

# Western Sydney Airport

Soil and Water Construction Environmental Management Plan

March 2024





File Name Document Name Revision

WSA00-WSA-00400-EN-PLN-000004 WSA Soil and Water CEMP 5D

## **Revision History**

Revision	Date	Description	Author	Reviewer
0	24/09/2018	Approved for Early Earthworks	WSA	S Reynolds
1	14/12/18	Revision update to include the Experience Centre and Site Office phase and Material Importation phase	WSA	S Reynolds
2.0	18/12/2019	Approved for Bulk Earthworks	WSA	S Reynolds
3	28/10/2021	Approved for Terminal Works and SM, M12 and utilities woks on WSA land.	WSA	L Laughton
4	29/7/2022	Updated to reflect comments from Stakeholders and Commonwealth. Approve for Use	WSA	L Laughton
5D	28/03/2024	Updated to include Stage 1 Cargo Works, Standalone facilities, Testing and Commissioning and reference to LTEMP.	WSA	L.Laughton

## **Plan Authorisation**

Position	Name	Signature	Date
Environment Manager	L Laughton		28/03/2024



# **Terms and Definitions**

Item	Definition	
ABC	Airport Building Controller	
ABC Regulations	Airports (Building Control) Regulations 1996 (Cth)	
ACM	Asbestos Containing Material	
ACP	Airside Civil and Pavements	
AEO	Airport Environment Officer (person appointed under the AEPR 2.01)	
AEPR	Airports (Environment Protection) Regulations 1997 (Cth)	
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)		
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 relating to the Biodiversity Offset Delivery Plan – the Environment Minister employee in the Environment Department  For other matters – the Infrastructure Minister or an SES employee in the 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	
ARI	Average Recurrence Interval	
AS/NZS	Australian Standard / New Zealand Standard	
ASS	Acid Sulphate Soil	
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	
AWS	Automatic Weather Station	
BBM Bituminous Bound Material		
BEC Bulk Earthworks Contract		



Item	Definition	
ВоМ	Bureau of Meteorology	
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)	
CEMF	Contractor Environmental Management Framework	
CEMP	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)	
DCCEEW Department of Climate Change, Energy, the Environment and Water		
DCJ Department of Communities and Justice		
DCS Department of Customer Service  DFSI Department of Finance, Services and Innovation (Cth)		
		DIPNR NSW Department of Infrastructure, Planning and Natural Resources (now DPE
DITRDCA  Department of Infrastructure, Transport Regional Development, Communica Arts (Infrastructure Department) (Cth)		
DO	Dissolved Oxygen	
DPC	NSW Department of Premier and Cabinet	
DPE NSW Department of Planning, Industry and Environment (formerly DPIE) (nov DCCEEW and DPHI)		
DPHI	Department of Planning, Housing and Infrastructure (formerly part of DPE)	
DPI	Department of Primary Industries (including Agriculture NSW, Fisheries NSW and NSW Office of Water) (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	



Item	Definition	
EIS	Environmental Impact Statement prepared for WSI under the EPBC Act	
EMS	Environmental Management System	
ENM	Excavated Natural Material	
Environment The Minister responsible for the EPBC Act Minister		
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)	
ERSED	Erosion and Sediment	
ESA	Environmentally Sensitive Area	
ESCP	Erosion and Sediment Control Plan	
ETC	Enterprise Technology Contract	
EWMS	Environmental Work Method Statement	
FASL	Final Airport Site Layout	
GSE	Ground Support Equipment	
На	Hectares	
ICD	Interface Control Document	
Infrastructure Department	The Department responsible for administering the Airports Act, currently the Australian Government Department of Infrastructure, Transport Regional Development, Communications and the Arts (DITRDCA)	
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	
LAA	Licensed Asbestos Assessor	
LCB	Landside Civil and Buildings	
LDP	Land Disturbance Permit	
LEP	Local Environmental Plan	
LTEMP	Long Term Environmental Management Plan	
M12 on Airport Works  The physical works and infrastructure, including temporary works and infrastructure the M12 Authority, its contractors and nominees plan, investigate, design, construction install, commission, test, accept, complete, maintain, operate or repair within the Air 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	
MI	Material Importation	
ML and ML/d	Megalitres and megalitres per day	
MTIP	Major Transport and Infrastructure Projects (Cth) - a Division of DITRDCA	
Non-conformance Failure to conform to the requirements of the Airport Plan including Approved Plan		
NSWRA NSW Reconstruction Authority		



Item	Definition
NTU	Turbidity Units
PASS	Potential Acid Sulphate Soil
PFAS	Polyfluoroalkyl Substance
PFOS	Perfluorooctane Sulfonate
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> <li>d. enabling preparatory activities such as: <ol> <li>i. demolition or relocation of existing structures (including buildings, services, utilities and roads);</li> <li>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</li> <li>iii. application of environmental impact mitigation measures; and</li> <li>e. any other activities which an Approver determines are Preparatory Activities for this definition</li> </ol> </li></ul>
PSECP	Progressive Erosion and Sediment Control Plan
RAP Remediation Action Plan	
SCC	Specific Contaminant Concentrations
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)  SMWSA Sydney Metro Western Sydney Airport	
Stage 1 Cargo Works	The physical things and works which the Stage 1 Cargo Works Contractor will design, supply, construct, install, produce, or complete for WSA
Standalone Facilities  The physical things and works which include Commonwealth standalone facilit Contractors will design, supply, construct, install, produce or complete for WSA other associated works required by agencies or for the Stage 1 Airport Develop	
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
TN	Total Nitrogen
TSS	Terminal and Specialty Services
VENM Virgin Excavated Natural Material	



Item	Definition
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 Soil and Water Construction Environmental Management Plan (Soil and Water CEMP) (this Plan) has been prepared to satisfy the requirements of the Soil and Water CEMP set out in the Conditions for the Stage 1 Airport Development of the Western Sydney International (Nancy Bird Walton) Airport (**WSI**) detailed in Section 3.11.2 of the Airport Plan. Specifically, Section 3.11.2 Condition 8(1) of the Airport Plan requires that a WSA Soil and Water CEMP be approved under the Airport Plan prior to the commencement of Main Construction Works under the Airport Plan.

This Soil and Water CEMP provides the management approach and requirements (including environmental mitigation measures, controls, monitoring and reporting) for soil and water 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 (included as Appendix 2). The implementation of the Construction Plan and the SEMF are aligned with other Project level management plans including the Community and Stakeholder Engagement Plan (CSEP) and the Sustainability Plan as illustrated in Figure 1.

The Construction Plan including the SEMF and the 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 Soil and Water CEMP, it is considered that the following management plan linkages can be made:

- Aboriginal Cultural Heritage CEMP The management of soil should be undertaken in alignment with the Aboriginal Cultural Heritage CEMP, the Topsoil Management Protocol which has been developed to manage any areas with a high potential for surface artefacts.
- Air Quality CEMP It is considered that the management of air quality and dust control are closely
  aligned with the outcomes and management objectives of this Soil and Water CEMP. Water application
  to the ground's surface for the purpose of dust suppression will need to be undertaken in accordance
  with this Soil and Water CEMP.
- Biodiversity CEMP The management of surface water runoff is imperative to the management and protection of down-gradient receiving waters. The water quality monitoring program and set criteria has been designed to ensure the monitoring of any down-gradient water quality impacts which may have the potential to impact of aquatic fauna.
- Waste and Resources CEMP Water storage for its application for soil compaction and dust suppression forms a major component of the Stage 1 Airport Development construction. Water is considered a valuable resource and where possible, the project will strive to maximise the reuse captured / stored water as opposed to drawing on groundwater and potable water sources. In addition, any contaminated or unsuitable soil generated as a result of the works will need to be managed and disposed of in accordance with the Waste and Resources CEMP.
- Sustainability Plan Water is considered a valuable resource. Where possible, the project will maximise the reuse of stored water on site as opposed to drawing on groundwater and potable (municipal) supply sources. In addition, the project works will aim towards maximising the reuse and recycling of material / spoil on site and minimise the need for off-site disposal. This linkage with the WSA Sustainability Plan extends to IS Rating discharge credit Land Conservation of on-site Resource Lan-2, Land Contamination and Remediation Lan-3 and Land Flooding Design Lan-4, 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, in Section 6.6 and Section 7 respectively.

**Table 1** highlights relationships and linkages of this Soil and Water CEMP with other CEMPs and management plans, including key cross-referencing to Airport Plan and EIS requirements.



Table 1: Soil and Water 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 (this Plan)	8	28-06	28-07
Sustainability Plan	29	28-37	28-38
Traffic and Access	9	28-08	28-09
Visual and Landscape	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 9 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 soil and water impacts and provide the foundation for the management of all soil and water quality 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 soil and water quality management requirements that must be satisfied to demonstrate compliance with Condition 8 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 soil and water mitigation measures are included within this CEMP (refer Section 7), are derived from the EIS (refer Section 4.4) and required to satisfy as well as assessed through risk assessment processes (refer Section 6.8).

Section 7, **Table 12** 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 works activities, monitoring, training and competence, inspection, auditing and reporting actions (refer Sections 10 and 11), with the responsibilities for implementation identified in Section 9. Continual improvement processes in relation to compliance with regulatory requirements are detailed in the SEMF Section 9.

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) are met and satisfied by both WSA and contractors;
- Provision of process for monitoring implementation, reporting, and auditing of soil and water quality related 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 the implementation of the nine CEMPs. It provides a structured and systematic approach to environmental management and provides an expectation and guidance with regard to environmental management for the construction of the Stage 1 Airport Development.

The structure of the EMS for the Project is shown in Figure 1.

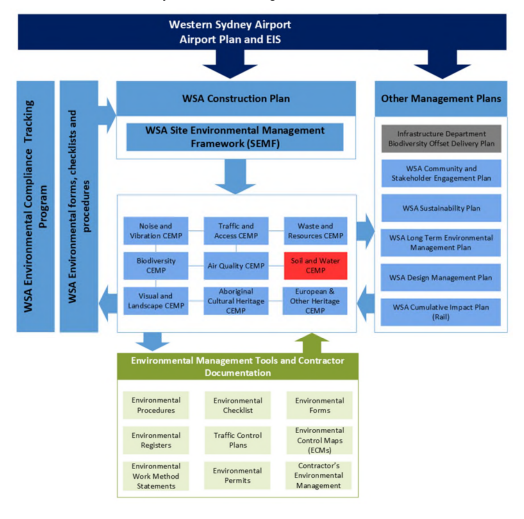


Figure 1: WSA EMS and CEMP Context



## 1.4. Consultation Requirements of this Plan

Airport Plan Condition 35 outlines the consultation requirements during the preparation of the CEMP documentation and requires consultation with any NSW Government agencies as specified by the NSW Department of Premier and Cabinet (DPC) as well as the Department for Planning and Environment (DPE) for specific CEMPs. NSW Government agencies specified by DPC for consultation for this Soil and Water CEMP, include the NSW Environment Protection Authority (EPA) and the NSW Department of Primary Industries - Water (DPI Water).

Further, Airport Plan Condition 8(3) requires that this CEMP has taken into account Table 28-6 of the EIS which states the CEMP should also be prepared in consultation with the NSW EPA and relevant local councils.

In addition to the above consultation requirements, the Soil and Water CEMP was also developed in consultation with the Airport Environment Officer (AEO). The focus of the consultation was primarily with regards to the water quality monitoring requirements and the applicable water quality criteria.

Consultation has been completed during the development of this CEMP during the review and update of Revision 0 and 1 in 2018, Revision 2 in 2019, Revision 3 in 2021, Revision 4 in 2022 and Revision 5 in 2024. A summary of the stakeholder and government authority consultation completed and used to inform the review and finalisation of Revision 5 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 5

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 Commercial and Commonwealth Development phase of construction captured in Revision 5 of the CEMPs include a Cargo facility and standalone facilities.

On 04 March 2024 stakeholders were provided with the Construction Plan, the nine draft CEMPs and the CSEP to review and were invited to provide comment. A summary of the consultation is provided in **Table 2**.



**Table 2: Soil and Water CEMP Consultation** 

Activity	Date	Invitees	Summary of issues	
Consultation Summary				
Briefing presentation for stakeholders	20 February 2024	<ul> <li>Aboriginal Affairs NSW</li> <li>Aerotropolis Community Commissioner</li> <li>Department of Infrastructure, Transport, Regional Development, Communications and the Arts</li> <li>NSW Department of Climate Change,</li> </ul>	Stakeholders who joined the meeting were taken through a presentation outlining updates to the Construction Plan, CEMP and CSEP.	
CEMPs provided to stakeholders for comment	04 March 2024	<ul> <li>Energy, the Environment and Water.</li> <li>Commonwealth Department of Climate Change, Energy, the Environment and Water.</li> <li>Department of Communities and Justice</li> <li>Department of Customer Service (Building Commissiong, Fair Trading, Safework)</li> <li>Department of Planning Housing and Infrastructure (Valuer General, Property, Western Parkland City Authority)</li> <li>Liverpool City Council</li> <li>NSW Health (Health Infrastructure, South Western Sydney and Nepean Blue Mountains Local Health District)</li> <li>NSW Reconstruction Authority (NSWRA)</li> <li>NSW Rural Fire Services</li> <li>Penrith City Council</li> <li>The Cabinet Office (NSW Department of Premier and Cabinet)</li> <li>Transport for NSW</li> </ul>		

# 1.5. Certification and Approval

This Soil and Water 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, Communications and the Arts (Infrastructure Department) for approval, in accordance with EIS Table 28-6 (refer **Table 8**).

## 1.6. Distribution

All WSA personnel and contractors will have access to this Soil and Water CEMP via the Project document control management system. The Approved Plan must be published on WSA'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 allocates 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.

Stage 1 Airport Development of the Project comprises the following key features:

- Site preparation
   Utilities
- Ancillary developments
- Terminal

- Airside
- Ground transport
- Other building activities
- · Aviation support facilities

Details of the Project construction packages, construction activities, staging and programming including the phases of works for each package are described in Section 3 and 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 3 and 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 Soil and Water CEMP is to ensure that impacts associated with soil and water quality are managed to within permitted criteria as far as practicable and to ensure that best practice controls and procedures are implemented.

To achieve this objective, the following will be undertaken:

- · Ensure appropriate treatment of water prior to off-site discharge or disposal
- · Minimise the risk of pollution incidents from the construction of the Stage 1 Airport Development
- · Minimise the export of sediment from the airport site
- Protect the quantity and quality of groundwater
- Minimise potable water use during construction
- Ensure appropriate treatment of any contaminants identified throughout construction
- Ensure appropriate measures are implemented to address the management and mitigation measures detailed in Table 28-6 and Table 28-7 in Chapter 28 of the EIS
- Ensure appropriate measures are 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 soil and water impacts during the construction phase of the works which have been, derived from the framework and performance criteria identified in the EIS Table 28-6 as presented below in **Table 3**.



Table 3: Soil and Water Objectives, Targets and Performance Criteria

Objective	Target	Performance Criteria	Document Reference
Ensure appropriate treatment of water prior to off-site discharge or disposal	Compliance with the requirements and mitigation measures set out in this Soil and Water CEMP		CEMP compliance audits (refer Section 10) Site environmental inspection checklist Interface Control Documents (ICD)
Minimise the risk of water pollution incidents from the construction of the Stage 1 Airport Development	Establishment and maintenance of erosion and sedimentation controls in accordance with the NSW Blue Book (NSW		Site environmental inspection checklist Contractor erosion and sedimentation control plans (as referenced / included in
Minimise the release of sediment from the Airport Site	Government, 2018) and the current soil and water conditions.		the EWMS and ECMs).
Protect the quantity and quality of groundwater	No long-term decline in quality due to construction  No impact on groundwater elevation	Compliance with water pollution and soil pollution accepted limits outlined in the AEPR, including any local standards approved	Quarterly
Minimise potable water use during construction	Minimum of 70% non- potable source	under the AEPR.	Monthly reporting
Ensure appropriate treatment of any contaminants identified throughout construction	Establishment and maintenance of erosion and sedimentation controls in accordance with the NSW Blue Book (NSW Government, 2018) and the current soil and water conditions.  Disposal of any material from site in accordance with the NSW EPA Waste Classification Guidelines (2014).		Site environmental inspection checklist ICD Contractor erosion and sedimentation control plans (as referenced / included in the EWMS and ECMs). Soil testing / classification data Water testing / classification data Waste classification certificates

The above targets 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 assessment of potential improvement opportunities.

# 4. Legal and other Requirements

Relevant environmental legislation and other requirements are identified below.

# 4.1. Relevant Legislation and Guidelines

As Western Sydney International 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 Section 112 of the 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 and their relevance to soil and water and 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 a number of environmental matters and, in particular, 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.	This CEMP forms part of the overall WSA EMS which has as a target of full compliance with the Airport Plan. 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  Section 4.4 – Environmental Impact Statement Requirements  Section 6.8 – Risk assessment  Section 7 – Environmental control measures  Section 9 – Roles and responsibilities  Section 10 –Inspection, Monitoring, Auditing & Reporting  Section 10.7 – Review of approved plans  Section 10.8 – Environmental Incidents and complaints management
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	Section 7 – Environmental Control Measures Section 10 – Inspection, monitoring, auditing and reporting
Airports (Environment Protection) Regulations 1997 (AEPRs)	Imposes a general duty to prevent or minimise environmental pollution once an airport lease is granted.  Promotes improved environmental management practices at airports.  Includes provisions setting out definitions, acceptable limits and objectives for soil and water, as well as monitoring and reporting requirements.	Refer to commentary on Airports Act above.  Section 6 – Soil and Water aspects and Impacts  Section 10 – Inspection, monitoring, auditing and reporting
Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act)	Provides for the protection of matters of national environmental significance including species, populations, communities and their habitat that could be impacted by contamination or pollution.	Section 7 – Environmental Control Measures Biodiversity CEMP



Legislation or Regulation	Relevance	CEMP Compliance Provisions
Environment Protection and Biodiversity Conservation Regulation 2000 (as amended) (EPBC Regulation)	Provides for the protection of world heritage sites (including the Gondwana Rainforests) and wetlands of international importance (i.e. Ramsar sites).	Section 7 – Environmental Control Measures European and Other Heritage CEMP
NSW		
Contaminated Land Management Act 1997	Provides for the investigation and remediation of contaminated land considered to pose a significant risk to human health or the environment.	Section 7 – Environmental Control Measures
Environmental Planning and Assessment Act 1979 (EP&A 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.	This Project has been authorised under the Airports Act; however, a range of matters arising from the EP&A Act have been considered. Section 7 – Environmental Control Measures
Fisheries Management Act 1994	Provides for the conservation of fish stocks, habitat, threatened fish species, populations and communities. Promotes ecologically sustainable development. Promotes commercial and recreational fishing and aquaculture.  Promotes the sharing of fishery resources. Provides for social and economic benefits for the wider community in terms of fish management.	Section 7 – Environmental Control Measures Biodiversity CEMP
Liverpool Local Environmental Plan 2008 (Liverpool LEP)	The Liverpool LEP provides local environmental planning controls and standards for land in the Liverpool LGA in accordance with the standard environmental planning instrument under section 33A section 3.20 of the EPA Act.	Section 7 – Environmental Control Measures
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.	Section 7 – Environmental Control Measures



Legislation or Regulation	Relevance	CEMP Compliance Provisions
Pesticides Act 1999	Promotes the protection of human health, the environment, property and trade in relation to the use of pesticides, having regard to the principles of ecologically sustainable development within the meaning of the <i>Protection of the Environment Administration Act 1991</i> . Aims to minimise risks to human health, the environment, property and trade. Promotes collaborative and integrated policies in relation to the use of pesticides. Establishes a legislative framework to regulate the use of pesticides.	Section 7 – Environmental Control Measures Section 10 - Inspection, monitoring, auditing and reporting
Protection of the Environment Operations Act 1997 (POEO Act) and the Protection of the Environment Operations (General) Regulation 2022	Establishes the process for issuing environmental protection licences (EPL) for certain scheduled activities - For the works covered by this CEMP (as detailed in Table 5), the need to obtain an EPL has not been identified, however, it may apply to future works.  Places responsibility on the part of developers to prevent water pollution while also controlling waste during construction.  Defines water and land pollution and the circumstances when pollution has been caused.	Section 7 – Environmental Control Measures
Protection of the Environment Operations (Waste) Regulation 2014	Establishes the process for issuing environmental protection licences (EPL) for certain scheduled activities - For the works covered by this CEMP (as detailed in Table 5), the need to obtain an EPL has not been identified, however, it may apply to future works.  Places responsibility on the part of developers to prevent water pollution while also controlling waste during construction.	Section 7 – Environmental Control Measures
Soil Conservation Act 1938	Establishes controls to prevent soil erosion and land degradation.	Section 7 – Environmental Control Measures Air Quality CEMP (for the management of dust generation and associated soil erosion prevention measures)
State Environmental Planning Policy (Precincts – Western Parkland City	The SEPP was made in accordance with division 3.3 of the EP&A Act and provides planning controls for development within Western Sydney. The SEPP overrides any LEP provisions that apply to that land.	Section 7 – Environmental Control Measures
Water Act 1912 (Water Act)	Provides for the protection of groundwater in the few areas in NSW where watersharing plans have not come into effect.	Section 7 – Environmental Control Measures
Water Management Act 2000	Provides for the protection, enhancement and restoration of water sources and ecosystems, ecological processes and biological diversity.	Section 7 – Environmental Control Measures



Legislation or Regulation	Relevance	CEMP Compliance Provisions
Water Management (General) Regulation 2011 or the NSW Aquifer Interference Policy	Defines the conditions where 'aquifer interference approval' is needed and clarifies the difference between 'minimal impacts' and major 'dewatering' activities.	Extraction of water from aquifers is not currently anticipated. Cuttings are not anticipated to be at depths that will interact with aquifers. Biodiversity CEMP
Work Health and Safety Act 2011 (NSW) (WHS Act) and 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 hazards and risks, such as noise, machinery, and manual handling.	Work Health and Safety Plan

## 4.1.2. Guidelines and Standards

Guidelines and standards that are relevant to soil and water quality management and this Plan are summarised in **Table 5**.

