

Visual and Landscape

Construction Environmental Management Plan

July 2022





# **Document Control**

File Name	Document Name	Revision
WSA00-WSA-00400-EN-PLN-000010	WSA Visual and Landscape CEMP	4

### **Revision History**

Revision	Date	Description	Author	Reviewer
0	24/09/2018	Approved for early earthworks		
1	14/12/2018	Revision update to include the Experience Centre and Site Office phase and Material Importation phase	WSA	S Reynolds
2	18/12/2019	Approved for bulk earthworks	WSA	S Reynolds
3	26/10/2021	Approved for Terminal Works and SM, M12 and utilities woks on WSA land.	WSA	L Laughton
4	27/07/2022	Updated to reflect Commonwealth and stakeholder comments. Approve for Use	WSA	L Laughton

### **Plan Authorisation**

Position	Name	Signature	Date
Environment Manager L Laughton			27/7/2022



### **Terms and Definitions**

Item	Definition	
ABC	Airport Building Controller	
ABC Regulations	Airports (Building Control) Regulations 1996 (Cth)	
ACP	Airside Civil and Pavements	
AEO	Airport Environment Officer (person appointed under the AEPR 2.01)	
AEPR	Airports (Environment Protection) Regulations 1997 (Cth)	
AGL	Aeronautical Ground Lighting	
AHD	Australian Height Datum	
Airport	Western Sydney International (Nancy-Bird Walton) Airport (WSI).  NB: The Airport is referred to in the Airports Act as Sydney West Airport and is also commonly known as Western Sydney Airport	
Airport Lease	A lease for the Airport granted under section 13 of the Airports Act	
Airport Plan	Means the Airport Plan for the Airport Site as determined by the Infrastructure Minister under section 96B of the Airports Act. The latest Airport Plan was determined in September 2021 and authorises Rail Development on the Airport Site.	
Airport Site	The site for Sydney West Airport as defined by the Airports Act	
Airports Act (or 'the Act')	Airports Act 1996 (Cth)	
ALC	Airport Lessee Company (the Company granted a lease over the Airport Site)	
ALER	Airfield lighting equipment room	
Ancillary Development	An 'ancillary development' as set out in section 96L of the Airports Act	
Approved Plan	A Plan approved in accordance with the Airport Plan Conditions of Approval	
Approver	For Condition 30 of the Airport Plan (Biodiversity Offset Delivery Plan) and any matter relating to the Biodiversity Offset Delivery Plan – the Environment Minister or an SES employee in the Environment Department  For other matters – the Infrastructure Minister or an SES employee in the Infrastructure Department	
Apron	The part of an airport used for:	
	a. the purposes of enabling passengers to embark/disembark an aircraft;	
	b. loading cargo onto, or unloading cargo from, aircraft; and/or	
	C. refuelling, parking or carrying out maintenance on aircraft	
ARFFS	Aviation Rescue and Firefighting Service	
AS/NZS	Australian Standard / New Zealand Standard	
Associated Site	An 'associated site for Sydney West Airport' as set out in section 96L of the Airports Act	
ATC	Air Traffic Control	
ATCT	Air Traffic Control Tower	
BEC	Bulk Earthworks Contract	
Bulk Earthworks	The large-scale earthworks required to flatten the Stage 1 Airport Development Area in preparation for further construction works as described in section 6 of the Construction Plan	
CASA	Civil Aviation Safety Authority	
CASR	Civil Aviation Safety Regulations 1998 (Cth)	



Item	Definition	
CEMF	Contractor Environmental Management Framework	
СЕМР	Construction Environmental Management Plan (required under Section 3.11.2 of the Airport Plan)	
CIP	Cumulative Impacts Plan	
CIZ	Construction Impact Zone. The part or parts of the Airport Site or an Associated Site on which Main Construction Works are planned to occur, as detailed in the Construction Plan	
Condition	A condition set out in Part 3 of the Airport Plan in accordance with section 96C of the Airports Act	
Construction Period	The period from the date of commencement of Main Construction Works in any part of the Airport Site until the date of commencement of Airport Operations	
CSEP	Community and Stakeholder Engagement Plan (required under Condition 15 in Section 3.11.2 of the Airport Plan)	
CSR	Combined Services Route	
D&C	Design and Construct	
DAWE	Department of Agriculture, Water and the Environment (Cth)	
DFSI	Department of Finance, Services and Innovation (Cth)	
DIPNR	NSW Department of Infrastructure, Planning and Natural Resources (now DPIE)	
DITRDC	Department of Infrastructure, Transport Regional Development and Communications (Infrastructure Department) (Cth)	
DPC	NSW Department of Premier and Cabinet	
DPE	NSW Department of Planning and Environment (formerly DPIE)	
DPI	Department of Primary Industries (including Agriculture NSW, Fisheries NSW and NSW Office of Water) (now DPIE)	
DPIE	NSW Department of Planning, Industry and Environment (now DPE)	
ECM	Environmental Control Map	
Ecologically Sustainable Development	Using, conserving and enhancing the community's resources so that the ecological processes on which life depends are maintained and the total quality of life now and in the future, can be increased (Council of Australian Governments, 1992)	
ECZ	Environmental Conservation Zone	
EES	The Environment, Energy and Science (EES) group within the Department of Planning, Industry and Environment, formerly known as Office of Environment and Heritage	
EEW	Early Earthworks	
EIS	Environmental Impact Statement prepared for WSI under the EPBC Act	
EMS	Environmental Management System	
Environment Minister	The Minister responsible for the EPBC Act	
EP&A Act	Environmental Planning and Assessment Act 1979 (NSW)	
EPA	NSW Environment Protection Authority	
EPBC Act	Environment Protection and Biodiversity Conservation Act 1999 (Cth)	
ESA	Environmentally Sensitive Area	
ESCP	Erosion and Sediment Control Plan	
ETC	Enterprise Technology Contract	
EWMS	Environmental Work Method Statement	



Item	Definition		
FASL	Final Airport Site Layout		
GSE	Ground Support Equipment		
На	Hectares		
HIAL	High intensity approach lighting		
Infrastructure Department	The Department responsible for administering the Airports Act, currently the Australian Government Department of Infrastructure, Transport Regional Development and Communications (DITRDC)		
Infrastructure Minister	The Minister responsible for the Airports Act from time to time		
ISO 14001	AS/NZS ISO 14001:2016 Environmental Management Systems		
Km	Kilometres		
LCB	Landside Civil and Buildings		
LDP	Land Disturbance Permit		
LEP	Local Environmental Plan		
M12 on Airport Works	The physical works and infrastructure, including temporary works and infrastructure which the M12 Authority, its contractors and nominees plan, investigate, design, construct, install, commission, test, accept, complete, maintain, operate or repair within the Airport Site		
Main Construction Works (MWC)	Substantial physical works on a particular part of the Airport Site (including large scale vegetation clearance, bulk earthworks and the carrying out of other physical works, and the erection of buildings and structures) described in Part 3 of the Airport Plan, other than TransGrid Relocation Works or Preparatory Activities		
МІ	Material Importation		
MTIP	Major Transport and Infrastructure Projects (Cth) - a Division of DITRDC		
Non-conformance	Failure to conform to the requirements of the Airport Plan including Approved Plans		
POEO Act	Protection of the Environment Operations Act 1997 (NSW)		
Preparatory Activities	<ul> <li>a. day to day site and property management activities;</li> <li>b. site investigations, surveys (including dilapidation surveys), monitoring, and related works (e.g. geotechnical or other investigative drilling, excavation, or salvage);</li> <li>c. establishing construction work sites, site offices, plant and equipment, and related site mobilisation activities (including access points, access tracks and other minor access works, and safety and security measures such as fencing but excluding bulk earthworks);</li> </ul>		
	d. enabling preparatory activities such as:		
	<ul> <li>i. demolition or relocation of existing structures (including buildings, services, utilities and roads);</li> </ul>		
	ii. the disinterment of human remains located in grave sites identified in the European and other heritage technical report in volume 4 of the EIS; and		
	iii. application of environmental impact mitigation measures; and e. any other activities which an Approver determines are Preparatory Activities for this definition		
RAP	Remediation Action Plan		
SEMF	Site Environmental Management Framework (Construction Plan, Appendix 2)		
SEPP	State Environmental Planning Policy		
SES	Senior Executive Service		
SES Officer	An SES employee under the <i>Public Service Act 1999</i> (Cth)		



ltem	Definition
Stage 1 Airport Development	The Airport development described in Part 3 of the Airport Plan
Sustainability Plan	Plan required by Condition 29, Section 3.11.5 of the Airport Plan
Sydney West Airport	The Airport. NB: this is the name used in the Act. The Airport is known as Western Sydney International (Nancy-Bird Walton) Airport, or, more commonly, Western Sydney International
TfNSW	Transport for New South Wales
the Project	Western Sydney Airport – Stage 1 Airport Development
TSS	Terminal and Specialty Services
Visual sensitivity	The character of a setting, the quality of a view and how critically a change to the existing landscape would be viewed from various viewpoints
WSA	WSA Co Limited (ACN 618 989 272), the entity responsible for constructing and operating the Airport in accordance with the Airport Plan.
	For the purposes of the Airports Act, WSA is the "Airport Lessee Company" for WSI.
WSI	Western Sydney International (Nancy Bird Walton) Airport. The Airport. NB: Under the Airports Act, the Airport is referred to as Sydney West Airport



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### 1 Introduction

### 1.1 Background/Context

This WSA Visual and Landscape Construction Environmental Management Plan (Visual and Landscape CEMP) (this Plan) has been prepared to satisfy the requirements of the Visual and Landscape CEMP set out in the Conditions for the Stage 1 Airport Development of the Western Sydney International (Nancy-Bird Walton) (WSI) Airport detailed in Section 3.11.2 of the Airport Plan. Specifically, Section 3.11.2 Condition 14(1) of the Airport Plan requires that a WSA Visual and Landscape CEMP be approved under the Airport Plan prior to the commencement of Main Construction Works.

This Visual and Landscape CEMP provides the management approach and requirements (including environmental mitigation measures, controls, monitoring and reporting) for managing visual and landscape related matters during construction of the Stage 1 Airport Development.

This Plan forms one of nine CEMPs which are collectively covered by the WSA Site Environmental Management Framework (SEMF). To ensure the environmental resources, responsibilities and management measures are implemented during the construction activities, the SEMF is contained within the Construction Plan (Appendix 2). The implementation of the Construction Plan and the SEMF are aligned with Project level management plans including the Community and Stakeholder Engagement Plan (CSEP) and the Sustainability Plan Figure 1.

The Construction Plan, including the SEMF and nine CEMPs provide the environmental management approach and requirements and therefore should not be read in isolation to each other due to interconnecting management outcomes and objectives. For the Visual and Landscape CEMP, it is considered that the following management plan linkages can be made:

- Biodiversity CEMP Management of vegetation on-site and prevention of impacts on adjacent vegetation and fauna habitat will be influential in the management of visual impacts.
- Soil and Water CEMP Managing the control of runoff and ensuring receiving waters are not impacted by the works is important in minimising visual impacts. Also, the management of surface water flows is considered a key aspect in landscape management. Preventing mud being tracked onto roadways will also be important in minimising visual impacts.
- Air Quality CEMP Impacts on air quality have the potential to affect the visual amenity and landscape of the receiving environment, particularly with regards to dust generation.
- Waste and Resources CEMP Effective on-site waste management will be influential in minimising visual impacts resulting from works.
- CSEP It is anticipated that the surrounding community and stakeholders will be highly receptive
  to visual impacts, particularly general tidiness of the site and surrounds.
- Sustainability Plan- Management and reduction of greenhouse gas emissions and management
  of impacts about general health, wellbeing, and quality of life for surrounding communities. This
  linkage with the WSA Sustainability Plan extends to IS Rating discharge credit Discharge Dis- 5
  Light Pollution, Urb-1 Urban Design and Urb-2 Implementation, where compliance with this
  CEMP will ensure the project will meet credit requirements.

