

# Condition D7 Annual Review 2025

## Sydney Zoo, SSD7228

700 Great Western Highway, Bungaribee NSW 2767

Submitted to Department of Planning, Housing and Infrastructure  
on behalf of Sydney Zoo

Period of Review: 1 January 2025 – 31 December 2025

# Contents

- 1. Introduction ..... 2
  - 1.1. The SSD 7228 Consent ..... 3
  - 1.2. Condition D7..... 5
- 2. Previous Report Actions ..... 6
- 3. Compliance Status Summary ..... 9
  - 3.1. Non-Compliances ..... 10
  - 3.2. Independent Environmental Audit Report ..... 11
  - 3.3. Operational Environmental Management Plan Update ..... 12
  - 3.4. Monitoring Outcomes ..... 12
  - 3.5. Satisfaction of Conditions of Consent for Compliance ..... 14
- 4. Incidents ..... 20
- 5. Complaints..... 20
- 6. Activities to be completed in the next reporting period..... 20
- 7. Conclusion ..... 20
- Appendix A - Compliance Table ..... 21
- Appendix B – Action Status Table..... 46
- Appendix C – Operational Environmental Management Plan Section 6.1 Compliance ..... 49
- Appendix D – Compliance Report Declaration Form..... 64
- Appendix E – Water Monitoring Results ..... 65
- Appendix F – Waste Removal Summary ..... 66
- Appendix G – DPHI Approvals from 2025 ..... 67
- Appendix H – Biodiversity Monitoring Report 2026..... 68

## Figures

- Figure 1 Approved Site Plan (Modification 10) ..... 4

## Tables

- Table 1 Previous Annual Reviews ..... 6
- Table 2 Actions Required from Previous Reviews ..... 6
- Table 3 Statement of Compliance..... 7
- Table 4 Compliance Status Coding..... 7
- Table 5 Conditions of Consent for Compliance ..... 8
- Table 6 Monitoring Outcomes ..... 9
- Table 7 Proposed Activities in AR 2025 Reporting Period ..... 17



# 1. Introduction

The Sydney Zoo site is located approximately 33 kilometres west of the Sydney Central Business District (CBD), and approximately 15 kilometres east of Penrith. It falls within the Western Sydney Parklands and is in close proximity to the Great Western Highway, M4 Western Motorway and Westlink M7, providing excellent access to both the state and regional road network and surrounding parkland areas.

## 1.1. The SSD 7228 Consent

On 8 September 2017 the Planning Assessment Commission (PAC) approved SSD 7228 for the construction and operation of a zoological facility within the Western Sydney Parklands, the Sydney Zoo. The development provides a new recreational facility for Western Sydney which opened to the public on 6 December 2019.

The development, as approved by the PAC, comprised a zoological facility containing animal exhibits and associated infrastructure over the site, being a total area of approximately 16.5ha, for the following key components:

- Animal exhibits across several enclosures of varying design for a range of native and exotic animals.
- Back-of-house buildings for exhibits.
- Main entrance building comprising entry/exit, and gift shop.
- Restaurant and café, kiosks and amenities.
- Educational show arena.
- Picnic areas and gardens.
- Wetlands and waterways.
- Service building containing administration areas; curatorial and food preparation areas; and veterinarian space.
- Service yard with maintenance shelter.
- Internal services and utilities to support the zoo, including water, sewer, electricity and telecommunications.
- Car parking for approximately 1,053 vehicles, bus and coach parking.
- Associated signage and landscaping.

A number of modifications have been lodged and approved by the Department of Planning and Environment (DPE) since the consent was issued and as a result of design development refinement:

- **Modification 1:** This modification related to the reconfiguration of exhibits, buildings and back-of-house facilities within the site, and was approved by DPE on 8 May 2018.
- **Modification 2:** This modification related to the reconfiguration of the aquatic habitat, realignment of the boardwalk access path and amendments to the Landscape Masterplan and was approved by DPE on 20 September 2018.
- **Modification 3:** This modification sought approval for minor changes to (then) approved hours of operation and was approved by DPE on 25 November 2019.
- **Modification 4:** This modification related to the addition of new back of house sheds to support the operation of the zoo, and was approved by DPE on 25 November 2019.
- **Modification 5:** This modification sought approval for minor amendments to (then) Condition B7 relating to exotic animals, however this application was withdrawn.
- **Modification 6:** This modification related to proposed design changes to the Farm Experience exhibit, and was approved by DPE on 3 June 2020.
- **Modification 7:** This modification sought approval for a minor change to the (then) approved operational scope of the zoo in the form of extended operating hours, and was approved by DPE on 28 June 2021.
- **Modification 8:** This modification related to the installation of a permanent Ferris wheel as an additional guest experience offering, and was approved by DPE on 15 February 2022.
- **Modification 9:** This modification seeks amendments to Condition B10C, which imposes a 300-person visitor cap between the hours of 7:30am and 9:00am, and was approved on 22 August 2022.
- **Modification 10:** This modification sought to add two new animal exhibits and associated back of house facilities. It was approved on 23 November 2022.

- **Modification 11:** this modification deleted condition B9 to permit flying birds to be displayed within existing exhibits at the zoo and was approved on 5 December 2023.
- **Modification 13:** This modification approved the Construction and operation of a multipurpose building and an increase in the maximum number of patrons permitted to attend evening events at the site and was approved on 16 October 2025

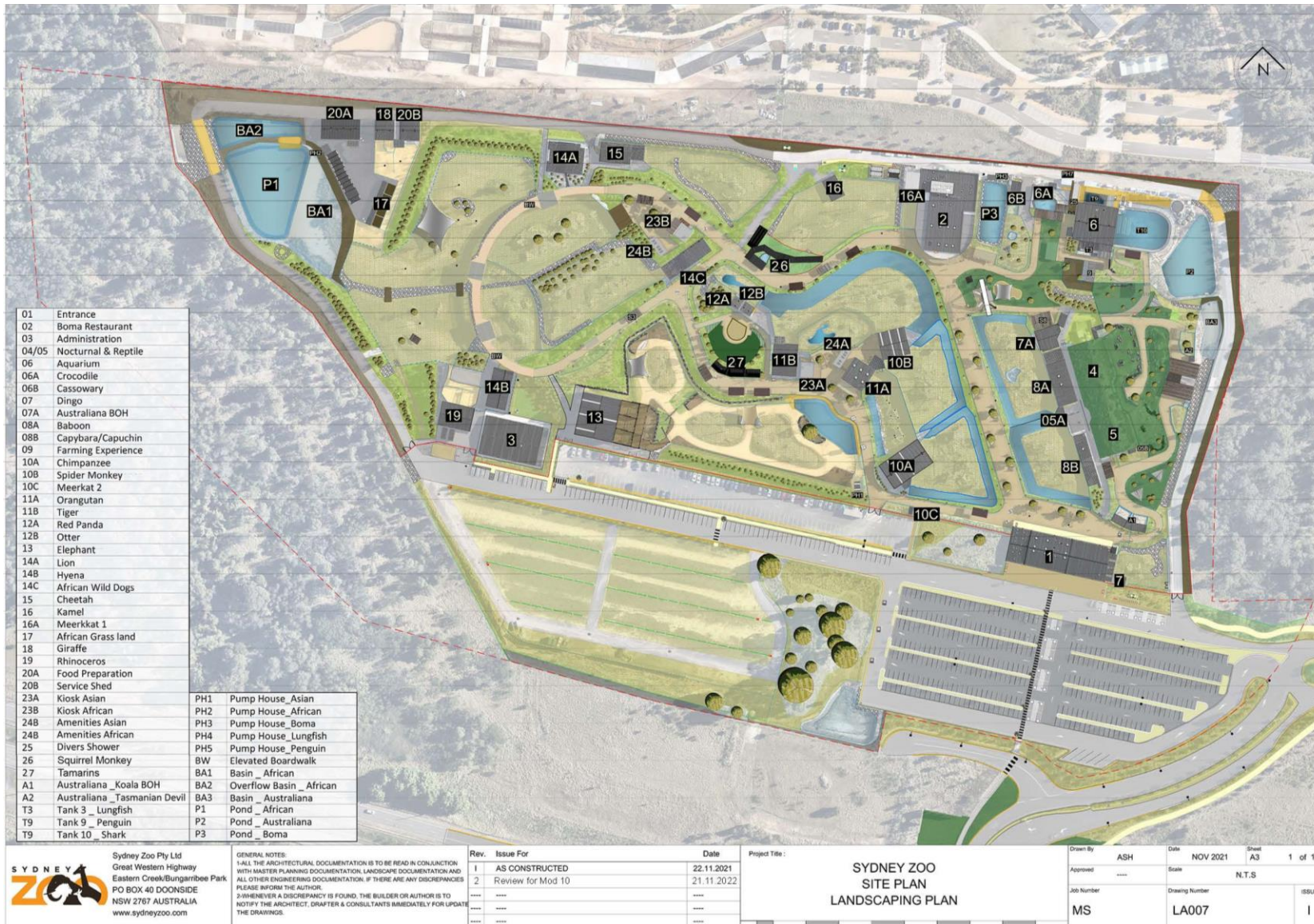


Figure 1 Approved Site Plan (Modification 10)

Source: Sydney Zoo

## 1.2. Condition D7

Condition D7 of the SSD7228 consent imposes the requirement for an Annual Review to be carried out of the development.

### **ANNUAL REVIEW**

*D7. Each year, unless otherwise agreed by the Planning Secretary, the Applicant shall review the environmental performance of the Development to the satisfaction of the Planning Secretary. This review shall:*

- (a) include a comprehensive review of the monitoring results and complaints records received by the Development over the previous calendar year, which includes a comparison of these results against the:
  - i) relevant statutory requirements, limits or performance measures/criteria;*
  - ii) requirements of any plan or program required under this consent;*
  - iii) monitoring results of the previous years; and*
  - iv) relevant predictions in the EIS;**
- (b) identify any non-compliance over the last year and describe the actions that were (or are being) taken to ensure compliance;*
- (c) identify any trends in monitoring data over the life of the Development;*
- (d) identify any discrepancies between the predicted and actual impacts of the Development and analyse the potential cause of any significant discrepancies;*
- (e) describe what measures will be implemented over the next year to improve the environmental performance of the Development; and*
- (f) verify the total daily visitor numbers for private zoo experiences / small group tours commencing between the hours of 7:30 am and 9 am has not exceeded the limit of 1,500 persons and include an outline of management actions to be taken to address any exceedance of the limit on visitor numbers and ensure ongoing compliance with the requirements of this consent.*

**This report forms the Annual Review per Condition D7.**

## 2. Previous Report Actions

This section identifies the previous Annual Review reports submitted, and actions arising from each as relevant.

Table 1 Previous Annual Reviews

Previous Annual Reviews	Date Submitted to DPE	Date Approved by DPE
Annual Review 2020-2022 (AR 2020-2022)	19 December 2022	1 May 2023 DPE considered the late submission of the 2020 and 2021 periods in accordance with compliance policy and determined to record the breach with no further enforcement action.
Annual Review 2023 (AR 2023)	3 April 2024	23 May 2024 DPHI provided commentary of additional detail required to satisfy the requirements for monitoring and compliance.
Annual Review 2024 (AR 2024)	20 March 2025	19 June 2025 DPHI stated that it considers the report to generally satisfy the reporting requirements of the consent and the NSW Planning Annual Review Guideline (October 2015).

Table 2 Actions Required from Previous Reviews

Source	Consent Condition "G" denotes Condition identified in Environmental Audit 2024	Action Proposed	Proposed Completion Date	Status	Action Completed
AR 2023	Condition C32C(b)	Obtaining a Noise Verification Report for the twilight concert to remove the limit on temporary and community events.	2025	Noise Verification Report submitted to DPHI on 11 December 2024 and approved 1 April 2025	Completed 1 April 2025
AR 2024	4.4	Complete modification to consent conditions	2025	Not completed as this is dependant on an outstanding Modification application (Mod 12) which may impact the items requiring modification	To be reviewed during 2026 – note this is to tidy up existing documentation
AR 2024	4.4	Finalise current update to OEMP to accommodate changes made to operational activities and submit to DPHI for approval including updates to applicable sub-plans.	2026	Largely completed but requires updated Biodiversity Management Plan which is dependent on the outcome of Mod 12 which needs to be determined	A Biodiversity Monitoring Report has been received, and once Mod 12 is determined, the Biodiversity Management Plan can be progressed and included in the OEMP update
AR 2024	G229	Update Aboriginal Cultural Experience Strategy	2025	This has been completed but has not been submitted to DPHI as it sits in the OEMP and will be submitted when the	This has been completed and will be submitted to DPHI with the updated OEMP in 2026

Source	Consent Condition "G" denotes Condition identified in Environmental Audit 2024	Action Proposed	Proposed Completion Date	Status	Action Completed
				updated OEMP is submitted	
AR 2024	4(Table 6)	Update Work Place Travel Plan	2025	The Work Place Travel Plan has been updated based on survey results of staff as completed in September 2024, and subject to minor changes requested by TfNSW this will be submitted to DPHI as part of the OEMP update to be submitted in 2026	Completed subject to minor changes requested by TfNSW and will be submitted with the updated OEMP in 2026
AR 2024	C5A-C5D	Update and consolidate OTMPs	2025	Update and consolidate existing multiple OTMPs as required by consent conditions into one, simple OTMP to cover all operational traffic matters.	Completed and approved by DPHI on 18 September 2025
AR 2024	G148	Biodiversity Management Plan and Cumberland Plain Management Plan (BMP and CPWMP) Monitoring	2025	Updates to Biodiversity Management Plan and Cumberland Plain Management Plan to be completed in 2026, as is noted above	This is in progress but not yet completed as is awaiting determination of Mod 12 once submitted.
AR 2024	G158	Bushfire Risk Management Plan Update	2025	The BRMP is to be updated in 2025 to include evacuation routes, firefighting protocols and hydrant locations as a standalone document.	This is in progress and will be updated as part of the OEMP update which is still to be submitted to DPHI
AR 2024	G182	Community Consultation and Engagement Plan Update	2025	The Engagement Plan will be reviewed and updated to reflect operation only noting construction has been completed.	This has been completed and updated this as part of the OEMP update which is still to be submitted to DPHI.
2024	G228	OEMP – Vegetation and Landscape Manager	2025	Obtain progress and finalisation report for required monitoring of established areas of vegetation.	Progress Biodiversity monitoring report received April 2026. This will be incorporated into the final Biodiversity Management Plan

### 3. Compliance Status Summary

The statement of compliance for the 2025 reporting period is contained below. In the 2024 year, the second Independent Environmental Audit (IEAR) under Condition D11 was carried out, and as per the last report, this has been utilised to assist in determining this compliance status with those areas still outstanding.

Table 3 Statement of Compliance

Were all conditions of the relevant approval complied with?	
SSD 7228	Yes / No

The following outlines the compliance status of conditions of consent. The status of each is per the following coding. **Appendix A provides a full compliance table of the SSD Consent.**

Table 4 Compliance Status Coding

Colour	Status	Description
Green	Compliant	The proponent has collected sufficient verifiable evidence to demonstrate that all elements of the requirement have been complied with.
Yellow	Non-compliant	The proponent has identified a non-compliance with one or more elements of the requirement.
Blue	Not triggered	A requirement has an activation or timing trigger that has not been met at the phase of the development when the compliance assessment is undertaken, therefore an assessment of compliance is not relevant.

#### 3.1. Non-Compliances

The table below outlines the relevant conditions and their non-compliance status as identified in the IEAR and through the monitoring of the Annual Review period.

Table 5 Conditions of Consent for Compliance

Condition #	Condition Description	Compliance Status	Comment
C32C Noise Verification Report	<p>A Noise Verification Report must be submitted to the satisfaction of the Planning Secretary at the following stages of the Development:</p> <ul style="list-style-type: none"> <li>a) within three months of the conclusion of the Sydney Zoo Light Festival 2021 event held at the site in July and August 2021 or an equivalent temporary and community event agreed to by the Planning Secretary; and</li> <li>b) within three months of the conclusion of the first twilight concert event held at the site.</li> </ul>		<p>A Noise Verification Report was submitted to DPHI for assessment on 11 December 2024 and was approved on 1 April 2025</p>
D11 Auditing	<p>Within two years of the date of this consent, and every three years thereafter, unless the Planning Secretary directs otherwise, the Applicant shall commissions and pay the full cost of an Independent Environmental Audit of the Development. The audit shall:</p> <ul style="list-style-type: none"> <li>a. be conducted by a suitably qualified, experienced and independent team of experts whose appointment has been endorsed by the Planning Secretary;</li> <li>b. include consultation with the relevant agencies;</li> <li>c. assess the environmental performance of the Development and assess whether it is complying with the requirements of this consent and any other relevant approvals (including any assessment, plan or program required under these approvals);</li> <li>d. review the adequacy of any approved strategy, plan or program required under the abovementioned consents; and</li> <li>e. recommend measures of actions to improve the environmental performance of the Development, and/or strategy, plan or program required under these consents.</li> </ul> <p>Note: This audit team shall be led by a suitably qualified auditor and include relevant experts in any other fields specified by the Planning Secretary.</p>		<p>Sydney Zoo acknowledges this – the next IEA will be carried out in early 2027 and submitted by June 2027 to ensure compliance with this condition. This will be considered non-triggered for the 2025 Annual Review.</p>

## 3.2. Independent Environmental Audit Report

The 2024 IEAR was covered in the 2024 Annual Report. The next IEAR is to be carried out in early 2027. The current status of the non-compliances arising from that report are set out in 3.1 above.

### 3.2.1. Audit Recommended Annual Review Inclusions

The IEA provided recommended inclusions in Annual Reviews, and these were included in the 2024 report and are covered in this review.

### 3.2.2. Response to Audit Recommendations Actions

Sydney Zoo provided a response to the IEA recommendations as part of the submission to the DPHI, outlining a number of actions to be carried out. The status of these actions are, as of the end of 2025, outlined in the detailed table provided at **Appendix B**.

## 3.3. Operational Environmental Management Plan Update

As the Zoo has been operating for a period of five years (inclusive of COVID-19 shutdown periods), a detailed review of the approved OEMP (dated 5 April 2019) is currently being carried out, following on from previous reviews completed by the Zoo.

Most of the updates to the OEMP have been made as set out in Table 2 of section 2 of this report. The last outstanding items are currently being attended to and it is anticipated that the updated OEMP will be ready for submission in the second half of 2026 depending on whether Mod 12 is determined in that period.

## 3.4. Monitoring Outcomes

The following items are monitored on-site.

Table 6 Monitoring Outcomes

OEMP Reference	Description	Monitoring Outcome
D7(f)	Verify the total daily visitor numbers for private zoo experiences / small group tours commencing between the hours of 7:30 am and 9 am has not exceeded the limit of 1,500 persons and include an outline of management actions to be taken to address any exceedance of the limit on visitor numbers and ensure ongoing compliance with the requirements of this consent.	Visitor numbers are monitored daily. No exceedance has been recorded in the monitoring period.
OEMP Section 6.1.1	Conduct water sampling at the five sample locations twice per month in accordance with the Water Quality Monitoring Plan	Monitoring carried out – refer attached monitoring results at <b>Appendix E</b> , noting the EPA have previously indicated, in response to Condition C12, that no regulatory role is held and as such, it is considered no further monitoring is required noting the EPA confirmed no further comments. Confirmation from the EPA has been requested as of 26/2/2025. No response has been forthcoming from the EPA so Sydney Zoo relies on the previous response from the EPA
	Monthly inspection of stormwater quality devices, swales, wetlands and pond systems and maintenance as required.	Compliant. Inspections are carried out monthly.
OEMP Section 6.1.2	Monitor quantities (volume and/or weight) of waste recovery in to determine whether storage areas and collection frequencies are adequate.	Compliant. Waste is monitored and tracked, and waste storage areas and collection

OEMP Reference	Description	Monitoring Outcome
		frequencies are considered adequate. Refer <b>Appendix F</b> .
	A review shall be incorporated into routine management meetings to assess the efficiency of the waste management regime and identify strategies to improve waste management at the facility.	Compliant. Waste management is a standing agenda item on management meetings.
OEMP Section 6.1.3	Monitor relationships with key stakeholders through the avenues described above (community liaison group, phone line).	Compliant. This is a continuous process through phone and social media work.
OEMP Section 6.1.4	Measure distance travelled by electric vehicles annually	Compliant. Distances across the electric vehicles travelled are below: <ul style="list-style-type: none"> <li>Natives : 2125km for the year</li> <li>Carnivores: 1634km for the year</li> <li>Primates: 1254km for the year</li> <li>Ungulates: 2135km for the year</li> <li>Horticulture: 2316km for the year</li> </ul> Other electric vehicles are measured by hours.
OEMP Section 6.1.5	Visitor survey to identify the mode used by guests to arrive and depart the site.	Visitor survey carried out frequently. Key findings include the following modes of travel: <ul style="list-style-type: none"> <li>Car = 96.15%</li> <li>Bus = 3.75%</li> </ul>
	Biannual traffic counts and carpooling counts (average people per vehicle),	Compliant. Taking the number of cars attending the site, the number of visitors attending during that period and excluding education and ITO visitors who generally arrive by bus gives an average of 2.8 persons per car for the 2025 year.
	Annual review of the Work Place Travel Plan, in consultation with staff.	A Work Place Travel Plan staff survey was conducted in late 2025. Modes of transport used by staff from the survey are: <ul style="list-style-type: none"> <li>Private vehicle = 94.23%</li> <li>Public transport 1.92%</li> <li>Ride share 0%</li> <li>Other 3.85%</li> </ul> The Work Place Travel Plan has been updated based on this survey and is awaiting submission to DPHI with the modified OEMP
OEMP Section 6.1.7	Regeneration monitoring at the beginning and end of the establishment period	Compliant.
	Monitoring is also to be undertaken annually every year during the maintenance period until the completion of management works	Compliant.
	Keep a record of native animal visitations (e.g. birds and mammals)	Compliant. iNaturalist app used to record sightings.
OEMP Section 6.1.8	Maintenance of interpretive information	Compliant. Completed on regular basis and in satisfactory condition.
OEMP Section 6.1.9	Annual inspection of interpretive information.	Compliant. Completed on a regular basis.
	Annual review of Aboriginal Heritage Experience Strategy with provider and relevant Aboriginal stakeholders (including Aboriginal employees)	Compliant. Strategy has recently been updated and will be included in the submission of the modified OEMP

OEMP Reference	Description	Monitoring Outcome
OEMP Section 6.1.10	Monitor water main and sub-meters to detect leaks, monthly	Compliant. Completed on a continuous basis.
	Monitor electrical main and sub-meters, monthly	Compliant. Completed on a continuous basis.
	Monitor distance travelled by electric vehicles on site annually	Compliant. Completed on a continuous basis.
OEMP Section 6.1.11	Annual review of hazardous materials and dangerous goods to ensure Materials Safety Data Sheets are available.	Compliant. Completed on a continuous basis.
	Non-compliances with Workplace Health and Safety requirements	Compliant. Register maintained.
	Annual stocktake of Dangerous Goods and storage volumes assessed against quantities set out in the Department of Planning's Applying SEPP 33 Guideline.	Compliant. Register maintained.
OEMP Section 6.1.12	Inspect buildings and vegetation for bushfire risks by 1 September every year to prepare for the bushfire season	Compliant. Completed on a continuous basis.
	Annual monitoring as per Biodiversity Management Plan	Compliant. Register maintained.
	All other items stipulated in Compliance Reporting Post Approval Requirements (Department 2020) (CRPAR) <a href="https://www.planning.nsw.gov.au/assess-and-regulate/about-compliance/inspections-and-enforcements/compliance-reporting-post-approval-requirements">https://www.planning.nsw.gov.au/assess-and-regulate/about-compliance/inspections-and-enforcements/compliance-reporting-post-approval-requirements</a> ).	

### 3.4.1. Trade Water Waste Analysis

Since opening in December 2019, Sydney Zoo has put in place trade water waste monitoring in accordance with the requirements of Sydney Water for its trade water waste. The results of this monitoring are in Appendix E.

The test results are submitted to Sydney Water quarterly and no adverse results have been received and the results are within the expected parameters.

## 3.5. Satisfaction of Conditions of Consent for Compliance

The following conditions are considered key conditions to confirm compliance. A detailed review was completed within the IEAR carried out in 2024. **Appendix A** contains a detailed compliance table with updated status.

### 3.5.1. C4 Operating Conditions

*The Applicant shall ensure:*

- (a) *internal roads, driveways and parking (including grades, turn paths, sight distance requirements, aisle widths, aisle lengths and parking bay dimensions) associated with the Development are constructed and maintained in accordance with the latest version of AS 2890.1 and AS 2890.2;*
- (b) *the swept path of the longest vehicle entering and exiting the site, as well as manoeuvrability through the site, is in accordance with the relevant AUSTROADS guidelines;*
- (c) *heavy vehicles and bins associated with the Development are not parked on local roads or footpaths in the vicinity of the site;*
- (d) *all loading and unloading of materials is carried out on-site;*
- (e) *all trucks entering or leaving the site with loads have their loads covered and do not track dirt onto the public road network; and*
- (f) *the proposed turning areas in the car park are kept clear of any obstacles, including parked cars, at all times.*

Sydney Zoo can confirm this condition is being met during operation of the facility.

### 3.5.2. C4A Coach Layover Areas

*The Applicant must ensure:*

- a) *the total number of coaches to be parked within the car park (including both formal and informal car park areas) before 9 am is limited to a maximum of 25 coaches;*
- b) *all coaches arriving and departing the Development before 9 am are restricted to parking in the designated layover areas specified in Drawing No. 18313CAD05-Figure 1 dated 28 June 2022 Revision A, titled 'Sydney Zoo 14.5m Shuttle Bus Layover Area Location' prepared by The Transport Planning Partnership (Appendix E of this consent);*
- c) *the 21 spaces within the coach layover areas in the north western portion of the formal car park, identified on Drawing No. 18313CAD05-Figure 1 dated 28 June 2022 Revision A, titled 'Sydney Zoo 14.5m Shuttle Bus Layover Area Location' prepared by The Transport Planning Partnership, are not used after 9 am.*

Sydney Zoo can confirm that this condition is being met, with coaches arriving before 9am being less than 25, and those arriving are using the designated layover area and are moving from this space before 9am.

### 3.5.3. C5 Operational Traffic Management Plan

*The Applicant shall prepare an Operational Traffic Management Plan for the Development which will form part of the OEMP in Condition D4. The plan shall:*

- a) *be prepared by a suitably qualified and experienced person, in consultation with TfNSW, RMS and Council;*
- b) *include detail of specific management measures to be implemented during the initial year of operations to address potentially higher than anticipated visitation;*
- c) *include detail of management measures for parking, traffic and transport during high visitation periods (particularly under any operating times considered under the 'peak' scenario in the EIS) including allocated arrival times, off-peak ticketing and the promotion of public transport);*
- d) *include details and analysis of how the largest vehicle can enter and exit the site access, site carpark and loading areas; and*
- e) *include detail of management measures to be implemented to minimise impacts offsite, including impacts upon the local road network, public transport services and pedestrian access.*

The OTMP together with additions was approved by DPHI and was in force for the majority of 2025. It was recommended the multiple OTMPs be consolidated into 1 document. This work was completed in 2025 and the consolidated OTMP was approved by DPHI on 25 September 2025.

This condition is considered closed for future Annual Reviews with no further consideration required.

### 3.5.4. C5A Operational Traffic Management Plan

*C5A The Applicant must update the Operational Traffic Management Plan for the Development prior to the commencement of any activities approved under MOD 3 and MOD 9 to the consent. The updated plan must:*

- a) *be prepared by suitably qualified and experienced person;*
- b) *be prepared to the satisfaction of the Planning Secretary;*
- c) *include details of specific management measures for parking, traffic and transport to facilitate the private zoo experiences / guided tours that are carried out between 7:30 am and 9 am at the site; and*
- d) *incorporate the restrictions identified in Condition C4A regarding the use of the coach layover areas.*

The consolidated OTMP has been approved by DPHI on 25 September 2025.

This condition is considered closed for future Annual Reviews with no further consideration required.

### 3.5.5. C5B Operational Traffic Management Plan

*C5B The Applicant must update the Operational Traffic Management Plan for the Development prior to the commencement of any activities approved under MOD 7 to the consent. The updated plan must:*

- a) *be prepared by suitably qualified and experienced person;*
- b) *be prepared to the satisfaction of the Planning Secretary; and*
- c) *include details of specific management measures for parking, traffic and transport to facilitate the undertaking of temporary and community events and use of the site as a function centre.*

The consolidated OTMP has been approved by DPHI on 25 September 2025.

This condition is considered closed for future Annual Reviews with no further consideration required.

### **3.5.6. C5C Traffic Verification Report**

*Within six months of the commencement of activities approved under MOD 3 and MOD 9, the Applicant must prepare and submit a Traffic Verification Report to the satisfaction of the Planning Secretary. The Report must:*

- a) be prepared by a suitably qualified traffic consultant;*
- b) quantify the mode share between coach and private vehicles for the private zoo experiences / small group tours commencing between the hours of 7:30 am and 9 am;*
- c) verify the total traffic impacts of the private zoo experiences / small group tours commencing during the hours of 7:30 am and 9 am on the capacity, efficiency and safety of the road network using SIDRA or similar traffic modelling; and*
- d) provide details of any management of mitigation measures required, including any upgrades or changes in services required for the Development, and a timetable for the implementation of any required actions.*

This condition has been satisfied as confirmed by DPHI on 11 November 2024.

### **3.5.7. C5D Traffic Verification Report**

*C5D Within three months of the conclusion of the Sydney Zoo Light Festival 2021 event held at the site in July and August 2021 or an equivalent temporary and community event agreed to by the Planning Secretary, the Applicant must prepare and submit a Traffic Verification Report. The Report must:*

- a) be prepared by a suitably qualified traffic consultant to the satisfaction of the Planning Secretary;*
- b) quantify the mode share for any event being held between the hours of 4 pm and 11 pm;*
- c) verify the total traffic impacts of all activities commencing, or being undertaken, during the hours of 4 pm and 11 pm throughout the duration of the Sydney Zoo Light Festival 2021 event (or equivalent approved event) on the capacity, efficiency and safety of the road network using SIDRA or similar traffic modelling; and*
- d) provide details of any management of mitigation measures required, including any upgrades or changes in services required for the Development, and a timetable for the implementation of any required actions.*

This condition has been satisfied as confirmed by DPHI on 16 December 2022.

### **3.5.8. C6 Work Place Travel Plan**

*Prior to the commencement of operation of any part of the Development, the Applicant shall prepare and implement a Work Place Travel Plan as part of the Operational Traffic Management Plan detailed in Condition C5, in consultation with TfNSW. The Work Place Travel Plan shall:*

- (a) outline facilities and measures to promote public transport usage, such as car share schemes and employee incentives that would achieve a public transport mode share of 25%;*
- (b) describe pedestrian and bicycle linkages and end of trip facilities available on-site; and*
- (c) be implemented for the life of the Development.*

The Work Place Travel Plan has been prepared and implemented.

The Work Place Travel Plan has now been amended in accordance with survey findings in 2024 and it is awaiting submission to DPHI with the modified OEMP.

### **3.5.9. C12 Water Quality Monitoring Program**

*Prior to the commencement of construction, the Applicant shall prepare, in consultation with EPA, a Water Quality Monitoring Program for the construction and operation of the Development to the satisfaction of the Planning Secretary. The plan shall:*

- (a) be generally in accordance with the information provided within the Supplementary Information;*
- (b) detail of additional monitoring information that is to be collected to validate all of the assumptions made within the EIS. Water quality monitoring is to be in accordance with the EPA's guideline 'Approved Methods for the Sampling and Analysis of Water Pollutants in NSW';*

- (c) include sampling of analytes presented within the Supplementary Information, in addition to oxides of nitrogen (as nitrogen), filterable reactive phosphorus (as phosphorus) and dissolved oxygen (% saturation);
- (d) include a sampling frequency schedule that is to include sampling at every discharge point at least twice per month until the performance of the system has been validated by the EPA; and
- (e) include a protocol detailing the remedial action/s that will be undertaken in the event that satisfactory treatment performance in accordance with ANZECC (2000) has not been achieved including when each triggered remedial action would be completed.

The Water Quality Monitoring Program has been prepared and agreed with the Planning Secretary. Monitoring has been carried out, and the Program provides that monitoring during operation can cease when validated by the EPA. The EPA have previously, in 2020, confirmed no regulatory role and therefore it is considered suitable for monitoring to be reported to the EPA – notwithstanding, a subsequent clarification has been issued to the EPA to confirm this remains the position. Sydney Zoo submitted this information to the EPA on 26 February 2025. The EPA advised on 28 February 2025 that they would “forward (the) email to the appropriate section for allocation. An Operations Officer will respond to you once this has occurred.”. To date no further correspondence has been received from the EPA.

### **3.5.10. C15 Biodiversity Management Plan**

*The Applicant shall prepare and implement a Biodiversity Management Plan for the Development to the satisfaction of the Planning Secretary. The plan shall:*

- (a) be prepared by a qualified ecologist in consultation with the OEH, RFS, Council and Western Sydney Parklands Trust;
- (b) be approved by the Planning Secretary prior to the commencement of any works on the site;
- (c) include measures to be taken to minimise impacts upon flora and fauna; and
- (d) include a Cumberland Plain Woodland Plan of Management (see Condition C16).

This Plan has been prepared and the condition satisfied.

Following on from a recommendation in the IEAR in 2024, a Biodiversity Monitoring Report was commissioned in early 2026, and has recently been received. This report will be used to amend the current Biodiversity Management Plan once Mod 12 has been determined.

### **3.5.11. C16 Cumberland Plain Woodland Plan of Management**

*The Applicant shall prepare and implement a Cumberland Plain Woodland Plan of Management for the Development to protect, manage and enhance the Cumberland Plain Woodland on the site and in the immediate surrounds. This plan will form part of the Biodiversity Management Plan in Condition C15 and shall:*

- (a) be prepared by a qualified ecologist in consultation with the OEH, RFS, RMS, TfNSW and Western Sydney Parklands Trust;
- (b) include detail of the plant species, management zones, vegetation monitoring, weed control measures, planting methodology and regeneration monitoring;
- (c) include detail of all Cumberland Plain Woodland areas on the site of the Development and detail how these areas shall be suitably fenced and environmental qualities recognised (e.g. signage); and
- (d) shall be implemented as part of the landscaping works and shall be maintained by or on behalf of the Applicant in perpetuity of the Development.

This Plan has been prepared and the condition satisfied.

It is intended to be updated in 2026 based on proposed modifications to the development (Mod 12).

### **3.5.12. C17 Fencing**

*All areas of Cumberland Plain Woodland identified for retention in the EIS shall be protected by suitable, fencing and signage during construction and operation. The fencing is to be constructed prior to the commencement of works.*

Sydney Zoo can confirm fencing remains in place.

### **3.5.13. C21 Aboriginal Cultural Experience**

*The Applicant is to collaborate with Muru Mittigar and Registered Aboriginal Parties consulted within the EIS to the satisfaction of the Planning Secretary to establish a detailed Aboriginal Heritage Experience Strategy in conjunction with the display of Australian native animals, to the satisfaction of the Planning Secretary. This strategy will form part of the OEMP in Condition D4 and shall:*

- (a) be prepared by a suitably qualified and experienced heritage consultant;*
- (b) include detail of infrastructure, signage and various other materials to ensure the Australian native animal exhibits of the Development are fully integrated with the presentation of Aboriginal heritage;*
- (c) outline how the experience will increase awareness and education in relation to Aboriginal heritage;*
- (d) demonstrate how direct contact with Australian native animals will enhance the education of Aboriginal culture; and*
- (e) demonstrate how Aboriginal people will have an ongoing participatory role in the experience.*

The Cultural Strategy has been prepared and implemented. An update has been finalised and will be submitted as part of the modified OEMP as Muru Mittigar is no longer operational.

### **3.5.14. C24 Heritage Interpretation Plan**

*The Applicant shall prepare a Heritage Interpretation Plan to acknowledge the non-indigenous heritage of the site. The plan will form part of the OEMP in Condition D4 and shall:*

- (a) be prepared by a suitably qualified and experienced expert in consultation with the OEH NSW Heritage Division and Council;*
- (b) include provision for naming elements within the Development that acknowledges the site's heritage, such as the name of the roadways within the estate; and*
- (c) incorporate interpretive information on any identified sites.*

This condition has been satisfied.

### **3.5.15. C32B Noise Verification Report**

*Within six months of the commencement of operation of the Development the Applicant must prepare a Noise Verification Report for the Development to the satisfaction of the Planning Secretary. The report must:*

- a) be prepared by a suitably qualified acoustic consultant, with qualifications and experience consistent with the technical eligibility criteria for membership to the Association of Australian Acoustical Consultants or the Australia Acoustical Society;*
- b) be prepared in consultation with Council;*
- c) include an analysis of compliance with the noise limits specified in Condition C32 for all activities specified in Condition B10;*
- d) include an outline of management actions to be taken to address any exceedances of the limits specified in Condition C32; and*
- e) describe contingency measures in the event management actions are not effective in reducing noise levels to an acceptable level.*

This condition has been satisfied and confirmed by DPHI on 12 August 2022. Consultation timeframes with Council has been noted by DPHI. This condition is considered closed with no further action or requirements to form part of future Annual Reviews.

### **3.5.16. C32C Noise Verification Report**

*C32C A Noise Verification Report must be submitted to the satisfaction of the Planning Secretary at the following stages of the Development:*

- a) within three months of the conclusion of the Sydney Zoo Light Festival 2021 event held at the site in July and August 2021 or an equivalent temporary and community event agreed to by the Planning Secretary; and*
- b) within three months of the conclusion of the first twilight concert event held at the site.*

Part a) of this condition has been satisfied and confirmed by DPHI on 1 August 2022.

Part b) of this condition was approved by DPHI on 1 April 2025.

This condition is considered closed with no further action or requirements to form part of future Annual Reviews.

### **3.5.17. D4 Operational Environmental Management Plan**

*The Applicant shall prepare and implement an Operational Environmental Management Plan (OEMP) to the satisfaction of the Planning Secretary. The OEMP shall:*

- (a) be prepared by a suitably qualified and experienced person in consultation with Council;*
- (b) be approved by the Planning Secretary prior to the commencement of the operation;*
- (c) describe all activities to be undertaken as part of the operation of the Development;*
- (d) list statutory and other obligations that the Applicant is required to fulfil during the operation of the Development;*
- (e) present overall environmental policies, guidelines and principles to be applied to the operation of the Development;*
- (f) provide details of how environmental performance would be managed and monitored to meet acceptable outcomes, including what actions will be undertaken to address identified potential adverse environmental impacts;*
- (g) include all sub-management plans required under Condition D5 of this consent.*

The OEMP has been endorsed by DPHI and is currently in force.

As is noted in this Report, the OEMP has been undergoing a major review and it is expected that it will be submitted to DPHI in the second half of 2026 pending determination of Mod 12 once submitted.

### **3.5.18. D5 Operational Environmental Management Plan**

*D5 As part of the OEMP required under Condition D4 of this consent, the Applicant shall include the following:*

- (a) Operational Traffic Management Plan (see Condition C5);*
- (b) Community Engagement Plan (see Condition C8);*
- (c) Aboriginal Cultural Experience (see Condition C21);*
- (d) Heritage Interpretation Plan (see Condition C24); and*
- (e) Operational Air Quality Management Plan.*

Sydney Zoo confirms the OEMP contains these plans. They have been reviewed and updated or are in the process of being updated and will be submitted with the revised OEMP.

### **3.5.19. D6 Operational Environmental Management Plan**

*D6 The approved Operational Environmental Management Plan (as revised and approved by the Planning Secretary) shall be implemented by the Applicant for duration of operation of the Development.*

Sydney Zoo confirms the OEMP is implemented on-site.

### **3.5.20. Condition D7(f)**

*D7. Each year, unless otherwise agreed by the Planning Secretary, the Applicant shall review the environmental performance of the Development to the satisfaction of the Planning Secretary. This review shall:*

- (f) verify the total daily visitor numbers for private zoo experiences / small group tours commencing between the hours of 7:30 am and 9 am has not exceeded the limit of 1,500 persons and include an outline of management actions to be taken to address any exceedance of the limit on visitor numbers and ensure ongoing compliance with the requirements of this consent.*

During the course of 2025 visitor numbers between the hours of 7:30am and 9am have been limited and therefore remain well below the maximum of 1,500 per day for this time period. Management will continue to monitor this.

### **3.5.21. Condition D11 – Auditing**

In summary, from the IEAR completed in 2024, there were 175 items assessed as part of the SSD Consent Conditions, with the audit finding:

- Number of compliances: 96 items
- Number of non-compliances: 3 items
- Number of non-triggered: 76 items

In terms of the Operational Environmental Management Plan, the following was found:

- Number of compliances: 40 items
- Number of non-compliances: 6 items
- Number of non-triggered: 9 items

The status of the non-compliance matters is set out in this report.

The next IEA, per Condition D11, is planned for 2027.

## 4. Incidents

No environmental incidents have been recorded at the development over the past 12 months.

## 5. Complaints

No complaints have been received during the period of this Annual Review.

## 6. Activities to be completed in the next reporting period

The activities proposed to be undertaken during the AR 2026 reporting period are presented below.

*Table 7 Proposed Activities in AR 2026 Reporting Period*

Proposed Activities in 2026	Objective
Complete modification to consent conditions	Modify current consent conditions to remove irrelevant or out of date conditions.
Update OEMP	Finalise current update to OEMP to accommodate changes made to operational activities and submit to DPPI for approval including updates to applicable sub-plans.
Biodiversity Management Plan and Cumberland Plain Management Plan (BMP and CPWMP) Monitoring	Updates to Biodiversity Management Plan and Cumberland Plain Management Plan to be completed in 2026, as pending lodgement of a Modification Application to DPPI that will impact the proposed update (MOD 12).
Bushfire Risk Management Plan Update	The BRMP is to be updated in 2026 to include evacuation routes, firefighting protocols and hydrant locations as a standalone document.
OEMP – Vegetation and Landscape Manager	Obtain progress and finalisation report for required monitoring of established areas of vegetation.

## 7. Conclusion

This Annual Review for 2025 has been prepared in satisfaction of Condition D7 of the SSD 7228 consent for the Sydney Zoo.

# Appendix A - Compliance Table

Modification 11 (5 December 2023)

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status
SCHEDULE B – ADMINISTRATIVE CONDITIONS				
OBLIGATION TO MINIMISE HARM TO THE ENVIRONMENT				
B1	In addition to meeting the specific performance criteria established under this consent, the Applicant shall implement all reasonable and feasible measures to prevent and/or minimise any harm to the environment that may result from the Development.	Operation	Ongoing during operation as required.	
TERMS OF CONSENT				
B2	The Applicant shall carry out the Development in accordance with the: <ul style="list-style-type: none"> <li>(a) EIS, RTS and Supplementary Information and Additional Information;</li> <li>(b) development layout plans and drawings in the EIS, RTS and Supplementary Information;</li> <li>(c) the Management and Mitigation Measures (see Appendix B);</li> <li>(d) the modification application SSD 7228 MOD 1 and supporting documentation;</li> <li>(e) the modification application SSD 7228 MOD 2 and supporting documentation;</li> <li>(f) the modification application SSD 7228 MOD 3 and supporting documentation;</li> <li>(g) the modification application SSD 7228 MOD 4 and supporting documentation;</li> <li>(h) the modification application SSD 7228 MOD 6 and supporting documentation;</li> <li>(i) the modification application SSD 7228 MOD 7 and supporting documentation;</li> <li>(j) the modification application SSD 7228 MOD 8 and supporting documentation;</li> <li>(k) the modification application SSD 7228 MOD 9 and supporting documentation;</li> <li>(l) the modification application SSD 7228 MOD 10 and supporting documentation; and</li> <li>(m) the modification application SSD 7228 MOD 11 and supporting documentation.</li> </ul>	Operation	Ongoing during operation as required.	
B3	If there is any inconsistency between the above documents, the most recent document shall prevail to the extent of the inconsistency. However, the conditions of this consent shall prevail to the extent of any inconsistency.	Note	No action	

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status						
B4	The Applicant shall comply with any reasonable requirement(s) of the Planning Secretary arising from the Department's assessment of: (a) any reports, plans or correspondence that are submitted in accordance with this consent; and (b) the implementation of any actions or measures contained within these reports, plans or correspondence.	Note	No action							
<b>LIMITS OF CONSENT</b>										
B5	B5. This consent lapses five years after the date from which it operates, unless the Development has physically commenced on the land to which the consent applies before the date on which the consent would otherwise lapse under section 95 of the EP&A Act.	Note	The consent has been activated.							
B6	The display of Australian native animals shall comprise less than 1.6 hectares of the overall exhibited animal collection and shall be displayed as part of an Aboriginal Cultural Experience (See Condition C21). This area is to be in accordance with the area designated for Australian animals presented within the Site Plan (see APPENDIX A) and must include from the commencement of opening to the public an Aquarium, Reptile House and Insectarium and Nocturnal House. Any additional Australian native animals can be displayed as part of educational sessions or 'micro displays' within the commercial facilities across the site (i.e. restaurants, cafes and shops).	Operation	The Australian native animals display covers an area less than 1.6ha and has been such since commencement of operation.							
B7	For the commencement of opening to the public the Development must have for display to the public at least two-thirds of the exotic species nominated in the Additional Information.	Operation	This was satisfied at opening of the Zoo,							
B8	For the first three years after opening to the public, the Applicant is prohibited from having Interactive Programs that involve touching a koala except as part of demonstrations in the educational amphitheatre or provided in the context of education of school groups.	Operation	Compliant. The three year period has now passed.							
B9	Deleted	-	-	-						
B10	The hours of operation for the Development are restricted, on any day, to the hours specified in Table 1 below: Table 1: Hours of Operation	Operation	The Zoo operates within these hours.							
<table border="1"> <thead> <tr> <th>Activity Description</th> <th>Hours of Operation</th> </tr> </thead> <tbody> <tr> <td>Public opening hours</td> <td>9am – 11pm</td> </tr> <tr> <td>Maintenance activities conducted by staff of the Development including cleaning, animal curation, feeding and general maintenance activities</td> <td>5:30am – 11pm</td> </tr> </tbody> </table>		Activity Description	Hours of Operation	Public opening hours	9am – 11pm	Maintenance activities conducted by staff of the Development including cleaning, animal curation, feeding and general maintenance activities	5:30am – 11pm			
Activity Description	Hours of Operation									
Public opening hours	9am – 11pm									
Maintenance activities conducted by staff of the Development including cleaning, animal curation, feeding and general maintenance activities	5:30am – 11pm									

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status
	Emergency activities (including animal medical events)	24 hours, 7 days a week		
	Use of the site as a function centre	7am – 11pm		
	Temporary and community events	7am – 11pm		
	Delivery of goods, waste collection and specimen related services including animal and food delivery	7am – 11pm		
	Private zoo experiences / small group tours	7:30am – 11pm		
	Use of the permanent ferris wheel	9am – 11pm		
	Note: The operational noise limits specified in Condition C32 apply to all activities			
B10A	Temporary and community events are limited to a maximum of eight events per calendar year, until such time the Planning Secretary is satisfied that the requirements of Condition C5D and C32C have been met.	Operation	The Zoo has not exceeded more than eight events in 2025. This condition has been satisfied following the approval of the noise verification report on 1 April 2025.	
B10B	Private zoo experiences / guided tours that take place outside of general public opening hours are limited to a maximum patronage of 60 persons per tour.	Operation	Private zoo experiences do not exceed more than 60 persons.	
B10C	The maximum number of visitors permitted on site for private zoo experiences / small group tours commencing between the hours of 7:30 am and 9 am is limited to a maximum total of 1,500 visitors.	Operation	Visitors before 9am have not exceeded 1,500.	
B10D	The use of the site as a function centre for the holding of corporate events and function style events between the hours of 6pm and 11pm is limited to a maximum total patronage of 350 persons.	Operation	Complies. No function centre use has exceeded these numbers.	
B10E	The maximum number of visitors permitted on site between the hours of 6pm and 11pm is limited to a maximum total of 3,850 visitors, unless otherwise agreed by the Planning Secretary.	Operation	Complies. No exceedance of total number of visitors.	
B10F	Events that are not permitted to occur on site include: (a) Fireworks; (b) Loud concerts (that is, not a 'low impact' concert); (c) Events past 11pm on any given day (including the use of amplified loudspeakers); and (d) Events that will exceed the noise limits specified in Conditions C32 and C32A.	Operation	Complies. No events hosted have breached these conditions	

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status
B10G	This consent does not approve the erection of temporary structures and signages associated with the carrying out of any activities on the site.	Operation	No temporary structures or signage have been erected under this consent.	
B10H	Notwithstanding the hours of operation for the permanent ferris wheel specified in Condition B10: (a) use of the ferris wheel is restricted to zoo patrons only at all times; and (b) use of the ferris wheel during temporary and community events may only occur if the zoo is open to the general public during the event.	Operation	The Ferris Wheel is currently not on site and in any event, can only be used by zoo patrons given the ticketing required to enter the zoo.	
<b>STAGED SUBMISSION OF PLANS OR PROGRAMS</b>				
B110	With the approval of the Planning Secretary, the Applicant may: (a) submit any strategy, plan or program required by this consent on a progressive basis; and/or (b) combine any strategy, plan or program required by this consent.	Note	Not triggered. No staging of the project has occurred.	
B12	If the submission of any strategy, plan or program is to be staged, then the relevant strategy, plan or program shall clearly describe the specific stage to which the strategy, plan or program applies, the relationship of the stage to any future stages and the trigger for updating the strategy, plan or program. A clear relationship between the strategy, plan or program that is to be combined shall be demonstrated.	Note	Not triggered. No staging of the project has occurred.	
<b>EVIDENCE OF CONSULTATION</b>				
B13	Where consultation with any public authority is required by the conditions of this consent, the Applicant shall: (a) consult with the relevant public authority prior to submitting the required documentation to the Planning Secretary or the PCA for approval, where required; (b) submit evidence of this consultation as part of the relevant documentation required by the conditions of this consent; and (c) include the details of any outstanding issues raised by the relevant public authority and an explanation of the disagreement between any public authority and the Applicant or any person acting on this consent.	Construction/Operation	Consultation has occurred where required and submitted to DPHI as part of conditions satisfaction.	
<b>DISPUTE RESOLUTION</b>				
B14	In the event that a dispute arises between the Applicant and either Council or a public authority, in relation to an applicable requirement in this consent or relevant matter relating to the Development, either party may refer the matter to the Planning Secretary for resolution. The Planning Secretary's determination of any such dispute shall be final and binding on the parties.	Construction/Operation	Not triggered.	