**Table 5: Relevant Guidelines and Standards** 

Guidelines and Standards	Relevance to this CEMP
Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZECC 2000 Guidelines)	Section 5.2.5 - Surface water quality Section 5.2.6 - Groundwater Section 10.3.4 - Airport Site water quality Section 10.3.5 - Receiving water quality targets Appendix B - Groundwater quality criteria
Commonwealth Environmental Management Guidance on Perfluorooctane Sulfonic Acid (PFOS) and Perfluorooctanoic Acid (PFOA), Draft - October 2016	Section 7 – Environmental Control Measures
The Heads of EPAs Australia and New Zealand (HEPA), PFAS National Environmental Management Plan, January 2020.	Section 10.4.3 - PFAS monitoring / testing requirements
Fairfull, S. and Witheridge, G. (2003) Why do Fish Need to Cross the Road? Fish Passage Requirements for Waterway Crossings. NSW Fisheries  NSW Fisheries, November 2003, Policy and Guidelines for Fish Friendly Waterway Crossings	Section 7 – Environmental Control Measures – SW_38
Guidelines for assessing former orchards and market gardens (DEC 2005)	Section 10.4.3 - PFAS monitoring / testing requirements
Guidelines on the duty to report contamination under the Contaminated Land Management Act 1997 (EPA 2015)	Section 4.2 - Legislation
Managing Urban Stormwater: Soils and Construction. Landcom, (4th Edition) March 2004 (reprinted 2006) (the "Blue Book"). Volume 1 and Volume 2	Section 4.6 - EIS Requirements Section 7 - Environmental Control Measures - SW_12 and SW_32 Section 8.2 - Surface Water Management
National Environment Protection (Assessment of Site Contamination) Measure 1999 (as amended)	Section 4.5 - Airport Plan Conditions



Guidelines and Standards	Relevance to this CEMP
National Water Quality Management Strategy	Section 4.5 - Airport Plan Conditions
NSW EPA, 2014. Waste classification guidelines	Section 3.2 - Targets and performance criteria Section 7 – Environmental Control Measures – SW_27
Western Sydney Aerotropolis Development Control Plan 2020 Phase 1	Section 4.2 - Legislation

## 4.2. Approvals and other Specifications

Approvals that are relevant to soil and water management and this Plan are summarised in Table 6.

Table 6: Approval Relevant to Soil and Water Management

Approvals	Relevance to this CEMP
Western Sydney Airport Plan	Provides the Conditions of Approval relevant to soil and water management during construction.
Western Sydney Airport Environmental Impact Statement	The requirements of soil and water management to be taken into account and addressed during the construction phase of the Stage specifically EIS Table 28-6.

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

- WSA Functional Specifications
- WSA Remediation Action Plan (2019);
- · WSA Sustainability Plan;
- · WSA CSEP;
- · WSA Construction Plan, including the SEMF; and
- Long Term Environmental Management Plan (LTEMP)

# 4.3. Airport Plan Conditions

Conditions relevant to soil and water quality management during construction of the Stage1 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 Soil and Water 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
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	Ongoing	WSA	This CEMP and the WSA Construction Plan



Condition No.	Condition	Timing	Responsibility	Document Reference
	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.			
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.	Prior to and during Main Construction Works	WSA	SEMF
8.1	The Site Occupier must not:  a) commence Main Construction Works until a Soil and Water 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 Soil and Water CEMP.	Prior to and during Main Construction Works	WSA	This CEMP
8.2	The Site Occupier must: a)prepare, and b)submit to an Approver for approval; a Soil and Water CEMP in relation to the carrying out of the developments which are part of the Airport Stage 1 Development.	Prior to Main Construction Works	WSA	This CEMP
8.3	The criteria for approval of the Soil and Water CEMP are that an Approver is satisfied that:  a) in preparing the Soil and Water CEMP, the Site Occupier has taken into account Table 28-6 in Chapter 28 of the EIS; and b) the Soil and Water CEMP complies with Table 28-7 in Chapter 28 of the EIS and is otherwise appropriate.	Prior to Main Construction Works	Approver	Section 4.4 EIS Requirements
8.4	The groundwater monitoring to be undertaken for the Soil and Water CEMP must include groundwater monitoring points adjacent to woodlands in areas outside the Construction Impact Zone (but within the Airport Site).  Note: This measure is intended to implement a groundwater monitoring network in relation to likely groundwater dependent vegetation.	Prior to and during Main Construction Works	WSA	Section 10.4 – Groundwater monitoring program



Condition No.	Condition	Timing	Responsibility	Document Reference
8.5	The Soil and Water CEMP must include the following trigger-action-response measures in relation to groundwater levels in areas outside the Construction Impact Zone (but within the Airport Site):  a) target criteria, set with reference to relevant standards and site-specific parameters;  b) trigger values and corresponding corrective actions to prevent recurring or long-term exceedance of the target criteria described in (a); and	Ongoing	WSA	Section 10.4 – Groundwater monitoring program
	<ul> <li>c) corrective actions to <u>compensate for</u> any recurring or long-term exceedance of the target criteria described in (a).</li> <li>Note: Exceedance in this context should be understood to mean either elevated or depressed groundwater levels, with reference to an acceptable bandwidth.</li> </ul>			
8.6	The Soil and Water CEMP must include soil, groundwater and surface water PFAS contamination monitoring requirements, testing and disposal procedures appropriate to the risk posed by any contamination, and consistent with relevant Commonwealth environmental management guidance on PFOS and PFOA as prepared by the Environment Department.	Ongoing	WSA	Section 10.4.3 – PFAS Monitoring, and Testing
34	A person carrying out or operating an aspect of the Airport Stage 1 Development or the Rail Development must not act inconsistently with:  a) National Environment Protection (Assessment of Site Contamination) Measure 1999 (as amended);  b) Australian and New Zealand Guidelines for Fresh and Marine Water Quality (under the National Water Quality Management Strategy) including the draft default guideline values for perfluorooctanoic acid (PFOA) and perfluorooctane sulfonic acid (PFOS) in freshwater as applied by the state government; and  c) relevant Commonwealth environmental management guidance on PFOS and PFOA.	Construction Works	WSA	Section 10 – Inspection, Monitoring, Auditing and Reporting Section 10.4.3 – PFAS Monitoring, and Testing
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:  (a) in preparing the plan, has:  i) consulted with any NSW Government agencies specified by the NSW	Ongoing	Approver	Section 1.4 - Consultation requirements of this Plan



Condition	Condition	Timing	Posnonsibility	Document
No.	Condition	Timing	Responsibility	Reference
	Department of Premier and Cabinet; and			
	ii) in the case of the Soil and Water CEMP, also consulted the Environment Department and OEH; and			
	(b) has provided:			
	i) the Approver; and			
	ii) each consulted agency,			
	with an explanation of how any responses have been addressed.			
	Cumulative Impacts Plan			
	(1) The Rail Authority must not commence Rail Construction Works until a Cumulative Impacts Plan has been approved in accordance with this condition.			
	(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:			
42	(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;	Prior to rail construction works occurring	WSA and the Approver	Cumulative Impacts Plan (Rail) - WSA00- WSA-00400-EN- PLN-000013
	(ii) the responsibility for management of the impacts set out in the Cumulative Impacts Plan;			
	(iii) the relevant environmental management framework relating to construction of the Airport Stage 1 Development and the Rail Development; and			
	(iv) the process for proactively identifying and managing cumulative impacts;			
	(b) has been prepared in consultation with the Rail Authority; and			
	(c) is otherwise appropriate.			
	(4) Each of the Rail Authority and the ALC must not act inconsistently with the approved Cumulative Impacts Plan.			



Condition No.	Condition	Timing	Responsibility	Document Reference
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.	Ongoing	WSA and Approver	This CEMP

## 4.4. EIS Requirements

The requirements of soil and water management to be taken into account and addressed during the construction phase of the Stage 1 Airport Development are included in the EIS, specifically Table 28-6 and 28-7.

A summary of these requirements and how they have been addressed in this Soil and Water CEMP is presented in **Table 8**.



**Table 8: Summary of Soil and Water Management Requirements** 

EIS Reference	Topic	Summary	Soil and Water CEMP Reference		
Table 28-6	Performance criteria	<ul> <li>The performance criteria for the Soil and Water CEMP would include:</li> <li>Compliance with the approved Soil and Water CEMP;</li> <li>Compliance with the water pollution and soil pollution accepted limits outlined in the AEPR, including any local standards approved under the AEPR; and</li> <li>Establishment of erosion and sedimentation controls in line with 'NSW OEH Blue Book - Managing urban stormwater: soils and construction' at the start of construction and progressively as construction progresses.</li> </ul>	Section 3 – Objectives and targets		
Table 28-6	Implementation framework	Section 7- Environmental control measures			
		Describe the process for managing complaints, stakeholder engagement, and emerging environmental management issues as they arise	Section 10.8 – Environmental Incidents and complaints management		
		Specify the process for monitoring implementation reporting and auditing	Section 10 - Inspection, monitoring, auditing and reporting		
		<ul> <li>Identify details of the party responsible for implementing the Soil and Water management CEMP.</li> </ul>	Section 9 – Environmental roles and responsibilities		
Table 28-6	Monitoring	General monitoring requirements are set out under the AEPR. These include that:  Monitoring must take place under direction of an appropriately qualified person; and  The results for the monitoring must be kept in a written record.			
		Additional monitoring requirements include that:			
		The most suitable surface and groundwater monitoring locations will be determined in consultation with NSW EPA and relevant local councils.	Section 10 - inspection, monitoring auditing and reporting		



EIS Reference	Topic	Summary	Soil and Water CEMP Reference		
		Regular site inspections will be conducted to monitor the effectiveness of the soil and water management controls. Inspection results will be recorded, and the inspection log made available to the Department of Infrastructure and Regional Development upon request.	Section 10 - Inspection, monitoring auditing and reporting		
		The frequency of site inspections will be increased during and immediately after wet weather when there is a higher potential for the off-site transport of sediment from the airport site.	Section 10.1 - Environmental inspections		
		Groundwater elevation monitoring will be conducted to detect potential impacts to base flow in the vicinity of potentially sensitive creeks or groundwater dependent vegetation. Monitoring will be undertaken quarterly through construction up to a minimum period of three years after completion of the Stage 1 development and until any identified impacts stabilise.	Section 10 - Inspection, monitoring auditing and reporting		
		Groundwater quality monitoring of alluvial and Bringelly Shale aquifers will be conducted at major infrastructure locations, down gradient from those locations and in the vicinity of groundwater dependent vegetation or watercourses. Monitoring will initially be undertaken quarterly and adjusted as appropriate.	Section 10 - Inspection, monitoring auditing and reporting		
		Monthly surface water quality monitoring will be conducted to monitor performance of the drainage system. The monitoring will occur once the surface water drainage system is in place and take place at basin outflow and during selected upstream and downstream conditions.	Section 10 - Inspection, monitoring auditing and reporting		
	Auditing and reporting	General reporting requirements are set out under AEPR.  In addition, an annual report will be prepared and submitted to the Secretary of the Department of Infrastructure and Regional Development in relation to compliance with Soil and water management CEMP for the period until the airport commences operations.	Section 10.6 - Environmental reporting		
		Additional auditing and reporting measures that will be implemented will include:			
Table 28-6		<ul> <li>Recording in a logbook any exceptional incidents that cause excessive pollution of receiving waters and the action taken to resolve the situation; and</li> </ul>			
		Reporting pollution incidents resulting in offsite impacts to the NSW Environment Protection Authority	Section 10.8 – Environmental incidents and complaints management		
		The Community and Stakeholder Engagement Plan provides for the development of a complaints log and includes specific measures for how complaints will be managed.	Section 10.8 – Environmental incidents and complaints management		



EIS Reference	Topic	Summary	Soil and Water CEMP Reference		
		Details regarding the required environmental management and mitigation controls associated with the management of soil and water. Including the following:  Surface water management system  Development of local standards  Erosion and sedimentation  Leaks and spills of fuel or other chemicals  Groundwater inflows  Land contamination	Section 7 - Environmental control measures		
		Responsibilities include:			
		The Soil and Water CEMP will be prepared in consultation with the NSW Environment Protection Authority and relevant local councils	Section 1.4 - Consultation requirements of this Plan		
		The Soil and Water CEMP will be submitted for approval to the Infrastructure Minister or an SES Officer in the Infrastructure Department	Section 1.5 – Certification and approval		
Table 28-6	Responsibility	The design and construct (D&C) contractor will be responsible for implementing site specific environmental procedures and work method statements applicable to the proposed woks in accordance with the requirements of the Soil and Water CEMP	Section 1.2 – Document Purpose Section 9 – Environmental roles and responsibilities SEMF Section 4 – Roles and Responsibilities		
		The Airport Environment Officer will be responsible for day-to-day regulatory oversight of the AEPR compliance at the airport after an airport lease is granted	Section 9 – Environmental Roles and responsibilities SEMF Section 4 – Roles and Responsibilities		



EIS Reference	Topic	Summary	Soil and Water CEMP Reference		
		As part of the detailed design process for the Stage 1 Development, a surface water management system will be developed. Development of a surface water management system for the Airport Site may involve a progressive process of design and implementation covering both the construction and operational phases. This may include the implementation of temporary system elements specifically for the construction phase. The system will include:			
		<ul> <li>A detailed design of basins and channels to capture the majority of runoff, including during construction;</li> </ul>			
		Refined drainage system design performance standards to optimise capacity and release timing, mimicking natural flows as far as practicable. This is to be undertaken during the design refinement process, from concept to detailed design.			
Table 28-7	Surface Water Management System	Separate bio-retention basins to provide additional treatment for low flows and separation of these features from the drainage system to protect contained water during flood events;	Section 7 - Environmental control measures Section 8.2 -Surface Water		
		Pollutant traps to prevent debris and other coarse material entering the drainage system;	Management		
		Stabilisation structures at outlets to include rock check dams at regular intervals along channels and energy dissipaters at basin outlets;			
			Capacity for containment of accidental leaks or spills in the drainage system at maintenance areas, fuel farms or other areas where fuels or chemicals are stored or handled in accordance with Australian standards;		
		Measures to address impacts on downstream and upstream uses, including sensitive environmental values;			
		Volumes and sources of construction water; and			
		Processes for treatment and discharge of any water from site and associated monitoring, reporting and regulatory approval requirements			
Table 28-7	Development of Local Standards	Local standards for water quality may be developed under the AEPR, with due consideration to the Australia and New Zealand Guidelines for Fresh and Marine Water Quality (ANZECC and ARMCANZ 2000) and the results of baseline water quality monitoring taking place for a minimum of 24 months prior to the commencement of Main Construction Works.	Section 7 - Environmental control measures		



EIS Reference	Topic	Summary	Soil and Water CEMP Reference
Table 28-7	Erosion and sedimentation	<ul> <li>Impacts associated with erosion and sediment will be mitigated through:</li> <li>Implementation of ESCPs;</li> <li>Installing a site drainage system prior to commencement of Bulk Earthworks;</li> <li>Minimising the surface area disturbed at any one time by, where practical, staging construction works and stabilising soils with vegetation or appropriate cover materials;</li> <li>Establishing erosion and sediment controls in accordance with the 'NSW OEH Blue Book – Managing urban stormwater: soils and construction';</li> <li>Providing intermediate sediment retention basins within the construction impact zone to provide additional treatment prior to completion of the airport's site drainage system. Specific erosion control measures will be developed for the management of highly erodible soils such as those anticipated in the Luddenham and South Creek soil landscapes;</li> <li>Mulching cleared vegetation for use in erosion control at construction sites;</li> <li>Covering and stabilising soil stockpiles with vegetation or mulch;</li> <li>Stockpiling topsoil at a maximum height of two metres, where practicable; and</li> <li>Distributing and seeding topsoil over landscaped areas at the completion of Bulk Earthworks.</li> <li>New water way crossings or upgrades of existing crossings, if required on the airport site, must be designed and constructed to minimise potential impacts on riparian and aquatic habitats and fish passage.</li> </ul>	Section 7 - Environmental control measures Section 8 - Soil and Water Management SEMF Section 4.2.5 – Erosion and sediment control plans
Table 28-7	Leaks or spills of fuel or other chemical	<ul> <li>To minimise the risk of leaks or spills the following mitigation measures will be put in place:</li> <li>Maintenance areas, fuel farms and other areas where fuels or chemicals are stored or handled will be bunded to contain any accidental spills or leaks;</li> <li>Fuel and other chemicals will be stored and handled in accordance with relevant Australian standards such as: <ul> <li>AS 1940-2004 The storage and handling of flammable and combustible liquids;</li> <li>AS/NSZ 4452:1997 The storage and handling of toxic substances;</li> <li>AS/NZS 5026:2012 The storage and handling of Class 4 dangerous goods; and</li> <li>AS/NZS 1547:2012 On-site domestic wastewater management.</li> </ul> </li> <li>A protocol will be developed and implemented to respond to and remedy leaks or spills.</li> </ul>	Section 8.3 - Spill Prevention and Response



EIS Reference	Topic	Summary	
Table 28-7	Groundwater inflows	To mitigate the impacts associated with groundwater inflows the following measures will be implemented:  Groundwater inflows will be reused or released with appropriate treatment;  Where groundwater is released to surface waters, treatment will be undertaken to bring water pollution below the accepted limits set out in the AEPR or any local standards; and  Corrective measures will be developed and implemented to supplement groundwater supplies in the unlikely event of impacts to dependent vegetation or watercourses.	Section 7 - Environmental control measures Section 10.4 - Stage 1 Airport Development Groundwater monitoring program
Table 28-7	Land contamination	A remedial action plan and unexpected finds protocol will be established to facilitate the quarantining, isolation and remediation of contamination identified throughout the construction program.  Any asbestos identified on site will be managed in accordance with applicable regulatory requirements.	Section 6.2.3 - Land contamination Section 8.4 - Soil Management



# 5. Existing Environment

The following information is primarily summarised from Chapter 17 - Topography, geology and soils and Chapter 18 - Surface and groundwater of the EIS Volume 2A. In addition, some background information has been obtained from two site contamination investigations completed in 2016 as follows:

- Preliminary (Phase 1) Contaminated Assessment Report, Proposed Western Sydney Airport (GHD 2016a)
- Detailed Site Contaminated Investigation, Proposed Western Sydney Airport (GHD 2016b)

For the purpose of this CEMP, it is considered that any receiving water and soil are sensitive receivers and should be managed accordingly (refer to Section 8 regarding soil and water management).