Where relevant, linkages to other CEMPs and management objectives have been included in the risk assessment and the environmental control measures (Section 6 and Section 7 respectively).

Table 1 below highlights relationships and linkages of this Visual and Landscape CEMP with other CEMPs and management plans, including key cross-referencing to the Airport Plan and Environmental Impact Statement (EIS).



Table 1: Visual and Landscape CEMP Relationship with other Plans

CEMP or Plan	Airport Plan Condition (3.11.2)	EIS Chapter 28 Table: Management area	EIS Chapter 28 Table: Mitigation measures
Aboriginal Cultural Heritage	11	28-12	28-13
Air Quality	10	28-10	28-11
Biodiversity	7	28-04	28-05
Community and Stakeholder Engagement Plan	15	28-20	28-21
European and other Heritage	12	28-14	28-15
Noise and Vibration	6	28-02	28-03
Soil and Water	8	28-06	28-07
Sustainability	29	28-37	28-38
Traffic and Access	9	28-08	28-09
Visual and Landscape (this Plan)	14	28-18	28-19
Waste and Resources	13	28-16	28-17

Key
Moderate to high relevance to this CEMP
Some relevance to this CEMP

The review and document control process for this Plan are described further in Section 10 of the SEMF.

The context of this Plan in relation to the WSA environmental management system (EMS) is presented in Figure 1.

### 1.2 Document Purpose

The purpose of this Plan is to avoid/mitigate visual and landscape impacts and provide the foundation for the management of visual and landscape impacts for all construction activities as per the approved Construction Plan; in accordance with best practice and legal requirements (including environmental mitigation measures, controls, monitoring and reporting). Objectives, targets and performance criteria are set out in Section 3 of this CEMP.

This Plan details the visual and landscape management requirements that must be satisfied in order to demonstrate compliance with Condition 14 of Section 3.11.2 of the Airport Plan for the construction of the Stage 1 Airport Development.

Legal and other requirements are identified and maintained in a register within the SEMF (refer SEMF Appendix L). Specific visual and landscape mitigation measures are included within this CEMP (refer Section 7), are derived from the EIS (refer to Section 4.4) and are required to be satisfied as well as assessed through risk assessment processes (refer Section 6.2).

Section 7 outlines how mitigation measures will be implemented and by who and at which phase of construction. Implementation of these measures is ensured through a program of work activities, monitoring, training, competence, inspection, auditing and reporting actions (refer Sections 9 and 10), with the responsibilities for implementation identified in Section 8. Continual improvement processes in relation to compliance with regulatory requirements are detailed in the SEMF Section 9.2.

In summary, this Plan sets out to achieve the following:

Provision of details for the management and mitigation measures to be implemented, including timing and responsibilities;



- Ensuring the commitments of the Conditions (as set out in the Airport Plan) and regulatory requirements are met and satisfied by both WSA and contractors;
- Provision of process for monitoring implementation, reporting, and auditing of visual and landscape impact management and compliance related issues;
- Commitment to meeting the requirements of AS/NZS ISO 14001:2016 Environmental Management Systems including the need for continual improvement;
- Provision of a process to be implemented for the management of complaints, for stakeholder engagement, and for the management of emerging environmental issues as they arise; and
- Provision of a system including procedures, plans and documentation for implementation by WSA
  personnel and contractors to enable Project completion in accordance with the environmental
  requirements.

Effective implementation of this Plan will assist WSA and relevant contractors to achieve compliance with necessary environmental regulatory and policy requirements in a systematic manner with an outcome of continual environmental management performance.

#### 1.3 WSA EMS Overview

WSA operates in general accordance with AS/NZS ISO 14001:2016 – Environmental management systems. A copy of the WSA Environmental Policy is provided in Appendix H of the SEMF.

The Stage 1 Airport Development will be undertaken in accordance with the Construction Plan including the SEMF and the associated CEMPs (including this Plan).

The SEMF forms an appendix to the Construction Plan and is the overarching management plan for implementation of the nine CEMPs. It provides a structured and systematic approach to environmental management and provides an expectation and guidance with regards to environmental management for the construction of the Stage 1 Airport Development.

The structure of the Environmental Management System (EMS) for the Project is shown in Figure 1.



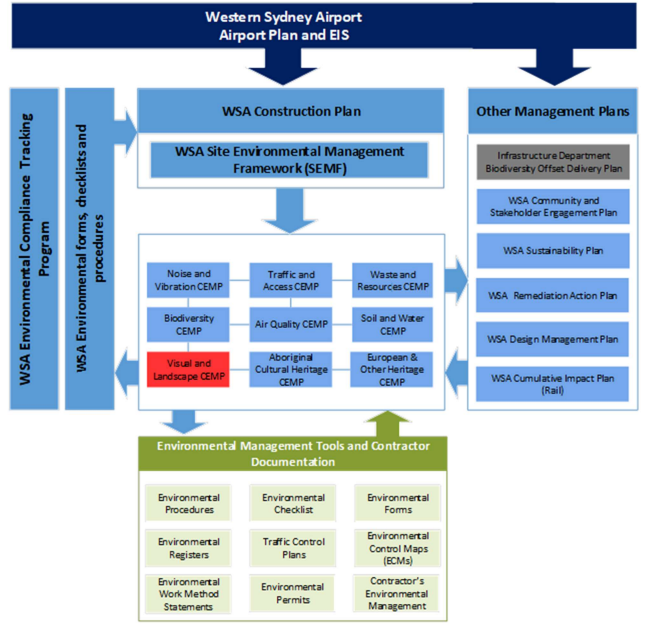


Figure 1 WSA EMS and CEMP context

### 1.4 Consultation Requirements of this Document

Airport Plan Condition 35 outlines the consultation requirements during the preparation of this CEMP and requires consultation with any NSW Government agencies as specified by the NSW Department of Premier and Cabinet (DPC), as well as the NSW Department of Planning and Environment (DPE) for specific CEMPs. NSW Government Agencies specified by DPC for consultation for this CEMP include DPE, the Government Architect, and Penrith and Liverpool City Councils.

Airport Plan Condition 14(3) also requires that this Visual and Landscape CEMP take into account Table 28-18 of the EIS which states the CEMP should also be prepared in consultation with the NSW DPE and relevant local councils.

Consultation has been completed during the development of this CEMP during the review and update of Revisions 0 and 1 in 2018, Revision 2 in 2019, Revision 3 in 2021, and Revision 4 in 2022. A summary



of the stakeholder and government agency consultation undertaken and used to inform the review and finalisation of Revision 4 is presented in Table 2.

Consultation will continue with government agencies and other relevant stakeholders throughout the Project where there is a change to a CEMP. The outcomes of this consultation will be documented in subsequent revisions of the relevant CEMPs, with details of such consultation included in the applicable document.

#### 1.4.1 Consultation to Inform Revision 4

A Community and Stakeholder Engagement Plan (CSEP) outlining the process for engaging with stakeholders was prepared by the WSA Community and Engagement team. The CSEP and a scoping document outlining the works in the Construction Plan and potential modification of the CEMPs was provided to the stakeholders as required by the Airport Plan Conditions.

Details of the construction phases were described in the correspondence to provide context to stakeholders on the level of impact that would result from the next phase of construction activities. Upcoming phases of construction captured in Revision 4 of the CEMPs include the Airside Civil and Pavement (ACP) and Landside Civil and Building (LCB) scopes, along with the M12 on Airport works, fuel farm (being constructed by the Terminal and Speciality Services contractor), permanent utilities, and ancillary buildings. Stakeholders were invited to attend a site visit and briefing presentation at the WSI Experience Centre on 29 March 2022 to assist the stakeholders to understand the size and scale of the site elements. The briefing presentation was offered to stakeholders to attend in one of three ways:

- Face-to-face followed by a tour of the Airport site precinct;
- Via videoconference; or
- Face-to-face without participating in the site precinct tour.

On 8 April 2022, stakeholders were provided with the Construction Plan, the nine draft CEMPs and the CSEP to review and were asked to provide comment. A summary of the consultation is provided in Table 2.

**Table 2: Visual and Landscape CEMP Consultation** 

Activity	Date	Invitees	Summary of issues
Consultation Su	ummary		
Briefing presentation for stakeholders	29 March 2022	<ul> <li>Department of Agriculture, Water and the Environment (DAWE)</li> <li>Greater Sydney Commission</li> <li>Infrastructure Department</li> <li>Liverpool City Council</li> <li>NSW Aboriginal Affairs</li> <li>NSW Ambulance</li> <li>NSW Department of Customer Service</li> <li>NSW DPIE</li> <li>NSW EPA</li> <li>NSW Health</li> <li>NSW Government Architect</li> <li>NSW National Parks and Wildlife Service</li> <li>Penrith City Council</li> <li>Property NSW</li> </ul>	As part of the continuous improvement of the consultation process, a site visit and briefing presentation for stakeholders was organised.  It is a useful element to assist stakeholders to understand size and scale and also have discussions related to site elements as they are seen during the site visit
CEMPs provided to stakeholders for comment	8 April 2022	<ul> <li>Resilience NSW</li> <li>Rural Fire Service</li> <li>South Western Sydney Local Health District</li> <li>Sydney Metro</li> <li>Transport for NSW</li> </ul>	



Activity	Date	Invitees	Summary of issues
		<ul> <li>Transport Management Centre</li> <li>Western Parkland City Authority</li> <li>WSA Community Commissioner</li> </ul>	

### 1.5 Certification and Approval

This Visual and Landscape CEMP has been reviewed and approved for issue by the WSA Environment Manager prior to submission to the Commonwealth Department of Infrastructure, Transport, Regional Development and Communications (Infrastructure Department) for approval, in accordance with EIS requirement 28-18 (refer Table 8).

#### 1.6 Distribution

All WSA personnel and contractors will have access to this Visual and Landscape CEMP via the project document control management system. Unless otherwise agreed by the Approver, the Approved Plan must be published on WSA Co's website within one month of being approved and be available until the end of the Construction Period. An electronic copy can be found on the Project website - <a href="https://westernsydney.com.au">https://westernsydney.com.au</a>

This document is uncontrolled when printed. One controlled hard copy will be maintained by the Quality Manager at the Project office.



# 2 Scope of Works

The Construction Plan details the construction staging of the Stage 1 Airport Development.

The delivery of the Stage 1 Airport Development will be through a packaging strategy with a wide variety of package sizes, risk profiles and contracting entities. Each package (scope of work allocated to one contractor) will have different levels of environmental risk and environmental obligations, depending on the scope of works, location of works and sensitivity of the receiving environment and cultural heritage issues and relevant statutory requirements and obligations.

The Stage 1 Airport Development of the Project comprises the following key features as described in the Construction Plan (which is consistent with the Airport Plan and EIS Chapter 5):

- Site preparation Utilities Ancillary developments Terminal
- Airside
   Ground transport
   Other building activities
   Aviation support facilities

Details of the Project construction packages, activities, staging and programming including the phases of works for each package are described in Section 6 of the Construction Plan (WSA00-WSA-00000-CN-PLN-000001) as required by the Airport Plan Condition 1(5).