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status
<b>STATUTORY REQUIREMENTS</b>				
B15	The Applicant shall ensure that all licences, permits and approval/consents are obtained as required by law and maintained as required throughout the life of the Development. No condition of this consent removes the obligation for the Applicant to obtain, renew or comply with such licences, permits or approval/consents. Note – This is to include relevant license/approval from Council under section 68 of the Local Government Act 1993 for all domestic effluent disposal and management systems on -site.	Operation	The relevant licences/permits/approvals have been obtained and are maintained as required.	
B15A	The Applicant must ensure that all licences, permits and approval/consents are obtained for the carrying out of temporary and community events on the site as required by law and maintained as required throughout the life of the Development.	Operation	No licences/permits/approvals have been required for temporary/community events.	
<b>STRUCTURAL ADEQUACY AND CERTIFICATION</b>				
B16	The Applicant shall ensure all new buildings and structures are constructed in accordance with the relevant requirements of the BCA. Note – Under Part 4A of the EP&A Act, the Applicant is required to obtain construction and occupation certificates for the proposed building works. Part 8 of the EP&A Regulation sets out the requirements for the certification of the Development.	Construction	Not triggered in this AR period.	
<b>UTILITIES AND SERVICES</b>				
B17	Prior to the construction of any utility works associated with the Development, the Applicant shall obtain relevant approvals from service providers.	Construction	Not triggered in this AR period.	
B18	Prior to operation of the Development, the Applicant shall obtain a Compliance Certificate for water and sewerage infrastructure servicing of the site from Sydney Water Corporation under Section 73 of the Sydney Water Act 1994.	Construction	This has been satisfied previously.	
<b>PROTECTION OF PUBLIC INFRASTRUCTURE</b>				
B19	Prior to the commencement of earthworks, the Applicant shall: (a) prepare a dilapidation report identifying the condition of all public infrastructure in the vicinity of the site (including roads, gutters and footpaths); and (b) submit a copy of this report to the Planning Secretary and Council.	Construction	Not triggered in this AR period.	
B20	The Applicant shall: (a) repair, or pay the full costs associated with repairing any public infrastructure that is damaged by the Development; and	Construction	Not triggered in this AR period.	

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status
	(b) relocate, or pay the full costs associated with relocating any infrastructure that needs to be relocated as a result of the Development.			
COMPLIANCE				
B21	The Applicant shall ensure that employees, contractors and sub-contractors are aware of, and comply with, the conditions of this consent relevant to their respective activities.	Operation	Employees and contractors go through an onboarding process.	
B22	The Applicant shall be responsible for environmental impacts resulting from the actions of all persons that it invites onto the site, including contractors, sub-contractors and visitors.	Operation	Noted.	
OPERATION OF PLANT AND EQUIPMENT				
B23	The Applicant shall ensure that all plant and equipment used for the Development is: (a) maintained in a proper and efficient condition; and (b) operated in a proper and efficient manner.	Operation	Plant and equipment is maintained effectively and operated according to manufacturer's instructions	
SCHEDULE C – ENVIRONMENTAL PERFORMANCE AND MANAGEMENT				
TRAFFIC AND ACCESS				
C1	No work associated with the Development shall be carried out on land owned by RMS without consent of RMS.	Construction/Operation	No work has occurred outside the zoo boundaries	
C2	Parking The Applicant shall provide sufficient parking facilities on the site during both construction and operation, including for heavy vehicles and for site personnel, to ensure that traffic associated with the Development does not utilise public and residential streets or public parking facilities. Where there is an overflow, the Applicant must implement reasonable and feasible measures to minimise queuing on the surrounding road network. Detail of these measures shall be presented within the Operational Traffic Management Plan (see Condition C5).	Construction/Operation	OTMP is implemented and sufficient parking is provided on-site.	
C3	Construction Traffic Management Plan The Applicant shall prepare a Construction Traffic Management Plan for the Development which will form part of the CEMP in Condition D1 of this consent. The plan shall: (a) be prepared by a suitably qualified and experienced person, in consultation with TfNSW, RMS and Council; (b) detail the measures that would be implemented to ensure road safety and network efficiency during earthworks and construction; (c) detail heavy vehicle routes, access and parking arrangements; (d) include a Driver Code of Conduct to:	Construction	Not triggered in the AR period.	

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status
	<ul style="list-style-type: none"> <li>• minimise the impacts of construction on the local and regional road network;</li> <li>• minimise conflicts with other road users;</li> <li>• ensure truck drivers use specified routes;</li> </ul> <p>(e) include a program to monitor the effectiveness of these measures; and</p> <p>(f) if necessary, detail procedures for notifying residents and the community (including local schools), of any potential disruptions to routes.</p>			
C4	<p>Operating Conditions</p> <p>The Applicant shall ensure:</p> <p>(a) internal roads, driveways and parking (including grades, turn paths, sight distance requirements, aisle widths, aisle lengths and parking bay dimensions) associated with the Development are constructed and maintained in accordance with the latest version of AS 2890.1 and AS 2890.2;</p> <p>(b) the swept path of the longest vehicle entering and exiting the site, as well as manoeuvrability through the site, is in accordance with the relevant AUSTRROADS guidelines;</p> <p>(c) heavy vehicles and bins associated with the Development are not parked on local roads or footpaths in the vicinity of the site;</p> <p>(d) all loading and unloading of materials is carried out on-site;</p> <p>(e) all trucks entering or leaving the site with loads have their loads covered and do not track dirt onto the public road network; and</p> <p>(f) the proposed turning areas in the car park are kept clear of any obstacles, including parked cars, at all times.</p>	Operation	OTMP is implemented, and the relevant matters of this condition are continually monitored and satisfied. It is noted that a consolidated OTMP has been approved by DPHI on 25 September 2025	
C4A	<p>Coach Layover Areas</p> <p>The Applicant must ensure:</p> <p>a) the total number of coaches to be parked within the car park (including both formal and informal car park areas) before 9 am is limited to a maximum of 25 coaches;</p> <p>b) all coaches arriving and departing the Development before 9 am are restricted to parking in the designated layover areas specified in Drawing No. 18313CAD05-Figure 1 dated 28 June 2022 Revision A, titled 'Sydney Zoo 14.5m Shuttle Bus Layover Area Location' prepared by The Transport Planning Partnership (Appendix E of this consent);</p> <p>c) the 21 spaces within the coach layover areas in the north western portion of the formal car park, identified on Drawing No. 18313CAD05-Figure 1 dated 28 June 2022 Revision A, titled 'Sydney Zoo 14.5m Shuttle Bus Layover Area Location' prepared by The Transport Planning Partnership, are not used after 9 am.</p>	Operation	<p>OTMP is implemented.</p> <p>No exceedances of limits on coaches have occurred, and coaches park in the designated area when present.</p> <p>It is noted that a consolidated OTMP has been approved by DPHI on 25 September 2025</p>	
C5	<p>Operational Traffic Management Plan</p> <p>The Applicant shall prepare an Operational Traffic Management Plan for the Development which will form part of the OEMP in Condition D4. The plan shall:</p>	Operation	<p>OTMP has been prepared and forms part of the OEMP</p> <p>It is noted that a consolidated OTMP has been approved by DPHI on 25 September 2025</p>	

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status
	<p>(a) be prepared by a suitably qualified and experienced person, in consultation with TfNSW, RMS and Council;</p> <p>(b) include detail of specific management measures to be implemented during the initial year of operations to address potentially higher than anticipated visitation;</p> <p>(c) include detail of management measures for parking, traffic and transport during high visitation periods (particularly under any operating times considered under the 'peak' scenario in the EIS) including allocated arrival times, off-peak ticketing and the promotion of public transport);</p> <p>(d) include details and analysis of how the largest vehicle can enter and exit the site access, site carpark and loading areas; and</p> <p>(e) include detail of management measures to be implemented to minimise impacts offsite, including impacts upon the local road network, public transport services and pedestrian access.</p>			
C5A	<p>The Applicant must update the Operational Traffic Management Plan for the Development prior to the commencement of any activities approved under MOD 3 and MOD 9 to the consent. The updated plan must:</p> <p>a) be prepared by suitably qualified and experienced person;</p> <p>b) be prepared to the satisfaction of the Planning Secretary;</p> <p>c) include details of specific management measures for parking, traffic and transport to facilitate the private zoo experiences / guided tours that are carried out between 7:30 am and 9 am at the site; and</p> <p>d) incorporate the restrictions identified in Condition C4A regarding the use of the coach layover areas.</p>	Operation	<p>OTMP prepared by TTPP dated 21 March 2023, as approved by DPE on 27 March 2023 as satisfying this condition of consent.</p> <p>It is noted that a consolidated OTMP has been approved by DPHI on 25 September 2025</p> <p>Not relevant to this AR2025 due to occurring within the previous AR2023 reporting period.</p>	
C5B	<p>The Applicant must update the Operational Traffic Management Plan for the Development prior to the commencement of any activities approved under MOD 7 to the consent. The updated plan must:</p> <p>a) be prepared by suitably qualified and experienced person;</p> <p>b) be prepared to the satisfaction of the Planning Secretary; and</p> <p>c) include details of specific management measures for parking, traffic and transport to facilitate the undertaking of temporary and community events and use of the site as a function centre.</p>	Operation	<p>OTMP prepared by TTPP dated March 2022, as approved by DPE on 26/4/2022 as satisfying this condition of consent.</p> <p>It is noted that a consolidated OTMP has been approved by DPHI on 25 September 2025</p> <p>Not relevant to this AR2024 due to occurring within the AR2020-2022 reporting period.</p>	
C5C	<p>Traffic Verification Report</p> <p>Within six months of the commencement of activities approved under MOD 3 and MOD 9, the Applicant must prepare and submit a Traffic Verification Report to the satisfaction of the Planning Secretary. The Report must:</p> <p>a) be prepared by a suitably qualified traffic consultant;</p>	Operation	Traffic Verification Report submitted to DPHI (dated 24 October 2024) and approved on 11 November 2024.	

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status
	<p>b) quantify the mode share between coach and private vehicles for the private zoo experiences / small group tours commencing between the hours of 7:30 am and 9 am;</p> <p>c) verify the total traffic impacts of the private zoo experiences / small group tours commencing during the hours of 7:30 am and 9 am on the capacity, efficiency and safety of the road network using SIDRA or similar traffic modelling; and</p> <p>d) provide details of any management of mitigation measures required, including any upgrades or changes in services required for the Development, and a timetable for the implementation of any required actions.</p>			
C5D	<p>Within three months of the conclusion of the Sydney Zoo Light Festival 2021 event held at the site in July and August 2021 or an equivalent temporary and community event agreed to by the Planning Secretary, the Applicant must prepare and submit a Traffic Verification Report. The Report must:</p> <p>a) be prepared by a suitably qualified traffic consultant to the satisfaction of the Planning Secretary;</p> <p>b) quantify the mode share for any event being held between the hours of 4 pm and 11 pm;</p> <p>c) verify the total traffic impacts of all activities commencing, or being undertaken, during the hours of 4 pm and 11 pm throughout the duration of the Sydney Zoo Light Festival 2021 event (or equivalent approved event) on the capacity, efficiency and safety of the road network using SIDRA or similar traffic modelling; and</p> <p>d) provide details of any management of mitigation measures required, including any upgrades or changes in services required for the Development, and a timetable for the implementation of any required actions.</p>	Operation	<p>Mod 7 – Extension of Night Time Events Traffic Verification Report prepared by TTPP dated 10 June 2022, as approved by DPE on 16/12/2022 as satisfying this condition of consent.</p> <p>Not relevant to this AR2025 due to occurring within the AR2020-2022 reporting period.</p>	
C6	<p>Work Place Travel Plan</p> <p>Prior to the commencement of operation of any part of the Development, the Applicant shall prepare and implement a Work Place Travel Plan as part of the Operational Traffic Management Plan detailed in Condition C5, in consultation with TfNSW. The Work Place Travel Plan shall:</p> <p>(a) outline facilities and measures to promote public transport usage, such as car share schemes and employee incentives that would achieve a public transport mode share of 25%;</p> <p>(b) describe pedestrian and bicycle linkages and end of trip facilities available on-site; and</p> <p>(c) be implemented for the life of the Development.</p>	Pre-Operation Operation	<p>Work Place Travel Plan (WPTP) prepared by Ethos Urban dated 8/3/2021 as part of the Mod 7 application.</p> <p>An updated WPTP has been prepared following a survey of staff in late 2024 and will be included with the updated OEMP.</p>	
<b>SOCIO-ECONOMIC</b>				
C7	<p>Prior to the commencement of construction, the Applicant shall provide a dedicated Community Hotline phone number and email address for the provision of information relating to the</p>	Pre-Construction Construction	<p>Sydney Zoo contact number is available for information and complaints, available on: <a href="https://sydneyzoo.com/about/contact-us/">https://sydneyzoo.com/about/contact-us/</a></p>	

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status
	<p>Development and to make any complaints. This Community Hotline is to be monitored during construction and operation of the Development.</p> <p>The details of these services are to be provided to the residents of Bungarribee, made available on the main website of the Development and placed on any public communications commissioned by the Applicant in relation to the Development.</p>	Operation		
C8	<p>Prior to the commencement of construction the Applicant shall prepare, in consultation with the Planning Secretary, a Community Engagement Plan for the construction and operation of the Development to the satisfaction of the Planning Secretary. The plan shall:</p> <p>(a) include a profile of the surrounding community and identify key stakeholders and community members and groups;</p> <p>(b) include detail of procedures and mechanisms used to consult the community and stakeholders on the Development's progress and other issues;</p> <p>(c) include detail of the opportunities for the community of Bungarribee to be involved with the Development during construction and operation (i.e. as part of decision-making, employment or as visitors through an alternate pricing structure);</p> <p>(d) include detail of how the Community Hotline and email address (as required by Condition C7) will be managed and monitored;</p> <p>(e) detail the methods for ongoing engagement with identified key stakeholders and community members and groups (including a commitment to face-to-face meetings at least four times per year); and</p> <p>(f) include adaptive management strategies that may be implemented to address any anticipated or unanticipated social issues that may arise.</p>	Pre-Construction Construction Operation	<p>Community Consultation and Engagement Plan prepared by Ethos Urban dated 24/11/2017, forming Appendix 1 of the OEMP, as approved by the DPIE on 18/10/2019 as satisfying this condition of consent.</p> <p>This document continues to be enforced and the proposed OEMP 2026 Update contains an updated plan that focuses on operation per the recommendations of the IEA.</p>	
C9	<p>Development of Regional Tourism</p> <p>Prior to the commencement of operations, the Applicant shall submit a report to the satisfaction of the Planning Secretary demonstrating it has made genuine and reasonable attempts to consult with local recreational facilities and businesses (including Featherdale Wildlife Park) to enhance regional tourism in conjunction with the Development. The report shall include:</p> <p>(a) details of how the operation of the Development will differ from the existing recreational facilities and businesses;</p> <p>(b) detail consultation undertaken with local recreational facilities and businesses;</p> <p>(c) outline initiatives implemented to encourage and enhance continued operation in conjunction with local recreational facilities and businesses;</p> <p>(d) detail the success or otherwise of these initiatives using recognised social indicators; and</p> <p>(e) include detail of the additional activities that will be undertaken for the duration of the Development.</p> <p>The Planning Secretary may request updates on these initiatives at any time.</p>	Pre-Operation	<p>Report on Initiatives to Enhance Regional Tourism, prepared by Sydney Zoo dated 31 May 2019, as approved by the DPIE on 18 October 2019 as satisfying this condition of consent.</p> <p>Not relevant to this AR2025 due to occurring within the AR2020-2022 reporting period.</p>	

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status
STORMWATER AND DRAINAGE				
C10	Discharge Limits The Development shall comply with section 120 of the POEO Act, which prohibits the pollution of waters.	Operation	No pollution of waters has occurred in this reporting period.	
C11	Stormwater Drainage The Applicant shall prepare a final Stormwater Drainage Plan for the Development in consultation with Council and in accordance with the Blacktown Development Control Plan 2015. The final Stormwater Drainage Plan shall form part of the application for a construction certificate.	Construction	Not triggered.	
C12	Water Quality Monitoring Program Prior to the commencement of construction, the Applicant shall prepare, in consultation with EPA, a Water Quality Monitoring Program for the construction and operation of the Development to the satisfaction of the Planning Secretary. The plan shall: (a) be generally in accordance with the information provided within the Supplementary Information; (b) detail of additional monitoring information that is to be collected to validate all of the assumptions made within the EIS. Water quality monitoring is to be in accordance with the EPA's guideline 'Approved Methods for the Sampling and Analysis of Water Pollutants in NSW'; (c) include sampling of analytes presented within the Supplementary Information, in addition to oxides of nitrogen (as nitrogen), filterable reactive phosphorus (as phosphorus) and dissolved oxygen (% saturation); (d) include a sampling frequency schedule that is to include sampling at every discharge point at least twice per month until the performance of the system has been validated by the EPA; and (e) include a protocol detailing the remedial action/s that will be undertaken in the event that satisfactory treatment performance in accordance with ANZECC (2000) has not been achieved including when each triggered remedial action would be completed.	Operation	Monitoring ongoing. Refer to <b>Appendix E</b> for results. EPA have previously advised no regulatory role – this is currently being re-clarified to inform DPHI.	
BIODIVERSITY				
C13	Prior to undertaking any clearing of 'Grey Box – Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion (HN 528)', or activities that have the potential to impact upon the endangered ecological community 'Grey Box – Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion (HN 528)' the Applicant shall purchase and retire FIVE ecosystem credits to offset the impacts of the Development upon this endangered ecological community. The ecosystem credits shall be determined in consultation with OEHL and in accordance with the assessment presented within the EIS and RTS.	Construction	Not triggered.	

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status
C14	No development is to occur in areas indicated as 'Existing Vegetation to retain' within Appendix D of the compliance requirements.	Operation	No development has occurred in these areas.	
C15	<p>Biodiversity Management Plan</p> <p>The Applicant shall prepare and implement a Biodiversity Management Plan for the Development to the satisfaction of the Planning Secretary. The plan shall:</p> <p>(a) be prepared by a qualified ecologist in consultation with the OEH, RFS, Council and Western Sydney Parklands Trust;</p> <p>(b) be approved by the Planning Secretary prior to the commencement of any works on the site;</p> <p>(c) include measures to be taken to minimise impacts upon flora and fauna; and</p> <p>(d) include a Cumberland Plain Woodland Plan of Management (see Condition C16).</p>	Operation	The BMP has been prepared and forms part of the OEMP. It is expected that this will be updated following the receipt of the Biodiversity Monitoring Report and the determination of MOD 12 once submitted.	
C16	<p>Cumberland Plain Woodland Plan of Management</p> <p>The Applicant shall prepare and implement a Cumberland Plain Woodland Plan of Management for the Development to protect, manage and enhance the Cumberland Plain Woodland on the site and in the immediate surrounds. This plan will form part of the Biodiversity Management Plan in Condition C15 and shall:</p> <p>(a) be prepared by a qualified ecologist in consultation with the OEH, RFS, RMS, TfNSW and Western Sydney Parklands Trust;</p> <p>(b) include detail of the plant species, management zones, vegetation monitoring, weed control measures, planting methodology and regeneration monitoring;</p> <p>(c) include detail of all Cumberland Plain Woodland areas on the site of the Development and detail how these areas shall be suitably fenced and environmental qualities recognised (e.g. signage); and</p> <p>(d) shall be implemented as part of the landscaping works and shall be maintained by or on behalf of the Applicant in perpetuity of the Development.</p>	Operation	The CPWPM has been prepared and forms part of the BMP within the OEMP.	
C17	<p>Fencing</p> <p>All areas of Cumberland Plain Woodland identified for retention in the EIS shall be protected by suitable, fencing and signage during construction and operation. The fencing is to be constructed prior to the commencement of works.</p>	Construction/Operation	Fencing is in place.	
<b>ANIMAL WELFARE AND BEST PRACTICE</b>				
C18	The Applicant shall implement best practices and comply with all relevant guidelines, including but not limited to the National Zoo Biosecurity Manual, 2011, to ensure exceptional standards for animal welfare are met and maintained throughout the life of the Development.	Operation	Complies.	

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status
C19	The Development shall comply with the NSW Exhibited Animals Protection Act 1986, the NSW Exhibited Animals Protection Regulation 2010 and the NSW Biosecurity Act 2015.	Operation	Complies.	
C20	The Applicant shall obtain all relevant approvals and design all exhibits in consultation with the Department of Primary Industries.	Operation	All approvals obtained.	
<b>ABORIGINAL HERITAGE</b>				
C21	<p>Aboriginal Cultural Experience</p> <p>The Applicant is to collaborate with Muru Mittigar and Registered Aboriginal Parties consulted within the EIS to the satisfaction of the Planning Secretary to establish a detailed Aboriginal Heritage Experience Strategy in conjunction with the display of Australian native animals, to the satisfaction of the Planning Secretary. This strategy will form part of the OEMP in Condition D4 and shall:</p> <p>(a) be prepared by a suitably qualified and experienced heritage consultant;</p> <p>(b) include detail of infrastructure, signage and various other materials to ensure the Australian native animal exhibits of the Development are fully integrated with the presentation of Aboriginal heritage;</p> <p>(c) outline how the experience will increase awareness and education in relation to Aboriginal heritage;</p> <p>(d) demonstrate how direct contact with Australian native animals will enhance the education of Aboriginal culture; and</p> <p>(e) demonstrate how Aboriginal people will have an ongoing participatory role in the experience.</p>	Operation	<p>The ACES has been prepared and forms part of the OEMP.</p> <p>An updated plan is included with the current OEMP update to be submitted in 2026. It reflects the fact that Muru Mittigar is no longer being operational.</p>	
C22	<p>Aboriginal Cultural Heritage Management Plan (ACHMP)</p> <p>Prior to the commencement of construction, the Applicant shall prepare an ACHMP for PAD1 and PAD 2 (as identified within the EIS) outlining how these sites will be managed to the satisfaction of the Planning Secretary. The plan shall:</p> <p>(a) be prepared by a suitably qualified and experienced expert in consultation with the Registered Aboriginal Parties;</p> <p>(b) describe the procedures for reburial or management of artefacts retrieved during site investigations, if required;</p> <p>(c) describe the measures to manage and/or protect any relics identified during construction and operation of the Development;</p> <p>(d) ensure the legal protections under Section 86 of the National Parks and Wildlife Act 1974 are incorporated into any other relevant management plan of this consent, including the landscape plans; and</p> <p>(e) describe the interpretive materials to be installed at the site.</p>	Construction	Not triggered.	

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status
C23	<p>Unexpected Finds Protocol</p> <p>If Aboriginal objects not identified within the EIS are uncovered during earthworks, excavation or disturbance, work in the immediate area must stop immediately and the Regional Operations Group of the OEH and the Registered Aboriginal Parties are to be consulted.</p>	Construction	Not triggered.	
HERITAGE				
C24	<p>Heritage Interpretation Plan</p> <p>The Applicant shall prepare a Heritage Interpretation Plan to acknowledge the non-indigenous heritage of the site. The plan will form part of the OEMP in Condition D4 and shall:</p> <p>(a) be prepared by a suitably qualified and experienced expert in consultation with the OEH NSW Heritage Division and Council;</p> <p>(b) include provision for naming elements within the Development that acknowledges the site's heritage, such as the name of the roadways within the estate; and</p> <p>(c) incorporate interpretive information on any identified sites.</p>	Operation	This forms part of the approved OEMP.	
C25	<p>Unexpected Finds Protocol</p> <p>If any previously unidentified archaeological relics previously unidentified within the EIS are uncovered during the course of the construction of the Development, then all works shall stop immediately in that area and the OEH NSW Heritage Division contacted. Depending on the possible significance of the relics, an archaeological assessment may be required before further work can continue in that area.</p>	Construction	Not triggered.	
SOILS, EROSION AND SEDIMENTATION				
C26	<p>Imported Soil</p> <p>The Applicant shall ensure that any material imported and used as fill on the site:</p> <p>(a) is VENM as defined in Schedule A; or</p> <p>(b) meets the requirements of the EPA's Excavated Natural Material Order 2014, under the Protection of the Environment Operations (Waste) Regulation 2014.</p>	Construction	Not triggered. No fill imported.	
C27	<p>The Applicant shall:</p> <p>(a) keep accurate records of the volume and type of fill to be used; and</p> <p>(b) make these records available to the Planning Secretary upon request.</p>	Construction	Not triggered. No fill imported.	
C28	<p>Erosion and Sediment Control</p> <p>Prior to the commencement of earthworks, the Applicant shall install and maintain suitable erosion and sediment control measures on-site, in accordance with the relevant requirements in the latest version of the Managing Urban Stormwater: Soils and Construction Guideline.</p>	Construction	Not triggered. No earthworks carried out.	

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status											
NOISE															
C29	<p>Hours of Work</p> <p>The Applicant shall comply with the hours of work detailed in Table 2, unless otherwise agreed in writing by Council and the Planning Secretary.</p> <p>Table 2: Hours of Work</p> <table border="1"> <thead> <tr> <th>Activity</th> <th>Day</th> <th>Time</th> </tr> </thead> <tbody> <tr> <td rowspan="2">Earthworks and construction</td> <td>Monday – Friday</td> <td>7:00am to 6:00pm</td> </tr> <tr> <td>Saturday</td> <td>8:00am to 1:00pm</td> </tr> <tr> <td>Operation</td> <td>Monday – Sunday</td> <td>See Condition B10</td> </tr> </tbody> </table>	Activity	Day	Time	Earthworks and construction	Monday – Friday	7:00am to 6:00pm	Saturday	8:00am to 1:00pm	Operation	Monday – Sunday	See Condition B10	Construction	Not triggered.	
Activity	Day	Time													
Earthworks and construction	Monday – Friday	7:00am to 6:00pm													
	Saturday	8:00am to 1:00pm													
Operation	Monday – Sunday	See Condition B10													
C30	<p>Works outside of the hours identified in Condition C29 may be undertaken in the following circumstances:</p> <p>(a) works agreed to in writing by the Planning Secretary;</p> <p>(b) for the delivery of materials and/or animals required outside these hours by the NSW Police Force or other authorities for safety reasons; or</p> <p>(c) where it is required in an emergency to avoid the loss of lives, property and/or to prevent environmental harm.</p>	Construction	Not triggered. No fill imported.												
C31	<p>Construction Noise</p> <p>The Development shall be constructed with the aim of achieving the construction noise management levels detailed in the Interim Construction Noise Guideline (Department of Environment and Climate Change, 2009). All feasible and reasonable noise mitigation measures shall be implemented and any activities that could exceed the construction noise management levels shall be identified and managed in accordance with the management and mitigation measures in the EIS.</p>	Construction	Not triggered. No fill imported.												
C32	<p>Operational Noise Limits</p> <p>The Applicant shall ensure that noise generated by the operation of the Development does not exceed the noise limits in Table 3.</p> <p>Table 3: Project Specific Noise Limits (dB(A))</p>	Operation	Complies. No noise complaints received. Noise verification reports have been signed off by DPHI in previous reporting periods.												

Condition of Consent Number	Condition	Development Phase					Evidence and Comments	Compliance Status																				
	<table border="1"> <thead> <tr> <th>Receiver Location</th> <th>Day LAeq(15 minute)</th> <th>Evening LAeq(15 minute)</th> <th>10 pm to 12 midnight LAeq(15 minute)</th> <th>Night (after midnight) LAeq(15 minute)</th> </tr> </thead> <tbody> <tr> <td>Bungarribee, Eastern Creek</td> <td>51</td> <td>50</td> <td>47</td> <td>40</td> </tr> <tr> <td>Place of residence at R1 (Great Western Highway)</td> <td>57</td> <td>50</td> <td>50</td> <td>40</td> </tr> <tr> <td>S1 (Eastern Creek Primary School)</td> <td>45</td> <td>N/A</td> <td>N/A</td> <td>N/A</td> </tr> </tbody> </table> <p>Note: Refer to Appendix for the location of sensitive receivers.</p>	Receiver Location	Day LAeq(15 minute)	Evening LAeq(15 minute)	10 pm to 12 midnight LAeq(15 minute)	Night (after midnight) LAeq(15 minute)	Bungarribee, Eastern Creek	51	50	47	40	Place of residence at R1 (Great Western Highway)	57	50	50	40	S1 (Eastern Creek Primary School)	45	N/A	N/A	N/A							
Receiver Location	Day LAeq(15 minute)	Evening LAeq(15 minute)	10 pm to 12 midnight LAeq(15 minute)	Night (after midnight) LAeq(15 minute)																								
Bungarribee, Eastern Creek	51	50	47	40																								
Place of residence at R1 (Great Western Highway)	57	50	50	40																								
S1 (Eastern Creek Primary School)	45	N/A	N/A	N/A																								
C32A	The Applicant shall ensure that the LA10(15minute) noise generated from the use of the site as a function centre or by any temporary and community event held on site does not exceed the background noise level in any octave band centre frequency (31.5Hz–8kHz inclusive) by more than 5 dB between 7 am and 12 midnight at the boundary of any affected residence.	Operation				Complies. No noise complaints received. Noise verification reports have been signed off by DPHI in previous reporting periods.																						
C32B	<p>Noise Verification Report</p> <p>Within six months of the commencement of operation of the Development the Applicant must prepare a Noise Verification Report for the Development to the satisfaction of the Planning Secretary. The report must:</p> <ol style="list-style-type: none"> <li>be prepared by a suitably qualified acoustic consultant, with qualifications and experience consistent with the technical eligibility criteria for membership to the Association of Australian Acoustical Consultants or the Australia Acoustical Society;</li> <li>be prepared in consultation with Council;</li> <li>include an analysis of compliance with the noise limits specified in Condition C32 for all activities specified in Condition B10;</li> <li>include an outline of management actions to be taken to address any exceedances of the limits specified in Condition C32; and</li> <li>describe contingency measures in the event management actions are not effective in reducing noise levels to an acceptable level.</li> </ol>	Operation				<p>Noise Verification Report prepared by Wilkinson Murray dated 23/6/2022, confirmed on 12/8/2022 by DPE as satisfying the condition of consent.</p> <p>Not relevant to this AR2025 due to occurring within the AR2020-2022 reporting period.</p>																						
C32C	A Noise Verification Report must be submitted to the satisfaction of the Planning Secretary at the following stages of the Development:	Operation				Noise Verification Report prepared by RWDI dated 6/7/2022 confirmed on 1/8/2022 by DPE as satisfying Condition C32C(a).																						

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status
	<p>a) within three months of the conclusion of the Sydney Zoo Light Festival 2021 event held at the site in July and August 2021 or an equivalent temporary and community event agreed to by the Planning Secretary; and</p> <p>b) within three months of the conclusion of the first twilight concert event held at the site.</p>		<p>The second noise verification report for C32(b) was approved by DPPI on 1 April 2025.</p> <p>This condition has been satisfied</p>	
C32D	<p>The Noise Verification Report required by Condition C32C must:</p> <p>a) be prepared by a suitably qualified acoustic consultant, with qualifications and experience consistent with the technical eligibility criteria for membership to the Association of Australian Acoustical Consultants or the Australian Acoustical Society;</p> <p>b) be prepared in consultation with Council;</p> <p>c) include an analysis of compliance with the noise limits specified in Condition C32 and Condition C32A for any event held on site;</p> <p>d) include an outline of management actions to be taken to address any exceedances of the limits specified in Condition C32 and Condition C32A and a timetable for the implementation of any required actions; and</p> <p>e) describe contingency measures in the event management actions are not effective in reducing noise levels to an acceptable level.</p>	Operation	<p>Noise Verification Report prepared by RWDI dated 6/7/2022 confirmed on 1/8/2022 by DPE as satisfying Condition C32C(a).</p> <p>Subsequent Verification Report for C32C(b) has been approved by DPPI on 1 April 2025</p> <p>Not relevant to this AR2025 due to occurring within the AR2020-2022 reporting period.</p>	
<b>AIR QUALITY</b>				
C33	<p>Dust Minimisation</p> <p>The Applicant shall implement all reasonable and feasible measures to minimise dust and odour emissions generated during demolition, earthworks, construction and operation of the Development.</p>	Operation	Dust measures including sprays are implemented to minimise dust issues.	
C34	<p>During construction and operation, the Applicant shall ensure:</p> <p>(a) exposed surfaces are suppressed by regular watering;</p> <p>(b) any vehicles (including patron vehicles) associated with the Development do not track dirt onto the public road network;</p> <p>(c) public roads are to be kept clean at all times; and</p> <p>(d) any exposed surfaces are to be stabilised as soon as practicable to minimise any dust generation.</p>	Construction/Operation	Dust measures including sprays are implemented to minimise dust issues.	
<b>HAZARDS AND RISK</b>				
C35	<p>Dangerous Goods</p> <p>The quantities of dangerous goods stored and handled at the site shall be below the threshold quantities listed in the Department's Hazardous and Offensive Development Application Guidelines – Applying SEPP 33 at all times.</p>	Operation	No storage of dangerous goods above the thresholds.	

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status
C36	Bunding The Applicant shall store all chemicals, fuels and oils used on-site in appropriately banded areas in accordance with the requirements of all relevant Australian Standards, and/or the EPA's Storing and Handling of Liquids: Environmental Protection – Participants Handbook.	Operation	Chemicals are stored in appropriate storage areas with bunding.	
REGULATED MATERIALS				
C37	The Applicant is to consult with the EPA regarding any regulated materials including radiation materials and obtain appropriate permits in accordance with the Radiation Control Act 1990.	Operation	No regulated materials on-site.	
WASTE				
C38	The Applicant shall revise and update the Waste Management Plan provided as part of the EIS to include the following additional requirements: (a) detail of onsite composting; (b) a map of locations where composted materials are to be used; (c) detail of measures to be implemented to minimise leachate generation and prevention of pollution of any waters, both offsite and onsite (ponds, dams, storage); and (d) detail of how composting practices are being monitored.	Operation	Not triggered. Composting is not being carried out. The WMP will be updated at the appropriate time.	
C39	Statutory Requirements The Applicant shall assess and classify all liquid and non-liquid wastes to be taken off site in accordance with the EPA's Waste Classification Guidelines Part 1: Classifying Waste, November 2014, or its latest version and dispose of all wastes to a facility that may lawfully accept the waste.	Operation	Waste tracking carried out. Refer <b>Appendix F</b> .	
C40	The Applicant shall retain all sampling and waste classification data for the life of the Development in accordance with the requirements of the EPA.	Operation	Waste tracking carried out. Refer <b>Appendix F</b> .	
C41	Waste generated outside the site shall not be received at the site for storage, treatment, processing, reprocessing, or disposal.	Operation	No waste received from outside the site.	
C42	The collection of waste generated during the operation of the Development not occur after 6:00pm on any day.	Operation	Waste collection occurs prior to 6pm.	
C43	Waste Storage Areas Prior to the commencement of operation of the Development, the Applicant shall obtain agreement from DPI (Animal Welfare Unit) for the design of the waste storage area for each exhibit area.	Operation	Agreement received to enable commencement of operations/	
C44	Waste shall be secured and maintained within designated waste storage areas at all times.	Operation	Waste stored in the relevant areas.	

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status
VISUAL AMENITY				
C45	Landscaping The Applicant shall maintain the landscaping and vegetation on the site for the life of the Development.	Operation	Landscaping is maintained.	
C45A	Prior to the commencement of operation of the permanent ferris wheel on the site, the Applicant must update the approved Landscape Master Plan to incorporate ground, landscape and fencing treatments around the ferris wheel. Appropriate design solutions should be adopted ensure the ferris wheel is integrated with the overall existing approved landscaped design for the Development.	Operation	Sydney Zoo DA – Ferris Wheel Landscaping Plan, undated prepared by Sydney Zoo, Drawing No. L11 Revision B, dated May 2022 – Materials and Finishes Strategy, Sydney Zoo DA, Drawing No. L17 Revision B, dated May 2022 – Planting Strategy – Native Vegetation, Sydney Zoo DA and Drawing No. L03, dated May 2022 – Landscape Plan, Sydney Zoo DA, approved by DPE on 1 August 2022 as satisfying this condition.  It is noted that at present the Ferris Wheel has been removed from the site	
C45B	The Applicant must: (a) not commence operation of the permanent ferris wheel until the updated Landscape Master Plan has been approved by the Planning Secretary; and (b) implement the updated Landscape Master Plan approved by the Planning Secretary for the life of the Development.	Operation	This has been approved and implemented.  It is noted that at present the Ferris Wheel has been removed from the site.	
C46	Signage A Signage Strategy shall be submitted for the approval of the Planning Secretary, prior to the installation of any signs visible from the public domain. The Strategy shall be prepared in consultation with the RMS, Council and the Western Sydney Parklands Trust. Note: This condition does not apply to temporary construction and safety related signage	Operation	Not triggered.	
C47	Lighting The Applicant shall ensure the lighting associated with the Development: (a) complies with the latest version of AS 4282 (INT) - Control of Obtrusive Effects of Outdoor Lighting; and (b) is mounted, screened and directed in such a manner that it does not create a nuisance to surrounding properties or the public road network.	Operation	Lighting complies. No complaints received.	

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status
C47A	<p>Prior to the commencement of operation of the permanent ferris wheel on the site, the Applicant must prepare and submit a lighting report to the satisfaction of the Planning Secretary. The lighting report must:</p> <p>(a) provide details of the proposed lighting and illumination of the ferris wheel; and</p> <p>(b) demonstrate ferris wheel lighting will comply with the requirements of AS 4282 (INT) - Control of Obtrusive Effects of Outdoor Lighting.</p>	Operation	DPHI approved the lighting report on 1 August 2022.	
C47B	<p>Within three months of the commencement of operation of the permanent ferris wheel the Applicant must prepare and submit a report to the satisfaction of the Planning Secretary verifying that light spillage from the ferris wheel will not cause any adverse amenity impacts on nearby residential areas.</p>	Operation	DPHI approved the verification report on 14 April 2023.	
C47C	<p>The Applicant must ensure that any lighting on or associated with the permanent ferris wheel is only operated when the ferris wheel is in use after sunset.</p>	Operation	Lighting only operates after sunset.	
<b>SCHEDULE D – ENVIRONMENTAL MANAGEMENT AND REPORTING</b>				
<b>ENVIRONMENTAL MANAGEMENT</b>				
D1	<p>Construction Environmental Management Plan</p> <p>The Applicant shall prepare and implement a Construction Environmental Management Plan (CEMP) to the satisfaction of the Planning Secretary. The CEMP shall:</p> <p>(a) be prepared by a suitably qualified and experienced person in consultation with Council;</p> <p>(b) be approved by the Planning Secretary prior to the commencement of construction;</p> <p>(c) outline all environmental management practices and procedures to be followed during earthworks and construction;</p> <p>(d) describe all activities to be undertaken on the site during earthworks and construction, including a clear indication of construction stages;</p> <p>(e) describe the specific measures to be implemented to protect the significant environmental assets on-site during earthworks and construction;</p> <p>(f) detail how the environmental performance of the construction works will be monitored, and what actions will be taken to address identified adverse environmental impacts;</p> <p>(g) describe of the roles and responsibilities of all relevant employees involved in earthworks and construction;</p> <p>(h) provide contact details of the site manager and principal contractors; and</p> <p>(i) include all sub-management plans required under Condition D2 of this consent.</p>	Construction	Not triggered.	
D2	<p>As part of the CEMP required under Condition D1 of this consent, the Applicant shall include the following:</p>	Construction	Not triggered.	

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status
	(a) Construction Traffic Management Plan (see Condition C3); (b) Community Engagement Plan (see Condition C8); and (c) Construction Air Quality Management Plan.			
D3	The approved Construction Environmental Management Plan (as revised and approved by the Planning Secretary) shall be implemented by the Applicant for the duration of earthworks and construction.	Construction	Not triggered.	
D3A	Prior to the commencement of construction of any new exhibit, building or structure at the site approved under a modification to this consent, the Applicant must review and update the Construction Environmental Management Plan required under condition D1 to the satisfaction of the Planning Secretary.	Construction	Not triggered. No new exhibits in the reporting period.	
D3B	The Applicant must ensure that all construction work for any new exhibit, building or structure at the site is carried out in accordance with the approved Construction Environmental Management Plan approved under condition D3A above.	Construction	Not triggered. No new exhibits in the reporting period.	
D4	Operational Environmental Management Plan The Applicant shall prepare and implement an Operational Environmental Management Plan (OEMP) to the satisfaction of the Planning Secretary. The OEMP shall: (a) be prepared by a suitably qualified and experienced person in consultation with Council; (b) be approved by the Planning Secretary prior to the commencement of the operation; (c) describe all activities to be undertaken as part of the operation of the Development; (d) list statutory and other obligations that the Applicant is required to fulfil during the operation of the Development; (e) present overall environmental policies, guidelines and principles to be applied to the operation of the Development; (f) provide details of how environmental performance would be managed and monitored to meet acceptable outcomes, including what actions will be undertaken to address identified potential adverse environmental impacts; (g) include all sub-management plans required under Condition D5 of this consent.	Operation	The OEMP has been approved by the Planning Secretary.  This is currently undergoing review and it is expected that this will be submitted in the second half of 2026.  Items have been assessed in this Annual Review and identified where improvements can be made.	
D5	As part of the OEMP required under Condition D4 of this consent, the Applicant shall include the following: (a) Operational Traffic Management Plan (see Condition C5); (b) Community Engagement Plan (see Condition C8); (c) Aboriginal Cultural Experience (see Condition C21); (d) Heritage Interpretation Plan (see Condition C24); and (e) Operational Air Quality Management Plan.	Operation	These reports have been approved by the Planning Secretary. They are currently undergoing review and will be updated in 2026 as required.	

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status
D6	D6. The approved Operational Environmental Management Plan (as revised and approved by the Planning Secretary) shall be implemented by the Applicant for duration of operation of the Development.	Operation	The OEMP is implemented and items assessed further in this Annual Review.	
ANNUAL REVIEW				
D7	<p>Each year, unless otherwise agreed by the Planning Secretary, the Applicant shall review the environmental performance of the Development to the satisfaction of the Planning Secretary. This review shall:</p> <p>(a) include a comprehensive review of the monitoring results and complaints records received by the Development over the previous calendar year, which includes a comparison of these results against the:</p> <p>i) relevant statutory requirements, limits or performance measures/criteria;</p> <p>ii) requirements of any plan or program required under this consent;</p> <p>iii) monitoring results of the previous years; and</p> <p>iv) relevant predictions in the EIS;</p> <p>(b) identify any non-compliance over the last year and describe the actions that were (or are being) taken to ensure compliance;</p> <p>(c) identify any trends in monitoring data over the life of the Development;</p> <p>(d) identify any discrepancies between the predicted and actual impacts of the Development and analyse the potential cause of any significant discrepancies;</p> <p>(e) describe what measures will be implemented over the next year to improve the environmental performance of the Development; and</p> <p>(f) verify the total daily visitor numbers for private zoo experiences / small group tours commencing between the hours of 7:30 am and 9 am has not exceeded the limit of 1,500 persons and include an outline of management actions to be taken to address any exceedance of the limit on visitor numbers and ensure ongoing compliance with the requirements of this consent.</p>	Operation	This Annual Review has been prepared in response to this condition.	
REPORTING				
D8	<p>Incident Reporting</p> <p>The Applicant shall notify the Planning Secretary and any other relevant agencies of any incident or potential incident with actual or potential significant off-site impacts on people or the biophysical environment associated with the facility immediately after the Applicant becomes aware of the incident.</p>	Operation	No incidents reported.	
D9	Within seven days of the date of this incident, the Proponent shall provide the Planning Secretary and any relevant agencies with a detailed report on the incident.	Operation	No incidents reported.	

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status
D10	<p>Regular Reporting</p> <p>The Applicant shall provide regular reporting on the environmental performance of the Development on its website, in accordance with the reporting arrangements in any plans or programs approved under the conditions of this consent.</p>	Operation	Reporting is provided online on the Zoo website and in accordance with the condition.	
AUDITING				
D11	<p>Within two years of the date of this consent, and every three years thereafter, unless the Planning Secretary directs otherwise, the Applicant shall commissions and pay the full cost of an Independent Environmental Audit of the Development. The audit shall:</p> <p>(a) be conducted by a suitably qualified, experienced and independent team of experts whose appointment has been endorsed by the Planning Secretary;</p> <p>(b) include consultation with the relevant agencies;</p> <p>(c) assess the environmental performance of the Development and assess whether it is complying with the requirements of this consent and any other relevant approvals (including any assessment, plan or program required under these approvals);</p> <p>(d) review the adequacy of any approved strategy, plan or program required under the abovementioned consents; and</p> <p>(e) recommend measures of actions to improve the environmental performance of the Development, and/pr strategy, plan or program required under these consents.</p> <p>Note: This audit team shall be led by a suitably qualified auditor and include relevant experts in any other fields specified by the Planning Secretary.</p>	Operation	The first IEAR was completed in time however the IEAR in 2024 was not. This has been rectified and the next IEAR will be prepared in 2027.	
D12	<p>Within three months of commissioning this audit, or as otherwise agreed by the Planning Secretary, the Applicant shall submit a copy of the audit report to the Planning Secretary, together with its response to any recommendations contained within the audit report.</p>	Operation	The IEAR and a response was submitted to DPHI and a response was received on 23/10/2024.	
ACCESS TO INFORMATION				
D13	<p>The Applicant shall make the following information publicly available on its website and keep the information up to date:</p> <p>(a) make copies of the following publicly available on its website:</p> <p>i) the documents referred to in Condition B2;</p> <p>ii) all current statutory approvals for the development;</p> <p>iii) all approved strategies, plans and programs required under the conditions of this consent;</p> <p>iv) a comprehensive summary of the monitoring results of the development, reported in accordance with the specifications in any conditions of this consent, or any approved plans and programs;</p>	Operation	The relevant information is provided on the Sydney Zoo website except where confidential in nature.	

Condition of Consent Number	Condition	Development Phase	Evidence and Comments	Compliance Status
	v) a complaints register, updated on a monthly basis; vi) the annual reviews of the development; vii) any independent environmental audit of the development, and the Applicant's response to the recommendations in any audit; viii) any other matter required by the Planning Secretary; and (b) keep this information up to date, to the satisfaction of the Planning Secretary. Note: This condition does not require any confidential information to be made available to the public.			

## 8. Appendix B – Action Status Table

The following updates the actions taken/to be taken based on the AR2024, and in response to those indicated within the IEAR Response prepared by Sydney Zoo and submitted to DPHI.

Table 1 : Audit specific recommendations

Auditor Reference	Item	Audit Recommendation	Sydney Zoo Response from RAR	Current Action Status
G106	Environmental Audit	The next Operation Audit shall be completed within 3 years from the issue of this final report.	The late audit is the subject of this report. We will commence on time for future audits and enable time for these to be prepared.	The next IEAR is planned to commence in Q1 2027 to comply with timelines
G200	Work Place Travel Plan	Workers travel surveys should be conducted to determine if the objectives of the Work Place Travel Plan are being met, or this requirement should be removed from the Work Place Travel Plan.	Workers travel survey to be completed by 30 September 2024.  If necessary, WPTP to be updated to reflect survey outcomes/remove survey requirement	The Workplace Travel Plan has been updated and will be included in the OEMP update.
G214	Waste management tracking – clinical waste tracking	The Zoo should ensure that waste collector complies with the Environment Operations (Waste) Regulation 2014 and tracking document is retained for 4 years	Sydney Zoo are currently changing waste contractors. Waste tracking processes and procedures to be implemented by 3 September 2024.	New Waste Contractor in place, and tracking documentation being retained.
G219	Waste management tracking – animal carcass and cytotoxic waste	Disposal records for all waste (including animal carcasses) should be retained in file	See above.	New Waste Contractor in place, and tracking documentation being retained.
G220	Clinical waste tracking and Consignment authority and waste transport certificate	Consignment authority and waste transport certificate must be retained for a period of 4 years. Waste collector must comply with the Environment Operations (Waste) Regulation 2014	See above.	New Waste Contractor in place, and tracking documentation being retained.
G228	Biodiversity Management Plan and Cumberland Plain Management Plan (BMP and CPWMP) Monitoring	An Updated Biodiversity Management Plan and Cumberland Plain Woodland Management Plan should be prepared, which provides a updated management requirements and the responsibilities for Sydney Zoo and the WSPT.	An updated Biodiversity Management Plan and Cumberland Plain Management Plan is to be completed by 31 December 2024.	Updates to Biodiversity Management Plan and Cumberland Plain Management Plan are planned to be completed following determination of MOD 12 once submitted.
G229	Aboriginal cultural experience strategy	The Aboriginal Cultural Experience Strategy should be reviewed to confirm the updated strategy and any revision must be submitted to the Planning Secretary.	Sydney Zoo are to seek a modification to the SSD consent to amend the relevant condition of consent to remove the mention of Muru Mittigar. An update to the ACES will also be completed and sit within the OEMP.	The ACES has been updated and will be submitted with the OEMP update.

Table 2: Recommendations and Opportunities for Improvements

Auditor Recommendation	Sydney Zoo Response from RAR	Current Action Status
<i>Administrative</i>		
A copy of this IEA and the Zoo’s response must be uploaded to the public website following completion of this IEA.	This IEA and Response Document will be made available on the Sydney Zoo website.	Complete.
The subsequent Independent Environmental Audit should be completed within three years of the completion of the current audit.	The next Audit will be carried out in early 2027 with completion by mid-2027.	Noted.
The current induction material is considered to provide high level requirements for the implementation of the SSD Conditions. It would be prudent to update the induction material to include the information as per SSD requirements.	Noted. The induction material will be updated as required based on the information within the Audit.	Completed.
<i>Reports and Annual report requirements</i>		
Subsequent annual reports should include all the items listed in this condition and should be prepared in accordance with the Compliance Reporting Post Approval Requirements (Department 2020) (CRPAR) <a href="https://www.planning.nsw.gov.au/assess-and-regulate/aboutcompliance/inspections-and-enforcements/compliance-reporting-post-approval-requirements">https://www.planning.nsw.gov.au/assess-and-regulate/aboutcompliance/inspections-and-enforcements/compliance-reporting-post-approval-requirements</a> ).	Noted. The current 2025 Annual Report will follow this format including all conditions of consent for compliance confirmation.	Completed.
The subsequent annual report should include items to address energy, water efficiency, electric vehicles travel distance and the annual stocktake of dangerous goods.	Noted. The 2025 Annual Report will address these items.	Completed.
<i>OEMP and sub-plans</i>		
OEMP review be conducted biannually as per the OEMP requirements and considers guest comments, agency input or response from DPHI , maintenance, operational activity details, environmental monitoring outcomes, incidents and non-conformances, changes in organisation structure and responsibilities, changes in standards and legislation and changes in relevant sub-plans.	An OEMP review is due to commence shortly and be completed by the end of 2024 with updates to sub-plans as required.	OEMP Review continuing through 2026 based on proposed Modification Application (MOD 12) that will require amendments to sub-plans.
Revised plans should be submitted to the Planning Secretary for approval.	Noted.	Note.
The Aboriginal Cultural Experience Strategy should be reviewed to confirm the updated strategy and any revision must be submitted to the Planning Secretary.	An update to the ACES will also be completed and sit within the OEMP.	Per above.
The Waste Management Plan should be reviewed to ensure relevancy.	The WMP will be reviewed.	Per above.
The Bushfire Risk Management Plan should be updated include evacuation routes, firefighting protocols and hydrant locations, so the document can be a standalone document.	The BRMP will be reviewed and updated as required.	Per above.
The Community Consultation and Engagement Plan must be updated to reflect the requirement for the operational phase only.	The Engagement Plan will be reviewed and updated to reflect operation only noting construction has been completed.	This has been amended and will be submitted with the OEMP.
An Updated Biodiversity Management Plan and Cumberland Plain Woodland Management Plan should be prepared, which provides an updated management	These are being reviewed to address the commentary from the WSPT in relation to management responsibilities.	Per above.

requirements and the responsibilities for Sydney Zoo and the Western Sydney Parklands Trust .