For the purpose of the phase of Main Construction Works covered by this CEMP, 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 impacts refer to Section 7.

#### 5.1. Soil

## 5.1.1. 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 mAHD. 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 CIZ have been generally levelled (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 occupied by the terminal has an elevation of around 80 mAHD.

#### 5.1.2. Geology

The dominant geology formations beneath the Airport Site are Bringelly Shale, the Luddenham Dyke and alluvium.

Bringelly Shale is a Triassic geological unit mainly comprising claystone and siltstone, with some areas of sandstone. This unit underlies most of the Airport Site. Bringelly Shale is the top unit of the Wianamatta Group and is about 150 metres thick beneath the Airport Site, along with some overlying weathered material.

Luddenham Dyke is a Jurassic groundmass of olivine basalt, analcite, augite, feldspar and magnetite in the west of the Airport Site. The dyke outcrops towards the peak of the ridge previously located in the west of the Airport Site.

Alluvium at the Airport Site comprises of Quaternary sedimentary deposits along Cosgroves Creek and Badgerys Creek. These sedimentary deposits can be up to five metres thick and are made up of fine sands, silts and clays with some areas of gravelly clay.

#### 5.1.3. Soil Attributes

#### **Soil Types**

Geotechnical investigations at the Airport Site indicated surficial silt and/or clay topsoils overlying firm residual clays from the weathering of Bringelly Shale, with areas of alluvial gravels, sands, silt and clays associated with Badgerys Creek,

Soils at the Airport Site have also been classified as Kurosols, which occur over the majority of the Airport Site, and Hydrosols in the vicinity of Badgerys Creek. Kurosols are characterised by a strong texture contrast



between their A horizons (topsoils) and their strongly acid B horizons (subsoils). Hydrosols are characterised by prolonged periods of saturation.

While parts of the Airport Site have been used for agricultural activities, the site is not mapped as biophysical strategic agricultural land.

#### **Saline Soils**

Soil salinity mapping of Western Sydney indicates moderate salinity potential. Additionally, there are some localised areas of high salinity potential associated with Badgerys Creek and drainage lines to the south and west of the Airport Site. Soil samples from the geotechnical investigations returned relatively low salinity levels, between 120 and 384 mg/L. Any further soil salinity sampling will be considered further as part of the requirements for waste management, in particular the monitoring and analysis of waste materials to be taken off-site in accordance with the WSA Waste and Resources CEMP.

#### **Acid Sulfate Soils**

Acid sulfate soils are not expected at the Airport Site given that it is not a coastal location and has an elevation ranging between 40 and 120 metres AHD. Field testing during the geotechnical investigation indicated that isolated acid sulfate soil may be present, but not to an extent requiring measures for acid sulfate soil management. No acid sulfate soils have been identified during works to date.

#### 5.1.4. Contaminated Land

The Airport Site has been historically occupied for a variety of land uses, ranging from market gardens, residential to light commercial and industrial uses. Contamination is present as a result of these land uses with the primary contaminant of concern being asbestos (primarily bonded asbestos containing material (ACM) and some limited areas of fibrous asbestos and/or asbestos fines (AF/FA) in surface and near surface soils. In addition, small isolated areas of chemical contamination such as hydrocarbons and heavy metals have been identified in surface and sub-surface soils. Contamination has been identified to be limited to surface and subsurface soils with elevated concentrations of heavy metals in surface water and groundwater attributable to natural background conditions.

The testing and commissioning of the Fuel Ring Main and Fuel Farm will be managed under the Testing and Commissioning Management Plan to minimise the potential of a spills or leaks in the system during this activity.

Remediation of the contaminated area was required to ensure that the Airport site is made suitable for use as an airport. The 'Western Sydney Airport Remediation Action Plan' prepared by GHD Pty Ltd (RAP) sets out the remediation and validation works required to be undertaken to address the contamination to ensure that Airport site is made suitable. The RAP enables the achievement of site suitability via the mechanisms of capping, containment and long-term management.

However, once the RAP has been endorsed by an independent site auditor statement, the long term environmental management plan (LTEMP) will be implemented. The purpose of the LTEMP is to provide awareness that areas of contamination including fragments of Asbestos Contaminating Material (ACM) were previously present in soil within the Stage 1 Development Area of the Western Sydney International (Nancy-Bird Walton) Airport (WSI), and to describe procedures that must be adopted by workers during ground disturbance activities to minimise the potential for exposure to residual ACM in the soil.

The remediation and validation works are being completed during the earthworks stages, being early earthworks and the bulk earthworks packages. Follow on package of works may need to undertake additional remediation works dependent on the development of the airport layout and design, or in the event of extensive unexpected finds.

The works already completed through the various earthworks packages has resulted in the contamination being identified and successfully remediated either via excavation for placement to a single permanently design containment cell, located in the north-western area of the Airport site, or retained under a suitable capping layers in accordance with the RAP.

Given the works already completed on the Airport Site, the risk of future active remediation works being required is negligible. Management of this residual risk is through the implementation of an unexpected finds



procedure and an imported materials validation procedure. Both are consistent with the requirements of the RAP and LTEMP.

#### 5.2. Surface Water and Groundwater

#### 5.2.1. Climate and Rainfall

The Airport Site hosts an automatic weather station operated by the Bureau of Meteorology. For the EIS, average measures were taken from 1998 to 2015 which are shown in **Table 9** and have been updated for 2023 measurements. Average annual rainfall at the Airport Site is 716.9 mm.

Table 9: Average Monthly Rainfall at the Airport Site\*

Statistic	J	F	М	Α	M	J	J	Α	S	0	N	D
Mean monthly rainfall (mm)	79	108	110	48	39	55	33	37	35	58	69	56
Highest monthly rainfall (mm)	192	433	561	253	156	250	280	231	82	187	173	131
Lowest monthly rainfall (mm)	1	11	21	2	2	2	0.4	1	1	0.4	8	0.0
Highest daily rainfall (mm)	138	200.0	145.6	84	54	109	121.8	70	51	63	63	65
Evaporation (mm)	173	128	116	76	50	38	38	56	75	120	146	154

Note: \* All data has been rounded to the nearest decimal point (except for July, October and December Lowest monthly rainfall).

- Data from Bureau of Meteorology automatic weather station
- Data from Bureau of Meteorology Parramatta weather station, as the nearest representative location with available evaporation data

Rainfall data has been updated since preparation of the EIS.

The rainfall data collected during the EIS indicates that March is the wettest month, with an average mean rainfall of 110 mm while July is the driest month, with an average mean rainfall of 33 mm. In 2023, the average February and July rainfall had slightly decreased from 108 mm to 33 mm respectively. March remains the wettest month with a maximum recorded monthly rainfall of 561 mm while July continues to be the driest month. While these averages have decreased slightly, since 2019, the site has experienced 'La Nina' weather patterns with associated increased rainfall (particularly relative to the EIS period – for instance in February 2016 12.8 mm of rain was recorded, while in February 2020, 433 mm was recorded (this is the highest monthly total recorded and the wettest February since 1990). It is noted that:

- both 2020 and 2021 recorded >1,000mm of rain (compared to 664 mm in 2016)
- 2020-2022 is the wettest 3 year period since 1988-1990.
- El Nino commenced around the middle of 2023 and is predicated that La Nina will occur in 2024. Within
  the risk assessment table below, there are controls in place for when a El Nino and La Nina occur during
  construction.

In the EIS and in 2019, the annual average relative humidity reading at Badgerys Creek was 73 per cent. The month with the highest relative humidity on average was June, at 79 per cent. September and October had the lowest relative humidity. Weather statistics continue to be monitored and recorded from the on-site weather station and the automatic weather station operated by the Bureau of Meteorology. Weather monitoring data is automatically recorded and stored electronically on a cloud-based system for future reference if required. The



maintenance of weather station data will continue throughout the duration of the construction phase of the project.

#### 5.2.2. Catchments

The Airport Site lies in the east of the Hawkesbury-Nepean catchment, which covers an area of 21,400 square kilometres (km²). The Hawkesbury-Nepean catchment is characterised by meandering watercourses and is highly disturbed by clearing and urbanisation. All of the Airport Site subcatchments drain to the Hawkesbury-Nepean system downstream of Lake Burragorang.

Prior to construction, most of the Airport Site drained to South Creek via Oaky Creek, Cosgrove Creek and Badgerys Creek, which then flows to the Hawkesbury River. South Creek has a sub-catchment area of 414 km² with headwaters located near Narellan to the south of the Airport Site. The south-western corner of the Airport Site drains to Duncans Creek, which then flows to the Nepean River. Following construction, these conditions will generally be replicated, with the WSA basins discharging to the creeks noted above. As shown in Figure 2 (which provides an overview of the local and site catchments), a small catchment will be created along the Sydney Metro rail corridor within the Airport Site, this will be managed by Sydney Metro, however, also flows into the Badgerys Creek catchment. During construction, discharge of construction water from Sydney Metro work areas will be managed as per the dewatering permit process set out in Section 8.2.3.

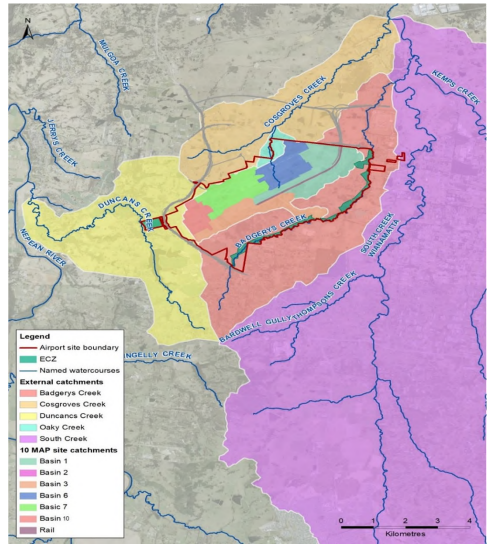


Figure 2: Local Hydrological Catchments



#### 5.2.3. Watercourses

Prior to commencement of construction, the Airport Site contained around 64 kilometres of watercourses and drainage lines. The major watercourses include Badgerys Creek, Oaky Creek and Cosgroves Creek in the South Creek Catchment and Duncans Creek, which is a tributary of the Nepean River. Bank erosion and head cut are evident at Badgerys Creek and Cosgroves Creek, despite these watercourses also having well vegetated riparian zones.

Badgerys Creek has its headwaters in the vicinity of Findley Road, Bringelly, approximately two kilometres south of the Airport Site and continues downstream until its confluence with South Creek. It flows in a north to north-east direction and forms the south-eastern boundary of the Airport Site as far as Elizabeth Drive. Ecologically sensitive riparian vegetation is located along sections of Badgerys Creek.

Following completion of Stage 1 Airport Development works, drainage infrastructure will have replaced the majority of natural water courses and drainage lines, however these will still flow to the major water courses noted above in events exceeding the design criteria. Figure 2 provides an overview of the pre-construction catchments and the catchments within the Stage 1 area following construction and their relationship to the local watercourses.

#### 5.2.4. Flooding

The floodplain is more extensive on the western bank of Badgerys Creek than on the eastern bank due to the wider and flatter floodplain at the Airport Site. Existing surface water flows at the Airport Site during one-year average reoccurring interval (ARI) and 100-year ARI storms were simulated in hydrologic and hydraulic models. In the one-year ARI event, flooding is mostly confined to main watercourse channels and dams, while overbank flooding is expected in a 100-year ARI event. Refer to Figure 3 for the extent and degree of flooding in a 100-year ARI associated with Badgerys Creek and Cosgroves Creek, which indicates only a minor encroachment into the construction footprint, restricted to a small area in the north-east of the site and a small portion near Basin 3. The majority of work areas are not impacted by flooding as indicated in Figure 3.

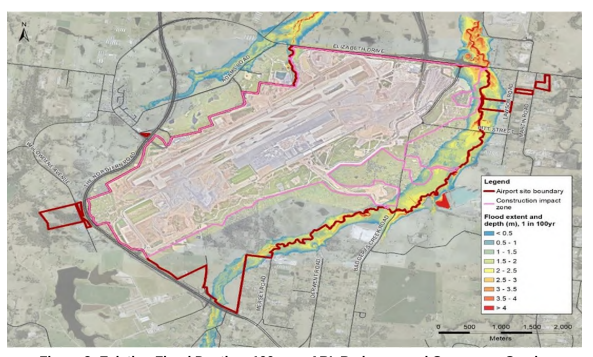


Figure 3: Existing Flood Depths - 100-year ARI, Badgerys and Cosgroves Creeks



The relative catchment area impacted by bulk earthworks, and the associated increase in hardstand area, has the potential to increase downstream flows and flood levels., This will ultimately result in changes to the flood depths compared to those shown, however this has been contemplated in the design, which includes designed retention and detention basins to ensure no adverse flood impacts are experienced on downstream properties.

For the Bulk Earthworks, the drainage design considers the cost benefit of the various drainage elements while addressing potential project risks, durability, performance, operational issues and safety as well as community expectations in relation to the environmental impacts of the project, specifically water quality management and flooding. The drainage design provides the required flood immunity to the airport runways, taxiways and other airport works as identified by EIS. Impacts have been assessed for the 1% AEP.

The TSS Works, ACP Works, LCB Works and other future works packages will utilise the stormwater drainage design swales as constructed by the BEC contractor. Where required, the follow-on package will adopt the design principals needed to create tie-ins to the overall site stormwater system, The water from on-airport sections of the M12 on Airport will also be captured by this system.

During construction, site-specific management measures will be implemented to avoid or control/mitigate risk and ensure that appropriate response procedures are in place. This will include minimising flood risk by storing flood-sensitive materials and infrastructure outside of the 100-year flood zone as shown in Figure 3 for example, locating stockpiles and fuel storage areas outside the 100-year flood level.

The project will monitor rainfall and weather forecasts with reference to conditions that will trigger high rain events for both preparation of site for erosion and sedimentation mitigation, and potential for flooding in high rainfall events.

Flood mitigation will include:

- · Daily weather observations;
- Securing the site and materials;
- · Ongoing monitoring and dewatering of basins to maintain onsite detention;
- Safe procedures for moving flood-sensitive equipment and materials away from areas near creeks, and out of the 100-year ARI;
- Actions to mitigate any adverse impact of flooding on neighbouring properties of the site;
- Relocating moveable plant to higher ground; and
- Emergency Response Plan to manage flood risk for the full range of flooding up to the probable maximum flood, including an evacuation procedure for compound staff.

### 5.2.5. Surface Water Quality

Water quality modelling and monitoring of existing surface water quality was undertaken at upstream, downstream and major outflow locations in and around the Airport Site as part of the environmental assessment for the EIS and in subsequent monitoring. The results indicated that the water quality is generally poor and that the nutrient loads are generally well above both the AEPR accepted limits and the default values in the ANZECC guidelines. The data suggest that the surface water background concentrations were generally above the ANZECC freshwater criteria with exceedances detected for the following analytes / parameters:

Chromium

Copper

Zinc

Total nitrogen

Nitrate

Phosphorous

Iron

Turbidity and total suspended solids were found to be within acceptable levels, while dissolved oxygen levels were found to be relatively low. Conductivity levels were high and above those for typical lowland rivers. Some exceedances of chromium, copper and zinc were also detected. These parameters would have been



influenced by the relatively drier conditions present during preparation of the EIS that prevailed through to 2018.

Overall, both the Airport Site and downstream catchments are degraded, particularly in terms of nutrients which is representative of a catchment that has been disturbed by agricultural and other rural development. The existing water quality does not typically satisfy the AEPR limits or default ANZECC guideline criteria for the protection of aquatic ecosystems, primary and secondary contact recreation, as well as irrigation water use for food and non-food crops.

#### 5.2.6. Groundwater

Groundwater monitoring was undertaken as part of the environmental impact assessment completed for the EIS in addition to ongoing monitoring completed post-EIS up until the present. The obtained data indicates that groundwater at the Airport Site is generally of a relatively poor quality with limited beneficial use or environmental value. The aquifers at the Airport Site include:

- An unconfined aguifer in the shallow alluvium of the main watercourses at the Airport Site;
- An intermittent aquifer in weathered clays overlying the Bringelly Shale;
- · A confined aguifer within the Bringelly Shale; and
- A confined aquifer within the Hawkesbury Sandstone.

The variations in depths to groundwater, described in **Table 10**, indicates low potential for connectivity between groundwater aquifers.

Table 10: Measured Depths of the Various Aquifers at the Airport Site

Groundwater	Measured depths
Within the alluvium	0.7 metres – 4.7 metres
Within weathered clays overlying Bringelly Shale	2.4 metres – 4 metres
Within Bringelly Shale	3.0 metres – 11.7 metres
Within Hawkesbury Sandstone	100 metres below ground level

There are in excess of 42 registered groundwater bores within five kilometres of the site centre. The location of these groundwater receptors is presented in Figure 4.

Overall, the available data suggest that groundwater is sparsely used, with only 12 bores for domestic, stock, industrial, farming and irrigation purposes. It is noted that all of these bores are generally screened at significant depth and are expected predominantly to intersect the underlying Hawkesbury Sandstone.

Historical groundwater monitoring data suggest that the groundwater quality has background concentrations of lead, zinc and copper consistently above the selected ANZECC (2000) freshwater criteria. Total nitrogen and phosphorous concentrations were all above freshwater criteria for lowland rivers with some exceedances of the irrigation criteria. Isolated samples had concentrations of nitrate above ANZECC (2000) freshwater criteria. Concentrations of sulphate above human health drinking criteria are present at several locations across the site.

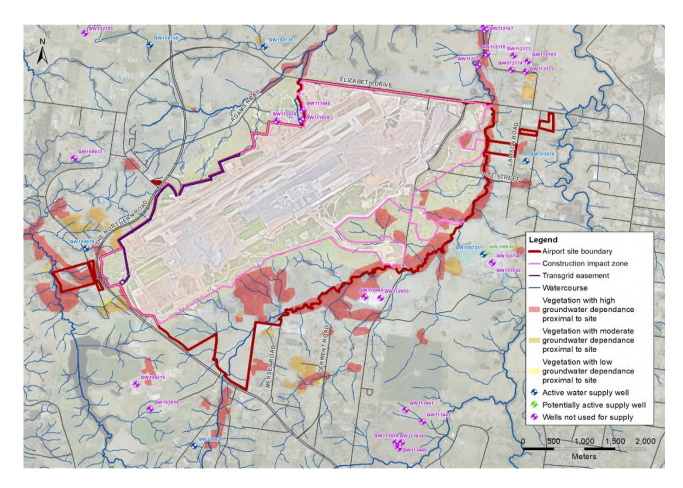
This water quality data obtained suggests that only deeper groundwater in the Hawkesbury Sandstone is suitable for the uses outlined above and that shallow groundwater in the Bringelly Shale is unsuitable for beneficial domestic, stock, irrigation and industrial water use purposes.

