may revoke their choice under condition 4.a) at any time by giving written notice to the Department, in which case from the following day the person taking the action must implement the approved plan. c) If the Minister gives a notice to the person taking the action that the Minister is satisfied that the taking of the action in accordance with the revised plan would be likely to have a new or increased impact, then: i. Condition 4.a) does not apply, or ceases to apply, in relation to the revised plan; and ii. The person taking the action must implement the approved plan. To avoid any doubt, this condition does not affect any operation of conditions 4.a) and 4.b) in the period before the day the notice is given. At the time of giving the notice the Minister may also notify that for a specified period of time condition 4.a) does not apply for one or more specified plans required under the approval.	N/A	No revisions were made to the CAMP, FMP or PLRP during the audit period.	N/A



Table 6: Compliance within conditions in EPBC 2011/5902 (continued)

Condition Reference	Condition	Compliance Status	Comment	Evidence
5	Revoked.			
6	If, at any time after five years from the date of this approval, the person taking the action has not substantially commenced the action, then the person taking the action must not substantially commence the action without the written agreement of the <b>Minister</b> .	CLD	This item is reported as completed in the 2013 ACR.	R24-002_Lendlease_EPBC20115902 ACR 2013
7	Unless otherwise agreed to in writing by the <b>Minister</b> , the person taking the action must publish all management plans referred to in their conditions of approval on their website.  Each management plan must be published on the website within 1 month of being approved and must remain on the website for the life of the project.	С	No management plans were revised (and therefore required to be published) within the audit period.  The current CAMP (v4) and FMP (v5) were published to the Alkimos Beach website on 25 August 2020, whilst the current PLRP (v6) was published on 30 April 2020, during the previous audit report.  All management plans are available at: https://communities.lendlease.com/westernaustralia/alkimos-beach/living-in-alkimos-beach/sustainability/	P24-002_Screenshot upload management plans to Lendlease website 2022
8	The person taking the action must not clear more than 21.1 ha of Carnaby's Black Cockatoo foraging habitat from Lot 1004, 80L Romero Road and 2611 Marmion Avenue, Alkimos, Western Australia.	С	All clearing has been undertaken in previous reporting periods. 21.1 ha of CBC habitat has been cleared in total to date. This is in line with the allowable 21.1ha of CBC approved clearing. See <b>Appendix A</b> .	D24-001 Carnaby's Black Cockatoo - Figure
9	Revoked.	1	1	1
10.1	To protect habitat for listed threatened species, the person taking the action must prepare and submit a Conservation Area Management Plan (CAMP) detailing management of POS (designated Conservation	CLD	This condition was noted to be compliant in the 2018 ACR and is therefore considered complete.	R24-004_Strategen_EPBC20115902 ACR 2018



Table 6: Compliance within conditions in EPBC 2011/5902 (continued)

Condition Reference	Condition Co		Comment	Evidence	
	POS at Attachment A), for the approval by the Minister. The CAMP must include:  a) at least 2 ha of Carnaby's Black-Cockatoo foraging habitat to be retained and rehabilitated in POS on the project area, as shown in Attachment A, to be managed for habitat recovery, protection and conservation;  b) details of supplementary planting equivalent to at least 1 ha of Carnaby's Black-Cockatoo foraging habitat on the project area (to be spread across conservation POS and ROS), including timeframes and survival targets proposed for plantings;  c) measures to manage weeds and feral pests;  d) bushfire prevention and management measures; e) erosion control measures; f) access management (including boardwalks, pathways, signage and fencing); g) performance indicators and corrective measures; h) monitoring and reporting measures; i) roles and responsibilities of contractors, staff and the person taking the action; and time frames for the implementation and management of the above measures.		The current version (Revision 4) of the CAMP was provided to DAWE on 14 October 2019 and first implemented on 14 November 2019.	R24-005_RPS Conservation Area Management Plan	
10.2	The CAMP must be submitted to the Department within 12 months of the date of approval.	CLD	This item is reported as completed in the 2013 ACR. R24-002_Lendlease_EPBC20115		
10.3	If the <b>Minister</b> approves the CAMP, the approved plans must be implemented.		It is recognised that, as reported in the 2018 ACR, the CAMP's three-year rehabilitation monitoring period has been completed, and therefore the rehabilitation elements of the CAMP have ceased to be implemented. Ongoing obligations of the CAMP (for the western area only) were assessed during this audit period and it was found that of the four ongoing obligations identified all were conformant.		



Table 6: Compliance within conditions in EPBC 2011/5902

Condition Reference	Condition	Compliance Status	Comment	Evidence
10.4	No construction can commence in the area shown as the No Clearing area on Attachment C until the CAMP is approved by the <b>Minister</b> .	CLD	This item is reported as compliant in the 2014 ACR and is considered completed.	R24-001_Strategen_EPBC20115902 ACR 2014
11	Attachment C until the CAMP is approved by the Minister.  To protect habitat for listed threatened species, the person taking the action must prepare and submit a Foreshore Management Plan (FMP) detailing management of ROS on the project area (designated Regional Parks and Recreation at Attachment A), for approval by the Minister. The FMP must include:  a) details of supplementary planting equivalent to at least 1 ha of Carnaby's Black-Cockatoo foraging habitat on the project area (to be spread across conservation POS and ROS), including timeframes and survival targets proposed for plantings;  b) details of funding to be provided for long-term conservation management of ROS and details of the entity who will be responsible for management of ROS;  c) measures to manage weeds and feral pests;  d) bushfire prevention and management measures; e) erosion control measures; f) access management (including visitor facilities, boardwalks, pathways, signage and fencing); g) performance indicators and corrective measures; h) monitoring and reporting measures; i) roles and responsibilities of contractors, staff and the person taking the action; and j) time frames for the implementation and management of the above measures.		The current FMP (revision 5) was reviewed by DAWE and accepted under Condition 4a.	E24-002_DAWE_Confirmation revised MPs Cond4a  R24-006_RPS_Alkimos Beach Commonwealth Foreshore Management Plan
11.2	The FMP must be submitted to the Department within 12 months of the date of approval.	CLD	This item is reported as completed in the 2013 ACR. The current version of the FMP has been submitted to the Department and approved in accordance with condition 4a.	R24-002_Lendlease_EPBC20115902 ACR 2013 E24-002_DAWE_Confirmation revised MPs Cond4a



Table 6: Compliance within conditions in EPBC 2011/5902

Condition Reference	Condition	Compliance Status	Comment	Evidence	
11.3	If the <b>Minister</b> approves the FMP, the approved plans must be implemented.		The key actions of the FMP were assessed during this audit period, and it was for that of the 70 key actions identified within the FMP:  • 1 is conformant  • 65 are completed  • 3 are N/A.  Monitoring of the FMP completion criteria commenced in Spring 2015 with final completion due on 9 September 2020. The final Tranen monitoring report is the Autumn Revegetation Monitoring Report (March 2021). However, Tranen has be engaged to continue with weed control and informal inspections until the site is formally handed over to local government, which continued to be implemented the audit period. (R24-008, R24-009 and R24-010).  Refer to Appendix C for further detail.		
11.4	No construction can commence in the area shown as the No Clearing area on Attachment C until the FMP is approved by the <b>Minister</b> .		This item is reported as compliant in the 2014 ACR and is considered completed.	R24-001_Strategen_EPBC20115902 ACR 2014	
12	To protect habitat for listed threatened species the person taking the action must prepare and submit a Precinct Landscape and Revegetation Plan (PLRP) for the project area, for approval by the Minister. The PLRP must include:  a) measures to establish the equivalent of at least 5 ha of Carnaby's Black-Cockatoo habitat on the project area, through streetscape and landscape planting;  b) at least 50% of plantings of trees and shrubs in streetscape and landscape planting must consist of plant species known to be primary feeding plants for Carnaby's Black-Cockatoo;  c) timeframes and survival targets proposed for plantings;  d) contingency measures if survival targets are not achieved;  e) monitoring and reporting measures;  f) roles and responsibilities of contractors, staff and the person taking the action; and  g) timeframes for the implementation and management of the above measures.	CLD	The current PLRP (version 6) was reviewed by DAWE and approved under Condition 4a.	E24-002_DAWE_Confirmation revised MPs Cond4a  E24-003_Dawe_Formal recognition of revised PLRP	



Table 6: Compliance within conditions in EPBC 2011/5902

Condition Reference	Condition	Compliance Status	Comment	Evidence	
12.2	The PLRP must be submitted to the Department within 12 months of the date of approval.	CLD	This item is reported as completed in the 2013 ACR.	R24-002_Lendlease_EPBC20115902 ACR 2013	
12.3	If the <b>Minister</b> approves the PLRP, the approved plans must be implemented.	С	The key actions of the PLRP were assessed during this audit period and found that of the 18 actions identified within the PLRP:  • 8 are conformant  • 1 is completed  • 9 are N/A.  Refer to Appendix D for further detail.		
12.4	No construction can commence in the area shown as the No Clearing area on Attachment C until the PLRP is approved by the <b>Minister</b> .	CLD	This item is reported as compliant in the 2014 ACR and is considered completed.	R24-001_Strategen_EPBC20115902 ACR 2014	
12A	<ul> <li>The person taking the action may, with written agreement of the Minister, cease to implement the CAMP, FMP and/or PRLP. If the person taking the action wishes to cease implementing the CAMP, FMP and/or PRLP, the person taking the action must submit a request to the Minister which:</li> <li>a) includes a report demonstrating that the outcomes and performance indicators of the approved CAMP, FMP and/or PRLP have been achieved;</li> <li>b) specifies the entity that will implement the CAMP, FMP and/or PRLP in the future;</li> <li>c) includes written agreement from the entity to implanting the approved CAMP, FMP and/or PRLP and</li> <li>d) sets out the entity's capacity to implement the CAMP, FMP and/or PRLP.</li> <li>If the Minister agrees to the request, the person taking the action may cease to implement the CAMP, FMP and/or PRLP, to maintain associated records (Condition 2) and/or report on implementation of the CAMP, FMP and/or PRLP (Condition 3).</li> </ul>	N/A	No application was made to cease implementing, maintaining records and reporting on implementing the CAMP, FMP and/or PRLP during the audit period.	N/A	



Table 6: Compliance within conditions in EPBC 2011/5902

Condition Reference	Condition	Compliance Status	Comment	Evidence
13.1	To offset the loss of habitat for Carnaby's Black-Cockatoo, the person taking the action must, within 12 months of the commencement of construction, provide funds to WA DEC for the acquisition, and a contribution to management of the offset described in Alkimos Lot 1004 Residential Development Mitigation and Offsets Strategy for Matters of National Environmental Significance (Eco Logical Australia, January 2012). The offset land must be at least 126 ha of freehold land in the Gingin area and contain vegetation that has equivalent or better foraging habitat for Carnaby's Black-Cockatoo, including Banksia woodland/shrubland. Within 4 weeks of the funding being provided to the WA DEC, the person taking the action must provide written evidence to the Department of the payment.	CLD	This item is reported as completed in the 2013 ACR.	R24-002_Lendlease EPBC20115902 ACR 2013
14	Within 12 months of the commencement of construction, the person taking the action must provide the Department with a description and map clearly defining the location and boundaries of the offset property described at Condition 13, which must be accompanied with the offset attributes and a shapefile.	CLD	This item is reported as completed in the 2013 ACR.	R24-002_Lendlease EPBC20115902 ACR 2013



### 5 References

Department of Environment and Energy (DoEE) 2014, *Annual Compliance Report Guidelines*, Canberra.

Graham A Brown & Associates 2014, Environmental Audit Guidebook, Thomson Reuters.

Lendlease 2020, Precinct Landscape and Revegetation Plan (Commonwealth), Rev 6.

Office of the Environmental Protection Authority (OEPA) 2012a, Post Assessment Guideline for Preparing a Compliance Assessment Report.

Office of the Environmental Protection Authority (OEPA) 2012b, *Post Assessment Guidelines for Preparing an Audit Table*.

Office of the Environmental Protection Authority (OEPA) Undated, *Post Assessment Form 2 for a Statement of Compliance*, Perth, WA.

RPS 2019a, Alkimos Beach Commonwealth Foreshore Management Plan, EEL12347.001, Revision 5.

RPS 2019b, Conservation Area Management Plan (Commonwealth) Alkimos Beach, EEL12347.001-2, Revision 4.

# Appendix A

CBC Clearing Area (Roberts Day 2024)





#### **LEGEND**



CARNABYS BLACK COCKATOO



RETENTION (0.14ha)



LOSS (21.14ha)

TOTAL AREA - 21.28ha



**CONSERVATION POS** 



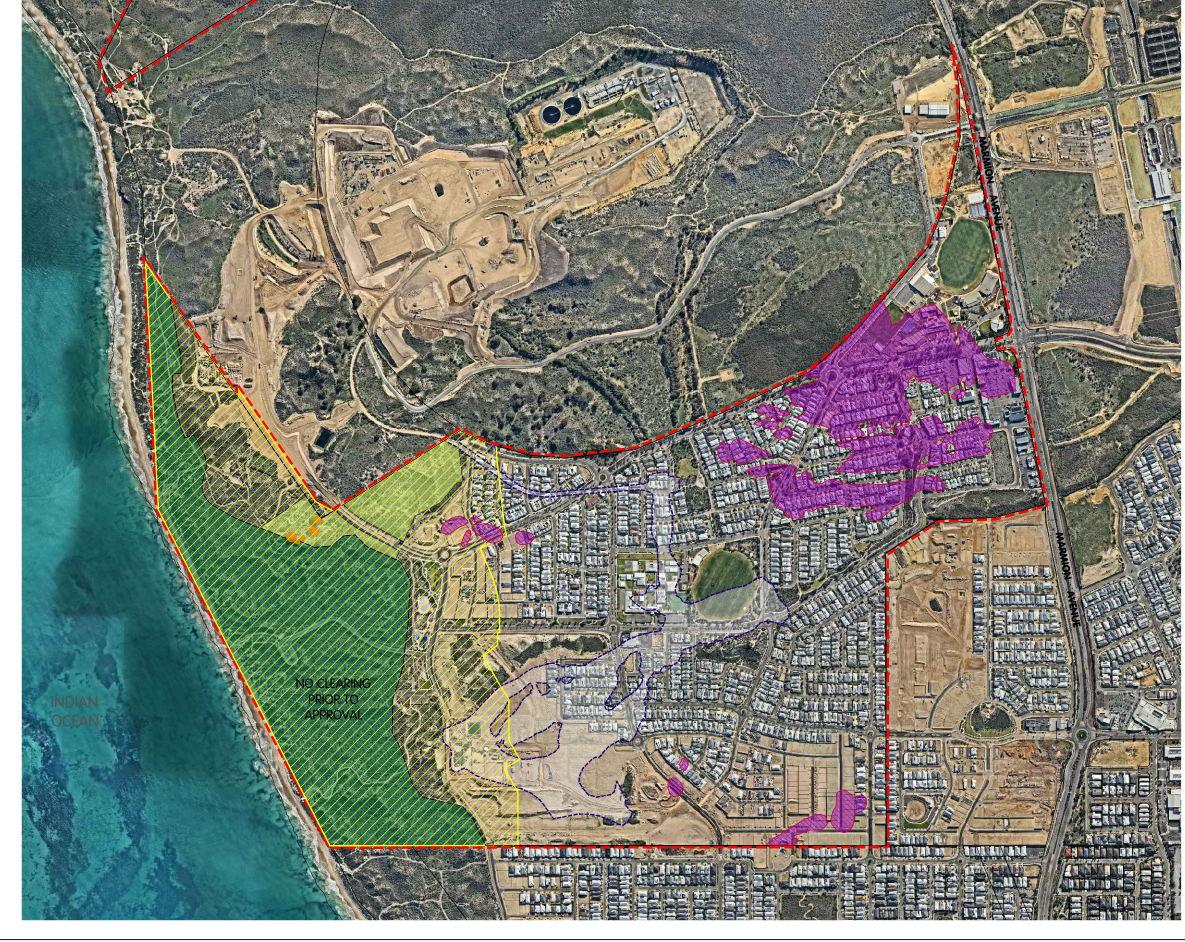
REGIONAL OPEN SPACE



AREA PREVIOUSLY CLEARED DURING WWTP WORKS



CLEARED AREA OF CBC HABITAT - 21.14ha



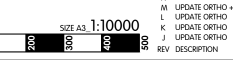






AERIAL PHOTOGRAPHY SOURCE: NEARMAP YYMMDD: 240615 CADASTRAL INFORMATION SOURCE: LANDGATE YYMMDD: 101101 DWG REF: 0845cad PROJECTION: PCG94





N UPDATE ORTHO + CALCULATIONS M UPDATE ORTHO + CALCULATIONS L UPDATE ORTHO 230831 211025 200901 YYMMDD DRAWN APPR'D CARNABY'S BLACK COCKATOO - FIGURE

**Alkimos Beach - South Alkimos** City of Wanneroo

**DLL ALK** 

DRAW NO. REV. RD1 051

# Appendix B



Conformance with Conservation Area Management Plan



Table B1: Conformance with Conservation Area Management Plan

Monitoring	Conformance Status	Comment	Evidence
Measures to manage weed and feral pests	C	Tranen undertook informal monitoring four times within the reporting period, in Nov 2023, Feb 23, May 24 and Aug 24.  No concerns or recommendations were made in regards to the management of feral pests or weeds within revegetated areas. Weed levels were observed to be generally low.	R24-008_Alkimos Beach Monitoring - Lendlease Communities (Alkimos) Post Activity Report on Informal Inspection FMP and CAMP Site Condition Feb 2023  R24-009_Alkimos Beach Monitoring - Lendlease Communities (Alkimos) Post Activity Report Feb 2024  R24-010_Alkimos Beach Monitoring - Lendlease Communities (Alkimos) Post Activity Report May 24  R24_011_P521H Inspection of Parts of the FMP and
Bushfire prevention and management measures	С	Tranen undertook informal monitoring four times within the reporting period, in Nov 2023, Feb 23, May 24 and Aug 24.  No evidence of bushfires occurring in the CAMP area was observed in the reporting period.	CAMP Areas 240807  R24-008_Alkimos Beach Monitoring - Lendlease Communities (Alkimos) Post Activity Report on Informal Inspection FMP and CAMP Site Condition Feb 2023  R24-009_Alkimos Beach Monitoring - Lendlease Communities (Alkimos) Post Activity Report Feb 2024  R24-010_Alkimos Beach Monitoring - Lendlease Communities (Alkimos) Post Activity Report May 24  R24_011_P521H Inspection of Parts of the FMP and CAMP Areas 240807
Erosion control measures	С	Tranen undertook informal monitoring four times within the reporting period, in Nov 2023, Feb 23, May 24 and Aug 24.  No significant erosion issues were noted within the CAMP area.	R24-008_Alkimos Beach Monitoring - Lendlease Communities (Alkimos) Post Activity Report on Informal Inspection FMP and CAMP Site Condition Feb 2023  R24-009_Alkimos Beach Monitoring - Lendlease Communities (Alkimos) Post Activity Report Feb 2024  R24-010_Alkimos Beach Monitoring - Lendlease Communities (Alkimos) Post Activity Report May 24  R24_011_P521H Inspection of Parts of the FMP and CAMP Areas 240807
Access management (including pathways, signage and fencing)	С	Tranen undertook informal monitoring four times within the reporting period, in Nov 2023, Feb 23, May 24 and Aug 24.  No issues relating to pathways or signage were noted.	R24-008_Alkimos Beach Monitoring - Lendlease Communities (Alkimos) Post Activity Report on Informal Inspection FMP and CAMP Site Condition Feb 2023  R24-009_Alkimos Beach Monitoring - Lendlease Communities (Alkimos) Post Activity Report Feb 2024  R24-010_Alkimos Beach Monitoring - Lendlease Communities (Alkimos) Post Activity Report May 24  R24_011_P521H Inspection of Parts of the FMP and CAMP Areas 240807