*Implementation of OEMP & Subplans*

Sydney Zoo should inform DPHI on the EPA's advice that water monitoring is no longer required. The DPHI advice will be required on the cessation of the Water Quality Monitoring Program for the site.	Noted. This advice from the EPA has been provided to DPHI to identify the pathway forward and a modification to the SSD submitted to address any changes.	Further clarification of the EPA Advice has been sought but no response has been received.
Observation of imported materials should be recorded on the potential presence of asbestos for future material importation. It may be prudent to also conduct asbestos testing to ensure the material does not contain asbestos.	Noted.	Noted.
Should any soil material be imported for filling purpose, a registershould be prepared to keep these records.	A register will be kept if required.	Noted.
Any sighting of threatened species should be reported to OEH Atlas of NSW Wildlife.	Noted.	Noted.
The Zoo should ensure that waste collector complies with the Environment Operations (Waste) Regulation 2014 and tracking document is recorded and filed.	Sydney Zoo are currently changing waste contractors. Waste tracking processes and procedures to be implemented by 3 September 2024.	New Waste Contractor in place, and tracking documentation being retained.
Disposal records for all waste (including animal carcasses) should be retained in file. Consignment Authority and waste transport certificate must be retained for at least 4 years.	Sydney Zoo are currently changing waste contractors. Waste tracking processes and procedures to be implemented by 3 September 2024.	New Waste Contractor in place, and tracking documentation being retained.
Waste bins or storage area adjacent to the administration building should be kept inaccessible to public, e.g. through the use of bin locks or lockable gates.	Noted. Sydney Zoo will look to address.	Complete.
The zoo should continue to increase the Aboriginal employment at the zoo in line with the Zoo OEMP target and consider including the relevant Aboriginal stakeholders in the annual review of Aboriginal Heritage Experience Strategy.	Noted. Sydney Zoo will review the ACES to identify how this can progress and update the OEMP as required.	Modification has been prepared and is awaiting submission with the updated OEMP
Consignment Authority and waste transport certificate must be retained for a period of 4 years.	Sydney Zoo are currently changing waste contractors. Waste tracking processes and procedures to be implemented by 3 September 2024.	New Waste Contractor in place, and tracking documentation being retained.
Workers travel surveys should be conducted to determine if the objectives of the Work Place Travel Plan are being met, or this requirement should be removed from the Work Place Travel Plan.	Workers travel survey to be completed by 30 September 2024. If necessary, WPTP to be updated to reflect survey outcomes/remove survey requirement	The WPTP has been amended and is awaiting submission with the updated OEMP

# Appendix C – Operational Environmental Management Plan

## Section 6.1 Compliance

### Stormwater and Water Quality Management

Environmental Objectives	Compliance	
<ul style="list-style-type: none"> <li>To avoid detrimental impact on the water quality and environment of Eastern Creek.</li> <li>To comply with Section 120 of the <i>Protection of the Environment Operations Act 1997</i>, which prohibits the pollution of waters.</li> <li>To prevent release of potential contaminants to receiving environments.</li> </ul>		
<i>Mitigation Measures</i>	<i>Responsibility</i>	
Pollution control equipment / spill kits suitable for containing spills that may arise shall be kept in clearly marked accessible locations adjacent to relevant activities (see map). Instructions for spill clean-up procedures to be made available with equipment / kits. Maintain emergency spill kits on-site at all times.	Operations Manager	Compliant
Make all staff aware of the location of the spill kits as part of the employment induction	Head of Culture and Visitor Experience	Compliant
Staff members are to be trained in the use of the spill kits as part of induction with regular refresher courses (every 12 months) to ensure that spills are contained and cleaned up in a manner that minimises the opportunity for environmental harm.	Operations Manager	Compliant
Handle, store and use dangerous goods and hazardous materials in accordance with: the NSW Occupational Health and Safety Act 2000; the Storage and Handling of Dangerous Goods Code of Practice (WorkCover NSW, 2005); NSW Road and Rail Transport (Dangerous Goods) (Road) Regulation 1998; and Australian Government's Code for the Transport of Dangerous Goods by Road and Rail (National Transport Commission, 2008).	Operations Manager	Compliant
Hazardous materials and dangerous goods will be stored within a bunded and secure storage facility on-site.	Operations Manager	Compliant
Prevention of runoff and wastewater from the zoo entering the adjacent watercourse through the implementation of a constructed wetlands and harvesting pond in the west of the site.	Operations Manager	Compliant
Prepare and implement maintenance schedule for implementation of procedures for ensuring maintenance is frequent, and also after any large storm events	Operations Manager	Compliant
Prepare and implement a schedule for aquarium discharge and processes for managing outflows to ensure compliance with the water monitoring program targets	General Manager, Life Sciences Operations Manager	Compliant
<i>Monitoring</i>	<i>Responsibility</i>	
Conduct water sampling at the five sample locations twice per month in accordance with the Water Quality Monitoring Plan	General Manager, Life Sciences Operations Manager	Non-compliant – monitoring has been reduced based on EPA commentary and monitoring program.
Monthly inspection of stormwater quality devices, swales, wetlands and pond systems and maintenance as required.	Operations Manager	Compliant – refer above
<i>Reporting</i>	<i>Responsibility</i>	
Spill incident report sheets are to be completed for chemical (including oils/oily waters) spills on-site, including recording details of the actions taken during the event.	Operations Manager	Compliant

Environmental Objectives		Compliance
Any spills that enter the site stormwater system to recorded in the Annual Report.	Operations Manager	Compliant
Prepare a monthly summary report of water monitoring results to inform the Annual Report.	General Manager, Life Sciences Operations Manager	Compliant.
<i>Performance Indicators</i>		
1. Compliance with the water quality screening targets contained within the Water Quality Monitoring Plan ( <b>Appendix E</b> ).	General Manager, Life Sciences Operations Manager	Compliant
2. Preparation of monthly water quality results summary report	Operations Manager	Compliant
3. Preparation of Annual Report and submission to Department of Planning and Environment for approval	Head of Culture and Visitor Experience	Compliant

## Waste Management

Environmental Objectives	Compliance
To minimise waste generated at the site and reduce to volume of waste requiring disposal to landfill.	-
To prevent disposal of waste from site to receiving environments.	-
To maintain the site in a neat and tidy state without build-up of litter.	-
To ensure compliance with the Protection of the Environment Operations (Waste) Regulation 2014	-
<i>Mitigation Measures</i>	<i>Responsibility</i>
Follow the recommendations of the Operational Waste Management Plan (Appendix E) dated October 2015 or as updated.	Operations Manager Compliant.
Assess and classify all liquid and non-liquid wastes to be taken off site in accordance with the EPA's Waste Classification Guidelines Part 1: Classifying Waste, November 2014, or its latest version and dispose of all wastes to a facility that may lawfully accept the waste.	Operations Manager Maintenance Team Compliant
Waste generated outside the site shall not be received at the site for storage, treatment, processing, reprocessing, or disposal.	Operations Manager Maintenance Team Compliant
The collection of waste generated during operation will not occur after 6:00pm on any day unless the opening hours of the site are till late (during summer).	Operations Manager Maintenance Team Compliant
Waste shall be secured and maintained within designated waste storage areas at all times	Operations Manager Maintenance Team Compliant
Retain all sampling and waste classification data for the life of the Zoo in accordance with the requirements of the EPA.	Operations Manager Maintenance Team Compliant
Reduce, reuse and recycle wherever possible	Sydney Zoo staff Compliant
Classify all liquid and non-liquid wastes to be taken off site in accordance with the EPA's Waste Classification Guidelines Part 1: Classifying Waste, November 2014, or its latest version	Operations Manager Maintenance Team Compliant
Collect recyclable and putrescible wastes in a way that enables maximum recovery of recyclables.	Operations Manager Maintenance Team Compliant
Suitably space waste collection points including bins throughout the public and back of house areas.	Operations Manager Maintenance Team Compliant
Source materials for retail packaging that use recycled content, use bulk purchasing to avoid packaging, and avoid the use and distribution of single use plastic bags.	Head of Retail Head of Food and Beverage Compliant
<i>Monitoring</i>	<i>Responsibility</i>
Monitor quantities (volume and/or weight) of waste recovery in to determine whether storage areas and collection frequencies are adequate.	Operations Manager Maintenance Team Compliant
A review shall be incorporated into routine management meetings to assess the efficiency of the waste management regime and identify strategies to improve waste management at the facility.	Operations Manager Compliant
<i>Reporting</i>	<i>Responsibility</i>
Waste recovery data to be provided in a monthly summary report for public display on the website	Head of Food and Beverage Compliant
<i>Performance Indicators</i>	
Visual inspection of on-site storage and permanent drains shall be used to assess compliance with waste management plan. The following shall indicate a failure and the need for corrective action: <ul style="list-style-type: none"> <li>• presence of litter on the property or in adjacent environments; and</li> <li>• presence of pests or nuisance species</li> </ul>	

Environmental Objectives	Compliance
Compliance with the regulations for waste management.	Compliant
Achieve a waste recovery target of 60%	Ongoing

## Noise Management

Environmental Objectives	Compliance
To comply with the conditions of Project Approval, including the project specific noise criteria.	-
To minimise operational noise impact on nearby sensitive receptors.	-
<ul style="list-style-type: none"> <li>• To ensure compliance with the following legislation:</li> <li>• NSW Industrial Noise Policy;</li> <li>• Noise Guide for Local Government;</li> <li>• NSW Road Noise Policy;</li> <li>• Protection of the Environment Operations Act 1997; and</li> <li>• The Protection of the Environment Operations (Noise Control) Regulation 2008.</li> </ul>	-
<i>Mitigation Measures</i>	<i>Responsibility</i>
Minimise unnecessary public announcements	Head of Culture and Visitor Experience      Compliant
Restrict the use of horns on delivery vehicles and buses	Operations Manager Animal Curators Zoo Keepers      Compliant
<i>Monitoring</i>	<i>Responsibility</i>
Monitor relationships with key stakeholders through the avenues described above (community liaison group, phone line).	Community Liaison Team      Compliant
<i>Reporting</i>	<i>Responsibility</i>
All complaints to be reported within the complaints register	Head of Culture and Visitor Experience      Compliant
<i>Performance Indicators</i>	
No complaints relating to noise from key stakeholders or nearby residents	Compliant

## Air Quality and Odour Management

Environmental Objectives		Compliance
Ensure air emissions (including dust and odour) are prevented		-
Ensure compliance with Protection of the Environment Operations Act 1997 and Clean Air Regulation		-
Mitigation Measures		Responsibility
Employees to report the presence of odours, particularly in unexpected places, to site environmental manager.	Sydney Zoo staff	Compliant
Maintaining an Odour Register which captures all complaints from employees, patrons and off-site receptors	Head of Operations Operations Manager	Compliant
Use electric vehicles for everyday operations movement within the site	Head of Operations Head of Food and Beverage	Compliant
Restrict unnecessary idling of delivery vehicles when loading/unloading	Operations Manager Maintenance Team	Compliant
Minimise use of diesel generators unless required by emergency protocols	Managing Director	Compliant
Monitoring		Responsibility
All reported odours to be investigated within 24 hours.	Head of Operations General Manager Life Sciences	Compliant
Measure distance travelled by electric vehicles annually	Operations Manager	Compliant
Reporting		Responsibility
All investigated odours to be documented within 1 week of the investigation, identifying whether the odour was likely to have been caused by an on-site operational activity. The outcome of all investigations to be recorded in the Odour Register.	Operations Manager	Compliant
Report all monitored results in the Annual Report.	Head of Culture and Visitor Experience Operations Manager	Compliant
Odour Register to be summarised in the Annual Report.	Head of Culture and Visitor Experience Operations Manager	Compliant
Performance Indicators		
Zero odour complaints from off-site receptors.		Compliant

## Traffic and Transport Management

Environmental Objectives			Compliance
Maximise visitor's use of public transport when accessing the site			-
Maximise employee's use of public transport when accessing the site			-
Minimise traffic conflict between vehicles and pedestrians, and between visitors and site provisioning vehicles.			-
Management and Mitigation Measures	Responsibility		
<ul style="list-style-type: none"> <li>Prepare and implement Operational Traffic Management Plan.</li> </ul>	Head of Culture and Visitor Experience		Compliant
<ul style="list-style-type: none"> <li>online booking systems, with allocated visiting periods and staggered timing</li> </ul>	Head of Culture and Visitor Experience Head of Marketing		Compliant
<ul style="list-style-type: none"> <li>peak period availability of additional accessible parking spaces</li> <li>priority time allocated ticket purchases</li> <li>promotion of access via the M7 Motorway</li> <li>promotion of arrivals via public transport</li> <li>promotion of car pooling</li> <li>combined tour packages with other tourist destinations</li> <li>potential for additional regular route bus services and direct shuttle bus services between Blacktown Railway Station and the site (subject to further consultation with TfNSW)</li> <li>promotion of school tours during off-peak periods</li> <li>preparation of a Transport Access Guide for visitors</li> <li>extended opening hours, particularly during peak periods to flatten out the peak</li> </ul>	Head of Culture and Visitor Experience Head of Marketing		Compliant
Condition C2 Traffic associated with the Zoo must not utilise public and residential streets or public parking facilities. Reasonable and feasible measures to be implemented in the event of an overflow to minimise queuing on the surrounding road network. (to be documented in the OTMP), such as the use of the Sydney Motorsport Park, with shuttle buses to be provided between the overflow parking area and the Zoo entrance.	Operations Manager		Compliant
Condition C4 Operating Conditions	Operations Manager		Compliant
<ul style="list-style-type: none"> <li>all trucks entering or leaving the site with loads have their loads covered and do not track dirt onto the public road network.</li> <li>heavy vehicles and bins associated with the Development are not parked on local roads or footpaths in the vicinity of the site;</li> <li>all loading and unloading of materials is carried out on-site;</li> <li>turning areas in the car park are kept clear of any obstacles, including parked cars, at all times.</li> </ul>			
An initial opening period transport management plan will be prepared with considering for the peak opening period and specific opening events which would be expected to have different traffic generating impacts compared to normal operation.	Operations Manager		Compliant
Preparation and implementation of a Work Place Travel Plan, including a Transport Access Guide for peak periods when part-time and casual staff significantly increase (i.e. summer)	Operations Manager		Compliant
Monitoring	Responsibility		
Conduct a visitor survey to identify the mode used by guests to arrive and depart the site.	Head of Culture and Visitor Experience		Compliant
Biannual traffic counts and carpooling counts (average people per vehicle), analysed against turnstile to establish average 'car movements per visitor'.	Community Liaison Team		Compliant
Annual review of the Work Place Travel Plan, in consultation with staff.	Head of Culture and Visitor Experience		Compliant
Reporting	Responsibility		

Environmental Objectives	Compliance
Document results of monitoring in annual report	Head of Culture and Visitor Experience Compliant
<i>Performance Indicators</i>	
Increasing use of public transport by visitors over first 5 years of operations.	Ongoing
Increasing use of public transport by employees over first 5 years of operations.	Ongoing

## Animal Welfare and Biosecurity

Environmental Objectives		Compliance
Achieve best practice for animal welfare (Condition C18)		-
Comply with National Zoo Biosecurity Manual 2011 (Condition C18), Exhibited Animals Protection Act 1986, Exhibited Animals Protection Regulation 2010 and the NSW Biosecurity Act 2015 (Condition C19)		-
Obtain all relevant approvals from the Department of Primary Industries – Animal Welfare Unit. (Condition C20)		-
Mitigation Measures		Responsibility
Interpretive information installed on opening to be maintained.	Operations Manager	Compliant
Support both in-situ and ex-situ conservation programs	Sydney Zoo Management Team	Compliant
Wherever possible educate the public on the plight of wildlife and their habitats through the use of interpretive signage and keeper talks	Sydney Zoo Management Team	Compliant
Promote the sale of retail products that support in-situ conservation programs which result in real and measurable benefits to species in the wild	Sydney Zoo Management Team	Compliant
Remain committed to supporting the Zoo and Aquarium Association endorsed species management and breeding programs	Sydney Zoo Management Team	Compliant
Monitoring		Responsibility
Annual inspection of interpretive information.	General Manager Life Sciences	Compliant
Reporting		Responsibility
Any maintenance of interpretive information recorded in Annual Report.	Head of Culture and Visitor Experience General Manager Life Sciences Operations Manager	Compliant
Performance Indicators		
Interpretive information retained and maintained for the life of the development.		Compliant

## Vegetation and Landscape Management

Environmental Objectives	Compliance	
Ensure no retained native vegetation is removed or damaged by ongoing operational activities (Condition C14)		-
Protect and enhance biodiversity values around the site		-
Improve ecological health and integrity by revegetating with native species		-
<i>Mitigation Measures</i>	<i>Responsibility</i>	
Biodiversity Management Plan (Condition C15). This is to be updated every 5 years.	General Manager Life Sciences	Compliant. Undergoing review.
Cumberland Plain Woodland Plan of Management (Condition C16) (forming part of the Biodiversity Management Plan). This is to be updated every 5 years.	General Manager Life Sciences	Compliant. Undergoing Review.
Retained Cumberland Plain Woodland to be fenced and signposted (Condition C17)	General Manager Life Sciences Operations Manager	Compliant
Maintenance of landscaped areas and Cumberland Plain Woodland in accordance with the Biodiversity Management Plan (Appendix F).	Operations Manager	Compliant
<i>Monitoring</i>	<i>Responsibility</i>	
Regeneration monitoring at the beginning and end of the establishment period	Operations Manager	Compliant
Monitoring is also to be undertaken annually every year during the maintenance period until the completion of management works	Operations Manager	Compliant
Keep a record of native animal visitations (e.g. birds and mammals)	General Manager Life Sciences	Compliant
<i>Reporting</i>	<i>Responsibility</i>	
Regeneration and animal visitations recorded in Annual Report.	General Manager Life Sciences Operations manager	Compliant
Report siting of Threatened Species to OEH Atlas of NSW Wildlife.	General Manager Life Sciences	Compliant
Progress reports to be prepared and included in the monitoring reports. Copies to be sent to Blacktown Council.	General Manager Life Sciences	Non-compliant. Progress reports not completed. Monitoring Report has been received in 2026 and will be submitted to Council
<i>Performance Indicators</i>		
Biodiversity value of retained native vegetation maintained and/or improved.	Ongoing	
Commencement or completion of all tasks outlined in the Biodiversity Management Plan	Ongoing	
An increase in native cover and diversity and a decrease in exotic cover and diversity by the end of the maintenance period	Ongoing	
At the end of each year, a minimum of 85% survival rate of all vegetation strata planted in each zone (e.g. tree, shrub and groundcover)	Ongoing	
Any localised plant failure within planting areas are addressed with no area larger than 2 m x 2 metres without surviving plants at the end of each year;	Ongoing	

Environmental Objectives	Compliance
Maintenance replanting is to replace plants by the same species, or where that species is not available, with the same growth form (i.e. tree for tree etc.) and must not decrease species diversity. Any new species to be planted must be from the community being emulated and of local provenance;	Ongoing
Performance criteria outlined in Biodiversity Management Plan achieved ( <b>Appendix F</b> ) for each year of the management plan.	Ongoing

## Heritage Interpretation

Environmental Objectives	Compliance
Implement Heritage Interpretation Plan.	-
<i>Mitigation Measures</i>	<i>Responsibility</i>
Interpretive information installed on opening to be maintained.	Head of Culture and Visitor Experience Compliant
<i>Monitoring</i>	<i>Responsibility</i>
Annual inspection of interpretive information.	Head of Culture and Visitor Experience Compliant
<i>Reporting</i>	<i>Responsibility</i>
Any maintenance of interpretive information recorded in Annual Report.	Head of Culture and Visitor Experience Compliant
<i>Performance Indicators</i>	
Interpretive information retained and maintained for the life of the development.	Compliant

## Aboriginal Cultural Experience Management

Environmental Objectives	Compliance
Implement Aboriginal Heritage Experience Strategy	-
Provide employment and training opportunities for Aboriginal rangers, cultural educators and contractors	-
<i>Mitigation Measures</i>	<i>Responsibility</i>
Interpretive information installed on opening to be maintained.	Head of Culture and Visitor Experience Compliant
<i>Monitoring</i>	<i>Responsibility</i>
Annual inspection of interpretive information.	Head of Culture and Visitor Experience Compliant
Annual review of Aboriginal Heritage Experience Strategy with provider and relevant Aboriginal stakeholders (including Aboriginal employees)	Head of Culture and Visitor Experience Compliant
<i>Reporting</i>	<i>Responsibility</i>
Any maintenance of interpretive information recorded in Annual Report.	Head of Culture and Visitor Experience Compliant
<i>Performance Indicators</i>	
Interpretive information retained and maintained for the life of the development.	Compliant

**Environmental Objectives**

**Compliance**

Between 20 and 30 full time Aboriginal positions at Sydney Zoo in various roles

Ongoing –  
Aspirational target

---

## Energy and Water Consumption

Environmental Objectives	Compliance	
To reduce the use of non-renewable water and energy resources.	-	
To reduce the greenhouse gas emissions from the site	-	
<i>Mitigation Measures</i>	<i>Responsibility</i>	
Investigate opportunities for alternate energy provision after an initial review period of operation, including on-site renewable energy, such as solar power	General Manager Life Sciences	Ongoing
Investigate the feasibility of using electric powered mobile plant on site rather than diesel generators.	General Manager Life Sciences Operations Manager	Ongoing
Utilise energy efficient plant, appliances and lighting	General Manager Life Sciences	Compliant
<i>Monitoring</i>	<i>Responsibility</i>	
Monitor water main and sub-meters to detect leaks, monthly	Operations Manager	Compliant
Monitor electrical main and sub-meters, monthly	Operations Manager	Compliant
Monitor distance travelled by electric vehicles on site annually	Operations Manager	Compliant
<i>Reporting</i>	<i>Responsibility</i>	
Document results of monitoring in annual report.	General Manager Life Sciences Operations Manager	Compliant
Publish details of distance travelled by electric vehicles on website.	Head of Marketing Operations Manager	Compliant
<i>Performance Indicators</i>		
Decreasing water and electricity demand on an annual basis over the first 5 years of operation.	Ongoing	

## Hazardous Materials and Dangerous Goods

Environmental Objectives	Compliance	
Ensure hazards associated with storing and handling hazardous materials and dangerous goods are appropriately managed to minimise risks to visitors and employees	-	
<i>Mitigation Measures</i>	<i>Responsibility</i>	
Comply with Workplace Health and Safety legislation and Australian Dangerous Goods Code.	Managing Director	Compliant
A register shall be maintained of all dangerous and hazardous substances to be kept in the administration building including the Material Safety Data Sheets (MSDS) for each substance. A plan shall be provided with the register of MSDSs which shows the location of dangerous and hazardous goods stored at the site, as well as the location of spill kits or other pollution control equipment and other relevant information.	Operations Manager	Compliant
A copy of the MSDS for each hazardous material / dangerous good stored at the site will be available at the point of storage (in addition to the copy in the administration building).	Operations Manager	Compliant
All dangerous goods to be stored in quantities below the Department of Planning's Applying SEPP 33 Guideline.	General Manager Life Sciences Operations Manager	Compliant
No material regulated under the Radiation Control Act 1990 to be accepted at the site without prior authorisation from the EPA.	Operations Manager	Compliant
Restrict smoking within the Zoo grounds.	Head of Culture and Visitor Experience	Compliant
<i>Monitoring</i>	<i>Responsibility</i>	
Annual review of hazardous materials and dangerous goods to ensure Materials Safety Data Sheets are available.	Operations Manager	Compliant
<i>Reporting</i>	<i>Responsibility</i>	
Non-compliances with Workplace Health and Safety requirements recorded in Annual Report.	General Manager Life Sciences Operations Manager	Compliant
Annual stocktake of Dangerous Goods to be recorded in Annual Report and storage volumes assessed against quantities set out in the Department of Planning's Applying SEPP 33 Guideline.	Operations Manager	Compliant
<i>Performance Indicators</i>	<i>Responsibility</i>	
Zero Workplace Health and Safety incidents targeted.		Ongoing
All dangerous goods to be stored in quantities below the Department of Planning's Applying SEPP 33 Guideline.		Compliant

## Bushfire Hazard Management

Environmental Objectives	Compliance	
<ul style="list-style-type: none"> <li>Ensure bushfire hazards are appropriately managed to minimise risks to visitors and employees from bushfires</li> </ul>		-
<i>Mitigation Measures</i>	<i>Responsibility</i>	
Implement appropriate hazard reduction program in consultation with Western Sydney Parklands and Cumberland Zone Rural Fire Service where woodland vegetation is within or above threshold.	Managing Director	Compliant
Maintain access roads and tracks within the site and consider the following ongoing management of any buildings and landscaped areas: <ul style="list-style-type: none"> <li>Removal of combustible material, particularly litter in gutters, near buildings.</li> <li>Removing excess amounts of fuel from garden areas (including organic mulch).</li> <li>Ensuring garden plantings do not overhang any buildings, tree canopies are discontinuous, and shrubs are not positioned within two metres of buildings.</li> </ul>	Operations Manager	Compliant
Prepare a Bushfire Emergency Management Plan outlining evacuation routes, firefighting protocols and hydrant locations.	Operations Manager	Compliant
<i>Monitoring</i>	<i>Responsibility</i>	
Inspect buildings and vegetation for bushfire risks by 1 September every year to prepare for the bushfire season	General Manager Life Sciences Operations Manager	Compliant
<i>Reporting</i>	<i>Responsibility</i>	
Review Bushfire Emergency Management Plan by 1 November every year to confirm or update management measures.	General Manager Life Sciences Operations Manager	Compliant/ Ongoing
<i>Performance Indicators</i>		
Undertake bushfire hazard reduction maintenance works by 1 November each year.		Compliant

# Appendix D – Compliance Report Declaration Form

Condition D7 Annual Review January 2025-December 2025  
Compliance Report Declaration Form

<b>Project Name</b>	<b>Sydney Zoo</b>
Name of Operator	Sydney Zoo Pty Ltd
Development Consent	SSD 7228
Development Consent Holder	Sydney Zoo
Description of Project	Construction and operation of a zoological facility within the Western Sydney Parklands.
Project Address	700 Great Western Highway, Bungarribee, NSW 2767
Annual Review Start Date	1 January 2025
Annual Review End Date	31 December 2025
Declaration	<p>I declare that I have reviewed the contents of the attached Compliance Report and to the best of my knowledge:</p> <ul style="list-style-type: none"><li>i. the Compliance Report has been prepared in accordance with all relevant conditions of consent;</li><li>ii. the Compliance Report has been prepared in accordance with the Compliance Reporting Requirements;</li><li>iii. the findings of the Compliance Report are reported truthfully, accurately and completely;</li><li>iv. due diligence and professional judgement have been exercised in preparing the Compliance Report; and</li><li>v. the Compliance Report is an accurate summary of the compliance status of the development.</li></ul> <p>Notes:</p> <ul style="list-style-type: none"><li>• Under section 10.6 of the Environmental Planning and Assessment Act 1979 a person must not include false or misleading information (or provide information for inclusion in) a report of monitoring data or an audit report produced to the Minister in connection with an audit if the person knows that the information is false or misleading in a material respect. The proponent of an approved project must not fail to include information in (or provide information for inclusion in) a report of monitoring data or an audit report produced to the Minister in connection with an audit if the person knows that the information is materially relevant to the monitoring or audit. The maximum penalty is, in the case of a corporation, \$1 million and for an individual, \$250,000; and</li><li>• The Crimes Act 1900 contains other offences relating to false and misleading information: section 307B (giving false or misleading information – maximum penalty 2 years' imprisonment or 200 penalty units, or both).</li></ul>
Name of Authorised Reporting Officer	
Title	
Signature	
Qualification	
Company	Sydney Zoo Pty Ltd
Company Address	700 Great Western Highway, Bungarribee, NSW 2767

# Appendix E – Water Monitoring Results



# CERTIFICATE OF ANALYSIS

**Work Order** : ES2500354 **Page** : 1 of 2  
**Client** : SYDNEY ZOO **Laboratory** : Environmental Division Sydney  
**Contact** : MR PETER AIKEN **Contact** : Wael Saleh  
**Address** : 700 GREAT WESTERN HWY **Address** : 277-289 Woodpark Road Smithfield  
 EASTERN CREEK 2766 NSW Australia 2164  
**Telephone** : ---- **Telephone** : +61 2 8784 8555  
**Project** : 50220 - TRADEWASTE  
**Order number** : ----  
**C-O-C number** : ----  
**Site** : 50220 - 700 GREAT WESTERN HWY,  
 EASTERN CREEK, NSW, 2766  
**Sampled by** : ----  
**Quote number** : ES2020SYDZOO0001 (TS-004-20)



Accreditation No. 825  
 Accredited for compliance with  
 ISO/IEC 17025 - Testing

**Issue Date** : 03-Mar-2025 16:59 **No. of samples received** : 1  
**Date Samples Received** : 08-Jan-2025 14:58 **No. of samples analysed** : 1

Parameter	Unit	LOR	VALUE
Start time	hrs	1	0920 on 7/1/25
Finish Time	hrs	1	0950 on 8/1/25
Meter Reading (start)	kL	0.001	29304.41
Meter Reading (finish)	kL	0.001	29310.25
TWDF	%	1	100
Volume Discharged	kL	0.001	5.84
Volume Discharged (corrected)	kL	0.001	5.84

## General Comments

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted, unless the sampling was conducted by ALS. All pages of this report have been checked and approved for release.

Where a result is required to meet compliance limits, the associated uncertainty **must be considered**. Refer to the ALS Contract [Terms and Conditions](#) for details, and EnviroMail 53 for a guide on how to interpret the measurement of uncertainty (MU).

Black shading is applied where the result is equal to or greater than the guideline upper limit or the result is equal to or lower than the guideline lower limit. Any shading applied does not take into account measurement uncertainty.

Key :  $\emptyset$  = ALS is not NATA accredited for these tests.

A copy of this report will not be forwarded to Sydney Water unless otherwise instructed.

Analysis conducted on samples as received.

Mass discharged calculation is not covered by ALS scope of accreditation.

Sample and Sampling information supplied by ALS

SAMPLING CONDITIONS: Grabs per bottle: 24, Sample Interval: 60min, mL per grab 300mL, TWDF: 100%

pH on site both was not reported as there was no flow.

EA016(0.6): Total Dissolved Solids calculated by multiplying Electrical Conductivity by a factor of 0.6.

Sodium Adsorption Ratio (where reported): Where results for Na, Ca or Mg are <LOR, a concentration at half the reported LOR is incorporated into the SAR calculation. This represents a conservative approach for Na relative to the assumption that <LOR = zero concentration and a conservative approach for Ca & Mg relative to the assumption that <LOR is equivalent to the LOR concentration.

## Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is carried out in compliance with procedures specified in 21 CFR Part 11.

Signatories	Position (Accreditation Category)
Ankit Joshi	Senior Chemist - Inorganics (Sydney Inorganics, Smithfield, NSW)
Wael Saleh	Client Services - Trade Waste Coordinator (Sydney Sampling, Smithfield, NSW)

right solutions. right partner.



				50220 - COMPOSITE 08-Jan-2025		MASS DISCHARGE	
Method	TEST PARAMETER	Unit	LOR	Standard Concentration Limit(s)	ES2500354001 MU	Maximum Daily Mass Unit(s) (kg)	- for sampling event - (kg)
EA016 (0.6)	Total Dissolved Solids (Calc.)	mg/L	1	500.00	<b>325</b>	18	1.90
EA025H	Suspended Solids (SS)	mg/L	5	600.00	<b>11</b> ± 3	22	0.064
ED093F	Calcium	mg/L	1	---	<b>23</b> ± 2	---	0.136
ED093F	Magnesium	mg/L	1	---	<b>9</b> ± 0.8	---	0.055
ED093F	Sodium	mg/L	1	---	<b>64</b> ± 5	---	0.373
EK055	Ammonia as N	mg/L	0.1	100.00	<b>0.6</b>	3	0.0033
EP030	Biochemical Oxygen Demand	mg/L	2	---	<b>63</b> ± 10	22	0.368

**Client - Report Received and Actioned**

Customer Signature : \_\_\_\_\_  
 Designation : \_\_\_\_\_  
 Date :                    /                    /

**Water Authority - Report Received and Actioned**

TERRITORY  
 Sample Number :        
 Wastewater Source Control Office :



# CERTIFICATE OF ANALYSIS

**Work Order** : ES2506245 **Page** : 1 of 2  
**Client** : SYDNEY ZOO **Laboratory** : Environmental Division Sydney  
**Contact** : MR PETER AIKEN **Contact** : Wael Saleh  
**Address** : 700 GREAT WESTERN HWY **Address** : 277-289 Woodpark Road Smithfield  
 EASTERN CREEK 2766 NSW Australia 2164  
**Telephone** : ---- **Telephone** : +61 2 8784 8555  
**Project** : 50220 - TRADEWASTE  
**Order number** : ----  
**C-O-C number** : ----  
**Site** : 50220 - 700 GREAT WESTERN HWY,  
 EASTERN CREEK, NSW, 2766  
**Sampled by** : ----  
**Quote number** : ES2020SYDZOO0001 (TS-004-20)



Accreditation No. 825  
Accredited for compliance with  
ISO/IEC 17025 - Testing

**Issue Date** : 24-Mar-2025 11:01 **No. of samples received** : 1  
**Date Samples Received** : 05-Mar-2025 13:53 **No. of samples analysed** : 1

Parameter	Unit	LOR	VALUE
Start time	hrs	1	11:40 on 4/3/25
Finish Time	hrs	1	11:20 on 5/3/25
Meter Reading (start)	kL	0.001	30078.51
Meter Reading (finish)	kL	0.001	30091.41
TWDF	%	1	100
Volume Discharged	kL	0.001	12.9
Volume Discharged (corrected)	kL	0.001	12.9

## General Comments

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted, unless the sampling was conducted by ALS. All pages of this report have been checked and approved for release.

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Key :  $\emptyset$  = ALS is not NATA accredited for these tests.

A copy of this report will not be forwarded to Sydney Water unless otherwise instructed.

Analysis conducted on samples as received.

Mass discharged calculation is not covered by ALS scope of accreditation.

Sample and Sampling information supplied by ALS

EP030: BOD LCS LOW Recovery <170 mg/L : LCS recovery below recommended APHA limits of the certified +/-30.5 mg/L; BOD results may bias low.

SAMPLING CONDITIONS: Grabs per bottle: 23, Sample Interval: 60min, mL per grab 300mL, TWDF: 100%

pH on site both was not reported as there was no flow.

EA016(0.6): Total Dissolved Solids calculated by multiplying Electrical Conductivity by a factor of 0.6.

Sodium Adsorption Ratio (where reported): Where results for Na, Ca or Mg are <LOR, a concentration at half the reported LOR is incorporated into the SAR calculation. This represents a conservative approach for Na relative to the assumption that <LOR = zero concentration and a conservative approach for Ca & Mg relative to the assumption that <LOR is equivalent to the LOR concentration.

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Ankit Joshi	Senior Chemist - Inorganics (Sydney Inorganics, Smithfield, NSW)
Wael Saleh	Client Services - Trade Waste Coordinator (Sydney Sampling, Smithfield, NSW)

right solutions. right partner.



				50220 - COMPOSITE 05-Mar-2025		MASS DISCHARGE	
Method	TEST PARAMETER	Unit	LOR	Standard Concentration Limit(s)	ES2506245001 MU	Maximum Daily Mass Unit(s) (kg)	- for sampling event - (kg)
EA016 (0.6)	Total Dissolved Solids (Calc.)	mg/L	1	500.00	<b>900</b>	18	11.6
EA025H	Suspended Solids (SS)	mg/L	5	600.00	<b>30</b> ± 4	22	0.393
ED093F	Calcium	mg/L	1	---	<b>25</b> ± 3	---	0.320
ED093F	Magnesium	mg/L	1	---	<b>6</b> ± 0.5	---	0.084
ED093F	Sodium	mg/L	1	---	<b>273</b> ± 21	---	3.52
EK055	Ammonia as N	mg/L	0.1	100.00	<b>1.4</b>	3	0.0181
EP030	Biochemical Oxygen Demand	mg/L	2	---	<b>87</b> ± 14	22	1.12

**Client - Report Received and Actioned**

Customer Signature : \_\_\_\_\_  
 Designation : \_\_\_\_\_  
 Date : \_\_\_\_ / \_\_\_\_ / \_\_\_\_

**Water Authority - Report Received and Actioned**

TERRITORY  
 Sample Number :        
 Wastewater Source Control Office :



## CERTIFICATE OF ANALYSIS

**Work Order** : ES2512094 **Page** : 1 of 2  
**Client** : SYDNEY ZOO **Laboratory** : Environmental Division Sydney  
**Contact** : MR PETER AIKEN **Contact** : Wael Saleh  
**Address** : 700 GREAT WESTERN HWY **Address** : 277-289 Woodpark Road Smithfield  
 EASTERN CREEK 2766 NSW Australia 2164  
**Telephone** : ---- **Telephone** : +61 2 8784 8555  
**Project** : 50220 - TRADEWASTE  
**Order number** : ----  
**C-O-C number** : ----  
**Site** : 50220 - 700 GREAT WESTERN HWY,  
 EASTERN CREEK, NSW, 2766  
**Sampled by** : ----  
**Quote number** : ES2020SYDZOO0001 (TS-004-20)



Accreditation No. 825  
Accredited for compliance with  
ISO/IEC 17025 - Testing

**Issue Date** : 19-May-2025 10:29 **No. of samples received** : 1  
**Date Samples Received** : 29-Apr-2025 14:20 **No. of samples analysed** : 1

Parameter	Unit	LOR	VALUE
Start time	hrs	1	11:40 on 28/4/25
Finish Time	hrs	1	10:30 on 29/4/25
Meter Reading (start)	kL	0.001	30829.87
Meter Reading (finish)	kL	0.001	30844.90
TWDF	%	1	100
Volume Discharged	kL	0.001	15.0
Volume Discharged (corrected)	kL	0.001	15.0

### General Comments

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Key :  $\emptyset$  = ALS is not NATA accredited for these tests.

A copy of this report will not be forwarded to Sydney Water unless otherwise instructed.

Analysis conducted on samples as received.

Mass discharged calculation is not covered by ALS scope of accreditation.

Sample and Sampling information supplied by ALS

SAMPLING CONDITIONS: Grabs per bottle: 23, Sample Interval: 60min, mL per grab 300mL, TWDF: 100%

pH on site both was not reported as there was no flow.

EA016(0.6): Total Dissolved Solids calculated by multiplying Electrical Conductivity by a factor of 0.6.

Sodium Adsorption Ratio (where reported): Where results for Na, Ca or Mg are <LOR, a concentration at half the reported LOR is incorporated into the SAR calculation. This represents a conservative approach for Na relative to the assumption that <LOR = zero concentration and a conservative approach for Ca & Mg relative to the assumption that <LOR is equivalent to the LOR concentration.

### Signatories

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Signatories	Position (Accreditation Category)
Ankit Joshi	Senior Chemist - Inorganics (Sydney Inorganics, Smithfield, NSW)
Wael Saleh	Client Services - Trade Waste Coordinator (Sydney Sampling, Smithfield, NSW)

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				50220 - COMPOSITE 29-Apr-2025		MASS DISCHARGE	
Method	TEST PARAMETER	Unit	LOR	Standard Concentration Limit(s)	ES2512094001 MU	Maximum Daily Mass Unit(s) (kg)	- for sampling event - (kg)
EA016 (0.6)	Total Dissolved Solids (Calc.)	mg/L	1	500.00	<b>2440</b>	18	<b>36.5</b>
EA025H	Suspended Solids (SS)	mg/L	5	600.00	<5	22	<0.075
ED093F	Calcium	mg/L	1	---	<b>33</b> ± 4	---	0.489
ED093F	Magnesium	mg/L	1	---	<b>14</b> ± 1	---	0.208
ED093F	Sodium	mg/L	1	---	<b>771</b> ± 60	---	11.6
EK055	Ammonia as N	mg/L	0.1	100.00	<b>0.3</b>	3	0.0042
EP030	Biochemical Oxygen Demand	mg/L	2	---	<b>9</b> ± 1	22	0.132

**Client - Report Received and Actioned**

Customer Signature : \_\_\_\_\_  
 Designation : \_\_\_\_\_  
 Date : \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_

**Water Authority - Report Received and Actioned**

TERRITORY  
 Sample Number :        
 Wastewater Source Control Office :



# CERTIFICATE OF ANALYSIS

**Work Order** : ES2520090 **Page** : 1 of 2  
**Client** : SYDNEY ZOO **Laboratory** : Environmental Division Sydney  
**Contact** : MR PETER (DO NOT USE) AIKEN **Contact** : Wael Saleh  
**Address** : 700 GREAT WESTERN HWY **Address** : 277-289 Woodpark Road Smithfield  
 EASTERN CREEK 2766 NSW Australia 2164  
**Telephone** : --- **Telephone** : +61 2 8784 8555  
**Project** : 50220 - TRADEWASTE  
**Order number** : ---  
**C-O-C number** : ---  
**Site** : 50220 - 700 GREAT WESTERN HWY,  
 EASTERN CREEK, NSW, 2766  
**Sampled by** : ---  
**Quote number** : ES2020SYDZOO0001 (TS-004-20)



Accreditation No. 825  
 Accredited for compliance with  
 ISO/IEC 17025 - Testing

**Issue Date** : 28-Jul-2025 13:28 **No. of samples received** : 1  
**Date Samples Received** : 03-Jul-2025 14:08 **No. of samples analysed** : 1

Parameter	Unit	LOR	VALUE
Start time	hrs	1	10:50 on 2/7/25
Finish Time	hrs	1	09:30 on 3/7/25
Meter Reading (start)	kL	0.001	31673.24
Meter Reading (finish)	kL	0.001	31676.45
TWDF	%	1	100
Volume Discharged	kL	0.001	3.21
Volume Discharged (corrected)	kL	0.001	3.21

## General Comments

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Analysis conducted on samples as received.

Mass discharged calculation is not covered by ALS scope of accreditation.

Sample and Sampling information supplied by ALS

SAMPLING CONDITIONS: Grabs per bottle: 22, Sample Interval: 60min, mL per grab 300mL, TWDF: 100%

pH on site both was not reported as there was no flow.

EA016(0.6): Total Dissolved Solids calculated by multiplying Electrical Conductivity by a factor of 0.6.

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Ankit Joshi	Senior Chemist - Inorganics (Sydney Inorganics, Smithfield, NSW)
Wael Saleh	Client Services - Trade Waste Coordinator (Sydney Sampling, Smithfield, NSW)

right solutions. right partner.



				50220 - COMPOSITE 03-Jul-2025		MASS DISCHARGE	
Method	TEST PARAMETER	Unit	LOR	Standard Concentration Limit(s)	ES2520090001 MU	Maximum Daily Mass Unit(s) (kg)	- for sampling event - (kg)
EA016 (0.6)	Total Dissolved Solids (Calc.)	mg/L	1	500.00	<b>4130</b>	18	13.3
EA025H	Suspended Solids (SS)	mg/L	5	600.00	<b>10</b> ± 3	22	0.033
ED093F	Calcium	mg/L	1	---	<b>24</b> ± 2	---	0.075
ED093F	Magnesium	mg/L	1	---	<b>12</b> ± 1.0	---	0.038
ED093F	Sodium	mg/L	1	---	<b>68</b> ± 5	---	0.219
EK055	Ammonia as N	mg/L	0.1	100.00	<b>0.6</b>	3	0.0018
EP030	Biochemical Oxygen Demand	mg/L	2	---	<b>4</b> ± 0.6	22	0.013

**Client - Report Received and Actioned**

Customer Signature : \_\_\_\_\_  
 Designation : \_\_\_\_\_  
 Date : \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_

**Water Authority - Report Received and Actioned**

TERRITORY : \_\_\_\_\_  
 Sample Number :         
 Wastewater Source Control Office : \_\_\_\_\_



## CERTIFICATE OF ANALYSIS

**Work Order** : ES2527319 **Page** : 1 of 2  
**Client** : SYDNEY ZOO **Laboratory** : Environmental Division Sydney  
**Contact** : MR DARRYN MCCOLL **Contact** : Wael Saleh  
**Address** : 700 GREAT WESTERN HWY **Address** : 277-289 Woodpark Road Smithfield  
 EASTERN CREEK 2766 NSW Australia 2164  
**Telephone** : ---- **Telephone** : +61 2 8784 8555  
**Project** : 50220 - TRADEWASTE  
**Order number** : ----  
**C-O-C number** : ----  
**Site** : 50220 - 700 GREAT WESTERN HWY,  
 EASTERN CREEK, NSW, 2766  
**Sampled by** : ----  
**Quote number** : ES2020SYDZOO0001 (TS-004-20)



Accreditation No. 825  
 Accredited for compliance with  
 ISO/IEC 17025 - Testing

**Issue Date** : 17-Nov-2025 15:24 **No. of samples received** : 1  
**Date Samples Received** : 03-Sep-2025 13:59 **No. of samples analysed** : 1

Parameter	Unit	LOR	VALUE
Start time	hrs	1	10:00 on 2/9/25
Finish Time	hrs	1	10:10 on 3/9/25
Meter Reading (start)	kL	0.001	32557.64
Meter Reading (finish)	kL	0.001	32563.83
TWDF	%	1	100
Volume Discharged	kL	0.001	6.19
Volume Discharged (corrected)	kL	0.001	6.19

### General Comments

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted, unless the sampling was conducted by ALS. All pages of this report have been checked and approved for release.

Where a result is required to meet compliance limits, the associated uncertainty **must be considered**. Refer to the ALS Contract [Terms and Conditions](#) for details, and EnviroMail 53 for a guide on how to interpret the measurement of uncertainty (MU).

Black shading is applied where the result is equal to or greater than the guideline upper limit or the result is equal to or lower than the guideline lower limit. Any shading applied does not take into account measurement uncertainty.

Key :  $\emptyset$  = ALS is not NATA accredited for these tests.

A copy of this report will not be forwarded to Sydney Water unless otherwise instructed.

Analysis conducted on samples as received.

Mass discharged calculation is not covered by ALS scope of accreditation.

Sample and Sampling information supplied by ALS

SAMPLING CONDITIONS: Grabs per bottle: 7, Sample Interval: 1kL, mL per grab 300mL, TWDF: 100%

pH on site both was not reported as there was no flow.

EA016(0.6): Total Dissolved Solids calculated by multiplying Electrical Conductivity by a factor of 0.6.

Sodium Adsorption Ratio (where reported): Where results for Na, Ca or Mg are <LOR, a concentration at half the reported LOR is incorporated into the SAR calculation. This represents a conservative approach for Na relative to the assumption that <LOR = zero concentration and a conservative approach for Ca & Mg relative to the assumption that <LOR is equivalent to the LOR concentration.

### Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is carried out in compliance with procedures specified in 21 CFR Part 11.

Signatories	Position (Accreditation Category)
Dian Dao	Senior Chemist - Inorganics (Sydney Inorganics, Smithfield, NSW)
Wael Saleh	Client Services - Trade Waste Coordinator (Sydney Sampling, Smithfield, NSW)

right solutions. right partner.



				50220 - COMPOSITE 03-Sep-2025		MASS DISCHARGE	
Method	TEST PARAMETER	Unit	LOR	Standard Concentration Limit(s)	ES2527319001 MU	Maximum Daily Mass Unit(s) (kg)	- for sampling event - (kg)
EA016 (0.6)	Total Dissolved Solids (Calc.)	mg/L	1	500.00	<b>3960</b>	18	<b>24.5</b>
EA025H	Suspended Solids (SS)	mg/L	5	600.00	<b>5</b> ± 2	22	0.031
ED093F	Calcium	mg/L	1	---	<b>40</b> ± 4	---	0.248
ED093F	Magnesium	mg/L	1	---	<b>11</b> ± 0.9	---	0.071
ED093F	Sodium	mg/L	1	---	<b>1340</b> ± 104	---	8.27
EK055	Ammonia as N	mg/L	0.1	100.00	<0.1 --	3	<0.0006
EP030	Biochemical Oxygen Demand	mg/L	2	---	<b>3</b> ± 0.5	22	0.018

**Client - Report Received and Actioned**

Customer Signature : \_\_\_\_\_  
 Designation : \_\_\_\_\_  
 Date : \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_

**Water Authority - Report Received and Actioned**

TERRITORY : \_\_\_\_\_  
 Sample Number :        
 Wastewater Source Control Office : \_\_\_\_\_



# CERTIFICATE OF ANALYSIS

**Work Order** : ES2532947 **Page** : 1 of 2  
**Client** : SYDNEY ZOO **Laboratory** : Environmental Division Sydney  
**Contact** : MR DARRYN MCCOLL **Contact** : Wael Saleh  
**Address** : 700 GREAT WESTERN HWY **Address** : 277-289 Woodpark Road Smithfield  
 EASTERN CREEK 2766 NSW Australia 2164  
**Telephone** : ---- **Telephone** : +61 2 8784 8555  
**Project** : 50220 - TRADEWASTE  
**Order number** : ----  
**C-O-C number** : ----  
**Site** : 50220 - 700 GREAT WESTERN HWY,  
 EASTERN CREEK, NSW. 2766  
**Sampled by** : ----  
**Quote number** : ES2020SYDZOO0001 (TS-004-20)



Accreditation No. 825  
 Accredited for compliance with  
 ISO/IEC 17025 - Testing

**Issue Date** : 17-Nov-2025 15:24 **No. of samples received** : 1  
**Date Samples Received** : 22-Oct-2025 14:02 **No. of samples analysed** : 1

Parameter	Unit	LOR	VALUE
Start time	hrs	1	1100 on 21/10/25
Finish Time	hrs	1	1010 on 22/10/25
Meter Reading (start)	kL	0.001	33168.04
Meter Reading (finish)	kL	0.001	33174.73
TWDF	%	1	100
Volume Discharged	kL	0.001	6.69
Volume Discharged (corrected)	kL	0.001	6.69

## General Comments

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted, unless the sampling was conducted by ALS. All pages of this report have been checked and approved for release.

Where a result is required to meet compliance limits, the associated uncertainty **must be** considered. Refer to the ALS Contract [Terms and Conditions](#) for details, and EnviroMail 53 for a guide on how to interpret the measurement of uncertainty (MU).

Black shading is applied where the result is equal to or greater than the guideline upper limit or the result is equal to or lower than the guideline lower limit. Any shading applied does not take into account measurement uncertainty.

Key : ø = ALS is not NATA accredited for these tests.

A copy of this report will not be forwarded to Sydney Water unless otherwise instructed.

Analysis conducted on samples as received.

Mass discharged calculation is not covered by ALS scope of accreditation.

Sample and Sampling information supplied by ALS

SAMPLING CONDITION: Grabs per bottle: 23, Sample intervals: 60min, mL per grab: 300mL, TWDF: 100%.

pH on site both was not reported as there was no flow.

EA016(0.6): Total Dissolved Solids calculated by multiplying Electrical Conductivity by a factor of 0.6.

Sodium Adsorption Ratio (where reported): Where results for Na, Ca or Mg are <LOR, a concentration at half the reported LOR is incorporated into the SAR calculation. This represents a conservative approach for Na relative to the assumption that <LOR = zero concentration and a conservative approach for Ca & Mg relative to the assumption that <LOR is equivalent to the LOR concentration.

## Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is carried out in compliance with procedures specified in 21 CFR Part 11.

Signatories	Position (Accreditation Category)
Ankit Joshi	Senior Chemist - Inorganics (Sydney Inorganics, Smithfield, NSW)
Wael Saleh	Client Services - Trade Waste Coordinator (Sydney Sampling, Smithfield, NSW)

right solutions. right partner.