Based on the available groundwater quality data, the groundwater assessment included as part of the EIS concluded that:

• The groundwater in the area of the Airport Site has low beneficial use potential for stock and potable purposes;



- The groundwater contributions to surface water are expected to represent a small part of the overall surface water flows in the area; and
- In terms of groundwater management during construction of the proposed airport, salinity, metals (particularly cadmium, copper, lead and zinc), sulphate, total nitrogen and phosphorous may require further consideration if discharge to surface water is being considered.



**Figure 4: Groundwater Receptors** 

# 6. Soil and Water Aspects and Impacts

### 6.1. Construction Activities

Construction activities that may affect soil and water quality include:

- Topsoil stripping and soil disturbance;
- · Vegetation clearing;
- Earthworks;
- · Road construction (including bridges) and other civil works;
- Shared user path construction;
- Bridge piling;
- · Foundation piling;
- · Concrete and asphalt batching plant supply and operation;
- Storage of fuels and chemicals, refuelling;



- Importation and stockpiling of materials;
- Water use:
- Use of vehicles, plant and machinery on site; and
- Site demobilisation and landscaping works.
- · Trenching and drainage
- · Formworks and steel fixing
- Concrete placement
- · Structural erection

# 6.2. Soil Impacts

## 6.2.1. Topography and Geology

The earthwork activities will change the topography of the Airport Site from rolling landscapes to a built environment with some landscaping. The earthworks will affect the upper geological units of the Bringelly Shale, Luddenham Dyke and alluvium down to approximately 30 metres depth. Following bulk earthworks, the elevation of the airport site within the construction impact zone would be generally level with elevations between approximately 50 and 100 metres AHD, with no major embankments.

Follow on contractors such as the terminal and specialty services works will only contribute to minor topography changes to achieve the necessary reduced levels required to meet the terminal building design heights.

Refer to the Construction Plan (Section 6) for further details on the scope of work for bulk earthworks that may affect the upper units of the Bringelly Shale as described above.

### 6.2.2. Soil erosion and degradation

The Bulk Earthworks involves the excavation of approximately 26 million cubic metres of material including about 1.9 million cubic metres of topsoil within the construction impact zone.

Topsoil was stockpiled while the remaining excavated material is distributed within the construction impact zone. As cut and fill requirements are expected to be equal, most soil material remained at the Airport Site and will not generally be moved further than two kilometres. Note, for details for the management and implementation of the Topsoil Protocol, refer to the Aboriginal Cultural Heritage CEMP.

Clearing and Bulk Earthworks (completed in early 2023) temporarily increased the area of exposed soil at the Airport Site, ultimately increasing the risk of erosion. The majority of Bulk Earthworks occurred in the Blacktown and South Creek soil landscapes. The Blacktown soil landscapes have a slight to moderate erosion potential for non-concentrated flows. The South Creek soil landscapes, and some subsoils in the Blacktown soil landscape, have higher erosion potential.

For the TSS Works, ACP Works, and LCB Works, the majority of areas will be handed over by the BEC Contractor (completed) with a crushed sandstone capping layer and/or a spray seal bituminous binder that will provide protection from soil erosion and degradation. In other areas topsoiling, seeding and/or hydroseeding would have been completed. Localised exposure of underlying soils will occur where excavations or further earthworks are needed (such as for the aviation fuel main and fuel farm, building and structure foundations and underground services). All works of this nature will be staged to minimise extent of exposed areas and suitable erosion and sediment controls will be installed. Where trenches are dug for services, pipelines etc, they will be backfilled, compacted and stabilised (such as by respread of topsoil and application of hydro-mulch as soon as practicable).

If improperly managed, topsoil stockpiles will not only present an erosion hazard but will also potentially lose their chemical and physical fertility over time.



#### 6.2.3. Land Contamination

Construction of the Stage 1 Airport Development has the potential to interact with existing sources of potential contamination. Construction will also involve the storage, treatment and/or handling of fuel, sewage and other potential contaminants.

Although unlikely, the accidental release or mobilisation of contaminants has the potential to affect human health and the environment through contact with pathogens (such as sewage), inhalation (such as asbestos or chemical vapours), or mobilisation to surface waters and bioaccumulation. These events will be managed in the first instance through implementation of applicable Australian Standards for the storage and handling of hazardous materials. In the unlikely event of a significant leak of spill or contaminants, remediation will be implemented as soon as practicable.

Bulk Earthworks involved the management of asbestos contamination in accordance with the RAP, Bulk Earthworks finished in early 2023. The RAP enables the achievement of site suitability via the mechanism of capping, containment and long-term management. This includes opportunities for asbestos material to be retained in situ where it is observed at depth or placed in areas that require filling to achieve final levels. Included in the decision-making process is the end land use for the airport site such as air side and land side locations as well as geotechnical properties of the material.

Once the independent site auditor has provided a site auditor statement on the RAP, the Long Term Environmental Management Plans (LTEMPS) will be implemented across the Airport Site. The purpose of the LTEMP is to provide awareness that areas of contamination including fragments of Asbestos Containing Material (ACM) were previously present in soil within the Stage 1 Development Area of the Western Sydney International (Nancy-Bird Walton) Airport (WSI), and to describe procedures that must be adopted by workers during ground disturbance activities to minimise the potential for exposure to residual ACM in the soil.

If unexpected finds of contamination are encountered during construction activities, the Unexpected Finds Protocol (WSA00-WSA-00000-EN-PRO-000001) applies. The assessment criteria for onsite reuse and validation are outlined in detail in the RAP. However, once the RAP is no longer required, the Unexpected Finds Protocol within the LTEMP must be implemented.

The RAP provides alternative options for the management of asbestos based on end-use consideration. These other options include visual clearance by a Licensed Asbestos Assessor (LAA) and excavation and validation. Where capping and containment or certified clearance by a LAA of asbestos impacted soils occurs, the associated soils are to be managed under a Long-Term Environmental Management Plan (LTEMP). However, where the excavation and validation of asbestos impacted soils occurs, no further controls will be required in respect of asbestos in these areas and future potential exposure to residual contamination managed via an Unexpected Finds Protocol as part of the site LTEMP.

The revised management strategy applies to areas of known contaminated soils at the site including surface soils, subsurface soils and existing stockpiles, as well as to other potential contaminated soils that may be encountered during construction of the WSI.

# 6.3. Surface Water Impacts

Site preparation and construction will transform approximately 60 per cent of the Airport Site from a rolling grassy and vegetated landscape to essentially a built surface with some landscaping. These changes will alter the catchment areas within the Airport Site and the permeability of the ground surface, altering the duration, volume and velocity of surface water flow from this site.

Following the bulk earthworks, the site has been recontoured with the construction of swale drains, culverts, bio-retention basins and detention basins designed to safely convey water present day 100-year event flow (plus an increase of 30 per cent in intensity to account for the possible future effects of climate change) from the site and into receiving waterways. The recontouring creates areas of reduced flow velocities for surface water flow. Vegetation over the recontoured bulk earthworks areas will also facilitate reduced flow velocities and increased infiltration. During construction of other Contractor works (as described in the sections below), surface water will generally fall and runoff into these sediment basins and swales constructed by the BEC.



### **6.3.1. BEC Works**

The BEC Works from the major part of the enabling and earthworks phase and comprise major cut and fill earthworks, installation of truck drainage elements and other associated works. This package of works was completed in March 2023.

#### 6.3.2. TSS Works

The TSS Works including fuel farm sit within the bulk earthworks footprint and will utilise the stormwater drainage design swales and sediment basins as constructed by the BEC. Intermediate stormwater and sediment erosion controls, including basins will be designed and constructed in accordance with the Blue Book to ensure that surface water will fall and runoff into these swales and sediment basins of the wider Airport Site.

Operation of the concrete batch plant will require a first flush system to be installed and maintained to control the runoff from cementitious areas. The first flush system is generally required to capture the first 10 mm of rainfall.

#### 6.3.3. LCB Works

The LCB Works sit within the bulk earthworks footprint and will utilise stormwater drainage design swales and sediment basins as constructed by the BEC. The scope of the LCB Works includes construction of main trunk drainage which will be connected to drainage that is to be constructed as part of the TSS Works. This will be a key interface coordination point between the LCB Contractor and the TSS Contractor.

#### 6.3.4. ACP Works

The ACP Works are planned generally on recontoured land as a result of the bulk earthworks, that has reduced the potential for flood impact. There is a high likelihood of large rainfall events during construction. This has the potential to disrupt construction activities due to flooding and waterlogged soils, as well as the potential for downstream flooding. Detention basins have been established at the commencement of the construction program to mitigate the increase in runoff, reducing offsite impacts of surface water flows.

The risk of soil erosion and impacts on water quality will reduce as the ACP Works progress by sealing more areas under pavement and asphalt and channelling water into the newly created drainage system and/or landscaped areas. By utilising the new drainage system, the ACP contractor will minimise impacts on other contractors including the BEC Contractor and TSS Contractor as far as reasonably practical.

There is the potential for high pH water to runoff freshly paved areas into the airport onsite detention basins. Captured stormwater would be treated with flocculant (and for pH adjustment where required) to allow management of basin capacity to facilitate future rainfall events. Sediment basin discharges would be completed in accordance with the approved Soil and Water CEMP discharge procedures.

Concrete paving, bituminous primers and asphalt paving can present risks associated with the runoff of chemicals (curing wax, primer seal) during rainfall following the placement of construction materials.

Operation of the concrete batch plant will require a first flush system to be installed and maintained to control the runoff from cementitious areas. The first flush system is generally required to capture the first 10 mm of rainfall, as a minimum.



## 6.3.5. M12 on Airport

The M12 on Airport works will be undertaken on previously disturbed land as a result of earthworks construction activities on the Airport Site. Progressive Erosion and Sediment Control Plans (PESCP) have been prepared as part of the M12 on Airport West Package Detailed Design which include the M12 On Airport component of works. The PESCP was prepared in accordance with the Blue Book and by a CPESC qualified soil conservationist. It is noted that the PESCP will be utilised by the M12 On Airport Project Contractor will be subject to review and endorsement by WSA.

The risk of soil erosion and impacts on water quality will reduce as the M12 On-Airport Project works progress by sealing more areas under pavement and asphalt and channelling water into the new and existing drainage system and or landscaped areas. By utilising the existing drainage system, the M12 On Airport Contractor will minimise impacts on other contractors as far as reasonably practical.

There are currently defined discharge points in the PESCP.

## 6.3.6. Stage 1 Cargo Works

The Stage 1 Cargo works are occurring generally on recontoured land, as a result of previous site earthwork activities, that has reduced the potential flood impact. There is a potential for large rainfall events during construction. This could disrupt construction activities due to flooding and waterlogged soils, as well as the potential for downstream flooding.

Trunk drainage and detention basins have been constructed prior to commencement of the Stage 1 Cargo works. The existing trunk drainage and detention basins will be utilised to mitigate runoff, reducing offsite impacts of surface water flows. Preparatory activities on the Stage 1 Cargo works will include construction of sediment basins where required and installation of erosion and sediment controls. As works progress detention basins will transition to dry basins.

The risk of soil erosion and impacts on water quality will reduce as the Stage 1 Cargo works progress by reestablishing groundcover and sealing more areas under pavement and asphalt and channelling water into the newly created drainage system and or landscaped areas. By utilising the new drainage system, the Stage 1 Cargo works contractor will minimise impacts on the environment and other contractors as far as reasonably practical.

There is the potential for high pH water to runoff freshly paved areas and from the batch plant into the airport onsite basins. Captured stormwater would be treated with flocculant (and for pH adjustment where required) to allow management of basin capacity to facilitate future rainfall events. Sediment basin discharges would be completed in accordance with the approved Soil and Water Management Plan.

Concrete paving, bituminous primers and asphalt paving can present risks associated with the runoff of chemicals (curing wax, primer seal) during rainfall following the placement of construction materials.

Operation of existing concrete batch plant will require a first flush system to be installed and maintained to control the runoff from cementitious areas. The first flush system is generally required to capture the first 10mm of rainfall. Discharge to main drainage system and will meet the AEPR levels and requirements.

### 6.3.7. Other Activities

As the project progresses, additional works such as Standalone Facilities, other Commonwealth Agency buildings and Commercial developments will proceed.

Works will include three facilities for Commonwealth agencies intended to provide the required boarder control functions at the WSI for the Australian Federal Police (AFP), Australian Border Force (ABF) and the Department of Agriculture, Fisheries and Forestry (DAFF). These three facilities are command centre, intended to house administrative functions, canine facility, and cargo examination facility.

The final stage of works packages include activities associated with the testing and commissioning of elements and systems to form a fully functional integrated airport. This phase of works is termed Operational Readiness, Activation and Transition (ORAT) in the Construction Plan. ORAT requires extensive safety and security scenario testing.



These other activities are smaller in nature and risks to the project will be managed in accordance with the mitigation measures in the risk assessment table and other control measures outlined in the CEMP as appropriate.

# 6.4. Flooding

Construction of the Stage 1 Airport Development will modify drainage direction and overland flow paths, changing the nature of flooding on the Airport Site. As construction progresses and the impervious area expands, the volume of runoff from the Airport Site will also increase.

There is a high likelihood of large rainfall events during construction. This has the potential to disrupt construction activities due to flooding and waterlogged soils, as well as the potential for downstream flooding. Detention basins have been established at the commencement of the construction program to mitigate the increase in runoff, reducing offsite impacts of surface water flows. See further detail in Section 8.

# 6.5. Surface Water Quality

Construction will present a risk of erosion and associated surface water quality impacts. Refer to Section 7 for details of the management measures.

The design capacity and placement of detention basins by each package, as needed will ensure that all drainage water from disturbed areas will be captured prior to discharge. The water management system will include detention and dry basins supplemented by a series of interim sediment basins and control measures within the immediate work area. As works progress detention basins will transition to dry basins. The water management system will have the effect of improving the quality of the surface water prior to release to receiving waters by allowing sediment to settle within the basins.

Construction of the Airport Works will also involve the use of a range of fuels and chemicals. These substances may be released to the environment in the event of a mishap during refuelling, maintenance or general storage or handling. Controls, including storage locations, will be set out in Environmental Control Maps and Environmental Work Method Statements.

# 6.6. Groundwater Impacts

### 6.6.1. Groundwater Recharge

As stated in the EIS, groundwater recharge may be affected by compaction and the establishment of impermeable surfaces across the Airport Site during construction. Re-profiling the land has potentially lead to a temporary increase in rainfall recharge during Bulk Earthworks, as the fill is likely to have a higher overall permeability than the historic site conditions. However, as construction of the other Contractor works progresses, the proportion of paved surfaces will have increased, reducing recharge to below existing conditions.

Overall, minimal change to local groundwater recharge will be expected as the existing shale derived clay soils have low permeability resulting in most of the rainfall at the site being released as stormwater runoff rather than infiltrating to groundwater. As stated in the EIS it is not expected that a reduction in recharge will affect any sensitive ecological receptors or beneficial uses of the groundwater system.

### 6.6.2. Groundwater Drawdown

The EIS considered the potential for groundwater drawdown at the Airport Site. The EIS stated that drawdown is anticipated as a result of Airport Site re-profiling and dewatering of excavation beneath the water table. The extensive re-profiling had the potential to result in a lowering of groundwater elevations in areas that historically have higher topographic elevation. It is also expected to result in reduced groundwater flow rates and reduced discharge to surrounding surface features. However, the re-profiling and construction will not result in dewatering of the groundwater system below the level of the surrounding creeks and there will be no potential for creeks to dry up due to groundwater drawdown.

Establishment of basements and foundation piling in the terminal complex as part of the Stage 1 Airport Development may intercept the underlying shale aquifers and require dewatering and management throughout



construction, however this has not occurred to date. Where required, water encountered will be treated through onsite sediment basins and tanks prior to release. As per Section 18.5.4.2 of the EIS, due to low inherent hydraulic conductivities of the geology in these areas, it can be expected that seepage volumes will be relatively small.

## 6.6.3. Groundwater Quality

Potential groundwater quality risks include isolated spills and incidents occurring during construction, and diffuse impacts associated with general construction activities such as the use of machinery. Contaminants of primary concern are usually hydrocarbons; however, other chemicals such as herbicides, pesticides and fertiliser may also be used during construction. Impacts may result from the infiltration of pollutants through the ground surface or through dirty water retention facilities (such as temporary sediment basins) to the underlying groundwater systems.

Groundwater seepage into excavations for building basements will need to be managed by pumping seepage to stormwater management facilities or other suitable treatment systems. Chemicals of concern in groundwater seepage include:

- · Total dissolved solids;
- Metals;
- · Total nitrogen;
- · Phosphorus; and
- · Sulphate.

Groundwater present in the shallow geology has been identified to have high salinity values. The excavation of this material for infilling could permit the release of additional salts into groundwater. This will only occur where increased recharge occurs to fill areas, and where a shallow groundwater table develops in the fill material.

# 6.7. Cross-Packages Impacts

The EIS assessed the cumulative impacts of the development in relation to soil and water. The basins have been designed for existing climatic conditions and have the effect of creating a minor decrease in flows to the downstream creeks (refer EIS Section 6.1.1 and 6.2.1). If rainfall and resulting runoff to the basins decreases in the future, together with a general decrease in rainfall in the wider catchment, the Airport Site impacts on surface water runoff could be exacerbated. This may also compound the impacts of changes in rainfall seasonality and intensity locally.

The EIS predicts that summer rainfall will increase in the future and it is possible that the intensity of flood-producing rainfall events will likewise increase in the future. The detailed design of the basins result in no increase in flooding downstream as noted in the EIS. The future impact of changes to summer rainfall in the area is not predicted to be any worse as a result of the proposed Stage 1 Airport Development. The exception is the reach on Oaky Creek downstream of the airport site where the proposed airport tends to increase flood levels

The potential increased localised flows at discharge points do have the potential to cause erosion and scour at basin outlets which can be managed with mitigation measures, refer Section 7. On the Airport Site, the flood immunity of any runways and associated infrastructure could be reduced in the future as a result of increases in the magnitude of flood events.

The design makes provision for this through the sizing of stormwater infrastructure on the Airport Site for no overflow considering the present day 100-year event flow plus an increase of 30 per cent in intensity to account for the possible future effects of climate change. Cumulative impacts are therefore expected to be minimal on downstream environments in the case of an increase in rainfall intensity.

WSA's ongoing works will include the delivery of the concurrent packages set out in the WSA Construction Plan. Accordingly, and with respect to soil and water management, it is necessary to consider the combined impact of interfacing construction packages to ensure that effective mitigation measures are identified and implemented.



To achieve this, WSA will facilitate regular cross package planning meetings with all active Contractors. The purpose of these forums will be to identify when and where concurrent water management activities may occur such that the combined impact of these works can be assessed and where possible mitigated or avoided. These forums would also involve look ahead planning sessions to highlight potential pending weather conditions that may require specific management measures.

In addition, the WSA Dewatering Permit dictates that downstream impacts to interfacing work packages are considered as a component of gaining approval, which is managed by a Interface Control Document (ICD). An ICD should include but not limited to the contractors that are interfacing, limitations, pre-commencement, key contacts, ICD duration (commencement and end date) and PESCP requirements. Through a dewatering permit and ICD it can assist with staggered or programmed releases of water depending upon conditions, status of flow paths and receiving waters as well as downstream basin capacity. All permits and ICDs will include a mark up of a drainage network plan showing flow paths, contractors downstream and receiving basins.

If required, a targeted WSA and Contractor inspection program will also be scheduled to assess the effectives of controls and the potential need to increase or augment mitigations measures to manage potential combined or concurrent impacts. As needed, following significant rain events, these inspections may also involve cross package participation by Contractor environment/construction teams to assist in a whole of catchment understanding of overland flows paths and downstream impacts.