# Appendix C



Conformance with Foreshore Management Plan



Table C1 Conformance with Foreshore Management Plan

Reference code	Activity	Action	Timing	Conformance	Comment	Evidence
Carnaby's B	lack Cockatoo Habit	tat – Revegetation Species				
FMP 1	5.3.1 Carnaby's Black-Cockatoo habitat — revegetation species	The rehabilitation program will both complement the existing tuart trees (Eucalyptus gomphocephala) with an additional 1 ha and a portion (at least 0.93 ha) of the 1 ha supplementary planting of Carnaby's Black-Cockatoo foraging habitat.	N/A	CLD	Revegetation occurred along the access tracks shown in Figure D of the FMP. Tranen has continued to report on the work within the revegetated area including monitoring in accordance with their revegetation plan included as Appendix B of the FMP.  Rehabilitation planting was concluded in previous years with no infill planting occurring within the current audit period.  Therefore, this item is considered completed.	R24-006_RPS_Alkimos Beach Commonwealth Foreshore Management Plan  R24-008_Alkimos Beach Monitoring - Lendlease Communities (Alkimos) Post Activity Report on Informal Inspection FMP and CAMP Site Condition Feb 2023  R24-009_Alkimos Beach Monitoring - Lendlease Communities (Alkimos) Post Activity Report Feb 2024  R24-010_Alkimos Beach Monitoring - Lendlease Communities (Alkimos) Post Activity Report May 24  R24_011_P521H Inspection of Parts of the FMP and CAMP Areas 240807
FMP 2		A range of overstorey and understorey species will be planted in order to provide diversity to the vegetation structure and habitat. The species to be used in the rehabilitation program will include:  • Acacia saligna  • Allocasuarina lehmanniana  • Eucalyptus gomphocephala	N/A	CLD	The list of species used in revegetation is reported in Tranen's monitoring reports and consist of a range of species including Acacia saligna, Allocasuarina lehmanniana and Eucalyptus gomphocephala.  The formal audit period for the FMP has now ceased, therefore this item is considered completed.	R24-006_RPS_Alkimos Beach Commonwealth Foreshore Management Plan R24-008 R24-009 R24-010 R24-011



Table C1 Conformance with Foreshore Management Plan

Reference code	Activity	Action	Timing	Conformance	Comment	Evidence			
Plant Propa	lant Propagation								
FMP 3	5.4.1 Plant Propagation	Where possible seedlings will be propagated from the seed bank. Where seed is not available of desired species, seed and seedlings will be sourced from the nearest available provenance.	N/A	N/A	No seedlings were planted or propagated during the audit period.	R24-008 R24-009 R24-010 R24-011			
Seedling Pro	opagation								
FMP 4	5.4.1.1 Seedling Propagation	Seedlings will be grown by nurseries that are accredited by the Nursery Industry Accreditation Scheme of Australia (NIASA)	N/A	N/A	No seedlings were planted or propagated during the audit period.	R24-008 R24-009 R24-010 R24-011			
Site Protect	ion								
FMP 5	5.4.2 Prior to Revegetation	Old vehicle access tracks are to be blocked at both ends by pushing up soil and placing large objects such as limestone boulders or large logs in front of the mounds.	N/A	CLD	Initial work in 2015 included closing of 4WD tracks using boulders and fencing within the foreshore area. The 2018 ACR confirmed vegetation and boulders have been placed in the required areas to reduce scouring from vehicles and restrict vehicle activity, therefore this item is considered completed.  Tranen reported that the old vehicle tracks had revegetated with excellent species density.	R24-004_Strategen_EPBC20115902 ACR 2018			



Reference code	Activity	Action	Timing	Conformanc e	Comment	Evidence
FMP 6		A combination of rabbit exclusion fencing, tree guards, and targeted rabbit control will be employed.	N/A	CLD	No evidence of any significant pest activity was noted during Tranen's informal monitoring on the site, during the audit period. The formal audit period for the FMP has now ceased, therefore this item is considered completed. Informal monitoring will continue until handover to the city.	R24-008 R24-009 R24-010 R24-011
FMP 7		Semi-permanent fencing will be installed adjacent to roads and urban subdivision areas during construction.	NA	CLD	The 2018 ACR reported that the FMP area is fenced and therefore this is considered completed.	R24-004_Strategen_EPBC20115902 ACR 2018
FMP 8		All construction activities will be restricted to the subdivision areas and will avoid the rehabilitation area.	N/A	CLD	A site visit conducted by Emerge has confirmed construction activities have been restricted to the subdivision area since initial construction began.  Informal monitoring conducted by Tranen did not identify any incursion of subdivision works into the rehabilitation area.  The formal audit period for the FMP has now ceased, therefore this item is considered completed.	R24-008 R24-009 R24-010 R24-011



Table C1 Conformance with Foreshore Management Plan

Reference code	Activity	Action	Timing	Conformance	Comment	Evidence			
Revegetatio	levegetation Site Preparation								
FMP 9	5.4.3 Revegetation Site Preparation	To maximise the potential for revegetation success, the area(s) that are subject to revegetation will be prepared in the following manner:  • weed spraying commenced, rubbish and debris will be removed and disposed of appropriately.	N/A	CLD	The formal audit period for the FMP has now ceased, therefore this item is considered completed.  Weed management continues as per annual Tranen works and reports.	R24-008 R24-009 R24-010 R24-011			
FMP 10		brushing and/or mulching may be used to assist stabilising soil in erosion prone locations as required.	N/A	CLD	The formal audit period for the FMP has now ceased, therefore this item is considered completed. Informal monitoring will continue until handover to the City.	R24-008 R24-009 R24-010 R24-011			
Revegetatio	n Method								
FMP 11	5.4.3 Revegetation Method	<ol> <li>Revegetation species will be subdivided into four categories:</li> <li>Beach grasses and herbaceous species adopted for the most exposed locations.</li> <li>Semi-stable dune colonisers adapted to partially protected areas.</li> <li>Plants of protected dunal situations.</li> <li>Plants of protected well stabilised and vegetated areas.</li> </ol>	NA	CLD	The formal audit period for the FMP has now ceased, therefore this item is considered completed.  Tranen continues to informally monitor revegetation sites.	R24-008 R24-009 R24-010 R24-011			
Schedule									
FMP 12	Scheduling	Tube stock used in the revegetation program will be sourced from local accredited nurseries.	NA	CLD	Refer to FMP 3 and FMP 4.				



Table C1 Conformance with Foreshore Management Plan

Reference code	Activity	Action	Timing	Conformance	Comment	Evidence
(continued as above)		irrigation and after the existing weeds have germinated and have been sprayed.	around June- July		The formal audit period for the FMP has now ceased, therefore this item is considered completed. Informal monitoring will continue until handover to the City.	R24-010 R24-011
FMP 14		Each tube stock will be planted with a plastic guard, if required, to prevent rabbits feeding on plant stock and to protect from strong winds	NA	CLD	Refer to FMP 6	
FMP 15		Tube stock will mostly be planted at an average density of two plants per m <sup>2</sup> dependant on the specific plant species used. The planting density can range from 1.7 m <sup>2</sup> to 2 m <sup>2</sup> [as a minimum, species dependent].	NA	CLD	No planting occurred during the audit period.  The formal audit period for the FMP has now ceased, therefore this item is considered completed. Informal monitoring will continue until handover to the City.	R24-008 R24-009 R24-010 R24-011
FMP 16		Rabbit guards will be used (if required) for tube stocks in the revegetation areas.	N/A	CLD	Refer to FMP 6.	
FMP 17	Watering	Some tube stock will be planted with tablets/water crystals during planting to help improve survival rates. The coastal plant species to be used in the rehabilitation of areas within the ROS will be drought tolerant and therefore it is not anticipated these natives will require irrigation or extensive hand watering.	N/A	CLD	No planting occurred during the audit period.  The formal audit period for the FMP has now ceased, therefore this item is considered completed.	R24-008 R24-009 R24-010 R24-011
FMP 18	Seedling Planting	Seedlings will be directly planted using planting tubes. Seedlings will be watered before delivery to site on the day of planting.	N/A	CLD	No planting occurred during the audit period.	R24-008 R24-009 R24-010 R24-011



Table C1 Conformance with Foreshore Management Plan

Reference code	Activity	Action	Timing	Conformance	Comment	Evidence
FMP 19	Seed treatment and Direct Seeding	All seed to be utilised will be pre-treated prior to seeding to break dormancy factors. This will include aerosol smoke treatment, mechanical scarification, or hot water treatment as appropriate to individual species. Seed will then be combined with a bulking agent to facilitate even distribution across the site. Hand broadcasting will be the application technique as this will permit even dispersal of all seed sizes.	N/A	CLD	The formal audit period for the FMP has now ceased, therefore this item is considered completed. Informal monitoring will continue until handover to the City.  Tranen has indicated that no further seeding has occurred in the reporting period.	R24-008 R24-009 R24-010 R24-011
FMP 20	Signage	To assist in preventing unauthorised access and trampling of revegetation efforts, signage where appropriate will be installed.	N/A	CLD	Signage was previously installed as detailed in the 2015 ACR and has been monitored since with one replacement in 2019.  The formal audit period for the FMP has now ceased, therefore this item is considered completed.	R24-012_Emerge Associates_EPBC20115902 ACR 2019
FMP 21	Rehabilitation Strategy	The 'Completely Degraded' areas will be planted at an average density of 1.8 plants / m² (the density planting can range from 1.7 m² to 2 m²) dependent on the Carnaby's Black-Cockatoo foraging habitat species plant.	N/A	CLD	Refer to FMP 15	
FMP 22	Weed Management	If weeds are considered an issue within the rehabilitation area, a weed spraying program to control weed species, prior to installation of seeds and seedlings will be implemented.	Spring prior to initial rehabilitatio n and spring and autumn post planting	CLD	The formal audit period for the FMP has now ceased, therefore this item is considered completed. Informal monitoring will continue until handover to the City.  Tranen has indicated that weed levels are generally low within the revegetated areas. Certain areas weed levels were found to be negligible.	R24-008 R24-009 R24-010 R24-011



Table C1 Conformance with Foreshore Management Plan

Reference code	Activity	Action	Timing	Conformance	Comment	Evidence			
FMP 23		Selective herbicides (i.e. grass or broadleaf-specific) will be favoured over general knockdown herbicides.	NA	CLD	Tranen has indicated that no further formal weed control has taken place in the reporting period.  The formal audit period for the FMP has now ceased, therefore this item is considered completed.	R24-008 R24-009 R24-010 R24-011			
FMP 24		To ensure that off-target damage is minimised, herbicide spraying operators will only be engaged if they:  • are appropriately qualified and licensed in herbicide application  • have demonstrated experience in the ability to identify, and distinguish between, native and weed species  • are familiar with the most appropriate control measures, timing, herbicides, and application rates for the target species	NA	CLD	Tranen has indicated that no further weed control has taken place in the reporting period.  The formal audit period for the FMP has now ceased, therefore this item is considered completed.				
FMP 25		Weed spraying will be undertaken to manage the abundance and spread of weed species into and within the revegetation area if required.	Contingency	CLD	Tranen has indicated that no further weed control has taken place in the reporting period.  The formal audit period for the FMP has now ceased, therefore this item is considered completed.	R24-008 R24-009 R24-010 R24-011			
Post-rehabilitation Management									
FMP 26	5.6 Post- rehabilitation Management	To ensure longer-term success of the 1 ha rehabilitation and supplementary planting areas, the rehabilitation areas will be monitored and maintained for five years following initial seedling installation.	5 years post revegetation	CLD	The formal audit period for the FMP has now ceased, therefore this item is considered completed. Tranen has been engaged to continue informal inspections until the site is formally handed over to local government.	R24-008 R24-009 R24-010 R24-011			



Table C1 Conformance with Foreshore Management Plan

Reference code	Activity	Action			Timing	Conformance	Comment	Evidence	
(continued as above)							Tranen has completed two informal monitoring sessions in the reporting period and have indicated that no formal weed control was undertaken during the reporting period.		
FMP 27	5.6.1 Completio n Criteria	If completion criteria are not met, further infill planting will be required.				NA	CLD	Completion criteria have been met.	R24-008 R24-009 R24-010
		Year after Planting	Year 1	Year 2	Autumn 2021	-		The formal audit period for the FMP has now ceased, therefore this item is considered completed. Informal monitoring will continue until handover to the City.	R24-011
		Survival (established plant density both planting and seeding)	90% (equivalent to 1.8 plants /m2)	70% (equivalent to 1.4 plants /m2)	See below				
		Average plant density (plants/m2)	1.8 to 2.7	1.8 to 2.7	2.1				
		Plant coverage (% area of visual ground cover measured by a botanist/revegetation consultant)	25%	50%	60 %				
		Weeds coverage	No greater than 10% cover	No greater than 10% cover	1%				



Table C1 Conformance with Foreshore Management Plan

Reference code	Activity	Action	Timing	Conformance	Comment	Evidence
Rehabilitation						
FMP 28	5.7 Rehabilitatio n and Weed Monitoring	At the end of rehabilitation and planting activities, a report will be provided detailing the quantities of seedlings installed and seed broadcast, and any variations from the Tranen FMP revegetation plan. This will be used as baseline data for comparison in future monitoring assessments.	At the end of each planting event	CLD	Tranen has informally reported the rehabilitation management activities.  The formal audit period for the FMP has now ceased, therefore this item is considered completed. Informal monitoring will continue until handover to the City.	R24-008 R24-009 R24-010 R24-011
FMP 29		The revegetation areas will be monitored biannually (includes weed monitoring) each spring and autumn, and maintained for a five-year period after installation (months are nominated rather than specific, as plant growth cycles are dependent on weather).	Biannually (Spring and Autumn) for 5 years	CLD	Tranen has informally reported the rehabilitation management activities.  The formal audit period for the FMP has now ceased, therefore this item is considered completed. Informal monitoring will continue until handover to the City.	R24-008 R24-009 R24-010 R24-011
FMP 30		A monitoring report will be undertaken following each formal monitoring event, to assess if there are any issues requiring attention.	Following each formal monitoring event	CLD	Refer to FMP 29.	
FMP 31		One monitoring plot, of 2.5 m x 5 m will be established per revegetation area as well as one permanent photograph reference point at each monitoring plot.	NA	CLD	Refer to FMP 29.	



Table C1 Conformance with Foreshore Management Plan

Reference code	Activity	Action	Timing	Conformance	Comment	Evidence	
FMP 32		Photographic records will be captured prior to construction and annually to qualitatively assess density, diversity and weed cover.	Prior to construction and annually	CLD	Refer to FMP 29.		
FMP 33		The first assessment in spring will assess the developing threats to the stabilisation of each area and the short-term survival of the seedlings and weed cover. Any problems will be identified early so that comprehensive treatment(s) of the issue can be undertaken, and additional seedlings propagated if required.	Spring	CLD	This occurred prior to the audit period. Refer to the 2016 ACR.	R24-013_Strategen EPBC 20115902 Annual Compliance Report 2016	
FMP 34		The second assessment in the following Spring will determine if there are any losses over the dry summer period, and this will form the basis for the maintenance winter program.	In the following Spring	CLD	This occurred prior to the audit period. Refer to the 2017 ACR.	R24-014_Strategen_EPBC20115902 ACR 2017	
FMP 35		The third and subsequent rehabilitation assessments will occur in Autumn and then the subsequent Spring.	In the following Autumn then Spring	CLD	This occurred prior to the audit period. Refer to the 2018 and 2019 ACR.	R24-004_Strategen_EPBC20115902 ACR 2018 R24-012_Emerge Associates_EPBC20115902 ACR 2019	
FMP 36		Further remedial works may include additional revegetation works, weed management, rabbit control, additional monitoring.	Following assessments	CLD	Refer to FMP 26 for remedial works.		



Table C1 Conformance with Foreshore Management Plan

Reference code	Activity	Action	Timing	Conformance	Comment	Evidence
Corrective N	Measures					
FMP 37	5.7.1 Corrective Measures	Monitoring and management corrective measures that may be required in the five years include but are not limited to the following:  • Re-brushing or re-mulching areas  • Ongoing weed management  • Replanting in areas  • Tree guard repair/replacement  • Fence, sign and pathway maintenance		CLD	The formal audit period for the FMP has now ceased, therefore this item is considered completed. Informal monitoring will continue until handover to the City.  Tranen has completed three informal monitoring sessions in the reporting period, which have assessed these items. These are outlined in the applicable management measures below.	R24-008 R24-009 R24-010 R24-011
FMP 38		Where the % weed species cover exceeds the 10% cover limit, additional weed spraying will be undertaken to reduce the abundance and spread of weed species into and within the FMP area.	Summer	CLD	As outlined in previous ACRs, the average weed cover does not exceed 1% as of the final formal monitoring event  The formal audit period for the FMP has now ceased, therefore this item is considered completed. Informal monitoring will continue until handover to the City.	R24-008 R24-009 R24-010 R24-011
FMP 39		All the contingency measures listed in Table 5 (of FMP) will be implemented if the target seedling survival completion criteria fall below 70% in two consecutive events.	Following assessments	CLD	As outlined in previous CARs, the seedling survival is above 90% in two consecutive events, as of the final formal monitoring event.  The formal audit period for the FMP has now ceased, therefore this item is considered completed.	R24-008 R24-009 R24-010 R24-011

**Alkimos Beach** 



#### Table C1 Conformance with Foreshore Management Plan

Reference code	Activity	Action	Timing	Conformance	Comment	Evidence		
(continued as above)					Informal monitoring will continue until handover to the City.			
Feral Pests								
FMP 40	5.8 Feral Pests	A combination of rabbit exclusion fencing, tree guards, and targeted rabbit control will be employed over a five year period. Where appropriate, seedlings located outside of these areas will be protected with tree guards. The guards will be rigid corflute held in place with hardwood stakes.  A rabbit control program will also be initiated in advance of site works to provide longer term protection to seedlings. This will include a combination of warren destruction, rabbit haemorrhagic disease virus (RHDV) release, and Pindone baiting. Each tube stock will be planted with a plastic guard to prevent rabbits feeding.	Over 5 years	CLD	Refer to FMP 37.			
FMP 41		Observe for evidence of feral animals during the revegetation monitoring (biannually).	Biannually, during monitoring.	CLD	Refer to FMP 37.			
FMP 42		Implement additional rabbit control measures including fencing and biological controls	Contingency	CLD	Refer to FMP 37.			
FMP 43		Re-plant seedlings / revegetate areas impacted by rabbits	Contingency	CLD	Refer to FMP 37.			
FMP 44		Repair rabbit exclusion fencing and replace damaged tree guards.	Contingency	CLD	Refer to FMP 37.			