				50220 - COMPOSITE 22-Oct-2025		MASS DISCHARGE	
Method	TEST PARAMETER	Unit	LOR	Standard Concentration Limit(s)	ES2532947001 MU	Maximum Daily Mass Unit(s) (kg)	- for sampling event - (kg)
EA016 (0.6)	Total Dissolved Solids (Calc.)	mg/L	1	500.00	<b>2700</b>	18	<b>18.1</b>
EA025H	Suspended Solids (SS)	mg/L	5	600.00	<b>5</b> ± 2	22	<b>0.035</b>
ED093F	Calcium	mg/L	1	---	<b>36</b> ± 4	---	<b>0.241</b>
ED093F	Magnesium	mg/L	1	---	<b>35</b> ± 3	---	<b>0.237</b>
ED093F	Sodium	mg/L	1	---	<b>892</b> ± 70	---	<b>5.97</b>
EK055	Ammonia as N	mg/L	0.1	100.00	<b>&lt;0.1</b> --	3	<b>&lt;0.0007</b>
EP030	Biochemical Oxygen Demand	mg/L	2	---	<b>2</b> ± 0.3	22	<b>0.013</b>

**Client - Report Received and Actioned**

Customer Signature : \_\_\_\_\_  
 Designation : \_\_\_\_\_  
 Date :                    /                    /

**Water Authority - Report Received and Actioned**

TERRITORY  
 Sample Number :        
 Wastewater Source Control Office :

## Appendix F – Waste Removal Summary



# SYDNEY ZOO

## General Waste Data Report - January 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
1/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
3/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
4/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
5/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
6/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
8/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
10/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
11/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
12/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
13/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
15/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
17/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
18/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL240	96	General Waste
19/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
20/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
22/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
24/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
25/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
26/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
27/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
29/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
31/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
					<b>4</b>			<b>96</b>	
1/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	13	SERV	RL1100	1430	General Waste
2/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	880	General Waste
3/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	11	SERV	RL1100	1210	General Waste
4/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	11	SERV	RL1100	1210	General Waste
5/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	770	General Waste
6/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	DE	RL1100	220	General Waste
6/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	770	General Waste
7/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	440	General Waste
8/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	440	General Waste
9/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	1100	General Waste
10/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	660	General Waste
11/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	550	General Waste
12/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	880	General Waste
13/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	660	General Waste
14/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	990	General Waste
15/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	770	General Waste
16/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	General Waste
17/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	770	General Waste
18/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	660	General Waste
19/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	550	General Waste
20/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	880	General Waste
21/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	990	General Waste
22/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	990	General Waste
23/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	11	SERV	RL1100	1210	General Waste
24/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	660	General Waste
25/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	770	General Waste

26/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	990	General Waste
27/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	990	General Waste
28/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	770	General Waste
29/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	660	General Waste
30/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	11	SERV	RL1100	1210	General Waste
31/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	660	General Waste
					<b>234</b>			<b>25740</b>	
3/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	375	General Waste
10/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	175	General Waste
20/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	310	General Waste
29/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	260	General Waste
					<b>4</b>			<b>1120</b>	
6/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	2.14	General Waste
					<b>1</b>			<b>2.14</b>	



# SYDNEY ZOO

## Commingled Waste Data Report - January 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
1/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	0.88	Co-mingled Recycling
1/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0.66	Co-mingled Recycling
2/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	0.88	Co-mingled Recycling
3/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0.44	Co-mingled Recycling
4/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0.22	Co-mingled Recycling
5/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0.44	Co-mingled Recycling
6/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0.66	Co-mingled Recycling
7/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Co-mingled Recycling
8/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0.44	Co-mingled Recycling
9/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0.44	Co-mingled Recycling
10/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0.22	Co-mingled Recycling
11/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0.22	Co-mingled Recycling
12/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0.22	Co-mingled Recycling
13/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0.66	Co-mingled Recycling
14/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0.44	Co-mingled Recycling
15/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0.44	Co-mingled Recycling
16/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	1.32	Co-mingled Recycling
17/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0.22	Co-mingled Recycling
18/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	0.88	Co-mingled Recycling
19/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0.22	Co-mingled Recycling
20/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0.66	Co-mingled Recycling
21/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0.44	Co-mingled Recycling
22/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0.44	Co-mingled Recycling
23/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0.66	Co-mingled Recycling
24/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	0.88	Co-mingled Recycling
25/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0.44	Co-mingled Recycling
26/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	0.88	Co-mingled Recycling
27/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	0.88	Co-mingled Recycling
28/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0.22	Co-mingled Recycling
29/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0.22	Co-mingled Recycling
30/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0.44	Co-mingled Recycling
31/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Co-mingled Recycling
					<b>73</b>			<b>16.06</b>	
15/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	100	Co-mingled Recycling
30/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	140	Co-mingled Recycling
					<b>2</b>			<b>240</b>	



# SYDNEY ZOO

## Cardboard Waste Data Report - January 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
1/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	0.36	Paper Cardboard
2/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0.27	Paper Cardboard
3/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0.18	Paper Cardboard
4/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	0.45	Paper Cardboard
5/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0.27	Paper Cardboard
6/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0.27	Paper Cardboard
7/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0.09	Paper Cardboard
8/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0.18	Paper Cardboard
9/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0.18	Paper Cardboard
10/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0.18	Paper Cardboard
11/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0.09	Paper Cardboard
12/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0.18	Paper Cardboard
13/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0.27	Paper Cardboard
14/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0.27	Paper Cardboard
15/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0.27	Paper Cardboard
16/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	0.72	Paper Cardboard
17/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0.09	Paper Cardboard
18/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0.27	Paper Cardboard
19/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Paper Cardboard
20/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0.27	Paper Cardboard
22/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0.18	Paper Cardboard
23/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	0.36	Paper Cardboard
24/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0.09	Paper Cardboard
25/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0.18	Paper Cardboard
26/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0.09	Paper Cardboard
27/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0.27	Paper Cardboard
28/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0.27	Paper Cardboard
29/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0.27	Paper Cardboard
30/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0.27	Paper Cardboard
31/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0.09	Paper Cardboard
					<b>77</b>			<b>6.93</b>	
16/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	240	Paper Cardboard
30/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	230	Paper Cardboard
					<b>2</b>			<b>470</b>	



## SYDNEY ZOO

### Document Destruction Data Report - January 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
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## SYDNEY ZOO

### Organic Waste Data Report - January 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
7/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	4.2	Organic Waste	Northwest Recycling Centre
10/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	3.6	Organic Waste	Northwest Recycling Centre
14/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	4	Organic Waste	Northwest Recycling Centre
20/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	4.6	Organic Waste	Northwest Recycling Centre
24/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	3.9	Organic Waste	Northwest Recycling Centre
29/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	3.5	Organic Waste	Northwest Recycling Centre
					<b>6</b>			<b>23.8</b>		
1/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	RENTAL	DoubleBinLifter	0	Organic Waste	



## SYDNEY ZOO

### Green Waste Data Report - January 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
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## SYDNEY ZOO

### Sanitary Waste Data Report - January 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
3/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste	
6/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste	
10/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste	
13/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste	
17/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste	
20/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste	
24/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste	
28/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste	
31/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste	
					<b>378</b>			<b>0</b>		



## SYDNEY ZOO

### Medical Waste Data Report - January 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
13/01/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL120	0	Medical Waste
					1			0	



## SYDNEY ZOO

### Secure Burial Waste Data Report - January 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
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## SYDNEY ZOO

### Grease Trap Data Report - January 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
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# SYDNEY ZOO

## General Waste Data Report - February 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
1/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0		RL240	0	General Waste	
2/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0		RL240	0	General Waste	
3/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1		RL240	240	General Waste	
5/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0		RL240	0	General Waste	
7/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0		RL240	0	General Waste	
8/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0		RL240	0	General Waste	
9/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0		RL240	0	General Waste	
10/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0		RL240	0	General Waste	
12/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0		RL240	0	General Waste	
14/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0		RL240	0	General Waste	
15/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0		RL240	0	General Waste	
16/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0		RL240	0	General Waste	
17/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0		RL240	0	General Waste	
19/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0		RL240	0	General Waste	
21/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0		RL240	0	General Waste	
22/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0		RL240	0	General Waste	
23/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0		RL240	0	General Waste	
24/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0		RL240	0	General Waste	
26/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0		RL240	0	General Waste	
28/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0		RL240	0	General Waste	
					<b>1</b>			<b>240</b>		
1/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	990		
2/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	990		
3/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	880		
4/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	770		
5/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	990		
6/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	990		
7/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	330		
8/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	435		
9/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	660		
10/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	770		
12/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	770		
14/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	880		
15/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	225		
16/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	660		
17/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	990		
19/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	880		
21/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	770		
22/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	560		
23/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	1100		
24/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	1100		
26/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	660		
28/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	770		
					<b>161</b>			<b>17170</b>		
4/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	280		
11/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	190		
18/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	440		
25/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	305		
					<b>4</b>			<b>1215</b>		
25/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	2.44		BINGO Eastern Creek Recycling & Ecology Park
					<b>1</b>			<b>2.44</b>		



# SYDNEY ZOO

## Commingled Waste Data Report - February 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
1/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2		RL1100	44	Co-mingled Recycling	
2/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3		RL1100	66	Co-mingled Recycling	
3/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2		RL1100	44	Co-mingled Recycling	
4/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0		RL1100	0	Co-mingled Recycling	
5/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3		RL1100	66	Co-mingled Recycling	
6/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2		RL1100	44	Co-mingled Recycling	
7/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0		RL1100	0	Co-mingled Recycling	
8/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2		RL1100	44	Co-mingled Recycling	
9/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3		RL1100	66	Co-mingled Recycling	
10/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3		RL1100	66	Co-mingled Recycling	
12/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2		RL1100	44	Co-mingled Recycling	
14/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3		RL1100	66	Co-mingled Recycling	
15/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2		RL1100	120	Co-mingled Recycling	
16/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1		RL1100	22	Co-mingled Recycling	
17/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4		RL1100	88	Co-mingled Recycling	
19/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2		RL1100	44	Co-mingled Recycling	
21/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1		RL1100	22	Co-mingled Recycling	
22/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1		RL1100	25	Co-mingled Recycling	
23/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2		RL1100	44	Co-mingled Recycling	
24/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1		RL1100	22	Co-mingled Recycling	
26/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4		RL1100	88	Co-mingled Recycling	
28/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2		RL1100	44	Co-mingled Recycling	
					<b>45</b>			<b>1069</b>		
18/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1		FL3	295	Co-mingled Recycling	
					<b>1</b>			<b>295</b>		



# SYDNEY ZOO

## Cardboard Waste Data Report - February 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
1/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3		RL1100	90	Paper Cardboard	
2/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1		RL1100	30	Paper Cardboard	
3/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2		RL1100	60	Paper Cardboard	
4/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0		RL1100	0	Paper Cardboard	
5/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2		RL1100	60	Paper Cardboard	
6/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1		RL1100	30	Paper Cardboard	
7/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1		RL1100	30	Paper Cardboard	
8/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2		RL1100	60	Paper Cardboard	
9/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2		RL1100	60	Paper Cardboard	
10/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2		RL1100	60	Paper Cardboard	
12/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3		RL1100	90	Paper Cardboard	
14/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3		RL1100	90	Paper Cardboard	
15/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4		RL1100	155	Paper Cardboard	
16/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4		RL1100	120	Paper Cardboard	
17/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2		RL1100	60	Paper Cardboard	
19/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3		RL1100	90	Paper Cardboard	
21/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1		RL1100	30	Paper Cardboard	
22/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2		RL1100	60	Paper Cardboard	
23/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3		RL1100	90	Paper Cardboard	
24/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2		RL1100	60	Paper Cardboard	
26/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2		RL1100	60	Paper Cardboard	
28/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3		RL1100	90	Paper Cardboard	
					<b>48</b>			<b>1475</b>		
11/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1		FL3	225	Paper Cardboard	
25/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1		FL3	120	Paper Cardboard	
					<b>2</b>			<b>345</b>		



## SYDNEY ZOO

### Document Destruction Data Report - February 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
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## SYDNEY ZOO

### Organic Waste Data Report - February 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
4/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	1	H15	5.79	Organic Waste	Northwest Recycling Centre
10/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	1	H15	6.2	Organic Waste	Northwest Recycling Centre
14/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	1	H15	6.6	Organic Waste	Northwest Recycling Centre
21/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	1	H15	6.6	Organic Waste	Northwest Recycling Centre
26/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	1	H15	6.2	Organic Waste	Northwest Recycling Centre
27/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	1	H15	5	Organic Waste	Northwest Recycling Centre
					<b>6</b>			<b>36.39</b>		



## SYDNEY ZOO

### Green Waste Data Report - February 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
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## SYDNEY ZOO

### Sanitary Waste Data Report - February 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
3/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	42		SAN27L	0	Sanitary Waste	
7/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	42		SAN27L	0	Sanitary Waste	
10/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	42		SAN27L	0	Sanitary Waste	
17/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	42		SAN27L	0	Sanitary Waste	

168



## SYDNEY ZOO

### Medical Waste Data Report - February 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
10/02/2025	1507	Sydney Zoo	700 Great Western Highway		Bungarribee	1	RL120	0	Medical Waste
						1			
10/02/2025	1507	Sydney Zoo	700 Great Western Highway		Bungarribee	5	5L	0	SHARPS
10/02/2025	1507	Sydney Zoo	700 Great Western Highway		Bungarribee	2	8L	0	SHARPS
10/02/2025	1507	Sydney Zoo	700 Great Western Highway		Bungarribee	1	1.4L	0	SHARPS
						8			



## SYDNEY ZOO

### Secure Burial Waste Data Report - February 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
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## SYDNEY ZOO

### Grease Trap Data Report - February 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
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## SYDNEY ZOO

### E-WASTE Data Report - February 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
6/02/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarabee	1		TH	0	E-WASTE	RECYCLETECHNOLOGY - Windsor



# SYDNEY ZOO

## General Waste Data Report - March 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
4/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	220	General Waste
4/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	100	General Waste
14/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	220	General Waste
21/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	370	General Waste
28/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	210	General Waste
					<b>5</b>			<b>1120</b>	
1/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	200	General Waste
2/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	880	General Waste
3/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	880	General Waste
5/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	880	General Waste
7/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	770	General Waste
8/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	165	General Waste
9/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	1100	General Waste
10/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	770	General Waste
12/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	990	General Waste
14/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	880	General Waste
15/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	310	General Waste
16/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	660	General Waste
17/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	550	General Waste
19/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	660	General Waste
21/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	550	General Waste
22/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	520	General Waste

23/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	770	General Waste
24/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	660	General Waste
26/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	660	General Waste
28/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	660	General Waste
29/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	250	General Waste
30/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	440	General Waste
31/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	550	General Waste

**159**

**14755**

1/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
2/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
3/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
5/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
7/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
8/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
9/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
10/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
12/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
14/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
15/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
16/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
17/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL240	24	General Waste
19/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
21/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
22/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
23/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
24/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
26/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
28/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
29/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
30/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
31/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste

**1**

**24**



# SYDNEY ZOO

## Comminged Waste Data Report - March 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
14/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	120	Co-mingled Recycling
21/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	150	Co-mingled Recycling
					<b>2</b>			<b>270</b>	
1/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	20	Co-mingled Recycling
2/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	32	Co-mingled Recycling
3/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	64	Co-mingled Recycling
5/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	32	Co-mingled Recycling
7/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Co-mingled Recycling
8/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	50	Co-mingled Recycling
9/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	30	Co-mingled Recycling
10/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	64	Co-mingled Recycling
12/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	60	Co-mingled Recycling
14/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	70	Co-mingled Recycling
15/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	70	Co-mingled Recycling
16/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	96	Co-mingled Recycling
17/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	64	Co-mingled Recycling
19/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	35	Co-mingled Recycling
21/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	128	Co-mingled Recycling
22/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	20	Co-mingled Recycling
23/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	70	Co-mingled Recycling
24/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	96	Co-mingled Recycling
26/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	70	Co-mingled Recycling
28/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	70	Co-mingled Recycling

29/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Co-mingled Recycling
30/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	70	Co-mingled Recycling
31/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	70	Co-mingled Recycling
					<b>39</b>			<b>1281</b>	



# SYDNEY ZOO

## Cardboard Waste Data Report - March 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
12/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	125	Paper Cardboard
20/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	90	Paper Cardboard
					<b>2</b>			<b>215</b>	
1/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	45	Paper Cardboard
2/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	60	Paper Cardboard
3/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	90	Paper Cardboard
5/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	120	Paper Cardboard
7/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	60	Paper Cardboard
8/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	20	Paper Cardboard
9/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	120	Paper Cardboard
10/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	120	Paper Cardboard
12/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	120	Paper Cardboard
14/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	60	Paper Cardboard
15/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	80	Paper Cardboard
16/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	45	Paper Cardboard
17/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	90	Paper Cardboard
19/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	120	Paper Cardboard
21/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	90	Paper Cardboard
22/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	110	Paper Cardboard
23/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	30	Paper Cardboard
24/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	135	Paper Cardboard
26/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	60	Paper Cardboard

28/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	60	Paper Cardboard
29/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	80	Paper Cardboard
30/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	40	Paper Cardboard
31/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	90	Paper Cardboard
					<b>53</b>			<b>1845</b>	



# SYDNEY ZOO

## Document Destruction Waste Data Report - March 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
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## SYDNEY ZOO

### Organic Waste Data Report - March 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
3/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	3	Organic Waste	Northwest Recycling Centre
10/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	3.3	Organic Waste	Northwest Recycling Centre
14/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	4.5	Organic Waste	Northwest Recycling Centre
20/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	4.3	Organic Waste	Northwest Recycling Centre
25/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	2.6	Organic Waste	Northwest Recycling Centre
31/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	5	Organic Waste	Northwest Recycling Centre
					<b>6</b>			<b>22.7</b>		



# SYDNEY ZOO

## Green Waste Data Report - March 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
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# SYDNEY ZOO

## Sanitary Waste Data Report - March 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
3/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste
11/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste
17/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste
24/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste
31/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste

**210**



## SYDNEY ZOO

### Medical Waste Data Report - March 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
11/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL120	0	Medical Waste
11/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	5L	0	SHARPS
11/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	8L	0	SHARPS
11/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	RENTAL	1.4L	0	SHARPS



## SYDNEY ZOO

### Secure Burial Waste Data Report - March 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
27/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	WL	H15	1	Secure Burial	Cleanaway Lucas Heights Resource Recovery
					1			1		



## SYDNEY ZOO

### Greasetrap Waste Data Report - March 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
26/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	PO	GT	2000	Grease Trap
26/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	PO	GT	2000	Grease Trap
26/03/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	PO	GT	3000	Grease Trap
					<b>3</b>			<b>7000</b>	



# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## General Waste Data Report - April 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
4/2/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste	
4/4/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL240	24	General Waste	
4/5/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste	
4/6/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste	
4/7/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste	
4/9/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste	
4/11/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL240	24	General Waste	
4/12/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste	
4/13/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste	
4/14/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste	
4/16/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste	
4/18/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste	
4/19/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste	
4/20/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste	
4/21/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste	
4/23/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste	
4/25/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL240	96	General Waste	
4/26/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	30	SERV	RL240	720	General Waste	
4/27/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste	
4/28/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste	
4/30/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste	
								<b>864</b>		
4/2/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	880	General Waste	
4/4/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	11	SERV	RL1100	1210	General Waste	
4/5/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	660	General Waste	
4/6/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	770	General Waste	
4/7/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	880	General Waste	
4/9/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	11	SERV	RL1100	1210	General Waste	

4/11/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	770	General Waste
4/12/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	440	General Waste
4/13/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	770	General Waste
4/13/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	General Waste
4/14/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	880	General Waste
4/16/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	11	SERV	RL1100	1210	General Waste
4/17/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	1100	General Waste
4/18/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	660	General Waste
4/19/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	1100	General Waste
4/20/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	660	General Waste
4/21/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	990	General Waste
4/23/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	12	SERV	RL1100	1320	General Waste
4/25/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	11	SERV	RL1100	1210	General Waste
4/26/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	14	SERV	RL1100	1540	General Waste
4/27/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	770	General Waste
4/28/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	440	General Waste
4/30/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	880	General Waste

**20350**

4/4/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	360	General Waste
4/11/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	260	General Waste
4/15/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	250	General Waste
4/22/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	280	General Waste
4/26/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	220	General Waste

**1370**



# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Commingled Waste Data Report - April 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
4/2/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	64	Co-mingled Recycling	
4/4/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	96	Co-mingled Recycling	
4/5/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	32	Co-mingled Recycling	
4/6/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	128	Co-mingled Recycling	
4/7/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	64	Co-mingled Recycling	
4/9/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	64	Co-mingled Recycling	
4/11/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	64	Co-mingled Recycling	
4/12/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	128	Co-mingled Recycling	
4/13/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	96	Co-mingled Recycling	
4/13/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Co-mingled Recycling	
4/14/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	32	Co-mingled Recycling	
4/16/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	160	Co-mingled Recycling	
4/17/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	32	Co-mingled Recycling	
4/18/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Co-mingled Recycling	
4/19/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	96	Co-mingled Recycling	
4/20/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	32	Co-mingled Recycling	
4/21/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	32	Co-mingled Recycling	
4/23/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	96	Co-mingled Recycling	
4/25/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	64	Co-mingled Recycling	
4/26/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	128	Co-mingled Recycling	
4/27/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	32	Co-mingled Recycling	
4/28/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	96	Co-mingled Recycling	
4/30/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	96	Co-mingled Recycling	
								<b>1632</b>		
4/4/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	160	Co-mingled Recycling	
4/15/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	215	Co-mingled Recycling	
4/22/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	155	Co-mingled Recycling	
								<b>530</b>		



# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Cardboard Waste Data Report - April 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
4/2/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	60	Paper Cardboard	
4/4/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	150	Paper Cardboard	
4/5/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	30	Paper Cardboard	
4/6/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	60	Paper Cardboard	
4/7/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	120	Paper Cardboard	
4/9/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	120	Paper Cardboard	
4/11/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	120	Paper Cardboard	
4/12/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	120	Paper Cardboard	
4/13/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	90	Paper Cardboard	
4/13/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Paper Cardboard	
4/14/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	90	Paper Cardboard	
4/16/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	150	Paper Cardboard	
4/17/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	90	Paper Cardboard	
4/18/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Paper Cardboard	
4/19/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	150	Paper Cardboard	
4/20/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	30	Paper Cardboard	
4/21/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	90	Paper Cardboard	
4/23/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	180	Paper Cardboard	
4/25/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	150	Paper Cardboard	
4/26/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	180	Paper Cardboard	
4/27/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	60	Paper Cardboard	
4/28/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	60	Paper Cardboard	
4/30/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	90	Paper Cardboard	
								<b>2190</b>		
4/3/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	160	Paper Cardboard	
4/15/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	170	Paper Cardboard	
4/22/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	100	Paper Cardboard	
								<b>430</b>		



# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Document Destruction Data Report - April 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
4/15/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL240	80	Secure Document



# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Organic Waste Data Report - April 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
4/3/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	1.2	Organic Waste	Northwest Recycling Centre
4/10/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	2.9	Organic Waste	Northwest Recycling Centre
4/14/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	6.7	Organic Waste	Northwest Recycling Centre
4/15/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	4.8	Organic Waste	Northwest Recycling Centre
4/19/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	3.6	Organic Waste	Northwest Recycling Centre
4/26/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	6.8	Organic Waste	Northwest Recycling Centre

**26**



# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Green Waste Data Report - April 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
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# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Sanitary Waste Data Report - April 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
4/7/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste	
4/14/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste	
4/17/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste	
4/23/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste	
4/28/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste	

**210**



# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Medical Waste Data Report - April 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
4/7/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL120	0	Medical Waste
4/7/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	8L	0	SHARPS
4/7/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	RENTAL	1.4L	0	SHARPS
4/7/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	5L	0	SHARPS



# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Secure Burial Waste Data Report - April 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
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# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Grease Trap Data Report - April 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
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# SYDNEY ZOO

## General Waste Data Report - May 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
9/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	310	General Waste	
21/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	280	General Waste	
					<b>2</b>			<b>590</b>		
2/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	4.2	General Waste	International Resource Recovery
7/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	0.94	General Waste	BINGO Eastern Creek Recycling & Ecology Park
28/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	1.8	General Waste	International Resource Recovery
					<b>3</b>			<b>6.94</b>		
2/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	660	General Waste	
3/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	300	General Waste	
4/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	660	General Waste	
5/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	1100	General Waste	
7/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	12	SERV	RL1100	1320	General Waste	
9/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	13	SERV	RL1100	1430	General Waste	
10/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	14	SERV	RL1100	680	General Waste	
11/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	1100	General Waste	
12/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	13	SERV	RL1100	1430	General Waste	
13/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	1100	General Waste	
14/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	1100	General Waste	
15/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	990	General Waste	
16/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	990	General Waste	
17/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	11	SERV	RL1100	660	General Waste	
18/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	11	SERV	RL1100	1210	General Waste	
19/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	1100	General Waste	
20/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	11	SERV	RL1100	1210	General Waste	
21/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	1100	General Waste	
22/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	1100	General Waste	
23/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	660	General Waste	
24/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	530	General Waste	
25/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	13	SERV	RL1100	1430	General Waste	
26/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	13	SERV	RL1100	1430	General Waste	
27/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	770	General Waste	

28/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	1100	General Waste
29/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	11	SERV	RL1100	1210	General Waste
30/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	990	General Waste
31/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	13	SERV	RL1100	790	General Waste

**279**

**28150**

2/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
3/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
4/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
5/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL240	24	General Waste
7/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
9/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL240	24	General Waste
10/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
11/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
12/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL240	24	General Waste
14/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
16/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
17/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
18/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
19/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
21/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL240	240	General Waste
23/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
24/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
25/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
26/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
28/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
30/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
31/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste

**13**

**312**



# SYDNEY ZOO

## Commingled Waste Data Report - May 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
9/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	160	Co-mingled Recycling	
21/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	200	Co-mingled Recycling	
					<b>2</b>			<b>360</b>		
2/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	64	Co-mingled Recycling	
3/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	50	Co-mingled Recycling	
4/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	32	Co-mingled Recycling	
5/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	64	Co-mingled Recycling	
7/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	96	Co-mingled Recycling	
9/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	128	Co-mingled Recycling	
10/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	30	Co-mingled Recycling	
11/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	64	Co-mingled Recycling	
12/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	64	Co-mingled Recycling	
13/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	32	Co-mingled Recycling	
14/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	96	Co-mingled Recycling	
15/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	32	Co-mingled Recycling	
16/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	64	Co-mingled Recycling	
17/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	30	Co-mingled Recycling	
18/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	96	Co-mingled Recycling	
19/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	64	Co-mingled Recycling	
20/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	64	Co-mingled Recycling	
21/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	64	Co-mingled Recycling	
22/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	32	Co-mingled Recycling	
23/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	64	Co-mingled Recycling	
24/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	30	Co-mingled Recycling	
25/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	96	Co-mingled Recycling	
26/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	96	Co-mingled Recycling	
27/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	96	Co-mingled Recycling	
28/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	64	Co-mingled Recycling	
29/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	32	Co-mingled Recycling	

30/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	32	Co-mingled Recycling
31/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	50	Co-mingled Recycling
					<b>56</b>			<b>1726</b>	



# SYDNEY ZOO

## Cardboard Waste Data Report - May 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
8/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	220	Paper Cardboard	
22/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	230	Paper Cardboard	
					<b>2</b>			<b>450</b>		
2/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	60	Paper Cardboard	
3/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	70	Paper Cardboard	
4/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	60	Paper Cardboard	
5/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	120	Paper Cardboard	
7/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	120	Paper Cardboard	
9/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	120	Paper Cardboard	
10/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	100	Paper Cardboard	
11/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	60	Paper Cardboard	
12/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	90	Paper Cardboard	
13/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	120	Paper Cardboard	
14/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	90	Paper Cardboard	
15/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Paper Cardboard	
16/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	90	Paper Cardboard	
17/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	60	Paper Cardboard	
18/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	30	Paper Cardboard	
19/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	90	Paper Cardboard	
20/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	90	Paper Cardboard	
21/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	90	Paper Cardboard	
22/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	60	Paper Cardboard	
23/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	60	Paper Cardboard	
24/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	40	Paper Cardboard	
25/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	30	Paper Cardboard	

26/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	60	Paper Cardboard
27/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	60	Paper Cardboard
28/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	120	Paper Cardboard
29/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	90	Paper Cardboard
30/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	30	Paper Cardboard
31/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	120	Paper Cardboard
					<b>73</b>			<b>2130</b>	



## SYDNEY ZOO

### Document Destruction Data Report - May 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
5/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL240	80	Secure Document
					1			80	



## SYDNEY ZOO

### Organic Waste Data Report - May 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
1/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	4.3	Organic Waste	Northwest Recycling Centre
8/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	4.8	Organic Waste	Northwest Recycling Centre
15/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	4.9	Organic Waste	Northwest Recycling Centre
22/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	6.4	Organic Waste	Northwest Recycling Centre
28/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	4.4	Organic Waste	Northwest Recycling Centre
					<b>5</b>			<b>24.8</b>		



## SYDNEY ZOO

### Green Waste Data Report - May 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
28/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	5.8	Green Waste	Northwest Recycling Centre
					1			5.8		



## SYDNEY ZOO

### Sanitary Waste Data Report - May 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
5/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste	
13/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste	
16/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste	
19/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste	
23/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste	
26/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste	
30/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste	

294



# SYDNEY ZOO

## Medical Waste Data Report - May 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
5/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL120	0	Medical Waste
5/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	5L	0	SHARPS
5/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	8L	0	SHARPS
5/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	RENTAL	1.4L	0	SHARPS



## SYDNEY ZOO

### Secure Burial Waste Data Report - May 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
5/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	WL	H15	1	Secure Burial	Cleanaway Lucas Heights Resource Recovery
26/05/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	WL	H15	1	Secure Burial	Cleanaway Lucas Heights Resource Recovery
					2			2		



# SYDNEY ZOO

## Grease Trap Data Report - May 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
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## SYDNEY ZOO

### General Waste Data Report - JUNE 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
4/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	430	General Waste	
10/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	240	General Waste	
18/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	140	General Waste	
24/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	200	General Waste	
					<b>4</b>			<b>1010</b>		
1/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	14	SERV	RL1100	728	General Waste	
2/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	13	SERV	RL1100	676	General Waste	
3/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	468	General Waste	
4/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	11	SERV	RL1100	572	General Waste	
5/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	364	General Waste	
6/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	364	General Waste	
7/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	520	General Waste	
8/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	13	SERV	RL1100	676	General Waste	
9/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	14	SERV	RL1100	728	General Waste	
10/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	14	SERV	RL1100	728	General Waste	
11/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	12	SERV	RL1100	624	General Waste	
12/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	364	General Waste	
13/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	468	General Waste	
14/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	430	General Waste	
15/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	12	SERV	RL1100	624	General Waste	
16/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	13	SERV	RL1100	676	General Waste	
17/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	416	General Waste	
18/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	520	General Waste	
19/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	312	General Waste	
20/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	260	General Waste	
21/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	450	General Waste	
22/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	11	SERV	RL1100	572	General Waste	
23/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	14	SERV	RL1100	728	General Waste	
25/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	12	SERV	RL1100	624	General Waste	

27/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	468	General Waste
28/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	559	General Waste
29/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	462	General Waste
30/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	468	General Waste

**285**

**14849**

1/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
2/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
4/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL240	25	General Waste
6/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
7/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
8/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
9/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
11/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
13/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
14/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
15/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
16/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
18/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
20/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
21/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
22/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
23/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
25/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
27/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
28/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	30	SERV	RL240	835	General Waste
30/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL240	0	General Waste

**32**

**860**

27/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	5.5	General Waste	International Resource Recovery
					<b>1</b>			<b>5.5</b>		



# SYDNEY ZOO

## Commingled Waste Data Report - JUNE 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
4/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	200	Co-mingled Recycling	
10/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	80	Co-mingled Recycling	
18/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	20	Co-mingled Recycling	
24/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	170	Co-mingled Recycling	
					<b>4</b>			<b>470</b>		
1/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	176	Co-mingled Recycling	
2/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	264	Co-mingled Recycling	
3/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	88	Co-mingled Recycling	
4/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	176	Co-mingled Recycling	
5/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	176	Co-mingled Recycling	
6/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	88	Co-mingled Recycling	
7/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	30	Co-mingled Recycling	
8/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	264	Co-mingled Recycling	
9/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	176	Co-mingled Recycling	
10/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	88	Co-mingled Recycling	
11/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	264	Co-mingled Recycling	
12/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	88	Co-mingled Recycling	
13/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	176	Co-mingled Recycling	
14/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	50	Co-mingled Recycling	
15/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	176	Co-mingled Recycling	
16/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	176	Co-mingled Recycling	
17/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	352	Co-mingled Recycling	
18/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	176	Co-mingled Recycling	
19/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	264	Co-mingled Recycling	
20/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	88	Co-mingled Recycling	
21/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	40	Co-mingled Recycling	
22/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	176	Co-mingled Recycling	
23/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	264	Co-mingled Recycling	
25/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	440	Co-mingled Recycling	

27/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	176	Co-mingled Recycling
28/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	70	Co-mingled Recycling
30/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	176	Co-mingled Recycling
					<b>58</b>			<b>4678</b>	



# SYDNEY ZOO

## Cardboard Waste Data Report - JUNE 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
10/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	265	Paper Cardboard	
18/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	115	Paper Cardboard	
24/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	95	Paper Cardboard	
					<b>3</b>			<b>475</b>		
1/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	26	Paper Cardboard	
2/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	78	Paper Cardboard	
3/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	78	Paper Cardboard	
4/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	130	Paper Cardboard	
5/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	104	Paper Cardboard	
6/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	26	Paper Cardboard	
7/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	120	Paper Cardboard	
8/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	52	Paper Cardboard	
9/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	104	Paper Cardboard	
10/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	78	Paper Cardboard	
11/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	78	Paper Cardboard	
12/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	52	Paper Cardboard	
13/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Paper Cardboard	
14/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	70	Paper Cardboard	
15/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	26	Paper Cardboard	
16/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	78	Paper Cardboard	
17/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	130	Paper Cardboard	
18/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	78	Paper Cardboard	
19/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	78	Paper Cardboard	
20/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Paper Cardboard	
21/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	100	Paper Cardboard	

22/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	78	Paper Cardboard
23/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	78	Paper Cardboard
25/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	78	Paper Cardboard
27/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	52	Paper Cardboard
28/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	70	Paper Cardboard
30/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	78	Paper Cardboard
					<b>74</b>			<b>1920</b>	



## SYDNEY ZOO

### Document Destruction Data Report - JUNE 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
2/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL240	80	Secure Document
4/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL240	80	Secure Document
					<b>2</b>			<b>160</b>	



## SYDNEY ZOO

### Organic Waste Data Report - JUNE 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
4/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	4.9	Organic Waste	Northwest Recycling Centre
11/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	7	Organic Waste	Northwest Recycling Centre
18/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	5.5	Organic Waste	Northwest Recycling Centre
24/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	6.8	Organic Waste	Northwest Recycling Centre
					<b>4</b>			<b>24.2</b>		



# SYDNEY ZOO

## Green Waste Data Report - JUNE 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
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## SYDNEY ZOO

### Sanitary Waste Data Report - JUNE 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
2/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L		Sanitary Waste	
6/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L		Sanitary Waste	
10/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L		Sanitary Waste	
13/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L		Sanitary Waste	
16/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L		Sanitary Waste	
25/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L		Sanitary Waste	

252



## SYDNEY ZOO

### Medical Waste Data Report - JUNE 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
2/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	120L	0	Medical Waste
2/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	RENTAL	1.4L	0	SHARPS
2/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	5L	0	SHARPS
2/06/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	8L	0	SHARPS



# SYDNEY ZOO

## Secure Burial Waste Data Report - JUNE 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
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# SYDNEY ZOO

## Grease Trap Data Report - JUNE 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
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# SYDNEY ZOO

## General Waste Data Report - July 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
2/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	280	General Waste
11/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	210	General Waste
16/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	180	General Waste
25/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	110	General Waste
					<b>4</b>			<b>780</b>	
2/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	120	General Waste
5/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	14	SERV	RL1100	380	General Waste
6/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	12	SERV	RL1100	555	General Waste
9/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	13	SERV	RL1100	195	General Waste
12/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	14	SERV	RL1100	390	General Waste
13/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	14	SERV	RL1100	210	General Waste
15/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	14	SERV	RL1100	210	General Waste
17/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	14	SERV	RL1100	600	General Waste
16/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	105	General Waste
19/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	14	SERV	RL1100	640	General Waste
20/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	14	SERV	RL1100	210	General Waste
23/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	11	SERV	RL1100	165	General Waste
26/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	14	SERV	RL1100	790	General Waste
27/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	14	SERV	RL1100	472	General Waste
30/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	14	SERV	RL1100	405	General Waste
4/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	120	General Waste
11/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	14	SERV	RL1100	210	General Waste

18/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	135	General Waste
25/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	150	General Waste
7/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	135	General Waste
14/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	150	General Waste
21/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	13	SERV	RL1100	195	General Waste
28/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	120	General Waste

**272**

**6662**

2/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
5/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	30	SERV	RL240	95	General Waste
9/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
12/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	30	SERV	RL240	240	General Waste
16/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
19/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	30	SERV	RL240	50	General Waste
23/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
26/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	30	SERV	RL240	0	General Waste
30/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	30	SERV	RL240	109	General Waste
4/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL240	5	General Waste
11/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
18/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
25/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
7/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
14/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL240	0	General Waste
21/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste
28/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	0	SERV	RL240	0	General Waste

**152**

**499**



## SYDNEY ZOO

### Dry Waste Data Report - July 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
22/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	1.92	Dry Waste	
					1			1.92		



# SYDNEY ZOO

## Commingled Waste Data Report - July 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
2/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	230	Co-mingled Recycling
11/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	210	Co-mingled Recycling
25/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	190	Co-mingled Recycling
					<b>3</b>			<b>630</b>	
2/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	26	Co-mingled Recycling
5/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	130	Co-mingled Recycling
7/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	26	Co-mingled Recycling
9/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	39	Co-mingled Recycling
12/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	140	Co-mingled Recycling
14/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	52	Co-mingled Recycling
15/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	39	Co-mingled Recycling
17/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	160	Co-mingled Recycling
16/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	39	Co-mingled Recycling
19/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	150	Co-mingled Recycling
21/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	39	Co-mingled Recycling
23/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	39	Co-mingled Recycling
26/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	160	Co-mingled Recycling
28/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	52	Co-mingled Recycling
30/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	40	Co-mingled Recycling
4/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	13	Co-mingled Recycling
11/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	52	Co-mingled Recycling
18/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	26	Co-mingled Recycling
25/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	13	Co-mingled Recycling





# SYDNEY ZOO

## Cardboard Waste Data Report - July 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
3/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	190	Paper Cardboard
15/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	155	Paper Cardboard
29/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	70	Paper Cardboard
					<b>3</b>			<b>415</b>	
2/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	108	Paper Cardboard
5/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	216	Paper Cardboard
7/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	108	Paper Cardboard
9/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	180	Paper Cardboard
12/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	210	Paper Cardboard
14/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	180	Paper Cardboard
15/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	108	Paper Cardboard
17/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	140	Paper Cardboard
16/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	180	Paper Cardboard
19/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	130	Paper Cardboard
21/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	180	Paper Cardboard
23/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	216	Paper Cardboard
26/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	320	Paper Cardboard
28/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	180	Paper Cardboard
30/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	300	Paper Cardboard
4/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	150	Paper Cardboard
11/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	216	Paper Cardboard
18/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	108	Paper Cardboard

25/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	144	Paper Cardboard
					<b>92</b>			<b>3374</b>	



# SYDNEY ZOO

## Document Destruction Data Report - July 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
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# SYDNEY ZOO

## Organic Waste Data Report - July 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
2/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	6.1	Organic Waste	Northwest Recycling Centre
8/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	DE	H15	0	Organic Waste	
8/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	REM	H15	7.2	Organic Waste	Northwest Recycling Centre
14/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	6.2	Organic Waste	Northwest Recycling Centre
21/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	5.8	Organic Waste	Northwest Recycling Centre
28/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	5.2	Organic Waste	Northwest Recycling Centre
29/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	6.4	Organic Waste	Northwest Recycling Centre
					<b>7</b>			<b>36.9</b>		



# SYDNEY ZOO

## Green Waste Data Report - July 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
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## SYDNEY ZOO

### Sanitary Waste Data Report - July 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
2/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste
7/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste
11/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste
14/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste
18/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste
23/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste
30/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste

**294**



# SYDNEY ZOO

## Medical Waste Data Report - July 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
2/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL120	0	Medical Waste
2/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	5L	0	SHARPS
2/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	8L	0	SHARPS
2/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	1.4L	0	SHARPS
30/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL120	0	Medical Waste
30/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	5L	0	SHARPS
30/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	8L	0	SHARPS
30/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	1.4L	0	SHARPS



## SYDNEY ZOO

### Secure Burial Waste Data Report - July 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
21/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	WL	H15	1.32	Secure Burial	Cleanaway Lucas Heights Resource Recovery
					1			1.32		



# SYDNEY ZOO

## Grease Trap Data Report - July 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
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## SYDNEY ZOO

### E-Waste Data Report - July 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
29/07/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL660	-	E-WASTE	RECYCLE TECHNOLOGY - Windsor



# SYDNEY ZOO

## General Waste Data Report - August 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
6/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	250	General Waste
20/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	310	General Waste
					<b>2</b>			<b>560</b>	
1/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	7	SERV	RL1100	410	General Waste
2/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	250	General Waste
4/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	144	General Waste
6/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	162	General Waste
8/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	11	SERV	RL1100	198	General Waste
9/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	490	General Waste
10/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	11	SERV	RL1100	856	General Waste
11/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	180	General Waste
13/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	144	General Waste
15/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	144	General Waste
16/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	14	SERV	RL1100	40	General Waste
17/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	12	SERV	RL1100	575	General Waste
18/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	180	General Waste
20/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	11	SERV	RL1100	198	General Waste
22/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	144	General Waste
23/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	140	General Waste
24/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	690	General Waste
25/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	12	SERV	RL1100	216	General Waste
27/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	13	SERV	RL1100	234	General Waste
29/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	180	General Waste
30/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	14	SERV	RL1100	280	General Waste

31/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	12	SERV	RL1100	312	General Waste
					<b>224</b>			<b>6167</b>	
1/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	30	SERV	RL240	720	General Waste
2/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	30	SERV	RL240	720	General Waste
4/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	0	SERV	RL240	0	General Waste
6/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	0	SERV	RL240	0	General Waste
8/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	0	SERV	RL240	0	General Waste
9/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	30	SERV	RL240	720	General Waste
11/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	0	SERV	RL240	0	General Waste
13/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	0	SERV	RL240	0	General Waste
15/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	0	SERV	RL240	0	General Waste
16/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	0	SERV	RL240	0	General Waste
18/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	0	SERV	RL240	0	General Waste
20/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	0	SERV	RL240	0	General Waste
22/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	0	SERV	RL240	0	General Waste
23/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	0	SERV	RL240	0	General Waste
25/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	0	SERV	RL240	0	General Waste
27/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	0	SERV	RL240	0	General Waste
29/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	0	SERV	RL240	0	General Waste
30/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarrabee	0	SERV	RL240	0	General Waste
					<b>90</b>			<b>2160</b>	



# SYDNEY ZOO

## Commingled Waste Data Report - August 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
6/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	260	Co-mingled Recycling
20/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	180	Co-mingled Recycling
					<b>2</b>			<b>440</b>	
1/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	80	Co-mingled Recycling
2/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	50	Co-mingled Recycling
4/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	72	Co-mingled Recycling
6/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	108	Co-mingled Recycling
8/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	36	Co-mingled Recycling
9/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	110	Co-mingled Recycling
11/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	108	Co-mingled Recycling
13/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	180	Co-mingled Recycling
15/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	108	Co-mingled Recycling
16/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	60	Co-mingled Recycling
18/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	144	Co-mingled Recycling
20/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	72	Co-mingled Recycling
22/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	72	Co-mingled Recycling
23/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	30	Co-mingled Recycling
25/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	108	Co-mingled Recycling
27/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	180	Co-mingled Recycling
29/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	108	Co-mingled Recycling
30/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	10	Co-mingled Recycling
					<b>54</b>			<b>1636</b>	



## SYDNEY ZOO

### Dry Waste Data Report - August 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
1/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	1.68	Dry Waste	
15/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	2.36	Dry Waste	Bingo Recycling - Patons Lane
					<b>2</b>			<b>4.04</b>		



# SYDNEY ZOO

## Cardboard Waste Data Report - August 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
9/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	160	Paper Cardboard
19/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	160	Paper Cardboard
					<b>2</b>			<b>320</b>	
1/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	110	Paper Cardboard
2/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	30	Paper Cardboard
4/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	81	Paper Cardboard
6/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	81	Paper Cardboard
8/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	81	Paper Cardboard
9/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	100	Paper Cardboard
11/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	135	Paper Cardboard
13/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	108	Paper Cardboard
15/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	54	Paper Cardboard
16/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard
18/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	135	Paper Cardboard
20/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	135	Paper Cardboard
22/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	54	Paper Cardboard
23/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	10	Paper Cardboard
25/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	81	Paper Cardboard
27/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	81	Paper Cardboard
29/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	81	Paper Cardboard
30/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	40	Paper Cardboard
					<b>63</b>			<b>1407</b>	



# SYDNEY ZOO

## Document Destruction Data Report - August 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
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## SYDNEY ZOO

### Organic Waste Data Report - August 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
4/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	6.8	Organic Waste	Northwest Recycling Centre
11/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	6.5	Organic Waste	Northwest Recycling Centre
19/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	7.9	Organic Waste	Northwest Recycling Centre
25/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	CO	H15	7.1	Organic Waste	Northwest Recycling Centre
					<b>4</b>			<b>28.3</b>		



# SYDNEY ZOO

## Green Waste Data Report - August 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
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## SYDNEY ZOO

### Sanitary Waste Data Report - August 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
6/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste
15/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste
22/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste
27/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste
					<b>168</b>				



## SYDNEY ZOO

### Medical Waste Data Report - August 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
27/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL120	0	Medical Waste
27/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	5L	0	SHARPS
27/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	1.4L	0	SHARPS
27/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	8L	0	SHARPS



# SYDNEY ZOO

## Secure Burial Waste Data Report - August 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
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## SYDNEY ZOO

### Grease Trap Data Report - August 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
26/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	PO	GT	3000	Grease Trap
26/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	PO	GT	2000	Grease Trap
26/08/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	PO	GT	2000	Grease Trap
					<b>3</b>			<b>7000</b>	



# SYDNEY ZOO

## Unseperated Waste Data Report - September 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
5/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	180	Co-mingled Recycling
					<b>1</b>			<b>180</b>	
1/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0	Co-mingled Recycling
3/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0	Co-mingled Recycling
5/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Co-mingled Recycling
6/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Co-mingled Recycling
8/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	0	Co-mingled Recycling
10/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0	Co-mingled Recycling
12/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0	Co-mingled Recycling
13/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0	Co-mingled Recycling
15/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	0	Co-mingled Recycling
17/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	0	Co-mingled Recycling
					<b>26</b>				
5/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	360	General Waste
					<b>1</b>			<b>360</b>	

1/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	320	General Waste
3/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	13	SERV	RL1100	416	General Waste
5/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	288	General Waste
6/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	150	General Waste
7/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	12	SERV	RL1100	332	General Waste
8/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	11	SERV	RL1100	352	General Waste
10/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	10	SERV	RL1100	320	General Waste
12/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	192	General Waste
13/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	170	General Waste
14/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	8	SERV	RL1100	390	General Waste
15/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	9	SERV	RL1100	288	General Waste
17/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	12	SERV	RL1100	384	General Waste

**113** **3602**

8/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL240	24	General Waste
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**1** **24**

4/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	FL3	190	Paper Cardboard
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**1** **190**

1/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	72	Paper Cardboard
3/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	72	Paper Cardboard
5/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	2	SERV	RL1100	36	Paper Cardboard
6/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	120	Paper Cardboard
8/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	5	SERV	RL1100	90	Paper Cardboard
10/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	6	SERV	RL1100	108	Paper Cardboard
12/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	1	SERV	RL1100	18	Paper Cardboard
13/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	10	Paper Cardboard
15/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	3	SERV	RL1100	54	Paper Cardboard
17/09/2025	1507	Sydney Zoo	700 Great Western Highway	Bungarribee	4	SERV	RL1100	72	Paper Cardboard





# SYDNEY ZOO

## Nutrition Building Waste Data Report - September 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
19/09/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Co-mingled Recycling
20/09/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling
24/09/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Co-mingled Recycling
26/09/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling
					<b>4</b>			<b>50</b>	
19/09/2025	1507.001	Sydney Zoo Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard
20/09/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard
22/09/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard
24/09/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard
26/09/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard
27/09/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard
29/09/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard
					<b>6</b>			<b>60</b>	



# SYDNEY ZOO

## Camel Building Waste Data Report - September 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
19/09/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	4	SERV	RL1100	92	General Waste
20/09/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	30	General Waste
21/09/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	38	General Waste
22/09/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	69	General Waste
24/09/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	4	SERV	RL1100	92	General Waste
26/09/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	69	General Waste
27/09/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	50	General Waste
28/09/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	69	General Waste
29/09/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	4	SERV	RL1100	92	General Waste
30/09/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	46	General Waste
					<b>28</b>			<b>647</b>	
19/09/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	19	Paper Cardboard
20/09/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard
22/09/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	19	Paper Cardboard
24/09/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	19	Paper Cardboard
26/09/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Paper Cardboard
27/09/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Paper Cardboard
28/09/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	66	Paper Cardboard
29/09/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	19	Paper Cardboard





# SYDNEY ZOO

## Restaurant Building Waste Data Report - September 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
20/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	30	Co-mingled Recycling
22/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	45	Co-mingled Recycling
24/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling
26/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling
27/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Co-mingled Recycling
28/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	45	Co-mingled Recycling
29/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	45	Co-mingled Recycling
30/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	30	Co-mingled Recycling
					<b>16</b>			<b>235</b>	
19/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	8	SERV	RL1100	208	General Waste
20/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	8	SERV	RL1100	210	General Waste
21/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	7	SERV	RL1100	218	General Waste
22/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	7	SERV	RL1100	182	General Waste
24/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	7	SERV	RL1100	182	General Waste
26/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	7	SERV	RL1100	182	General Waste
27/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	6	SERV	RL1100	190	General Waste
28/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	8	SERV	RL1100	326	General Waste
29/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	9	SERV	RL1100	234	General Waste
30/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	5	SERV	RL1100	130	General Waste
					<b>72</b>			<b>2062</b>	
19/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Paper Cardboard
20/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard
22/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard
24/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	30	Paper Cardboard
26/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	25	Paper Cardboard
27/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	20	Paper Cardboard
28/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	45	Paper Cardboard
29/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	35	Paper Cardboard
30/09/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	25	Paper Cardboard