This Plan applies to all phases of works as described in Section 6 of the Construction Plan.

A variation to this Plan will be submitted before work other than Preparatory Activities is undertaken on any other phases of the Project.



# 3 Objectives and Targets

### 3.1 Objectives

The key objective of this Visual and Landscape CEMP is to ensure that impacts associated with visual and landscape quality are managed to as far as practicable and within best practice standards during the construction phase to reduce associated impacts to acceptable levels for sensitive receivers and neighbours surrounding the Airport Site.

To achieve this objective, the following will be undertaken:

- Ensure appropriate measures are implemented to address the mitigation measures detailed in Table 28-18 and Table 28-19 in Chapter 28 of the EIS;
- Ensure the Airport makes a positive contribution to the changing identity and character of Western Sydney;
- Landscape and visual amenity impacts will be minimised during construction;
- Impacts associated with light spill during construction will be minimised; and
- Appropriate measures will be implemented to comply with all relevant legislation and other requirements as described in Section 4 of this Plan.

### 3.2 Targets and Performance Criteria

Targets and performance criteria have been established for the management of visual and landscape impacts during the project which have been derived from the framework and performance criteria identified in the EIS, Table 28-18, as presented in Table 3.

Table 3: Visual and Landscape Objectives, Targets and Performance Criteria

Objective	Target	Performance Criteria	Document Reference
Ensure the Airport makes a positive contribution to the changing identity and character of Western Sydney	The airport is appropriately integrated into the surrounding region and land uses, taking into account the changing nature of Western Sydney.	Compliance with design intent and philosophy (e.g. incorporation of the "Great Australian Light" and WSI Vision of connecting the future social, cultural and economic hub of the Western Parkland City	CSEP Detailed design
Minimise landscape and visual amenity impacts during construction	No non-conformance with the requirements of the CEMP Comply with legislation and other requirements	Appropriate landscape treatments are identified and implemented to reduce visual amenity impacts in accordance with this CEMP and detailed design	Complaints database Weekly environmental inspection reports Monthly reporting Incident and non- conformance reporting Audit reporting Annual Compliance Report
Minimise impacts associated with light spill during construction	No non-conformance with the requirements of the CEMP		Complaints database Weekly environmental inspection reports Monthly reporting Incident and non- conformance reporting



The above performance criteria in Table 3 have been set to provide a benchmark performance objective to which WSA will endeavour to achieve. Failure to achieve the targets will not be considered a non-conformance, however will prompt internal review of environmental management and consideration of potential improvement opportunities.



# 4 Environmental Legal and other Requirements

Relevant environmental legislation and other requirements are identified below.

### 4.1 Relevant Legislation and Guidelines

As the Western Sydney Airport is to be developed under the Airport Plan determined under the Commonwealth *Airports Act 1996* (Airports Act), some state laws will not be applicable to the Project (refer s112 Airports Act). Where state law is applicable, this Plan will set out the relevant applicable state legislation and requirements and demonstrate how compliance with those laws including obtaining relevant permits will be achieved. Where state laws are not applicable, there may nonetheless be a requirement to have regard to those laws, for example, through mitigation measures to be incorporated in CEMPs to satisfy conditions under the Airport Plan.

### 4.1.1 Legislation

Relevant environmental legislation and regulations for this Plan are summarised in Table 4. Further legislative details can be found in Section 3.2 of the SEMF and its Appendix L – Legal and other Requirements Register.

Table 4: Principal Environmental Legislation and Relevance

Legislation or Regulation	Relevance	CEMP Compliance Provisions
Commonwealth		
Airports Act 1996 (Airports Act)	The Act and AEPRs set out the framework for the regulation and management of activities at airports that could have potential to cause environmental harm.  This includes offences related to environmental harm, environmental management standards, monitoring and incident response requirements.  The Airport Plan prepared under the Airports Act covers several environmental matters and details specific measures to be carried out for the purposes of preventing, controlling or reducing the environmental impact associated with the airport.  Criminal offences may be applicable if these measures are not complied with.	Relevant mechanisms within this CEMP that will contribute to this include but are not limited to:  Section 3.1 – Objectives  Section 4.3 – Airport Plan Conditions
Airports (Building Control) Regulations 1996	Any conditions imposed on the ABC and ALC on their consents must be satisfied by the Applicant. These conditions are additional to any requirements identified under the CEMPs	This CEMP



Legislation or Regulation	Relevance	CEMP Compliance Provisions
Airports (Environment Protection) Regulations 1997 (AEPR)	Imposes a general duty to prevent or minimise environmental pollution. Promotes improved environmental management practices at airports. Includes provisions setting out acceptable limits as well as environmental monitoring and reporting requirements.	Refer to commentary on the Airports Act above
NSW		
Environmental Planning and Assessment Act 1979 (EPA Act)	Objects of the Act include the encouragement of proper management and conservation of natural and artificial resources and the promotion of the orderly and economic use and development of land in NSW. The EP&A Act also provides for the making of environmental planning instruments including State Environmental Planning Policies (SEPPs) and Local Environmental Plans (LEPs), which include land use controls, such as development standards applicable to the land within the area covered by each instrument.	Section 7 – Environmental Control Measures
Liverpool Local Environmental Plan 2008 (Liverpool LEP)	The Liverpool LEP provides local environmental planning controls and standards for land in the Liverpool Local Government Area (LGA) in accordance with the standard environmental planning instrument under section 33A section 3.20 of the EPA Act.	
Penrith Local Environmental Plan 2010 (Penrith LEP)	The Penrith LEP provides local environmental planning controls and standards for land in the Penrith LGA in accordance with the standard environmental planning instrument under section 33A3.20 of the EPA Act.	
Roads Act 1993	Governs the opening, operation and management, and closure, of public roads in NSW.	Section 7 – Environmental Control Measures
State Environmental Planning Policy (Precincts – Western Parkland City) 2021	Formerly the Aerotropolis SEPP, this SEPP was made in accordance with division 3.3 of the EP&A Act and provides planning controls for development within the Western Sydney Aerotropolis. The SEPP overrides any LEP provisions that apply to that land.	
Work Health and Safety Act 2011 (WHS Act) & Work Health and Safety Regulation 2017 (WHS Regulation)	The WHS Act provides a framework to protect the health, safety and welfare of all workers and others in relation to NSW workplaces and work activities. The WHS Regulation sets out specific requirements for particular hazards and risks, such as noise, machinery, and manual handling.	Work Health and Safety (WHS) Plan

### 4.1.2 Guidelines and Standards

Guidelines and standards that are relevant to visual and landscape management and this Plan are summarised in Table 5.



**Table 5: Relevant Guidelines and Standards** 

Guidelines and Standards	Relevance to this CEMP
AS4282-2019 Control of the obtrusive effects of outdoor lighting	Section 7 – Environmental Control Measures
Better Placed - An integrated design policy for the built environment of New South Wales (Government Architect)	Section 7 – Environmental Control Measures
Beyond the Pavement: urban design policy, procedures and design principles (RMS, 2014)	Section 7 – Environmental Control Measures
Bridge Aesthetics: Design guidelines to improve the appearance of bridges in NSW (RMS, 2012)	Section 7 – Environmental Control Measures
Crime Prevention through Environmental Design (CPTED) (Queensland Government, 2007)	Section 7 – Environmental Control Measures
Western Sydney Aerotropolis Development Control Plan 2020 Phase 1	Section 4.1 – Relevant Legislation & Guidelines

### 4.2 Approvals and other Specifications

Approvals relevant to visual and landscape management and this Plan are summarised in Table 6.

Table 6: Approvals Relevant to Visual and Landscape Management

Approvals	Relevance to this CEMP
Western Sydney Airport Plan	Provides the Conditions of Approval relevant to visual and landscape management during construction.
Western Sydney Airport Environmental Impact Statement	The requirements of visual and landscape management to be taken into account and addressed during the construction phase of the Stage specifically EIS Table 28-18.

In addition to the above approvals, the following specifications are relevant to visual and landscape management and this Plan:

- Functional Specifications;
- WSA Sustainability Plan;
- WSA CSEP; and
- WSA Construction Plan, including the SEMF.

# 4.3 Airport Plan Conditions

Conditions relevant to visual and landscape management during construction of the Stage 1 Airport Development are documented in Section 3.11.2 of the Airport Plan and summarised in Table 7. Compliance with the Airport Plan conditions is a statutory requirement and as such, failure to comply may constitute a criminal offence liable to criminal prosecution under the Airports Act.



Table 7: Conditions Relevant to Visual and Landscape Management

Condition No.	Condition	Timing	Responsibility	Document reference
1.4	The Site Occupier must ensure that no CEMP is inconsistent with the approved Construction Plan	Ongoing	WSA	This CEMP Construction Plan
1.5	The approved Construction Plan may provide for Main Construction Works to be carried out in phases that commence at different times for different parts of the Airport Site or an Associated Site. If it does, the Site Occupier may prepare a CEMP in relation to one or more phases, and the criteria for approval of such a CEMP are taken to exclude any matter irrelevant to the phases for which approval is sought. A variation of the CEMP must be submitted for approval in accordance with condition 49 (Variation of Approved Plans) prior to commencement of any new phase.		WSA	This CEMP Construction Plan
5.3	In carrying out a Preparatory Activity for the Airport Stage 1 Development, the Site Occupier must:  a) implement any plan approved in accordance with sub condition (1) or (2), except to the extent that the plan is inconsistent with any subsequently approved CEMP or the approved Construction Plan; and  b) not act inconsistently with any approved CEMP or the approved Construction Plan.	Ongoing	WSA	The SEMF
14.1	The Site Occupier must not:  a) Commence Main Construction Works until a Visual and Landscape CEMP has been prepared and approved in accordance with this condition; or  b) Carry out any development described in Part 3 of the Airport Plan inconsistently with the approved Visual and Landscape CEMP.	Construction Works	WSA	This CEMP
14.2	The Site Occupier must:  a) Prepare; and b) Submit to an Approver for approval, a Visual and Landscape CEMP in relation to the carrying out of the which are part of the Airport Stage 1 Development.	Prior to Main Construction Works	WSA	This CEMP
14.3	The criteria for approval of the Visual and Landscape CEMP and that an Approver is satisfied that:  a) In preparing the Visual and Landscape CEMP, the Site Occupier has taken into account Table 28-18 in Chapter 28 of the EIS; and  b) The Visual and Landscape CEMP complies with Table 28-19 in Chapter 28 of the EIS, and is otherwise appropriate.	Works	Approver	This CEMP, Section 4.4: EIS Requirements