Table C1 Conformance with Foreshore Management Plan

Reference code	Activity	Action	Timing	Conformance	Comment	Evidence		
Monitoring	and Reporting							
FMP 45	5.8.6 Monitoring and Reporting	The revegetation areas will be monitored biannually each spring and autumn and maintained for a five year period after installation within each site.	Biannually (Spring and Autumn) for 5 years	CLD	Refer to FMP 29.			
FMP 46		Foxes, rabbits and feral cats as part of the revegetation monitoring program will also be monitored and if observed reported.	NA	CLD	Refer to FMP 40.  The biannual monitoring reports were provided by Lendlease, which confirms that Tranen submitted the biannual reports to Lendlease.  The formal audit period for the FMP has now ceased, therefore this item is considered completed. Informal monitoring will continue until handover to the City.			
FMP 47		The monitoring report will be submitted to Lendlease following each formal monitoring event, and will focus on the impacts to planted seedlings, tree guards and ensuring the rabbit fence remains intact.	After monitoring event	CLD				
Bushfire Ma	nagement Key Action	ons	•					
FMP 48	Table 9: Bushfire Management Key Actions	No rubbish or vegetation will be burnt on site.	NA	CLD	Tranen has reported no signs of burning of rubbish or vegetation during their revegetation events or informal site visits.  The formal audit period for the FMP has now ceased, therefore this item is considered completed. Informal monitoring will continue until handover to the City.	R24-008 R24-009 R24-010 R24-011		



Table C1 Conformance with Foreshore Management Plan

Reference code	Activity	Action	Timing	Conformance	Comment	Evidence		
FMP 49		Construct perimeter roads and pathways between the ROS and residential areas to act as the key firebreak(s)	NA	CLD	The 2018 ACR confirmed that this action was compliant and therefore this is considered completed.	R24-004_Strategen_EPBC20115902 ACR 2018		
FMP 50	During construction works a semi-permanent fencing will be installed around the FMP boundary interface with the urban development (subdivision) works to prevent access into the revegetated areas and the broader FMP area.		CLD	The 2018 ACR indicates that fencing has been installed around the perimeter of the ROS prior to handover to the CoW. Therefore, this action is considered to be completed.  R24-004_Strategen_EPBC20115902 ACR 2018				
FMP 51	-	Corrective measure will include replanting Carnaby's Black Cockatoos habitat and repair damage to fences as required.	NA	CLD	Refer to FMP 26.			
Monitoring	and Reporting	I .	1		!			
FMP 52	5.9.6 Monitoring and Reporting	Any bushfire event in the foreshore will be reported to DFES and the City of Wanneroo.	NA	CLD	There have been no bushfire events recorded during the audit period.  The formal audit period for the FMP has now ceased, therefore this item is considered completed. Informal monitoring will continue until handover to the City.	R24-008 R24-009 R24-010 R24-011		
FMP 53		The annual monitoring report will include details of fire events.	After monitoring event	CLD	Refer to FMP 51.			
FMP 54		The monitoring of the Carnaby's Black-Cockatoo existing and rehabilitation foraging areas will be undertaken biannually each spring and autumn and maintained for a five-year period.	Each Spring/ Autumn	CLD	Refer to FMP 28.			

**Alkimos Beach** 



#### Table C1 Conformance with Foreshore Management Plan

Reference code	Activity	Action	Timing	Conformance	Comment	Evidence	
Erosion Con	trol Key Actions						
FMP 55	5.10.4 Table 11: Erosion Control	Placement of brush/mulch over revegetation areas susceptible to potential erosion to a depth of 50 mm.	NA	CLD	Refer to FMP 37.		
FMP 56	Key Actions	Undertake revegetation of bare/open areas in accordance with the FMP Revegetation Management Plan (Tranen 2015)	NA	CLD	Refer to FMP 37.		
FMP 57		Installation of temporary fencing in/around the revegetation area.	NA	CLD	Refer to FMP 37.		
FMP 58		Conservation fencing to the City of Wanneroo's requirements will be installed along the borders of the FMP which is adjacent to the Alkimos Beach subdivision prior to handover to the City of Wanneroo.	NA	CLD	Refer to FMP 7.		
FMP 59		A proportion of the rehabilitation works will be undertaken on old vehicle access tracks. These tracks are to be blocked at both ends to prevent future vehicle access in these areas.	NA	CLD	Refer to FMP 5.6		
Monitoring	and Reporting			•			
FMP 60	5.10.6 Monitoring and Reporting	Monitoring of the erosion / open areas in the revegetation area will be biannually each spring and autumn and maintained for a five year period as part of the revegetation monitoring.	Biannually (Spring and Autumn) for 5 years	CLD	Refer to FMP 28.		
FMP 61		The monitoring report will be submitted to Lendlease following each formal monitoring event, to assess if there are any erosion issue(s) requiring attention.	After monitoring event	CLD	Refer to FMP 46.		

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Table C1 Conformance with Foreshore Management Plan

Reference code	Activity	Action	Timing	Conformance	Comment	Evidence	
Access Man	agement: Beach Aco	cess Key Actions					
FMP 62	5.11.4 Table 13: Beach Access Key Actions	Closure of old vehicle access tracks for rehabilitation in accordance with the FMP Revegetation Management Plan (Tranen 2015).	Post construction	CLD	Refer to FMP 57.		
FMP 63		During construction works a semi-permanent fencing will be installed around the FMP boundary interface with the road and urban development (subdivision) works to prevent access into the revegetated areas and the broader FMP area.	NA	CLD	Refer to FMP 49.		
FMP 64		Undertake additional rehabilitation work of areas impacted from any unauthorised access within the revegetation areas.	NA	CLD	Tranen informal monitoring reports reported no evidence of unauthorised access.  Informal monitoring by Tranen found at the start of the revegetated part of the south beach path it was evident that a gap previously opened in the fencing to allow access to the Regional Coastal Walking Trail, however, considerable erosion has now made this unsafe, so the erosion should be repaired or the fence reinstated  The formal audit period for the FMP has now ceased, therefore this item is considered completed. Informal monitoring will continue until handover to the City.	R24-008 R24-009 R24-010 R24-011	
FMP 63		Undertake additional weed management if the monitoring determines the weed cover is above the 10% cover	NA	CLD	Refer to FMP 37.		



Table C1 Conformance with Foreshore Management Plan

Reference code	Activity	Action	Timing	Conformance	Comment	Evidence			
FMP 64		Ensure the fences if damaged are repaired or replaced.	NA	CLD	Refer to FMP 37.				
Monitoring	onitoring and Reporting								
FMP 65	4.9.6 Monitoring and Reporting	Monitoring for unauthorised access will occur as part of the rehabilitation monitoring (biannually spring and autumn) which will be occur for a five-year period.	Annually until handover to the City of Wanneroo	CLD	The formal audit period for the FMP has now ceased, therefore this item is considered completed. Informal monitoring will continue until handover to the City.	R24-008 R24-009 R24-010 R24-011			
FMP 66		The monitoring report will be submitted to Lendlease following each formal monitoring event, to assess if there are any erosion issue(s) requiring attention.	After monitoring event	CLD	The formal audit period for the FMP has now ceased, therefore this item is considered completed. Informal monitoring will continue until handover to the City.	R24-008 R24-009 R24-010 R24-011			
FMP 67	6.0 Compliance Reporting	To satisfy Condition 3 of the EPBC Act approval, Lend Lease will publish a compliance report every 12 months from the commencement of the construction works.	Annually	С	Refer to Condition No 3 in Table 6.	o 3 in Table 6.			
FMP 68		The compliance report will contain a ROS area Carnaby's Black-Cockatoo habitat rehabilitation section which will include the following:  • rehabilitation completion criteria and weed monitoring  • revegetation and weed contingency actions if required  • erosion monitoring within the rehabilitation area  • observations of feral pests  • temporary fencing and signage of the rehabilitation area  • fire incidences and the response.	Annually	CLD	The 2022 compliance report contains the relevant Carnaby's Black Cockatoo habitat rehabilitation section in <b>Table 4</b> .  The formal audit period for the FMP has now ceased, therefore this item is considered completed.	R24-003_Emerge Associates_EPBC20115902 ACR 2020 R24-008 R24-009 R24-010 R24-011			
Land Owner	rship and Funding								
FMP 69	6.1 Land Ownership and Funding	All foreshore access and community infrastructure works will be undertaken by Lendlease, and then maintained for a period of five years after practical completion.	For a period of five years.	CLD	Refer to FMP 36.				

**Alkimos Beach** 



#### Table C1 Conformance with Foreshore Management Plan

Reference code	Activity	Action	Timing	Conformance	Comment	Evidence	
(continued as above)					Tranen has completed the five-year period of maintenance on behalf of Lendlease. Tranen continues to be engaged for monitoring on an informal basis.		
City of Wan	neroo Handover an	d Long-Term Management					
FMP 70	7.2 Post- handover implementation	Key management actions defined in this FMP are the responsibility of Lendlease for a period of five years or until the area or parts thereof are handed over to the City of Wanneroo. Post the fifth year and once Lendlease is in a position to hand over the area or parts thereof to the City, an audit report demonstrating compliance with the FMP management actions will be provided to the Commonwealth Department of Environment and Energy and the City of Wanneroo. The management actions outlined include:  • Carnaby's Black Cockatoo revegetation and weed management  • Fencing and signage installed  • Feral pest management implemented  • Bushfire, erosion and access management implemented.	After a minimum of five years and following handover.	N/A	Lendlease is not in a position yet to	handover the FMP area.	

## Appendix D



Conformance with Precinct Revegetation and Landscape Plan



Table D1: Conformance with the Precinct Landscape and Revegetation Plan

Reference code	Action		Timing	Conformance	Comment	Evidence
Section 3 Planting	schedule					
PLRP 1	Table 3 Objectives, targets and indic	cators – replication of 5 ha of Carnaby's habitat	Revegetation - during	С	No additional POS parks have been constructed during this audit	D24-002_ABE POS planting for PLRP 2024 - all parks
	Objective  Establish the equivalent of at least 5 ha of Carnaby's Black- Cockatoo habitat within the project area, through landscape planting.	1) Establish at least 2,500 CBC habitat trees within the project area across a selected number of public open space (POS) areas  2) Within the POS areas delineated by (1) above, at least 50% of plantings of trees and shrubs consist of plant species known to be primary feeding plants for Carnaby's Black Cockatoos. The establishment and survival of tree and shrub plantings is to the satisfaction of the City of Wanneroo.  3) The City of Wanneroo accepts handover of landscape plantings of trees and shrubs established in the selected POS areas in accordance with (1) and (2) above.	revegetation		period.  A total of 13,067 CBC habitat trees have been planted to date with 1,672 remaining to achieve 15,360 CBC trees across 5.051 ha.  The completed Parks A, D, F, G, S, U and J contribute a total of 3.346 ha (or 66%) of the overall target of the 5.051 ha of CBC habitat. These parks have 33% CBC species (trees and shrubs)  The future POS areas (Parks O, P and R) will require 82% CBC species (trees and shrubs) over 1.731 ha to achieve the required 50%.  Infill planting for CBC species has	D24-003_ABE POS planting for PLRP_2024 - CBC parks only  D24-004_ABE POS planting for PLRP_2024 - CBC handed over  D24-005_ABE PLRP CBC report_Q - Summary (planned) CBC  D24-006_ABE PLRP CBC report_Q - Summary (planned) CBC
					occurred in POS. Refer to PRLP 8 for details of POS handover.	
PLRP 2	Cockatoo tree targets (refer to Aultimate target described in Tab	recinct by Precinct breakdown of the Carnaby's Appendix G for a map) to track progress against the ble 4 of the PRLP (reproduced below), across all gets for monitoring purposes only; the total of 2,500 pliance target.	Revegetation - during planning	N/A	No additional POS parks have been constructed during this audit period.  During the reporting period, 8 CBC Trees were planted, however	D24-002_ABE POS planting for PLRP_2024 - all parks D24-003_ABE POS planting for PLRP_2024 - CBC parks only



Table D1: Conformance with the Precinct Landscape and Revegetation Plan

Reference code	Action							Timing	Conformance	Comment	Evidence
(continued as	PRLP Table 4	: Precinct br	eakdown of Carı	naby's Cockatod	tree targets					1,672 are expected for future	D24-004_ABE POS planting
above)	Precinct	Area (ha)	Carnaby's Tree Target	Target > 5 ha CBC habitat (ha)	Target >2,500 CBC species	CBC primary feeding plants	Non- CBC primary feeding plants			planting. The requirements and expectations for tree targets are on track as per the conditions.	for PLRP_2024 - CBC handed over D24-005_ABE PLRP CBC report_Q - Summary (planned) CBC
	1	50.30	1,000	1.483	1,594	10,840	40,911				,
	3	47.87 32.51	500	0.911 1.124	1,968 1,846	3,810 36,159	14,072 9,040				D24-006_ABE PLRP CBC
	4	43.89	500	1.532	1,580	41,011	10,253				report_Q - Summary (planted) CBC
	TOTAL			5.051	6,988	91,820 (55%)	74,276 (45%)				,
PLRP 3	For each landscaping stage of the development an indicative Plant Schedule is prepared and updated as required and will be used as a guide to check that planting numbers are trending toward compliance with the overall tree target.				Revegetation - during planning	N/A	No additional POS parks have been constructed during this audit period.  During the reporting period, 8 CBC Trees were planted, however 1,672 are expected for future planting. The requirements and expectations for tree targets are on track as per the conditions.	D24-002_ABE POS planting for PLRP_2024 - all parks D24-005_ABE PLRP CBC report_Q - Summary (planned) CBC D24-006_ABE PLRP CBC report_Q - Summary (planted) CBC			
PLRP 4	targets in the PLRP.					with the	Revegetation - during planning	С	The tracking sheet provides guidance for future landscape designs.	D24-005_ABE PLRP CBC report_Q - Summary (planned) CBC  D24-006_ABE PLRP CBC report_Q - Summary (planted) CBC	



Table D1: Conformance with the Precinct Landscape and Revegetation Plan

Reference code	Action				Timing	Conformance	Comment	Evidence
Section 4 Monito	ring, Reporting and Re	view				·		
PLRP 5		eframes, contingency measure ing Condition 12 of EPBC 2011 tions		and reporting	Revegetation - during planning	С	Annual update of the monitoring actions and records has occurred.	D24-002_ABE POS planting for PLRP_2024 - all parks
	Performance indicator	Monitoring Actions	Type of monitoring action	Timing			No additional POS parks have been constructed during this audit period.	D24-003_ABE POS planting for PLRP_2024 - CBC parks only
	Establish at least 2,500 CBC habitat trees within landscape plantings in the project area across a selected number of public open space (POS) areas.	Review landscape plans, plant orders and planting schedules to determine number and type of species planted (i.e. CBC species)  Record the species, location and number of CBC plants installed during the planting phase.	Desktop review  Within each precinct where planting has been undertaken	Annually  During planting			During the reporting period, 8 CBC Trees were planted, however 1,672 are expected for future planting. The requirements and expectations for tree targets are on track as per the conditions.	D24-004_ABE POS planting for PLRP_2024 - CBC handed over  D24-005_ABE PLRP CBC report_Q - Summary (planned) CBC  D24-006_ABE PLRP CBC report_Q - Summary (planted) CBC
		Monitor success of species planted and determine whether infill planting is required.	Within each precinct	Annually until handover of each planting stage to City of Wanneroo				



Table D1: Conformance with the Precinct Landscape and Revegetation Plan

Reference code	Action				Timing	Conformance	Comment	Evidence
(continued as above)	Within the plantings delineated above, at least 50% of plantings of trees and shrubs consist of	Review landscape plans, plant orders and planting schedules to determine number and type of species planted (i.e. CBC species).	Desktop review	Annually				
	plant species known to be primary feeding plants for Carnaby's Black Cockatoos.	Record the species, location and number of CBC plants installed during the planting phase.  Monitor success of species planted and determine whether infill planting is required.	Within each precinct where planting has been undertaken	Annually until handover of each planting stage to City of				
Saction 4.1 Surviv	al targets			Wanneroo				
PLRP 6	Following the compl architects visit the a been met by the cor	letion of a landscaping stage (F rea on behalf of Lendlease to o ntractor (including the planting documented within the appro	ensure the spe g of specified C	cifications have arnaby's Black	During Construction	С	No additional POS parks have been constructed during this audit period.  During the reporting period, 8 CBC Trees were planted, however 1,672 are expected for future planting. The requirements and expectations for tree targets are on track as per the conditions.	D24-002_ABE POS planting for PLRP_2024 - all parks D24-003_ABE POS planting for PLRP_2024 - CBC parks only
PLRP 7		the City, Lendlease will ensur andover to the City to be finali	•	t survival target is	During Construction	С	CBC Parks D, F, U and S have been handed over to the City.	D24-002_ABE POS planting for PLRP_2024 - all parks

**Alkimos Beach** 



Table D1: Conformance with the Precinct Landscape and Revegetation Plan

Reference code	Action	Timing	Conformance	Comment	Evidence
(continued as above)				For the remaining parks Lendlease has advised that Nutrien Water, the landscaping contractor, undertakes regular maintenance checks of completed POS areas to ensure that they meet a 90% survival target prior to handover.	D24-003_ABE POS planting for PLRP_2024 - CBC parks only D24-004_ABE POS planting for PLRP_2024 - CBC handed over
Section 4.2 Timefo	rames for the implementation				
PLRP 8	Handover to the City will be undertaken a minimum of 2 years after practical completion.	24 months following planting	N/A	CBC Parks D, F, U and S have been handed over to the City after a minimum of 2 years after practical completion.  The remaining POS are either yet to achieve practical completion or are yet to be handed over to the City.	D24-004_ABE POS planting for PLRP_2024 - CBC handed over
PLRP 9	Following handover, maintenance of streetscapes and POS will be managed by the City.	On-going following handover	N/A	CBC Parks D, F, U and S have been handed over to the City.	N/A
PLRP 10	Handover of planting across the site will be staged in accordance with the park and street delivery. All parks and streets are expected to be handed over by the completion of the project. Refer to the indicative precinct plan in <b>Appendix G</b> for the breakdown of park and street delivery across the Estate.	On completion of each area During Construction	N/A	CBC Parks D, F, U and S have been handed over to the City.	N/A

Integrated Science & Design

## 2024 Annual Compliance Report – EPBC 2011/5902 Alkimos Beach

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Table D1: Conformance with the Precinct Landscape and Revegetation Plan

Reference code	Action	Timing	Conformance	Comment	Evidence
Section 4.3 City of Wan	nneroo process	•	,		
PLRP 11	For each stage of landscaping (streetscape or POS) a detailed design is submitted to the City for their review and approval.	Pre- construction	N/A	No new stages of landscaping associated with CBC habitat were proposed to commence construction in this audit period and therefore no detailed designs were submitted to the City for their review and approval.	N/A
PLRP 12	The City assesses each design to ensure it complies with their standards and confirms that ultimately the City will be able to manage the area following the required 2 year maintenance period.	Handover	N/A	No detailed designs were submitted to the City for their review and approval.	N/A
PLRP 13	As the management of the park in the long term is undertaken by the City, a City officer visits the area prior to handover of a stage to the City, to ensure it meets the specifications (and therefore planting of specified Carnaby's Black Cockatoo species as documented within the approved design drawings) and survival targets.	Prior to handover	N/A	No handover has occurred during this audit period.	N/A
PLRP 14	Once a stage of landscaping is handed over to the City, the requirements of the Condition for that park and streetscape are considered complete. The City accepts no liability for the requirements of the conditions of the EPBC Act approval and will not report on the ongoing management of the Carnaby's species.	Handover	N/A	Refer to Condition 12 A1	in Table 6.
PLRP 15	Due to the City requirements streetscape works in residential streets will be completed at the time of the front yard landscaping by the landscape contractor. In this instance it is incumbent on the landscape contractor to ensure that planting schedules meet the PLRP requirements.	Prior to approval of management plans	С	There are no requirements for streetscape planting within the PLRP.	N/A
PLRP 16	Clearing within the 'no clearing area' on Attachment C of EPBC 2011/5902 is not permitted to commence until the Management Plans required under Condition 10-12 of the approval are approved.	Prior to approval of management plans	CLD	Action assessed as completed during 2014 ACR.	R24001_Strategen_EPBC20 115902 ACR 2014