# SYDNEY ZOO

## Administration Building Waste Data Report - September 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
26/09/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	SERV	FL3	170	Co-mingled Recycling	
					<b>1</b>			<b>170</b>		
26/09/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	SERV	FL3	250	General Waste	
					<b>1</b>			<b>250</b>		
30/09/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	SERV	FL3	200	Paper Cardboard	
					<b>1</b>			<b>200</b>		
4/09/2025	1507	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	CO	H15	1.96	Dry Waste	Bingo Recycling - Patons Lane
30/09/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	CO	H15	2.26	Dry Waste	Bingo Recycling - Patons Lane
					<b>2</b>			<b>4.22</b>		
1/09/2025	1507	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	CO	H15	6.3	Organic Waste	Northwest Recycling Centre
8/09/2025	1507	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	CO	H15	6.2	Organic Waste	Northwest Recycling Centre
11/09/2025	1507	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	CO	H15	10.6	Organic Waste	Northwest Recycling Centre
15/09/2025	1507	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	CO	H15	6.7	Organic Waste	Northwest Recycling Centre
22/09/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	CO	H15	7	Organic Waste	Northwest Recycling Centre
29/09/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	CO	H15	7	Organic Waste	Northwest Recycling Centre
					<b>6</b>			<b>43.8</b>		
17/09/2025	1507	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	SERV	RL240	0	Secure Document	
					<b>1</b>					



# SYDNEY ZOO

## Main Entrance Waste Data Report - September 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Waste Type
3/09/2025	1507	Sydney Zoo - Main Entrance	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	Sanitary Waste
10/09/2025	1507	Sydney Zoo - Main Entrance	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	Sanitary Waste
17/09/2025	1507	Sydney Zoo - Main Entrance	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	Sanitary Waste
24/09/2025	1507.005	Sydney Zoo - Main Entrance	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	Sanitary Waste
29/09/2025	1507.005	Sydney Zoo - Main Entrance	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	Sanitary Waste
					<b>210</b>			
17/09/2025	1507	Sydney Zoo - Main Entrance	700 Great Western Highway	Bungarribee	1	SERV	RL240	Secure Document
					<b>1</b>			



## SYDNEY ZOO

### Vet Building Waste Data Report - September 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
24/09/2025	1507.006	Sydney Zoo - Vet Building	700 Great Western Highway	Bungarribee	1	SERV	RL120	0	Medical Waste
24/09/2025	1507.006	Sydney Zoo - Vet Building	700 Great Western Highway	Bungarribee	2	SERV	8L	0	SHARPS
24/09/2025	1507.006	Sydney Zoo - Vet Building	700 Great Western Highway	Bungarribee	1	SERV	1.4L	0	SHARPS
24/09/2025	1507.006	Sydney Zoo - Vet Building	700 Great Western Highway	Bungarribee	5	SERV	5L	0	SHARPS
					9				



## SYDNEY ZOO

### Dingo's - End of Ring Road Waste Data Report - September 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
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# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Main Entrance Waste Data Report - October 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Waste Type	Tip Site
10/29/2025	1507.005	ney Zoo - Main Entr	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	Sanitary Waste	
10/22/2025	1507.005	ney Zoo - Main Entr	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	Sanitary Waste	
10/15/2025	1507.005	ney Zoo - Main Entr	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	Sanitary Waste	
10/10/2025	1507.005	ney Zoo - Main Entr	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	Sanitary Waste	
10/7/2025	1507.005	ney Zoo - Main Entr	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	Sanitary Waste	
10/3/2025	1507.005	ney Zoo - Main Entr	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	Sanitary Waste	

**252**



# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Dingo's - End of Ring Road Waste Data Report - October 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
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## SYDNEY ZOO

### Administration Building Waste Data Report - October 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
10/24/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	SERV	FL3	210	Co-mingled Recycling	
10/10/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	SERV	FL3	140	Co-mingled Recycling	
					<b>2</b>			<b>350</b>		
10/24/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	SERV	FL3	190	General Waste	
10/10/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	SERV	FL3	190	General Waste	
					<b>2</b>			<b>380</b>		
10/30/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	CO	H15	6.9	Organic Waste	Northwest Recycling Centre
10/22/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	CO	H15	7.7	Organic Waste	Northwest Recycling Centre
10/14/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	CO	H15	6.2	Organic Waste	Northwest Recycling Centre
10/7/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	CO	H15	6.8	Organic Waste	Northwest Recycling Centre
					<b>4</b>			<b>27.6</b>		
10/23/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	SERV	FL3	120	Paper Cardboard	
10/9/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	SERV	FL3	110	Paper Cardboard	
					<b>2</b>			<b>230</b>		



## SYDNEY ZOO

### Vet Building Waste Data Report - October 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
10/22/2025	1507.006	dney Zoo - Vet Build	700 Great Western Highway	Bungarribee	1	SERV	1.4L	0	SHARPS	
10/22/2025	1507.006	dney Zoo - Vet Build	700 Great Western Highway	Bungarribee	5	SERV	5L	0	SHARPS	
10/22/2025	1507.006	dney Zoo - Vet Build	700 Great Western Highway	Bungarribee	2	SERV	8L	0	SHARPS	
10/22/2025	1507.006	dney Zoo - Vet Build	700 Great Western Highway	Bungarribee	1	SERV	RL120	0	Medical Waste	



# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Nutrition Building Waste Data Report - October 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
10/1/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	25	Co-mingled Recycling	
10/8/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	20	Co-mingled Recycling	
10/10/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling	
10/22/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	25	Co-mingled Recycling	
10/24/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling	
10/27/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Co-mingled Recycling	
10/29/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling	
10/31/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling	
					<b>11</b>			<b>140</b>		
10/14/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	CO	H15	7.3	Green Waste	Northwest Recycling Centre
					<b>1</b>			<b>7.3</b>		
10/1/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard	
10/3/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard	
10/4/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	30	Paper Cardboard	
10/6/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Paper Cardboard	
10/8/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Paper Cardboard	
10/10/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard	
10/11/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	20	Paper Cardboard	
10/13/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard	
10/15/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	20	Paper Cardboard	
10/17/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	25	Paper Cardboard	
10/17/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Paper Cardboard	
10/20/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard	
10/24/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard	
10/25/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard	
10/27/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Paper Cardboard	
10/29/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard	
10/31/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard	





# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Camel Building Waste Data Report - October 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
10/1/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	25	General Waste
10/2/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	75	General Waste
10/3/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	50	General Waste
10/4/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	100	General Waste
10/5/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	25	General Waste
10/6/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	50	General Waste
10/7/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	50	General Waste
10/8/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	75	General Waste
10/9/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	25	General Waste
10/9/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	DE	RL1100	25	General Waste
10/10/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	50	General Waste
10/11/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	25	General Waste
10/13/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	75	General Waste
10/15/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	75	General Waste
10/17/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	75	General Waste
10/17/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	25	General Waste
10/19/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	75	General Waste
10/20/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	4	SERV	RL1100	100	General Waste
10/22/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	50	General Waste
10/24/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	4	SERV	RL1100	100	General Waste
10/25/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	80	General Waste
10/26/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	38	General Waste
10/27/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	75	General Waste
10/29/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	25	General Waste

10/31/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	50	General Waste
					<b>54</b>			<b>1418</b>	
10/3/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard
10/4/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	20	Paper Cardboard
10/6/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard
10/7/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard
10/11/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard
10/12/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard
10/22/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard
					<b>7</b>			<b>40</b>	



# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Restaurant Building Waste Data Report - October 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
10/31/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	30	Co-mingled Recycling	
10/29/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	30	Co-mingled Recycling	
10/27/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	45	Co-mingled Recycling	
10/25/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Co-mingled Recycling	
10/24/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling	
10/22/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling	
10/20/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	30	Co-mingled Recycling	
10/15/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	30	Co-mingled Recycling	
10/13/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	30	Co-mingled Recycling	
10/12/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	45	Co-mingled Recycling	
10/11/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Co-mingled Recycling	
10/8/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	30	Co-mingled Recycling	
10/7/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	30	Co-mingled Recycling	
10/6/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	45	Co-mingled Recycling	
10/5/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling	
10/3/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling	
10/2/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	30	Co-mingled Recycling	
10/1/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling	
					<b>32</b>			<b>470</b>		
10/31/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	8	SERV	RL1100	208	General Waste	
10/29/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	8	SERV	RL1100	208	General Waste	
10/27/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	8	SERV	RL1100	208	General Waste	
10/26/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	9	SERV	RL1100	442	General Waste	
10/25/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	8	SERV	RL1100	230	General Waste	
10/24/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	8	SERV	RL1100	208	General Waste	
10/22/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	7	SERV	RL1100	182	General Waste	
10/20/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	7	SERV	RL1100	182	General Waste	







# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Nutrition Building Waste Data Report - November 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
11/1/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	30	Paper Cardboard
11/3/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Paper Cardboard
11/5/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	20	Paper Cardboard
11/7/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	25	Paper Cardboard
11/8/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard
11/10/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	30	Paper Cardboard
11/12/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	20	Paper Cardboard
11/15/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard
11/17/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	5	Paper Cardboard
11/19/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Paper Cardboard
11/21/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard
11/24/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard
11/26/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	25	Paper Cardboard
11/28/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	20	Paper Cardboard
11/29/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	20	Paper Cardboard
					<b>15</b>			<b>265</b>	
11/5/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling
11/7/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling
11/12/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	30	Co-mingled Recycling
11/14/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling
11/17/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling
11/21/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling
11/26/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling
11/28/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling
					<b>9</b>			<b>135</b>	



# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Camel Building Waste Data Report - November 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
11/7/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard
11/12/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Paper Cardboard
11/17/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard
11/21/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	20	Paper Cardboard
11/24/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	20	Paper Cardboard
11/26/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	25	Paper Cardboard
					<b>6</b>			<b>100</b>	
11/2/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	25	General Waste
11/3/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	50	General Waste
11/5/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	4	SERV	RL1100	100	General Waste
11/7/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	75	General Waste
11/8/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	25	General Waste
11/9/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	50	General Waste
11/10/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	75	General Waste
11/12/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	75	General Waste
11/14/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	4	SERV	RL1100	100	General Waste
11/15/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	50	General Waste
11/16/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	50	General Waste
11/17/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	50	General Waste
11/19/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	75	General Waste
11/21/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	50	General Waste
11/22/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	25	General Waste
11/23/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	75	General Waste
11/24/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	25	General Waste
11/26/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	4	SERV	RL1100	100	General Waste
11/28/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	25	General Waste
11/30/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	25	General Waste
					<b>45</b>			<b>1125</b>	



# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Restaurant Building Waste Data Report - November 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
11/1/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	20	Paper Cardboard	
11/3/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard	
11/5/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	30	Paper Cardboard	
11/7/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	25	Paper Cardboard	
11/8/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	30	Paper Cardboard	
11/10/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Paper Cardboard	
11/12/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	20	Paper Cardboard	
11/14/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	35	Paper Cardboard	
11/15/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	40	Paper Cardboard	
11/17/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	20	Paper Cardboard	
11/19/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Paper Cardboard	
11/21/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	45	Paper Cardboard	
11/22/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard	
11/24/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Paper Cardboard	
11/26/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	20	Paper Cardboard	
11/28/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	4	SERV	RL1100	50	Paper Cardboard	
11/29/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	40	Paper Cardboard	
					<b>30</b>			<b>440</b>		
11/1/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	5	SERV	RL1100	125	General Waste	
11/2/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	9	SERV	RL1100	225	General Waste	
11/3/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	8	SERV	RL1100	200	General Waste	
11/5/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	10	SERV	RL1100	250	General Waste	
11/7/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	9	SERV	RL1100	225	General Waste	
11/8/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	7	SERV	RL1100	175	General Waste	
11/9/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	7	SERV	RL1100	175	General Waste	
11/10/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	9	SERV	RL1100	225	General Waste	
11/12/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	9	SERV	RL1100	225	General Waste	
11/14/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	9	SERV	RL1100	225	General Waste	

11/15/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	6	SERV	RL1100	150	General Waste
11/16/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	10	SERV	RL1100	250	General Waste
11/17/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	6	SERV	RL1100	150	General Waste
11/19/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	6	SERV	RL1100	150	General Waste
11/21/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	9	SERV	RL1100	225	General Waste
11/22/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	6	SERV	RL1100	150	General Waste
11/23/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	9	SERV	RL1100	225	General Waste
11/24/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	7	SERV	RL1100	175	General Waste
11/26/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	9	SERV	RL1100	225	General Waste
11/28/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	7	SERV	RL1100	175	General Waste
11/29/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	5	SERV	RL1100	125	General Waste
11/30/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	9	SERV	RL1100	225	General Waste

**171**

**4275**

11/3/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	45	Co-mingled Recycling
11/5/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	30	Co-mingled Recycling
11/7/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling
11/8/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	30	Co-mingled Recycling
11/10/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling
11/12/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	45	Co-mingled Recycling
11/14/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	30	Co-mingled Recycling
11/15/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling
11/17/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling
11/19/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	30	Co-mingled Recycling
11/21/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	45	Co-mingled Recycling
11/22/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	45	Co-mingled Recycling
11/24/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling
11/26/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	30	Co-mingled Recycling
11/28/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	15	Co-mingled Recycling

**28**

**420**



# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Administration Building Waste Data Report - November 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
11/6/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	SERV	FL3	150	Paper Cardboard	
11/25/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	SERV	FL3	120	Paper Cardboard	
					<b>2</b>			<b>270</b>		
11/7/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	SERV	FL3	350	General Waste	
11/21/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	SERV	FL3	250	General Waste	
					<b>2</b>			<b>600</b>		
11/7/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	SERV	FL3	160	Co-mingled Recycling	
11/21/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	SERV	FL3	120	Co-mingled Recycling	
					<b>2</b>			<b>280</b>		
11/6/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	CO	H15	5.6	Organic Waste	Northwest Recycling Centre
11/12/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	CO	H15	5.1	Organic Waste	Northwest Recycling Centre
11/19/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	CO	H15	4.9	Organic Waste	Northwest Recycling Centre
11/26/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	CO	H15	6.9	Organic Waste	Northwest Recycling Centre
					<b>4</b>			<b>22.5</b>		



## SYDNEY ZOO

700 Great Western Hwy Eastern Creek

### Main Entrance Waste Data Report - November 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Waste Type	Tip Site
11/5/2025	1507.005	Sydney Zoo - Main Entrance	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	Sanitary Waste	
11/12/2025	1507.005	Sydney Zoo - Main Entrance	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	Sanitary Waste	
11/19/2025	1507.005	Sydney Zoo - Main Entrance	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	Sanitary Waste	
11/26/2025	1507.005	Sydney Zoo - Main Entrance	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	Sanitary Waste	

168



# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Vet Building Waste Data Report - November 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
11/5/2025	1507.006	Sydney Zoo - Vet Building	700 Great Western Highway	Bungarribee	1	SERV	RL120	0	Medical Waste	
11/19/2025	1507.006	Sydney Zoo - Vet Building	700 Great Western Highway	Bungarribee	1	SERV	RL120	0	Medical Waste	
					<b>2</b>			<b>0</b>		
11/19/2025	1507.006	Sydney Zoo - Vet Building	700 Great Western Highway	Bungarribee	2	SERV	8L	0	SHARPS	
11/19/2025	1507.006	Sydney Zoo - Vet Building	700 Great Western Highway	Bungarribee	5	SERV	5L	0	SHARPS	
11/19/2025	1507.006	Sydney Zoo - Vet Building	700 Great Western Highway	Bungarribee	1	SERV	1.4L	0	SHARPS	
					<b>8</b>			<b>0</b>		
11/21/2025	1507.006	Sydney Zoo - Vet Building	700 Great Western Highway	Bungarribee	1	WL	H15	1	Secure Burial	Cleanaway Lucas Heights Resource Recovery
					<b>1</b>			<b>1</b>		



# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Dingo's - End of Ring Road Waste Data Report - November 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
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# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Camel Building Waste Data Report - December 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type
12/1/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0	General Waste
12/3/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	4	SERV	RL1100	0	General Waste
12/5/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0	General Waste
12/6/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	170	General Waste
12/7/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	50	General Waste
12/8/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0	General Waste
12/10/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0	General Waste
12/10/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	General Waste
12/10/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	DE	RL1100	0	General Waste
12/12/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0	General Waste
12/13/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	40	General Waste
12/14/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	General Waste
12/15/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0	General Waste
12/16/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0	General Waste
12/17/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0	General Waste
12/18/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0	General Waste
12/19/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	4	SERV	RL1100	0	General Waste
12/20/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	20	General Waste
12/21/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	52	General Waste
12/22/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0	General Waste
12/23/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0	General Waste
12/24/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	General Waste
12/26/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	4	SERV	RL1100	0	General Waste
12/27/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	90	General Waste

12/28/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0	General Waste
12/29/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	4	SERV	RL1100	0	General Waste
12/30/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	4	SERV	RL1100	0	General Waste
12/31/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0	General Waste
12/1/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard
12/3/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard
12/5/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Paper Cardboard
12/6/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Paper Cardboard
12/8/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard
12/12/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard
12/13/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Paper Cardboard
12/15/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard
12/16/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard
12/18/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Paper Cardboard
12/19/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard
12/20/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Paper Cardboard
12/22/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard
12/23/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard
12/24/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard
12/26/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard
12/27/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Paper Cardboard
12/30/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard
12/31/2025	1507.002	Sydney Zoo - Camel Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard



# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Restaurant Building Waste Data Report - December 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
12/1/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0	Co-mingled Recycling	
12/3/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0	Co-mingled Recycling	
12/5/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0	Co-mingled Recycling	
12/6/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Co-mingled Recycling	
12/8/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Co-mingled Recycling	
12/10/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0	Co-mingled Recycling	
12/12/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0	Co-mingled Recycling	
12/13/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	20	Co-mingled Recycling	
12/15/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0	Co-mingled Recycling	
12/16/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0	Co-mingled Recycling	
12/17/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Co-mingled Recycling	
12/18/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Co-mingled Recycling	
12/19/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Co-mingled Recycling	
12/20/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	20	Co-mingled Recycling	
12/22/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0	Co-mingled Recycling	
12/23/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0	Co-mingled Recycling	
12/24/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Co-mingled Recycling	
12/26/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0	Co-mingled Recycling	
12/27/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	50	Co-mingled Recycling	
12/29/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0	Co-mingled Recycling	
12/30/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0	Co-mingled Recycling	
12/31/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0	Co-mingled Recycling	
12/1/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	7	SERV	RL1100	0	General Waste	
12/3/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	10	SERV	RL1100	0	General Waste	
12/5/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	7	SERV	RL1100	0	General Waste	
12/6/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	5	SERV	RL1100	150	General Waste	
12/7/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	7	SERV	RL1100	278	General Waste	
12/8/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	6	SERV	RL1100	0	General Waste	
12/10/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	10	SERV	RL1100	0	General Waste	



12/29/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	3	SERV	RL1100	0	Paper Cardboard
12/30/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	4	SERV	RL1100	0	Paper Cardboard
12/31/2025	1507.003	Sydney Zoo - Restaurant Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0	Paper Cardboard



# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Main Entrance Waste Data Report - December 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Waste Type	Tip Site
12/3/2025	1507.005	ney Zoo - Main Entr	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste
12/10/2025	1507.005	ney Zoo - Main Entr	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste
12/17/2025	1507.005	ney Zoo - Main Entr	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste
12/22/2025	1507.005	ney Zoo - Main Entr	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste
12/24/2025	1507.005	ney Zoo - Main Entr	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste
12/29/2025	1507.005	ney Zoo - Main Entr	700 Great Western Highway	Bungarribee	42	SERV	SAN27L	0	Sanitary Waste



# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Administration Building Waste Data Report - December 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
12/5/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	SERV	FL3	250	Co-mingled Recycling	
12/24/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	SERV	FL3	100	Co-mingled Recycling	
12/3/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	CO	H15	2.74	Dry Waste	Bingo Recycling - Patons Lane
12/5/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	SERV	FL3	325	General Waste	
12/24/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	SERV	FL3	0	General Waste	
12/3/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	CO	H15	7.1	Organic Waste	Northwest Recycling Centre
12/10/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	CO	H15	7.6	Organic Waste	Northwest Recycling Centre
12/16/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	CO	H15	7.2	Organic Waste	Northwest Recycling Centre
12/23/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	CO	H15	6	Organic Waste	Northwest Recycling Centre
12/31/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	CO	H15	5.9	Organic Waste	Northwest Recycling Centre
12/23/2025	1507.004	Sydney Zoo - Administration Building	700 Great Western Highway	Bungarribee	1	SERV	FL3	180	Paper Cardboard	



# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Vet Building Waste Data Report - December 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
12/17/2025	1507.006	dney Zoo - Vet Build	700 Great Western Highway	Bungarribee	1	SERV	RL120	0	Medical Waste	
12/17/2025	1507.006	dney Zoo - Vet Build	700 Great Western Highway	Bungarribee	1	SERV	1.4L	0	SHARPS	
12/17/2025	1507.006	dney Zoo - Vet Build	700 Great Western Highway	Bungarribee	2	SERV	8L	0	SHARPS	
12/17/2025	1507.006	dney Zoo - Vet Build	700 Great Western Highway	Bungarribee	5	SERV	5L	0	SHARPS	



# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Dingo's - End of Ring Road Waste Data Report - December 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
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# SYDNEY ZOO

700 Great Western Hwy Eastern Creek

## Nutrition Building Waste Data Report - December 2025

Date	Customer Number	Customer Name	Address 1	City	Qty Serviced	Serv Type	Container Type	Weight	Waste Type	Tip Site
12/1/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Co-mingled Recycling	
12/3/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0	Co-mingled Recycling	
12/5/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Co-mingled Recycling	
12/6/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Co-mingled Recycling	
12/10/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	2	SERV	RL1100	0	Co-mingled Recycling	
12/12/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Co-mingled Recycling	
12/13/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Co-mingled Recycling	
12/15/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Co-mingled Recycling	
12/17/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Co-mingled Recycling	
12/19/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Co-mingled Recycling	
12/20/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Co-mingled Recycling	
12/24/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	DE	RL1100	0	Co-mingled Recycling	
12/26/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Co-mingled Recycling	
12/27/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Co-mingled Recycling	
12/29/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Co-mingled Recycling	
12/31/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Co-mingled Recycling	
12/2/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	CO	H15	5.4	Green Waste	Northwest Recycling Centre
12/1/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard	
12/5/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard	
12/6/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Paper Cardboard	
12/8/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard	
12/10/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard	
12/12/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard	
12/13/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard	
12/17/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard	
12/19/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Paper Cardboard	
12/20/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	10	Paper Cardboard	
12/22/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard	
12/24/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard	

12/26/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard
12/27/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	0	SERV	RL1100	0	Paper Cardboard
12/29/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard
12/31/2025	1507.001	Sydney Zoo - Nutrition Building	700 Great Western Highway	Bungarribee	1	SERV	RL1100	0	Paper Cardboard

## Appendix G – DPHI Approvals from 2025

## Consolidated Consent

*The Department has prepared a consolidated version of the consent which is intended to include all modifications to the original determination instrument.*

*The consolidated version of the consent has been prepared by the Department with all due care. This consolidated version is intended to aid the consent holder by combining all consents relating to the original determination instrument but it does not relieve a consent holder of its obligation to be aware of and fully comply with all consent obligations as they are set out in the legal instruments, including the original determination instrument and all subsequent modification instruments.*

### SCHEDULE A

<b>Application No:</b>	SSD 7228
<b>Applicant:</b>	Sydney Zoo Pty Ltd
<b>Consent Authority:</b>	Minister for Planning
<b>Land:</b>	Lot 11 in Lot 101 Deposited Plan 1195067
<b>Development</b>	Construction and operation of a zoological facility within the Western Sydney Parklands.

# CONSOLIDATED CONSENT

## SUMMARY OF MODIFICATIONS

Application Number	Determination Date	Decider	Modification Description
SSD 7228 MOD 1	8 May 2018	Department	Design refinements to improve animal welfare, handling and management
SSD 7228 MOD 2	20 September 2018	Department	Design refinement of aquatic exhibit
SSD 7228 MOD 3	25 November 2019	Independent Planning Commission	Extension of operating hours
SSD 7228 MOD 4	4 July 2019	Department	Australiana Back of House Buildings
SSD-7228-Mod-5	Withdrawn	-	-
SSD-7228-Mod-6	3 June 2020	Department	Modifications to Farm Experience exhibit
SSD-7228-Mod-7	28 June 2021	Department	Modifications to hours and ancillary use for functions and events
SSD-7228-Mod-8	15 February 2022	Department	Installation and operation of a permanent ferris wheel
SSD-7228-Mod-9	22 August 2022	Department	Increase visitor cap on group tours before 9 am
SSD-7228-Mod-10	23 November 2022	Department	Construction and operation of two new animal exhibits and associated back of house facilities
SSD-7228-Mod-11	5 December 2023	Department	Permit the display of flying birds in existing exhibits at the zoo
SSD-7228-Mod-13		Department	Construction and operation of a new multi-purpose building

**TABLE OF CONTENTS**

**DEFINITIONS ..... 1**

**ADMINISTRATIVE CONDITIONS ..... 1**

    OBLIGATION TO MINIMISE HARM TO THE ENVIRONMENT..... 1

    TERMS OF CONSENT ..... 1

    LIMITS OF CONSENT ..... 1

    STAGED SUBMISSION OF PLANS OR PROGRAMS ..... 2

    EVIDENCE OF CONSULTATION ..... 2

    DISPUTE RESOLUTION ..... 3

    STATUTORY REQUIREMENTS ..... 3

    STRUCTURAL ADEQUACY AND CERTIFICATION ..... 3

    UTILITIES AND SERVICES ..... 3

    PROTECTION OF PUBLIC INFRASTRUCTURE ..... 3

    COMPLIANCE ..... 3

    OPERATION OF PLANT AND EQUIPMENT ..... 3

**ENVIRONMENTAL PERFORMANCE AND MANAGEMENT ..... 4**

    TRAFFIC AND ACCESS ..... 4

    SOCIO-ECONOMIC ..... 5

    STORMWATER AND DRAINAGE ..... 6

    BIODIVERSITY ..... 7

    ANIMAL WELFARE AND BEST PRACTICE..... 7

    ABORIGINAL HERITAGE..... 7

    HERITAGE..... 8

    SOILS, EROSION AND SEDIMENTATION ..... 8

    NOISE ..... 9

    AIR QUALITY ..... 10

    HAZARDS AND RISK..... 10

    WASTE ..... 10

    VISUAL AMENITY ..... 11

**ENVIRONMENTAL MANAGEMENT AND REPORTING ..... 12**

    ENVIRONMENTAL MANAGEMENT..... 12

    ANNUAL REVIEW ..... 12

    REPORTING..... 13

    AUDITING ..... 13

**APPENDIX A SITE PLAN (MOD 10) ..... 15**

**APPENDIX B APPLICANT’S MANAGEMENT AND MITIGATION MEASURES..... 16**

**APPENDIX C RESIDENTIAL RECEIVERS ..... 29**

**APPENDIX D EXISTING VEGETATION TO RETAIN ..... 30**

## DEFINITIONS

Additional Information	Additional information comprising documents titled <i>“Response to the Planning Assessment Commission’s request for further information”</i> prepared by Sydney Zoo and dated April 2017; <i>“Social Impact Assessment”</i> prepared by the University of Technology Sydney and undated; and letter titled <i>“The Sydney Zoo – D440/16 – amendment of proposal”</i> signed by Jake Burgess and dated 10 August 2017
Applicant	Sydney Zoo Pty Ltd
BCA	Building Code of Australia
Construction	Construction of a zoological facility including earthworks, buildings, hardstand and parking areas, fencing, signage and landscaping, covered by this consent
Council	Blacktown City Council
Day	The period from 7am to 6pm on Monday to Saturday, and 8am to 6pm on Sundays and Public Holidays
<a href="#">Department</a>	<a href="#">Department of Planning, Industry and Environment</a>
Development	The development as described in the EIS and RTS, and as generally depicted in Appendix A
Earthworks	Bulk earthworks, site levelling, import and compaction of fill material, excavation for installation of drainage and services, to prepare the site for construction
EIS	Environmental Impact Statement titled <i>Sydney Zoo SSD 7228 – Environmental Impact Statement</i> , prepared by JBA, dated December 2015
EPA	NSW Environment Protection Authority
EP&A Act	<i>Environmental Planning and Assessment Act 1979</i>
EP&A Regulation	<i>Environmental Planning and Assessment Regulation 2000</i>
EPL	Environment Protection Licence issued by the EPA under the POEO Act
Evening	The period from 6pm to 10pm
Feasible	Feasible relates to engineering considerations and what is practical to build
<a href="#">Function centre</a>	<a href="#">Function centre means a building or place used for the holding of events, functions, conferences and the like, and includes convention centres, exhibition centres and reception centres, but does not include an entertainment facility</a>
Heavy vehicle	Any vehicle with a gross vehicle mass of 5 tonnes or more
Heritage	Encompasses both Aboriginal and historic heritage including sites that predate European settlement, and a shared history since European settlement
Heritage Item	An item as defined under the <i>Heritage Act 1977</i> , and assessed as being of local, State and/ or National heritage significance, and/or an Aboriginal Object or Aboriginal Place as defined under the <i>National Parks and Wildlife Act 1974</i>
Incident	An incident causing or threatening material harm to the environment, and/or an exceedance of the limits or performance criteria in this consent
Interactive Program	Activities supervised by one or more keepers which encourage a patron to touch, feed and/or have close contact with an animal, either inside or outside of the animal’s normal enclosure.
<a href="#">Low impact concert</a>	<a href="#">A concert that uses amplified loudspeakers that do not exceed a sound pressure level of 83 dB(A) when measured at a distance setback of 20 metres from the speakers</a>
Management & Mitigation Measures	The Applicant’s management and mitigation measures contained in the EIS and included in Appendix B
Material harm to the environment	Harm to the environment is material if it involves actual or potential harm to the health or safety of human beings or to ecosystems that is not trivial

Minister	Minister for Planning and Public Spaces (or delegate)
MOD 1	The development as described in modification application SSD 7228 MOD 1, the supporting documentation submitted with SSD 7228 MOD 1, the conditions of this consent and Appendix A of this consent
MOD 2	The development as described in the modification application SSD 7228 MOD 2, the supporting documentation submitted with SSD 7228 MOD 2, the conditions of this consent and Appendix A of this consent
MOD 3	The development as described in the modification application SSD 7228 MOD 3, the supporting documentation submitted with SSD 7228 MOD 3, the conditions of this consent and Appendix A of this consent
MOD 4	The development as described in the modification application SSD 7228 MOD 4, the supporting documentation submitted with SSD 7228 MOD 4, the conditions of this consent and Appendix A of this consent
MOD 6	The development as described in modification application SSD 7228 MOD 6 and supporting documentation, including the report titled 'Section 4.55(1A) Modification Application: SSD 7228 Sydney Zoo Modification 6' prepared by Ethos Urban dated 3 April 2020 and 'Section 4.55(1A) Modification Application to SSD 7228 Sydney Zoo – Modification 6 Response to Submissions' prepared by Ethos Urban dated 21 May 2020
MOD 7	The development as described in the modification application SSD 7228 MOD 7, the supporting documentation submitted with SSD 7228 MOD 7 and the conditions of this consent
MOD 8	The development as described in the modification application SSD-7228-Mod-8, the supporting documentation submitted with SSD 7228-Mod-8, the conditions of this consent and Appendix A of this consent
MOD 9	The development as described in the modification application SSD-7228-Mod-9, the supporting documentation submitted with SSD 7228-Mod-9, the conditions of this consent and Appendix A of this consent
MOD 10	The development as described in the modification application SSD-7228-Mod-10, the supporting documentation submitted with SSD 7228-Mod-10, the conditions of this consent and Appendix A of this consent
MOD 11	The development as described in the modification application SSD-7228-Mod-11, the supporting documentation submitted with SSD 7228-Mod-11, the conditions of this consent and Appendix A of this consent
MOD 13	The development as described in the modification application SSD-7228-Mod-13, the supporting documentation submitted with SSD 7228-Mod-13, the conditions of this consent and Appendix A of this consent
Night	The period from 10pm to 7am on Monday to Saturday, and 10pm to 8am on Sundays and Public Holidays
OEH	Office of Environment and Heritage
Operation	Operation of a zoological facility
Patron	Any person visiting the Development that is not employed (either paid or unpaid) by the Applicant.
PCA	Principal Certifying Authority authorised under section 109D of the Environmental <i>Planning and Assessment Act 1979</i>
Planning Secretary	Planning Secretary under the EP&A Act, or nominee
POEO Act	<i>Protection of the Environment Operations Act 1997</i>
Reasonable	Reasonable relates to the application of judgment in arriving at a decision, taking into account: mitigation benefits, costs of mitigation versus benefits provided, community views, and the nature and extent of potential improvements
Registered Aboriginal Parties	As defined in the <i>National Parks and Wildlife Regulation 2009</i>
RMS	Roads and Maritime Services
RTS	Response to Submissions titled <i>Sydney Zoo SSD 7228 - Response to Submissions</i> , prepared by JBA, dated May 2016
Sensitive Receivers	Residence, education institution (e.g. school, university, TAFE college),

	health care facility (e.g. nursing home, hospital), religious facility (e.g. church) and children's day care facility
Site	The land listed in Schedule A, and shown in Appendix A
Supplementary Information	Supplementary Information submitted by JBA, dated 22 August, 2016
Temporary and community events	Any event held on the site that is not associated with the normal operation of a zoological facility or the ancillary function centre use of the site with daily patronage of greater than 2,000 persons and no more than 8,000 persons
Twilight concert event	A temporary event held on the site between the hours of 6pm and 11pm employing amplified speakers in the Show Area shown in Appendix A
TfNSW	Transport for NSW
VENM	Virgin Excavated Natural Material as defined in the POEO Act

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**SCHEDULE B**  
**ADMINISTRATIVE CONDITIONS**

**OBLIGATION TO MINIMISE HARM TO THE ENVIRONMENT**

B1. In addition to meeting the specific performance criteria established under this consent, the Applicant shall implement all reasonable and feasible measures to prevent and/or minimise any harm to the environment that may result from the Development.

**TERMS OF CONSENT**

- B2. The Applicant shall carry out the Development in accordance with the:
- (a) EIS, RTS and Supplementary Information and Additional Information;
  - (b) development layout plans and drawings in the EIS, RTS and Supplementary Information;
  - (c) the Management and Mitigation Measures (see Appendix B);
  - (d) the modification application SSD 7228 MOD 1 and supporting documentation;
  - (e) the modification application SSD 7228 MOD 2 and supporting documentation;
  - (f) the modification application SSD 7228 MOD 3 and supporting documentation;
  - (g) the modification application SSD 7228 MOD 4 and supporting documentation;
  - (h) the modification application SSD 7228 MOD 6 and supporting documentation;
  - (i) the modification application SSD 7228 MOD 7 and supporting documentation;
  - (j) the modification application SSD 7228 MOD 8 and supporting documentation;
  - (k) the modification application SSD 7228 MOD 9 and supporting documentation;
  - (l) the modification application SSD 7228 MOD 10 and supporting documentation;
  - (m) the modification application SSD 7228 MOD 11 and supporting documentation; and
  - (n) the modification application SSD 7228 MOD 13 and supporting documentation.
- B3. If there is any inconsistency between the above documents, the most recent document shall prevail to the extent of the inconsistency. However, the conditions of this consent shall prevail to the extent of any inconsistency.
- B4. The Applicant shall comply with any reasonable requirement(s) of the [Planning Secretary](#) arising from the Department's assessment of:
- (a) any reports, plans or correspondence that are submitted in accordance with this consent; and
  - (b) the implementation of any actions or measures contained within these reports, plans or correspondence.

**LIMITS OF CONSENT**

- B5. This consent lapses five years after the date from which it operates, unless the Development has physically commenced on the land to which the consent applies before the date on which the consent would otherwise lapse under section 95 of the EP&A Act.
- B6. The display of Australian native animals shall comprise less than 1.6 hectares of the overall exhibited animal collection and shall be displayed as part of an Aboriginal Cultural Experience (See Condition C21). This area is to be in accordance with the area designated for Australian animals presented within the Site Plan (see APPENDIX A) and must include from the commencement of opening to the public an Aquarium, Reptile House and Insectarium and Nocturnal House. Any additional Australian native animals can be displayed as part of educational sessions or 'micro displays' within the commercial facilities across the site (i.e. restaurants, cafes and shops).
- B7. For the commencement of opening to the public the Development must have for display to the public at least two-thirds of the exotic species nominated in the Additional Information.
- B8. For the first three years after opening to the public, the Applicant is prohibited from having Interactive Programs that involve touching a koala except as part of demonstrations in the educational amphitheatre or provided in the context of education of school groups.
- B9. Deleted.
- B10. The hours of operation for the Development are restricted, on any day, to the hours specified in Table 1 below:

*Table 1: Hours of Operation*

Activity Description	Hours of Operation
Public opening hours	9am – 11pm
Maintenance activities conducted by staff of the Development including cleaning, animal curation, feeding	5:30am – 11pm

Activity Description	Hours of Operation
and general maintenance activities	
Emergency activities (including animal medical events)	24 hours, 7 days a week
Use of the site as a function centre	7am – 11pm
Temporary and community events	7am – 11pm
Delivery of goods, waste collection and specimen related services including animal and food delivery	7am – 11pm
Private zoo experiences / small group tours	7:30am – 11pm
Use of the permanent ferris wheel	9am – 11pm

*Note: The operational noise limits specified in Condition C32 apply to all activities*

- B10A. Temporary and community events are limited to a maximum of eight events per calendar year, until such time the Planning Secretary is satisfied that the requirements of Condition C5D and C32C have been met.
- B10B. Private zoo experiences / guided tours that take place outside of general public opening hours are limited to a maximum patronage of 60 persons per tour.
- B10C. The maximum number of visitors permitted on site for private zoo experiences / small group tours commencing between the hours of 7:30 am and 9 am is limited to a maximum total of 1,500 visitors.
- B10D. The use of the site as a function centre for the holding of corporate events and function style events between the hours of 6pm and 11pm is limited to a maximum total patronage of 500 persons.
- B10E. The maximum number of visitors permitted on site between the hours of 6pm and 11pm is limited to a maximum total of 3,850 visitors, unless otherwise agreed by the Planning Secretary.
- B10F. Events that are not permitted to occur on site include:
- Fireworks;
  - Loud concerts (that is, not a 'low impact' concert);
  - Events past 11pm on any given day (including the use of amplified loudspeakers); and
  - Events that will exceed the noise limits specified in Conditions C32 and C32A.
- B10G. This consent does not approve the erection of temporary structures and signages associated with the carrying out of any activities on the site.
- B10H. Notwithstanding the hours of operation for the permanent ferris wheel specified in Condition B10:
- use of the ferris wheel is restricted to zoo patrons only at all times; and
  - use of the ferris wheel during temporary and community events may only occur if the zoo is open to the general public during the event.

#### STAGED SUBMISSION OF PLANS OR PROGRAMS

- B11. With the approval of the [Planning Secretary](#), the Applicant may:
- submit any strategy, plan or program required by this consent on a progressive basis; and/or
  - combine any strategy, plan or program required by this consent.
- B12. If the submission of any strategy, plan or program is to be staged, then the relevant strategy, plan or program shall clearly describe the specific stage to which the strategy, plan or program applies, the relationship of the stage to any future stages and the trigger for updating the strategy, plan or program. A clear relationship between the strategy, plan or program that is to be combined shall be demonstrated.

#### EVIDENCE OF CONSULTATION

- B13. Where consultation with any public authority is required by the conditions of this consent, the Applicant shall:
- consult with the relevant public authority prior to submitting the required documentation to the [Planning Secretary](#) or the PCA for approval, where required;
  - submit evidence of this consultation as part of the relevant documentation required by the conditions of this consent; and
  - include the details of any outstanding issues raised by the relevant public authority and an explanation of the disagreement between any public authority and the Applicant or any person acting on this consent.

## DISPUTE RESOLUTION

- B14. In the event that a dispute arises between the Applicant and either Council or a public authority, in relation to an applicable requirement in this consent or relevant matter relating to the Development, either party may refer the matter to the [Planning Secretary](#) for resolution. The [Planning Secretary](#)'s determination of any such dispute shall be final and binding on the parties.

## STATUTORY REQUIREMENTS

- B15. The Applicant shall ensure that all licences, permits and approval/consents are obtained as required by law and maintained as required throughout the life of the Development. No condition of this consent removes the obligation for the Applicant to obtain, renew or comply with such licences, permits or approval/consents.

*Note – This is to include relevant license/approval from Council under section 68 of the Local Government Act 1993 for all domestic effluent disposal and management systems on-site.*

- B15A. The Applicant must ensure that all licences, permits and approval/consents are obtained for the carrying out of temporary and community events on the site as required by law and maintained as required throughout the life of the Development.

## STRUCTURAL ADEQUACY AND CERTIFICATION

- B16. The Applicant shall ensure all new buildings and structures are constructed in accordance with the relevant requirements of the BCA.

*Note – Under Part 4A of the EP&A Act, the Applicant is required to obtain construction and occupation certificates for the proposed building works. Part 8 of the EP&A Regulation sets out the requirements for the certification of the Development.*

## UTILITIES AND SERVICES

- B17. Prior to the construction of any utility works associated with the Development, the Applicant shall obtain relevant approvals from service providers.
- B18. Prior to operation of the Development, the Applicant shall obtain a Compliance Certificate for water and sewerage infrastructure servicing of the site from Sydney Water Corporation under Section 73 of the *Sydney Water Act 1994*.

## PROTECTION OF PUBLIC INFRASTRUCTURE

- B19. Prior to the commencement of earthworks, the Applicant shall:
- prepare a dilapidation report identifying the condition of all public infrastructure in the vicinity of the site (including roads, gutters and footpaths); and
  - submit a copy of this report to the [Planning Secretary](#) and Council.
- B20. The Applicant shall:
- repair, or pay the full costs associated with repairing any public infrastructure that is damaged by the Development; and
  - relocate, or pay the full costs associated with relocating any infrastructure that needs to be relocated as a result of the Development.

## COMPLIANCE

- B21. The Applicant shall ensure that employees, contractors and sub-contractors are aware of, and comply with, the conditions of this consent relevant to their respective activities.
- B22. The Applicant shall be responsible for environmental impacts resulting from the actions of all persons that it invites onto the site, including contractors, sub-contractors and visitors.

## OPERATION OF PLANT AND EQUIPMENT

- B23. The Applicant shall ensure that all plant and equipment used for the Development is:
- maintained in a proper and efficient condition; and
  - operated in a proper and efficient manner.

**SCHEDULE C**  
**ENVIRONMENTAL PERFORMANCE AND MANAGEMENT**

**TRAFFIC AND ACCESS**

C1. No work associated with the Development shall be carried out on land owned by RMS without consent of RMS.

**Parking**

C2. The Applicant shall provide sufficient parking facilities on the site during both construction and operation, including for heavy vehicles and for site personnel, to ensure that traffic associated with the Development does not utilise public and residential streets or public parking facilities. Where there is an overflow, the Applicant must implement reasonable and feasible measures to minimise queuing on the surrounding road network. Detail of these measures shall be presented within the Operational Traffic Management Plan (see Condition C5).

**Construction Traffic Management Plan**

C3. The Applicant shall prepare a Construction Traffic Management Plan for the Development which will form part of the CEMP in Condition D1 of this consent. The plan shall:

- (a) be prepared by a suitably qualified and experienced person, in consultation with TfNSW, RMS and Council;
- (b) detail the measures that would be implemented to ensure road safety and network efficiency during earthworks and construction;
- (c) detail heavy vehicle routes, access and parking arrangements;
- (d) include a Driver Code of Conduct to:
  - minimise the impacts of construction on the local and regional road network;
  - minimise conflicts with other road users;
  - ensure truck drivers use specified routes;
- (e) include a program to monitor the effectiveness of these measures; and
- (f) if necessary, detail procedures for notifying residents and the community (including local schools), of any potential disruptions to routes.

**Operating Conditions**

C4. The Applicant shall ensure:

- (a) internal roads, driveways and parking (including grades, turn paths, sight distance requirements, aisle widths, aisle lengths and parking bay dimensions) associated with the Development are constructed and maintained in accordance with the latest version of AS 2890.1 and AS 2890.2;
- (b) the swept path of the longest vehicle entering and exiting the site, as well as manoeuvrability through the site, is in accordance with the relevant AUSTROADS guidelines;
- (c) heavy vehicles and bins associated with the Development are not parked on local roads or footpaths in the vicinity of the site;
- (d) all loading and unloading of materials is carried out on-site;
- (e) all trucks entering or leaving the site with loads have their loads covered and do not track dirt onto the public road network; and
- (f) the proposed turning areas in the car park are kept clear of any obstacles, including parked cars, at all times.

**Coach Layover Areas**

C4A. The Applicant must ensure:

- a) the total number of coaches to be parked within the car park (including both formal and informal car park areas) before 9 am is limited to a maximum of 25 coaches;
- b) all coaches arriving and departing the Development before 9 am are restricted to parking in the designated layover areas specified in Drawing No. 18313CAD05-Figure 1 dated 28 June 2022 Revision A, titled 'Sydney Zoo 14.5m Shuttle Bus Layover Area Location' prepared by The Transport Planning Partnership (**Appendix E** of this consent);
- c) the 21 spaces within the coach layover areas in the north western portion of the formal car park, identified on Drawing No. 18313CAD05-Figure 1 dated 28 June 2022 Revision A, titled 'Sydney Zoo 14.5m Shuttle Bus Layover Area Location' prepared by The Transport Planning Partnership, are not used after 9 am.

**Operational Traffic Management Plan**

C5. The Applicant shall prepare an Operational Traffic Management Plan for the Development which will form part of the OEMP in Condition D4. The plan shall:

- (a) be prepared by a suitably qualified and experienced person, in consultation with TfNSW, RMS and Council;

- (b) include detail of specific management measures to be implemented during the initial year of operations to address potentially higher than anticipated visitation;
  - (c) include detail of management measures for parking, traffic and transport during high visitation periods (particularly under any operating times considered under the 'peak' scenario in the EIS) including allocated arrival times, off-peak ticketing and the promotion of public transport);
  - (d) include details and analysis of how the largest vehicle can enter and exit the site access, site carpark and loading areas; and
  - (e) include detail of management measures to be implemented to minimise impacts offsite, including impacts upon the local road network, public transport services and pedestrian access.
- C5A. The Applicant must update the Operational Traffic Management Plan for the Development prior to the commencement of any activities approved under MOD 3 and MOD 9 to the consent. The updated plan must:
- a) be prepared by suitably qualified and experienced person;
  - b) be prepared to the satisfaction of the Planning Secretary;
  - c) include details of specific management measures for parking, traffic and transport to facilitate the private zoo experiences / guided tours that are carried out between 7:30 am and 9 am at the site; and
  - d) incorporate the restrictions identified in Condition C4A regarding the use of the coach layover areas.
- C5B. The Applicant must update the Operational Traffic Management Plan for the Development prior to the commencement of any activities approved under MOD 7 to the consent. The updated plan must:
- a) be prepared by suitably qualified and experienced person;
  - b) be prepared to the satisfaction of the Planning Secretary; and
  - c) include details of specific management measures for parking, traffic and transport to facilitate the undertaking of temporary and community events and use of the site as a function centre.

#### **Traffic Verification Report**

- C5C. Within six months of the commencement of activities approved under MOD 3 and MOD 9, the Applicant must prepare and submit a Traffic Verification Report to the satisfaction of the Planning Secretary. The Report must:
- a) be prepared by a suitably qualified traffic consultant;
  - b) quantify the mode share between coach and private vehicles for the private zoo experiences / small group tours commencing between the hours of 7:30 am and 9 am;
  - c) verify the total traffic impacts of the private zoo experiences / small group tours commencing during the hours of 7:30 am and 9 am on the capacity, efficiency and safety of the road network using SIDRA or similar traffic modelling; and
  - d) provide details of any management of mitigation measures required, including any upgrades or changes in services required for the Development, and a timetable for the implementation of any required actions.
- C5D. Within three months of the conclusion of the Sydney Zoo Light Festival 2021 event held at the site in July and August 2021 or an equivalent temporary and community event agreed to by the Planning Secretary, the Applicant must prepare and submit a Traffic Verification Report. The Report must:
- a) be prepared by a suitably qualified traffic consultant to the satisfaction of the Planning Secretary;
  - b) quantify the mode share for any event being held between the hours of 4 pm and 11 pm;
  - c) verify the total traffic impacts of all activities commencing, or being undertaken, during the hours of 4 pm and 11 pm throughout the duration of the Sydney Zoo Light Festival 2021 event (or equivalent approved event) on the capacity, efficiency and safety of the road network using SIDRA or similar traffic modelling; and
  - d) provide details of any management of mitigation measures required, including any upgrades or changes in services required for the Development, and a timetable for the implementation of any required actions.

#### **Work Place Travel Plan**

- C6. Prior to the commencement of operation of any part of the Development, the Applicant shall prepare and implement a Work Place Travel Plan as part of the Operational Traffic Management Plan detailed in Condition C5, in consultation with TfNSW. The Work Place Travel Plan shall:
- (a) outline facilities and measures to promote public transport usage, such as car share schemes and employee incentives that would achieve a public transport mode share of 25%;
  - (b) describe pedestrian and bicycle linkages and end of trip facilities available on-site; and
  - (c) be implemented for the life of the Development.

#### **SOCIO-ECONOMIC**

- C7. Prior to the commencement of construction, the Applicant shall provide a dedicated Community Hotline phone number and email address for the provision of information relating to the Development and to make any complaints. This Community Hotline is to be monitored during construction and operation of the Development. The details of these services are to be provided to the residents of Bungarabee, made available on the main website of the Development and placed on any public communications commissioned by the Applicant in relation to the Development.

- C8. Prior to the commencement of construction the Applicant shall prepare, in consultation with the [Planning Secretary](#), a Community Engagement Plan for the construction and operation of the Development to the satisfaction of the [Planning Secretary](#). The plan shall:
- include a profile of the surrounding community and identify key stakeholders and community members and groups;
  - include detail of procedures and mechanisms used to consult the community and stakeholders on the Development's progress and other issues;
  - include detail of the opportunities for the community of Bungarribee to be involved with the Development during construction and operation (i.e. as part of decision-making, employment or as visitors through an alternate pricing structure);
  - include detail of how the Community Hotline and email address (as required by Condition C7) will be managed and monitored;
  - detail the methods for ongoing engagement with identified key stakeholders and community members and groups (including a commitment to face-to-face meetings at least four times per year); and
  - include adaptive management strategies that may be implemented to address any anticipated or unanticipated social issues that may arise.

### **Development of Regional Tourism**

- C9. Prior to the commencement of operations, the Applicant shall submit a report to the satisfaction of the [Planning Secretary](#) demonstrating it has made genuine and reasonable attempts to consult with local recreational facilities and businesses (including Featherdale Wildlife Park) to enhance regional tourism in conjunction with the Development. The report shall include:
- details of how the operation of the Development will differ from the existing recreational facilities and businesses;
  - detail consultation undertaken with local recreational facilities and businesses;
  - outline initiatives implemented to encourage and enhance continued operation in conjunction with local recreational facilities and businesses;
  - detail the success or otherwise of these initiatives using recognised social indicators; and
  - include detail of the additional activities that will be undertaken for the duration of the Development.

The [Planning Secretary](#) may request updates on these initiatives at any time.

### **STORMWATER AND DRAINAGE**

#### **Discharge Limits**

- C10. The Development shall comply with section 120 of the POEO Act, which prohibits the pollution of waters.

#### **Stormwater Drainage**

- C11. The Applicant shall prepare a final Stormwater Drainage Plan for the Development in consultation with Council and in accordance with the *Blacktown Development Control Plan 2015*. The final Stormwater Drainage Plan shall form part of the application for a construction certificate.