Condition No.	Condition	Timing	Responsibility	Document reference
35	An Approver must not approve a plan referred to in Chapter 28 of the EIS unless he or she is satisfied that the Plan Owner:	Prior to Main Construction Works	Approver	This CEMP, Section 1.4.1
	a) in preparing the plan, has, consulted with any NSW Government agencies specified by the NSW Department of Premier and Cabinet; and			
	b) in the case of the Biodiversity CEMP, Biodiversity, Land and Safety OEMP, Soil and Water CEMP and Soil and Water OEMP, also consulted the Environment Department and OEH; and			
	c) has provided:			
	(i) the Approver; and (ii) each consulted agency,			
	with an explanation of how any responses have been addressed.			
42	Cumulative Impacts Plan	Prior to rail	WSA and the	Cumulative
	(1) The Rail Authority must not commence Rail Construction Works until a Cumulative Impacts Plan has been approved in accordance with this condition.	construction works occurring	Approver	Impacts Plan (Rail) - WSA00- WSA-00400-EN- PLN-000013
	(2) The ALC must:			
	a) prepare; and			
	b) submit to an Approver for approval;			
	a Cumulative Impacts Plan in relation to cumulative impacts arising from the concurrent construction of the Airport Stage 1 Development and the Rail Development.			
	(3) The criteria for approval of the Cumulative Impacts Plan are that an Approver is satisfied that the Cumulative Impacts Plan:			
	a) sets out:			
	(i) co-ordination and consultation requirements between the following stakeholders as relevant to manage the interface of projects under construction at the same time: the ALC, the Rail Authority, Transport for NSW, Western Parkland City Authority, Sydney Water, emergency service providers and utility providers;			
	<ul><li>(ii) the responsibility for management of the impacts set out in the Cumulative Impacts Plan;</li></ul>			
	(iii) the relevant environmental management framework relating to construction of the Airport Stage 1 Development and the Rail Development; and			
	<ul><li>(iv) the process for proactively identifying and managing cumulative impacts;</li></ul>			
	b) has been prepared in consultation with the Rail Authority; and			



Condition No.	Condition	Timing	Responsibility	Document reference
	c) is otherwise appropriate.  (4) Each of the Rail Authority and the ALC must not act inconsistently with the approved Cumulative Impacts Plan.			
45 to 50	Set out requirements in relation to informing other parties of conditions, keeping records, publishing reports, independent audits, variation to approved plans and publication of approved plans.		WSA and Approver	This CEMP

### 4.4 EIS Requirements

The requirements of visual and landscape management to be considereed and addressed during the construction phase of the Stage 1 Airport Development are included in the EIS, Table 28-18 and 28-19.

A summary of these requirements and how they have been addressed in this Visual and Landscape CEMP is presented in Table 8.



Table 8: Summary of EIS Visual and Landscape Management Requirements

EIS Reference	Topic	Summary	Visual and Landscape CEMP Reference
Table 28-18	Objectives and targets	<ul> <li>Key management objectives for managing visual and landscape impacts during construction are:</li> <li>ensuring the proposed airport makes a positive contribution to the changing identity and character of Western Sydney;</li> <li>minimising the landscape and visual amenity impacts during construction; and</li> <li>minimising impacts associated with light spill during construction.</li> <li>Performance criteria include:</li> <li>compliance with the approved Visual and Landscape CEMP;</li> <li>appropriate landscape treatments are identified and implemented to reduce visual amenity impacts; and</li> <li>the proposed airport is appropriately integrated into the surrounding region and land uses, taking into account the changing nature of Western Sydney</li> </ul>	Section 3.2 – Targets & Performance Criteria
Table 28-18	Implementation framework	The Visual and Landscape CEMP will be approved prior to commencement of Main Construction Works for the proposed airport. The Visual and Landscape CEMP will collate measures to mitigate and control visual and landscape impacts including cross-references to other environmental management plans where they are relevant. The Visual and Landscape CEMP will as a minimum:	Section 7 – Environmental control measures
		Detail the management and mitigation measures to be implemented, including those outlined in Table 28-19 (of the EIS)	Section 7 – Environmental control measures Section 4.4 - EIS requirements
		Describe the process for managing complaints, stakeholder engagement, and emerging environmental management issues as they arise	Section 9.6 – Environmental Incidents and complaints management
		Specify the process for monitoring implementation, reporting, and auditing	Section 9 – Environmental inspections, monitoring, auditing & reporting Section 9.6 – Environmental Incidents and complaints management
		Identify the party responsible for implementing of the Visual and Landscape CEMP	Section 8 – Environmental Roles and responsibilities



EIS Reference	Topic	Summary	Visual and Landscape CEMP Reference
Table 28-18	Monitoring	Monitoring for visual and landscape impacts will occur as part of the monitoring requirements associated with the complaints process outlined in the Community and Stakeholder Engagement Plan.	
Table 28-18	Auditing and reporting	An annual report will be prepared and submitted to the Secretary of the Department of Infrastructure and Regional Development in relation to compliance with the Visual and Landscape CEMP for the period until the airport commences operations.	Section 9.4 – Environmental reporting
Table 28-18	Responsibility	Responsibilities include:	-
		The Visual and Landscape CEMP will be prepared in consultation with the Department of Planning and Environment and relevant local councils	Section 1.4 – Consultation requirements of this Plan
		The Visual and Landscape CEMP will be submitted for approval to the Infrastructure Minister or an SES Officer in the Department of Infrastructure and Regional Development	Section 1.5 - Certification and approval
		The design and construct (D&C) contractor will be responsible for implementing site specific environmental procedures and work method statements applicable to the proposed works in accordance with the requirements of the Visual and Landscape CEMP	SEMF Section 4 – Roles and Responsibilities Section 1.2 – Document Purpose
Table 28-19	Urban Design	To facilitate the appropriate integration of the airport into the surrounding region, and to assist in minimising impacts to community identity and landscape character, the following measures will be implemented throughout the detailed design process:  • Site context analysis to inform the early stages of detailed design  • Consultation with NSW Department of Planning, Industry and Environment and relevant local councils, on the detailed design of Stage 1 development	Section 1.4 – Consultation requirements of this document Section 5.1 - Site context Section 7 – Environmental control measures Sustainability Plan
Table 28-19	Airport Lighting Impacts	Airport lighting impacts will be mitigated using low angle, cut off LED fixtures in the design of airport infrastructure, where practicable.	Section 7 – Environmental control measures
Table 28-19	Visual Disturbance and Clutter from Fencing	Subject to safety and security requirements, perimeter fencing design would have regard to the following considerations:  • Avoiding long, straight continuous runs for fencing  • Avoiding finish and colour that is reflective or brightly coloured  • Providing a two metre (minimum) setback from the property boundary to allow for perimeter plantings, and	Section 7 – Environmental control measures



EIS Reference	Topic	Summary	Visual and Landscape CEMP Reference	
		Providing a buffer from riparian corridors along the boundary of the Airport Site		
Table 28-19	Visual Disturbance	1	Impacts on the visual character of the landscape during construction will be mitigated through the implementation of the following measures:	Section 7 – Environmental control measures
	and Clutter from Construction	<ul> <li>Large grade cut and fill transitions will be avoided where practicable, particularly near the Airport Site boundary</li> </ul>		
	Construction	<ul> <li>Construction plant, machinery and vehicle parking areas will be located as far as practicable from sensitive receptors</li> </ul>		
		<ul> <li>Any night lighting required for construction works will be located as far as practicable from sensitive receptors with appropriate screening as required, and</li> </ul>		
		<ul> <li>If there is a considerable period of time between the completion of bulk earthworks and construction of other infrastructure, earthworks areas will be rehabilitated where it is practical to do so.</li> </ul>		
Table 28-19	Visual Screening	Visual amenity impacts will be mitigated through the use of the following visual screening	Section 7 – Environmental control measures	
	Screening	Retaining existing vegetation on the edges of the construction impact zone where practicable to provide visual screening, and	Section 9.1 - Environmental inspections	
		<ul> <li>Retaining existing vegetation outside of the construction impact zone to provide visual screening</li> </ul>		
		Opportunities for native vegetation screening will be investigated, particularly in relation to the identified moderate-high impact viewpoints. To date there has been limited opportunity for this, except on the southern boundary of the site. The appropriateness and use of vegetation for visual screening will take into consideration bushfire risks, airport safety and security, potential impacts on aviation operations, and opportunities for the reestablishment of endemic native species and ecological communities.		



# 5 Existing Environment

The following information is summarised from the EIS and refers to the Airport Site and surrounding environment. Refer to the EIS for more details.

The existing environment described herein is considered consistent and acceptable for consideration in the risk assessment process and the identification of suitable environmental mitigation measures and controls - for details with regards to environmental mitigation measures and controls for the management of visual and landscape impacts refer to Section 7.

#### 5.1 Site Context

The Airport Site and surrounding areas include ridgelines and rolling hills within the visual context of the Blue Mountains to the west, which provides the backdrop for many views from the east.

The site and surrounds are typified by gently undulating landform within a highly modified landscape. The overall landscape character is open and rural with expansive views possible from surrounding hill tops and higher elevations to the west. The area's character is also defined by cleared pastureland, and large lot residences (both single and double storey) set back from the road network and punctuated with exotic planting. Patches of remnant vegetation exist within the Airport Site, particularly along creek lines, road edges and near farm dams.

Immediately north of the site, farm buildings are generally well set back from Elizabeth Drive. The area north of Elizabeth Drive is rural pasture land with scattered remnant vegetation, farm dams and open views of the landscape. North-east of the Airport Site is a landfill, which is set back and screened from Elizabeth Drive and therefore has only a minor visual presence. Badgerys Creek runs north-south forming the eastern, and part of the southern, site boundary. The remnant vegetation along its edges establishes a natural character which contrasts with the open rural vegetation along its edges and establishes a natural character which contrasts with the open rural character of the rest of the site.

East of the Airport Site there is a more regular pattern of lots, residences and farm buildings, with smaller lot sizes aligned perpendicular to the streets. Roads in the area have undefined edges and contribute to the overall rural character.

South of the airport is characterised by large, rural residential lots and farms on undulating topography. Homes are generally set back from the road and characterised by a mix of remnant vegetation, exotic planting, farm dams and open lawn.

## 5.2 Site Topography

The Airport Site is located in an area of elevated ridge systems dividing the Nepean River and South Creek catchments. Prior to construction the site was characterised by rolling landscapes typical of Bringelly Shale. The site featured a prominent ridge in the west, reaching an elevation of about 120 metres Australian Height Datum (mAHD), and smaller ridge lines in the vicinity with elevations of about 100 m AHD. The broad topography of the Airport Site generally sloped away from the ridges in the west, with elevations generally between 40 mAHD and 90 mAHD, with the lower elevations toward Badgerys Creek.

Following bulk earthworks, the majority of the Stage 1 Construction Impact Zone (CIZ) will be generally level (excluding drains and basins) with a surface elevation of around 90 mAHD at the western end of the runway down to 75 mAHD at the eastern end. The area to be occupied by the terminal has an elevation of around 80 mAHD.

Site contours of the Airport Site and the area immediately surrounding the site are provided in Figure 2.



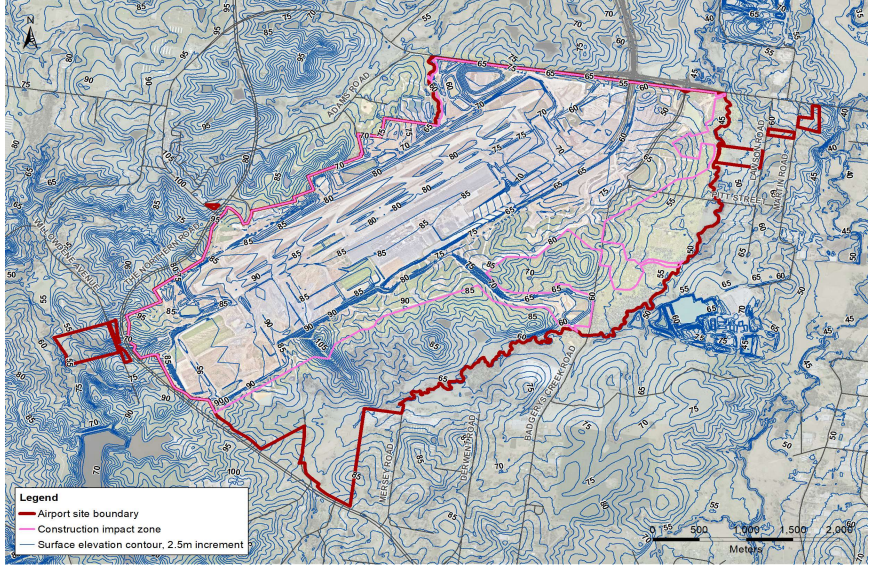


Figure 2 Site Topography



#### 5.3 Land Use

Pastoral and horticultural land uses remain the primary land uses in the area. Large blocks of agricultural land are found to the north and west, while rural residential and agricultural properties are generally concentrated to the east and south of the site.