## 2024 Annual Compliance Report – EPBC 2011/5902 Alkimos Beach

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Table D1: Conformance with the Precinct Landscape and Revegetation Plan

Reference code	Action	Timing	Conformance	Comment	Evidence
Section 4.4 Annual rep	porting requirements				
PLRP 17	Lendlease is required to submit an ACR in accordance with Condition 3 of EPBC 2011/5902, as detailed below: 'Within three months of every 12 month anniversary of the commencement of the action, the person taking the action must publish a report on their website addressing compliance with each of the conditions of this approval, including implementation of any management plans as specified in the conditions. Documentary evidence providing proof of the date of publication and non-compliance with any of the conditions of this approval must be provided to the Department at the same time as the compliance report is published. Each management plan must be published on the website for the length of the approval.'	Annually	С	Refer to Condition No. 3	in Table 6 of this document.
PLRP 18	In accordance with the PLRP the following details are required to be included in the ACR:  • An update of any completed stages or tendered landscape for future stages.  • Report against planting targets and landscape survival targets.  • Update of completed tree planting for each stage.  • Amendments to precinct and staging plans.  • Updated plant schedules for each stage of the development.	Annually	С	No additional POS parks have been constructed during this audit period.  During the reporting period, 8 CBC Trees were planted, however 1,672 are expected for future planting. The requirements and expectations for tree targets are on track as per the conditions.  Future planting schedules are provided in Appendix E and targets and the revised staging plan is provided in Appendix G.	D24-002_ABE POS planting for PLRP_2024 - all parks  D24-003_ABE POS planting for PLRP_2024 - CBC parks only  D24-004_ABE POS planting for PLRP_2024 - CBC handed over

# Appendix E

Plant Schedules



Precinct	Park	Status	Actual Area	Planting Area (m2) <sup>[1]</sup>	Plantin	g Area	Use	Classification	Tre	ees	Shr	ubs	Total	Total	Total	Comments				
					(ha)				CBC	Non-CBC		Non-CBC	CBC	Non-CBC						
1	Α	Complete	1,966	786	0.079	40%	Local	Passive Open Space	18	45	63	1,715	81	1,760	1,841					
1	D	Complete <sup>#</sup>	921	461	0.046	50%	Local	Passive Open Space	31	13	243	709	274	722	996	D & E built as one stage, handed over to CoW 06/19				
1	F	Complete <sup>#</sup>	12,658	6,962	0.696	55%	Neighbourhood	Passive Open Space	150	129	374	21,790	524	21,919	22,443	F, F1 & F2 built as one stage, handed over to CoW 09/19				
1	F1	Complete <sup>#</sup>	1,071	643	0.064	60%	Local	Passive Open Space								F, F1 & F2 built as one stage, handed over to CoW 09/19				
1	F2 PAW	Complete <sup>#</sup>	843	801	0.080	95%	Local	Passive Open Space								F, F1 & F2 built as one stage, handed over to CoW 09/19				
2	G	Complete	2,425	2,183	0.218	90%	Local	Natural - Conservation Interface	861	63	1,329	4,325	2,190	4,388	6,578					
3	J	Complete	11,195	9,516	0.952	85%	Neighbourhood	Reflect and Restore - Dune Link	8,870	7	11,817	9,369	20,687	9,376	30,063	~80% of plantings to POS portion are CBC feeding species. Previous 2021 Total CBC Park prediction was 37,681 plants. Exc. GC & Grasses.				
3	0	Future*	1,818	1,727	0.173	95%	Local	Passive Open Space	39	6	5,654	1,115	5,693	1,121	6,814	~80% of plantings to POS portion are CBC feeding species				
4	Р	Future*	12,058	4,582	0.458	38%	INeignbourboog	Active Park - Include area of high natural value	35	-	26,173	14,595	26,208	14,595	40,803	~80% of plantings to POS portion are CBC feeding species. Additional 1,365 shrubs to offset POS J.				
4	R	Future*	13,100	10,742	1.074	82%	Neighbourhood	Natural - Conservation interface	1,570	-	33,650	12,681	35,220	12,681	47,901	~80% of plantings to POS portion are CBC feeding species				
2	S	Complete <sup>#</sup>	20,372	6,926	0.693	34%	Neighbourhood	Reflect and Restore - Dune Link	1,777	33	390	11,853	2,167	11,886	14,053					
1	11	Complete <sup>#</sup>	39,862	5,182	0.518	13%	INGIANNOLITHOOA	Active Park - Include area of high natural value	1,360	120	7,255	18,042	8,615	18,162	26,777	Handed over to CoW 06/19.				
1	J	Future*	1,676	218	0.022	13%	INeignbourboog	Active Park - Include area of high natural value	28 4		28 4		28 4		202	1,233	230	1,237	1,467	Leatherback plaza works only
Totals			118,289	50,510	5.05				14,739	420	87,150	97,427	101,659	96,610	199,736					

Summary 'CBC parks' only (Cond 12a 8	& 12b)			Cond 12b		Cond 12a					Cond 12b	
							Total		Total			
						Total	Trees	Total	Shrubs	Total trees &	Total trees	
						Trees	(non	Shrubs	(non	shrubs	& shrubs	Total trees
Parks and planting areas i.e. allocated	to CBCs (in I	ha)				(CBC)	CBC)	(CBC)	CBC)	(CBC)	(non CBC)	& shrubs
Existing Parks A, D, F, G, S, U, J:			3.346			13,067	410	21,471	67,803	34,538	68,213	102,751
				% of CBC prima	ry feeding species - existing parks					34%	66%	)
Future Parks O, P, R, U:			1.727			1,672	10	65,679	29,624	67,351	29,634	96,985
				% of CBC prima	ry feeding species - future parks					69%	31%	)
Total ha			5.073		species across 5.051 ha park area	14,739				101,889	97,847	199,736
				% of CBC prima	ary feeding species across 5.051 ha p	ark area				51%	49%	)

Key
Parks dedicated to CBCs species and included in the calcualtions above
\*Planting targets for future parks are indicative only and no. may change depending on the availability of plants at the time

Complete# and handed over

# Appendix F Planting Targets Tracking



Native Wisteria

Native Wisteria

Hardenbergia 'Meema

Hardenbergia 'Purple Spray

Shrub

Shrub

Alkimos Beach - Native Plants - Planted to date Plant Tracking Spreadsheet (vers. Q) PRECINCT 1 PRECINCT 2 PRECINCT 3 CBC Parks (Cond 12a+12b)\*\* CBC Park CBC Park CBC PARK CBC Park CBC Park CBC Par CBC CBC CBC Park Total Plants Total Plants - Total Total CBC Total Plants -PARK PARK Plants CBC - ALL NATIVE Trees & Shrubs and Shrubs) -(CBC PARKS CBC PARKS ONLY) Stg 10 Park U PARK S POS J CBC POS S Locally Native Australian Tree / Shrub Stg 1 PARK A Park D Stage 7 Park F Primary Tree / Shrul Feeding Plants GC/ Grass Native otanical Name CBCs\* Western Coastal Wattle Shrub 829 536 Acacia cyclops Shrub Acacia drummondii Shrub 7407 2204 Acacia lasiocarpa 142 7407 Acacia lasiocarpa prostrate Υ N Shrub Acacia littorea Shrub Shrub 2225 2225 2225 2225 2225 Acacia saligna Shrub Dwarf Orange Wattle 1882 Acacia saligna prostrate 100 3737 3737 3737 1882 1682 Shrub Υ Acacia spathulifolia Shrub Acacia spathulifolia 'Gold Carpet' Υ Acanthocarpus preisii N Shrub 1682 1682 1077 Agonis flexuosa nana Dwarf WA Peppermint Υ Υ Shrub 2362 2362 2362 2362 2362 Dune Sheoak Shrub Allocasuarina lehmanniana Shrub Alyogyne 'Blue Heeler' Native Hibiscus Υ 174 174 Shrub Alyogyne hugelii Lilac Hibiscus Shrub Υ 360 360 Alyogyne 'Mellissa Anne' Atriplex cinerea Coast Saltbush Υ Υ N Shruh 124 703 7576 7576 1952 Υ Shrub 703 2703 Shrub Atriplex nummularia Shrub Baeckea virgata nana 274 Dwarf Ashby's Banksia Shrub 4230 Banksia ashbyi dwarf Υ 4230 4230 390 Shrub Banksia blechnifolia Υ 34 943 943 200 Banksia blechnifolia (seed) Υ Shrub 200 Banksia dallanneyi Couch Honeyno Shrub Banksia hookeriana Hookers Banksia Shrub Shrub Dryandra 3398 Banksia nivea 6059 6059 6059 у Shrub Banksia repens (seed) 200 Boronia crenulata 'Pink Passion' Shrub Boronia N Shruh Callistemon citrinus 'Little John' Little John Bottlebrush N Υ N 3490 6309 6309 Callistemon salignus 'Great Balls of Fire' Bottlebrush Shrub Callistemon viminalis Red Bottlebrusl N Υ Shrub Shrub Callistemon viminalis 'Little John' Callistemon viminalis 'Matthew Flinders Bottlebrush Υ Shrub Shrub Callistemon viminalis 'Prolific' Bottlebrush Υ Calothamnus quadrifidus One Sided Bottle Brush N Shruh 251 4620 4620 Calothamnus quadrifidus 'Clean & Green' One Sided Bottle Brush 'Clean and Shrub 337 337 Calothamnus quadrifidus 'Little Ripper' Bottlebrush Υ N Shrub 154 Chamelaucium uncinatum Shrub Shrub Chamelaucium uncinatum 'Beachball Pink' Geraldton Wax 253 253 Shrub Chamelaucium uncinatum 'Mv Sweet Sixteen' 1842 1842 Shrub 374 Chorizema cordatum Υ 374 Shrub Chorizema varium Limestone Pea Υ N 384 384 384 Shrub 1447 1447 Correa backhouseana var. coriacea Shrub Shrub 8821 8821 4349 Eremophila glabra Shrub Tar Bush Eremophila glabra 'Silver Flame' Shrub Υ Eremophila maculata 'Lemon Delight' Eremophila Lemon Delight Emu Bush Eremophila nivea 'Spring Mist' Shrub 1806 Eutaxia obovata nana Υ Υ N Shrub 113 113 Shrub Frankenia pauciflora Shrub Gastrolobium capitatum 382 Shrub Gastrolobium nervosum (seed) Shrub N Gazania montezuma N Gompholobium tomentosum Hairy Yellow Pea Υ N Shrub Grevillea bipinnatifida Fuschia Grevillia Υ Shrub Shrub 6342 Grevillea 'Ella Bella' Shrub Grevillea obtusifolia 'Gin Gin Gem 1603 220 1057 Shrub Grevillia olivacea Υ 2362 2910 2910 2362 Shrub Grevillia olivacea 'Red' Υ N Grevillea preissii Shrub Υ 2010 2010 Grevillea preissii 'Gilt Dragon' Υ N Shrub 248 248 Shrub Grevillea preissii 'Green Leaf Grevillea preissii 'Mini Marvel' Υ Shrub 107 Shrub Grevillea 'Robyn Gordon' Υ 1420 1420 1420 Υ Shrub 1537 Grevillea preissii 'Sea Spray' 489 1537 Shruh Grevillia thelemanniana Υ N 162 Grevillea thelemanniana 'Gilt Dragon Guilt Dragon Grevillea Shrub 1462 1462 Grevillia thelemanniana 'Mini Marvel' Υ Υ N Shrub Shrub Grevillia thelemanniana prostrate Shrub Grevillea thelemanniana 'Red Lantern' Red Lantern Grevillea 428 428 Shrub Υ Hakea costata 110 182 Hakea huegelii N Shrub 270 270 Shrub Hakea lissocarpha Honeybush Υ 1674 1745 1745 1745 Hakea trifurcata Two Leaved Hake Shrub 951 1978 Shrub 4883 4883 Variable Leaved Hakea 3436 4883 3436 3436 Hakea varia

Sub NO.