#### **Drainage and Reuse**

- C11A. Prior to commencement of construction of works approved under MOD 13, the Applicant must engage an experienced chartered hydraulic engineer to prepare a detailed Non-Potable Water Supply and Irrigation Plan for the multi-purpose building known as the 'Lion Deck Lodge'. The Plan must be prepared in consultation with Council and submitted with the application for a construction certificate for the works approved under MOD 13.

#### **Water Quality Monitoring Program**

- C12. Prior to the commencement of construction, the Applicant shall prepare, in consultation with EPA, a Water Quality Monitoring Program for the construction and operation of the Development to the satisfaction of the [Planning Secretary](#). The plan shall:
- be generally in accordance with the information provided within the Supplementary Information;
  - detail of additional monitoring information that is to be collected to validate all of the assumptions made within the EIS. Water quality monitoring is to be in accordance with the EPA's guideline '*Approved Methods for the Sampling and Analysis of Water Pollutants in NSW*';
  - include sampling of analytes presented within the Supplementary Information, in addition to oxides of nitrogen (as nitrogen), filterable reactive phosphorus (as phosphorus) and dissolved oxygen (% saturation);
  - include a sampling frequency schedule that is to include sampling at every discharge point at least twice per month until the performance of the system has been validated by the EPA; and

- (e) include a protocol detailing the remedial action/s that will be undertaken in the event that satisfactory treatment performance in accordance with ANZECC (2000) has not been achieved including when each triggered remedial action would be completed.

## **BIODIVERSITY**

- C13. Prior to undertaking any clearing of 'Grey Box – Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion (HN 528)', or activities that have the potential to impact upon the endangered ecological community 'Grey Box – Forest Red Gum grassy woodland on flats of the Cumberland Plain, Sydney Basin Bioregion (HN 528)' the Applicant shall purchase and retire **FIVE** ecosystem credits to offset the impacts of the Development upon this endangered ecological community. The ecosystem credits shall be determined in consultation with OEH and in accordance with the assessment presented within the EIS and RTS.
- C14. No development is to occur in areas indicated as 'Existing Vegetation to retain' within Appendix D.

### **Biodiversity Management Plan**

- C15. The Applicant shall prepare and implement a Biodiversity Management Plan for the Development to the satisfaction of the [Planning Secretary](#). The plan shall:
- (a) be prepared by a qualified ecologist in consultation with the OEH, RFS, Council and Western Sydney Parklands Trust;
  - (b) be approved by the [Planning Secretary](#) prior to the commencement of any works on the site;
  - (c) include measures to be taken to minimise impacts upon flora and fauna; and
  - (d) include a Cumberland Plain Woodland Plan of Management (see Condition C16).

### **Cumberland Plain Woodland Plan of Management**

- C16. The Applicant shall prepare and implement a Cumberland Plain Woodland Plan of Management for the Development to protect, manage and enhance the Cumberland Plain Woodland on the site and in the immediate surrounds. This plan will form part of the Biodiversity Management Plan in Condition C15 and shall:
- (a) be prepared by a qualified ecologist in consultation with the OEH, RFS, RMS, TfNSW and Western Sydney Parklands Trust;
  - (b) include detail of the plant species, management zones, vegetation monitoring, weed control measures, planting methodology and regeneration monitoring;
  - (c) include detail of all Cumberland Plain Woodland areas on the site of the Development and detail how these areas shall be suitably fenced and environmental qualities recognised (e.g. signage); and
  - (d) shall be implemented as part of the landscaping works and shall be maintained by or on behalf of the Applicant in perpetuity of the Development.

## **Fencing**

- C17. All areas of Cumberland Plain Woodland identified for retention in the EIS shall be protected by suitable, fencing and signage during construction and operation. The fencing is to be constructed prior to the commencement of works.

## **ANIMAL WELFARE AND BEST PRACTICE**

- C18. The Applicant shall implement best practices and comply with all relevant guidelines, including but not limited to the *National Zoo Biosecurity Manual, 2011*, to ensure exceptional standards for animal welfare are met and maintained throughout the life of the Development.
- C19. The Development shall comply with the NSW *Exhibited Animals Protection Act 1986*, the NSW *Exhibited Animals Protection Regulation 2010* and the NSW *Biosecurity Act 2015*.
- C20. The Applicant shall obtain all relevant approvals and design all exhibits in consultation with the Department of Primary Industries.

## **ABORIGINAL HERITAGE**

### **Aboriginal Cultural Experience**

- C21. The Applicant is to collaborate with Muru Mittigar and Registered Aboriginal Parties consulted within the EIS to the satisfaction of the [Planning Secretary](#) to establish a detailed Aboriginal Heritage Experience Strategy in conjunction with the display of Australian native animals, to the satisfaction of the [Planning Secretary](#). This strategy will form part of the OEMP in Condition D4 and shall:
- (a) be prepared by a suitably qualified and experienced heritage consultant;

- (b) include detail of infrastructure, signage and various other materials to ensure the Australian native animal exhibits of the Development are fully integrated with the presentation of Aboriginal heritage;
- (c) outline how the experience will increase awareness and education in relation to Aboriginal heritage;
- (d) demonstrate how direct contact with Australian native animals will enhance the education of Aboriginal culture; and
- (e) demonstrate how Aboriginal people will have an ongoing participatory role in the experience.

#### **Aboriginal Cultural Heritage Management Plan (ACHMP)**

- C22. Prior to the commencement of construction, the Applicant shall prepare an ACHMP for PAD1 and PAD 2 (as identified within the EIS) outlining how these sites will be managed to the satisfaction of the [Planning Secretary](#). The plan shall:
- (a) be prepared by a suitably qualified and experienced expert in consultation with the Registered Aboriginal Parties;
  - (b) describe the procedures for reburial or management of artefacts retrieved during site investigations, if required;
  - (c) describe the measures to manage and/or protect any relics identified during construction and operation of the Development;
  - (d) ensure the legal protections under Section 86 of the *National Parks and Wildlife Act 1974* are incorporated into any other relevant management plan of this consent, including the landscape plans; and
  - (e) describe the interpretive materials to be installed at the site.

#### **Unexpected Finds Protocol**

- C23. If Aboriginal objects not identified within the EIS are uncovered during earthworks, excavation or disturbance, work in the immediate area must stop immediately and the Regional Operations Group of the OEH and the Registered Aboriginal Parties are to be consulted.

### **HERITAGE**

#### **Heritage Interpretation Plan**

- C24. The Applicant shall prepare a Heritage Interpretation Plan to acknowledge the non-indigenous heritage of the site. The plan will form part of the OEMP in Condition D4 and shall:
- (a) be prepared by a suitably qualified and experienced expert in consultation with the OEH NSW Heritage Division and Council;
  - (b) include provision for naming elements within the Development that acknowledges the site's heritage, such as the name of the roadways within the estate; and
  - (c) incorporate interpretive information on any identified sites.

#### **Unexpected Finds Protocol**

- C25. If any previously unidentified archaeological relics previously unidentified within the EIS are uncovered during the course of the construction of the Development, then all works shall stop immediately in that area and the OEH NSW Heritage Division contacted. Depending on the possible significance of the relics, an archaeological assessment may be required before further work can continue in that area.

### **SOILS, EROSION AND SEDIMENTATION**

#### **Imported Soil**

- C26. The Applicant shall ensure that any material imported and used as fill on the site:
- (a) is VENM as defined in Schedule A; or
  - (b) meets the requirements of the EPA's *Excavated Natural Material Order 2014*, under the *Protection of the Environment Operations (Waste) Regulation 2014*.
- C27. The Applicant shall:
- (a) keep accurate records of the volume and type of fill to be used; and
  - (b) make these records available to the [Planning Secretary](#) upon request.

#### **Erosion and Sediment Control**

- C28. Prior to the commencement of earthworks, the Applicant shall install and maintain suitable erosion and sediment control measures on-site, in accordance with the relevant requirements in the latest version of the *Managing Urban Stormwater: Soils and Construction Guideline*.

## NOISE

### Hours of Work

C29. The Applicant shall comply with the hours of work detailed in [Table 2](#), unless otherwise agreed in writing by Council and the [Planning Secretary](#).

*Table 2: Hours of Work*

Activity	Day	Time
Earthworks and construction	Monday – Friday	7:00am to 6:00pm
	Saturday	8:00am to 1:00pm
Operation	Monday – Sunday	See Condition B10

C30. Works outside of the hours identified in Condition C29 may be undertaken in the following circumstances:

- works agreed to in writing by the [Planning Secretary](#);
- for the delivery of materials and/or animals required outside these hours by the NSW Police Force or other authorities for safety reasons; or
- where it is required in an emergency to avoid the loss of lives, property and/or to prevent environmental harm.

### Construction Noise

C31. The Development shall be constructed with the aim of achieving the construction noise management levels detailed in the *Interim Construction Noise Guideline* (Department of Environment and Climate Change, 2009). All feasible and reasonable noise mitigation measures shall be implemented and any activities that could exceed the construction noise management levels shall be identified and managed in accordance with the management and mitigation measures in the EIS.

### Operational Noise Limits

C32. The Applicant shall ensure that noise generated by the operation of the Development does not exceed the noise limits in [Table 3](#).

*Table 3: Project Specific Noise Limits (dB(A))*

Receiver Location	Day	Evening	10 pm to 12 midnight	Night (after midnight)
	L <sub>Aeq</sub> (15 minute)	L <sub>Aeq</sub> (15 minute)	L <sub>Aeq</sub> (15 minute)	L <sub>Aeq</sub> (15 minute)
Bungarabee, Eastern Creek	51	50	47	40
<a href="#">Place of residence at R1 (Great Western Highway)</a>	57	50	50	40
S1 (Eastern Creek Primary School)	45	N/A	N/A	N/A

**Note:** Refer to [Appendix C](#) for the location of sensitive receivers.

C32A. The Applicant shall ensure that the L<sub>A10(15minute)</sub> noise generated from the use of the site as a function centre or by any temporary and community event held on site does not exceed the background noise level in any octave band centre frequency (31.5Hz–8kHz inclusive) by more than 5 dB between 7 am and 12 midnight at the boundary of any affected residence.

### Noise Verification Report

C32B. Within six months of the commencement of operation of the Development the Applicant must prepare a Noise Verification Report for the Development to the satisfaction of the Planning Secretary. The report must:

- be prepared by a suitably qualified acoustic consultant, with qualifications and experience consistent with the technical eligibility criteria for membership to the Association of Australian Acoustical Consultants or the Australia Acoustical Society;
- be prepared in consultation with Council;
- include an analysis of compliance with the noise limits specified in Condition C32 for all activities specified in Condition B10;

- d) include an outline of management actions to be taken to address any exceedances of the limits specified in Condition C32; and
  - e) describe contingency measures in the event management actions are not effective in reducing noise levels to an acceptable level.
- C32C. A Noise Verification Report must be submitted to the satisfaction of the Planning Secretary at the following stages of the Development:
- a) within three months of the conclusion of the Sydney Zoo Light Festival 2021 event held at the site in July and August 2021 or an equivalent temporary and community event agreed to by the Planning Secretary; and
  - b) within three months of the conclusion of the first twilight concert event held at the site.
- C32D. The Noise Verification Report required by Condition C32C must:
- a) be prepared by a suitably qualified acoustic consultant, with qualifications and experience consistent with the technical eligibility criteria for membership to the Association of Australian Acoustical Consultants or the Australian Acoustical Society;
  - b) be prepared in consultation with Council;
  - c) include an analysis of compliance with the noise limits specified in Condition C32 and Condition C32A for any event held on site;
  - d) include an outline of management actions to be taken to address any exceedances of the limits specified in Condition C32 and Condition C32A and a timetable for the implementation of any required actions; and
  - e) describe contingency measures in the event management actions are not effective in reducing noise levels to an acceptable level.

## **AIR QUALITY**

### **Dust Minimisation**

- C33. The Applicant shall implement all reasonable and feasible measures to minimise dust and odour emissions generated during demolition, earthworks, construction and operation of the Development.
- C34. During construction and operation, the Applicant shall ensure:
- (a) exposed surfaces are suppressed by regular watering;
  - (b) any vehicles (including patron vehicles) associated with the Development do not track dirt onto the public road network;
  - (c) public roads are to be kept clean at all times; and
  - (d) any exposed surfaces are to be stabilised as soon as practicable to minimise any dust generation.

## **HAZARDS AND RISK**

### **Dangerous Goods**

- C35. The quantities of dangerous goods stored and handled at the site shall be below the threshold quantities listed in the Department's *Hazardous and Offensive Development Application Guidelines – Applying SEPP 33* at all times.

### **Bunding**

- C36. The Applicant shall store all chemicals, fuels and oils used on-site in appropriately banded areas in accordance with the requirements of all relevant Australian Standards, and/or the EPA's *Storing and Handling of Liquids: Environmental Protection – Participants Handbook*.

## **REGULATED MATERIALS**

- C37. The Applicant is to consult with the EPA regarding any regulated materials including radiation materials and obtain appropriate permits in accordance with the *Radiation Control Act 1990*.

## **WASTE**

- C38. The Applicant shall revise and update the Waste Management Plan provided as part of the EIS to include the following additional requirements:
- (a) detail of onsite composting;
  - (b) a map of locations where composted materials are to be used;
  - (c) detail of measures to be implemented to minimise leachate generation and prevention of pollution of any waters, both offsite and onsite (ponds, dams, storage); and
  - (d) detail of how composting practices are being monitored.

## Statutory Requirements

- C39. The Applicant shall assess and classify all liquid and non-liquid wastes to be taken off site in accordance with the EPA's *Waste Classification Guidelines Part 1: Classifying Waste, November 2014*, or its latest version and dispose of all wastes to a facility that may lawfully accept the waste.
- C40. The Applicant shall retain all sampling and waste classification data for the life of the Development in accordance with the requirements of the EPA.
- C41. Waste generated outside the site shall not be received at the site for storage, treatment, processing, reprocessing, or disposal.
- C42. The collection of waste generated during the operation of the Development not occur after 6:00pm on any day.

## Waste Storage Areas

- C43. Prior to the commencement of operation of the Development, the Applicant shall obtain agreement from DPI (Animal Welfare Unit) for the design of the waste storage area for each exhibit area.
- C44. Waste shall be secured and maintained within designated waste storage areas at all times.

## VISUAL AMENITY

### Landscaping

- C45. The Applicant shall maintain the landscaping and vegetation on the site for the life of the Development.
- C45A. Prior to the commencement of operation of the permanent ferris wheel on the site, the Applicant must update the approved Landscape Master Plan to incorporate ground, landscape and fencing treatments around the ferris wheel. Appropriate design solutions should be adopted ensure the ferris wheel is integrated with the overall existing approved landscape design for the Development.
- C45B. The Applicant must:
- not commence operation of the permanent ferris wheel until the updated Landscape Master Plan has been approved by the Planning Secretary; and
  - implement the updated Landscape Master Plan approved by the Planning Secretary for the life of the Development.

### Signage

- C46. A Signage Strategy shall be submitted for the approval of the [Planning Secretary](#), prior to the installation of any signs visible from the public domain. The Strategy shall be prepared in consultation with the RMS, Council and the Western Sydney Parklands Trust.

*Note: This condition does not apply to temporary construction and safety related signage*

### Lighting

- C47. The Applicant shall ensure the lighting associated with the Development:
- complies with the latest version of *AS 4282 (INT) - Control of Obtrusive Effects of Outdoor Lighting*; and
  - is mounted, screened and directed in such a manner that it does not create a nuisance to surrounding properties or the public road network.
- C47A. Prior to the commencement of operation of the permanent ferris wheel on the site, the Applicant must prepare and submit a lighting report to the satisfaction of the Planning Secretary. The lighting report must:
- provide details of the proposed lighting and illumination of the ferris wheel; and
  - demonstrate ferris wheel lighting will comply with the requirements of *AS 4282 (INT) - Control of Obtrusive Effects of Outdoor Lighting*.
- C47B. Within three months of the commencement of operation of the permanent ferris wheel the Applicant must prepare and submit a report to the satisfaction of the Planning Secretary verifying that light spillage from the ferris wheel will not cause any adverse amenity impacts on nearby residential areas.
- C47C. The Applicant must ensure that any lighting on or associated with the permanent ferris wheel is only operated when the ferris wheel is in use after sunset.

**SCHEDULE D**  
**ENVIRONMENTAL MANAGEMENT AND REPORTING**

**ENVIRONMENTAL MANAGEMENT**

**Construction Environmental Management Plan**

- D1.** The Applicant shall prepare and implement a Construction Environmental Management Plan (CEMP) to the satisfaction of the [Planning Secretary](#). The CEMP shall:
- (a) be prepared by a suitably qualified and experienced person in consultation with Council;
  - (b) be approved by the [Planning Secretary](#) prior to the commencement of construction;
  - (c) outline all environmental management practices and procedures to be followed during earthworks and construction;
  - (d) describe all activities to be undertaken on the site during earthworks and construction, including a clear indication of construction stages;
  - (e) describe the specific measures to be implemented to protect the significant environmental assets on-site during earthworks and construction;
  - (f) detail how the environmental performance of the construction works will be monitored, and what actions will be taken to address identified adverse environmental impacts;
  - (g) describe of the roles and responsibilities of all relevant employees involved in earthworks and construction;
  - (h) provide contact details of the site manager and principal contractors; and
  - (i) include all sub-management plans required under Condition D2 of this consent.
- D2.** As part of the CEMP required under Condition D1 of this consent, the Applicant shall include the following:
- (a) Construction Traffic Management Plan (see Condition C3);
  - (b) Community Engagement Plan (see Condition C8); and
  - (c) Construction Air Quality Management Plan.
- D3.** The approved Construction Environmental Management Plan (as revised and approved by the [Planning Secretary](#)) shall be implemented by the Applicant for the duration of earthworks and construction.
- D3A.** [Prior to the commencement of construction of any new exhibit, building or structure at the site approved under a modification to this consent, the Applicant must review and update the Construction Environmental Management Plan required under condition D1 to the satisfaction of the Planning Secretary.](#)
- D3B.** [The Applicant must ensure that all construction work for any new exhibit, building or structure at the site is carried out in accordance with the approved Construction Environmental Management Plan approved under condition D3A above.](#)

**Operational Environmental Management Plan**

- D4.** The Applicant shall prepare and implement an Operational Environmental Management Plan (OEMP) to the satisfaction of the [Planning Secretary](#). The OEMP shall:
- (a) be prepared by a suitably qualified and experienced person in consultation with Council;
  - (b) be approved by the [Planning Secretary](#) prior to the commencement of the operation;
  - (c) describe all activities to be undertaken as part of the operation of the Development;
  - (d) list statutory and other obligations that the Applicant is required to fulfil during the operation of the Development;
  - (e) present overall environmental policies, guidelines and principles to be applied to the operation of the Development;
  - (f) provide details of how environmental performance would be managed and monitored to meet acceptable outcomes, including what actions will be undertaken to address identified potential adverse environmental impacts;
  - (g) include all sub-management plans required under Condition D5 of this consent.
- D5.** As part of the OEMP required under Condition D4 of this consent, the Applicant shall include the following:
- (a) Operational Traffic Management Plan (see Condition C5);
  - (b) Community Engagement Plan (see Condition C8);
  - (c) Aboriginal Cultural Experience (see Condition C21);
  - (d) Heritage Interpretation Plan (see Condition C24); and
  - (e) Operational Air Quality Management Plan.
- D6.** The approved Operational Environmental Management Plan (as revised and approved by the [Planning Secretary](#)) shall be implemented by the Applicant for duration of operation of the Development.

## ANNUAL REVIEW

- D7.** Each year, unless otherwise agreed by the [Planning Secretary](#), the Applicant shall review the environmental performance of the Development to the satisfaction of the [Planning Secretary](#). This review shall:
- (a) include a comprehensive review of the monitoring results and complaints records received by the Development over the previous calendar year, which includes a comparison of these results against the:
    - i) relevant statutory requirements, limits or performance measures/criteria;
    - ii) requirements of any plan or program required under this consent;
    - iii) monitoring results of the previous years; and
    - iv) relevant predictions in the EIS;
  - (b) identify any non-compliance over the last year and describe the actions that were (or are being) taken to ensure compliance;
  - (c) identify any trends in monitoring data over the life of the Development;
  - (d) identify any discrepancies between the predicted and actual impacts of the Development and analyse the potential cause of any significant discrepancies;
  - (e) describe what measures will be implemented over the next year to improve the environmental performance of the Development; and
  - (f) [verify the total daily visitor numbers for private zoo experiences / small group tours commencing between the hours of 7:30 am and 9 am has not exceeded the limit of 1,500 persons and include an outline of management actions to be taken to address any exceedance of the limit on visitor numbers and ensure ongoing compliance with the requirements of this consent.](#)

## REPORTING

### Incident Reporting

- D8.** The Applicant shall notify the [Planning Secretary](#) and any other relevant agencies of any incident or potential incident with actual or potential significant off-site impacts on people or the biophysical environment associated with the facility immediately after the Applicant becomes aware of the incident.
- D9.** Within seven days of the date of this incident, the Proponent shall provide the [Planning Secretary](#) and any relevant agencies with a detailed report on the incident.

### Regular Reporting

- D10.** The Applicant shall provide regular reporting on the environmental performance of the Development on its website, in accordance with the reporting arrangements in any plans or programs approved under the conditions of this consent.

## AUDITING

- D11.** Within two years of the date of this consent, and every three years thereafter, unless the [Planning Secretary](#) directs otherwise, the Applicant shall commission and pay the full cost of an Independent Environmental Audit of the Development. The audit shall:
- (a) be conducted by a suitably qualified, experienced and independent team of experts whose appointment has been endorsed by the [Planning Secretary](#);
  - (b) include consultation with the relevant agencies;
  - (c) assess the environmental performance of the Development and assess whether it is complying with the requirements of this consent and any other relevant approvals (including any assessment, plan or program required under these approvals);
  - (d) review the adequacy of any approved strategy, plan or program required under the abovementioned consents; and
  - (e) recommend measures of actions to improve the environmental performance of the Development, and/pr strategy, plan or program required under these consents.

*Note: This audit team shall be led by a suitably qualified auditor and include relevant experts in any other fields specified by the [Planning Secretary](#).*

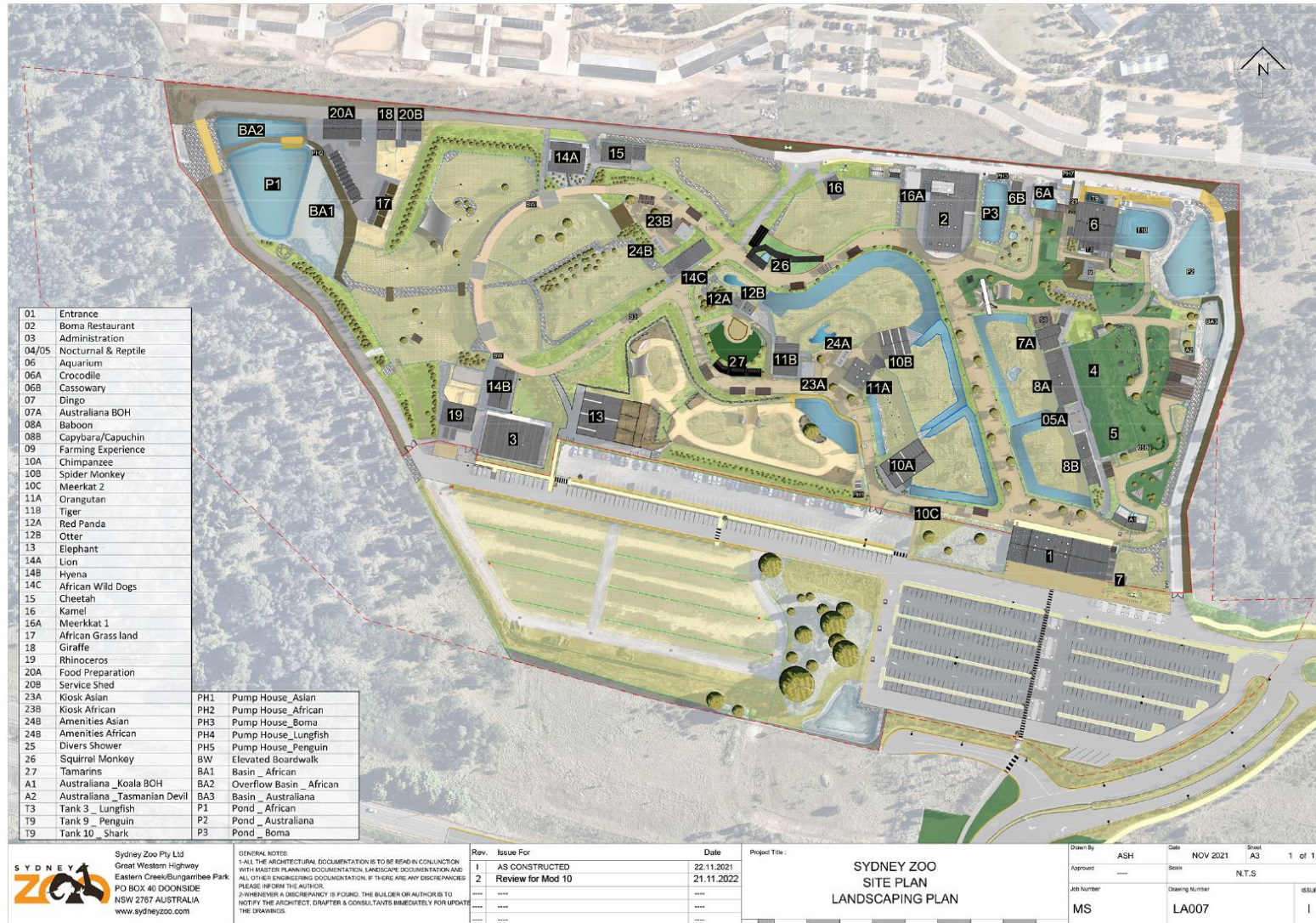
- D12.** Within three months of commissioning this audit, or as otherwise agreed by the [Planning Secretary](#), the Applicant shall submit a copy of the audit report to the [Planning Secretary](#), together with its response to any recommendations contained within the audit report.

## ACCESS TO INFORMATION

- D13.** The Applicant shall make the following information publicly available on its website and keep the information up to date:
- (a) make copies of the following publicly available on its website:
    - i) the documents referred to in Condition B2;
    - ii) all current statutory approvals for the development;
    - iii) all approved strategies, plans and programs required under the conditions of this consent;
    - iv) a comprehensive summary of the monitoring results of the development, reported in accordance with the specifications in any conditions of this consent, or any approved plans and programs;
    - v) a complaints register, updated on a monthly basis;
    - vi) the annual reviews of the development;
    - vii) any independent environmental audit of the development, and the Applicant's response to the recommendations in any audit;
    - viii) any other matter required by the [Planning Secretary](#); and
  - (b) keep this information up to date, to the satisfaction of the [Planning Secretary](#).

*Note: This condition does not require any confidential information to be made available to the public.*

## APPENDIX A SITE PLAN (MOD 10)



**APPENDIX B  
APPLICANT'S MANAGEMENT AND MITIGATION MEASURES**

DRAFT



**Table 24** – Summary of site specific environmental safeguards and management measures

Impact	Environmental safeguards	Responsibility	Timing
<b>General</b>			
General	Environmental awareness training must be provided, by the contractor, to all field personnel and subcontractors.	Contractor	Pre-construction and during construction as required.
<b>Air and Odour</b>			
Air quality emissions – general management	<ul style="list-style-type: none"> <li>Reduce drop heights during loading and unloading of fill material</li> <li>Minimise area of exposed surfaces</li> <li>Minimise amount of stockpiled materials</li> <li>Where possible, apply barriers, covering or temporary rehabilitation</li> <li>Rehabilitate completed sections as soon as practicable</li> <li>Restrict construction activities during unfavourable weather conditions</li> <li>Water carts and sprays to be used to suppress instances of dust transportation</li> </ul>	Construction contractor	Construction
Air quality emissions through vehicle movements	<ul style="list-style-type: none"> <li>All construction plant, equipment and vehicles to be properly maintained and operated so as to alleviate excessive exhaust emissions</li> <li>Engines of construction plant to be switched off when not in use</li> <li>Limit vehicle speeds on-site to 40km/h</li> </ul>	Construction contractor	Construction
Air quality emissions through loading and transport of materials	Waste and material loads leaving the subject site are to be covered at all times	Construction contractor	Construction
Air quality emissions	Any material deposited on the road network due to truck movements to and from the site would be either prevented or cleaned up immediately.	Construction contractor	Construction
Odour management across the site	<ul style="list-style-type: none"> <li>Procedures for staff to report the presence of odours, particularly in unexpected places;</li> <li>If composting windrows require turning, this should be done during periods of good atmospheric dispersion</li> </ul>	Sydney Zoo	Operation

Ethos Urban Pty Ltd  
A Colliers Company.  
W.ethosurban.com

Level 4, 180 George Street,  
Sydney NSW 2000  
Gadigal Land

Level 8, 30 Collins Street,  
Melbourne VIC 3000  
Wurundjeri Woi Wurrung Land

Level 14, 348 Edward St,  
Brisbane QLD 4000  
Turrbal, Jagera and Yugara Land

	<ul style="list-style-type: none"> <li>Maintaining an odour complaints register which captures all complaints from patrons and off-site receptors</li> </ul>		
<b>Noise</b>			
The potential for exceedance of the NMLs across the proposal footprint	<p>Prepare a construction noise and vibration management plan (CNVMP). It would be a sub-plan of the CEMP. As a minimum, the plan would:</p> <ul style="list-style-type: none"> <li>Map the sensitive receiver locations including residential properties</li> <li>Include safeguards and management measures to manage out of hours working</li> <li>Include an assessment to determine potential risk for activities likely to affect receivers, including for activities undertaken during and outside of standard working hours</li> <li>Include a process for assessing the performance of the implemented safeguards and management measures</li> <li>Specify the equipment restrictions that would be implemented at night if night works required</li> <li>Describe the respite periods that would be implemented</li> <li>Specify restrictions on allowing equipment, plant and traffic to idle on site</li> <li>Specify the avoidance of activities that would generate impulsive noise</li> <li>Ensure any potentially impacted receivers are informed ahead of any planned works taking place outside of the recommended standard hours for construction works</li> <li>Ensure noise at sensitive receivers is monitored</li> <li>Identify how the construction staging and program includes for monitoring at sensitive receivers</li> <li>Include a specific process for documenting and resolving issues and complaints.</li> </ul> <p><i>Note: The CNVMP would be routinely updated in response to any changes in noise and vibration. Tool box talks would be used to communicate constructor obligations and responsibilities under the plan.</i></p>	Construction contractor	Pre-construction
The potential for exceedance of the NMLs across the proposal footprint	Locate fixed plant as far from residences as possible and behind site structures.	Construction contractors	Construction
Construction noise impacts	<p>Working hours are to be restricted in accordance with the EPA Interim Construction Noise Guideline. Working hours are to be in accordance with:</p> <ul style="list-style-type: none"> <li>Between 7.00am and 6.00pm, Monday to Friday.</li> <li>Between 8.00am and 1.00pm Saturdays.</li> <li>No work or deliveries on Sunday and/or public holidays.</li> <li>If work is required to be undertaken outside normal work hours, the Contractor will need approval from the Principal. The Contractor is to provide enough information for the Principal to evaluate any potential noise impact from the proposed works.</li> </ul>	Construction contractor	Construction

Construction noise impacts	Community and business notification would be done prior to works commencing outlining the nature of the works, work hours and contact number. Additional community and business notification would be done at least five days before works outside standard hours that has a potential to cause any noise impact.	Construction contractor / Sydney Zoo	Pre-construction/ construction
Construction noise impacts	Any required night time work predicted to exceed the noise management level should aim to not affect residences for more than two consecutive nights or where possible, more than six nights over a one-month period.	Construction contractor / Sydney Zoo	Construction
<b>Multi-purpose building noise impacts</b>	<b>External doors to the Multi-Purpose Building are to be closed after 10pm when amplified music is being played.</b>	<b>Sydney Zoo</b>	<b>Operation</b>
<b>Traffic, parking and access</b>			
Construction traffic impacts	A construction traffic management plan (CTMP) would be prepared as a sub-plan of the CEMP. As a minimum, the plan would include the following controls: <ul style="list-style-type: none"> <li>• minimise use of heavy vehicles on local roads</li> <li>• restrict deliveries to outside of peak traffic periods where possible</li> <li>• ensure emergency vehicle access is maintained, including consultation with emergency services</li> <li>• identify haulage routes and minimise impacts on local routes</li> <li>• provide warning and advisory signage</li> <li>• providing safe access points to work areas from the adjacent road network</li> <li>• safety barriers where necessary</li> <li>• maintaining adequate sight distance</li> <li>• displaying prominent warning signage</li> <li>• covering truck loads</li> <li>• avoiding vehicle idling</li> <li>• deliveries planned to minimise the number of trucks arriving at site at one time.</li> <li>• materials delivered and spoil removed from the site during standard construction hours.</li> <li>• use of Traffic Controllers to ensure safe vehicle and pedestrian movements for example when trucks enter or leave the site</li> <li>• a Driver Code of Conduct plan</li> <li>• Provide for local community consultation and notification of local road network and traffic impacts</li> </ul>	Construction contractor	Pre-construction/ Construction
Operational traffic impacts	An operational transport management plan (OTMP) would be prepared which would investigate the potential of the following: <ul style="list-style-type: none"> <li>• online booking systems, with allocated visiting periods and staggered timing</li> </ul>	Sydney Zoo	Operation

	<ul style="list-style-type: none"> <li>• implementation of peak period availability of additional accessible parking spaces</li> <li>• off-peak ticketing price reductions</li> <li>• promotion of access via the M7 Motorway</li> <li>• promotion of arrivals via public transport</li> <li>• promotion of car pooling</li> <li>• combined tour packages with other tourist destinations</li> <li>• potential for additional regular route bus services and direct shuttle bus services between Blacktown Railway Station and the site (subject to further consultation with TfNSW)</li> <li>• promotion of school tours during off-peak periods</li> <li>• preparation of a Work Place Travel Plan to minimise staff travel by private car</li> <li>• preparation of a Transport Access Guide for visitors</li> <li>• extended opening hours, particularly during peak periods to flatten out the peak</li> </ul>		
Initial opening traffic impacts	An initial opening period transport management plan will be prepared with considering for the peak opening period and specific opening events which would be expected to have different traffic generating impacts compared to normal operation.	Sydney Zoo	Operation
<b>Water, drainage and stormwater</b>			
Sediment-laden run off and associated water quality impacts management	<p>Prepare a Soil and Water Management Plan as part of the CEMP and address the following:</p> <ul style="list-style-type: none"> <li>• The NSW Soils and Construction – Managing Urban Stormwater Volume 1 'the Blue Book' (Landcom, 2004) and Volume 2 (DECC, 2008)</li> </ul> <p>Detail the following as a minimum:</p> <ul style="list-style-type: none"> <li>• Identification of catchment and sub-catchment areas, high risk areas and sensitive areas</li> <li>• Sizing of each of the above areas and catchment</li> <li>• The likely volume of run-off from each road sub-catchment</li> <li>• Direction of flow of on-site and off-site water</li> <li>• Separation of on-site and off-site water</li> <li>• The direction of run-off and drainage points during each stage of construction</li> <li>• Dewatering plan which includes process for monitoring, flocculating and dewatering water from site (i.e. formation or excavations)</li> <li>• A mapped plan identifying the above</li> <li>• Include progressive site specific Erosion and Sedimentation Control Plans (ESCPs). The ESCP is to be updated at least fortnightly</li> <li>• A process to routinely monitor the Bureau of Meteorology weather forecast</li> <li>• Preparation of a wet weather (rain event) plan which includes a process for monitoring potential wet weather and identification of controls to be implemented in the event of wet weather. These controls are to be shown on the ESCPs</li> </ul>	Construction contractor	Pre-construction/ construction

	<ul style="list-style-type: none"> <li>• Provision of an inspection and maintenance schedule for ongoing maintenance of temporary and permanent erosion and sedimentation controls.</li> </ul>		
On-site sediment and waste laden run off and associated water quality impacts during construction	<ul style="list-style-type: none"> <li>• Erosion and sediment control measures would be implemented to ensure no sediment leaves the site.</li> <li>• All waste materials (such as demolition materials) would be contained to prevent possible run off prior to removal from the site.</li> </ul>	Construction contractor	Construction
Outlet structures discharging to Eastern Creek within waterfront land	<ul style="list-style-type: none"> <li>• The design and construction of any outlet structures on waterfront land is to be in accordance with the Guidelines for outlet structures on waterfront land (DPI 2012)</li> </ul>	Designer	Detailed design
Accidental spillage and associated water quality impacts	Maintain emergency spill kits on-site at all times and make all staff aware of the location of the spill kits and trained in their use.	Construction contractor	Construction
Fuel storage and refuelling	<ul style="list-style-type: none"> <li>• All fuels, chemicals, and liquids would be in an impervious bunded area within the compound site.</li> <li>• The refuelling of plant and maintenance of machinery would be undertaken in impervious bunded areas within the compound site.</li> </ul>	Construction contractor	Construction
Machinery maintenance checks	Machinery would be checked daily to ensure there is no oil, fuel or other liquids leaking from the machinery.	Construction contractor	Construction
Erosion risk	<ul style="list-style-type: none"> <li>• Disturbed surfaces would be reinstated as soon as possible.</li> <li>• Erosion and sedimentation control measures would not be removed until disturbed areas have stabilised.</li> <li>• Any damage from construction to the ground surface shall be restored to pre-construction condition on completion of works.</li> </ul>	Construction contractor	Construction
<b>Aboriginal heritage</b>			
Potential heritage and archaeological impacts - general	<p>Develop an Aboriginal Cultural Heritage Assessment Report (ACHAR). It would be within the CEMP. As a minimum, the plan would:</p> <ul style="list-style-type: none"> <li>• map locations of known and potential sites of heritage and archaeological value do</li> <li>• identify high-risk and no-go zones</li> <li>• identify potential environmental risks and impacts due to the proposed work</li> <li>• identify appropriate safeguards and management measures to minimise potential risk</li> <li>• identify appropriate safeguards and management measures to avoid the risk of harm</li> <li>• implement appropriate safeguards and management measures to protect heritage items and potential archaeological assets</li> </ul>	Construction contractor	Pre-construction

Heritage induction training to cover all works across the site	<ul style="list-style-type: none"> <li>• Provide Aboriginal heritage awareness training to the construction workforce prior to starting on site which would include: <ul style="list-style-type: none"> <li>- guidelines to follow if unanticipated heritage items or deposits are located during works</li> <li>- the procedure for managing any unexpected find, discovering human remains, or unearthing other archaeological remains.</li> </ul> </li> <li>• Provide the Aboriginal heritage awareness training to any person or visitor to the site during construction</li> </ul>	Construction contractor	Construction
Unexpected finds discovery across the site	<ul style="list-style-type: none"> <li>• If unexpected finds are discovered during the proposed works, immediately cease all works within 10 metres of discovering an unexpected find (e.g. archaeological remains, heritage item, and potential relic).</li> <li>• Engage a heritage consultant to assess the find and the NSW Heritage Division would be notified of the discovery of a relic in accordance with Section 146 of the NSW <i>Heritage Act 1977</i></li> </ul>	Construction contractor	Construction
Human remains discovery across the site	Handle human remains under the same process as an unexpected finds discovery; however, prior to the archaeologist recording the find contact the NSW Police, the OEH environment line and the OEH anthropologist.	Construction contractor	Construction
<b>Non-Aboriginal heritage</b>			
Potential heritage and archaeological impacts - general	<p>Develop a non-Aboriginal heritage management plan (NAHMP). It would be a sub-plan of the CEMP. As a minimum, the plan would:</p> <ul style="list-style-type: none"> <li>• map locations of known and potential sites of heritage and archaeological value do</li> <li>• identify high-risk and no-go zones</li> <li>• identify potential environmental risks and impacts due to the proposed work</li> <li>• identify appropriate safeguards and management measures to minimise potential risk</li> <li>• identify appropriate safeguards and management measures to avoid the risk of harm</li> <li>• implement appropriate safeguards and management measures to protect heritage items and potential archaeological assets</li> </ul>	Construction contractor	Pre-construction
Heritage induction training to cover all works across the site	<ul style="list-style-type: none"> <li>• Provide non-Aboriginal heritage awareness training to the construction workforce prior to starting on site which would include: <ul style="list-style-type: none"> <li>- the location of heritage items outside the study area, including the extant gate entrance for the former OTC transmission station</li> <li>- guidelines to follow if unanticipated heritage items or deposits are located during works</li> <li>- the procedure for managing any unexpected find, discovering human remains, or unearthing other archaeological remains.</li> </ul> </li> <li>• Provide the non-Aboriginal heritage awareness training to any person or visitor to the site during construction</li> </ul>	Construction contractor	Construction

Unexpected finds discovery across the site	<ul style="list-style-type: none"> <li>If unexpected archaeological finds are discovered during the proposed works, immediately cease all works within 10 metres of discovering an unexpected find (e.g. archaeological remains, heritage item, and potential relic).</li> <li>Engage a heritage consultant to assess the find and the NSW Heritage Division would be notified of the discovery of a relic in accordance with Section 146 of the NSW <i>Heritage Act 1977</i></li> </ul>	Construction contractor	Construction
Human remains discovery across the site	Handle human remains under the same process as an unexpected finds discovery; however, prior to the archaeologist recording the find contact the NSW Police, the OEH environment line and the OEH anthropologist.	Construction contractor	Construction
<b>Waste management</b>			
Waste generation during construction	Classify, handle and store all removed waste in the construction compounds/laydown areas in accordance with the NSW Waste Classification Guidelines 2009: Part 1 Classifying Waste (DECCW) and Storing and Handling liquids, Environmental Protection (DECC, 2007).	Construction contractor	Construction / Operation
Waste and resource management during construction across the proposal	Prepare a waste and resource management plan (WRMP) as a sub-plan of the CEMP. As a minimum describe the measures for handling, storing and classifying waste when 'onsite' and its subsequent disposal offsite to the relevant licenced facility.	Construction contractor	Construction / Operation
Waste disposal during construction across the proposal	Send all disposed materials to a suitably licenced waste management/landfill facility.	Construction contractor	Construction / Operation
Waste handling and storage during construction across the proposal	Store and segregate all waste at source (e.g. the construction compounds/laydown areas) in accordance with its classification. This includes recycled and reusable materials.	Construction contractor	Construction / Operation
Littering and site tidiness during construction across the proposal footprint	Monitor for waste accumulation, littering and general tidiness during routine site inspections.	Construction contractor	Construction / Operation
Resource recovery during construction across the proposal	<p>Apply resource recovery principles:</p> <ul style="list-style-type: none"> <li>Reuse proposal-generated waste materials onsite (e.g. topsoil, recycled aggregate) providing it meets with exemption and classification requirements</li> <li>Failing that, transfer the materials for use elsewhere on another site under a resource recovery exemption</li> <li>Employ waste segregation to allow paper, plastic, glass, metal and other material recycling. These materials could be either reused onsite or transferred to a recycling facility</li> </ul>	Construction contractor	Construction / Operation

	<ul style="list-style-type: none"> <li>Consider composting general putrescible waste to allow recovery. Transfer these materials offsite to a composting facility.</li> </ul>		
Reducing primary resource demand during construction across the proposal	Use recycled and low embodied energy products to reduce primary resource demand in instances where the materials are cost and performance competitive (e.g. where quality control specifications allow).	Construction contractor	Construction / Operation
<b>Landscape character and visual impact</b>			
Management of the construction works to minimise their visual impacts on nearby streetscape character	<ul style="list-style-type: none"> <li>Implement a maintenance schedule to ensure the entry to the Parklands from the Great Western Highway remains clear and tidy</li> <li>Consider screening methods to reduce the visual impact of the work site</li> </ul>	Construction contractor	Construction
Light spill impacts during construction across the proposal footprint	<ul style="list-style-type: none"> <li>Screen, shield and cut-off all temporary site lighting to prevent light spill where possible</li> <li>Use directional light sources where possible to reduce lateral light spill</li> <li>Use low luminescence lighting lights where feasible to reduce the lateral light spill</li> <li>Shield the top of all site lighting to prevent any upward light glare</li> <li>Remove any lighting conflict with the general street lighting to prevent the risk of motorists becoming disorientated or distracted</li> </ul>	Construction contractor	Construction
Operational light spill impacts on adjacent properties	<ul style="list-style-type: none"> <li>Follow the lighting design specification that aims to ensure any the height and direction of any lighting pole would not introduce sky glow or impacts on neighbouring residential properties or road users of the Great Western Highway</li> <li>Use directional lighting fixtures with cut-offs and filters as required</li> </ul>	Construction contractor/ Sydney Zoo	Detailed design/ Pre-construction
<b>Vegetation and biodiversity</b>			
Biodiversity management across the entire proposal footprint	<p>Prepare a biodiversity management plan (BMP) as a sub-plan of the CEMP. As a minimum, the plan would:</p> <ul style="list-style-type: none"> <li>Provide for the discovery of unexpected threatened flora or fauna.</li> <li>Provide for contractor staff training to be aware of the sensitivity of the surrounding environment including threatened ecological communities</li> <li>Identify impact areas and measures for clearly delineating these areas, using fences or similar means to prevent encroachment of the works into the surrounding bushland.</li> </ul>	Construction contractor	Pre-construction
Biodiversity management across the entire proposal footprint	<ul style="list-style-type: none"> <li>Vegetation / woody debris for removal should be used in adjacent areas for habitat features or mulched for soil erosion control.</li> <li>Work in riparian zones (i.e. areas of River Flat Eucalypt Forest) would be undertaken to limit impacts on aquatic flora and fauna, and their habitats. This would include measures to</li> </ul>	Construction contractor	Construction

	preventing run-off into the adjacent vegetation and creek and clearly delineating the construction area boundaries.		
Noxious weed management	<ul style="list-style-type: none"> <li>• Areas proposed for disturbance where noxious weeds are present should be managed according to the weed class.</li> <li>• Soil containing seeds from exotic grass species should be removed from the site as soon as practicable and / or stored appropriately to prevent their spread.</li> <li>• Wash down machinery before entering the site to limit weed spread.</li> </ul>	Construction contractor	Construction
Biodiversity impacts on watercourses and drainage lines	<ul style="list-style-type: none"> <li>• Construction adjacent to drainage lines should be completed during dry periods.</li> <li>• Storage areas should be located away from the drainage lines to minimise risk of pollution and adverse impact to aquatic ecosystems. Installation of sediment and runoff control measures to prevent runoff entering adjacent bushland areas and watercourses.</li> <li>• Potential chemical pollutants (e.g. fuels, oils, lubricants, paints etc.) would be stored in appropriate containers within bunded areas within construction compounds to minimise the risk of the pollution of aquatic environments.</li> </ul>	Construction contractor	Construction
Loss of hollow bearing trees	<ul style="list-style-type: none"> <li>• As a precautionary measure ensure a qualified ecologist would be present during the felling/pruning of any identified hollow-bearing trees to manage wildlife that may be disturbed and/or injured.</li> </ul> <p><i>The ecologist would assess the species and then release them to the nearest suitable habitat if uninjured.</i></p>	Construction contractor Sydney Zoo	Construction
Impacts on non-listed species across the entire construction site	<ul style="list-style-type: none"> <li>• As a precautionary measure close-off all excavations overnight, in locations where night works are not planned, to prevent animals becoming trapped</li> <li>• Inspect each excavation prior to the works starting in the morning</li> <li>• Have a designated qualified person that would capture any inadvertently trapped species and release the species into the nearest suitable habitat if uninjured</li> </ul> <p>If construction lighting is required at night direct light beams away from vegetative areas to protect microbats.</p>	Construction contractor	Construction
Loss of habitat for fauna from clearance	<ul style="list-style-type: none"> <li>• Direct seed with native provenance grass seeds or sterile grasses on exposed areas.</li> <li>• Retention of fallen logs and relocation to adjacent areas where possible to provide habitat resources for ground-dwelling species.</li> </ul>	Construction contractor Sydney Zoo	Construction
Operational biodiversity management	<ul style="list-style-type: none"> <li>• Prevention of runoff and wastewater from the zoo entering the adjacent watercourse through the implementation of a constructed wetlands and harvesting pond in the west of the site</li> <li>• Ongoing weed control should be undertaken along the length of the works to reduce the impacts of edge effects on adjacent vegetation.</li> </ul>	Sydney Zoo	Operation
Bushfire			

Bushfire management - general	Implement appropriate hazard reduction program in consultation with Western Sydney Parklands and Cumberland Zone Rural Fire Service where woodland vegetation is within or above threshold.	Sydney Zoo	Operation
Bushfire management during operation	Maintain access roads and tracks within the site and consider the following ongoing management of any buildings and landscaped areas: <ul style="list-style-type: none"> <li>• Removal of combustible material, particularly litter in gutters, near buildings.</li> <li>• Removing excess amounts of fuel from garden areas (including organic mulch).</li> <li>• Ensuring garden plantings do not overhang any buildings, tree canopies are discontinuous, and shrubs are not positioned within two metres of buildings.</li> </ul>	Sydney Zoo	Operation
Operational Bushfire Management Plan	Prepare a Bushfire Emergency Management Plan outlining evacuation routes, firefighting protocols and hydrant locations.	Sydney Zoo	Operation
<b>Hazards and risk</b>			
Construction hazard and risk management across the proposal	Prepare a hazard and risk management plan (HRMP) as a sub-plan of the CEMP. As a minimum, the plan would: <ul style="list-style-type: none"> <li>• Include an emergency response plan</li> <li>• Be prepared by a suitably qualified hazard management specialist</li> <li>• Provide for the implementation, monitoring and maintenance of the identified hazard controls.</li> </ul>	Construction contractor	Pre-construction
Accidental spillage and discharge across the proposal during construction	<ul style="list-style-type: none"> <li>• Keep wet and dry spill kit, sand-filled/gravel-filled socks and geotextile matting 'onsite' at all times.</li> <li>• Train staff in the appropriate deployment, use, removal and disposal of spill kit.</li> </ul>	Construction contractor	Construction
Workforce and public safety during construction across the proposal	Fence off and secure the site to prevent public access.	Construction contractor	Construction
Workforce and public safety during construction across the proposal	<ul style="list-style-type: none"> <li>• Use terracing excavation methods where applicable.</li> <li>• Backfill or cover all open excavations with boards/plates outside of working hours.</li> </ul>	Construction contractor	Construction
Workforce and public safety during construction across the proposal	Inspect the entry connection into the Parkland Access Road ahead of any required demobilisation to ensure there are no road-user or pedestrian hazards.	Construction contractor	Construction
Hazardous material and dangerous goods	Handle and use dangerous goods and hazardous materials in accordance with: the NSW <i>Occupational Health and Safety</i>	Construction contractor	Construction

transportation to the construction site during construction	Act 2000; the Storage and Handling of Dangerous Goods Code of Practice (WorkCover NSW, 2005); NSW Road and Rail Transport (Dangerous Goods) (Road) Regulation 1998; and Australian Government's Code for the Transport of Dangerous Goods by Road and Rail (National Transport Commission, 2008).		
Utility or services strike across the proposal during construction	Undertake detailed utility surveys as part of the detailed design along with utility-provider consultation.	Construction contractor Sydney Zoo	Construction
Utility or services strike across the proposal during construction	Prepare and work to a utility and services plan. No work would take place outside of this plan without additional consultation and utility searches.	Construction contractor	Construction
Hazardous material and dangerous goods transportation and storage across the site during operation	Handle, store and use dangerous goods and hazardous materials in accordance with: the NSW <i>Occupational Health and Safety Act 2000</i> ; the Storage and Handling of Dangerous Goods Code of Practice (WorkCover NSW, 2005); NSW Road and Rail Transport (Dangerous Goods) (Road) Regulation 1998; and Australian Government's Code for the Transport of Dangerous Goods by Road and Rail (National Transport Commission, 2008).	Sydney Zoo	Operation
Hazardous material and dangerous goods storage during operation	Hazardous materials and dangerous goods will be store within a bunded and secure storage facility on-site.	Sydney Zoo	Operation
Driver safety across the proposal during operation	Incorporate car park signage to indicate direction of travel and traffic calming devices including speed humps and speed limits,	Sydney Zoo	Detailed design/Operation
<b>Ecologically sustainable development</b>			
Energy efficiency measures during operation	<ul style="list-style-type: none"> <li>Investigate opportunities for alternate energy provision after an initial review period of operation</li> </ul>	Sydney Zoo	Operation
Building performance during operation	<ul style="list-style-type: none"> <li>Prepare a Section J energy efficiency assessment of the main buildings during the detailed design stage to determine possible energy saving measures</li> </ul>	Sydney Zoo	Detailed design
Water usage	<ul style="list-style-type: none"> <li>Implement water efficient fittings and fixtures into building design</li> </ul>	Sydney Zoo	Detailed design
Transport during operation	<ul style="list-style-type: none"> <li>Promote the use of public transport for patrons and staff</li> <li>Prepare an OTMP as outlined in Section 6.3.3</li> </ul>	Sydney Zoo	Operation
Greenhouse gas emissions during construction	<ul style="list-style-type: none"> <li>Recycle or compost waste were possible</li> <li>Choose nearby sources of fill and other building materials to reduce transport emissions</li> </ul>	Construction contractor	Construction

	<ul style="list-style-type: none"> <li>• Ensure construction plant is regularly maintained to ensure optimum fuel efficiency</li> <li>• Where possible, operate construction plant at lower power settings to conserve fuel, and switch off engines when not in use</li> <li>• Plan construction activities to avoid double handling of fill and other materials.</li> </ul>		
Greenhouse gas emissions during operation	<ul style="list-style-type: none"> <li>• Utilise energy efficient building design features such as natural ventilation and lighting, and insulation</li> <li>• Consider on-site renewable energy, such as solar power</li> <li>• Investigate the feasibility of using electric powered mobile plant on site.</li> </ul>	Sydney Zoo	Operation

APPENDIX C  
RESIDENTIAL RECEIVERS



Nearest Sensitive Receivers

## APPENDIX D EXISTING VEGETATION TO RETAIN





## Appendix H – Biodiversity Monitoring Report 2026

A decorative background element on the left side of the page, consisting of several concentric, irregular contour lines in a light green color, resembling a topographic map or a fingerprint pattern.