A summary of the various land uses immediately surrounding the Airport Site is provided below in Table 9 and shown in Appendix A - State Environmental Planning Policy (Western Sydney Aerotropolis) 2020 Land Zoning Map.

**Table 9: Surrounding Land Use** 

Site	Description	Impact Source	Impact Level
Elizabeth Drive Landfill (EDL)	Land use contains non- putrescible and industrial waste located approximately one kilometre north of the Airport Site.	increase in traffic on	Airport Site and is considered a
Twin Creeks Golf and Country Club (club)	A 200-lot of residential estate and golf course approximately five kilometres north of the Airport Site.	None	Sparse vegetation is located in between the club and the Airport Site. The impact level is low.
Boral Brickworks (BB)	Brick pit and production facility located approximately one kilometre east of the Airport Site.	None	The Environmental Conservation Zone runs in between the site and the BB eliminating any visual aspect disturbance and/or noise impacts. The impact level is low.
Ingham's Multiplication Farm (farm)	A large commercial agricultural use located approximately one kilometre east of the Airport Site.	None	Sparse vegetation is located between the farm and the Airport Site, the impact level is low.
The University of Sydney, Camden, Wolverton and Coates Park Farms (University farms)	A rural farm located approximately four kilometres southwest of the Airport Site.	None	Given the distance and vegetation present between the University farms and the Airport Site the impact level is very low for the initial early earthworks stage of the project.
Bents Basin State Conservation Area (BBSCA)	A recreational area located approximately five kilometres southwest of the Airport Site.	None	Given the distance and vegetation present between the BBSCA and the Airport Site the impact level is very low for the initial Early Earthworks stage of the project.



### 5.4 Visual Catchment and Viewpoints

The visual catchment of a site is the extent of the landscape that can be viewed from the site and the extent of locations from which the site can be seen. Landscape vegetation, land use and landform all play a large role in determining the visual catchment.

The Airport Site would be theoretically visible from various areas based on existing topography and the maximum allowed building heights of key buildings and structures that would be constructed, such as the airport control tower, terminal buildings and other major structures.

A list of key representative visual viewpoints from the Airport Site, including viewpoint type, elevation and distance from site (taken from the proposed traffic control tower) is provided in Table 10.

Table 10: Relative Heights and Offsets of Representative Viewpoints

Viewpoint No.	Location	Elevation (AHD)	Distance from Site. (km)*	Land Use type
1	Luddenham Village	100-105	3	Commercial and residential
2	Elizabeth Drive, Badgerys Creek	65-90	2	Road
3	Lawson Road, Badgerys Creek	60-95	3	Rural residential and agricultural
4	Badgerys Creek Road, Bringelly	60-75	2	Rural residential and agricultural
5	Dwyer Road, Bringelly	105	5	Rural residential
6	Mount Vernon Road, Mount Vernon	80	7	Rural residential
7	Rossmore Avenue West, Rossmore	90	7	Rural residential
8	Bents Basin State Conservation Area	45	10	Rural residential
9	Silverdale Road, Silverdale	210	13	Rural residential
10	Warragamba Dam and Recreational Area	155	12	Recreational
11	Glenbrook Nepean Lookout	115	13	Recreational
12	Mount Portal Lookout	150	14	Recreational
13	Twin Creeks Gold and Country Club	45-50	6	Recreational and residential

<sup>\*</sup>Distance calculated from the proposed airport control tower.



# 6 Visual and Landscape Aspects and Impacts

#### 6.1 Construction Activities

Construction activities with the potential to impact visual and landscape covered by this Plan include:

- Activities necessary for site preparation;
- Works involved in the establishment of aviation infrastructure;
- Erecting security fencing and temporary hoarding (where required);
- Establishing site compounds;
- Bulk earthworks including the importing of materials to stockpile on site;
- · Topsoil stripping and stockpiling;
- · Construction of access roads and services;
- Construction of road bridges and formation of bridge abutments;
- Construction of aviation infrastructure;
- Erection of tower cranes to facilitate construction of Terminal and Specialty Services works;
- Installation and operation of temporary concrete site batching plant/equipment;
- Operation of plant and equipment including piling rigs, concrete boom pumps, excavators, asphalt paving machines and the like;
- Construction of Terminal structure including associated façade, roof and finishes;
- Temporary erection of scaffold and edge protection;
- Elevated working platforms, scissor lifts, boom lifts, cherry pickers;
- Temporary services, including water tanks, fuel cells, pumps, boosters, lighting towers;
- Installation and operation of Terminal lighting including illuminated signage;
- Construction of airside aprons including Terminal fixed bridges and aerobridges;
- Construction of ancillary Buildings including technical equipment rooms (TERs);
- Construction of Fuel Ring Main and Fuel Farm,
- Landscaping including pedestrian walkways and covered walkways to Terminal forecourt and carpark areas;
- Construction of utility infrastructure and ancillary buildings
- Lighting during nightworks;
- Construction of carparks;
- Construction of landside buildings; and
- Construction and operation of road and carpark lighting.

#### 6.2 Environmental Risk Assessment

A risk assessment has been undertaken as part of the review and development of this CEMP and in accordance with the Environmental Aspects, Impacts and Risk Procedure (Appendix G of the SEMF). The parts of the overall risk assessment relevant to visual and landscape management have been extracted and summarised in Table 11, and apply to all phases of works that the Construction Plan authorises.

The identification of construction activities and associated impacts that could eventuate during construction of the Project is central to the selection of appropriate environmental safeguards.



The risk management process involved an assessment of all specific Project activities/aspects in or near environmentally sensitive areas and resulted in the development of a list of environmental risks (aspects and impacts) and a corresponding risk mitigation strategy and risk ranking.

The identification of risks included a review of the works, and review of the environmental risks identified by the EIS. The mitigations in the risk assessment align with the EIS mitigation measures, Table 28-18.



Table 11: Visual and Landscape Risk Assessment

Ref	Package	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk level pre- mitigation	Mitigation measure	Risk level post- mitigation	Management tools
1	BEC	Use of site Compound	Light vehicle parking	Visual aesthetic	Visual interruption of landscape due to construction vehicles and plant	Med (14)	VL_09	Low (10)	Community and Stakeholder Engagement Plan Traffic and Access CEMP Traffic Control Plans Complaints Procedure Induction Environmental Control Map (ECM)
2	BEC		Installation of temporary fencing during compound establishment	Visual aesthetic	Long runs of fencing will visually interrupt landscape	Med (14)	VL_04	Low (10)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM
3	BEC	Construction works	Multiple construction vehicles onsite	Visual aesthetic	Visual interruption of landscape due to construction vehicles and plant	Med (14)	VL_09	Low (10)	Community and Stakeholder Engagement Plan Traffic and Access CEMP Traffic Control Plans Complaints Procedure Induction ECM
4	BEC		Large spoil stockpiles present onsite	Visual aesthetic	Visual interruption of landscape due to stockpiles	Med (14)	VL_11 VL_13	Low (10)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM



Ref	Package	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk level pre- mitigation	Mitigation measure	Risk level post- mitigation	Management tools
5	BEC		Plant movement throughout site	Visual aesthetic	Visual interruption of landscape due to plant parked near boundaries of site	Low (5)	VL_09	Very Low (3)	Community and Stakeholder Engagement Plan Traffic and Access CEMP Traffic Control Plans Complaints Procedure Induction ECM
	BEC		Out of hours works	Light disturbance	Light disturbance to the nearby community and environmental conservation zone	Med (14)	VL_09 VL_10	Low (9)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM
6	Terminal	Terminal Construction Works	Installation and use of tower crane	Light disturbance	Light disturbance to the nearby community	Low (8)	VL_10	Low (5)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM
7	Terminal	Terminal Construction Works	Erection of terminal structure and surrounding scaffold containment	Visual aesthetic	Visual interruption of landscape	Low (8)	VL_9	Low (5)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM



Ref	Package	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk level pre- mitigation	Mitigation measure	Risk level post- mitigation	Management tools
8	Terminal	Terminal Construction Works	Use of large plant mobile plants such as mobile tower cranes, EWP, boom lifts, cherry pickers, scissor lifts	Visual aesthetic & light disturbance	Light disturbance to the nearby community	Low (8)	VL_10	Low (5)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM
9	Terminal	Terminal Construction Works	The use of Temp services for the project such as tanks, fuel cells, lighting towers, etc	Visual aesthetic & light disturbance	Light disturbance to the nearby community	Low (8)	VL_10	Low (5)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM
10	Terminal	Terminal Construction Works	Visible landscaping at the site gate and the site entrance	Visual aesthetic	Visual interruption of landscape	Low (8)	VL_06	Low (5)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM
11	Terminal	Apron Pavement Production (Batch Plant	Location of Pavement Production Zone	Visual aesthetic	Visual interruption of landscape due to construction vehicles and plant	Med (14)	VL_04 VL_09	Low (5)	Community and Stakeholder Engagement Plan Traffic and Access CEMP Traffic Control Plans Complaints Procedure Induction Environmental Control Map (ECM)
12	Terminal	(Batch Plant Operations)	Large spoil stockpiles present onsite	Visual aesthetic	Visual interruption of landscape due to stockpiles	Med (14)	VL_04	Low (5)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM



Ref	Package	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk level pre- mitigation	Mitigation measure	Risk level post- mitigation	Management tools
13	Terminal		Plant and vehicle storage on site	Visual aesthetic	Visual interruption of landscape due to plant parked near boundaries of site	Med (14)	VL_09	Very Low (3)	Community and Stakeholder Engagement Plan Traffic and Access CEMP Traffic Control Plans Complaints Procedure Induction ECM
14	Terminal		Out of hours works	Light disturbance	Light disturbance to the nearby community and environmental conservation zone	Med (14)	VL_10	Very Low (3)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM
15	LCB	Civil Works	Storage and Operation of Mobile Plant and Equipment	Visual aesthetic & light disturbance	Visual Interruption of landscape	Low (8)	VL_09 VL_12	Low (5)	Landscape and Visual CEMP Community and Stakeholder Engagement Plan Traffic and Access CEMP Traffic Control Plans Complaints Procedure Induction ECM
16	LCB	Civil Works	Stockpiles	Visual aesthetic	Visual Interruption of landscape	Low (8)	VL_11 VL_12	Low (5)	Landscape and Visual CEMP Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM



Ref	Package	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk level pre- mitigation	Mitigation measure	Risk level post- mitigation	Management tools
17	LCB	Civil Works	Construction of bridges	Visual aesthetic & light disturbance	Visual Interruption of landscape	Low (8)	VL_12	Low (5)	Landscape and Visual CEMP Community and Stakeholder Engagement Plan Traffic and Access CEMP Traffic Control Plans Complaints Procedure Induction ECM
18	LCB	Building Works	Construction of landside buildings	Visual aesthetic & light disturbance	Visual Interruption of landscape	Low (8)	VL_03 VL_12	Low (5)	Landscape and Visual CEMP Community and Stakeholder Engagement Plan Traffic and Access CEMP Traffic Control Plans Complaints Procedure Induction ECM
19	LCB	Civil Works	Construction and operation of road and carpark lights	Visual aesthetic & light disturbance	Light disturbance to the nearby community	Med (14)	VL_03	Low (6)	Landscape and Visual CEMP Community and Stakeholder Engagement Plan Traffic and Access CEMP Traffic Control Plans Complaints Procedure Induction ECM
20	LCB	Civil Works	Out of Hours Work	Visual aesthetic & light disturbance	Light disturbance to the nearby community	Med (14)	VL_10	Low (6)	Landscape and Visual CEMP Community and Stakeholder Engagement Plan Traffic and Access CEMP Traffic Control Plans Complaints Procedure Induction ECM



Ref	Package	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk level pre- mitigation	Mitigation measure	Risk level post- mitigation	Management tools
21	ACP	Use of site Compound	Light vehicle parking	Visual aesthetic	Visual interruption of landscape due to construction vehicles and plant	Med (14)	VL_09	Low (10)	Community and Stakeholder Engagement Plan Traffic and Access CEMP Traffic Control Plans Complaints Procedure Induction Environmental Control Map (ECM)
22	ACP		Installation of temporary fencing during compound establishment	Visual aesthetic	Long runs of fencing will visually interrupt landscape	Med (14)	VL_04	Low (10)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM
23	ACP		Multiple construction vehicles onsite	Visual aesthetic	Visual interruption of landscape due to construction vehicles and plant	Med (14)	VL_09	Low (10)	Community and Stakeholder Engagement Plan Traffic and Access CEMP Traffic Control Plans Complaints Procedure Induction ECM
24	ACP	Construction works	Large spoil stockpiles present onsite	Visual aesthetic	Visual interruption of landscape due to stockpiles	Med (14)	VL_11 VL_13	Low (10)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM
25	ACP		Plant movement throughout site	Visual aesthetic	Visual interruption of landscape due to plant parked near boundaries of site	Low (5)	VL_09	Very Low (3)	Community and Stakeholder Engagement Plan Traffic and Access CEMP Traffic Control Plans Complaints Procedure Induction ECM



Ref	Package	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk level pre- mitigation	Mitigation measure	Risk level post- mitigation	Management tools
26	ACP	Apron Pavement Production (concrete & asphalt plants)	Location of Pavement Production Zone	Visual aesthetic	Visual interruption of landscape due to construction vehicles and plant	Med (14)	VL_04 VL_09	Low (5)	Community and Stakeholder Engagement Plan Traffic and Access CEMP Traffic Control Plans Complaints Procedure Induction Environmental Control Map (ECM)
27	M12 on Airport	Site Establishment	Clearing and Grubbing (if required)	Visual aesthetic	Change in visual aspect	Med (14)	VL_09 VL_11 VL_13	Low (10)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM
28	M12 on Airport	Site Establishment (continued)	Installation of construction/ permanent fencing (if required)	Visual aesthetic	Long runs of fencing will visually interrupt landscape	Med (14)	VL_04 VL_09	Low (10)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM
29	M12 on Airport	Site Establishment (continued)	Earthworks to construct area for temporary buildings	Visual aesthetic	Change in visual aspect	Med (14)	VL_11 VL_13	Low (10)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM
30	M12 on Airport	Site Establishment (continued)	Installation of temporary buildings for compound, parking and amenities	Visual aesthetic	Change in visual aspect	Med (14)	VL_04 VI_09	Low (10)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM
31	M12 on Airport	Site Establishment (continued)	Operation of compound	Visual aesthetic	Visual interruption of landscape due to construction vehicles and plant	Med (14)	VL_09	Low (10)	Community and Stakeholder Engagement Plan Traffic and Access CEMP Traffic Control Plans Complaints Procedure Induction



Ref	Package	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk level pre- mitigation	Mitigation measure	Risk level post- mitigation	Management tools
									ECM
32	M12 on Airport	Earthworks and Drainage	Topsoil stripping	Visual aesthetic	Change in visual aspect	Med (14)	VL_11 VL_13	Low (10)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM
33	M12 on Airport	Earthworks and Drainage (continued)	Stockpiling	Visual aesthetic	Visual interruption of landscape due to stockpiles	Med (14)	VL_04 VI_11	Low (5)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM
34	M12 on Airport	Bridge Works	Piling, use of large mobile plant	Visual aesthetic & light disturbance	Light disturbance to the nearby community	Low (8)	VL10	Low (5)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM
35	M12 on Airport	Bridge Works (continued)	Bridge deck installation including installation for form work, structural steel, pre-cast sections	Visual aesthetic & light disturbance	Light disturbance to the nearby community	Low (8)	VL_10	Low (5)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM
36	M12 on Airport	Bridge Works (continued)	Concreting, including trucks and pumps	Visual aesthetic & light disturbance	Light disturbance to the nearby community	Low (8)	VL_10	Low (5)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM



Ref	Package	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk level pre- mitigation	Mitigation measure	Risk level post- mitigation	Management tools
37	M12 on Airport	Road Construction	Paving, including paving machine, trucks and pumps	Visual aesthetic & light disturbance	Light disturbance to the nearby community	Low (8)	VI_09 VL_10	Low (5)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM
38	M12 on Airport	Road Construction (continued)	Asphalting	Visual aesthetic & light disturbance	Light disturbance to the nearby community	Low (8)	VL_10	Low (5)	Community and Stakeholder Engagement Plan Complaints Procedure Induction ECM
39	M12 on Airport	Out of Hours Works	Bridge lifts, including road closures	Visual aesthetic & light disturbance	Light disturbance to the nearby community	Med (14)	VL_10	Low (6)	Landscape and Visual CEMP Community and Stakeholder Engagement Plan Traffic and Access CEMP Traffic Control Plans Complaints Procedure Induction ECM
40	M12 on Airport	Out of Hours Works (continued)	Concreting and paving, including road closures	Visual aesthetic & light disturbance	Light disturbance to the nearby community	Med (14)	VL_10	Low (6)	Landscape and Visual CEMP Community and Stakeholder Engagement Plan Traffic and Access CEMP Traffic Control Plans Complaints Procedure Induction ECMi
41	M12 on Airport	Out of Hours Works (continued)	General works, including road closures	Visual aesthetic & light disturbance	Light disturbance to the nearby community	Med (14)	VL_10	Low (6)	Landscape and Visual CEMP Community and Stakeholder Engagement Plan Traffic and Access CEMP Traffic Control Plans Complaints Procedure Induction ECM



Ref	Package	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk level pre- mitigation	Mitigation measure	Risk level post- mitigation	Management tools
42	Permanent Utilities and ancillary buildings	Civil Works	Earthworks, Building and Utility infrastructure construction	Visual aesthetic & light disturbance	Change in visual aspect	Low (8)	VI_09 VL_11	Low (5)	Landscape and Visual CEMP Community and Stakeholder Engagement Plan Traffic and Access CEMP Traffic Control Plans Complaints Procedure Induction ECM
43	Permanent Utilities and ancillary buildings	Out of hours works including for commissioning	Earthworks, Building and Utility infrastructure construction	Visual aesthetic & light disturbance	Light disturbance to nearby community	Low (8)	VL_03 VL_12 VL_10	Low (5)	Landscape and Visual CEMP Community and Stakeholder Engagement Plan Traffic and Access CEMP Traffic Control Plans Complaints Procedure Induction ECM
44	Fuel Farm	Fuel Farm Construction Works	Erection of Fuel Farm structure and surrounding scaffold containment	Visual Aesthetics	Visual interruption of landscape	Low 12	VL_09	Low 8	Community and Stakeholder Engagement Plan , Complaints Procedure
45	Fuel Farm	Fuel Farm Construction Works	Use of large plant mobile plants such as mobile cranes, EWP, cherry pickers, scissor lifts	Visual Aesthetics & Light disturbance	Light disturbance to nearby community	Low 12	VL_10	Low 8	Community and Stakeholder Engagement Plan , Complaints Procedure
46	Fuel Farm	Fuel Farm Construction Works	The use of temp services for the project such as tanks, fuel cells, lighting towers, etc	Visual Aesthetics & Light disturbance	Light disturbance to nearby community	Low 12	VL_10	Low 8	Community and Stakeholder Engagement Plan , Complaints Procedure



Ref	Package	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk level pre- mitigation	Mitigation measure	Risk level post- mitigation	Management tools
47	Fuel Farm	Fuel Farm Construction Works	Visible landscaping at the site gate and the site entrance	Visual Aesthetics	Visual interruption of landscape	Low 12	VL_06	Low 8	Community and Stakeholder Engagement Plan , Complaints Procedure
48	Fuel Farm	Fuel Farm Construction Works	Location of pavement production zone	Visual Aesthetics	Visual interruption of landscape due to construction vehicle and plant	Medium 18	VL_04, VL_09	Low 10	Community and Stakeholder Engagement Plan , Complaints Procedure
49	Fuel Farm	Welding of Steel Tanks in open areas that are visible from the public	Structure	Light pollution	Community Disturbance	Medium 18	VL_14	Low 10	Community and Stakeholder Engagement Plan , Complaints Procedure



#### 6.3 Visual and Landscape Impacts

Construction of the Stage 1 Airport Development will have a mixture of temporary and permanent visual impacts for the nearest sensitive receivers in Luddenham and Bringelly.

Temporary visual impacts would be largely due to the visual effect of earthworks and construction activities to facilitate the build and would include the presence of construction plant excavators, piling rigs, equipment, stockpiling areas, concrete batching plants, tower cranes, scaffolding and storage areas

Permanent visual impacts will evolve as the TSS Works progress, including the construction of the terminal and apron structures, roof, and façade, fixed link bridges, aerobridges, ancillary buildings and final landscaping.

Permanent visual impacts will evolve as the LCB Works progress, including the construction of the main roads into the airport which includes bridges, carparks, road and carpark lighting, landside buildings, connections to public transport, and final landscaping. Operation of the road and carpark lighting will also change the visual outlook.

The ACP Works would result in a temporary visual impact by the presence of concrete and asphalt batch plants, though these facilities would be decommissioned and removed upon completion of the works.

The construction of the Fuel Farm adjacent to Anton Road will involve services, buildings, and fuel tank compounds as permanent visual impacts.

Viewpoints that are further away would have more restricted views of the site and would therefore be less affected. The location of considered viewpoints (and as indicated in Table 12) is shown in Figure 3. Potential impacts on landscape visual settings specific to heritage values are dealt with in the European and Other Heritage and Aboriginal Cultural Heritage CEMPs.

During construction, recycled water will be used for dust suppression and to water vegetation and landscaping where required. Management of this water is covered by the Soil and Water CEMP.

Visual sensitivity is based primarily upon the character, land use and quality of views from the surrounding viewpoints and would be relatively consistent throughout each phase of the proposed development. The visual magnitude or effect of the airport would change based on the scale and visibility of activities undertaken during the construction of the Stage 1 Airport Development. A summary of the likely visual impacts from the nominated viewpoints (as shown in Figure 3) during construction of the Stage 1 Airport Development is provided below in Table 12.