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					CBC Park	CBC Park	CBC Park	CBC PARK	CBC PARK	CBC PARK	CBC Park		BC Total Plants Total Plants - Total Plants - ALL NATIVE Plants -	Total CBC Total Plants - Plants (Trees Trees & Shrubs
													CBC	and Shrubs) - (CBC PARKS ONLY)
Hibbertia aurea		Y	Υ	N Shrub	0 0 0	0 0	0 0 0	0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0	0 0
Hibbertia grossulariifolia	Yellow Buttercup	Y	Y	N Shrub	0 0 0	0 0	0 784 784	<del>                                     </del>	0 0 0 0	0 0 0	0 0 0	0 0 0 0 0	0 784 784	0 784
Hibbertia hypericoides Hibbertia racemosa	Tellow Duttercup	Y	Y	N Shrub	0 0 0		0 1145 1145		0 0 0 0	0 63 63	0 0 0	0 0 0 0	0 1494 1494	0 1208
Hibbertia scandens	Snake Vine	N	Y	N Shrub	0 0 0	0 0	0 0 0	0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 12 12	0 0
Hibbertia spicata		Υ	Y	N Shrub	0 0 0	0 0	0 0 0	0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0	0 0
Hibbertia subvaginata		Y	Y	N Shrub	0 0 0	0 0	0 0 0	0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 1213 1213	0 0
Kennedia prostrata Leucophyta brownii	Cusion Bush	N Y	N Y	N Shrub	0 0 0	0 0	0 0 0	0 0 0	0 0 0 0	0 757 757 0 829 829	0 0 0	0 0 0 0 0	0 3835 0 12780 12780	757 0 5382
Leucophyta brownii 'Canal Rocks'	Canal Rocks Cusion Bush	Y	Y	N Shrub	0 66 66		0 0 0	0 3302 330	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 66 66	0 5562
Leucophyta brownii 'Silver nugget'	Cusion Bush	Υ	Y	N Shrub	0 0 0	0 0	0 0 0	0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0 0	0 363 363	0 0
Melaleuca acerosa		Y	Υ	N Shrub	0 0 0	0 0	0 0 0	0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 1729 1729	0 0
Melaleuca cuticularis		Y	Y	N Shrub	0 0 0	0 0	0 0 0	0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 482 482	0 0
Melaleuca huegelii Melaleuca incana nana		Y	Y	N Shrub	0 0 0	0 0	0 1249 1249	0 0	0 0 0 0	0 0 0	0 1836 1836	0 0 0 0	0 3217 3217 0 1139 1139	0 3085
Melaleuca leuropoma		Y	Y	Y Shrub	0 0 0		0 0 0			0 0 0	0 0 0		0 1139 1139	0 0
Melaleuca leuropoma dwarf		Y	Y	Y Shrub									170 170 170	0 0
Melaleuca leuropoma (seed)		Y	Υ	Y Shrub	0 0 0	0 0	0 0 0	0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 10 10 10	0 0
Melaleuca linariifolia 'Little Red'	Honey Myrtle , Little Red Honey	N	Υ	N Shrub	0 0 0	0 0	0 0 0	0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 465 465	0 0
	Myrtle	V	V	N Charle									000	
Melaleuca megacephala		Y	Y	N Shrub	0 0 0	0 0	0 0 0	0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 933 933 0 62 62	0 0
Melaleuca nesophila  Melaleuca nesophila 'Little Nessie'		Y	Y	N Shrub	0 0 0		0 0 0	0 0 2233 223	3 0 0 0	0 0 0	0 0 0		0 62 62	0 0 2233
Melaleuca pentagona		Y	Y	N Shrub	0 0 0	0 0	0 0 0	0 0 0	0 0 0	0 0 0			0 0	0 0
Melaleuca pentagona 'Little Penta'		Y	Y	N Shrub	0 70 70	0 0	0 0 0	0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 2696 2696	0 70
Melaleuca pulchella		Y	Y	N Shrub	0 0 (	0 0	0 0 0	0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0 0	0 1695 1695	0 0
Melaleuca systema	+	Y	Y	N Shrub	0 0 0	0 0	0 771 771	0 0	0 0 0	0 0 0	0 42 42	0 192 192 0 132	132 1299 1299	0 1137
Melaleuca systena prostrate Myoporum	+	Q	Y	N Shrub	0 0 0	0 0	0 0 0	0 0	0 0 0 0	0 0 0	0 356 356		0 888 888 0 472 472	0 356
Myoporum insulare	Coastal Rambler	Y	Y	N Shrub	0 370 370	0 0	0 374 374	0 1172 117	2 0 0 0	0 1559 1559	0 0 0	0 0 0 0	0 12038 12038	0 3475
Olearia axillaris	Daisy Bush	Y	Y	N Shrub	5.0		0.7	1111		1000	0 834 834		2093 2093	0 834
Olearia axillaris 'Little Silver'	Daisy Bush	Υ	Υ	N Shrub	0 0 0	0 188 188	0 0 0	0 0	0 0 0 0	0 21 21	0 0 0	0 0 0 0	0 2031 2031	0 209
Olearia axillaris 'Little Smokie'	Daisy Bush	Y	Y	N Shrub	0 0 0	0 0	0 0 0	0 0	0 0 0 0	0 829 829	0 0 0	0 0 0 0	0 3065 3065	0 829
Olearia axillaris 'Mini'	Daisy Bush	Y	Y	N Shrub									1026 1026	0 0
Olearia 'Ghost Town' Olearia pannosa	Daisy Bush Silver-leaved Daisy	Y N	Y	N Shrub	0 0 0	0 0	0 784 784	0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 1933 1933	0 784
Pimelea ferruginea	Oliver-leaved Daisy	Y	Y	N Shrub	0 0 0	0 162 162	0 784 784	0 0	0 0 1114 1114	0 757 757	0 0 0	0 0 0 0	0 9100 9100	0 2817
Pimelea magenta mist	Rice Flower	Y	Y	N Shrub	0 0 0	0 0 0	0 0 0	0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0
Pimelea ferruginea 'Bonnie Petite'	Rice Flower	Y	Υ	N Shrub									397 397	0 0
Rhagodia baccata		Y	Υ	N Shrub	0 0 0	0 0	0 784 784	0 0	0 0 489 489	0 829 829	0 2438 2438	0 0 0 0	0 7258 7258	0 4540
Rhagodia baccata (seed)	0.1	Y	Y	N Shrub									100 100	0 0
Rhagodia spinescens Rhaphiolepis indica 'Cosmic Pink'	Spiny saltbush	Y N	Y N	N Shrub	0 0 0	0 0	0 0 0	0 0	0 0 0 0	0 0 0		0 0 0 0	0 0	0 0
Ricinocarpus 'Bridal Star'	Wedding Bush	Y	Y	N Shrub	0 0 0		0 0 0			0 0 0	0 0 0		0 842 842	
Ricinocarpus tuberculatus	Wedding Bush	Y	Y	N Shrub	0 0 0	0 0	0 0 0	0 0	0 0 0 0	0 0 0			0 0	0 0
Rosamrinus officinalis 'Benenden's Ben'	Rosemary	Y	Y	N Shrub									70 70	0 0
Rosmarinus 'Tuscan Blue'	Rosemary	Y	Υ	N Shrub	0 0 0	0 8 8	0 0 0	0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 8
Santalum accuminatum Scaevola 'Blue Print'	Quandong Fan Flower	Y	Y	N Shrub	0 0 0	0 0	0 0 0	0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	0 20 20	0 0
Scaevola 'Blue Print' Scaevola crassifolia	Fan Flower	Y	Y	N Shrub	0 0 0		0 1623 1623	0 0		0 829 829	0 1838 1838	0 0 0 0	0 500 500 0 10135 10135	0 4290
Scaevola crassifolia prostrate	Fan Flower	Y	Y	N Shrub			0 1020 1020			0 020 020	0 1000 1000		5 5	0 0
Scaevola nitida	Shining Fanflower	Y	Υ	N Shrub	0 0 0	0 0	0 0 0	0 0	0 0 1114 1114	0 0 0	0 0 0	0 0 0 0	0 4064 4064	0 1114
Scaevola nitida (seed)	Shining Fanflower	Y	Y	N Shrub									70 70	0 0
Scaevola nitida 'Aussie Spirit'	Fan Flower	N	Y	N Shrub	0 0 0	0 0	0 0 0	0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 191 191	0 0
Spyridium globulosum 'Little'	Cockies Tounges	Y	Y	N Shrub	0 0 0	0 0	0 2179 2179 0 374 374		0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 2179 2179 0 4602 4602	0 2179 0 1131
Templetonia retusa Thryptomene baeckeacea prostrate	Coastal Thryptomene	Y	Y	N Shrub	0 0 0	0 0	0 3/4 3/4	0 0	0 0 0 0	0 151 151	0 0 0	0 0 0 0	5 5	0 1131
Thryptomene 'Pink Lace'	7,500	Y	Y	N Shrub	0 0 0	0 0	0 0 0	0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 496 496	0 0
Thryptomene saxicola	Rock Thryptomene	N	Y	N Shrub	0 0 0	0 0	0 0 0	0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0
Thryptomene saxicola 'Paynes Hybrid'		Y	Υ	N Shrub	0 0 0	0 0	0 0 0	0 0	0 0 438 438	0 0 0	0 0 0	0 0 0 0 0	0 2432 2432	0 438
Thryptomene saxicola 'Supa Nova'	Supa Nova'	Y	Y	N Shrub	0 0 0	0 0	0 0 0	0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	0 1447 1447 0 1426 1426	0 0
Westringia 'Bulli Coastal Creeper' Westringia dampieri	Westringa Shore Westringa	Y	Y	N Shrub	0 0		0 771 771		0 0 0 0	0 829 829	0 0 0	0 0 0 0	0 1426 1426 0 6331 6331	0 1600
Westringia fruticosa	Coastal rosemary	N	Y	N Shrub	0 0 0	0 0	0 0 0		0 0 0 0	0 21 21	0 0 0	0 0 0 0	0 1195 1195	0 21
Westringia fruticosa 'Aussi Box'	Box Westringa	Y	Υ	N Shrub	0 0	0 103 103	0 0	0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 512 512	0 103
Westringia fruticosa 'Grey Box'	Grey Westringa	Y	Υ	N Shrub	0 0 0	0 0	0 0 0	1 1	0 0 0	0 0 0	0 0 0	0 0 0 0	0 585 585	0 0
Westringia fruticosa 'Jervis Gem'	Constal and and	Y	Y	N Shrub	0 0 0	0 0	0 784 784	0 0	0 0 0 0	0 0 0	0 0 0	0 0 0 0	0 1578 1578	0 784
Westringia fruticosa 'Low Horizon'	Coastal rosemary  Coastal rosemary	Y	Y	N Shrub	0 173 173				0 0 0		0 0	0 0 0 0	77 77	0 0
Westringia fruticosa 'Mundi' Westringia fruticosa 'Seefoam'	Coastal Rosemary	N N	Y	N Shrub	0 173 173		0 0 0	0 0	0 0 0 0	0 0 0	0 0 0		0 954 954 0 779 779	0 173
TREES	Table 1 to Control y	-		Siliub	0 0		, ,	0 0	0 0	0 0	0 0	0 0 0	113	oj 0
Agonis flexuosa	WA Peppermint	Y	Y	Y Tree	0 0 0	0 0	46 0 46	5 58 0 5	8 5 0 5	47 0 47	34 0 34	0 0 0 0	0 502 502 502	190 190
Agonis flexuosa 'Burgundy'		Υ	Y	Y Tree	9 0 9	0 0	0 0 0	0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	0 19 19 19	9 9
Allocasuarina fraseriana	Common Sheoak	Y	Y	N Tree	0 0 0	0 0	0 0 0	0 0	0 0 13 13	0 0 0	0 0 0	0 0 0 0 0	0 131 131	0 13
Allocasuarina littoralis	Black Sheoak / River Black Oak	N N	N	N Tree	0 0 0	0 0	0 0	0 9	9 0 0 0	0 0 0	0 0 0	0 0 0 0	0 9	0 9
Angophora costata  Araucaria columnaris	Smooth Barked Apple Cook Island Pine	N N	Y N	N Tree	0 0 0	0 0	0 0 0	0 0	0 0 0 0	0 0 0	0 0 0		0 23 23	0 0
Araucaria columnaris Araucaria heterophylla	Norfolk Island Pine	N N	N N	Y Tree	6 0	2 0 2	0 0 0	2 0	2 0 0	9 0 9	2 0 2	0 0 0 0	0 35 35	21 21
Arbutus unedo	Strawberry Tree	N	N	N Tree			, ,		-				3	0 0
Banksia ashbyi	Ashby's Banksia	Y	Y	Y Tree	0 0 0	0 0	0 0 0	0 1155 0 115	5 0 0 0	0 0 0	0 0 0	0 0 0 0	0 1155 1155 1155	1155 1155
Banksia attenuata	Candlestick (Biara) Banksia	Υ	Y	Y Tree	0 0 (	0 0	0 0 0		9 0 0 0	0 0 0	0 0 0	0 0 0 0	0 29 29 29	29 29
Banksia attenuata dwarf	Candlestick (Biara) Banksia	Y	Y	Y Tree							2038 0 2038		2038 2038 2038	2038 2038
Banksia grandis	Bull Banksia	Y	Y	Y Tree	0 0 0	0 0	0 0 0		9 0 0 0	0 0 0	0 0 0	0 0 0 0	0 19 19 19	19 19
Banksia integrifolia Banksia menzieisii	Coast Banksia Firewood Banksia	Y	Y	N Tree Y Tree	0 0 0	0 0	0 0 0	0 19 1	9 0 0 0	0 0 0 703 0 703	0 0 0 838 0 838	0 0 0 0 0 0	0 19 19 132 1941 1941 1941	0 19 1887 1887
Banksia menzieisii Banksia menzieisii dwarf	Firewood Banksia Dwarf	Y	Y	Y Tree	0 0 0	0 0	0 0 0	0 0	0 438 0 438	0 0 0	0 0 0	0 0 0 0	0 1314 1314 1314	438 438
Banksia prionotes	Acorn Banksia	Y	Y	Y Tree					3 400	1 1	1447 0 1447	192 0 192 132 0	132 1771 1771 1771	1771 1771
Banksia prionotes dwarf	Dwarf Acorn Banksia	Υ	Y	Y Tree	0 0	0 0	0 0	0 0	0 0 0	0 0 0	0 0 0	0 0 0 0	0 0 0	0 0