For Sydney Metro works, a separate Cumulative Impact Plan (CIP) has been developed to allow for effective planning and management of soil and water impacts from rail and airport construction activities. Refer to the CIP (WSA00-WSA-00400-EN-PLN-000013) for more details.

### 6.8. Risk Assessment

A risk assessment has been undertaken as part of the review and development of this CEMP and in accordance with Environmental Aspects, Impact and Risk Procedure (Appendix G of the SEMF). The parts of the overall risk assessment relevant to Soil and Water have been extracted and summarised in Table 11 applies 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 (effects 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 mitigation measures in the risk assessment are in-line with the EIS mitigation measures in Section 7 of this CEMP, **Table 11**.



**Table 11: Soil and Water Risk Assessment** 

Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level Post- mitigation	Management Tools
1	Site establishment and operation during construction	Site and delivery vehicles travelling on unsealed roads	Sedimentation	Offsite sediment discharge/pollution to waterways, ecological areas, local drainage	Medium (17)	SW_29 SW_30 SW_31 SW_32 SW_33 SW_34	Medium (13)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction Environmental Control Map (ECM)
2	Site establishment and operation during construction	Site and delivery vehicles travelling on unsealed roads	Sedimentation	Offsite sediment discharge/pollution to waterways, ecological areas, local drainage	Medium (17)	SW_29 SW_30 SW_31 SW_32 SW_33 SW_34	Medium (13)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level Post- mitigation	Management Tools
3	Site establishment and operation during construction	Erosion and sedimentation of site compound areas	Erosion and sedimentation	Offsite sediment discharge/pollution to waterways, ecological areas, local drainage	Medium (17)	SW_29 SW_30 SW_31 SW_32 SW_33 SW_34	Medium (13)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM
4	Site establishment	Erosion and sedimentation of project areas	Ground disturbance	Unnecessary disturbance of areas not requiring construction causing erosion and sedimentation issues to waterways, ecological areas, local drainage	Medium (17)	SW_38	Medium (13)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM
5	Utility works	Potholing and trenching	Sedimentation	Offsite sediment discharge/pollution to waterways, ecological areas, local drainage	Low (5)	SW_29 SW_30 SW_31 SW_32 SW_33 SW_34	Very Low (3)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM



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Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level Post- mitigation	Management Tools
6	Earthworks and Construction	Topsoil stripping / clearing, grubbing and Land recontouring	Sedimentation	Offsite sediment discharge/pollution to waterways, ecological areas, local drainage	Medium (17)	SW_29 SW_30 SW_31 SW_32 SW_33 SW_34	Low (9)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Aboriginal Cultural Heritage CEMP (in particular, the Topsoil Management Protocol) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM
7	Earthworks Construction (continued)	Excavation	Sedimentation	Build up of water in excavations causing runoff to site / offsite areas	Low (5)	Ground water MM (SW15- 23) SW_29 SW_30 SW_31 SW_32 SW_33 SW_33	Very Low (3)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM
8	Earthworks Construction	Excavation	Ground water	Intercepting ground water causing sediment runoff to waterways, ecological areas, local drainage	Low (6)	Ground water MM (SW15- 23)	Low (6)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level  Post- mitigation	Management Tools
9	Earthworks and Construction	Importing and stockpiling materials	Erosion and sedimentation	Offsite sediment discharge/pollution to waterways, ecological areas, local drainage	Medium (13)	SW_29 SW_30 SW_31 SW_32 SW_33 SW_34 SW_35 SW_36	Low (9)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM
10	Earthworks and Construction	Constructing waterway crossings	Sedimentation	Sediment discharge to creeks / erosion of crossing platform	Medium (13)	SW_29 SW_30 SW_31 SW_32 SW_33 SW_34	Low (9)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM
11	Culvert construction	Culvert excavation	Sedimentation	Sediment discharge to creeks / offsite	Medium (17)	Ground water MM SW_15- 23 SW_29 SW_30 SW_31 SW_32 SW_33 SW_33	Low (9)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM



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Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level  Post- mitigation	Management Tools
12	Concrete works	Drainage	Pollution to waterways / ecological areas	Offsite concrete runoff /pH rise to waterways, ecological areas, local drainage	Low (8)	SW_29 SW_30 SW_31 SW_32 SW_33 SW_34	Low (5)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM
13	Concrete works	Concrete pours	Pollution to waterways / ecological areas	Offsite concrete runoff /pH rise to waterways, ecological areas, local drainage	Low (8)	SW_29 SW_30 SW_31 SW_32 SW_33 SW_34	Low (5)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM
14	Waste storage	Concrete washouts	Pollution to waterways / ecological areas	Offsite concrete runoff /pH rise to waterways, ecological areas, local drainage	Low (8)	SW_29 SW_30 SW_32 SW_33 SW_34	Low (5)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level  Post- mitigation	Management Tools
15		Temporary waste storage	Excess waste generation	Improper storage of waste concrete causing excess material waste (cross contamination of soils)	Low (8)	SW_26 SW_27 SW_29 SW_30 SW_32 SW_33 SW_34	Low (5)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM
16	Contaminated material works (Remediation)	Excavation	Asbestos	Cross contamination of surrounding areas	Medium (13)	SW24 SW_25	Low (9)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM
17	Contaminated material works (Remediation)	Excavation	Asbestos	Improper validation of contaminated/ remediated areas	Medium (18)	SW24 SW_25	Medium (14)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level Post- mitigation	Management Tools
18	Contaminated material works (Remediation) (continued)	Excavation	PFOS/PFAS	Cross contamination of surrounding areas	Low (5)	SW_14 SW_24 SW_25	Very Low (3)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM
19	Contaminated material works (Remediation) (continued)	Excavation	PFOS/PFAS	Improper validation of contaminated/ remediated areas	Low (5)	SW_14 SW_24 Testing as per Appendix D and this Soil and Water CEMP	Very Low (3)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM
20	Site water management	Dewatering	Sedimentation Sedimentation	Incorrect treatment and discharge of sediment basins	Medium (17)	SW_33	Low (9)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level  Post- mitigation	Management Tools
21	Site water management	Dewatering	Sedimentation Sedimentation	Incorrect treatment and discharge of sediment traps and excavations throughout site	Medium (17)	SW_29 SW_30 SW_31 SW_32	Low (9)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM
22	Road paving activities	Milling and excavation of road surfaces	Erosion and sedimentation	Offsite sediment discharge/pollution to waterways, ecological areas, local drainage	Medium (13)	SW_29 SW_30 SW_31 SW_32	Low (9)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM
23	Road paving activities	Asphalt works	Contamination	runoff to surrounding areas from asphalt if laid in intermittent weather	Medium (13)	SW_13	Low (9)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level  Post- mitigation	Management Tools
24	Chemical use	Storage of chemicals	Contamination	Site and surrounding area contamination due to chemical runoff	Low (8)	SW_13 Chemical storage MM (SW_40- SW_46	Low (5)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM
25	Chemical use (continued)	General use of chemicals onsite	Contamination	Site and surrounding area contamination due to chemical runoff	Low (8)	SW_13 Chemical storage MM (SW_40- SW_46)	Low (5)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM
26	General	Plant and machinery	Flooding	Construction activities are inundated with flood waters resulting in isolation of plant and machinery and potential for chemical release into waters	Medium (13)	SW_47 SW_48 SW_49 SW_50	Low (9)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) WSA Emergency and Incident Response Procedure



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level Post- mitigation	Management Tools
27	Construction Works – Typical	General education	Site requirements	Failure to follow site protocols	Low (9)	SW_13	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
28	Construction Works – Typical	Incidents (spills, site contamination)	Site requirements	Failure to report issues and incidents	Medium (18)	SW_13	Medium (14)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
29	Construction Works – Typical	Operation of Mobile Plant and Equipment	Contamination	Chemical/oil leaks from the Mobile Plant and Equipment	Low (9)	SW_13	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level  Post- mitigation	Management Tools
30	Construction Works – Typical	Site and delivery vehicles travelling on unsealed roads	Sedimentation	Offsite sediment discharge/pollution to waterways, ecological areas, local drainage	Low (9)	SW_12 SW_29 SW_31 SW_32	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
31	Construction Works – Typical	Flood event	Contamination	Flood occurs within the chemical storage / plant parking zones and water is contaminated	High (21)	SW_47 SW_48 SW_49	Medium (14)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
32	Construction Works – Typical	Water treatment facility operation	Sewage discharge/ overflow	Soil pollution	Low (9)	SW_46	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM



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Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level  Post- mitigation	Management Tools
33	Construction Works – Typical	Storage of hazardous Chemical / Materials / Fuels	Contamination	Site and surrounding area contamination due to chemical runoff	High (21)	SW_41 SW_42 SW_43 SW_44 SW_45 SW_46	Medium (14)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
34	Construction Works – Typical	Use of hazardous Chemical / Materials / Fuels	Contamination	Site and surrounding area contamination due to chemical runoff	Low (9)	SW_41 SW_42 SW_43 SW_44 SW_45 SW_46	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
35	Construction Works – Typical	Erosion and sedimentation of project areas	Erosion and sedimentation	Unnecessary disturbance of areas not requiring construction causing erosion and sedimentation issues to waterways, ecological areas, local drainage	Low (9)	SW_12 SW_29 SW_31 SW_32	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level  Post- mitigation	Management Tools
36	Construction Works – Typical	Erosion and sedimentation of project areas	Erosion and sedimentation	Disturbance and deterioration of erosion and sedimentation controls	Low (9)	SW_12 SW_29 SW_31 SW_32	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
37	Construction Works – Typical	Trade Waste Water washout	Pollution to waterways / ecological areas	Offsite discharge/pollution to waterways, ecological areas, local drainage	Medium (17)	SW_52	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
38	Site Establishment	Minor investigation geotechnical test pits	Sedimentation	Offsite discharge/pollution to waterways, ecological areas, local drainage	Medium (17)	SW_12 SW_29 SW_31 SW_32	Low (9)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level  Post- mitigation	Management Tools
39	Detailed Civil works	Detailed excavation including Trenching, footings and in ground tanks	Sedimentation	Offsite discharge/pollution to waterways, ecological areas, local drainage	Low (9)	SW_12 SW_29 SW_31 SW_32	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
40	Detailed Civil works	Detailed excavation including Trenching, footings and in ground tanks	Sedimentation	Build-up of water in excavations causing runoff to site / offsite areas	Low (9)	SW_12 SW_29 SW_31 SW_32	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
41	Detailed Civil works	Stockpiling materials from auger works	Erosion and sedimentation	Offsite discharge/pollution to waterways, ecological areas, local drainage	Low (9)	SW_12 SW_29 SW_31 SW_32	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level  Post- mitigation	Management Tools
42	Detailed Civil works	Storage of Fuels	Contamination	Site and surrounding area contamination due to chemical runoff	High (21)	SW_41 SW_42 SW_43 SW_44 SW_45 SW_46	Medium (14)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
43	Detailed Civil works	Use of fuels / Refuelling activities	Contamination	Site and surrounding area contamination due to chemical runoff	Medium (18)	SW_41 SW_42 SW_43 SW_44 SW_45 SW_46	Medium (14)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
44	Detailed Civil works	Material Storage / stockpiling activities	Erosion and sedimentation	Offsite sediment discharge/pollution to waterways, ecological areas, local drainage	Low (9)	SW_12 SW_29 SW_31 SW_32	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level  Post- mitigation	Management Tools
45	Detailed Civil works	Incidents (spills, site contamination) occurs on soil under the RAP	Site requirements	Spill occurs and there is soil contamination under the RAP	Medium (18)	SW_42	Medium (14)	Soil and water CEMP RAP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
46	Detailed Civil works	Piling activities	Soil Contamination under the RAP	Spoil from piling fill mixes with the VENM	Medium (13)	SW_53	Low (9)	Soil and water CEMP RAP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
47	Detailed Civil works	Concrete Activities – Drainage	Pollution to waterways / ecological areas	Offsite concrete runoff /pH rise to waterways, ecological areas, local drainage	Low (9)	SW_52	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level  Post- mitigation	Management Tools
48	Detailed Civil works	Concrete Pours	Pollution to waterways / ecological areas	Offsite concrete runoff /pH rise to waterways, ecological areas, local drainage	Medium (13)	SW_52	Low (9)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
49	Detailed Civil works	Concrete Washout	Pollution to waterways / ecological areas	Offsite concrete runoff /pH rise to waterways, ecological areas, local drainage	Low (9)	SW_41	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
50	Installation of Aviation Fuel Ring Main	Detailed excavation	Sedimentation	Offsite discharge/pollution to waterways, ecological areas, local drainage	Low (9)	SW_12 SW_29 SW_31 SW_32	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level Post- mitigation	Management Tools
51	Installation of Aviation Fuel Ring Main	Detailed excavation	Sedimentation	Build-up of water in excavations causing runoff to site / offsite areas	Low (9)	SW_12 SW_29 SW_31 SW_32	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
52	Installation of Aviation Fuel Ring Main	Use of fuels	Contamination	Site and surrounding area contamination due to chemical runoff	Medium (13)	SW_41 SW_42 SW_43 SW_44 SW_45 SW_46	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
53	Installation of Aviation Fuel Ring Main	Material Storage / stockpiling activities	Erosion and sedimentation	Offsite discharge/pollution to waterways, ecological areas, local drainage	Low (9)	SW_12 SW_49	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level Post- mitigation	Management Tools
54	Structure	Concrete Pours	Pollution to waterways / ecological areas	Offsite concrete runoff /pH rise to waterways, ecological areas, local drainage	Low (9)	SW_13	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
55	Structure	Concrete Washout	Pollution to waterways / ecological areas	Offsite concrete runoff /pH rise to waterways, ecological areas, local drainage	Low (9)	SW_13	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
56	Structure	Concrete pumps/trucks	Pollution to waterways / ecological areas	Offsite concrete runoff /pH rise to waterways, ecological areas, local drainage	Low (9)	SW_13	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level  Post- mitigation	Management Tools
57	Fit out works	Storage Membrane	Contamination	Site and surrounding area contamination due to chemical runoff	Low (9)	SW_41 SW_42 SW_43 SW_44 SW_45 SW_46	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
58	Fit out works	Painters washout	Contamination	Offsite concrete runoff /pH rise to waterways, ecological areas, local drainage	Low (9)	SW_52	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
59	External Works	Milling and excavation of road surfaces	Erosion and sedimentation	Offsite sediment discharge/pollution to waterways, ecological areas, local drainage	Low (9)	SW_12 SW_29 SW_31 SW_32	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level  Post- mitigation	Management Tools
60	External Works	Asphalt works	Contamination	runoff to surrounding areas from asphalt if laid in intermittent weather	Low (9)	SW_13	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
61	External Works	Concrete Batching Plant	Contamination	runoff to surrounding areas from concrete batching plant	Low (9)	SW_13	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
62	Inter package water management	All packages	Pollution to waterways	Offsite discharge/pollution to waterways, ecological areas, local drainage	Medium (13)	SW_01 SW_29 SW_31 SW_47 SW_50 SW_52	Low (6)	Soil and water CEMP Waste and Resources CEMP EWMS Induction ESCPs ECM Permits to dewater



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level  Post- mitigation	Management Tools
63	Rain event management	All packages	Site inundation	Build-up of water in excavations causing runoff to site / offsite areas	Medium (13)	SW_01 SW_29 SW_31 SW_47 SW_50 SW_52	Low (6)	Soil and water CEMP Waste and Resources CEMP EWMS Induction Complaints Procedures ESCPs ECM Permits to dewater
64	Civil Works	Import of materials	Erosion and Sedimentation	Offsite sediment discharge / pollution to waterways, ecological areas, local drainage	Low (9)	SW_05 SW_12 SW_29 SW_30 SW_31 SW_32 SW_33 SW_35 SW_36 SW_38	Low (6)	Soil and Water CEMP Air Quality CEMP Induction EWMS ECM ESCPs WSA Emergency and Incident Response Procedure
65	Civil Works	Site establishment: Compound, Hardstands and access roads	Erosion and Sedimentation	Offsite sediment discharge / pollution to waterways, ecological areas, local drainage	Low (9)	SW_05 SW_12 SW_29 SW_30 SW_31 SW_32 SW_33 SW_35 SW_36 SW_38	Low (6)	Soil and Water CEMP Air Quality CEMP Induction EWMS ECM ESCPs WSA Emergency and Incident Response Procedure



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level Post- mitigation	Management Tools
66	Civil Works	Stockpiling	Erosion and Sedimentation	Offsite sediment discharge / pollution to waterways, ecological areas, local drainage	Low (9)	SW_05 SW_12 SW_29 SW_30 SW_31 SW_32 SW_33 SW_35 SW_36 SW_38	Low (6)	Soil and Water CEMP Air Quality CEMP Induction EWMS ECM ESCPs WSA Emergency and Incident Response Procedure
67	Civil Works	Earthworks	Erosion and Sedimentation	Offsite sediment discharge / pollution to waterways, ecological areas, local drainage	Low (9)	SW_05 SW_12 SW_29 SW_30 SW_31 SW_32 SW_33 SW_35 SW_36 SW_38 SW_39	Low (6)	Soil and Water CEMP Air Quality CEMP Induction EWMS ECM ESCPs WSA Emergency and Incident Response Procedure
68	Civil Works	Paving	Contamination	Site and surrounding area contamination due to chemical runoff	Low (9)	SW_07 SW_13 SW_40 SW_41	Low (6)	Soil and Water CEMP Waste and Resources CEMP Induction EWMS ECM WSA Emergency and Incident Response Procedure



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level  Post- mitigation	Management Tools
69	Civil Works	Excavations and Trenching (Services and stormwater)	Erosion and Sedimentation	Offsite sediment discharge / pollution to waterways, ecological areas, local drainage	Low (9)	SW_05 SW_12 SW_29 SW_30 SW_31 SW_32 SW_33 SW_35 SW_36 SW_38	Low (6)	Soil and Water CEMP Air Quality CEMP Induction EWMS ECM ESCPs WSA Emergency and Incident Response Procedure
70	Civil Works	Landscape installation through to Establishment	Erosion and Sedimentation	Offsite sediment discharge / pollution to waterways, ecological areas, local drainage	Low (9)	SW_05 SW_12 SW_29 SW_30 SW_31 SW_32 SW_33 SW_35 SW_36 SW_38 SW_39	Low (6)	Soil and Water CEMP Air Quality CEMP Induction EWMS ECM ESCPs WSA Emergency and Incident Response Procedure
71	Civil Works	Use and storage of hazardous chemicals / materials / fuels	Contamination	Site and surrounding area contamination due to chemical runoff	Low (9)	SW_41 SW_42 SW_43 SW_44 SW_45 SW_46	Low (6)	Soil and Water CEMP Waste and Resources CEMP Induction EWMS ECM WSA Emergency and Incident Response Procedure



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level  Post- mitigation	Management Tools
72	Building Works	Import of materials	Erosion and Sedimentation	Offsite sediment discharge / pollution to waterways, ecological areas, local drainage	Low (9)	SW_05 SW_12 SW_29 SW_30 SW_31 SW_32 SW_33 SW_35 SW_36 SW_38	Low (6)	Soil and Water CEMP Air Quality CEMP Induction EWMS ECM ESCPs WSA Emergency and Incident Response Procedure
73	Building Works	Fit Out / Painting	Contamination	Site and surrounding area contamination due to chemical runoff	Low (9)	SW_07 SW_13 SW_40 SW_41	Low (6)	Soil and Water CEMP Waste and Resources CEMP Induction EWMS ECM WSA Emergency and Incident Response Procedure
74	All Works	Flood event	Contamination	Flood occurs and water is contaminated from stored materials / chemicals	High (21)	SW_47 SW_48 SW_49 SW_50	Medium (14)	Soil and Water CEMP Waste and Resources CEMP Induction EWMS ECM WSA Emergency and Incident Response Procedure