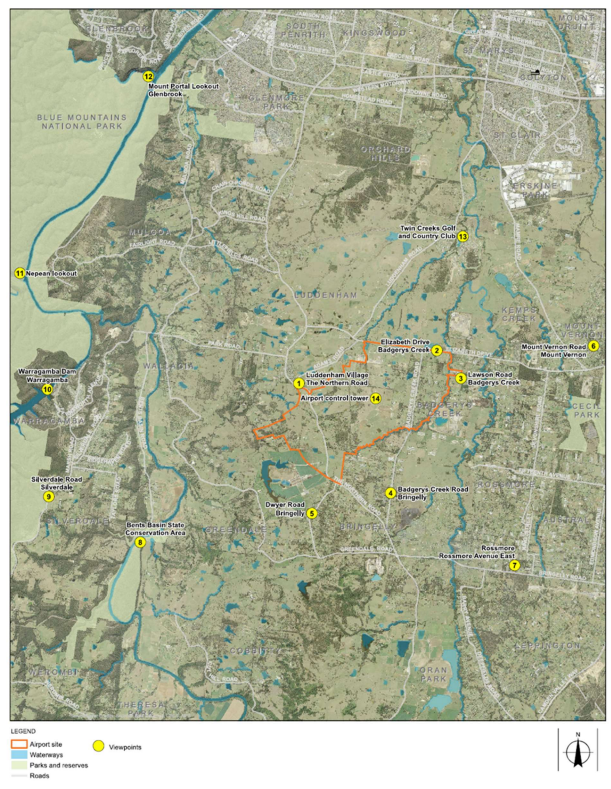
**Table 12: Summary of Construction Impacts from Selected Viewpoints** 

Viewpoint	Potential Impacts
1 – Luddenham Village	Views of the construction of the airport in the northern areas of Stage 1 are likely from some areas in Luddenham and could include fencing, earthworks, plant and equipment, and day to day operations of the Site Office located off Eaton Road, therefore resulting in a perceived loss of visual amenity.
	In the longer term, construction activities will be concentrated in the southern portion of the site and further away from viewers therefore visual impacts would be expected to be less.
2 – Elizabeth Drive, Badgerys Creek	Views of the Stage 1 construction of the airport in the northern areas of Stage 1 are generally possible at close distance as well as views of construction vehicles accessing the site from Elizabeth Drive and therefore a perceived loss of visual amenity is expected. It is likely that the stockpile of imported material (refer to Construction Plan Section 6), which will have the dimensions of 250m x 500 m x 5 m high, will be visible from this viewpoint. However, with the implementation of the mitigation measures and controls detailed in Section 7, including surface stabilisation measures, visual impacts are anticipated to be low and are not



Viewpoint	Potential Impacts					
	expected to be significant. Additionally, the stockpile will be temporary, but may be in place for several years.					
	In the longer term, construction areas in the southern portion of the site are further away from the viewer. However, there may be commercial development near Elizabeth Drive therefore similar or potential for slightly lower visual impacts could be expected.					
3 – Lawson Road, Badgerys Creek	In Stage 1, views of the construction of the airport in the northern areas including fencing, earthworks, plant and equipment may be possible however could be filtered by existing vegetation.					
	Views of construction areas in the longer term around the eastern and southern edges of the site will be possible from some properties meaning the anticipated visual impacts would likely remain at a similar level as Stage 1.					
4 – Badgerys Creek Road, Bringelly	Views of the construction of the airport such as fencing and earthworks in Stage 1 may be possible but are likely to be filtered or blocked by vegetation and / or topography.					
5 – Dwyer Road, Bringelly	When longer term development occurs in the southern airport areas, construction activity will be closer to visual receivers and therefore will be expected to have a greater visual impact.					
6 – Mount Vernon Road, Mount Vernon	Broad views of the construction of the airport in the northern areas of Stage 1 are likely from some areas in Mount Vernon and could include earthworks, plant and equipment and therefore some loss of visual amenity is expected.					
7 – Rossmore Avenue West, Rossmore	Longer term views of the construction of the airport in the southern areas would likely be of a similar extent as Stage 1 due to the extent of the views of the overall airport area.					
8 – Bents Basin State Conservation Area	Views of the construction of the airport in ether the Stage 1 or longer term are prevented by existing topography and / or vegetation.					
9 – Silverdale Road, Silverdale	Broad views of the construction of the airport in the northern areas of Stage 1 are possible but from approximately 10 kilometres and therefore some loss of visual amenity is expected.					
	Longer term views of the construction of the airport in the southern areas would likely be of a similar extent as Stage 1 due to the extent of the views of the overall airport area.					
10 – Warragamba Dam and Recreational Area	Views of the construction of the airport in ether the Stage 1 or longer term are prevented by existing topography and / or vegetation.					
11 – Glenbrook Nepean Lookout	Views of the construction of the airport in ether the Stage 1 or longer term are prevented by existing topography and / or vegetation.					
12 – Mount Portal Lookout	Views of the construction of the airport in ether the Stage 1 or longer term are prevented by existing topography and / or vegetation.					
13 – Twin Creeks Gold and Country Club	Views of the construction of the airport in ether the Stage 1 or longer term are unlikely as they may be inhibited by existing topography and / or vegetation.					





Note: There have been some minor changes to the Airport Site boundaries and viewpoint locations since the publishing of the above figure in the EIS

**Figure 3: Selected Representative Viewpoints** 



#### 7 Environmental Control Measures

Mitigation and management measures that will be implemented during construction to address visual and amenity impacts are detailed in Table 13 and are consistent with those provided in Tables 28-18 and 28-19 in Chapter 28 of the EIS, as per Condition 14 (Section 3.11.2) of the Airport Plan.

The relevant control measures will be included in the site-specific Environmental Work Method Statement (EWMS) and Environmental Control Map (ECM) – refer to Section 4.3 of the SEMF for further detail.

**Table 13: Environmental Control Measures** 

ID	Measure / Requirement	When to implement	How to implement	Responsibility for Implementation	Reference					
	BEC: Bulk Earthworks Contract MI: Material Importation	n All Contractors: B	EC, MI, TSS, ACP, LCB, M12, Utilitic	es and other contractors as dele	egated by WSA					
URBAN DI	URBAN DESIGN									
VL_01	Site context analysis to inform the early stages of detailed design	Detailed design Pre-construction	To be incorporated into detailed design.	All Contractors WSA Design team	EIS Table 28-19					
VL_02	Consultation with NSW Department of Planning, Industry and Environment and relevant local councils, on the detailed design of Stage 1 development	Detailed design Pre-construction	To be incorporated into detailed design.	WSA Design team	EIS Table 28-19					
AIRPORT	LIGHTING IMPACTS									
VL_03	Airport lighting impacts will be mitigated using low angle, cut off LED fixtures in the design of airport infrastructure, where practicable.	Detailed design Pre-construction	To be incorporated into detailed design.	All Contractors	EIS Table 28-19					
VISUAL D	ISTURBANCE AND CLUTTER FROM FENCING									
VL_04	Avoiding long, straight continuous runs for fencing	Construction	Incorporate requirement into construction planning	WSA	EIS Table 28-19					
VL_05	Avoiding finish and colour that is reflective or brightly coloured	Construction	Incorporate requirement into design planning	WSA Design team	EIS Table 28-19					
VL_06	Providing a two metre (minimum) setback from the property boundary to allow for perimeter plantings	Construction	Combine the site layout design with the location of sensitive receivers.	BEC	EIS Table 28-19					



ID	Measure / Requirement	When to implement	How to implement	Responsibility for Implementation	Reference
	BEC: Bulk Earthworks Contract MI: Material Importation	n All Contractors: B	EC, MI, TSS, ACP, LCB, M12, Utilitic	es and other contractors as del	egated by WSA
VL_07	Providing a buffer from riparian corridors along the boundary of the Airport Site (nominally two metres).	Construction	Ensure Airport Site boundaries are defined during construction.	BEC	EIS Table 28-19
VISUAL D	ISTURBANCE AND CLUTTER FROM CONSTRUCTION				
VL_08	Large grade cut and fill transitions will be avoided where practicable, particularly near the Airport Site boundary	Construction	Investigate other construction alternatives.	BEC	EIS Table 28-19
VL_09	Construction plant, machinery and vehicle parking areas will be located as far as practicable from sensitive receptors	Construction	Combine the site layout design with the location of sensitive receivers.	All Contractors	EIS Table 28-19
VL_10	Any night lighting required for construction works will be located as far as practicable from sensitive receptors with appropriate screening as required	Construction	Ensure the location of sensitive receivers are considered when positioning lighting.	All Contractors	EIS Table 28-19
VL_11	Earthworks and construction of other infrastructure, earthworks areas will be rehabilitated where it is practical to do so	Construction	Progressively rehabilitate works areas with consideration of the Soil and Water CEMP and urban design requirements.	All Contractors	EIS Table 28-19
VISUAL S	CREENING				
VL_12	Retaining existing vegetation on the edges of the construction impact zone where practicable and outside of the construction impact zone to provide visual screening	Construction	ECM to include requirement to minimise vegetation removal and progressively clear areas.  Inform all personnel during induction and reinforce through ongoing training.	BEC	EIS Table 28-19
VL_13	Opportunities for native vegetation screening will be investigated, particularly in relation to the identified moderate-high impact viewpoints. The appropriateness and use of vegetation for visual screening will take into consideration bushfire risks, airport safety and security, potential impacts on aviation operations, and opportunities for the reestablishment of endemic native species and ecological communities.	Pre-Construction Construction	Combine the site layout design with the location of sensitive receivers to assess opportunities.	BEC	EIS Table 28-19



ID	Measure / Requirement	When to implement		Responsibility for Implementation	Reference					
	BEC: Bulk Earthworks Contract MI: Material Importatio	n All Contractors: B	EC, MI, TSS, ACP, LCB, M12, Utilitic	es and other contractors as dele	egated by WSA					
WELDING	WELDING									
VL_14	Visual screening using fire resistant screens that are used to shield light generated from welding activities where practicable.	Construction	EWMS to document welding screen as a risk control	Fuel Farm and Fuel Ring Main Contractors, LCB, Utilities	Good practice, from experience					



## 8 Environmental Roles and Responsibilities

The key environmental management roles and responsibilities for the construction phase of the work are detailed in Section 4.4 of the SEMF.

WSA will ensure enough resources are allocated on an ongoing basis to ensure effective implementation by both WSA and the responsible contractors.

The Airport Environment Officer (AEO) will be responsible for day-to-day regulatory oversight of the AEPR compliance at WSI after an Airport Lease is granted.



## 9 Environmental Inspection, Monitoring, Auditing and Reporting

Monitoring, inspection, auditing and reporting will be undertaken to measure the effectiveness and outcomes of the implementation of the this Plan and to facilitate continuous improvement of visual amenity and landscape management.

General environmental monitoring, inspection, auditing and reporting requirements are summarised in Section 8 of the SEMF.

A summary of the environmental inspection, monitoring, auditing and reporting requirements is provided below, with details of how they apply to visual amenity and landscape management where applicable.

#### 9.1 Environmental Inspections

#### 9.1.1 WSA Environmental Inspections

Environmental site inspections at active work sites will be undertaken by the WSA Environment Manager (or delegate) on a weekly basis to evaluate the effectiveness of environmental controls implemented by the contractor.