The content of the								CBC		CBC	CBC Park		CBC	CBC		CBC		CBC	CBC	CBC	Total Plants Tot	tal Plants - Total	ı	Total CBC	Total Plants -
March   Marc								Park		Park			PARK	PARK		PARK		Park	Park	Park	- ALL NA			and Shrubs) -	
Company   Comp	Banksia sessilis	Parrot Bush	Y	Υ	Y	Tree	0	0 (	0 0	0	0 0	0 0	0	0 0 0	0 703	0 703	2154 0	2154	0 0 0	0 0 0	3006	3006	3006		,
Service Methods		Cypress Pine	Υ	Υ	Y	Tree	0	0 (	0 0	0 4	0 47	0 0	0	0 0 0	0 38	0 38	868 0		0 0 0	0 0 0					95
Company   Comp							0	0 (	0 0	0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0	0 0 0	0 0 0	0	0	0	0	)
Company   Comp		_					0	27 27	7 0	7 7	0 (	0 53	53	0 0 0	0 0	0 0	0 7	7	0 0 0	0 0 0				0	9.
Company							0	0 0	0 0	0	20 20	<u> </u>	0	0 0 0	0 0	0 0	0 0	0	0 0 0	0 0 0				0	2
Company   Comp		· '					0	0 0	0 0	0	20 20	23 0	23	0 0 0	0 0	0 0	0 0	0	0 0 0	0 0 0			33	23	3
Company   Comp							0	0 (	0 0	0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0	0 0 0	0 0 0			33	0	)
Secondarian							0	0 (	0 0	0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0	0 0 0	0 0 0	3	3	3	0	
Company	Corymbia maculata	Spotted gum	N	Y	Y	Tree	0	0 (	0 0	0	0 0	19 0	19	0 0 0	0 5	0 5	0 0	0	0 0 0	0 0 0	210	210	210	24	2
Company	Cupaniopsis anacardioedes	Tuckeroo	N	Y	N	Tree	0	0 (	0 0	0	0 (	0 0	0	0 0 0	0 0	0 0	0 0	0			18	18		0	)
Section   Process   Proc	Delonix Regia		N	N	N	Tree	0	0 (	0 0	0	0 (	0 0	0	0 0 (	0 0	0 0	0 0	0	0 0 0	0 0 0	2			0	)
Property column   Property c							0	0 (	0 0	0	0 (	0 0	0	0 0 0	0 0	0 0	0 0	0	0 0 0	0 0 0	74	74		0	)
Column   C		Redheart	Y	Y	N	Tree															5	5		0	)
TOUR PARTY IN THE		lorrah	V	V	V	Troo	2	0 1						40 0 40		0 0	0 0	1405	0 0 0	0 0 0	0	4754	4754	0	154
Company Compan		_					0	0 0	0 0	0	0 0	0 0	20	0 0 0	0 0	0 8	0 0	1400	0 0 0	0 0 0	1/51	1/51	0	1543	154
Debuggers 19							U	0 (				0 0	U	0 0	9 9	0 0	0 0	<u> </u>	0 0 0	0 0	7	7	0	0	
Scheller Market Services   1		_					0	0 (	0 0	0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0	0 0 0	0 0 0	54	54		0	
SAMELY MATERIAL STATES AND ALL STATE	·		Y	Y	N		0	0 (	0 0	0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0	0 0 0	0 0 0	63	63		0	)
Section 1. Control 1.	Eucalyptus todtiana	Coastal Blackbutt	Υ	Υ	Y	Tree	0	0 (	0 0	0	0 0	0 0	0	0 0 0	0 0	0 0	24 0	24	0 0 0	0 0 0	41	41	41	24	. 2
SAMONE MAN NEW YORK OF THE WORK OF THE WOR	Eucalyptus torquata	Coral Gum	Υ	Y	N	Tree															2	2		0	)
Segret Starter							0	0 (	0 0	0	0 (	0 17	17	0 0 0	0 0	0 0	0 0	0	0 0 0	0 0	77	77		0	1
Service Servic							0	0 (	0 0	0	9 9	0 0	0	0 0 0	0 0	0 0	0 0	0	0 0 0	0 0 0	19	19		0	)
Service Manuschi		Coolibar																			8	8	-	0	
SAMPLE MARCHAN STATE STA		Morton Pay Fig					0	0 (	0 0	0	0 0	0 0	0	0 0	0 0	0 0	0 0	0	0 0 0	0 0	0	0	0	0	
Market M. Parket					-		0	0 (	0 0	0	U C	0 0	0	0 0 0	0 0	0 0	0 0	0	0 0 0	0 0 0	3	3	3	0	
Application		•					0	0 (	0 0	0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0	0 0 0	0 0	40	40	40	0	)
Section   Property							0	0 (	0 0	0	0 8	0 0	0	0 0 0	0 0	0 0	0 0	0	0 0 0	0 0 0	18	40	18	8	3
Secretary   Secr							0	0 (	0 0	0 1	0 15	0 0	0	0 0 0	0 0	0 0	0 0	0	0 0 0	0 0 0	15	15	15	15	j 1
Simulation (Control of Control of		_					0	0 (	0 0	0	0 0	0 0	0	0 48 48	8 0	33 33	0 0	0	0 0 0	0 0 0	134	134		0	8
Content   Prop.   Information	Melaleuca armillaris	Bracelet Honey Myrtle	N	Υ	N	Tree	0	0 (	0 0	0	0 (	0 0	0	0 0 0	0 0	0 0	0 0	0	0 0 0	0 0 0	28	28		0	)
Misses particular   Miss	Melaleuca lanceolata	_			N		0	0 (	0 0	0		, ,	0	0 0 (	0 0	0 0	0 0	0	0 0 0	0 0 0	86			0	2
Mary Services   Mary Service	·	· '					0	0 (	0 0	0	24 24	0 14	14	0 0 0	0 0	0 0	0 0	0	0 0 0	0 0 0				0	3
Marked Section   Mark		·					0	13 13	3 0	0	18 18	0 8	8	0 0 0	0 0	0 0	0 0	0	0 0 0	0 0 0	120	120		0	3
Part of Comment   Part of Co	·	· '					0	0 0	0 0	0	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0	0 0 0	0 0 0	1			0	
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Find the find the find of the find the	Cantalum acuminatum	Nativo Poach (Ouandona)															0 0	-							\
Manual Properties   1	Santaium acuminatum	Native Feach (Qualitority)	Y	Y	N	Tree	0	0 (	0 0	0	0 0	0 0	0	0 0	0 0	0 0	U U	0	0 0 0	0 0	0	0		0	)
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1	Tipuana tipu Tristaniopsis laurina 'Luscious'	Tipuana	N	N	Y	Tree Tree	0	0 0	0 0 3	0 3 1	0 0	0 0	0	0 0 0	0 0	0 0	0 0	0	0 0 0	0 0 0	0 72 5	5	72	0 17 0	1
Finding (s), Total Confession (s), Total Con	Tipuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii	Tipuana	N	N	Y	Tree Tree	0	0 0	20		0 20	0 0	0 0	0 0 0	0 0 0	0 0 0	0 0	0	0 0 0 0	0 0 0		5 109	72 109	0 17 0 46	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Participa   Part	Tipuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species)	Tipuana	N	N	Y	Tree Tree		3 6	5 3	1 6 (	6 12	8 5		<u> </u>	0 0 0 0 0 0 6 7	0 0 0 0 0 1 8	• •					5 109 <b>242,607</b> 53	72 109 3,159		
Application Services   Application From   Progress Open Progress   Application From   Progress	Tipuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii	Tipuana	N	N	Y	Tree Tree	18	3 6	5 3 3 31 1	1 6 (a)	6 12 279	8 5 1,360 120	1,480 4	155 63 518			8,870 7	8,877	406 - 406 26	- 264		0 5 109 <b>242,607</b> 53	72 109 3,159	13,067	13,47
Agreement Annual Part   Agre	Tipuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species)	Tipuana	N	N	Y	Tree Tree	18	3 6	5 3 3 31 1	1 6 (a)	6 12 279	8 5 1,360 120	1,480 4	155 63 518			8,870 7	8,877	406 - 406 26	- 264	246,768			13,067	13,47
Agreement Name   Agreement	Tipuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park	Tipuana	N	N	Y	Tree Tree	18 63 1	3 6 45 63 1,715 1,778	5 3 3 31 1 8 243 70	1 6 (13 44 15) 13 9 952 37	6 12 129 279 21,790 22,164	8 5 1,360 120 7,255 18,042	1,480 4 25,297 9	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807	8,870 7 11,817 9,369	8,877 21,186	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768			<b>13,067</b> 21,471	<b>13,47</b> 89,27
Adversional Yoles Cear's All Anthropic Compress (Peal's All An	Tipuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES	Tipuana	N	N	Y	Tree Tree	18 63 1	3 6 45 63 1,715 1,778	5 3 3 31 1 8 243 70	1 6 (13 44 15) 13 9 952 37	6 12 129 279 21,790 22,164	8 5 1,360 120 7,255 18,042	1,480 4 25,297 9	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807	8,870 7 11,817 9,369	8,877 21,186	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768			<b>13,067</b> 21,471	<b>13,47</b> 89,27
Authorispic compress   V	Tipuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red'	Tipuana Grass tree Evergreen Kangaroo Paw	N N Y	N Y Y	Y N N Y	Tree Tree Tree Grass	18 63 1	3 6 45 63 1,715 1,778	5 3 3 31 1 8 243 70	1 6 (13 44 15) 13 9 952 37	6 12 129 279 21,790 22,164	8 5 1,360 120 7,255 18,042	1,480 4. 25,297 9. <b>26,777 1,38</b>	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807	8,870 7 11,817 9,369	8,877 21,186	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768	98.31% 21.		<b>13,067</b> 21,471	<b>13,47</b> 89,27
Materiage compress laxed    V	Tipuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos rufus 'Big Red'	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw	N N Y	N Y Y	Y N Y	Tree Tree Tree Grass Grass	18 63 1	3 6 45 63 1,715 1,778	5 3 3 31 1 8 243 70	1 6 (13 44 15) 13 9 952 37	6 12 129 279 21,790 22,164	8 5 1,360 120 7,255 18,042 8,615 18,162	1,480 4. 25,297 9. 26,777 1,38 0 428	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807	8,870 7 11,817 9,369	8,877 21,186	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768 135 438	98.31% 21. 135 438		<b>13,067</b> 21,471	<b>13,47</b> 89,27
Automatic playmentamina   No.	Tipuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos rufus 'Big Red' Anigozanthos 'Yellow Gem'	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw	N N Y	Y Y Y	Y N Y	Tree Tree Tree Grass Grass Grass Grass	18 63 1	3 6 45 63 1,715 1,778	5 3 3 31 1 8 243 70	1 6 (13 44 15) 13 9 952 37	6 12 129 279 21,790 22,164	8 5 1,360 120 7,255 18,042 8,615 18,162	1,480 4. 25,297 9. 26,777 1,38 0 428	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807	8,870 7 11,817 9,369	8,877 21,186	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768 135 438	98.31% 21. 135 438		<b>13,067</b> 21,471	<b>13,47</b> 89,27
Billarefries   Approximation	Tipuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos rufus 'Big Red' Anigozanthos 'Yellow Gem' Austrostipa compressa	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw	N N Y	Y Y Y	Y N Y	Tree Tree Tree Grass Grass Grass Grass Grass	18 63 1	3 6 45 63 1,715 1,778	5 3 3 31 1 8 243 70	1 6 (13 44 15) 13 9 952 37	6 12 129 279 21,790 22,164	8 5 1,360 120 7,255 18,042 8,615 18,162	1,480 4. 25,297 9. 26,777 1,38 0 428	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807	8,870 7 11,817 9,369	8,877 21,186	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768 : 135   438   654   0	98.31% 21. 135 438		<b>13,067</b> 21,471	<b>13,47</b> 89,27
Correspondent of the control of the	Tipuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos rufus 'Big Red' Anigozanthos 'Yellow Gem' Austrostipa compressa Austrostipa compressa (seed)	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw	N N Y	Y Y Y Y Y	Y N Y Y	Tree Tree Tree Grass Grass Grass Grass Grass Grass Grass	18 63 1	3 6 45 63 1,715 1,778	5 3 3 31 1 8 243 70	1 6 (13 44 15) 13 9 952 37	6 12 129 279 21,790 22,164	8 5 1,360 120 7,255 18,042 8,615 18,162	1,480 4. 25,297 9. 26,777 1,38 0 428	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807	8,870 7 11,817 9,369	8,877 21,186	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768 : 135   438   654   0   60	98.31% 21.  135 438 654 0		<b>13,067</b> 21,471	<b>13,47</b> 89,27
Cappointed placescent Assaila Rambler/ College   N	Tipuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos flavidus 'Red' Anigozanthos 'Yellow Gem' Austrostipa compressa Austrostipa compressa (seed) Austrostipa elegantissima	Tipuana  Grass tree  Evergreen Kangaroo Paw  Red Kangaroo Paw  Yellow Kangaroo Paw	Y Y Y Y Y Y	Y Y Y Y Y Y Y	Y N Y Y	Tree Tree Tree  Grass Grass Grass Grass Grass Grass Grass Grass	18 63 1	3 6 45 63 1,715 1,778	5 3 3 31 1 8 243 70	1 6 (13 44 15) 13 9 952 37	6 12 129 279 21,790 22,164	8 5 1,360 120 7,255 18,042 8,615 18,162	1,480 4. 25,297 9. 26,777 1,38 0 428	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807	8,870 7 11,817 9,369	8,877 21,186	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768 135 438 654 0 60 242	98.31% 21.  135 438 654 0		<b>13,067</b> 21,471	<b>13,47</b> 89,27
Cappoint virsiones   County Prince   Cappoint virsiones   County Prince   Cappoint virsiones   Cappoint virsione	Tipuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos Tyellow Gem' Austrostipa compressa Austrostipa compressa Austrostipa elegantissima Billardaria fusiformis	Tipuana  Grass tree  Evergreen Kangaroo Paw  Red Kangaroo Paw  Yellow Kangaroo Paw	N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Y Y Y Y Y Y Y	N N Y	Tree Tree Tree Tree Grass	18 63 1	3 6 45 63 1,715 1,778	5 3 3 31 1 8 243 70	1 6 (13 44 15) 13 9 952 37	6 129 279 22,164 21,919 22,443 0 0 0 0 0	8 5 1,360 120 - 7,255 18,042 8,615 18,162 0 0 428 0 252	1,480 4. 25,297 9. 26,777 1,38 0 428	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807	8,870 7 11,817 9,369	8,877 21,186	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768 135 438 654 0 60 242 511	98.31% 21.  135 438 654 0 242 511		<b>13,067</b> 21,471	<b>13,47</b> 89,27
Construing Control and Surfaces    V	Tipuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos Tyellow Gem' Austrostipa compressa Austrostipa compressa (seed) Austrostipa elegantissima Billardaria fusiformis	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface	N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Y Y Y Y Y Y Y	N N Y	Tree Tree Tree Grass	18 63 1	3 6 45 63 1,715 1,778	5 3 3 31 1 8 243 70	1 6 (13 44 15) 13 9 952 37	6 129 279 22,164 21,919 22,443 0 0 0 0 0	8 5 1,360 120 - 7,255 18,042 8,615 18,162 0 0 428 0 252	1,480 4. 25,297 9. 26,777 1,38 0 428	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807	8,870 7 11,817 9,369	8,877 21,186	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462	98.31% 21.  135 438 654 0 242 511 1462		<b>13,067</b> 21,471	<b>13,47</b> 89,27
Dempire Immaria Blue	Tipuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos rufus 'Big Red' Anigozanthos 'Vellow Gem' Austrostipa compressa Austrostipa compressa Austrostipa elegantissima Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface	N N Y Y Y Y Y Y Y N N Y	Y Y Y Y Y Y Y Y	N N N N N N N N N N N	Tree Tree Tree Tree  Grass GC GC GC	18 63 1	3 6 45 63 1,715 1,778	5 3 3 31 1 8 243 70	1 6 (13 44 15) 13 9 952 37	6 129 279 22,164 21,919 22,443 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0 0 0 0 0 0	1,480 4. 25,297 9. 26,777 1,38 0 428	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353 0 0 0 0 0 0 0 0 0 0 0 0	8,870 7 11,817 9,369 20,687 9,376  0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,877 21,186 30,063 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226	98.31% 21.  135 438 654 0 242 511 1462 686 7226		<b>13,067</b> 21,471	<b>13,47</b> 89,27
Damples carefules Sulve Damples Su	Tipuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos rufus 'Big Red' Anigozanthos 'Yellow Gem' Austrostipa compressa Austrostipa compressa (seed) Austrostipa elegantissima Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame'	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface	N N Y Y Y Y Y Y Y Y N	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N N N N N N N N N N N N N N N	Tree Tree Tree Tree Tree Grass GC GC GC GC	18 63 1	3 45 63 11,715 1,778 7,760 1,841	20 3 3 3 3 1 1 8 243 70 274 72:	1 6 (13 44 15) 13 9 952 37	6 129 279 22,164 21,919 22,443 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0 0 0 0 0 0 0 0 0	1,480 4 25,297 9. 26,777 1,38 0 428 252 0 0 0 0 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 118 118 0 0	8,870 7 11,817 9,369 20,687 9,376  0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,877 21,186 30,063 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555		<b>13,067</b> 21,471	<b>13,47</b> 89,27
Danole carefulle Cases Blue	Tripuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos rufus 'Big Red' Anigozanthos 'Yellow Gem' Austrostipa compressa Austrostipa compressa (seed) Austrostipa elegantissima Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface	N N N Y Y Y Y Y Y Y Y Y Y N N Y Y N Y	Y Y Y Y Y Y Y Y Y Y Y	N N Y N N N N N N N N N N N N N N N N N	Tree Tree Tree Tree Tree  Grass GC Grass	18 63 1	3 45 63 11,715 1,778 7,760 1,841	20 3 3 3 3 1 1 8 243 70 274 72:	1 6 (13 44 15) 13 9 952 37	6 129 279 22,164 21,919 22,443 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0 0 0 0 0 0 0 0 0	1,480 4 25,297 9. 26,777 1,38 0 428 252 0 0 0 0 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 118 118 0 0	8,870 7 11,817 9,369 20,687 9,376  0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,877 21,186 30,063 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349		<b>13,067</b> 21,471	<b>13,47</b> 89,27
Danella revolute Tuttle No.   Oanella   V   V   N   Grass   C   C   C   C   C   C   C   C   C	Tipuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos flavidus 'Red' Anigozanthos 'Yellow Gem' Austrostipa compressa Austrostipa compressa (seed) Austrostipa elegantissima Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface	N N N Y Y Y Y Y Y N N Y Y Y Y Y Y Y Y Y	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Y N N Y N N N N N N N N N N N N N N N N	Tree Tree Tree Tree Tree  Grass Grass Grass Grass Grass Grass Grass Grass GC	18 63 1	3 45 63 11,715 1,778 7,760 1,841	20 3 3 3 3 1 1 8 243 70 274 72:	1 6 (13 44 15) 13 9 952 37	6 129 279 22,164 21,919 22,443 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0 0 0 0 0 0 0 0 0	1,480 4 25,297 9. 26,777 1,38 0 428 252 0 0 0 0 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 118 118 0 0	8,870 7 11,817 9,369 20,687 9,376  0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,877 21,186 30,063 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97		<b>13,067</b> 21,471	<b>13,47</b> 89,27
Danels revolute   Danels   Danels revolute   Danels   Danels revolute   Danels   D	Tipuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos 'Yellow Gem' Austrostipa compressa Austrostipa compressa (seed) Austrostipa elegantissima Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata Dampiera linearis Blue	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface Coastal Pigface	N N Y Y Y Y Y Y Y N N Y Y Y Y Y Y Y Y Y	N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N N N N N N N N N N N N N N N	Tree Tree Tree Tree Tree Tree  Grass Grass Grass Grass Grass Grass Grass Grass GC Grass GC GC GC GC GC GC GC	18 63 1	3 45 63 11,715 1,778 7,760 1,841	20 3 3 3 3 1 1 8 243 70 274 72:	1 6 (13 44 15) 13 9 952 37	6 129 279 21,790 22,164 21,919 22,443  0 0 0 10 10 10 0 0 968 968 0 0 0 374 374 0 0 0 794 794 0 0 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,480 4 25,297 9. 26,777 1,38 0 428 252 0 0 0 0 0 0 270 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 118 118 0 0	8,870 7 11,817 9,369 20,687 9,376  0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,877 21,186 30,063 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97 293	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97 293		<b>13,067</b> 21,471	<b>13,47</b> 89,27
Danella revoluta Little Rev	Tipuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos rufus 'Big Red' Anigozanthos 'Vellow Gem' Austrostipa compressa Austrostipa compressa (seed) Austrostipa elegantissima Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata Dampiera linearis Blue Dianella caerulea 'Cassa Blue'	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface Coastal Pigface  Cassa Blue	N N Y Y Y Y Y Y N N Y Y N N N N N N N N	N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N N N N N N N N N N N N N N N	Tree Tree Tree Tree Tree Grass Grass Grass Grass Grass Grass Grass Grass Grass GC	18 63 1	3 45 63 11,715 1,778 7,760 1,841	20 3 3 3 3 1 1 8 243 70 274 72:	1 6 (13 44 15) 13 9 952 37	6 129 279 21,790 22,164 21,919 22,443  0 0 0 10 10 10 0 0 968 968 0 0 0 374 374 0 0 0 794 794 0 0 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,480 4 25,297 9. 26,777 1,38 0 428 252 0 0 0 0 0 0 270 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 118 118 0 0	8,870 7 11,817 9,369 20,687 9,376  0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,877 21,186 30,063 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97 293 4694	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97 293 4694		<b>13,067</b> 21,471	<b>13,47</b> 89,27
Danella revoluta Revelution   Y	Tipuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos rufus 'Big Red' Anigozanthos rufus 'Big Red' Anigozanthos 'Yellow Gem' Austrostipa compressa Austrostipa compressa (seed) Austrostipa elegantissima Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata Dampiera linearis Blue Dianella caerulea 'Cassa Blue' Dianella caerulea 'Ruby Green'	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface Coastal Pigface  Cassa Blue Dianella	N N Y Y Y Y Y N N Y Y N Y Y Y Y Y Y Y Y	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N N N N N N N N N N N N N N N	Tree Tree Tree Tree Tree Tree  Grass Grass Grass Grass Grass Grass Grass Grass GC	18 63 1	3 45 63 11,715 1,778 7,760 1,841	20 3 3 3 3 1 1 8 243 70 274 72:	1 6 (13 44 15) 13 9 952 37	6 129 279 21,790 22,164 21,919 22,443  0 0 0 10 10 10 0 0 968 968 0 0 0 374 374 0 0 0 794 794 0 0 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,480 4 25,297 9. 26,777 1,38 0 428 252 0 0 0 0 0 0 270 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 118 118 0 0	8,870 7 11,817 9,369 20,687 9,376  0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,877 21,186 30,063 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97 293 4694 1164	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97 293 4694 1164		<b>13,067</b> 21,471	<b>13,47</b> 89,27
Danelle   N   Y   N   Gress   O   O   O   O   O   O   O   O   O	Tripuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos rufus 'Big Red' Anigozanthos rufus 'Big Red' Anigozanthos 'Yellow Gem' Austrostipa compressa Austrostipa compressa (seed) Austrostipa elegantissima Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata Dampiera linearis Blue Dianella caerulea 'Cassa Blue' Dianella caerulea 'Ruby Green'	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface Coastal Pigface  Cassa Blue Dianella	N N Y Y Y Y Y N N Y Y Y Y Y Y Y Y Y Y Y	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N N N N N N N N N N N N N N N	Tree Tree Tree Tree Tree  Grass Grass Grass Grass Grass Grass Grass Grass GC GC GC GC Grass GC	18 63 1	3 6 6 1,715 1,778 1,776 1,841 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 6 (13 44 15) 13 9 952 37	6 129 279 21,790 22,164 21,919 22,443  0 0 0 10 10 10 0 0 968 968 0 0 0 374 374 0 0 0 794 794 0 0 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,480 4 25,297 9. 26,777 1,38 0 428 252 0 0 0 0 0 0 270 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 118 118 0 0	8,870 7 11,817 9,369 20,687 9,376  0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,877 21,186 30,063 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97 293 4694 1164 52	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97 293 4694 1164 52		<b>13,067</b> 21,471	<b>13,47</b> 89,27
Dietes infoloides   Wood lins   N	Tripuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty - Total CBCs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos rufus 'Big Red' Anigozanthos Yellow Gem' Austrostipa compressa Austrostipa compressa Austrostipa elegantissima Billardaria fusiformis Carea appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata Dampiera linearis Blue Dianella caerulea 'Cassa Blue' Dianella caerulea 'Ruby Green' Dianella revoluta Dianella revoluta Little Rev'	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface Coastal Pigface  Cassa Blue Dianella	N N N Y Y Y Y N N Y Y Y Y Y Y Y Y Y Y Y	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N N N N N N N N N N N N N N N	Tree Tree Tree Tree Tree Tree  Grass GC	18 63 1	3 6 6 1,715 1,778 1,776 1,841 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 6 (13 44 15) 13 9 952 37	0 20, 129 279 22,164 21,919 22,443 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0	1,480 4 25,297 9. 26,777 1,38 0 428 252 0 0 0 0 0 0 270 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353  0 0 0 0 0 0 0 0 0 0 0 0 0 118 118 0 0 0 703 703 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,870 7 11,817 9,369 20,687 9,376  0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,877 21,186 30,063 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258		<b>13,067</b> 21,471	<b>13,47</b> 89,27
Emorphilia glabra 'Amber Carpet'	Tipuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos rufus 'Big Red' Anigozanthos ryellow Gem' Austrostipa compressa Austrostipa compressa Austrostipa elegantissima Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata Dampiera linearis Blue Dianella caerulea 'Cassa Blue' Dianella caerulea 'Ruby Green' Dianella revoluta Dianella revoluta 'Little Rev' Dianella revoluta 'Revelation'	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface Coastal Pigface  Cassa Blue Dianella Blueberry liiy	N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N N N N N N N N N N N N N N N	Tree Tree Tree Tree Tree Tree Tree Tree	18 63 1	3 6 6 1,715 1,778 1,776 1,841 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 6 (13 44 15) 13 9 952 37	0 20, 129 279 22,164 21,919 22,443 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0	1,480 4 25,297 9. 26,777 1,38 0 428 252 0 0 0 0 0 0 270 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353  0 0 0 0 0 0 0 0 0 0 0 0 0 118 118 0 0 0 703 703 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,870 7 11,817 9,369 20,687 9,376  0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,877 21,186 30,063 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663		<b>13,067</b> 21,471	<b>13,47</b> 89,27
Emorphila glabra 'Green Postate'   Tar Bush   Y   Y   Y   GC   C   C   C   C   C   C   C   C	Tipuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos flavidus 'Red' Anigozanthos Yellow Gem' Austrostipa compressa Austrostipa compressa Austrostipa elegantissima Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata Dampiera cuneata Dampiera linearis Blue Dianella caerulea 'Cassa Blue' Dianella caerulea 'Ruby Green' Dianella revoluta Dianella revoluta Dianella revoluta Dianella revoluta Dianella revoluta Dianella revoluta Tittle Rev' Dianella Tas red' Dietes bicolor	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface  Coastal Pigface  Cassa Blue Dianella Blueberry liiy  Dianella Yellow Iris	N N N Y Y Y Y N N N N N N N N	N Y Y Y Y Y Y Y Y N N	N N N N N N N N N N N N N N N N N N N	Tree Tree Tree Tree Tree Tree Tree Tree	18 63 1	3 6 6 1,715 1,778 1,776 1,841 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 6 (13 44 15) 13 9 952 37	0 20, 129 279 22,164 21,919 22,443 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0	1,480 4 25,297 9. 26,777 1,38 0 428 252 0 0 0 0 0 0 270 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353  0 0 0 0 0 0 0 0 0 0 0 0 0 118 118 0 0 0 703 703 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,870 7 11,817 9,369 20,687 9,376  0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,877 21,186 30,063 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3363 391 300	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663		<b>13,067</b> 21,471	<b>13,47</b> 89,27
Eremophila glabra 'Green & Gold'   Tar Bush   Y   Y   Y   GC   0   0   0   0   0   0   0   0   0	Tripuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos flavidus 'Red' Anigozanthos 'Yellow Gem' Austrostipa compressa Austrostipa compressa Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata Dampiera linearis Blue Dianella caerulea 'Cassa Blue' Dianella caerulea 'Ruby Green' Dianella revoluta Dianella revoluta Dianella revoluta 'Little Rev' Dianella Tas red' Dietes bicolor Dietes iridoides	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface  Coastal Pigface  Cassa Blue Dianella Blueberry liiy  Dianella Yellow Iris	N N Y Y Y Y Y N N Y Y Y N N N N N N N	N Y Y Y Y Y Y Y Y Y Y N N N	N N N N N N N N N N N N N N N N N N N	Tree Tree Tree Tree Tree Tree Tree Tree	18 63 1	3 6 6 1,715 1,778 1,776 1,841 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 6 (13 44 15) 13 9 952 37	0 20, 129 279 22,164 21,919 22,443 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0	1,480 4 25,297 9. 26,777 1,38 0 428 252 0 0 0 0 0 0 270 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353  0 0 0 0 0 0 0 0 0 0 0 0 0 118 118 0 0 0 703 703 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,870 7 11,817 9,369 20,687 9,376  0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,877 21,186 30,063 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391 300 250	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391	.54%	<b>13,067</b> 21,471	<b>13,47</b> 89,27
Eremophila glabra 'Green Prostrate'   Tar Bush   Y   Y   Y   GC   234   0   234   0   0   326   0   326   0   0   0   0   0   0   0   0   0	Tripuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos rufus 'Big Red' Anigozanthos rufus 'Big Red' Anigozanthos rvfulow Gem' Austrostipa compressa Austrostipa compressa Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata Dampiera linearis Blue Dianella caerulea 'Cassa Blue' Dianella caerulea 'Ruby Green' Dianella revoluta Dianella revoluta Dianella revoluta 'Little Rev' Dianella 'Tas red' Dietes bicolor Dietes iridoides Eremophila glabra 'Amber Carpet'	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface  Coastal Pigface  Cassa Blue Dianella Blueberry liiy  Dianella Yellow Iris	N N N Y Y Y Y N N Y Y Y N N N N N N N Y Y Y Y N	N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N N N N N N N N N N N N N N N	Tree Tree Tree Tree Tree Tree Tree Tree	18 63 1	3 6 6 1,715 1,778 1,776 1,841 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 6 (13 44 15) 13 9 952 37	0 20, 129 279 22,164 21,919 22,443 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0	1,480 4 25,297 9. 26,777 1,38 0 428 252 0 0 0 0 0 0 270 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353  0 0 0 0 0 0 0 0 0 0 0 0 0 118 118 0 0 0 703 703 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,870 7 11,817 9,369 20,687 9,376  0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,877 21,186 30,063 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391 300 250 3297	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391	3297	<b>13,067</b> 21,471	7 <b>13,47</b> 89,27
Eremophila glabra Walbarri Carpet	Tripuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos rufus 'Big Red' Anigozanthos rufus 'Big Red' Anigozanthos ryellow Gem' Austrostipa compressa Austrostipa compressa (seed) Austrostipa elegantissima Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata Dampiera linearis Blue Dianella caerulea 'Cassa Blue' Dianella caerulea 'Ruby Green' Dianella revoluta Dianella revoluta 'Little Rev' Dianella ras red' Dietes bicolor Dietes iridoides Eremophila glabra 'Amber Carpet' Eremophila glabra 'Ballala Gold'	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface Coastal Pigface  Cassa Blue Dianella Blueberry lily  Dianella Yellow Iris Wood Iris	N N N Y Y Y Y N N Y Y Y Y N N N N N N N	N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N N N N N N N N N N N N N N N	Tree Tree Tree Tree Tree Tree Tree Tree	18 63 1	3 6 6 1,715 1,778 1,776 1,841 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 6 (13 44 15) 13 9 952 37	0 20, 129 279 22,164 21,919 22,443 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0	1,480 4 25,297 9. 26,777 1,38 0 428 252 0 0 0 0 0 0 270 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,870 7 11,817 9,369 20,687 9,376  0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,877 21,186 30,063 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391 300 250 3297 594	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391	3297	<b>13,067</b> 21,471	<b>13,47</b> 89,27
Empophila glabra 'Kalbarri Red'   Emu or Tar Bush   Y   Y   Y   GC   0   0   0   0   0   0   0   0   0	Tripuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos rufus 'Big Red' Anigozanthos Yellow Gem' Austrostipa compressa Austrostipa compressa Austrostipa elegantissima Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata Dampiera linearis Blue Dianella caerulea 'Cassa Blue' Dianella caerulea 'Ruby Green' Dianella caerulea 'Ruby Green' Dianella revoluta 'Little Rev' Dianella revoluta 'Little Rev' Dianella revoluta 'Revelation' Dianella Tas red' Dietes bicolor Dietes iridoides Eremophila glabra 'Amber Carpet' Eremophila glabra 'Ballala Gold' Eremophila glabra 'Green & Gold'	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface Coastal Pigface  Cassa Blue Dianella Blueberry lily  Dianella Yellow Iris Wood Iris	N N N Y Y Y Y N N N Y Y Y Y Y Y Y Y Y Y	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N N N N N N N N N N N N N N N	Tree Tree Tree Tree Tree Tree Tree Tree	18 63 1	3 6 6 1,715 1,778 1,776 1,841 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 6 (13 44 15) 13 9 952 37	0 20, 129 279 22,164 21,919 22,443 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0	1,480 4 25,297 9. 26,777 1,38 0 428 252 0 0 0 0 0 0 270 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,870 7 11,817 9,369 20,687 9,376  0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,877 21,186 30,063 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391 300 250 3297 594 703	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391 3297 594 703	3297 594 703	<b>13,067</b> 21,471	<b>13,47</b> 89,27
Eremophila glabra prostrata	Tripuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos rufus 'Big Red' Anigozanthos 'Yellow Gem' Austrostipa compressa Austrostipa compressa Austrostipa elegantissima Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata Dampiera linearis Blue Dianella caerulea 'Cassa Blue' Dianella caerulea 'Ruby Green' Dianella revoluta Dianella revoluta 'Little Rev' Dianella revoluta 'Revelation' Dianella 'Tas red' Dietes bicolor Dietes iridoides Eremophila glabra 'Amber Carpet' Eremophila glabra 'Ballala Gold' Eremophila glabra 'Green & Gold' Eremophila glabra 'Green Prostrate'	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface Coastal Pigface  Cassa Blue Dianella Blueberry lily  Dianella Yellow Iris Wood Iris	N N N Y Y Y Y N N N N N N N Y Y Y Y Y Y	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N N N N N N N N N N N N N N N	Tree Tree Tree Tree Tree Tree Tree Tree	18 63 1	0	20	1 6 (13 44 15) 13 9 952 37	6 129 279 21,790 22,164 21,919 22,443  0 0 0 10 10 10 0 0 0 968 968 0 0 0 968 968 0 0 0 1249 1249 0 0 0 1249 1249 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0	1,480 4 25,297 9. 26,777 1,38 0 428 252 0 0 0 0 0 0 270 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 118 118 0 0 0 703 703 0	8,870 7 11,817 9,369 20,687 9,376  0	8,877 21,186 30,063  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97 293 4694 1164 552 2258 3363 391 300 250 3297 594 703	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391 3297 594 703 174	3297 594 703 174	<b>13,067</b> 21,471	<b>13,47</b> 89,27
Empohila glabra Roseworthy	Tripuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos rafus' Big Red' Anigozanthos rufus 'Big Red' Anigozanthos rufus 'Big Red' Anigozanthos rufus 'Big Red' Austrostipa compressa Austrostipa compressa Austrostipa compressa Carpobrotus glaucescens 'Aussie Rambler' Careax appressa Carpobrotus virescens Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata Dampiera linearis Blue Dianella caerulea 'Cassa Blue' Dianella caerulea 'Ruby Green' Dianella revoluta 'Little Rev' Dianella revoluta 'Little Rev' Dianella revoluta 'Revelation' Dianella 'Tas red' Dietes bicolor Dietes iridoides Eremophila glabra 'Amber Carpet' Eremophila glabra 'Ballala Gold' Eremophila glabra 'Green & Gold' Eremophila glabra 'Green Prostrate' Eremophila glabra 'Kalbarri Carpet'	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface Coastal Pigface  Cassa Blue Dianella Blueberry lily  Dianella Yellow Iris Wood Iris  Tar Bush Tar Bush	N N N Y Y Y Y N N N N N N N Y Y Y Y Y Y	N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N N N N N N N N N N N N N N N	Tree Tree Tree Tree Tree Tree Tree Tree	18 63 1	0	20	1 6 (13 44 15) 13 9 952 37	6 129 279 22,164 21,919 22,443 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0	1,480 4 25,297 9. 26,777 1,38 0 428 252 0 0 0 0 0 0 270 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 118 118 0 0 0 703 703 0	8,870 7 11,817 9,369 20,687 9,376  0	8,877 21,186 30,063  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97 293 4694 1164 552 2258 3663 391 300 250 3297 594 703 174 7428	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391 3297 594 703 174 7428	3297 594 703 174	<b>13,067</b> 21,471	<b>13,47</b> 89,27
Ficinia nodosa Club Rush Y Y N Grass 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Tripuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos rufus 'Big Red' Anigozanthos rufus 'Big Red' Anigozanthos rufus 'Big Red' Austrostipa compressa Austrostipa compressa Austrostipa elegantissima Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata Dampiera linearis Blue Dianella caerulea 'Cassa Blue' Dianella caerulea 'Ruby Green' Dianella revoluta 'Dianella revoluta 'Dianella revoluta 'Dianella revoluta 'Dianella revoluta 'Bevelation' Dianella Tas red' Dietes bicolor Dietes iridoides Eremophila glabra 'Amber Carpet' Eremophila glabra 'Green Prostrate' Eremophila glabra 'Green Prostrate' Eremophila glabra 'Kalbarri Carpet'	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface Coastal Pigface  Cassa Blue Dianella Blueberry lily  Dianella Yellow Iris Wood Iris  Tar Bush Tar Bush	N N N Y Y Y Y N N N N N N N Y Y Y Y Y Y	N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N N N N N N N N N N N N N N N	Tree Tree Tree Tree Tree Tree Tree Tree	18 63 1	0	20	1 6 (13 44 15) 13 9 952 37	6 129 279 22,164 21,919 22,443 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0	1,480 4 25,297 9. 26,777 1,38 0 428 252 0 0 0 0 0 0 270 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 118 118 0 0 0 703 703 0	8,870 7 11,817 9,369 20,687 9,376  0	8,877 21,186 30,063  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 3691 300 250 3297 594 703 174 7428 84	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391 3297 594 703 174 7428 84	3297 594 703 174 7428 84	<b>13,067</b> 21,471	<b>13,47</b> 89,27
Grevillea crithmifolia (seed)         Y         Y         N         GC         GC <th< td=""><td>Tripuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native &amp; Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos rufus 'Big Red' Anigozanthos rufus 'Big Red' Anigozanthos rufus 'Big Red' Austrostipa compressa Austrostipa compressa Austrostipa elegantissima Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata Dampiera linearis Blue Dianella caerulea 'Cassa Blue' Dianella caerulea 'Ruby Green' Dianella revoluta 'Dianella revoluta 'Dianella revoluta 'Dianella revoluta 'Dianella revoluta 'Bevelation' Dianella Tas red' Dietes bicolor Dietes iridoides Eremophila glabra 'Amber Carpet' Eremophila glabra 'Green Prostrate' Eremophila glabra 'Green Prostrate' Eremophila glabra 'Kalbarri Carpet' Eremophila glabra 'Kalbarri Carpet' Eremophila glabra 'Kalbarri Carpet' Eremophila glabra 'Kalbarri Carpet' Eremophila glabra 'Kalbarri Carpet'</td><td>Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface Coastal Pigface  Cassa Blue Dianella Blueberry lily  Dianella Yellow Iris Wood Iris  Tar Bush  Tar Bush  Emu or Tar Bush</td><td>N N N Y Y Y Y N N N N N N Y Y Y Y Y Y Y</td><td>N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y</td><td>N N N N N N N N N N N N N N N N N N N</td><td>Tree Tree Tree Tree Tree Tree Tree Tree</td><td>18 63 1</td><td>0</td><td>20</td><td>1 6 (13 44 15) 13 9 952 37</td><td>6 129 279 22,164 21,919 22,443 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0</td><td>1,480 4 25,297 9. 26,777 1,38 0 428 252 0 0 0 0 0 0 270 0 0</td><td>155 63 518 127 4,133 5,060</td><td>0 86 1</td><td>11,721 11,807 11,754 13,353  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 118 118 0 0 0 703 703 0</td><td>8,870 7 11,817 9,369 20,687 9,376  0</td><td>8,877 21,186 30,063  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td><td>406 - 406 26 402 192 594 30</td><td>64 - 264 04 132 436</td><td>246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 3691 300 250 3297 594 703 174 7428 84</td><td>98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391 3297 594 703 174 7428 84</td><td>3297 594 703 174 7428 84</td><td><b>13,067</b> 21,471</td><td><b>13,47</b> 89,27</td></th<>	Tripuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos rufus 'Big Red' Anigozanthos rufus 'Big Red' Anigozanthos rufus 'Big Red' Austrostipa compressa Austrostipa compressa Austrostipa elegantissima Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata Dampiera linearis Blue Dianella caerulea 'Cassa Blue' Dianella caerulea 'Ruby Green' Dianella revoluta 'Dianella revoluta 'Dianella revoluta 'Dianella revoluta 'Dianella revoluta 'Bevelation' Dianella Tas red' Dietes bicolor Dietes iridoides Eremophila glabra 'Amber Carpet' Eremophila glabra 'Green Prostrate' Eremophila glabra 'Green Prostrate' Eremophila glabra 'Kalbarri Carpet'	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface Coastal Pigface  Cassa Blue Dianella Blueberry lily  Dianella Yellow Iris Wood Iris  Tar Bush  Tar Bush  Emu or Tar Bush	N N N Y Y Y Y N N N N N N Y Y Y Y Y Y Y	N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N N N N N N N N N N N N N N N	Tree Tree Tree Tree Tree Tree Tree Tree	18 63 1	0	20	1 6 (13 44 15) 13 9 952 37	6 129 279 22,164 21,919 22,443 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0	1,480 4 25,297 9. 26,777 1,38 0 428 252 0 0 0 0 0 0 270 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 118 118 0 0 0 703 703 0	8,870 7 11,817 9,369 20,687 9,376  0	8,877 21,186 30,063  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 3691 300 250 3297 594 703 174 7428 84	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391 3297 594 703 174 7428 84	3297 594 703 174 7428 84	<b>13,067</b> 21,471	<b>13,47</b> 89,27
Hardenbergia comptoniana         Y         Y         N         GC         0 <td>Tripuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native &amp; Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos flavidus 'Red' Anigozanthos 'Yellow Gem' Austrostipa compressa Austrostipa compressa Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata Dampiera linearis Blue Dianella caerulea 'Cassa Blue' Dianella caerulea 'Ruby Green' Dianella revoluta Dianella revoluta 'Little Rev' Dianella revoluta 'Little Rev' Dianella revoluta 'Little Rev' Dianella Tas red' Dietes bicolor Dietes iridoides Eremophila glabra 'Amber Carpet' Eremophila glabra 'Green &amp; Gold' Eremophila glabra 'Green Prostrate' Eremophila glabra 'Kalbarri Carpet' Eremophila glabra 'Kalbarri Red' Eremophila glabra Postrata Eremophila glabra Roseworthy</td> <td>Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface Coastal Pigface  Cassa Blue Dianella Blueberry liiy  Dianella Yellow Iris  Wood Iris  Tar Bush Tar Bush Emu or Tar Bush</td> <td>N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y</td> <td>N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y</td> <td>N N N N N N N N N N N N N N N N N N N</td> <td>  Tree</td> <td>18 63 1</td> <td>0</td> <td>20</td> <td>1 6 (13 44 15) 13 9 952 37</td> <td>0 20, 129 275 21,790 22,164 21,919 22,443 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 0 252 0</td> <td>1,480 4 25,297 9. 26,777 1,38 0 428 252 0 0 0 0 0 0 270 0 0</td> <td>155 63 518 127 4,133 5,060</td> <td>0 86 1</td> <td>11,721 11,807 11,754 13,353  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 118 118 0 0 0 703 703 0</td> <td>8,870 7 11,817 9,369 20,687 9,376  0</td> <td>8,877 21,186 30,063 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</td> <td>406 - 406 26 402 192 594 30</td> <td>64 - 264 04 132 436</td> <td>246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391 300 250 3297 594 703 174 7428 84 2270 0</td> <td>98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391 3297 594 703 174 7428 84 2270 0</td> <td>3297 594 703 174 7428 84</td> <td><b>13,067</b> 21,471</td> <td><b>13,47</b> 89,27</td>	Tripuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos flavidus 'Red' Anigozanthos 'Yellow Gem' Austrostipa compressa Austrostipa compressa Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata Dampiera linearis Blue Dianella caerulea 'Cassa Blue' Dianella caerulea 'Ruby Green' Dianella revoluta Dianella revoluta 'Little Rev' Dianella revoluta 'Little Rev' Dianella revoluta 'Little Rev' Dianella Tas red' Dietes bicolor Dietes iridoides Eremophila glabra 'Amber Carpet' Eremophila glabra 'Green & Gold' Eremophila glabra 'Green Prostrate' Eremophila glabra 'Kalbarri Carpet' Eremophila glabra 'Kalbarri Red' Eremophila glabra Postrata Eremophila glabra Roseworthy	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface Coastal Pigface  Cassa Blue Dianella Blueberry liiy  Dianella Yellow Iris  Wood Iris  Tar Bush Tar Bush Emu or Tar Bush	N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N N N N N N N N N N N N N N N	Tree	18 63 1	0	20	1 6 (13 44 15) 13 9 952 37	0 20, 129 275 21,790 22,164 21,919 22,443 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 0 252 0	1,480 4 25,297 9. 26,777 1,38 0 428 252 0 0 0 0 0 0 270 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 118 118 0 0 0 703 703 0	8,870 7 11,817 9,369 20,687 9,376  0	8,877 21,186 30,063 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391 300 250 3297 594 703 174 7428 84 2270 0	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391 3297 594 703 174 7428 84 2270 0	3297 594 703 174 7428 84	<b>13,067</b> 21,471	<b>13,47</b> 89,27
Hemiandra pungens Snakebush Y Y N GC 0 0 0 0 0 0 0 0 1674 1674 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Tripuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty - Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos rufus 'Big Red' Anigozanthos 'Yellow Gem' Austrostipa compressa Austrostipa compressa (seed) Austrostipa elegantissima Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata Dampiera linearis Blue Dianella caerulea 'Cassa Blue' Dianella caerulea 'Cassa Blue' Dianella revoluta Dianella revoluta 'Ruby Green' Dianella revoluta 'Revelation' Dianella revoluta 'Revelation' Dianella 'Tas red' Dietes bicolor Dietes bicolor Dietes iridoides Eremophila glabra 'Amber Carpet' Eremophila glabra 'Green & Gold' Eremophila glabra 'Green Prostrate' Eremophila glabra 'Kalbarri Carpet' Eremophila glabra 'Kalbarri Carpet' Eremophila glabra 'Kalbarri Carpet' Eremophila glabra 'Kalbarri Red' Eremophila glabra 'Ralbarri Red' Eremophila glabra Roseworthy Ficinia nodosa Grevillea crithmifolia Prostrate	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface Coastal Pigface  Cassa Blue Dianella Blueberry liiy  Dianella Yellow Iris  Wood Iris  Tar Bush Tar Bush Emu or Tar Bush	N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N N N N N N N N N N N N N N N	Tree	18 63 1	3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3 3 3 1 1 8 243 70 274 72:  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 6   1   6   1   1   6   1   1   6   1   1	6 129 279 21,790 22,164 21,919 22,443  0 0 0 10 10 10 0 0 0 968 968 0 0 0 0 374 374 374 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0	1,480 4 25,297 9, 26,777 1,38 0 428 252 0 0 0 0 0 0 0 0 3175 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,870 7 11,817 9,369 20,687 9,376  0	8,877 21,186 30,063 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391 300 250 3297 594 703 174 7428 84 2270 0 4098 9777	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391 3297 594 703 174 7428 84 2270 0 4098 9777	3297 594 703 174 7428 84	<b>13,067</b> 21,471	<b>13,47</b> 89,27
	Tripuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty - Total CBCs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos rufus 'Big Red' Anigozanthos 'Yellow Gem' Austrostipa compressa Austrostipa compressa (seed) Austrostipa elegantissima Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata Dampiera linearis Blue Dianella caerulea 'Cassa Blue' Dianella caerulea 'Ruby Green' Dianella revoluta Dianella revoluta 'Little Rev' Dianella revoluta 'Revelation' Dianella 'Tas red' Dietes bicolor Dietes iridoides Eremophila glabra 'Ballala Gold' Eremophila glabra 'Green & Gold' Eremophila glabra 'Green Prostrate' Eremophila glabra 'Kalbarri Carpet' Eremophila glabra 'Kalbarri Red' Eremophila glabra 'Ralbarri Red' Eremophila glabra Roseworthy Ficinia nodosa Grevillea crithmifolia Prostrate Grevillea crithmifolia Prostrate	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface Coastal Pigface  Cassa Blue Dianella Blueberry liiy  Dianella Yellow Iris  Wood Iris  Tar Bush Tar Bush Emu or Tar Bush	N N N Y Y Y Y N N N N N N N N Y Y Y Y Y	N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N N N N N N N N N N N N N N N	Tree Tree Tree Tree Tree Tree Tree Tree	18 63 1	3 6 6 1,778	3 3 3 1 1 8 243 70 274 72:  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 6   1   6   1   1   6   1   1   6   1   1	6 129 279 21,790 22,164 21,919 22,443  0 0 0 10 10 10 0 0 0 968 968 0 0 0 0 374 374 374 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0	1,480 4 25,297 9, 26,777 1,38 0 428 252 0 0 0 0 0 0 0 0 3175 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,870 7 11,817 9,369 20,687 9,376  0	8,877 21,186 30,063 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391 300 250 3297 594 703 174 7428 84 2270 0 4098 9777 50	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391 3297 594 703 174 7428 84 2270 0 4098 9777 50	3297 594 703 174 7428 84	<b>13,067</b> 21,471	<b>13,47</b> 89,27
premiangra pungens Alba: Snakebush Y Y N GC 210	Tripuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty - Total CBCs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos Ifavidus 'Red' Anigozanthos rufus 'Big Red' Anigozanthos rufus 'Big Red' Anigozanthos rufus 'Big Red' Austrostipa compressa Austrostipa compressa Austrostipa elegantissima Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata Dampiera linearis Blue Dianella caerulea 'Cassa Blue' Dianella caerulea 'Ruby Green' Dianella revoluta 'Little Rev' Dianella revoluta 'Little Rev' Dianella revoluta 'Revelation' Dianella 'Tas red' Dietes bicolor Dietes iridoides Eremophila glabra 'Amber Carpet' Eremophila glabra 'Green & Gold' Eremophila glabra 'Green Prostrate' Eremophila glabra 'Green Prostrate' Eremophila glabra 'Kalbarri Carpet' Eremophila glabra 'Kalbarri Carpet' Eremophila glabra 'Kalbarri Red' Eremophila glabra 'Ralbarri Red' Eremophila glabra 'Ralbarri Red' Eremophila glabra 'Ralbarri Red' Eremophila glabra Roseworthy Ficinia nodosa Grevillea crithmifolia Prostrate Grevillea crithmifolia (seed) Hardenbergia comptoniana	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface Coastal Pigface  Cassa Blue Dianella Blueberry lily  Dianella Yellow Iris Wood Iris  Tar Bush Tar Bush Tar Bush Emu or Tar Bush Emu or Tar Bush Club Rush	N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N N N N N N N N N N N N N N N	Tree	18 63 1	3 6 6 1,778	3 3 3 1 1 8 243 70 274 72:  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 6   1   6   1   1   6   1   1   6   1   1	6 129 275 21,790 22,164 21,919 22,443  0 0 0 10 10 10 0 0 968 968 968 968 0 0 0 374 374 374 0 0 0 0 0 0 1249 1249 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0	1,480 4 25,297 9 26,777 1,38  0 428 252  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,870 7 11,817 9,369 20,687 9,376  0	8,877 21,186 30,063 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3363 391 300 250 3297 594 703 174 7428 84 2270 0 4098 9777 50 4345	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391 3297 594 703 174 7428 84 2270 0 4098 9777 50 4345	3297 594 703 174 7428 84	<b>13,067</b> 21,471	<b>13,47</b> 89,27
	Tripuana tipu Tristaniopsis laurina 'Luscious' Xanthorrhoea preissii CBC, Native & Total (Count of species) Planting Qty - CBC trees/CBC park Planting Qty - CBC shrubs/CBC park Planting Qty - Total CBCs/CBC park Planting Qty. Total CBCs/CBC park GROUNDCOVERS, GRASSES Anigozanthos flavidus 'Red' Anigozanthos rufus 'Big Red' Anigozanthos rufus 'Big Red' Anigozanthos 'Yellow Gem' Austrostipa compressa Austrostipa compressa (seed) Austrostipa elegantissima Billardaria fusiformis Carex appressa Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus glaucescens 'Aussie Rambler' Carpobrotus virescens Chrysocephalum apiculatum 'Desert Flame' Conostylis candicans Dampiera cuneata Dampiera linearis Blue Dianella caerulea 'Cassa Blue' Dianella caerulea 'Ruby Green' Dianella revoluta Dianella revoluta 'Little Rev' Dianella revoluta 'Little Rev' Dianella revoluta 'Revelation' Dianella Tas red' Dietes bicolor Dietes iridoides Eremophila glabra 'Amber Carpet' Eremophila glabra 'Green & Gold' Eremophila glabra 'Green Prostrate' Eremophila glabra 'Green Prostrate' Eremophila glabra 'Green Prostrate' Eremophila glabra 'Green Prostrate' Eremophila glabra 'Ralbarri Carpet' Eremophila glabra 'Green Prostrate' Eremophila glabra 'Ralbarri Red' Eremophila glabra 'Ralbarri Red' Eremophila glabra Roseworthy Ficinia nodosa Grevillea crithmifolia Prostrate Grevillea crithmifolia (seed) Hardenbergia comptoniana Hemiandra pungens	Tipuana  Grass tree  Evergreen Kangaroo Paw Red Kangaroo Paw Yellow Kangaroo Paw  Australian Bluebell  Pigface Coastal Pigface  Cassa Blue Dianella Blueberry lily  Dianella Yellow Iris Wood Iris  Tar Bush Tar Bush Tar Bush Emu or Tar Bush Emu or Tar Bush Club Rush	N N N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N N N N N N N N N N N N N N N N N N N	Tree	18 63 1	3 6 6 1,778	3 3 3 1 1 8 243 70 274 72:  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 6   1   6   1   1   6   1   1   6   1   1	6 129 275 21,790 22,164 21,919 22,443  0 0 0 10 10 10 0 0 968 968 968 968 0 0 0 374 374 374 0 0 0 0 0 0 1249 1249 0	8 5 1,360 120 7,255 18,042 8,615 18,162 0 0 428 0 252 0	1,480 4 25,297 9 26,777 1,38  0 428 252  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	155 63 518 127 4,133 5,060	0 86 1	11,721 11,807 11,754 13,353  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8,870 7 11,817 9,369 20,687 9,376  0	8,877 21,186 30,063 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	406 - 406 26 402 192 594 30	64 - 264 04 132 436	246,768  135 438 654 0 60 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391 300 250 3297 594 703 174 7428 84 2270 0 4098 9777 50 4345 4095	98.31% 21.  135 438 654 0 242 511 1462 686 7226 555 14349 97 293 4694 1164 52 2258 3663 391 3297 594 703 174 7428 84 2270 0 4098 9777 50 4345 4095	3297 594 703 174 7428 84	<b>13,067</b> 21,471	<b>13,47</b> 89,27