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level  Post- mitigation	Management Tools
75	All Works	Waste disposal / washout water / sewage overflow	Contamination	Site and surrounding area contamination due to chemical runoff	Low (9)	SW_07 SW_13 SW_40 SW_41	Low (6)	Soil and Water CEMP Waste and Resources CEMP Induction EWMS ECM WSA Emergency and Incident Response Procedure
76	All Works	Unexpected find	Contamination	Site and surrounding area contamination due to chemical runoff	Low (9)	SW_24 SW_25 SW_26 SW_27 SW_53	Low (6)	Soil and Water CEMP Waste and Resources CEMP Induction EWMS ECM WSA Emergency and Incident Response Procedure Unexpected find protocol
77	Inter package water management	All packages	Pollution to waterways	Offsite discharge/pollution to waterways, ecological areas, local drainage	Medium (13)	SW_01 SW_29 SW_31 SW_47 SW_50 SW_52	Low (6)	Soil and water CEMP Waste and Resources CEMP EWMS Induction ESCPs ECM Permits to dewater



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level  Post- mitigation	Management Tools
78	Rain event management	All packages	Site inundation	Build-up of water in excavations causing runoff to site / offsite areas	Medium (13)	SW_01 SW_29 SW_31 SW_47 SW_50 SW_52	Low (6)	Soil and water CEMP Waste and Resources CEMP EWMS Induction Complaints Procedures ESCPs ECM Permits to dewater
79	Utilities	Trenching/excavation	Contamination	Unforeseen/unknown contamination encountered during works, causing delays & increased treatment/disposal costs	Low (9)	SW_24	Low (6)	EWMS Soil and Water CEMP
80	Bridge Works	Piling	Soil Contamination under the RAP	Spoil from piling fill mixes with the VENM	Medium (13)	SW_53	Low (9)	Soil and water CEMP RAP Waste and Resources CEMP Air Quality CEMP Traffic and Access CEMP EWMS Induction Complaints Procedures ESCPs ECM



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level  Post- mitigation	Management Tools
81	Bridge Works	Abutment earthworks	Sedimentation	Erosion and sedimentation	Low (5)	SW_29 SW_30 SW_31 SW_32 SW_33 SW_34	Very Low (3)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM
82	Bridge Works	Concreting	Pollution to waterways / ecological areas	Offsite concrete runoff /pH rise to waterways, ecological areas, local drainage	Low (8)	SW_29 SW_30 SW_31 SW_32 SW_33 SW_34	Low (5)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM
83	Bridge Works	Delivery of bridge decks	Sedimentation	Offsite sediment discharge/pollution to waterways, ecological areas, local drainage	Low (9)	SW_12 SW_29 SW_31 SW_32	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic and Access CEMP EWMS Induction Complaints Procedures ESCPs ECM



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level  Post- mitigation	Management Tools
84	Bridge Works	Concrete washouts	Pollution to waterways / ecological areas	Offsite concrete runoff /pH rise to waterways, ecological areas, local drainage	Low (8)	SW_29 SW_30 SW_32 SW_33 SW_34	Low (5)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM
85	Road Construction	Pavement, including paving machine, trucks and pumps	Pollution to waterways / ecological areas	Offsite concrete runoff /pH rise to waterways, ecological areas, local drainage	Low (8)	SW_29 SW_30 SW_31 SW_32 SW_33 SW_34	Low (5)	Soil and Water CEMP (in particular GWMP, CPSWMP, ESCPs) Waste and Resources CEMP Air Quality CEMP EWMS Traffic and Access CEMP Complaints Procedure Induction ECM
86	Road Construction	Concrete cutting, drilling and grinding works	Sedimentation	Offsite sediment discharge/pollution to waterways, ecological areas, local drainage	Low (9)	SW_12 SW_29 SW_31 SW_32	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic and Access CEMP EWMS Induction Complaints Procedures ESCPs ECM



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level  Post- mitigation	Management Tools
87	Road Construction	Line marking	Contamination	Runoff to surrounding areas from asphalt if laid in intermittent weather	Low (9)	SW_13	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic and Access CEMP EWMS Induction Complaints Procedures ESCPs ECM
88	Shared User Path Construction	Concreting, including trucks and pumps	Pollution to waterways / ecological areas	Offsite concrete runoff /pH rise to waterways, ecological areas, local drainage	Low (9)	SW_13	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic and Access CEMP EWMS Induction Complaints Procedures ESCPs ECM
89	Landscaping and Stabilisation	Stockpiling	Erosion and Sedimentation	Offsite sediment discharge / pollution to waterways, ecological areas, local drainage	Low (9)	SW_05 SW_12 SW_29 SW_30 SW_31 SW_32 SW_33 SW_35 SW_36 o SW38	Low (6)	Soil and Water CEMP Air Quality CEMP Induction EWMS ECM ESCPs WSA Emergency and Incident Response Procedure



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level Post- mitigation	Management Tools
90	Construction Works - Typical	Water treatment facility operation	Sewage discharge/ overflow	Soil pollution	Low (9)	SW_46	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic and Access CEMP EWMS Induction Complaints Procedures ESCPs ECM
91	Fuel Farm Detailed Civil Works	Piling Activities	Soil Contamination under the RAP	Spoil from piling fill mixes with the VENM	Medium (13)	SW_53	Low (9)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM
92	Welding of Steel Tanks and other welding activities	Structure	Land contamination	Site and surrounding area contamination due to fire fighting foam chemical / pickling agent / slag	Low (9)	SW_1, SW_13, SW_14, SW_54, SW_55	Low (6)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level Post- mitigation	Management Tools
93	Commissioning of Fuel Farm and introduction of Fuel Ring Main	Incidents fuel spills, site contamination)	Land and water contamination	Large scale fuel spill during commissioning period	High (19)	SW_13, SW_26, SW_27, SW_41, SW_42, SW_43, SW_44, SW_45, SW_56, SW_56, SW_57 SW_58 SW_59	Medium (15)	Soil and water CEMP Waste and Resources CEMP Air Quality CEMP Traffic CEMP EWMS Induction Complaints Procedures ESCPs ECM Commissioning Procedure
94	Building Works	Import of materials	Erosion and Sedimentation	Offsite sediment discharge / pollution to waterways, ecological areas, local drainage	Low (9)	SW_05 SW_12 SW_29 SW_30 SW_31 SW_32 SW_33 SW_35 SW_36 SW_38	Low (6)	Soil and Water CEMP Air Quality CEMP Induction EWMS ECM ESCPs WSA Emergency and Incident Response Procedure
95	Building Works	Fit Out / Painting	Contamination	Site and surrounding area contamination due to chemical runoff	Low (9)	SW_07 SW_13 SW_40 SW_41	Low (6)	Soil and Water CEMP Waste and Resources CEMP Induction EWMS ECM WSA Emergency and Incident Response Procedure



Ref	Activity	Construction Aspect	Environmental Aspect	Potential Impact	Risk Level Pre- mitigation	Mitigation Measure	Risk Level Post- mitigation	Management Tools
96	Testing and Commissioning	Incidents, spills	Land and water contamination	Spill during commissioning period	High (19)	SW_56, SW_57 SW_58 SW_59	Medium (15)	Soil and Water CEMP Waste and Resources CEMP Air Quality CEMP Traffic and Access CEMP EWMS Induction Complaints Procedures ESCPs ECM Work pack including test plan and procedure
97	Inter package water management	All packages	Uncoordinated movement of water	Delays to work,	Medium (13)	SW_01 SW_52	Low (6)	Soil and water CEMP Waste and Resources CEMP EWMS Induction ESCPs ECM Permits to dewater Interface meetings
98	Inter package water management	All packages	Uncoordinated movement of water	Rework to finished areas	Medium (13)	SW_01 SW_52	Low (6)	Soil and water CEMP Waste and Resources CEMP EWMS Induction ESCPs ECM Permits to dewater Interface meetings



# 7. Environmental Control Measures

Mitigation and management measures that will be implemented during construction are detailed in **Table 12** and are consistent with those provided in Tables 28-6 and 28-7 in Chapter 28 of the EIS, as per Condition 8 (Section 3.11.2) of the Airport Plan. Operational mitigation and management measures relevant to the construction phase from Table 28-29 and 28-30 of Chapter 28 of the EIS have also been provided below. The relevant control measures will be included in the site-specific Environmental Work Method Statement (EWMS) and Environmental Control Map (ECM) – refer to Section 4.2 of the SEMF for further detail.

**Table 12: Soil and Water Environmental Control Measures** 

Ref	Mitigation measure	When to implement	How to implement	Responsibility for Implementation	Reference
All C	ontractors: BEC, MI, Terminal TSS, ACP, LCB		cillary developments, other building activities, aviation so s as delegated by WSA	upport facilities and	
SURFA	ACE WATER MANAGEMENT				
SW_0 1	As part of the detailed design process for the Stage 1 Development, a surface water management system will be developed. Development of a surface water management system for the Airport Site may involve a progressive process of design and implementation covering both the construction and operational phases. This may include the implementation of temporary system elements specifically for the construction phase.	Pre-construction / Construction	Design Completed: The detailed design demonstrated a water quality treatment train has been designed so that water discharged from site meets both quality and quantity requirements. The water quality treatment train includes, but is not limited, to On-Site Detention Basins, bio-swales, and bioretention basins.  Management measures SW_01 and will include SW_02, SW_03, SW_04, SW_05, SW_06, SW_07, SW_08, SW_09, SW_10 have been adopted within the design.  The design took into consideration the requirements and recommendations for site drainage works of the guidelines in Managing Urban Stormwater: Soils and Construction published by the New South Wales Government (commonly known as the "Blue Book").	BEC Design team	EIS Table 28-7



Ref	Mitigation measure	When to implement	How to implement	Responsibility for Implementation	Reference					
All C	All Contractors: BEC, MI, Terminal TSS, ACP, LCB, M12, Utilities, ancillary developments, other building activities, aviation support facilities and other Contractors as delegated by WSA									
SURFA	ACE WATER MANAGEMENT									
SW_0 2	A detailed design of basins and channels to capture the majority of runoff, including during construction;	Pre-construction / Construction	Design completed as per SW_01 Construction sediment basin design capacities are calculated using the Blue Book RUSLE equation for the 80th Percentile 5-Day rain event (27.6mm) refer Blue Book Table 6.3a. Additional water retention and erosion and sediment controls will be implemented throughout the catchment in accordance with the ESCP to protect project assets and completed construction works. The ESCP is to be developed in consultation with a Soil Conservationist.	BEC Design team BEC	EIS Table 28-7					
SW_0 3	Refined drainage system design performance standards to optimise capacity and release timing, mimicking natural flows as far as practicable. This is to be undertaken during the design refinement process, from concept to detailed design.	Pre-construction / Construction	As above	BEC Design team	EIS Table 28-7					
SW_0	Separate bio-retention basins to provide additional treatment for low flows and separation of these features from the drainage system to protect contained water during flood events;	Pre-construction / Construction	As above	BEC Design team	EIS Table 28-7					
SW_0	Pollutant traps to prevent debris and other coarse material entering the drainage system;	Pre-construction / Construction	As above	All Contractors	EIS Table 28-7					
SW_0	Stabilisation structures at outlets to include rock check dams at regular intervals along channels and energy dissipaters at basin outlets;	Pre-construction / Construction	As above	BEC Design team	EIS Table 28-7					



Ref	Mitigation measure	When to implement	How to implement	Responsibility for Implementation	Reference
All C	ontractors: BEC, MI, Terminal TSS, ACP, LCB	, M12, Utilities, and other Contractor	cillary developments, other building activities, aviation ses as delegated by WSA	upport facilities and	
SURFA	ACE WATER MANAGEMENT				
SW_0 7	Capacity for containment of accidental leaks or spills in the drainage system at maintenance areas, fuel farms or other areas where fuels or chemicals are stored or handled in accordance with Australian standards;	Pre-construction / Construction	As above	All Contractors	EIS Table 28-7
SW_0 8	Measures to address impacts on downstream and upstream uses, including sensitive environmental values;	Pre-construction / Construction	As above	BEC Design team	EIS Table 28-7
SW_0 9	Volumes and sources of construction water; and	Pre-construction / Construction	As above	All Contractors	Good practice
SW_1 0	Processes for treatment and discharge of any water from site and associated monitoring, reporting and regulatory approval requirements	Pre-construction / Construction	As above	All Contractors	Good practice
DEVEL	OPMENT OF LOCAL STANDARDS				
SW_1 1	Local standards for water quality may be developed under the AEPR, with due consideration to the Australia and New Zealand Guidelines for Fresh and Marine Water Quality (ANZECC and ARMCANZ 2000) and the results of baseline water quality monitoring taking place for a minimum of 24 months prior to the commencement of Main Construction Works.	Pre-construction/ Construction	May be undertaken as per SW_11 but will not be undertaken if AEPR duty in Reg 4.01 can be satisfied based on the measures in this plan.	WSA - Environment Manager	N/A



Ref	Mitigation measure	When to implement	How to implement	Responsibility for Implementation	Reference
II Co	ontractors: BEC, MI, Terminal TSS, ACP, LCB		ncillary developments, other building activities, aviation soors as delegated by WSA	upport facilities and	
JRFA	CE WATER MANAGEMENT				
ROSIC	ON AND SEDIMENTATION CONTROL PLANS				
,	ESCPs will be reviewed by the Project Soil Conservationist or a Certified Professional in Erosion and Sediment Control (CPESC) for all works involving soil disturbance unless the Airport Environment Officer agrees that soil and water risks do not warrant this.  ESCPs will be prepared in accordance with the 'NSW OEH Blue Book – Managing urban stormwater: soils and construction'.	Prior to works involving soil disturbance	To be implemented in accordance with the described mitigation measure and Section 4 of the SEMF. ESCPs will developed for each catchment and implemented across the Project where there is a risk of erosion and sediment loss.  Construction sediment basin design capacities are calculated using the Blue Book RUSLE equation for the 80th Percentile 5-Day rain event (27.6mm) refer Blue Book Table 6.3a. Additional water retention and erosion and sediment controls will be implemented throughout the catchment in accordance with the ESCP to protect project assets and completed construction works. The ESCP is to be developed in consultation with a Soil Conservationist. An example of an ESCP can be found in Appendix A	All Contractors – Project Soil Conservationist, and WSA environment team.	Good practice EIS Table 28-7
PILL R	RESPONSE				
	A protocol will be developed and implemented to respond to and remedy leaks or spills.	Construction	The WSA emergency spill response procedure is included as Appendix Q of the SEMF.  The requirements of the procedure is included in inductions undertaken by all staff, workers and visitors before attending the site.	All Contractors  Environment Manager	EIS Table 28-7



Ref	Mitigation measure	When to implement	How to implement	Responsibility for Implementation	Reference
AII C	ontractors: BEC, MI, Terminal TSS, ACP, LCB		cillary developments, other building activities, aviation sors as delegated by WSA	upport facilities and	
SURFA	ACE WATER MANAGEMENT				
PFAS					
SW_1 4	The risk posed by PFAS contamination will be identified and if necessary, the Contractor environmental management plan is to include soil, groundwater, and surface water PFAS contamination monitoring requirements, testing and disposal procedures consistent with relevant Commonwealth environmental management guidance on PFOS and PFOA as prepared by the Environment Department.	Pre-construction Construction	To be implemented in accordance with the described mitigation measure and Section 5.1.4 and Section 10.4 of this plan.	All Contractors  Environment Manager	Condition 8(6) and 34
GROU	NDWATER MANAGEMENT				
SW_1 5 SW_1 6	A groundwater management plan is to be developed and implemented identifying:  Details of work that intercepts groundwater or requires groundwater extraction;	Prior to Main Construction Works	The bulk earthworks had the potential to have two impacts on the groundwater system:  In cut areas, the shallow alluvium soils and associated aquifer will be removed by the excavation.	BEC, Environment Manager and Design Manager.	Condition 8(4) and 8(5)
SW_1 7	An assessment of aquifer impacts resulting from groundwater interception or extraction;		In fill areas, the alluvium soils and associated aquifer will be buried by the fill.  A groundwater management plan will only be developed		
SW_1 3	Extraction methodology and management measures for discharge; and		and implemented should groundwater be encountered/used. If required, the groundwater management plan is to be prepared and implemented in		
SW_1	Groundwater monitoring and inspection programs.		accordance with the described mitigation measure prior to BEC commencing, refer Section 10.4 detailing the management measures to be implemented		
GROU	NDWATER INFLOWS				
SW_2 0	To mitigate the impacts associated with groundwater inflows the following measures will be implemented:	N/A	Note.	BEC, Site supervisor,	EIS Table 28-7



Ref	Mitigation measure	When to implement	How to implement	Responsibility for Implementation	Reference		
All C	All Contractors: BEC, MI, Terminal TSS, ACP, LCB, M12, Utilities, ancillary developments, other building activities, aviation support facilities and other Contractors as delegated by WSA						
SURFA	ACE WATER MANAGEMENT						
SW_2 1	Groundwater inflows will be reused or released with appropriate treatment;	Construction	Will be undertaken as per SW_21 under supervision of the construction and environmental management teams.	environment team and construction team	EIS Table 28-7		
SW_2 2	Where groundwater is released to surface waters, treatment will be undertaken to bring water pollution below the accepted limits set out in the AEPR or any local standards; and	Construction	Will be undertaken as per SW_22 under supervision of the construction and environmental management teams. Refer to section 9.3.3 for discharge criteria.		EIS Table 28-7		
SW_2 3	Corrective measures will be developed and implemented to supplement groundwater supplies in the unlikely event of impacts to dependent vegetation or watercourses.	Construction	Will be undertaken as per SW_23 under supervision of the construction and environmental management teams. Refer section 9.4		EIS Table 28-7		
LAND	CONTAMINATION						
SW_2 4	A remedial action plan and unexpected finds protocol will be established to facilitate the quarantining, isolation and remediation of contamination identified throughout the construction program.	Prior to Main Construction Works and implemented during construction	A remedial action plan and unexpected finds protocol (Appendix I of the SEMF) have been established. These should be discussed during the compulsory induction undertaken by all staff, workers, and visitors before attending the site.	All Contractors – all staff including site supervisors, environment team and construction team.	EIS Table 28-7		
SW_2 5	Any asbestos identified on site will be managed in accordance with applicable regulatory requirements.	Construction	The unexpected finds protocol (Appendix I of the SEMF) outlines the process of dealing with unexpected asbestos finds. This will be followed and reported upon occurrence in accordance with applicable regulatory requirements.	All Contractors— all staff including site supervisors, occupational hygienist, safety team and construction team.			