The site inspection is to include a visual check of general construction activities and any visual amenity and landscape mitigation measures and or controls, including but not limited to the following:

- Observation of general site cleanliness and housekeeping, ensuring the site is of a reasonable state with consideration given the current stage of work and level of construction activity;
- Observation and inspection of visual screening devices / structures and ensuring they remain effective and fit for purpose; and
- Inspection of any sterile cover crops planted on temporary stockpiles to assess their ongoing effectiveness as not only a stabilisation control, but also as a visual screening measure.

The findings of the WSA site environmental inspection will be recorded on a WSA Site Environmental Inspection Checklist with an accompanying photographic style inspection report.

Refer to Appendix K of the SEMF for further details with regards to completing the Site Environmental Inspection Checklist.

#### 9.1.2 Contractor Environmental Inspections

Weekly site inspections will be undertaken to monitor compliance with this Plan at active work sites. Inspection results will be recorded, and the inspection log made available to the Infrastructure Department upon request. Any non-conformance or improvement opportunities will be documented in the monthly report, and discussed at the Environmental Coordination meeting.

The Contractor's Environmental Manager and/or Environmental Coordinators will undertake inspections in accordance with the Contractor Environmental Management Framework. The Contractor's Environmental Coordinators will record inspection findings on an inspection checklist form.

If any maintenance and/or deficiencies in environmental controls or in the standard of environmental performance are observed, they will be recorded on the checklist form. Records will also include details of any maintenance required, the nature of the deficiency, any actions required and an implementation priority.



#### 9.1.3 Pre-start Inspection

Prior to the commencement of works on each shift, an informal inspection will be carried out by the relevant contractor and will include a check of relevant environmental controls and resources required to ensure effective operation and maintenance. This is to include an inspection of relevant visual amenity and landscape management mitigation measures and controls where applicable. Works are not to commence unless inspections are found to be satisfactory.

The Foreman will undertake the pre-work inspections and record the findings.

#### 9.2 Visual and Landscape Monitoring

General environmental monitoring requirements are set out in the AEPR which include the following:

- Monitoring must take place under the direction of an appropriately qualified person; and
- The results of the monitoring must be kept in a written record.

Specific visual and landscape monitoring requirements, including timing and responsibilities, are included in Table 14.

**Table 14: Visual and Landscape Monitoring Requirements** 

Reference	Requirement	Timing	Responsibility
VL_M_01	Environmental site inspection to monitor for visual and landscape impacts, particularly in response to any complaints (as per the Community and Stakeholder Engagement Plan).	Construction	All Contractors

Where a non-conformance or an improvement opportunity is identified, the non-conformance and improvement opportunity process described in the SEMF Section 8 will be implemented.

#### 9.3 Environmental Auditing

Refer to Section 8.2 of the SEMF for environmental auditing requirements, including internal audits, independent audits and audits to be undertaken by contractors.

Auditing and subsequent reporting will be undertaken annually to ensure compliance with this Waste and Resources CEMP and Airport Plan Conditions of Approval, as identified in Section 4 of this CEMP.

### 9.4 Environmental Reporting

General environmental reporting requirements are detailed in Section 8.3 the SEMF.

In addition, a summary of reporting requirements required under this Visual and Landscape CEMP (including environmental reporting requirements under the Airport Plan specific to this Visual and Landscape CEMP) is provided in Table 15.

**Table 15: Visual and Landscape Reporting** 

Action	Scope	Timing / Frequency	Responsibility
Annual reporting	Unless otherwise agreed in writing by an Approver, an annual report will be prepared in relation to compliance with the Visual and Landscape CEMP (Condition 47).		WSA Environment Manager
	Unless otherwise agreed in writing by an Approver, WSA will publish each of the annual reports on its website within three months of the		



Action	Scope	Timing / Frequency	Responsibility	
	end of the period in respect of which the report was prepared, with evidence providing proof of the date of publication to the Infrastructure Department with a copy to the Environment Department. The report must remain on the website for a period of at least 12 months (Condition 47).			
Complaints reporting	Recording of complaints and stakeholder interactions	WSA Environment Manager WSA Community and Stakeholder All Contractors		
General environmental inspection	Inspection of environmental management controls on site and sighting of site documentation as required by the contractor's CEMP.		WSA	
General environmental inspection	Inspection of environmental management controls and site documentation for contractor works (as required by the contractor's CEMP).  As per Contractor environmental management system (at least weekly)		All Contractors	
Monthly compliance reporting	Provide WSA with a monthly summary of the weekly inspection outcomes with regards to the management and compliance with the relevant visual amenity and landscape management mitigation measures and controls.  All Contractors		All Contractors	
Reporting of non- conformances and improvement opportunities	ces environmental non-conformances and improvement opportunities will be in accordance		WSA All Contractors	

#### 9.5 Review of Approved Plans

As per the WSA EMS, review of all Approved Plans will be undertaken annually to ensure they continue to meet conditions set out in Section 3.11.2 of the Airport Plan (refer Condition 47). If the review identifies areas where the plan does not continue to meet the approval criteria for that Plan, a variation to the Approved Plan will be prepared and submitted for approval.

Under Condition 49 (4) of the Airport Plan, WSA is also required to review each Approved Plan at least every five years (from the date of approval). Findings of this review will be included in the Annual Report (refer Section 8.3 of the SEMF) and if needed, a variation to the Approved Plan will be prepared and submitted for approval.

Additionally, WSA may initiate reviews of Approved Plans at other times in response to improvement opportunities, non-conformances, and changes to scope of work or construction methodology or alterations to legal or contractual requirements.

Any changes identified and implemented through the variation and review process identified above will be communicated to relevant contractors through re-issue of the revised WSA Approved Plan and subsequent training and awareness (refer Section 4 of the SEMF).

#### 9.6 Environmental Incidents and Complaints Management

The management and reporting of environmental incidents shall be undertaken by the appropriate person as detailed in Section 6 of the SEMF.



All communications and complaints management will be implemented and managed in accordance with Section 7 of the SEMF and the CSEP.



## 10 Competence, Training and Awareness

To ensure this Visual and Landscape CEMP is effectively implemented, each level of management is responsible for ensuring that all personnel reporting to them are aware of the requirements within. The WSA Environment Manager will coordinate the necessary and relevant environmental training in conjunction with other training and development activities.

All competence, training and awareness requirements will be implemented as detailed in Section 5 of the SEMF.



#### 11 References

AS/NZS ISO 14001: 2016 Environmental management systems – Requirements with guidance for use

Bannerman and Hazelton (1990). Soil Conservation Service of NSW, Sydney, Soil Landscapes of the Penrith Area 1:100,000 Sheet

Commonwealth Department of Infrastructure and Regional Development, 2016. *Airport Plan (December 2016)* 

Commonwealth Department of Infrastructure and Regional Development, 2016. *Airport Plan Western Sydney Airport Variation 2 (September 2021)* 

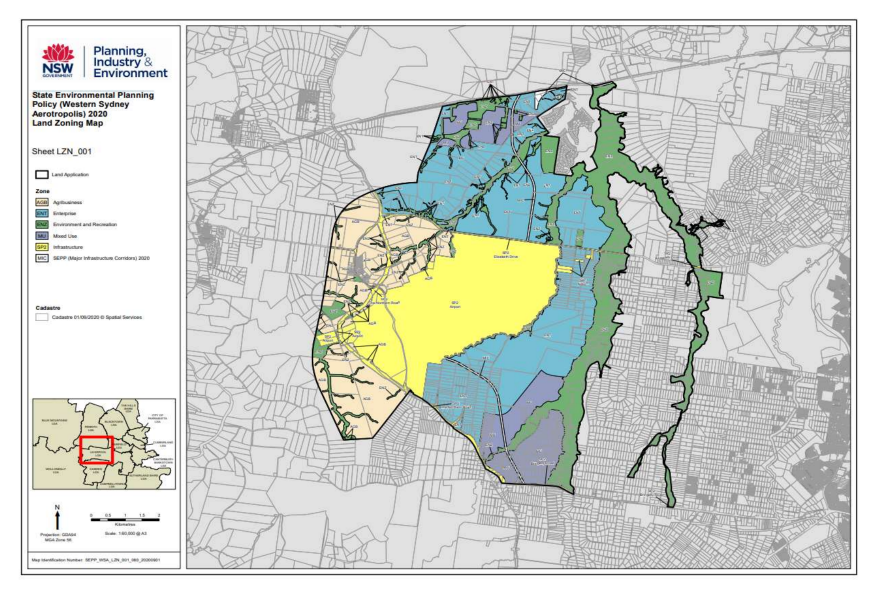
Commonwealth Department of Infrastructure and Regional Development, 2016. Western Sydney Airport Environmental Impact Statement, 2016



## Appendix A

State Environmental Planning Policy (Precincts - Western Sydney Parkland City) 2021 Land Zoning Map







# Appendix B Beaufort Wind Scale

#### **Beaufort Wind Scale**

Please note: Beaufort scale numbers and descriptive terms such as 'near gale', 'strong gale' and 'violent storm' are not normally used in Bureau of Meteorology communications or forecasts.

Beaufort scale number	Descriptive term	Units in km/h	Units in knots	Description on Land	Description at Sea
0	Calm	0	0	Smoke rises vertically	Sea like a mirror.
1-3	Light winds	19 km/h or less	10 knots or less	Wind felt on face, leaves rustle; ordinary vanes moved by wind.	Small wavelets, ripples formed but do not break: A glassy appearance maintained.
4	Moderate winds	20 - 29 km/h	11-16 knots	Raises dust and loose paper; small branches are moved.	Small waves - becoming longer; fairly frequent white horses.
5	Fresh winds	30 - 39 km/h	17-21 knots	Small trees in leaf begin to sway; crested wavelets form on inland waters	Moderate waves, taking a more pronounced long form; many white horses are formed - a chance of some spray
6	Strong winds	40 - 50 km/h	22-27 knots	Large branches in motion; whistling heard in telephone wires; umbrellas used with difficulty.	Large waves begin to form; the white foam crests are more extensive with probably some spray
7	Near gale	51 - 62 km/h	28-33 knots	Whole trees in motion; inconvenience felt when walking against wind.	Sea heaps up and white foam from breaking waves begins to be blown in streaks along direction of wind.
8	Gale	63 - 75 km/h	34-40 knots	Twigs break off trees, progress generally impeded.	Moderately high waves of greater length; edges of crests begin to break into spindrift; foam is blown in well-marked streaks along the direction of the wind.
9	Strong gale	76 - 87 km/h	41-47 knots	Slight structural damage occurs -roofing dislodged; larger branches break off.	High waves; dense streaks of foam; crests of waves begin to topple, tumble and roll over; spray may affect visibility.
10	Storm	88 - 102 km/h	48-55 knots	Seldom experienced inland; trees uprooted; considerable structural damage.	Very high waves with long overhanging crests; the resulting foam in great patches is blown in dense white streaks; the surface of the sea takes on a white appearance; the tumbling of the sea becomes heavy with visibility affected.
11	Violent storm	103 -117 km/h	56-63 knots	Very rarely experienced - widespread damage	Exceptionally high waves; small and medium sized ships occasionally lost from view behind waves; the sea is completely covered with long white patches of foam; the edges of wave crests are blown into froth.
12+	Hurricane	118 km/h or more	64 knots or more	Very rarely experienced - widespread damage	The air is filled with foam and spray. Sea completely white with driving spray; visibility very seriously affected