# Sydney Zoo Year 5 Monitoring Report

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Hammons Holdings

## Document Tracking

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## Abbreviations

Abbreviation	Description
BC Act	Biodiversity Conservation Act 2016
BMP	Biodiversity Management Plan
CPW	Cumberland Plain Woodland
ELA	Eco Logical Australia
IUCN	International Union for Conservation of Nature
MZ	Management zone
RFEF	River-flat Eucalypt Forest

## Contents

<b>1. Introduction</b>	<b>1</b>
1.1. Site description .....	1
1.1.1. MZ 1: CPW – revegetate.....	1
1.1.2. MZ 2: CPW – regenerate .....	2
1.1.3. MZ 3: RFEF – weed control.....	2
1.2. Current site condition overview.....	2
1.3. Performance criteria .....	2
<b>2. Management works</b>	<b>6</b>
2.1. Management zones .....	6
2.2. Preliminary works .....	6
2.3. Establishment works.....	6
2.3.1. Mulching.....	6
2.3.2. Revegetation .....	6
2.4. Maintenance works .....	7
2.4.1. Maintenance weed control .....	7
2.4.2. Infill planting.....	7
2.4.3. Pest management .....	7
<b>3. Monitoring</b>	<b>8</b>
3.1. Photo monitoring points.....	8
3.2. Vegetation surveys.....	8
3.3. Diurnal bird survey.....	8
3.4. Bat survey .....	9
3.5. Results.....	9
3.5.1. Zone 1 survey results .....	9
3.5.2. Zone 2 survey results .....	10
3.5.3. Zone 3 survey results .....	10
<b>4. Performance criteria</b>	<b>13</b>
<b>5. Current condition and site issues</b>	<b>15</b>
5.1. Current condition.....	15
5.2. Revegetation.....	16
5.3. Weed control .....	17
5.4. Other.....	17
<b>6. Conclusion</b>	<b>20</b>
<b>7. References</b>	<b>21</b>

## List of Figures

Figure 1: Biodiversity management plan (BMP) zones (ELA 2017) with vegetation and fauna monitoring points shown.....	5
Figure 2: Species richness .....	11
Figure 3: Present cover .....	12
Figure 4: MZ 1 and MZ 2 conditions .....	18
Figure 5: MZ 3 conditions .....	19

Figure 6: MZ 1 PP 1 – 04 February 2026 ..... 22

Figure 7: MZ 1 PP 2 – 04 February 2026 ..... 22

Figure 8: MZ 1 PP 3 – 04 February 2026 ..... 23

Figure 9: MZ 2 PP 1 – 04 February 2026 ..... 24

Figure 10: MZ 2 PP 2 – 04 February 2026 ..... 24

Figure 11: MZ 2 PP 3 – 04 February 2026 ..... 25

Figure 12: MZ 3 PP 1 – 04 February 2026 ..... 26

Figure 13: MZ 3 PP 2 – 04 February 2026 ..... 26

Figure 14: MZ 3 PP 3 – 04 February 2026 ..... 27

**List of Tables**

Table 1: Performance criteria- preliminary and establishment period (all zones) ..... 4

Table 2: Performance criteria- maintenance period (all zones) ..... 4

Table 3: Revegetation requirements as per the BMP (ELA 2017) ..... 7

Table 4: Photo point locations ..... 8

Table 5: Bird and bat survey locations ..... 9

Table 6: Identified bat species in study area ..... 9

Table 7: Average species richness per MZ ..... 10

Table 8: Average vegetation cover per MZ ..... 10

Table 9: Exotic groundcover ..... 10

Table 10: Native groundcover ..... 11

Table 11: Density of native vegetation ..... 11

Table 12: Year 5 performance criteria (all MZs) ..... 13

Table 13: Recommended revegetation ..... 16

**List of Appendices**

- Appendix A Photo points
- Appendix B Monitoring data
  - B1: Native species
  - B2: Exotic species
- Appendix C Bird survey data
- Appendix D Bat survey data

# 1. Introduction

Eco Logical Australia (ELA) has been commissioned to undertake the annual monitoring report for the conservation areas associated with the construction and operation of the Sydney Zoo located at 700 Great Western Highway, Eastern Creek within the Bungarribee Precinct in Western Sydney Parklands.

ELA prepared the Biodiversity Management Plan (BMP) for the site. The BMP (ELA 2017) provides the basis for vegetation management on the site. The BMP (ELA 2017) (Figure 1) describes three management zones (MZs) which are as follows:

- MZ 1: Cumberland Plain Woodland – revegetate
- MZ 2: Cumberland Plain Woodland – regenerate
- MZ 3: River-flat Eucalypt Forest – weed control

The BMP covers the initial five-year period, or until the objectives and performance criteria outlined are met.

No monitoring reports have been prepared for the site, however if started in December 2019, when Sydney Zoo opened, the site would have been expected to reach Year 5 of management works in December 2024. Therefore, this monitoring report will be evaluated against the Year 5 performance criteria.

ELA undertook a site visit on 4 February 2026 to collect the monitoring data presented in this report. This report will inform the revision of the BMP and Cumberland Plain Woodland (CPW) Management Plan which is currently due.

## 1.1. Site description

The BMP area covers 16.5 hectares and is located in the most southern portion of the Bungarribee precinct. The BMP area is bound by major roads with the Great Western Highway to the south, Doonside Road to the east, and Eastern Creek flowing along the western boundary. The study area is made up of three disjointed patches of CPW and River-flat Eucalypt Forest (RFEF) and is generally surrounded by the Sydney Zoo facilities as well as the Sydney Zoo carpark, with some locations bordering remnant bushland remaining within the urbanised development of Bungarribee Precinct (Figure 1). The description of the MZs as per the BMP (ELA 2017) is as follows:

### 1.1.1. MZ 1: CPW – revegetate

This MZ totals a 0.32 ha area and is comprised of three areas of CPW to be 100% revegetated. These areas were mostly covered by exotic grasses, but are adjacent to remnant CPW (Zone 2) and will be planted out in order to provide a buffer to Zone 2 areas.

Site preparation in this MZ was to consist of control of all weeds, in particular exotic grasses and groundcovers. A minimum of two herbicide foliar sprays would be required. Following successful weed control, the area will be mulched to a minimum depth of 100mm with native eucalyptus mulch, expected to be generated onsite.

Revegetation was to be undertaken at the densities identified in Table 5 of the BMP (ELA 2017) with species identified within Appendix C of the BMP (ELA 2017). The zone would require ongoing maintenance to control weed regrowth from the soil seed bank for emerging and re-emerging weed species. Maintenance would be undertaken on a more regular basis in the peak growing seasons (spring and summer) than in cooler periods (autumn and winter).

### 1.1.2. MZ 2: CPW – regenerate

This MZ totals a 0.46 ha area and is comprised of four areas of CPW to be 100% revegetated at partial densities as detailed in Table 5 of the BMP (ELA 2017) to be retained and regenerated. These areas consisted of remnant vegetation and included scattered canopy trees and native groundcovers with few native shrubs. Supplementary planting would be required in addition to expected native regeneration.

Site preparation in this MZ was to consist of control of all weeds that does not impact on the native groundcovers and allows for natural regeneration and revegetation.

Revegetation was to be undertaken at the densities identified in Table 5 of the BMP (ELA 2017) with species identified within Appendix C of the BMP (ELA 2017). The zone would require ongoing maintenance to control weed regrowth from the soil seed bank for emerging and re-emerging weed species. Maintenance would be undertaken on a more regular basis in the peak growing seasons (spring and summer) than in cooler periods (autumn and winter).

### 1.1.3. MZ 3: RFEF – weed control

This MZ totals a 2.65 ha area and is comprised of one large area of RFEF to have no revegetation undertaken. This area consisted of remnant vegetation in moderate to good condition and include a young revegetated and regenerated canopy.

This MZ would require no revegetation but would require weed control which would consist of methods that does not impact on the native groundcovers and allows for natural regeneration and revegetation. The zone will require ongoing maintenance to control weed regrowth from the soil seed bank for emerging and re-emerging weed species. Maintenance should be undertaken on a more regular basis in the peak growing seasons (spring and summer) than in cooler periods (autumn and winter).

## 1.2. Current site condition overview

The state of the present vegetation differs dependant on the management zone. Vegetation within MZ 2 and MZ 3 that borders remnant bushland within the Bungarribee Precinct is generally in moderate to good condition. This vegetation contains a number of species indicative of CPW and RFEF respectively with only some locations of weed invasion such as *Rubus fruticosus* agg. spp. (Blackberry), *Lantana camara* (Lantana), *Ligustrum sinense* (Small Leaved Privet) and *Briza* sp.

Vegetation within MZ 1 and MZ 2 that borders developed areas such as the Sydney Zoo facilities and the Sydney Zoo carpark is generally in poor to moderate condition. This vegetations contains some native vegetation indicative of CPW, including some regeneration in MZ2,, but also high levels of weed invasion from groundcover species such as *Briza* sp., *Eragrostis curvula* (African Love Grass) and *Paspalum* sp.

Evidence of revegetation works is present in parts of MZ 1 and MZ 2, however the timing of revegetation and the densities of the original planting are not able to be determined based on the current condition due to the inconsistent native cover and the establishment of exotic species within the MZs.

## 1.3. Performance criteria

The objective of the BMP is to establish a management framework aimed at conserving native vegetation and fauna habitat within the retained native vegetation on the study area. The

maintenance period was to begin following revegetation and then to extend for five years or until objectives and performance criteria outlined in the BMP are achieved. This framework ensures that ecological values are maintained or improved.

ELA understands that monitoring and reporting has not been undertaken up to this point and that this monitoring report will be the first monitoring report to be prepared for the BMP area. Based on the length of time since the potential commencement of the BMP works, ELA will evaluate the study area based on year 5 performance criteria.

The specific performance criteria for the BMP are detailed in Table 1 and Table 2, with the relevant performance criteria for Year 5 highlighted in Table 2.

Table 1: Performance criteria- preliminary and establishment period (all zones)

Preliminary and establishment period (all zones)
<ul style="list-style-type: none"> <li>- All construction and sediment fencing installed</li> <li>- Informational signage installed</li> <li>- 17 nest boxes installed into RFEF area</li> <li>- All tree felling and habitat retention completed under the supervision of an ecologist</li> <li>- Pest control management plan prepared in consultation with LLS, horses and rabbits excluded from revegetation and rehabilitation areas</li> <li>- Evidence submitted showing all seed and or plants required for revegetation has been collected or is being grown</li> <li>- Installation of all plants not including replacement plants to be undertaken by end of the establishment period.</li> <li>- To ensure species diversity, any one species of groundcover, being a herb, grass, sedge, or scrambler, should be no more than 5 percent than total number of groundcover plants</li> <li>- A minimum of 85% survival rate of all vegetation strata planted in each zone (e.g. tree, shrub and groundcover)</li> <li>- Any localised plant failure within planting areas are to be addressed with no area larger than 2 m x 2 metres without surviving plants at the end this period</li> <li>- To reduce bushfire risk, ensure plantings do not overhang any buildings, tree canopies are discontinuous, and shrubs are not positioned within 2 m of buildings, and implement appropriate hazard reduction program in consultation with Western Sydney Parklands and Cumberland Zone Rural Fire Service where woodland vegetation is within or above threshold (being an appropriate time period between bushfires to maintain ecological integrity).</li> <li>- All adult seeding noxious weed individuals to be controlled and no establishment of new noxious species.</li> <li>- All primary woody weed control undertaken</li> </ul>

Table 2: Performance criteria- maintenance period (all zones)

Year 1	Year 2	Year 3	Year 4	Year 5
<ul style="list-style-type: none"> <li>- Commencement or completion of all tasks outlined in the BMP</li> <li>- An increase in native cover and diversity and a decrease in exotic cover and diversity by the end of the maintenance period</li> <li>- At the end of each year, a minimum of 85% survival rate of all vegetation strata planted in each zone (e.g. tree, shrub and groundcover)</li> <li>- Any localised plant failure within planting areas are addressed with no area larger than 2 m x 2 metres without surviving plants at the end of each year;</li> <li>- Maintenance replanting is to replace plants by the same species, or where that species is not available, with the same growth form (i.e. tree for tree etc.) and must not decrease species diversity. Any new species to be planted must be from the community being emulated and of local provenance;</li> <li>- Monitoring and reporting undertaken in accordance with Section 6 of the BMP</li> </ul>				
Noxious plants to be less than 2%, not allowed to set seed and no establishment of new noxious species				Complete eradication of noxious weeds from the site and no establishment of new noxious species
Native vegetation cover no less than 30% of each zone	Native vegetation cover no less than 40% of each zone	Native vegetation cover no less than 50% of each zone	Native vegetation cover no less than 65% of each zone	<b>Native vegetation cover no less than 80% of each zone.</b>
Exotic vegetation no more than 30% of each zone.	Exotic vegetation no more than 20% of each zone.	Exotic vegetation no more than 15% of each zone.	Exotic vegetation no more than 10% of each zone.	<b>Exotic vegetation no more than 5% of each zone.</b>

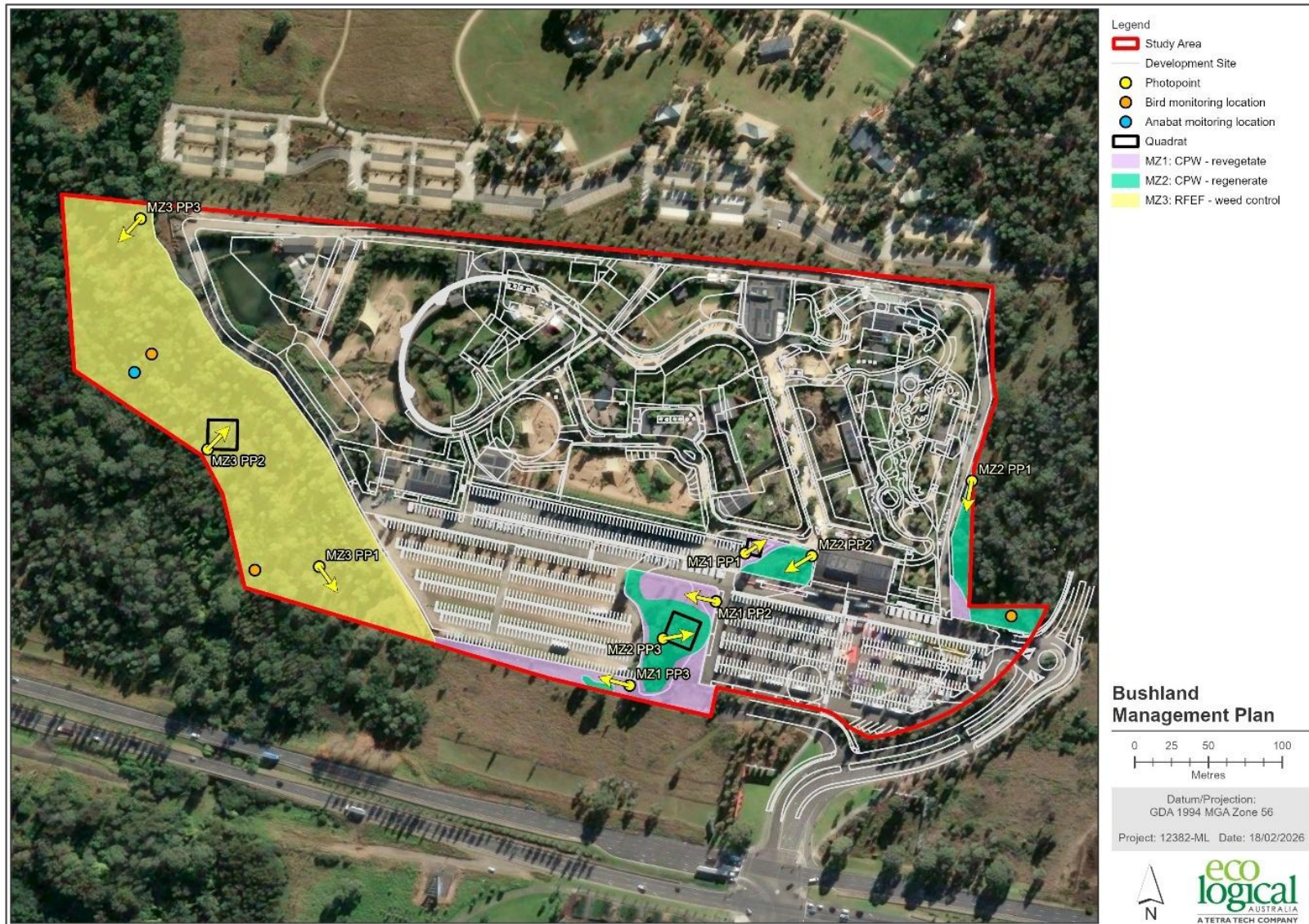


Figure 1: Biodiversity management plan (BMP) zones (ELA 2017) with vegetation and fauna monitoring points shown

## 2. Management works

### 2.1. Management zones

### 2.2. Preliminary works

The BMP requires the implementation of the preliminary works identified in Section 3 of the BMP (ELA 2017) to have been undertaken prior to the commencement of the establishment works.

For the purpose of this report, ELA has assumed the following works were undertaken as per the BMP (ELA 2017):

- All required construction fencing surrounding the BMP area and tree protection fencing was undertaken prior to the implementation of construction activities.
- All sediment and erosion control mitigation measures to be implemented prior to and during construction activities were implemented appropriately such as:
- A qualified ecologist or suitably experienced wildlife carer was present on site during the removal of hollow-bearing trees and that native timber retention, seed collection and native flora translocation was undertaken where appropriate.

In addition, a total of 17 nest boxes were required to be installed within the RFEF MZ prior to felling being undertaken to replace the removal of tree hollows.

During the site visit undertaken on 4 February 2026, opportunistic observations were undertaken for nest boxes in the BMP area. Approximately five nest boxes were observed within MZ 2, however ELA cannot confirm that 17 nest boxes were installed.

### 2.3. Establishment works

The BMP requires the implementation of the establishment works identified in Section 3 of the BMP (ELA 2017) to have been undertaken which are described below.

For the purpose of this report, ELA has assumed contractor staff were made aware of the sensitive ecological communities within the BMP area, soil with exotic grass species was removed from the site or stored properly as well as if Aboriginal artefacts were uncovered, an unexpected finds protocol was followed.

#### 2.3.1. Mulching

As per Section 4.1 of the BMP (ELA 2017), MZ 1 was required to be mulched prior to the installation of native tubestock.

During the site visit undertaken on 4 February 2026, no mulch was identified, however if it was installed it would be expected to breakdown in less than five years.

#### 2.3.2. Revegetation

As per Section 4.4 of the BMP (ELA 2017), revegetation was to be undertaken at the densities in Table 5 of the BMP (Table 3 of this report) with the species identified in Appendix C of the BMP (ELA 2017).

**Table 3: Revegetation requirements as per the BMP (ELA 2017)**

Zone	Description	Reveg Area (m <sup>2</sup> )	Total plant number requirements				
			Trees	Shrubs	Herbs / Scramblers	Sedge/ Grass	Total
1	CPW - revegetate	3,200	1/100m <sup>2</sup>	1/20m <sup>2</sup>	1.1/m <sup>2</sup>	3/m <sup>2</sup>	13,312
2	CPW - regenerate	4,600	1/250m <sup>2</sup>	1/20m <sup>2</sup>	1/2m <sup>2</sup>	1/m <sup>2</sup>	7,148
3	CPW - regenerate	-	-	-	-	-	-
Totals		<b>7,800</b>	<b>50</b>	<b>390</b>	<b>5,820</b>	<b>14,200</b>	<b>20,460</b>

During the site visit undertaken on 4 February 2026, revegetation efforts were identified in MZ 1 and MZ 2, however locations in both MZ 1 and MZ 2 were also identified where revegetation either had not been undertaken or had been undertaken but survival was low. Recommended revegetation is detailed in Table 13.

## 2.4. Maintenance works

### 2.4.1. Maintenance weed control

The BMP area required ongoing weed control for a period of five years or until the BMP performance criteria are met to control regeneration of weeds and to allow native species to regenerate and reproduce within the area. Weed control during this maintenance period should be undertaken with a higher frequency in the warmer months and lower frequency within the cooler months to allow for plant growth factors. Maintenance should be undertaken through a variety of methodologies; hand removal, brush cutting, spot spraying, skirting of vines and cut and paint for woody weeds.

During the site visit undertaken on 4 February 2026, established exotic species were present and no evidence of ongoing weed control was identified by ELA.

### 2.4.2. Infill planting

As per Section 7.2.3 of the BMP (ELA 2017), replacement revegetation of at least 10% of the densities Table 5 of the BMP (Table 3 of this report) with the species identified in Appendix C of the BMP (ELA 2017).

During the site visit undertaken on 4 February 2026, evidence of revegetation efforts were identified in MZ 1 and MZ 2, however locations in both MZ 1 and MZ 2 were also identified where revegetation either had not been undertaken or had been undertaken but survival was low.

### 2.4.3. Pest management

As per Section 4.5 of the BMP (ELA 2017), a rabbit control program for the site should be implemented based on identification and fumigation of rabbit warrens. This is to be undertaken in consultation with the Local Land Services (LLS). The site is to be constantly monitored for evidence of rabbit activity. Any damage by rabbits, primarily due to grazing young plants, will require rectification.

During the site visit undertaken on 4 February 2026, there were no signs of pests or pest control activities.

### 3. Monitoring

Section 6 of the BMP (ELA 2017) specified the requirements for ongoing vegetation monitoring of the BMP implementation performance. Monitoring and reporting is intended to include the preparation of monitoring reports at the conclusion of the establishment works and annually throughout the five-year maintenance period.

ELA understands that monitoring and reporting has not been undertaken up to this point and that this monitoring report will be the first monitoring report to be prepared for the BMP area. Based on the length of time since the potential commencement of the BMP works, ELA will evaluate the study area based on year 5 performance criteria.

Monitoring data was collected on 4 February 2026 by ELA Restoration Ecologist Chelsea Philip, and included general observations, photo points, vegetation survey quadrats, and performance criteria assessment.

A total of three vegetation quadrat points were established across the BMP area as well as nine photo-points, meeting the BMP (ELA 2017) requirements. Quadrat data is detailed in Appendix B.

#### 3.1. Photo monitoring points

Photo points are marked by a star picket within MZ 3, however no star pickets were used in MZ 1 and MZ 2 as they are in close proximity to public access carpark areas at the Sydney Zoo. These points will be used to provide a visual reference of changes in the vegetation throughout the duration of the BMP implementation works. The distribution of photo points and the vegetation quadrats is detailed in Figure 1 and Table 4, with photos shown in Appendix A.

Table 4: Photo point locations

MZ	Longitude	Latitude	Orientation	Quadrat
MZ 1_PP 1	150.8668	-33.7895	NE	Yes
MZ 1_PP 2	150.8666	-33.7898	W	-
MZ 1_PP 3	150.8659	-33.7903	W	-
MZ 2_PP 1	150.8685	-33.7891	S	-
MZ 2_PP 2	150.8673	-33.7896	SW	-
MZ 2_PP 3	150.8662	-33.7901	E	Yes
MZ 3_PP 1	150.8637	-33.7896	SE	-
MZ 3_PP 2	150.8629	-33.7888	NE	Yes
MZ 3_PP 3	150.8624	-33.7874	SW	-

#### 3.2. Vegetation surveys

One vegetation quadrat was established in each MZ. Vegetation quadrats included a 10 m x 10 m quadrat in MZ 1, as it constitutes smaller patches that don't fit a 20 m x 20 m quadrat, and 20 m x 20 m quadrats in MZ 2 and MZ 3. Within each quadrat, the cover and abundance of all species present (both native and exotic) was recorded.

#### 3.3. Diurnal bird survey

One diurnal bird survey was undertaken on 28 January 2026 by ELA Restoration Ecologist Andrew Norvill. A random meander through the BMP area was undertaken to record all bird species that were

seen and heard. Additional recordings were done at three locations (Table 5 and Figure 1) where all birds seen and heard within a 20-minute period were recorded. No threatened bird species were recorded. A summary of the bird species, where they were found, the observation type and threatened species status is detailed in Appendix C.

### 3.4. Bat survey

One passive ultrasonic detector (e.g. Titley Anabat Swift) was deployed at one recording site (Table 5 and Figure 1) within the BMP area to detect the presence of microbat species. The detector was programmed to record based on trigger settings (incl. sensitivity, minimum frequency, minimum event time) from sunset to sunrise for 2 nights. Bat species identified in the study area are detailed in Table 6 and the *Ultrasonic bat call analysis* report (ELA 2026) is detailed in Appendix D.

Table 5: Bird and bat survey locations

MZ	Longitude	Latitude
MZ 2 – bird survey	150.86874	-33.78996
MZ 3 south – bird survey	150.86321	-33.78958
MZ 3 north – bird survey	150.86249	-33.78824
MZ 3 – bat survey	150.86236	-33.78835

Table 6: Identified bat species in study area

Scientific name	Common name	Status (BC Act 2016)
<i>Chalinolobus gouldii</i>	Gould's Wattled Bat	-
<i>Falsistrellus tasmaniensis</i>	Eastern False Pipistrelle	Vulnerable
<i>Ozimops ridei</i>	Eastern Free-Tailed Bat	-
<b>Species Complexes (unresolved calls)</b>		
<i>Chalinolobus morio</i> / <i>Vespadelus pumilus</i> / <i>Vespadelus troughtoni</i> */ <i>Vespadelus vulturnus</i>	Chocolate Wattled Bat/Eastern Forest Bat/Eastern Cave Bat*/Little Forest Bat	Vulnerable
<i>Falsistrellus tasmaniensis</i> */ <i>Scoteanax rueppellii</i> */ <i>Scotorepens orion</i>	Eastern False Pipistrelle*/Greater Broad-nosed Bat*/Eastern Broad-nosed Bat	Vulnerable
<i>Falsistrellus tasmaniensis</i> */ <i>Vespadelus darlingtonia</i>	Eastern False Pipistrelle*/Large Forest Bat	Vulnerable
<i>Scoteanax rueppellii</i> */ <i>Scotorepens orion</i>	Greater Broad-nosed Bat*/Eastern Broad-nosed Bat	Vulnerable

\*in the case of the species complexes (unresolved calls) indicates the individual listed as a threatened species

### 3.5. Results

The quadrats survey recorded 28 native species and 22 exotic species throughout all vegetation strata in the BMP area (Table 7 and Figure 2) with an average exotic vegetation cover of **24%** (Table 9) and an average native vegetation ground cover of **58%** (Table 10). Further detail on monitoring results are shown in Appendix B.

#### 3.5.1. Zone 1 survey results

Across all strata within MZ 1, a total of **14** native plant species and **11** exotic species were recorded. The average cover of native groundcovers was **49%** (Table 10) and average exotic cover was **36%** (Table 9). The remaining cover area of MZ 1 (9%) at the ground layer was dominated by the "other"

category that includes patches of bare soil, vegetation debris and mown grass (Figure 3). The native stem density was approximately 2.1 per m<sup>2</sup> (Table 11).

### 3.5.2. Zone 2 survey results

Across all strata within MZ 2, a total of **16** native plant species and **11** exotic species were recorded. The average cover of native groundcovers was **62%** throughout the groundcover strata (Table 10) and the average exotic cover was **25%** (Table 9). The remaining cover area of MZ 2 (7%) at the ground layer was dominated by the “other” category that includes bare soil, vegetation debris and mown grass (Figure 3). The native stem density was approximately 1.1 per m<sup>2</sup> (Table 11).

### 3.5.3. Zone 3 survey results

Across all strata within MZ 3, a total of **16** native plant species and **9** exotic species were recorded. The average cover of native groundcovers was **64%** recorded throughout the groundcover strata (Table 10) and average exotic cover was **12%** (Table 9). The remaining cover area of MZ 3 (24%) at the ground layer was dominated by the “other” category that includes bare soil and vegetation debris (Figure 3).

Table 7: Average species richness per MZ

MZ	2025 Monitoring results	
	Native species richness	Exotic species richness
MZ 1: CPW – revegetate	14	11
MZ 2: CPW – regenerate	16	11
MZ 3: RFEF – weed control	16	9
Total species richness	28	22

Table 8: Average vegetation cover per MZ

Category	Percent cover			
	MZ 1	MZ 2	MZ 3	Overall average
Total native groundcover	49.1	62.0	64.3	58.4
Total exotic groundcover	35.6	25.4	12.1	24.4
Bare ground / other	15.3	12.6	23.6	17.2

Table 9: Exotic groundcover

MZ	Category	2025 Monitoring results
MZ 1: CPW – revegetate	Requirement*	Eradication of noxious weeds Total exotic vegetation <5%
	Actual	Approximately <2% cover noxious and 36% cover other weeds.
MZ 2: CPW – regenerate	Requirement*	Eradication of noxious weeds Total exotic vegetation <5%
	Actual	Approximately <2% cover noxious and 25% cover other weeds.
MZ 3: RFEF – weed control	Requirement*	Eradication of noxious weeds Total exotic vegetation <5%
	Actual	Approximately <2% cover noxious and 12% cover other weeds.

MZ	Category	2025 Monitoring results
Overall	Requirement*	Eradication of noxious weeds Total exotic vegetation <5%
	Actual	Approximately 2% cover noxious weeds and 24% cover other weeds.

\*Based on Year 5 performance criteria

Table 10: Native groundcover

MZ	Category	Native ground cover score
MZ 1: CPW – revegetate	Requirement*	>80%
	Actual	Approximately 49%
MZ 2: CPW – regenerate	Requirement*	>80%
	Actual	Approximately 62%
MZ 3: RFEF – weed control	Requirement*	>80%
	Actual	Approximately 64%
Overall	Requirement*	>80%
	Actual	Approximately 58%

\*Based on Year 5 performance criteria

Table 11: Density of native vegetation

MZ	Current Reveg Area	BMP density (per m <sup>2</sup> )	BMP performance criteria density (per m <sup>2</sup> )	Current density (per m <sup>2</sup> )	Current survival (%)
MZ 1: CPW – revegetate	3,915	4.2	3.5	1.7	41%
MZ2: CPW regen	4,726	1.6	1.3	1.1	68%
MZ 2: CPW – regenerate	-	0.0	0.0	0.0	N/A
<b>Total</b>	<b>8,641</b>	<b>2.73</b>	<b>2.32</b>	<b>1.55</b>	<b>57%</b>

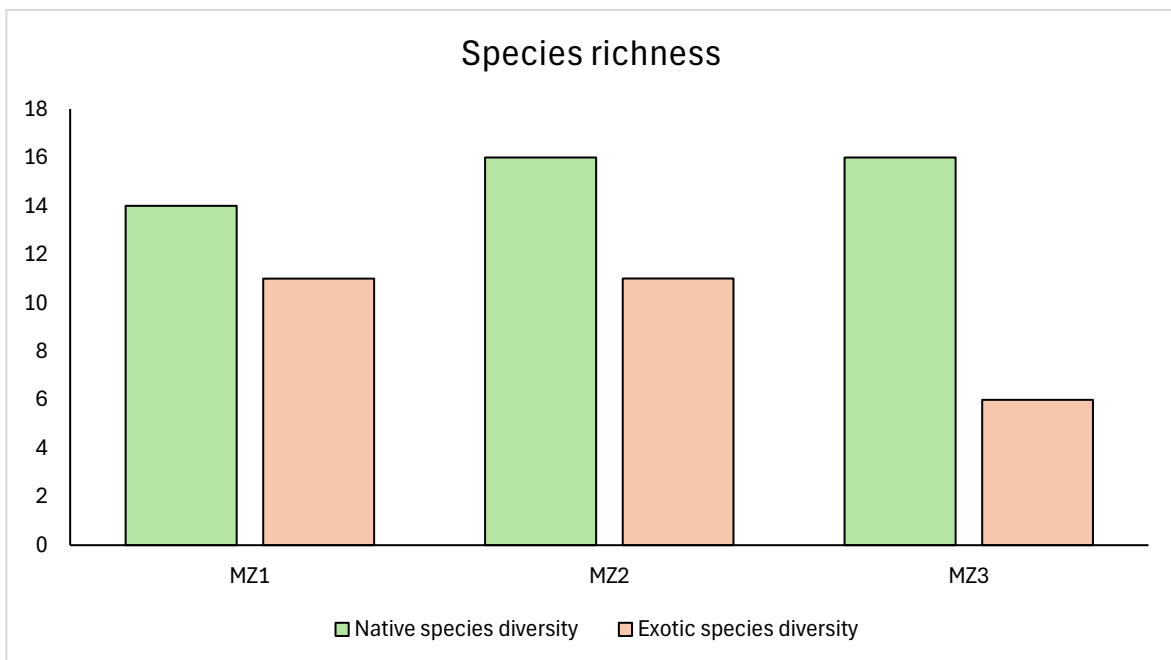


Figure 2: Species richness

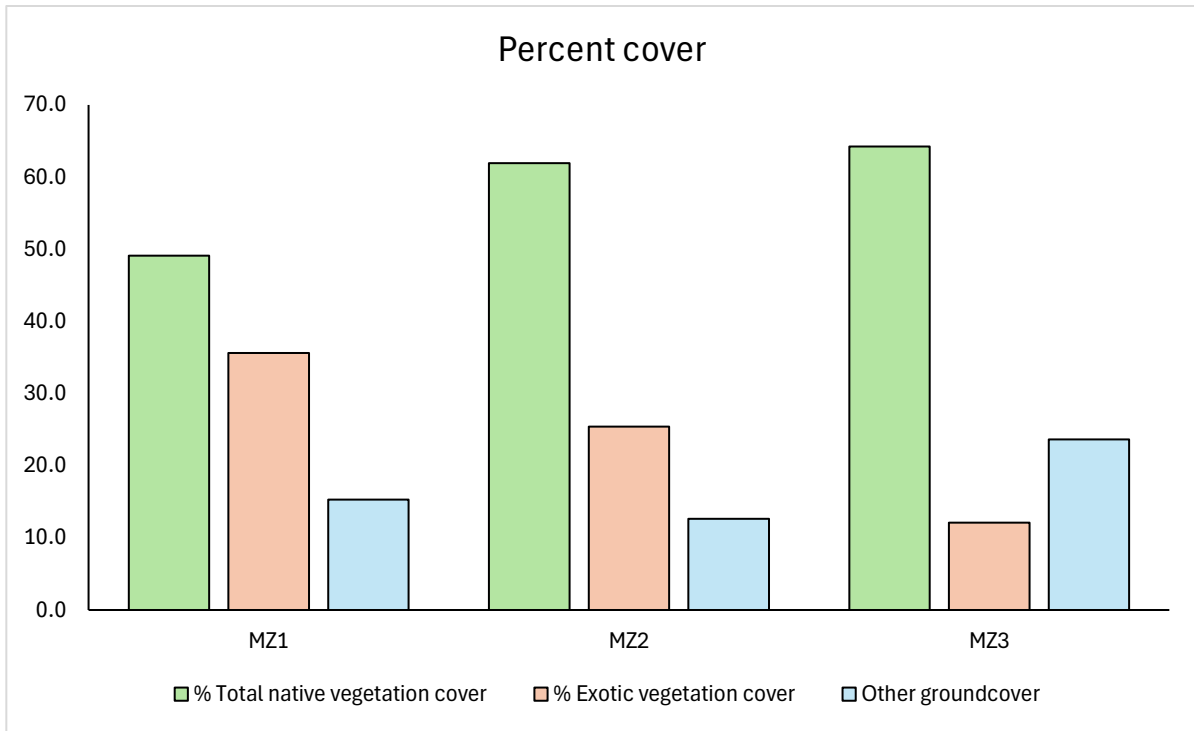


Figure 3: Percent cover

## 4. Performance criteria

The assessment of the site against the performance criteria detailed in the BMP (ELA 2017) is shown in Table 12. Regarding the establishment performance criteria detailed in Table 1, most criteria are either replicated in the Year 5 performance criteria (e.g. survival rate for revegetation) or are unable to be assessed at this point (e.g. all construction and sediment fencing installed, all tree felling and habitat retention completed under the supervision of an ecologist, etc). As such, the site has been assessed against the Year 5 performance criteria, however establishment criteria not repeated in the Year 5 criteria but still relevant have been added to Table 12 under the category 'Establishment'.

**Table 12: Year 5 performance criteria (all MZs)**

Category	Criteria	Status
Establishment	17 nest boxes installed into RFEF area	<b>Not achieved:</b> Only five boxes could be found on-site indicating that at least some of the boxes had been installed.
Establishment	Pest control management plan prepared in consultation with LLS, horses and rabbits excluded from revegetation and rehabilitation areas	<b>Not achieved:</b> No pest control management plan was prepared. Horses have been excluded from the BMP area, and there were no observations or signs of rabbits.
General	Commencement or completion of all tasks outlined in the BMP	<b>Not achieved:</b> Some revegetation has been undertaken within MZ 1 and MZ 2, however based on current survival not to the extent required. Weed control has not been undertaken, or has not been undertaken at the frequency required to meet performance criteria.
Vegetation	An increase in native cover and diversity and a decrease in exotic cover and diversity by the end of the maintenance period	<b>Unknown:</b> Without an establishment report or further historical data on the site, this performance criteria is undetermined.
Establishment	To ensure species diversity, any one species of groundcover, being a herb, grass, sedge, or scrambler, should be no more than 5 percent than total number of groundcover plants	<b>Unknown:</b>
Revegetation	At the end of each year, a minimum of 85% survival rate of all vegetation strata planted in each zone (e.g. tree, shrub and groundcover)	<b>Not achieved:</b> The native survival rate is as follows: <ul style="list-style-type: none"> <li>• <b>MZ 1:</b> 49%</li> <li>• <b>MZ 2:</b> 78%</li> </ul>
Revegetation	Any localised plant failure within planting areas are addressed with no area larger than 2 m x 2 m without surviving plants at the end of each year;	<b>Not achieved:</b> Locations where this criterion is not met are as follows: <ul style="list-style-type: none"> <li>• <b>MZ 1:</b> Multiple locations referred to as poor condition, moderate condition and where revegetation has not been undertaken as per Figure 4. <ul style="list-style-type: none"> <li>- Moderate condition: Several 2 m x 2 m patches without surviving natives, but with natives surrounding these areas.</li> <li>- Poor condition / No revegetation: Several larger than 2 m x 2 m patches without surviving natives, and with very few natives surrounding these areas.</li> </ul> </li> <li>• <b>MZ 2:</b> Multiple locations referred to as poor condition, moderate condition and where revegetation has not been undertaken as per Figure 4. <ul style="list-style-type: none"> <li>- Moderate condition: Very few (i.e. approximately two to three) 2m x 2 m patches without surviving natives, but with natives surrounding these areas.</li> </ul> </li> </ul>

Category	Criteria	Status
		<ul style="list-style-type: none"> <li>- Poor condition: A few 2 m x 2 m patches are present without surviving plants, with some natives surrounding these areas.</li> <li>- No revegetation: Several larger than 2 m x 2 m patches without surviving plants, and with very few natives surrounding these areas</li> <li>• <b>MZ 3:</b> Two locations referred to as poor condition as per Figure 5.</li> <li>- Poor condition: A few 2 m x 2 m patches are present without surviving natives, although with a high abundance of natives surrounding these areas.</li> </ul>
<b>Revegetation</b>	Maintenance replanting is to replace plants by the same species, or where that species is not available, with the same growth form (i.e. tree for tree etc.) and must not decrease species diversity. Any new species to be planted must be from the community being emulated and of local provenance;	<b>Not achieved:</b> It is assumed replacement planting has not been undertaken.
<b>Monitoring &amp; Reporting</b>	Monitoring and reporting undertaken in accordance with Section 6	<b>Not achieved:</b> As per the BMP (ELA 2017) reports are to be undertaken at the beginning of the establishment period as a baseline report, at the end of the establishment period and annually at the end of each implementation year. However, this report is the first report produced for these works.
<b>Weed cover</b>	Complete eradication of noxious weeds from the site and no establishment of new noxious species	<b>Not achieved:</b> Though in low percentages (<5%), noxious weeds are present within the BMP area.
<b>Native cover</b>	Native vegetation cover no less than 80% of each zone.	<b>Not achieved:</b> Native cover is as follows: <ul style="list-style-type: none"> <li>• <b>MZ 1:</b> 55.1%</li> <li>• <b>MZ 2:</b> 66.0%</li> <li>• <b>MZ 3:</b> 64.3%</li> </ul>
<b>Weed cover</b>	Exotic vegetation no more than 5% of each zone.	<b>Not achieved:</b> Exotic cover is as follows: <ul style="list-style-type: none"> <li>• <b>MZ 1:</b> 35.6%</li> <li>• <b>MZ 2:</b> 27.4%</li> <li>• <b>MZ 3:</b> 12.1%</li> </ul>

## 5. Current condition and site issues

### 5.1. Current condition

During the site visit a number of differing conditions within each MZ were evaluated. Evidence of revegetation was observed in MZ 1 and portions of MZ 2, however survival rate of revegetation in MZ 1 and MZ 2 as well as maintenance of all MZs differed significantly throughout the site. The current condition of all MZs shows there are four differing conditions for MZ 1 and MZ 2 (Figure 4) and two differing conditions for MZ 3 (Figure 5).

MZ 1 consists of the following conditions:

- **Good condition:** This portion of the MZ was observed to have likely been revegetated at approximately the densities directed in Table 5 the BMP (ELA 2017) and has had approximately 70% survival, however this portion of the zone is not currently represented within the BMP (ELA 2017). Additionally, failures in revegetation within this portion of the MZ are most prominent along the banks of the basin. This portion of the MZ will require replacement plantings, mostly along the basin banks as well as infill throughout the basin following weed control.
- **Moderate condition:** The monitoring quadrat for the MZ lies within this portion as it was deemed the most indicative of the overall MZ. This portion of the MZ was observed to likely only been partially revegetated or revegetated at lower densities than those directed in Table 5 of the BMP (ELA 2017) based on the low native density present. Native and exotic cover and native densities for this portion of the MZ are detailed in Table 9 - Table 11. This portion of the MZ will require replacement plantings throughout following weed control.
- **Poor condition:** This portion of the MZ was observed to have likely not be revegetated based on the extremely low native density present. Because of the size of this zone, it was deemed this portion of MZ 1 was not indicative of the MZ. However, due to the low survival rate this portion of the zone will require 100% revegetation.
- **No revegetation undertaken:** This portion of the MZ was observed to have likely not be revegetated based on the extremely low native density present. This portion of the MZ will be required to undergo 100% of the BMP revegetation following weed control.

MZ 2 consists of the following conditions:

- **Good condition:** This portion of the MZ was observed to have significant regeneration of CPW species. Due to the high regeneration of this portion of the zone, this portion of the MZ was deemed not to represent the MZ and therefore the management of this portion of the MZ will require revision. This portion of the MZ will not require additional revegetation but will require weed control.
- **Moderate condition:** The monitoring quadrat the MZ lies within this portion as it was deemed the most indicative of the overall MZ. This portion of the MZ was observed to likely only been partially revegetated or revegetated at lower densities than those directed in Table 5 of the BMP (ELA 2017) based on the low native density present, however moderate regeneration of CPW species was also present. As detailed in Table 11, despite the regeneration within this portion of the MZ, the stem density did not meet the densities required of the Year 5 performance criteria (Table 2). This portion of the MZ was also observed to have

encroachment of exotic species from the surrounding MZ 1 areas. Therefore, this portion of MZ 2 will require replacement plantings following weed control.

- Poor condition: This portion of MZ 2 was observed to likely only be partially revegetated or revegetated at lower densities than those directed in Table 5 of the BMP (ELA 2017) as it currently has only the equivalent of approximately a 60% survival rate and low regeneration. This portion of the MZ has had significant encroachment of exotic species, impacting its ability to regenerate as originally assumed in the BMP (ELA 2017) and the success rate of revegetation. Because of this, this MZ was deemed to no longer represent MZ and it is recommended that this portion of the MZ be revised to be managed within MZ 1.
- No revegetation undertaken: This portion of MZ 2 was observed to have likely not be revegetated based on the extremely low native density present. This portion of MZ 2 will be required to undergo 100% of the BMP revegetation following weed control. Based on the condition of this portion, it is likely that this area will likely need similar treatments to those outlined in MZ 1 in the BMP (ELA 2017).

MZ 3 consists of the following conditions:

- Good condition: The monitoring quadrat for MZ 3 lies within this portion of the MZ as it was deemed the most indicative of the overall MZ. This portion of MZ 3 was observed to remain in moderate to good condition as described within the BMP (ELA 2017) and does not require revegetation. This portion of MZ 3 will be required to undergo weed control throughout the lifetime of the BMP.
- Poor condition: This portion of MZ 3 was observed to be in poor condition with exotic species encroachment. This portion of the MZ is recommended to undergo partial revegetation following weed control to extend the resiliency and regeneration potential of the surrounding RFEF vegetation.

## 5.2. Revegetation

Recommended revegetation quantities are detailed in Table 13, based on the conditions in Section 5.1. Site preparation, irrigation and other revegetation support as per the BMP will also be required.

Table 13: Recommended revegetation

MZ and condition	Current Reveg. Area	Revised Reveg. Area	BMP specifications (plants per m <sup>2</sup> )	Additional plants required (per m <sup>2</sup> )	Total plants required
MZ 1: Good condition	700	700	4.2	1.2	840
MZ 1: Moderate condition	1,697	1,697		2.5	4,243
MZ 1: Poor condition	251	251		3.9	979
MZ 1: Revegetation not undertaken	1,268	1,268		4.2	5,326
MZ 2: Good condition	1,469	1,469	1.6	0.0	-
MZ 2: Moderate condition	2,307	2,307	4.2	0.5	1,154
MZ 2: Poor condition	832	832		3.3	2,746
MZ 2: Revegetation not undertaken	117	117		4.2	491
MZ 3: Good condition	-	-	0.0	0.0	-
MZ 3: Poor condition	-	2,843	1.6*	1.6	4,549
<b>Total</b>	<b>8,641</b>	<b>11,484</b>	<b>2.66</b>	<b>1.73</b>	<b>20,311</b>

\*Not included in original BMP, but recommended now based on current condition to achieve the BMP performance criteria.

### 5.3. Weed control

In MZ 1 and MZ 2 exotic species have become mature and established throughout both MZs due to the absence of weed control.

In MZ 3 there are two main locations of dense weed incursion that are of concern as these locations border moderate to good condition River Flat Eucalypt Forest (RFEF). These locations are identified in Figure 5 and contain high cover of *Briza* sp., as well as a low but dense cover of *Ligustrum sinense* and *Rubus fruticosus* agg.

It is recommended that management of exotic species be undertaken throughout all MZs with specific attention within MZ 1 and MZ 2. Methods of weed control should be undertaken as per Appendix D in the BMP (ELA 2017).

### 5.4. Other

Mowing has been undertaken through portions of moderate condition MZ 1 and moderate/poor condition MZ 2. ELA assumes revegetation was not done in these areas, as where mowing has taken place, exotic species are bare ground has established in these locations.

Mowing should not be conducted within the BMP areas when they are being actively managed, as this will impact revegetation success within the MZs and will encourage weed invasion to revegetated areas.