Ref	Mitigation measure	When to implement	How to implement	Responsibility for Implementation	Reference			
All C	All Contractors: BEC, MI, Terminal TSS, ACP, LCB, M12, Utilities, ancillary developments, other building activities, aviation support facilities and other Contractors as delegated by WSA							
SURFA	SURFACE WATER MANAGEMENT							
SW_2 6	Any material requiring off-site disposal shall be done in accordance with the Waste and Resources CEMP.	Construction	To be implemented in accordance with the described mitigation measure. Refer to Waste and Resources CEMP for further detail.	All Contractors – Site supervisors & Engineers.	Waste and resources CEMP (EIS Table 28-17) Good practice			
SW_2 7	Waste classification details for any waste material removed from site shall be documented and maintained on project records (in accordance with the NSW Waste Classification Guidelines, 2014).	Construction	To be implemented in accordance with the described mitigation measure. Refer to Waste and Resources CEMP for further detail.	All Contractors – Site supervisors & Engineers.	Waste and resources CEMP (EIS Table 28-17) Good practice			
EROSI	ON AND SEDIMENTATION							
SW_2 8	Impacts associated with erosion and sediment will be mitigated through:	Note	NA	NA	NA			
SW_2 9	Implementation of ESCPs;	Construction	ESCPs will be implemented progressively by the contractor prior to the next stage of works.  Environmental site inspections would be undertaken by the WSA Environment Manager (or delegate) on a weekly basis to evaluate the effectiveness of environmental controls implemented by the contractor.  An example of an ESCP can be found in Appendix A	All Contractors – Environment team, Site Supervisors and Engineers. WSA - Environment Manager (or delegate)	Good practice			
SW_3 0	Installing a site drainage system prior to commencement of Bulk Earthworks;	Construction	To be implemented in accordance with the described mitigation measure. Drainage design must be undertaken in accordance with Australian Rainfall and Runoff, 2016 and the Australian National Committee on Large Dams (ANCOLD) and NSW Dams Safety Committee (DSC) guidelines must be used in the design and construction of the flood detention basins and water quality basins	All Contractors – Site supervisors & engineers.	EIS Table 28-7			



Ref Mitigation measure When to **How to implement** Responsibility for Reference **Implementation** implement All Contractors: BEC, MI, Terminal TSS, ACP, LCB, M12, Utilities, ancillary developments, other building activities, aviation support facilities and other Contractors as delegated by WSA SURFACE WATER MANAGEMENT Will be undertaken as per SW 31. Mitigation measure All Contractors – Site | EIS Table 28-7 SW 3 Minimising the surface area disturbed at any Construction WR 06 of Waste and Resources CEMP notes that mulch one time by, where practical, staging superintendent, will be utilised onsite for environmental controls and construction works and stabilising soils with supervisors and ground stabilisation. vegetation or appropriate cover materials; engineers. SW\_3 Establishing erosion and sediment controls in All Contractors – Site | EIS Table 28-7 Construction To be implemented in accordance with the described accordance with the 'NSW OEH Blue Book supervisors and mitigation measure. Managing urban stormwater: soils and environment team. construction': SW 3 Providing intermediate sediment retention Pre-construction/ To be implemented in accordance with the described BEC - Design Team EIS Table 28-7 basins within the construction impact zone to Construction mitigation measure. Refer to SW 01 and& SW 02 for provide additional treatment prior to completion further detail. of the airport's site drainage system. Specific erosion control measures will be developed for the management of highly erodible soils such as those anticipated in the Luddenham and South Creek soil landscapes; SW\_3 | Mulching cleared vegetation for use in erosion Construction Will be undertaken as per SW\_34. Mitigation measure All Contractors. Site FIS Table 28-7 control at construction sites: WR 06 of Waste and Resources CEMP also notes that supervisors, mulch will be utilised onsite for environmental controls and engineers and environment team. ground stabilisation. SW 3 Covering and stabilising soil stockpiles with Construction Will be undertaken as per SW 35. Mitigation measure All Contractors, Site EIS Table 28-7 vegetation or mulch: WR 06 of Waste and Resources CEMP also notes that supervisors. mulch will be utilised onsite for environmental controls and engineers and ground stabilisation. environment team. All Contractors – Site | FIS Table 28-7 SW\_3 | Stockpiling topsoil at a maximum height of two Construction Will be undertaken as per SW 36. metres, where practicable; and supervisors. Environmental site inspections 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.



Ref	Mitigation measure	When to implement	How to implement	Responsibility for Implementation	Reference			
All C	All Contractors: BEC, MI, Terminal TSS, ACP, LCB, M12, Utilities, ancillary developments, other building activities, aviation support facilities and other Contractors as delegated by WSA							
SURFA	ACE WATER MANAGEMENT							
SW_3 7	Distributing and seeding topsoil over landscaped areas at the completion of Bulk Earthworks.	Construction	Will be undertaken as per SW_37 under supervision of the construction and environmental management teams.	BEC, Site supervisors, engineers, and environment team.	EIS Table 28-7			
SW_3 8	New water way crossings or upgrades of existing crossings, if required on the airport site, must be designed, and constructed to minimise potential impacts on riparian and aquatic habitats and fish passage.	Construction	To be implemented in accordance with the described mitigation measure.	All Contractors – Site supervisors, engineers, and environment team.	EIS, Section 16.7.2 Mitigation and management of impacts			
PROGI	RAMMING							
SW_3 9	Construction programming will allow for progressive rehabilitation of disturbed areas will be undertaken to minimise soils exposure and the potential for dust generation, erosion and sedimentation, and visual impacts.	Pre-construction/ construction	To be implemented in accordance with the described mitigation measure.	All Contractors, Site supervisors, engineers, and environment team.	Good practice			
LEAKS	OR SPILLS OF FUEL OR OTHER CHEMICAL	S						
SW_4 0	To minimise the risk of leaks or spills the following mitigation measures will be put in place:	Note	The WSA emergency spill response procedure is included as Appendix Q of the SEMF	NA	EIS Table 28-7			
SW_4 1	Maintenance areas, fuel farms and other areas where fuels or chemicals are stored or handled will be bunded to contain any accidental spills or leaks;	Construction	Will be undertaken as per the described mitigation measure.  Environmental site inspections 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 WSA emergency spill response procedure is included as Appendix Q of the SEMF.	All Contractors – workshop foreman and site supervisors.	EIS Table 28-7			



Ref	Mitigation measure	When to implement	How to implement	Responsibility for Implementation	Reference		
AII C	All Contractors: BEC, MI, Terminal TSS, ACP, LCB, M12, Utilities, ancillary developments, other building activities, aviation support facilities and other Contractors as delegated by WSA						
SURFA	ACE WATER MANAGEMENT						
SW_4 2	Fuel and other chemicals will be stored and handled in accordance with relevant Australian standards such as:	Construction	Australian standards listed will be considered when storing fuel and other chemicals.  Environmental site inspections 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	All Contractors – site supervisors	EIS Table 28-7		
SW_4 3	AS 1940-2004 The storage and handling of flammable and combustible liquids;	Construction	Refer to SW_41	All Contractors – site supervisors	EIS Table 28-7		
SW_4	AS/NSZ 4452:1997 The storage and handling of toxic substances;	Construction	Refer to SW_41	All Contractors – site supervisors	EIS Table 28-7		
SW_4	AS/NZS 5026:2012 The storage and handling of Class 4 dangerous goods; and	Construction	Refer to SW_41	All Contractors – site supervisors	EIS Table 28-7		
SW_4	AS/NZS 1547:2012 On-site domestic wastewater management.	Construction	Refer to SW_41	All Contractors – site supervisors	EIS Table 28-7		
LOOI	MANAGEMENT						
SW_4	Weather forecast and monitoring is to be undertaken daily as part of the pre-start meeting and the day's activities are to be modified if and as required.	Construction	Will be undertaken as per SW_47.	All Contractors – Site supervisors and environment team.	Good practice		
SW_4	In the event that rain forecast is likely to exceed 20mm in any 24-hour period, work activities are to be re-assessed and if deemed necessary (i.e. in the event of prolonged rainfall and actual or potential for rising creek levels), any plant and machinery (and moveable items) are to be relocated to an area outside of the 100-year ARI area (refer to Section 6.3.2) and away from any watercourse.	Construction	Will be undertaken as per SW_48 under the supervision of the construction and environmental management teams.	All Contractors – Site supervisors and environment team	Good practice		



Ref	Mitigation measure	When to implement	How to implement	Responsibility for Implementation	Reference
AII C	ontractors: BEC, MI, Terminal TSS, ACP, LCB	, M12, Utilities, an other Contracto	cillary developments, other building activities, aviation sorts as delegated by WSA	upport facilities and	
SURFA	ACE WATER MANAGEMENT				
SW_4 9	Where possible, temporary stockpiles and plant and equipment storage are to remain outside of the area identified as being within the 100-year ARI (refer to Figure 6). If required, a flood marker is to be installed on site to indicate the 100-year ARI extent.	Construction	Will be undertaken as per SW_49 under the supervision of the construction and environmental management teams.	All Contractors – Site supervisors and environment team	Good practice
SW_ 50	If flooding occurs on the site, the WSA Emergency Plan and/or Contractor Emergency Plan is to be implemented.	Construction	Will be undertaken as per SW_50.  The applicable Emergency Plan will be discussed during the inductions undertaken by all staff, workers and visitors before attending the site.	All Contractors within the CIZ – all personnel under the direction of the site supervisors WSA for areas outside the CIZ	Good practice
VATE	R TREATMENT FACILITY OPERATION				
SW_5 I	The treated water irrigation scheme will be designed and operated in accordance with the risk framework and management principles contained in the National Guidelines on Water Recycling (EPHC 2006) and Environmental guidelines: Use of effluent by irrigation (DEC 2004).	Operation	The Water Treatment Plant Operational Management Plan has been prepared. WTP will be operated in accordance with the relevant guideline.  The project treated water irrigation scheme will be designed by others in future work phases.	WSA	Table 28-30
DEWA	TERING				
SW_5 2	All dewatering activities off site must be undertaken in accordance with the WSA Dewatering Permit and be approved by WSA. Where this release of water occurs across package boundaries coordination with applicable interface Contractors and WSA must occur.	Construction	Will be undertaken as per SW_52 to allow a coordinated release of water, effective sediment basin management and to mitigate potential Cumulative Impacts.	All Contractors	Good Practice



Ref	Mitigation measure	When to implement	How to implement	Responsibility for Implementation	Reference
All C	ontractors: BEC, MI, Terminal TSS, ACP, LCB		cillary developments, other building activities, aviation sors as delegated by WSA	upport facilities and	
SURFA	CE WATER MANAGEMENT				
EARTH	WORKS				-
SW- 53	All excavation works are to include the unexpected finds protocol requirements as part of the excavation permit process.	Construction	Excavation permit to include the unexpected finds protocol requirements.  The Land Disturbance Permit is applicable to areas where in-situ topsoil has not been removed (i.e. areas where topsoil has not been stripped).  All excavated material is to be tracked.	All Contractors	RAP EIS
SW_5 4	All concrete batch plants to contain a first flush system to ensure the first 10mm (minimum) of rainfall is contained for reuse or treatment and disposal	Construction		All Contractors	
WELDI	NG				
SW_5 5	Fire extinguishers used will be PFAS free	Construction	EWMS	Fuel Farm & Fuel Ring Main Contractors All Contractors	Good practice
SW_5 6	Fire retardant drop cloth will be used under welding areas	Construction	EWMS	Fuel Farm & Fuel Ring Main Contractors All Contractors	Good practice
TESTIN	IG & COMMISSIONING				
SW_5 7	Development of testing and commissioning process that involves risk mitigation	Testing and Commissioning	Operation and Maintenance Manual	All contractors carrying commissioning	Good practice



Ref	Mitigation measure	When to implement	How to implement	Responsibility for Implementation	Reference		
All C	All Contractors: BEC, MI, Terminal TSS, ACP, LCB, M12, Utilities, ancillary developments, other building activities, aviation support facilities and other Contractors as delegated by WSA						
SURFA	ACE WATER MANAGEMENT						
SW_5 8	Implement process around Inspection Test Plans and Witness Hold Points to continuously monitor testing & commissioning activities	Testing and Commissioning	Testing & Commissioning Plan involving a risk assessment for failures	All contractors carrying commissioning	Good practice		
SW_5 9	Undertake specific risk assessment and development of EWMS for commissioning activities	Testing and Commissioning	EWMS	All contractors carrying commissioning	Good practice		



# 8. Soil and Water Management

### 8.1. Water Usage

Water will be utilised during construction for soil conditioning, dust suppression, concrete batching supply and other construction activities. Non-potable water sources will primarily be used to meet this requirement. However, potable water may be required to be supplied from existing assets operated by Sydney Water. Non-potable water sources will include stormwater runoff captured in sediment dams or existing farm dams.

Groundwater is not currently proposed to be utilised as a water source for any Contractor.

#### 8.1.1. **BEC Works**

Completed March 2023.

#### 8.1.2. **TSS Works**

An estimated 211 ML of water is anticipated to support the TSS Works including construction of the aviation fuel. A large quantum of this water usage will be for the supply and operation of the onsite concrete batching facility. Concrete batching water supply will be flocculated or filtered in large holding tanks, recycled and reused where possible, however for some works, potable water may be required to be supplied from existing assets operated by Sydney Water. Non-potable water sources will include stormwater runoff captured in sediment dams or existing farm dams.

#### 8.1.3. **LCB Works**

An estimated 183 ML of water is anticipated to support the LCB Works. This water usage will be made up of dust suppression, irrigation of newly landscaped areas to ensure establishment, wet curing of concrete, hydrotesting during commissioning activities and pavement works. Water will be sourced from onsite sediment dams and supplemented with potable water as required. The LCB Contractor will work with WSA to determine the feasibility of utilising recycled water for construction purposes.

#### **8.1.4.** ACP Works

Construction water needs for the ACP Works have been listed below, including indicative water supply needs:

- Dust suppression (1,200KL/day)
- FCR conditioning and placement (600KL/day)
- Conditioning and placement of pavement materials in airside roads (600KL/day)
- Concrete batching (90KL/day)
- Landscaping (included in dust suppression)
- Compound operation (ablution and drinking water) (10KL/day).

#### **Construction Water Sources**

Given climatic variability, multiple sources of construction water have been identified for potential use during the Project. These include:

- · Potable water mains or tankered
- Adjacent quarry pits
- Captured stormwater in construction sediment basins and plugged detention basins.

The ACP Contractor will maximise other available recycled water sources and the use of captured stormwater during construction as far as reasonably practical and within the requirements of technical specifications (i.e. use of captured stormwater for concrete batching may not be fit for purpose).



### 8.1.5. M12 on Airport

The M12 on Airport will utilise potable water and may utilise non-potable water for use within the Airport Land. The potable water will be sourced from the Sydney Water potable network in and around the M12 on Airport. The estimated total volume of water use is 10ML. If the M12 on Airport contractor wishes to utilise non-potable water from within the Airport Land, they will be required to discuss this with WSA. and their Contractor/s during construction. The volume of water is unknown and is dependent on the available source and the M12 on Airport Contractor's ability to access any available source within the Airport Site. Alternatively, M12 on Airport may seek to utilise non-potable water from outside of the Airport Site whereby the M12 on Airport will adhere to the AEPRs.

### 8.1.6. Stage 1 Cargo Works

The Stage 1 Cargo Works will require construction water and the indicative water supply needed is listed below:

- Dust suppression (1200KL/Day)
- FCR conditioning and placement (600KL/day)
- · Conditioning and placement of pavement materials in airside roads (600KL/day)
- Concrete batching (90KL/day)
- Landscaping (included in dust suppression)
- Compound operation (ablution and drinking water) (10KL/day)

#### 8.1.7. Other Activities

The construction of Standalone Facilities will consume minimal water with any usage absorbed into estimates for above packages. Testing and commissioning requirements are also captured by estimates in the separate packages.

### 8.2. Surface Water Management

Surface water management across the project is a critical environmental aspect and demands defined and prescriptive measures to ensure ongoing compliance. This is particularly important where water management is required between package interfaces. To this end, a number of processes and mitigation measures have been adopted to drive effective management of surface water. These have been outlined in sections below and align with the following principles:

- The allocation of point source water discharge locations to drainage receptors will be determined by the progressive status of site wide catchment boundaries and trunk drainage systems;
- Consideration of each Contractor management impacts including the relevant catchment areas (size and work status) and associated receiving basins;
- The need for collaborative management of package interfaces;
- The management of large downstream receiving basins are specifically allocated to relevant Contractors in contract requirements; and
- Internal and external site access requirements and constrains.

Controls and management measures shall be designed, constructed, operated and maintained in accordance with the NSW OEH Blue Book – Managing Urban Stormwater, Soils and Construction, as well as RUSLE calculations for catchment areas. Contractors shall utilise ECMs, EWMS or ESCPs and modify them progressively where there are changes in their construction program, work methodologies and control structure changes. ECMs, EWMS or ESCPs will be submitted to WSA for review ensure compliance with the Soil and Water CEMP. ESCPs must be incorporated by reference into EWMS and/ or ECM's which must be approved by the WSA Environmental Manager (or nominated delegate) prior to associated activities commencing. For ease of processing, it is recommended that ESCPs be submitted concurrently with the associated ECM and/ or EWMS.



Contractors must comply with the Environmental Control Measures in Section 7 and the following requirements:

- The management of all surface and construction water;
- The release of water across Site boundaries in coordination with applicable Project Contractors as per the Master Interface Principles Deed Poll;
- Compliance with Environmental Work Method Statements (EWMS), Interface Control Documents (ICD), Environmental Control Maps (ECMs), contract and the Dewatering Permit process; and
- Preparation of Contractor's ESCPs in accordance the NSW OEH Blue Book Managing Urban Stormwater: soils and construction, which must be reviewed by a certified professional and evidence of this review submitted with the ESCP unless otherwise agreed with WSA.

#### 8.2.1. Environmental Work Method Statements

Environmental Work Method Statements (EWMS) detail specific construction methodology and environmental mitigation and management measures for high-risk activities.

This includes the processes associated with surface water management and prescriptive measures for dewatering activities including those across site boundaries where a specific EWMS is prescribed in the works contract. EWMS must be approved by WSA prior to implementation.

Details of the EWMS requirements can be found in Section 4.2.4 of the SEMF.

### 8.2.2. Environmental Control Maps

Environmental Control Maps (ECMs) identify the location of physical protection measures, work method controls and monitoring requirements to minimise the impact of activities on the environment.

The mitigation measures included in this CEMPs and other plans should be included on ECMs.

Project contract requirement's includes provisions for the dewatering process in contractor's ECMs including mechanisms for water management across each project contractor's site boundary. ECMs must be approved by WSA prior to associated activities commencing.

An example of an ECM can be found in Appendix A.

#### 8.2.3. Dewatering Permit

The Dewatering Permit applies to any offsite discharge, pumping to land in Stage 2 areas and movement across construction work package boundaries.

This permit and ICD ensures that CEMP water quality requirements are met prior to the discharge of any water from a package boundary and that dewatering works will not unduly impact other contractors including maintaining design capacity in basins where reasonable and practicable.

The permit is required to be approved by WSA Environment Manager (or nominated delegate) before water release. Accordingly, this permit acts as a control point and allows WSA and Contractors to collaborate with adjacent Contractors such that cooperative inter package water processes are implemented. The requirement for inter package collaboration is further enforced through the Master Interface Deed Poll.

The Dewatering Permit form can be found in Appendix B of the SEMF.

#### 8.2.4. Rain Event Management

The surface water management processes outlined above will be particularly critical during and following significant rain events when water is ponding across worksites. In these circumstances WSA and Contractors will implement the following:

- Facilitate and participate in regular and event specific inter package planning meetings, including significant rain event lookaheads;
- Pre event inspections to ensure maximum basin capacity and effective ERSED controls prior to pending potential rain events;



- Coordination of water management controls during significant events to ensure safe worksites and mitigate potential flooding impacts;
- WSA facilitation of post event water management meetings to agree on water release strategies within and between packages;
- Post event water quality testing of surface water prior to submission of Permits to Dewater to WSA for approval; and
- WSA facilitation of Dewatering Permits between packages to ensure effective catchment management especially regarding downstream basin management and as per agreed post event strategies.

The implementation of the above requirements will ensure that, whilst water management is a Contractor responsibility, the process for the management of water post significant rain events will be facilitated by WSA and controlled Dewatering Permits.

The importance of a collaborative approach to cross package water management is prescribed in Master Interface Principles Deed Poll and ICD.