							CBC Park	CB Par		CBC	Park	CBC PARK		CB PAF		C P/	CBC ARK		CBC Park		CBC Park	CBC Park		Plants Total Pla NATIVE	nts - Total Plants - CBC	Total CBC Plants (Trees and Shrubs) - CBC PARKS	(CBC PARKS
Juncus kraussii	Sea Rush	Y	Υ	N	Grass	0	0 0	0 0	0 0	968	968 0	0 0	0	0	0 0	0	0	0	0 0	0	0 0	0 0	0		968		0
Juncus pallidus	Pale Rush	Y	Υ	N	Grass	0	0 0	0 0	0 0	968	968 0	0 0	0	0	0 0	0	0	0	0 0	0	0 0	0 0	0		968		0
Lepidosperma calcicola	Sedge	Y	Υ	N	Grass	0	0 0	0 0	0 0	968	968 0	0 0	0	0	0 0	0	0	0	0 0	0	0 0	0 0	0		968		0
.epidosperma gladiatum		Y	Υ	N	Grass	0	0 0	0 46	46 0	2020	2020 0	0 0	0	0	0 0	0	0	0 400	5 4005	0	0 0	0 0	0	15373 15	373		0
Lepidosperma longitudinale	Pithy Sword-sedge	Y	Υ	N	Grass													0 7	9 79					79	79		
Lepidosperma sp.	Sedge	Y	Υ	N	Grass	0	0 0	0 0	0 0	0	0 0	0 0	0	0	0 0	0	0	0	0 0	0	0 0	0 0	0	376	376		0
Lepidosperma squamatum		Y	Υ	N	Grass	0	0 0	0 0	0 0	0	0 0	0 0	0	0	0 0	0	0	0	0 0	0	0 0	0 0	0	0	0		0
Lomandra 'Katrrinus Deluxe'		Y	Y	N	Grass	0	0 0	0 0	0 0	0	0 0	0 0	0	0	0 0	0	0	0	0 0	0	0 0	0 0			165		0
Lomandra longifolia		Y	Υ	N	Grass	0	0 0	0 0	0 0	0	0 0	0 0	0	0	0 0	892	892	0	0 0	0	0 0	0 0	0		105		0
Lomandra longifolia 'Little Con'		N	Y	N	Grass	0	0 0	0 0	0 0	0	0 0	0 0	0	0	0 0	0	0	0	0 0	0	0 0	0 0	0		110		0
Lomandra longifolia 'Tanika'		N	Υ	N	Grass	0	243 243	0 0	0 0	0	0 0	0 0	0	0	0 0	0	0	0	0 0	0	0 0	0 0	0	959	959		0
omandra maritima		Y	Υ	N	Grass	0	0 0	0 0	0 0	0	0 0	0 0	0	0	0 0	0	0							0	0		0
Lomandra 'Nyalla'		Y	Y	N	Grass	0	0 0	0 0	0 0	0	0 0	0 0	0	0	0 0	0	0	0	0 0	0	0 0	0 0	0		151		0
omandra 'Wingarra'		Y	Υ	N	Grass	0	0 0	0 0	0 0	0	0 0	0 0	0	0	0 0	0	0	0	0 0	0	0 0	0 0	0		515		0
lelaleuca huegelii 'Rambler'		Y	Y	N	GC	0	0 0	0 0	0 0	0	0 0	0 0	0	0	0 0	0	0	0	0 0	0	0 0	0 0	0		862		0
Melaleuca huegelii prostrate		Y	Υ	N	GC	0	0 0	0 0	0 0	0	0 0	0 0	0	0	0 0	0	0	0 7	1 71						955		0
Myoporum insulare prostrate		Y	Υ	N	GC													0 13	8 138						993		
Myoporum parvifolium	Creeping boobialla	N	Y	N	GC	0	30 30	0 0	0 0	0	0 0	0 0	0	0	0 0	63	63	0	0 0	0	0 0	0 0			631		0
Myoporum 'Yareena'		Y	Υ	N	GC	0	0 0	0 0	0 0	0	0 0	0 0	0	0	0 0	0	0	0	0 0	0	0 0	0 0	0	1155 1	155		0
Origanum vulgare	Oregano	Y	Υ	N	GC	0	0 0	0 8	8 0	0	0 0	0 0	0	0	0 0	0	0	0	0 0	0	0 0	0 0	0	0	0		0
Patersonia occidentalis		Υ	Υ	N	Grass	0	119 119	0 0	0 0	0	0 0	0 0	0	0	0 0	0	0	0	0 0	0	0 0	0 0	0	2152 2	152		0
Salvia officinalis (Sage)	Sage	Y	Υ	N	Grass	0	0 0	0 8	8 0	0	0 0	0 0	0	0	0 0	0	0	0	0 0	0	0 0	0 0	0	0	0		0
Scaevola aemula	Fan Flower	N	Υ	N	GC																				204		
Scaevola aemula 'Purple Fanfare'	Fan Flower	N	Υ	N	GC	0	0 0	0 0	0 0	0	0 0	0 0	0	0	0 0	140	140	0	0 0	0	0 0	0 0	0	2165 2	165		0
Scaevola aemula 'Mauve Cluster'	Fan Flower	N	Υ	N	GC																			159	159		
Scaevola albida 'Mauve Cluster'	Fan Flower	N	Υ	N	GC	0	0 0	0 0	0 0	0	0 0	0 0	0	0	0 0	0	0	0	0 0	0	0 0	0 0	0	0	0		0
Scaevola albida 'Super Cluster'	0	N	Υ	N	GC	0	0 0	0 0	0 0	0	0 0	0 0	0	0	0 0	0	0	0	0 0	0	0 0	0 0	0		184		0
Spinifex longifolius	0	Y	Υ	N	Grass	0	0 0	0 0	0 0	771	771 0	0 0	0	0	0 0	0	0	0 143	7 1437	0	0 0	0 0			174		0
Sporobolus virginicus	Marine Couch	Y	Y	N	Grass	0	0 0	0 0	0 0	968	968 0	0 0	0	0	0 0	0	0	0	0 0	0	0 0	0 0	0		188		0
Stipa altissima	0	N	N	N	Grass	0	18 18	0 0	0 0	0	0 0	0 0	0	0	0 0	0	0	0	0 0	0	0 0	0 0	0	220			0
Threlkeldia diffusa		N	N	N	GC	0	0 0	0 0	0 0	0	0 0	0 0	0	0	0 0	829	829	0 71	7 717	0	0 0	0 0	0	1546			
Thymus vulgaris	Thyme	N	N	N	GC	0	0 0	0 8	8 0	0	0 0	0 0	0	0	0 0	0	0	0	0 0	0	0 0	0 0	0	44			0
Total (shrubs, groundcovers & grasses) -		•				1	7 8	0 5	5 <b>2</b>	15	17 0	6 6	6 0	0	0 2	8	11	1	8 10	0	0 0	0 0	0 122	.974 120.5	54 14,550		-
count of species																								,	,		
Biodiverstity (total count / Number of species pe	er																										
planting stage)						234	624 858	0 398 39	8 410 1	6322 16	732 0	6021 6021	0	0	0 863	4250 5	5113	990 8403	3 9393	0	0 0	0 0	0	9	3% 12%	(	)%
Total ALL PLANTS						•																-		845 137,2		34,53	
%																							133,	98		34,33	