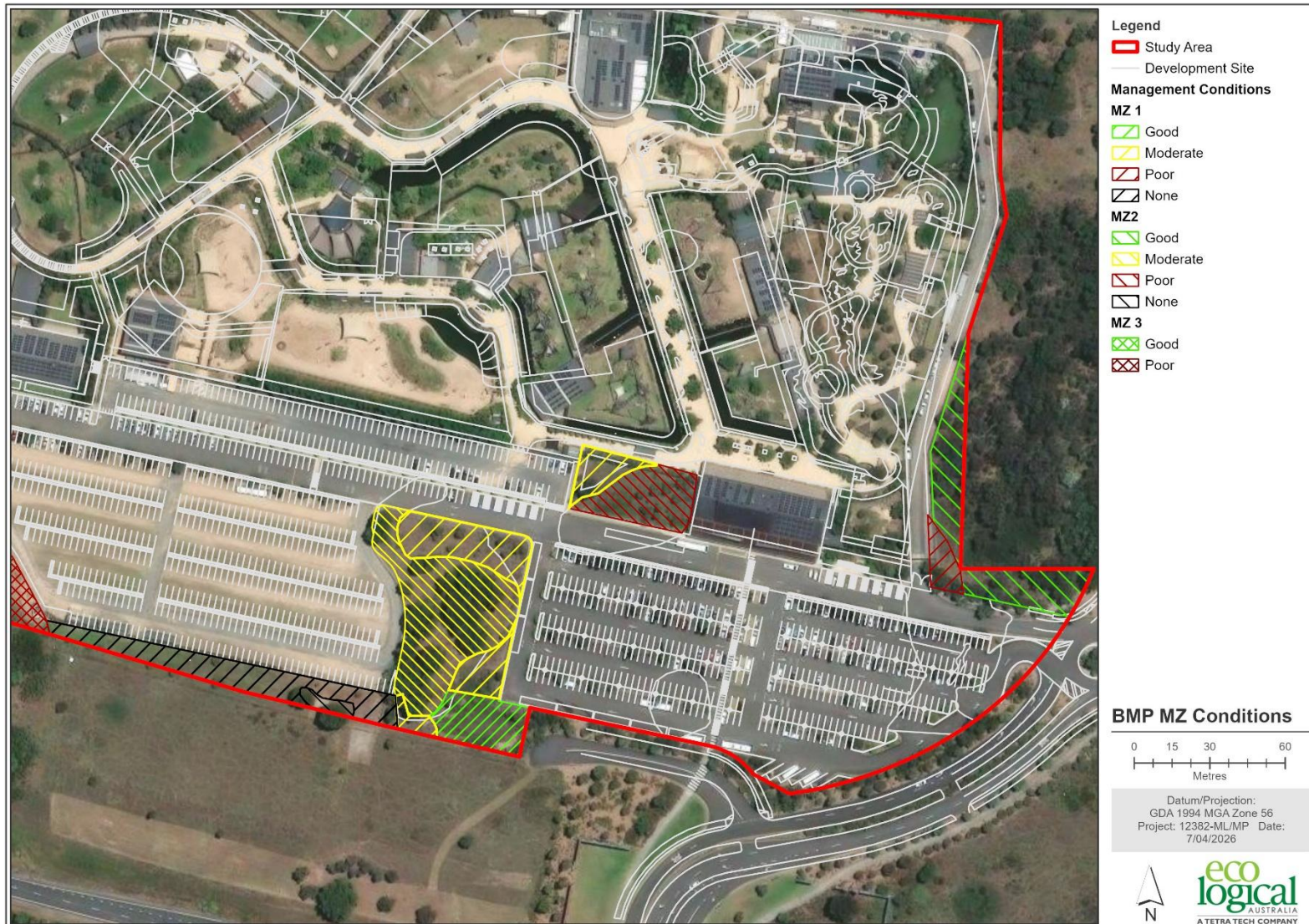


Figure 4: MZ 1 and MZ 2 conditions

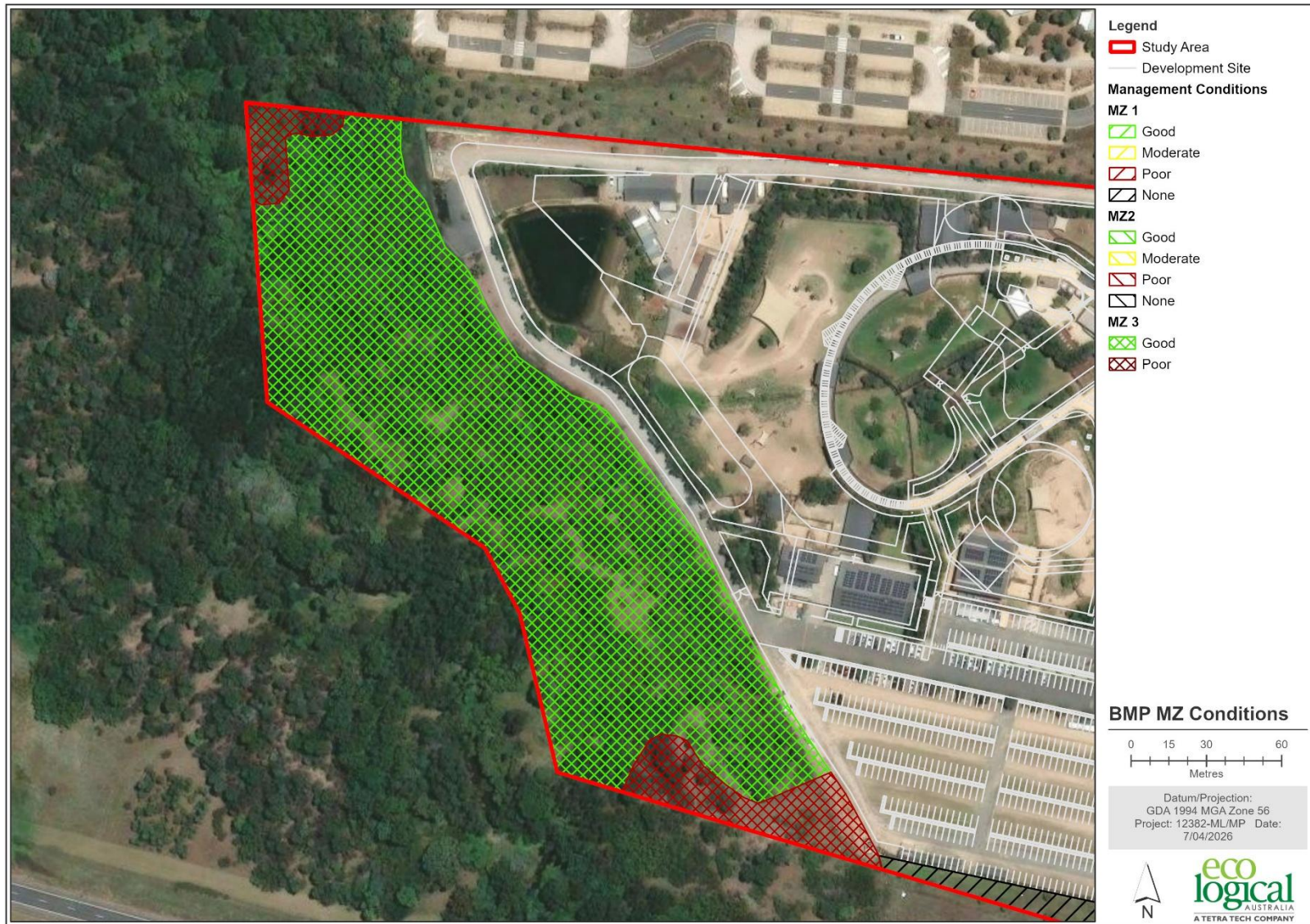


Figure 5: MZ 3 conditions

## 6. Conclusion

Weed control is required throughout the BMP area within all MZs. MZ 1 consists of a moderate to high density of well-established and seeding exotic species throughout most of the MZ which will require frequent visits to control as well as reduce the seed bank within the soil.

MZ 2 ranges in condition from low and controlled weed densities to a moderate and high density of well-established exotic grass species that have likely established a resilient seed bank within the soil. Consistent visits will be required to reduce the seed bank of these species and allow native species to continue to regenerate in moderate and poor condition locations of this MZ.

MZ 3 consists of a moderate to good condition RFEF, however the south and north border of this MZ consist of exotic species that may encroach on areas with less exotic cover if weed control is not undertaken.

Though revegetation has been undertaken in some locations within the BMP area, the site inspection has identified that not all locations that require revegetation have sufficient native vegetation. Infill will be required across all MZs at locations and densities recommended in Table 13. Additionally, multiple locations within MZ 2 and MZ 3 are recommended to undergo revision in the management due to the response of the bushland to the current management regime.

ELA understands that this monitoring report is the first monitoring report to be prepared for the BMP area. Based on the length of time since the potential commencement of the BMP works, ELA has evaluated the study area based on year 5 performance criteria. The BMP area does not meet Year 5 performance criteria and will require ongoing weed control as well as revegetation works to achieve compliance with the BMP (ELA 2017). Management of the BMP area will be extended, and the BMP (ELA 2017) will be updated to reflect the current condition of the site as well as changes in requirements for weed control and revegetation.

## 7. References

Eco Logical Australia (ELA) 2017. Sydney Zoo Biodiversity Management Plan and Cumberland Plain Woodland Management Plan. Prepared for Sydney Zoo.

Eco Logical Australia (ELA) 2026. *Ultrasonic bat call analysis report*. Prepared for Sydney Zoo.

Department of Climate Change, Energy, the Environment and Water (DCCEEW) 2026. *Species Profile and Threats Database*. Online resource: <https://www.environment.gov.au/cgi-bin/sprat/public/sprat.pl>

NSW Office of Environment & Heritage 2026. *Threatened biodiversity profile search*. Online resource: <https://threatenedspecies.bionet.nsw.gov.au/>

## Appendix A Photo points

### MZ 1: CPW – revegetate



Figure 6: MZ 1 PP 1 – 04 February 2026



Figure 7: MZ 1 PP 2 – 04 February 2026



Figure 8: MZ 1 PP 3 – 04 February 2026

MZ 2: CPW – regenerate



Figure 9: MZ 2 PP 1 – 04 February 2026



Figure 10: MZ 2 PP 2 – 04 February 2026



Figure 11: MZ 2 PP 3 – 04 February 2026

MZ 3: RFEF – weed control



Figure 12: MZ 3 PP 1 – 04 February 2026



Figure 13: MZ 3 PP 2 – 04 February 2026



Figure 14: MZ 3 PP 3 – 04 February 2026

## Appendix B Monitoring data

### B1: Native species

Species	Common name	Percent cover		
		MZ 1	MZ 2	MZ 3
<b>Canopy</b>				
<i>Acacia parramattensis</i>	Parramatta Wattle			5
<i>Allocasuarina torulosa</i>	Black She-oak			1
<i>Eucalyptus eugenioides</i>	Thin-leaved Stringybark			10
<i>Eucalyptus moluccana</i>	Grey Box	15	15	2
<i>Eucalyptus tereticornis</i>	Forest Red Gum			10
<b>Shrub</b>				
<i>Acacia parramattensis</i>	Parramatta Wattle	0	0	7
<i>Allocasuarina torulosa</i>	Black She-oak	0	0	1
<i>Bursaria spinosa</i>	Blackthorn	1		5
<i>Eucalyptus moluccana</i>	Grey-box	1	15	0
<i>Eucalyptus tereticornis</i>	Forest Red Gum	0	0	0.01
<i>Kunzea ambigua</i>	Tick Bush	1	5	1
<i>Pittosporum revolutum</i>	Wild Yellow Jasmine		0.1	
<b>Groundcover</b>				
<i>Aristida vagans</i>	Threeawn Speargrass		3	1
<i>Capillipedium parviflorum</i>	Scented-top Grass	27		
<i>Clematis aristata</i>	Old Man's beard		0.1	0.1
<i>Cymbopogon refractus</i>	Barbed Wire Grass		1	
<i>Dichondra repens</i>	Kidney Weed	2	7	
<i>Entolasia stricta</i>	Wiry Panic		3	1
<i>Glycine tabacina</i>			0.05	0.05
<i>Hardenbergia violacea</i>	Purple Coral Pea	2		
<i>Hypericum gramineum</i>	Small St. John's Wort	0.001		
<i>Lomandra longifolia</i>	Spiny-headed Mat-rush	5	1	2
<i>Microlaena stipoides</i>	Weeping Grass	1	42	60
<i>Oxalis perennans</i>		0.01	0.05	
<i>Phyllanthus similis</i>			0.05	
<i>Poa sieberiana</i>		5		
<i>Pseuderanthemum variabile</i>	Pastel Flower		0.5	
<i>Rubus parvifolius</i>	Native Raspberry	1		
<i>Themeda triandra</i>	Kangaroo Grass	3	4	
<i>Viola hederacea</i>	Ivy-leaved Violet	3		
<i>Wahlenbergia gracilis</i>	Sprawling Bluebell	0.1	0.1	0.01
<i>Wahlenbergia stricta</i>	Australian Bluebell		0.1	0.1

**B2: Exotic species**

Species	Common name	Percent cover		
		MZ 1	MZ 2	MZ 3
<i>Acacia podalyriifolia</i>	Queensland Silver Wattle		0.1	
<i>Araujia sericifera</i>	Moths Vine			0.1
<i>Asparagus asparagoides</i>	Bridal Creeper			0.01
<i>Bidens pilosa</i>	Cobblers Pegs	0.5	0.1	
<i>Briza</i> sp.		13	10	
<i>Conyza bonariensis</i>	Flaxleaf Fleabane	0.1		
<i>Cyclospermum leptophyllum</i>	Slender Celery	0.001		
<i>Eragrostis curvula</i>	African Love Grass		5	5
<i>Ligustrum sinense</i>	Small Leaved Privet			0.5
<i>Paspalum dilatatum</i>	Paspalum	3		2
<i>Paspalum urvillei</i>	Vasey Grass	7	5	
<i>Plantago lanceolata</i>	Lamb's Tongue	0.5	0.01	0.01
<i>Rubus fruticosus</i> agg.	Blackberry			1
<i>Senecio madagascariensis</i>	Fireweed	1	0.1	
<i>Setaria pumila</i>	Pigeon Grass	0.5		
<i>Sida rhombifolia</i>	Paddy's Lucerne		0.01	
<i>Solanum nigrum</i>	Blackberry Nightshade			0.5
<i>Solanum pseudocapsicum</i>	Madeira Winter			1
<i>Solanum sisymbriifolium</i>			0.1	
<i>Taraxacum officinale</i>	Dandelion	0.01	0.01	
<i>Verbena bonariensis</i>	Purpletop			0.1
<i>Cynodon dactylon</i>	Couch Grass	10	5	2

## Appendix C Bird survey data

Species	Common name	Native (Y/N)	Observation type			Status
			Site 1	Site 2	Site 3	
<i>Corvus coronoides</i>	Australian Raven	Y	Heard			-
<i>Coracina novaehollandiae</i>	Black-faced Cuckoo-shrike	Y			Seen & heard	Least Concern (IUCN Red List of Threatened Species)*
<i>Eudynamis scolopaceus</i>	Common Koel	Y	Seen & heard			-
<i>Acridotheres tristis</i>	Common Myna	N	Heard			-
<i>Platycercus eximius</i>	Eastern Rosella	Y	Seen & heard			-
<i>Eopsaltria australis</i>	Eastern Yellow Robin	Y			Seen	-
<i>Rhipidura albiscapa</i>	Grey Fantail	Y			Seen & heard	-
<i>Cracticus torquatus</i>	Grey Butcherbird	Y		Heard		-
<i>Threskiornis molucca</i>	Ibis	Y		Seen		Least Concern (IUCN Red List of Threatened Species)*
<i>Gymnorhina tibicen</i>	Magpie	Y	Seen & heard			-
<i>Grallina cyanoleuca</i>	Magpie Lark	Y		Heard		Least Concern (IUCN Red List of Threatened Species)*
<i>Manorina melanocephala</i>	Noisy Miner	Y	Seen & heard	Seen & heard		-
<i>Trichoglossus moluccanus</i>	Rainbow Lorikeet	Y	Seen & heard	Seen & heard	Seen & heard	-
<i>Pycnonotus jocosus</i>	Red Whiskered Bulbul	N		Heard	Seen & heard	-
<i>Zosterops lateralis</i>	Silvereeye	Y		Seen & heard	Seen & heard	Vulnerable (BC Act 2016)/ Least Concern (IUCN Red List of Threatened Species)*
<i>Cacatua galerita</i>	Sulphur-crested Cockatoo	Y	Seen & heard			-
<i>Malurus cyaneus</i>	Superb Fairy Wren	Y		Seen	Seen & heard	-
<i>Chenonetta jubata</i>	Wood Duck	Y		Seen		-
<i>Caligavis chrysops</i>	Yellow-faced Honeyeater	Y			Seen & heard	-
<i>Acanthiza nana</i>	Yellow Thornbill	Y			Seen & heard	-

\*represents a non-statutory listing status

## Appendix D Bat survey data



# Ultrasonic bat call analysis report

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**Sydney Zoo**

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## DOCUMENT TRACKING

<b>Project Name</b>	Sydney Zoo
<b>Project Number</b>	25GWS12382
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## Contents

<b>1. Background</b> .....	<b>4</b>
<b>2. Methods</b> .....	<b>4</b>
2.1. Ultrasonic data collected at the study area .....	4
2.2. Target species .....	4
2.3. Call analysis.....	6
2.3.1. General rules for bat call identification .....	7
2.3.2. Limitations of call analysis .....	7
2.4. Reporting .....	8
<b>3. Results</b> .....	<b>8</b>
3.1. Species occurrence .....	9
<b>4. Discussion and conclusion</b> .....	<b>9</b>
<b>5. References</b> .....	<b>10</b>
<b>6. Appendix: Example calls from this dataset</b> .....	<b>11</b>

## List of Figures

Figure 1. Example of <i>Chalinolobus gouldii</i> call recorded. Top: full spectrum view of the call, bottom: zero crossing view of the call in Anabat Insight version no. 2.1.7-0-ge456fe0. Settings are time compressed, F6 zoom level, time on the x-axis with ticks 25 ms apart and frequency on the y-axis.....	11
Figure 2. Example of <i>Chalinolobus morio</i> , <i>Vespadelus pumilus</i> , <i>Vespadelus troughtoni</i> and <i>Vespadelus vulturnus</i> species complex call recorded. Top: full spectrum view of the call, bottom: zero crossing view of the call in Anabat Insight version no. 2.1.7-0-ge456fe0. Settings are time compressed, F6 zoom level, time on the x-axis with ticks 10 ms apart and frequency on the y-axis.....	11
Figure 3. Example of <i>Falsistrellus tasmaniensis</i> call recorded. Top: full spectrum view of the call, bottom: zero crossing view of the call in Anabat Insight version no. 2.1.7-0-ge456fe0. Settings are time compressed, F6 zoom level, time on the x-axis with ticks 10 ms apart and frequency on the y-axis. ....	12
Figure 4. Example of <i>Falsistrellus tasmaniensis</i> , <i>Scotorepens orion</i> and <i>Scoteanax rueppellii</i> species complex call recorded. Top: full spectrum view of the call, bottom: zero crossing view of the call in Anabat Insight version no. 2.1.7-0-ge456fe0. Settings are time compressed, F6 zoom level, time on the x-axis with ticks 25 ms apart and frequency on the y-axis.....	12
Figure 5. Example of <i>Falsistrellus tasmaniensis</i> and <i>Vespadelus darlingtoni</i> species complex call recorded. Top: full spectrum view of the call, bottom: zero crossing view of the call in Anabat Insight version no. 2.1.7-0-ge456fe0. Settings are time compressed, F6 zoom level, time on the x-axis with ticks 25 ms apart and frequency on the y-axis.....	13
Figure 6. Example of <i>Ozimops ridei</i> call recorded. Top: full spectrum view of the call, bottom: zero crossing view of the call in Anabat Insight version no. 2.1.7-0-ge456fe0. Settings are time compressed, F6 zoom level, time on the x-axis with ticks 25 ms apart and frequency on the y-axis.....	13

Figure 7. Example of *Scotorepens orion* and *Scoteanax rueppellii* species complex call recorded. Top: full spectrum view of the call, bottom: zero crossing view of the call in Anabat Insight version no. 2.1.7-0-ge456fe0. Settings are time compressed, F6 zoom level, time on the x-axis with ticks 25 ms apart and frequency on the y-axis. ....14

## List of Tables

Table 1. Location of survey site and information on data recorded.....	4
Table 2. Settings for the detector deployed. ....	4
Table 3. Bat species, their conservation status, and habitat (Churchill, 2008).....	5
Table 4. Occurrence of identified bat species in the study area, with threatened species marked in bold. .....	9

## 1. Background

The purpose of this project was to analyse ultrasonic bat call data collected as part of biodiversity monitoring surveys being undertaken at Sydney Zoo, 700 Great Western Highway, Eastern Creek, NSW (the 'study area'). This survey was undertaken to:

- Identify all species present.

This report contains a brief description of the methods for ultrasonic recording of microbat calls, describes the methods used to analyse the microbat call data and provides the results of this analysis for the project.

## 2. Methods

### 2.1. Ultrasonic data collected at the study area

One site (B2-0061) was surveyed passively using a Titley Scientific Anabat Swift and recorded in full spectrum (WAV) file format. The detector was deployed for two nights from 30 January 2026 to 1 February 2026, equating to a total of 2 detector nights completed for this study (Table 1). The detector location, survey effort, and brief habitat description are summarised in Table 1. Settings for the detector are provided in Table 2.

**Table 1. Location of survey site and information on data recorded.**

Site ID	GPS location	Date start	Date end	No. detector nights	No. files	Habitat description
B2-0061	33.788354 <sup>oS</sup> 150.862358 <sup>oE</sup>	30/01/2026	1/02/2026	2	1,197	River-flat eucalypt forest approximately 50 m to Eastern Creek.

**Table 2. Settings for the detector deployed.**

Site ID	Make and model	Sample Rate	Sensitivity	Min. trigger freq.	Trigger window	Max. file length
B2-0061	Titley Scientific Anabat Swift	192, 000 Hz	16	10 kHz	2 sec	10 sec

### 2.2. Target species

Files were analysed for all species present. A candidate list of echolocating bat species that may occur within the study area, their *NSW Biodiversity Conservation Act 2016* (BC Act) and/or *Commonwealth Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) conservation status and habitat preferences are outlined in Table 3.

**Table 3. Bat species, their conservation status, and habitat (Churchill, 2008).**

Scientific name	Common name	BC Act	EPBC Act	Roost habitat	Foraging habitat
<i>Austronomus australis</i>	White-striped Free-tailed Bat	-	-	Tree hollows.	Open space aerial forager.
<i>Chalinolobus dwyeri</i>	Large-eared Pied Bat	E	E	Cave entrances, crevices in cliffs, old mine workings and in disused mud nests.	Near roost sites in high-fertility forest or woodland near watercourses and occurs in a range of vegetation types.
<i>Chalinolobus gouldii</i>	Gould's Wattled Bat	-	-	Tree hollows, bird nests, buildings, and artificial structures and materials.	Forages in vegetated areas below the tree canopy, along forest edges, creek lines, and around isolated trees.
<i>Chalinolobus morio</i>	Chocolate Wattled Bat	-	-	Tree hollows, buildings, exfoliating bark, culverts, bird nests and cave-like structures.	Forages in open areas, either above tree canopy or at the edges of forests and woodlands.
<i>Falsistrellus tasmaniensis</i>	Eastern Falsistrelle	V	-	Tree hollows, bark and buildings.	Forages above or just below the tree canopy.
<i>Micronomus norfolkensis</i>	Eastern Coastal Free-Tailed Bat	V	-	Tree hollows, under the metal caps placed on top of wooden electricity power poles and buildings.	Forages in vegetated areas and open areas, including small waterways.
<i>Miniopterus australis</i>	Little Bent-winged Bat	V	-	Underground / cave-like subterranean habitats including caves, disused mines, stormwater drains and culverts.	Forages between the shrub layer, the canopy's ceiling, and along the edges of forests and woodlands.
<i>Miniopterus orianae oceanensis</i>	Eastern Bent-winged Bat	V	-	Primarily roosts in caves. Can also use derelict mines, stormwater tunnels, buildings, and other man-made structures.	Forages in forested area above treetops.
<i>Myotis macropus</i>	Large-footed Myotis	V	-	Roosts close to open water bodies in caves, mine shafts, hollow-bearing trees, stormwater channels, buildings, and under bridges.	Forages over streams and pools of water.
<i>Nyctophilus geoffroyi</i>	Lesser Long-eared Bat	-	-	Tree hollows, tree crevices, exfoliating bark, occasionally in canvas rolls, bird nests and backyard umbrellas, brick piles, hanging clothing and hats.	Forages in cluttered vegetation.
<i>Nyctophilus gouldi</i>	Gould's Long-eared Bat	-	-	Tree hollows, tree crevices, exfoliating bark, occasionally in canvas rolls, bird nests and backyard umbrellas, brick piles, hanging clothing and hats.	Forages in cluttered vegetation.
<i>Ozimops ridei</i>	Ride's Free-tailed Bat	-	-	Tree hollows, exfoliating bark, building, crevices, and cracks in wooden structures.	Forages in open areas.

Scientific name	Common name	BC Act	EPBC Act	Roost habitat	Foraging habitat
<i>Rhinolophus megaphyllus</i>	Eastern Horseshoe Bat	-	-	Subterranean habitats include caves, abandoned mines, rock piles, buildings, stormwater drains, old railway tunnels, tree roots, and undercut creek banks.	Forages in mature densely (cluttered) vegetated forest, woodlands scrubland and grassland habitats.
<i>Saccolaimus flaviventris</i>	Yellow-bellied Sheath-tailed Bat	V	-	Roosts primarily in tree hollows. Occasionally found in buildings. However, in treeless areas, this species is known to use mammal burrows.	Forages in most habitats across its range, with and without trees
<i>Scoteanax rueppellii</i>	Greater Broad-nosed Bat	V	-	Tree hollows, tree fissures, exfoliating bark, dead branches and buildings.	Forages on the edge of forests, trees, and above tree crowns.
<i>Scotorepens orion</i>	Eastern Broad-nosed Bat	-	-	Tree hollows and buildings.	Forages on edge and within forest and woodland.
<i>Vespadelus darlingtoni</i>	Large Forest Bat	-	-	Tree hollows and occasionally in buildings.	Forages amongst trees and below the canopy.
<i>Vespadelus pumilus</i>	Eastern Forest Bat	-	-	Tree hollows.	Forages within forests between the canopy and the understorey.
<i>Vespadelus regulus</i>	Southern Forest Bat	-	-	Tree hollows.	Forages amongst trees and below the canopy.
<i>Vespadelus troughtoni</i>	Eastern Cave Bat	V	-	Caves, boulder piles, mines and occasionally in buildings.	Little is known about their foraging habits, but this species has been recorded foraging along creeks.
<i>Vespadelus vulturnus</i>	Little Forest Bat	-	-	Tree hollows and occasionally in buildings.	Forages in the upper levels of the forest canopy.

E = Endangered, V = Vulnerable, all species marked with “-“are not listed.

### 2.3. Call analysis

Calls were analysed in Anabat Insight version 2.1.7-0-ge456fe0 (Titley Scientific). Files were first run through the ‘All Bats’ filter to separate bat calls from noise files and remove files containing less than 3 pulses. Files that passed the ‘All Bats’ filter were processed through a decision tree that grouped and labelled files based on characteristic frequency (Fc) bands. ‘Noise files’ that don’t meet these requirements are automatically moved to the Trash Folder. As a check, a sample of the noise files was viewed to ensure no useful bat calls were present.

Species were manually verified using the ‘Bat calls of New South Wales’ regional echolocation guide (Pennay et al., 2004) and the accompanying reference library of calls downloaded from the NSW Department of Environment and Planning website. Bat calls were analysed by Tara Dowling (Ultrasonic Bat Call Analyst, ELA) with a subsample of calls reviewed by Rodney Armistead (Senior Ecologist, Rodney Armistead Consultants).

### 2.3.1. General rules for bat call identification

Bat call analysis uses species-specific call characteristics and parameters to identify species present at a location using the calls captured within the dataset. These characteristics can include call shape, characteristic frequency, initial slope and time between pulses (Reinhold et al., 2001). To ensure reliable and accurate results, the following protocols (adapted from Lloyd et al., 2006) were followed:

- Call sequences not attributed to microbat calls (e.g. insect buzzes, wind, rain and anthropogenic noise) were dismissed from analysis,
- Recorded calls containing less than three pulses were not analysed and these sequences were labelled as unidentifiable, being too short to confidently determine the identity of the species producing the call (Law et al., 1999),
- Search phase calls were used in the analysis, rather than feeding buzzes or social calls (McKenzie et al., 2002). Feeding buzzes were only identified if there were sufficient search phase pulses before or after to aid the identification. Social calls are not typical of species, provide poor descriptive power and cannot be used for identification purposes.
- Call sequences of inferior quality (e.g. high proportion of fragmented pulses, high level of background noise or interference) that are not able to be identified to any bat species are labelled as unidentifiable.
- For those calls that are useful to identify the species making the call, two categories of confidence were used (Mills et al., 1996):
  - Present: the quality and structure of the call profile is such that the bat species may not be confused with other species
  - Potentially present: the quality and structure of the call profile is such that the bat species may be confused with other species that produce similar call profiles.

### 2.3.2. Limitations of call analysis

Many microbat species produce calls that overlap in call profile parameters and cannot always be separated. Additionally, weather and climatic conditions affect the detectability of calls, and the quality of those calls recorded. Calls were only positively identified to species level when the defining characteristics were present and there was no chance of confusion between species with overlapping and / or similar calls. Calls that could not be positively identified to species level due to intermediate characteristics between multiple species were therefore allocated to a species or genus complex. The decision parameters and potential groupings for the bat species potentially present are as follows:

- *Chalinolobus dwyeri* calls cannot be confused with any other species if all call-specific parameters are present.
- *Chalinolobus gouldii* was separated if characteristic frequency was approximately 28 to 34 kHz with alternating hockey stick shaped pulses present (Pennay et al. 2004). Non-alternating, relatively flat calls were assigned to *Ozimops ridei* ( $\approx$ 30kHz).
- *Scoteanax rueppellii* calls can overlap with *Falsistrellus tasmaniensis* and *Scotorepens orion*. *Scoteanax rueppellii* Fc is  $\approx$ 32-36 kHz, *F. tasmaniensis* Fc is  $\approx$ 35-39 kHz and *S. orion* is  $\approx$ 34.5-37.5 kHz (Pennay et al. 2004). The frequency of the knee in *S. orion* calls is usually  $>$  38 kHz. Where calls overlapped in Fc and could not be separated, a multi-species complex was used.

- *Micronomus norfolkensis* calls are usually flat or contain a short initial and down-sweeping tail and Fc is 31-35 kHz. It is unlikely to be confused with other species when pulses display an alternating call pattern of approximately 2kHz (Pennay et al., 2004b). *Micronomus norfolkensis* calls lacking an alternating call pattern may be confused with *Ozimops ridei*.
- *Miniopterus australis* typically have curved calls, generally with a down-sweeping tail. Occasionally, an upsweeping tail can be present. Overlaps in frequency with *Vespadelus pumilus* at 56-58 kHz but can be separated within this Fc range if a down-sweeping tail is present (Pennay et al., 2004b).
- *Miniopterus orianae oceanensis* calls may overlap with *Vespadelus darlingtoni*, *V. regulus*, and *V. vulturnus*. *Miniopterus orianae oceanensis* can be distinguished if the calls have a down-sweeping tail, a long characteristic section and/or uneven consecutive pulses (Pennay et al., 2004). *Vespadelus vulturnus* sequences can be separated from *V. regulus* call sequences if Fc  $\approx$ 48 kHz and upsweeping curved pulses are present otherwise a multi-species complex was used. *Vespadelus darlingtoni* is identified if Fc  $\approx$ 40-43 kHz and curved pulses with upsweeping tail are present.
- *Myotis macropus* calls are difficult to reliably separate from *Nyctophilus geoffroyi* and *Nyctophilus gouldii*. *Myotis macropus* calls have steep, near vertical frequency modulated (FM) pulses that and can have a central kink. Calls start at between 70 and 80 kHz and usually drop to between 35 and 40 kHz. *Myotis macropus* call pulses that make a call sequence are generally irregular, whereas *Nyctophilus* spp. the pulses are mostly parallel and uniform (Greg Ford, Pers. Comm). *Myotis macropus* can sometimes be separated by having a pulse interval <75ms, and an initial slope that is greater than 400 OPS (Pennay et al., 2004). However, this is not always reliable, and metrics can be influenced by call and recording quality.
- *Nyctophilus geoffroyi* and *Nyctophilus gouldii* could occur within the study area but their call parameters are so similar that they cannot be separated to species (Pennay et al. 2004).
- *Vespadelus troughtoni* calls overlap with *Chalinolobus morio*, *V. vulturnus* and *V. pumilus*. *Vespadelus troughtoni*, *V. vulturnus* and *V. pumilus* calls can be separated from *C. morio* by having curved pulses with up-sweeping tails (Pennay et al. 2004). *Vespadelus troughtoni* calls cannot be separated from other *Vespadelus* species if all species distributions overlap (Pennay et al. 2004).

## 2.4. Reporting

This report adheres to the standards outlined by the Australasian Bat Society Inc. for reporting on microbat surveys using bat detectors (Australasian Bat Society, 2006). Species taxonomic lists and nomenclature adhere to Armstrong et al. (2020).

## 3. Results

A total of 1,197 files were analysed from one detector that recorded at the Sydney Zoo, 700 Great Western Highway, Eastern Creek NSW between 30 January 2026 and 1 February 2026. The 'All Bats' filter and 'pulse count not greater than 3' filter removed 149 files, resulting in 1,048 files available for further analysis.

### 3.1. Species occurrence

The bat species occurrence at the site is shown in Table 4. All species, including those that could not be identified to species and have been assigned to a species complex (unresolved calls), are listed in Table 4. Representative calls for the species from this dataset are included in the Appendix.

**Table 4. Occurrence of identified bat species in the study area, with threatened species marked in bold.**

Scientific name	B2-0061
<i>Chalinolobus gouldii</i>	✓
<b><i>Falsistrellus tasmaniensis</i></b>	✓
<i>Ozimops ridei</i>	✓
Species Complexes (unresolved calls)	
<i>Chalinolobus morio</i> / <i>Vespadelus pumilus</i> / <b><i>Vespadelus troughtoni</i></b> / <i>Vespadelus vulturinus</i>	✓
<b><i>Falsistrellus tasmaniensis</i></b> / <b><i>Scoteanax rueppellii</i></b> / <i>Scotorepens orion</i>	✓
<b><i>Falsistrellus tasmaniensis</i></b> / <i>Vespadelus darlingtoni</i>	✓
<b><i>Scoteanax rueppellii</i></b> / <i>Scotorepens orion</i>	✓

✓ = species or species complex present.

## 4. Discussion and conclusion

There were three species confirmed as present and up to ten species recorded during this survey (Table 4). Many calls could not be reliably separated and were identified as a species complex and are therefore considered potentially present. The one threatened species confirmed to be present was:

- *Falsistrellus tasmaniensis* (vulnerable, BC Act)

The two threatened species evaluated to be potentially present included:

- *Scoteanax rueppellii* (vulnerable, BC Act)
- *Vespadelus troughtoni* (vulnerable, BC Act)

## 5. References

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- Titley Scientific. (2023). *Anabat Insight* (2.1.7-0-ge456fe0).

## 6. Appendix: Example calls from this dataset

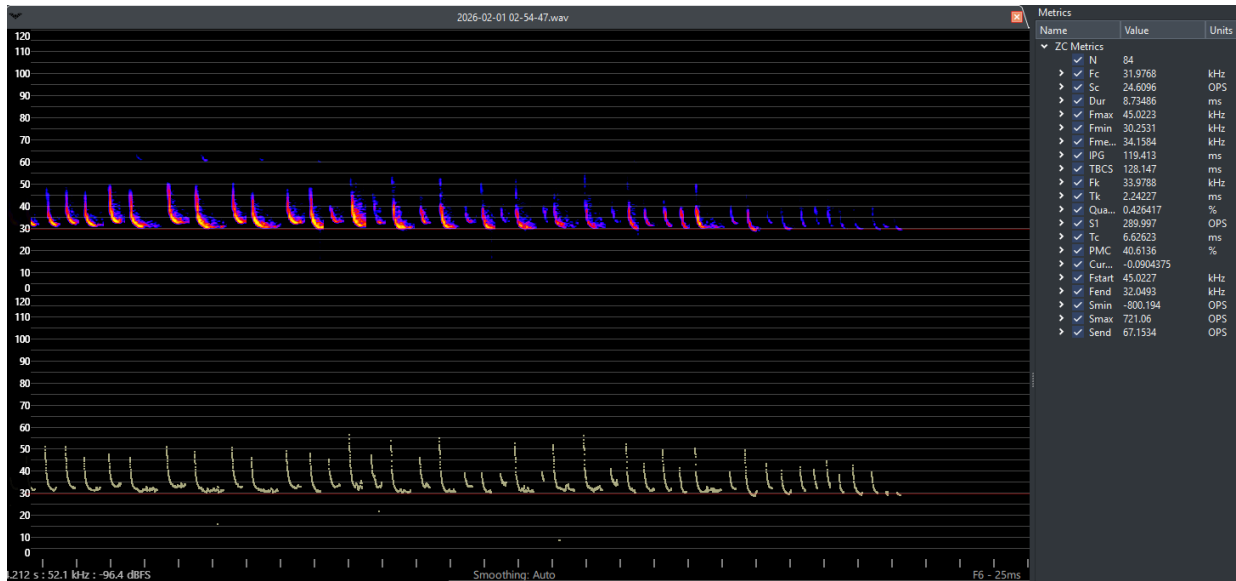


Figure 1. Example of *Chalinolobus gouldii* call recorded. Top: full spectrum view of the call, bottom: zero crossing view of the call in Anabat Insight version no. 2.1.1.7-0-ge456fe0. Settings are time compressed, F6 zoom level, time on the x-axis with ticks 25 ms apart and frequency on the y-axis.

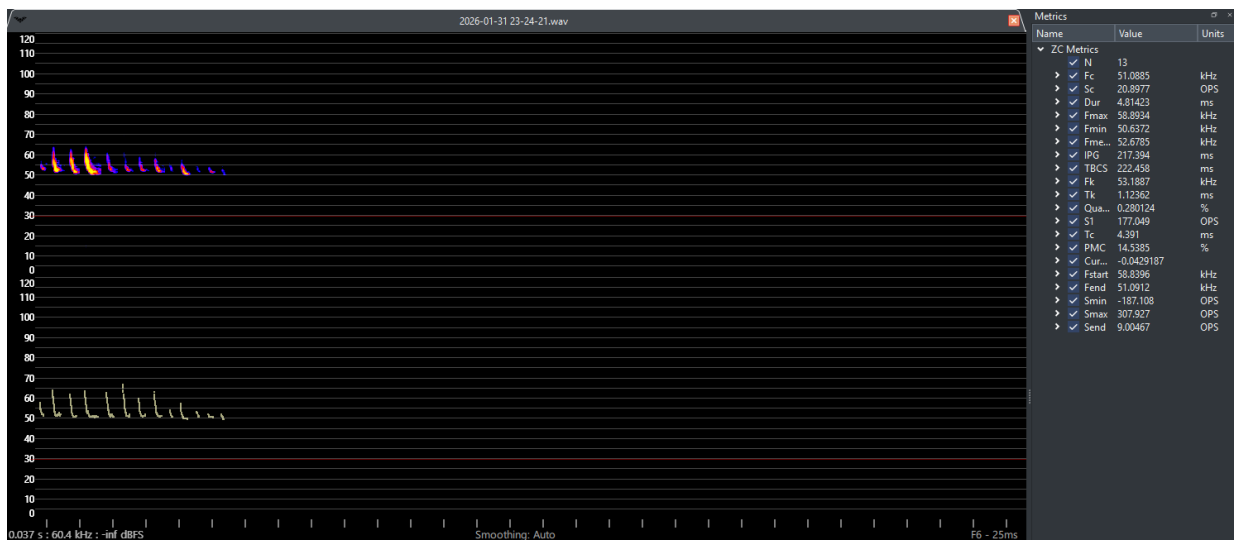


Figure 2. Example of *Chalinolobus morio*, *Vespadelus pumilus*, *Vespadelus troughtoni* and *Vespadelus vulturnus* species complex call recorded. Top: full spectrum view of the call, bottom: zero crossing view of the call in Anabat Insight version no. 2.1.1.7-0-ge456fe0. Settings are time compressed, F6 zoom level, time on the x-axis with ticks 10 ms apart and frequency on the y-axis.

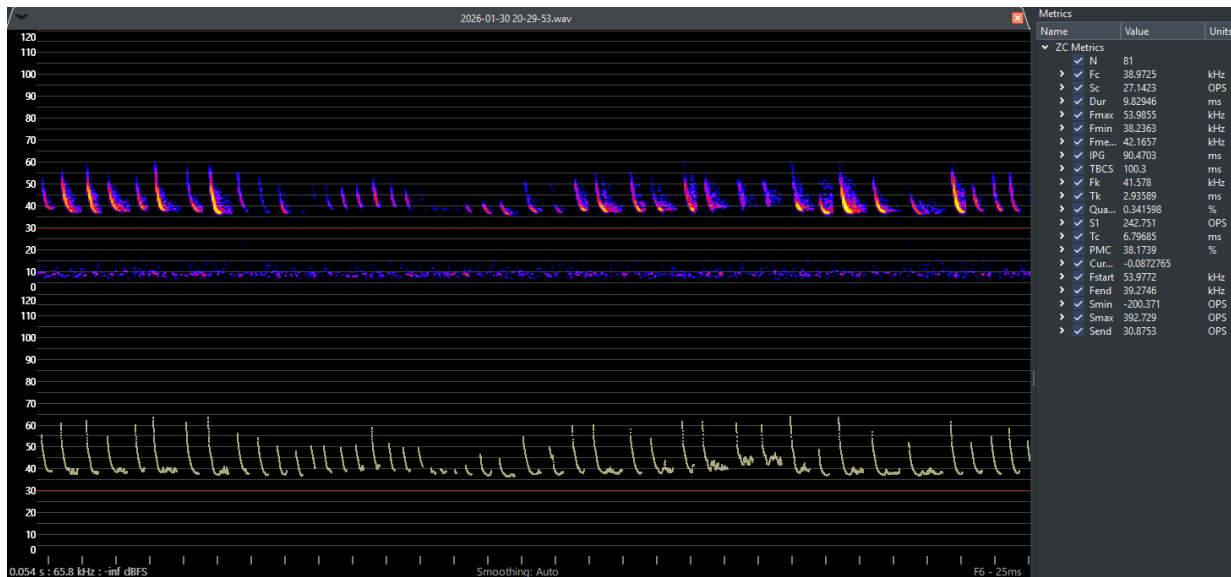


Figure 3. Example of *Falsistrellus tasmaniensis* call recorded. Top: full spectrum view of the call, bottom: zero crossing view of the call in Anabat Insight version no. 2.1.7-0-ge456fe0. Settings are time compressed, F6 zoom level, time on the x-axis with ticks 10 ms apart and frequency on the y-axis.

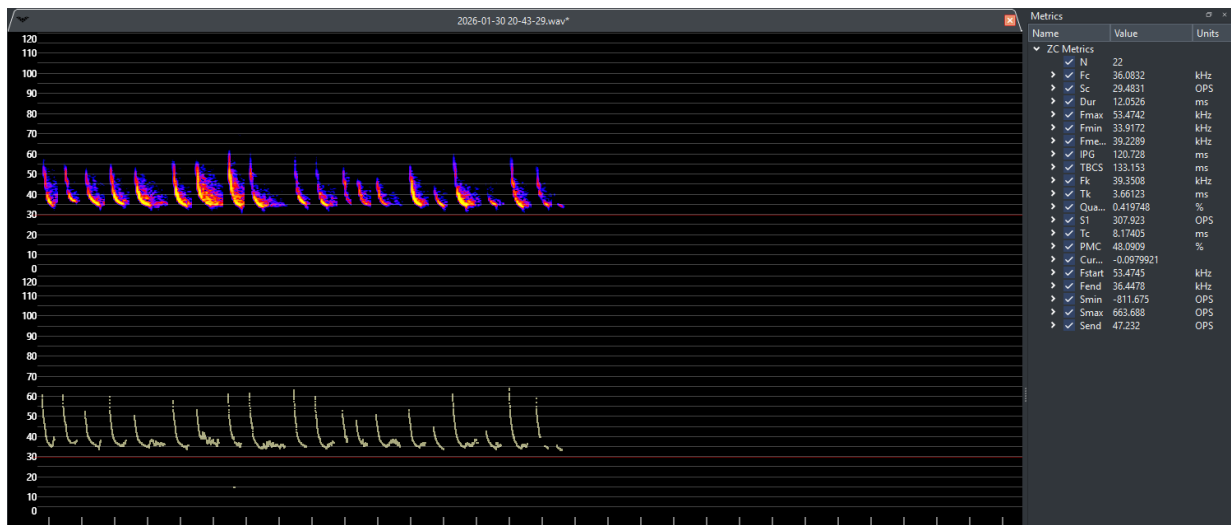


Figure 4. Example of *Falsistrellus tasmaniensis*, *Scotorepens orion* and *Scoteanax rueppellii* species complex call recorded. Top: full spectrum view of the call, bottom: zero crossing view of the call in Anabat Insight version no. 2.1.7-0-ge456fe0. Settings are time compressed, F6 zoom level, time on the x-axis with ticks 25 ms apart and frequency on the y-axis.

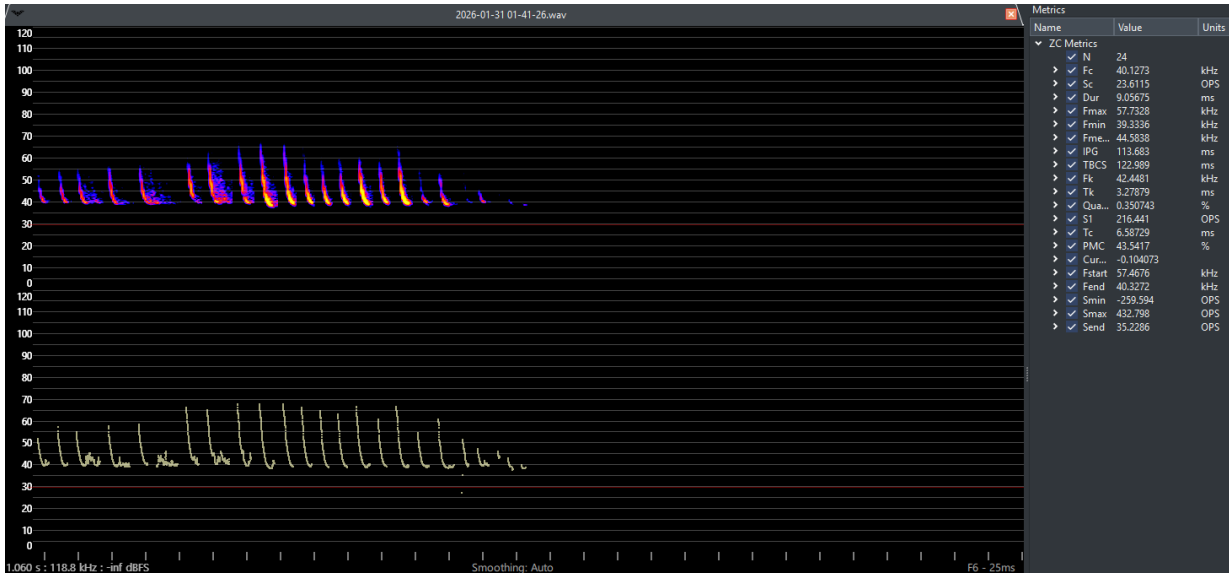


Figure 5. Example of *Falsistrellus tasmaniensis* and *Vespadelus darlingtoni* species complex call recorded. Top: full spectrum view of the call, bottom: zero crossing view of the call in Anabat Insight version no. 2.1.7-0-ge456fe0. Settings are time compressed, F6 zoom level, time on the x-axis with ticks 25 ms apart and frequency on the y-axis.

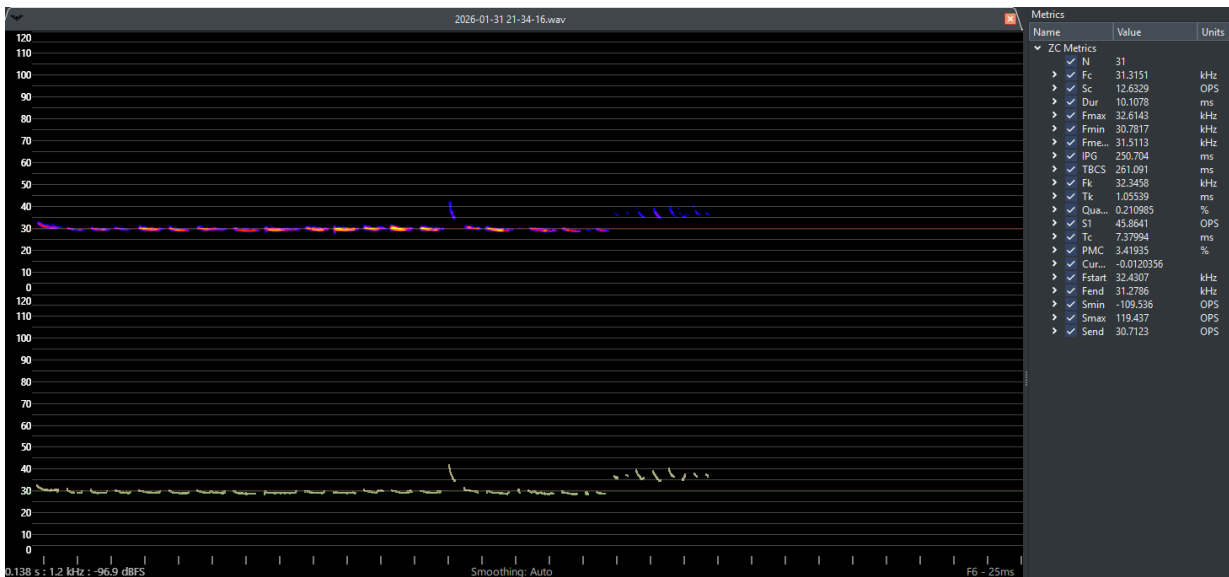


Figure 6. Example of *Ozimops ridei* call recorded. Top: full spectrum view of the call, bottom: zero crossing view of the call in Anabat Insight version no. 2.1.7-0-ge456fe0. Settings are time compressed, F6 zoom level, time on the x-axis with ticks 25 ms apart and frequency on the y-axis.

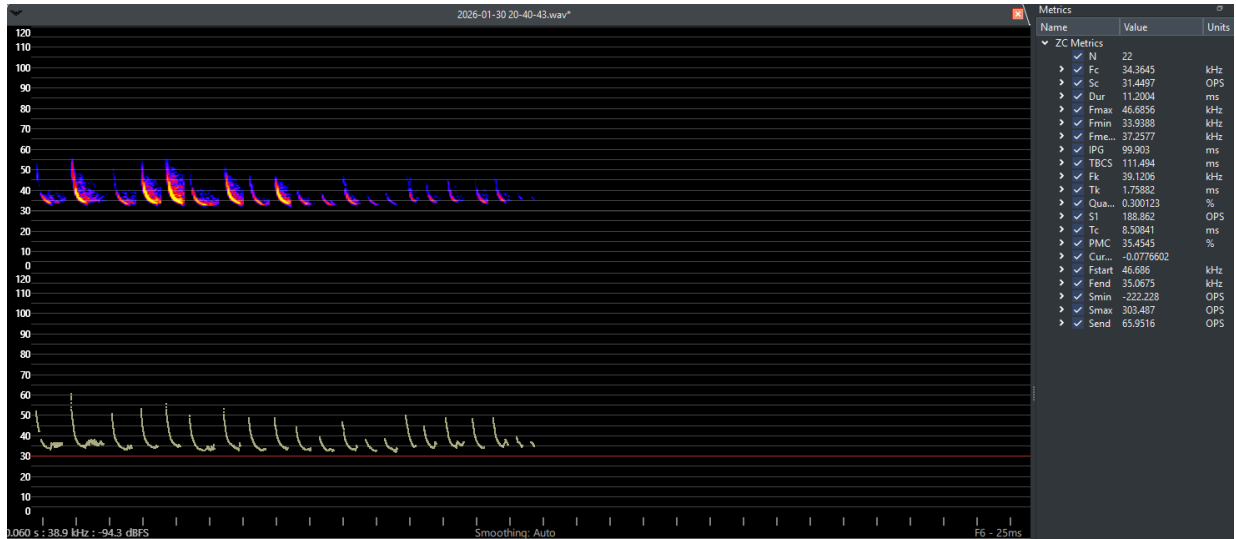


Figure 7. Example of *Scotorepens orion* and *Scoteanax rueppellii* species complex call recorded. Top: full spectrum view of the call, bottom: zero crossing view of the call in Anabat Insight version no. 2.1.7-0-ge456fe0. Settings are time compressed, F6 zoom level, time on the x-axis with ticks 25 ms apart and frequency on the y-axis.