34%

\*Plants for Carnaby's as listed in Groom, C (2011) Plants Used by Carnaby's Black Cockatoo. Department of Environment and Conservation; Birdlife

\*\*Corymbia maculata is considered a roosting tree for CBCs as per the DEC species list. It has still been included in the overall CBC tree count as it is a habitat tree but excluded from the 50% target, which is currently under review.

\*\*POS A, D, F, F1, F2 PAW, G, J, O, P, R, S, U

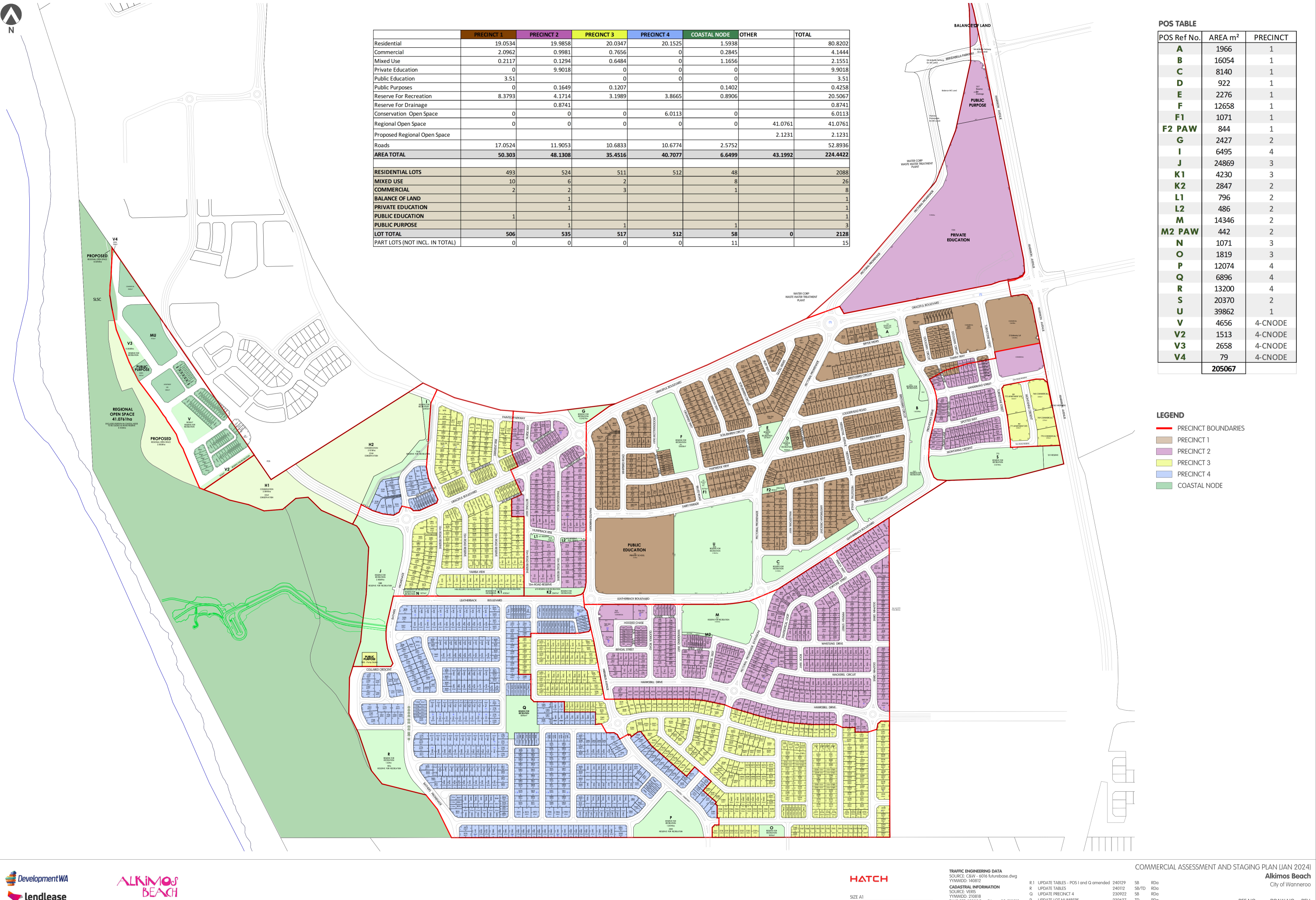
\*\*\*Planting targets for future parks are indicative only and no. may change depending on the availability of plants at the time

EPBC summary	
Total CBC species only (CBC Parks built to date)	34,538
Total all Trees and Shrubs (CBC Parks built to date)	102,75
Percentage of CBC species (CBC Parks built to date)	34%
Total CBC species only (Future CBC Parks)	67,35°
Total all Trees and Shrubs (Future CBC Parks)	96,11
Percentage of CBC species (Future CBC Parks)	70%

CBC Parks - Total CBCs	101,889
CBC Parks - Total CBC & non CBC	198,862
% of CBC species across 5ha planting area	51%

# Appendix G Precinct and Staging Plan





**\rightarrow** lendlease

CADASTRAL INFORMATION R UPDATE TABLES SOURCE: VERIS YYMMDD: 210818 Q UPDATE PRECINCT 4 DWG REF: 15205 lls\_alkimos-85-210818 P UPDATE LOT NUMBERS PROJECTION: PCG94 REV DESCRIPTION

240112 SB/TD RDa 230922 SB RDa 230627 TD RDa REF NO. DRAW NO. REV. DLL ALK RD1 254 R.1 YYMMDD DRAWN APPR'D