### 8.3. Spill Prevention and Response

All Contractors must prepare an emergency spill response procedure in accordance with this Soil and Water CEMP and the WSA Emergency Spill Response Procedure in Appendix Q of the SEMF. In addition, all Project Contractors must comply with the requirements below:

- plan and execute their activities, to minimise the possibility of pollution on the project site and adjoining areas by chemicals, dangerous goods and other potential contaminants.
- · comply with the requirements of:
  - relevant Laws and Australian Standards; and
  - EPA "Bunding and Spill Management Guidelines" contained within EPA "Environmental Protection Manual for Authorised Officers".
- not refuel or maintain plant and equipment, mix cutting oil with bitumen, or carry out any other activity (including wash down) which may result in spillage of a chemical, fuel or lubricant at any location which drains to waters (including sediment basins) or environmentally sensitive areas, without appropriate temporary bunding or oil / water separator being provided, where appropriate. Contractor must not leave refuelling operations unattended.
- keep adequate quantities of suitable material readily available to counteract spillage. All project contractors must clean up all chemical spills immediately.
- where the spills or leaks generates impact to soil materials, each contractor will be responsible for all
  costs associated with determining treatment or disposal options.

# 8.4. Soil Management

All project contractors must ensure that materials to be imported onto the site (including across project contractor's site boundary) must satisfy the imported material management requirements included in Section 6.5 of the Waste and Resources CEMP.

All project contractors must maintain an imported material tracking register, to record the type, amount and location of material imported and stockpiled (including the final deposition location) and waste, reused, recycled, and disposed of (including for Temporary Works).

# 9. 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. Specific responsibilities for the implementation of environmental controls are detailed in Section 7 of this Plan.

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 the Airport Site after an Airport Lease is granted.



The roles and responsibilities for the management of asbestos as required by the RAP and LTEMP is detailed in the Waste and Resources CEMP.

Specific responsibilities for the implementation of this CEMP are detailed below:

### 9.1. Contractors Soil Conservationist

All Contractors are to engage a Project Soil Conservationist who will be consulted throughout construction to provide advice on erosion and sediment control design, installation, maintenance and the development of Progressive Erosion and Sediment Control Plans (ESCPs).

### 9.2. WSA Water Consultant

The appointed environmental water consultant undertakes water monitoring as per the requirements of the CEMP including provision of reports comparing results against the Project guideline values. The monitoring and assessment includes groundwater elevation data.



# 10. Inspection, Monitoring, Auditing and Reporting

Monitoring, inspection, auditing and reporting will be undertaken to measure the effectiveness and outcomes of the implementation of the Soil and Water CEMP. Continuous improvement workshops will be facilitated on a regular basis.

General environmental monitoring, inspection, auditing and reporting requirements are summarised in Section 9 of the SEMF.

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

### 10.1. Environmental Inspections

### 10.1.1. WSA Environmental Inspections

Environmental site inspections at active, exposed work sites will be undertaken by the environmental team on a weekly basis to evaluate the effectiveness of environmental controls implemented by the Contractor.

The weekly site inspection is to include a visual check of general construction activities and any soil and water quality mitigation measures and or controls including but not limited to the following:

- · Observations and evaluation of the effectiveness of erosion and sediment controls measures; and
- Observation of dust generation from specific construction activities including those from vehicle tracking and excavation works.

The findings of the WSA site environmental inspection will be recorded on a WSA Site Environmental Inspection Checklist with accompanying photographs as needed. Refer to Appendix K of the SEMF for further details with regards to completing the Site Environmental Inspection Checklist.

### 10.1.2. Contractor Environmental Inspections

Regular site inspections will be undertaken to monitor compliance with this Plan. Inspection results will be recorded, and the inspection log made available to the Infrastructure Department upon request. Any exceedance of soil and water quality criteria, non-conformance or improvement opportunities associated with soil and water will be documented in the monthly report and discussed at the Environmental Coordination meeting and appropriate remedial action will be taken.

More frequent site inspections by the person accountable for soil and water quality issues will be conducted onsite when activities with a high potential to cause soil and water impacts are being carried out.

The Contractor's Environmental Manager and/or Environmental Coordinators will undertake inspections in accordance with the Contractor Environmental Management Framework. This will include weekly and post rainfall (either >10mm or >20 mm depending on contractor risk profile in a 24-hour period) inspections of the work sites to evaluate the effectiveness of environmental controls. 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.

### 10.1.3. 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 soil and water quality 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 daily observations.



# 10.2. Soil and Water Quality Monitoring

General environmental monitoring requirements are set out in the AEPR (and within Table 28-6 of the EIS) and 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 soil and water quality monitoring requirements, including timing and responsibilities, are included in **Table 13**.

**Table 13: Soil and Water Quality Monitoring Requirements** 

Reference	Requirement	Timing	Responsibility
SW_M_01	The most suitable surface and groundwater monitoring locations have been determined in consultation with the NSW EPA and relevant local councils, including monitoring locations adjacent to woodland areas and outside of the construction impact zone (but within the Airport Site);	Pre-construction and during construction	WSA Environment Manager
SW_M_02	Regular site inspections will be conducted to monitor the effectiveness of the soil and water management controls. Inspection results will be recorded, and the inspection log made available to the Infrastructure Department upon request;	During construction	All Contractors
SW_M_03	The frequency of site inspections will be increased during and immediately after wet weather (considered >20mm in any 24-hour period) when there is a higher potential for the off-site transport of sediment from the Airport Site;	During construction	All Contractors
SW_M_04	Groundwater elevation monitoring will be conducted to detect potential impacts to base flow in the vicinity of potentially sensitive creeks or groundwater dependent vegetation.  Monitoring will be undertaken quarterly through construction up to a minimum period of three years after the completion of the Stage 1 development and until any identified impacts stabilise;	During construction	WSA Environment Manager
SW_M_05	Groundwater quality monitoring of alluvial and Bringelly Shale aquifers will be conducted at major infrastructure locations, down gradient from those locations and in the vicinity of groundwater dependent vegetation or watercourses. Monitoring will initially be undertaken quarterly and adjusted as appropriate; and	During construction	WSA Environment Manager
SW_M_06	Monthly surface water quality monitoring will be conducted to monitor performance of the drainage system. This monitoring will occur once the surface water drainage system is in place and take place at basin outflows and during selected upstream and downstream conditions.	During construction	WSA (Stage 1 Airport Development surface monitoring program) All Contractors (monitoring for work activities)

Where a non-conformance is detected, or monitoring results are outside of the expected range, a review of the processes and results will be completed. Where a non-conformance is identified, the process described in the SEMF (Section 8) will be implemented.



### 10.2.1. Contractor Wet Weather and Additional Monitoring

Monitoring would be undertaken for wet weather events in excess of 20 mm (within a 24-hour period) as described in Table 13. Additional water quality monitoring may be undertaken during high-risk construction activities, such as installation or removal of temporary waterway crossings or in response to an incident, enquiry or complaint.

In the case of wet weather or additional monitoring, where there is a variance greater than 20% between upstream and downstream, further analysis and/or investigation will be performed to determine if the changes in water quality relate to construction activities. Monitoring parameters and subsequent trigger levels for incident response monitoring may differ depending on the incident type, and guidance may be obtained from an appropriately qualified independent industry professional.

# 10.3. Project-wide Surface Water Quality Monitoring Program

The following sections detail both, a Project-wide surface water quality monitoring program (Stage 1 Airport Development surface water quality monitoring program) by WSA, in addition to a targeted water quality monitoring program by each Contractor associated with specific construction activities, including those covered by this CEMP (Refer to Table 13).

Calibration of all monitoring equipment will be undertaken in accordance with the relevant manufacturer's specification prior to first usage. All calibration records will be retained on site, including calibration certification (where undertaken by a third-party) and any other pre and post calibration records.

Water quality monitoring sites and monitoring network are adequate for the on airport works. Should monitoring demonstrate existing mitigation measures or locations are not adequate, then the number of locations may be increased.

# 10.3.1. Stage 1 Airport Development Surface Water Quality Monitoring, Sampling and Reporting

#### **Monitoring Locations**

The Stage 1 Airport Development surface water monitoring program by WSA will utilise a series of ten preselected surface water monitoring location points as detailed in **Table 14** and presented in Figure 5. These locations are generally based off the previously used monitoring locations for the background / baseline monitoring undertaken for the Airport Site and enable a consistent approach moving forward, allowing for ease of comparison and interpretation against historical data. There have been slight adjustments to the position of the upstream locations due to the change in alignment of The Northern Road, however these remain on the same drainage lines / water bodies.

**Table 14: Surface Water Quality Monitoring Locations** 

Name	Receiving water	Latitude (□N)	Longitude (□E)	Street address	Description
D/S Basin 1	Badgerys Creek	-33.873794	150.754716	1727-1447 Elizabeth Drive	This site is located off Elizabeth Drive with a road bridge at the sampling site. The surrounding area is mainly pasture.
D/S Basin 2	Badgerys Creek	-33.893885	150.747222	76 Fuller Street.	To access this site, park at the end of Fuller Street (the road gate needs to be unlocked) and walk through a paddock to reach the creek.
D/S Basin 3 New	Badgerys Creek	-33.898961	150.738342	679 Badgerys Creek Road	This site is located off Badgerys Creek Road with a road bridge running over the Creek. The surrounding area is pasture/ mixed native-exotic forest.



Name	Receiving water	Latitude (□N)	Longitude (□E)	Street address	Description
D/S Basin 6	Oaky Creek	-33.869251	150.721278	2111 Elizabeth Drive	This site is located off Elizabeth Drive with a road bridge at the sampling site. The surrounding area is mainly pasture with a few homes.
D/S Basin 7	Cosgrove Creek Tributary	-33.872049	150.713461	223 Adams Road.	D/S Basin 7 is located off Adams Road, with a small road bridge at site. Access is off road bridge.
D/S Basin 8	Tributary	-33.887897	150.675722	336 Willowdene Avenue	This site is located off Willowdene Ave, access from road bridge at site.
D/S Basin 9	Duncan's Creek	-33.898923	150.683626	Lot 32 392 Willowdene Avenue	This site is located off Willowdene Ave.
D/S Residual	Duncan's Creek	-33.900330	150.645150	527 Greendale Road	The site is located off Greendale Road with a road bridge present at site. Access down to the creek is difficult; the alternative is to stand on the roadside on a narrow bridge, which is unsafe in a 70-80 km speed zone with blind corners in both directions.
U/S Airport 1A	Badgerys Creek headwaters	-33.912156	150.705256	1675 The Northern Road	The site is located off the Northern Road – downstream of road realignment works. (Location is downstream and on the same drainage line as previous U/S Airport sample location)
U/S Airport 2a	Badgerys Creek headwaters	-33.913962	150.707133	1655 The Northern Road	The site is located off Northern Road opposite a pastoral / dairy operation (Location is downstream and on the same drainage line as previous U/S Airport 2 sample location)

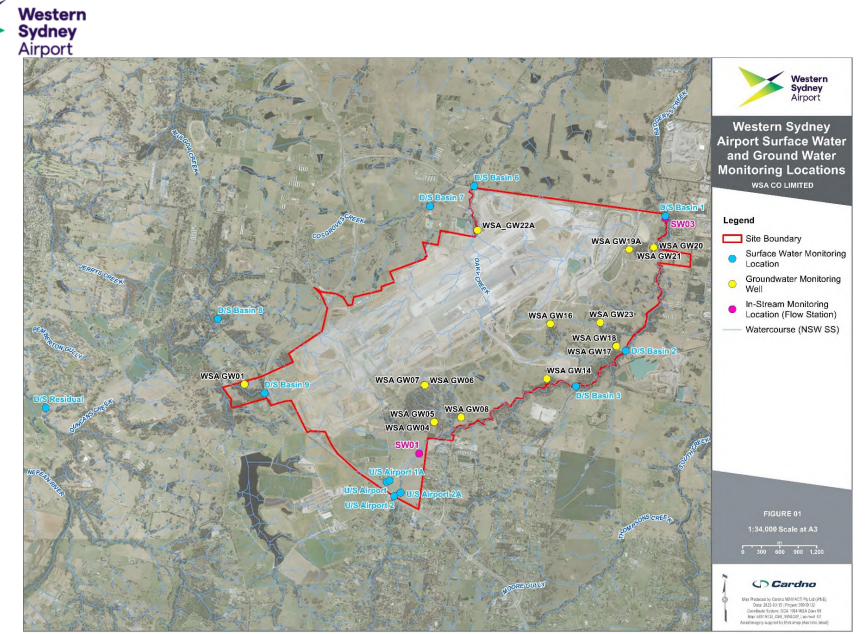


Figure 5: Stage 1 Airport Development Surface Water and Groundwater Monitoring Locations



#### Monitoring

Monitoring and sampling will be undertaken by a consultant on a monthly basis on behalf of WSA. Both in situ sampling and 'ex situ' sampling (collecting 'grab' samples) for laboratory analyses, will be conducted. Observations on visual assessments will be recorded on a water quality monitoring form at the time of the sampling event.

#### Sampling

**In situ sampling** - In situ measurements of water quality parameters are essential to determine site conditions that can vary dramatically, or frequently, in waterbodies. In situ monitoring will be conducted (where possible) from locations away from the water's edge, and in areas where water is sufficiently deep.

Using a calibrated portable water quality monitoring probe / meter the following parameters will be recorded:

- Temperature (°C);
- Conductivity (µS/cm);
- Turbidity (NTU);
- · pH (pH units); and
- Dissolved Oxygen (mg/L and % saturation).

**Grab Samples** - Samples will be collected from discrete locations at each site as detailed in Table 14 in appropriate bottles as provided by the relevant NATA accredited laboratory. All sampling equipment will be decontaminated between each site as required. The collected samples will be transported to the NATA accredited laboratory as soon as possible with adequate ice supplies included in the transportation container to ensure the samples remain cool. All sample batches submitted to the laboratory will be accompanied by a Chain-of-Custody form, a copy of which will be saved and maintained on project records. All analysis will be undertaken as per the instruction on the Chain-of-custody form in accordance with the required standards and procedures as per NATA requirements.

All sampling and preservation techniques will be in accordance with the Australian Standards for water quality sampling (AS/NZS 5667.1:1998).

#### Reporting

The WSA Water consultant provides reports and recommendations accordingly. The reports will be reviewed by the WSA Environment Manager (or delegate). The WSA monthly report will include details of monitoring completed during the month. The detail included in the monthly report will be the following as a minimum:

- Date and time of the sampling event;
- Description of the weather and any potential influencing conditions;
- Description of the monitoring location of the sampling event at the time of the sampling observations regarding the condition of the waterway and associated water levels and water flow (if any);
- · A summary of all monitoring and sampling results; and
- Interpretation of the results and comparison against the relevant criteria (refer to Section 10.3.3), including identification of any water quality exceedances and potential sources of the exceedance.

### 10.3.2. Contractor Surface Water Quality Monitoring and Reporting

#### Monitoring

The monitoring plans by each contractor will be appropriate to the level of risk associated with the scope of activities and be prepared in accordance with the legislation and guidelines identified in Section 4. Each contractor should develop a monitoring and inspection procedure.

Monitoring and inspections from the Contractor may include:

- Up and downstream of the work site water quality monitoring at nominated locations;
- Where relevant monitor adjacent to woodlands at representative locations to the work.
- Groundwater monitoring, both level and quality at nominated locations;
- Construction water quality prior to discharge (e.g. sediment basin, excavation etc); and



 Weekly and post rainfall inspections to evaluate the effectiveness of erosion and sediment controls measures.

The type, timing, frequency, assessment criteria and associated reporting requirements are to be detailed in the plan. The plan will include detailed inspection criteria such as:

- · Monitoring locations;
- What is to be monitored;
- Type of monitoring; and
- · Frequency of monitoring.

#### Reporting

The Contractor will be responsible for reporting monthly to WSA on the results of the water quality monitoring undertaken during the reporting period.

The monthly Contractor's water quality monitoring report will include the following as a minimum:

- · Date and time of the sampling event;
- Description of the weather and any potential influencing conditions;
- Description of the monitoring location of the sampling event at the time of the sampling observations regarding the condition of the waterway and associated water levels and water flow (if any);
- · A summary of all monitoring and sampling results; and
- Interpretation of the results and comparison against the relevant criteria (refer to Section 10.6).

WSA will utilise the relevant information from the any water quality monitoring and reporting undertaken by the contractor to inform the monthly report compiled for the Stage 1 Airport Development surface water quality monitoring and reporting.

### 10.3.3. Surface Water Quality Limits

#### **AEPR Water Quality Limits**

The AEPRs specifies offences relating to environmental harm, environmental management standards, and monitoring and incident response requirements, including in relation to water pollution. Standards in relation to water pollution include water quality criteria such as oxygen content, pH, salinity and turbidity.

Part 4 of the AEPR imposes a duty on the operator of an undertaking at an airport to take all reasonable and practicable measures to:

- · prevent the generation of pollution from the undertaking; or
- if prevention is not reasonable or practicable to minimise the generation of pollution from the undertaking.

Both the Airport Plan conditions and Part 6 of the AEPR address monitoring of pollution levels. The AEPR requires that testing be undertaken by laboratory analysis accredited by the NATA.

Schedule 2 of the AEPR sets out acceptable limits for water pollution which are assumed to satisfy the general duty not to pollute. Key parameters from these acceptable limits, considered applicable to the construction phase of the Stage 1 Airport Development have been extracted and provided in **Table 15**. Refer to the AEPR for a complete list of the acceptable limits for water quality.



Table 15: Key Water Quality Parameters under the AEPR

Parameter	Criteria	
Total Phosphorous	< 0.01 mg/L*	
Total nitrogen (TN)	< 0.1 mg/L*	
Dissolved oxygen (DO)	80% of average level for a normal 24 hr period or > 6 mg/L	
Total suspended solids (TSS)	Change not more than 10% from seasonal mean or; visual clarity within the euphotic zone is reduced by more than 10% from the seasonal mean	
рН	6.5 – 9.0	
Salinity	> 1000 mg/L or an increase of > 5%	

<sup>\*</sup>It should be noted that these regulations are approximately five times more stringent than the current Australian and New Zealand Guidelines for Fresh and Marine Water Quality (ANZECC and ARMCANZ 2000) (ANZECC guidelines) for total phosphorus and total nitrogen (EIS, 2016).

#### **Construction Water Quality Discharge Criteria**

In consideration of the AEPR water quality parameters (refer **Table 15**) and the existing water quality at the Airport Site (as presented in **Table 17**), WSA, following consultation with the AEO the following construction water discharge criteria presented in **Table 16** have been adopted during the construction phase of the Stage 1 Airport Development. The criteria selected are representative of the potential contaminants that may result from construction activities. All Contractors are required to meet the discharge criteria included in **Table 16** prior to discharge to receiving waters.

Site waters, including from sediment basins, will not be discharged until the relevant criteria as detailed in **Table 16** has been met, as observed and recorded by the Contractors Environmental Team. An on-site discharge permit is issued by the Contractor's Environment Manager verifying the water quality where water is discharged within the Airport Site. Where water is to be discharged off-site, e.g. Badgerys Creek, the WSA Environment Manager must approve the Dewatering Permit.

Pumping overnight may be approved based on review for potential change in water quality / receiving environment via completion of a risk assessment. In addition to requirements for water quality this Permit requires Contractors to consider potential cumulative downstream impacts from and to interfacing packages.

An EWMS will be developed and implemented by relevant principal contractors to detail the dewatering and sampling methodology. Prior to off-site discharge occurring the timing will consider that works should not adversely affect upstream or downstream sensitive environmental values or properties, where possible.

**Table 16: Construction Water Quality Discharge Criteria** 

Parameter	Criteria	Sampling method	Analytical method				
Receiving water within the Airport Site (Source: AEPRs)							
рН	6.5 –9.0	Probe or Grab Sample	Field analysis and confirmed as required with laboratory assessment				
Total Suspended Solids (TSS)	Not more than 10%* from the existing level in the receiver water	Grab Sample	Field analysis and confirmed as required with laboratory assessment				
DO (%sat)	80% of level in the receiving	Grab sample (probe)	Field analysis and confirmed as required with laboratory assessment				
DO (mg/L)	O (mg/L) water or > 6 mg/L		Field analysis and confirmed as required with laboratory assessment				



Parameter	Criteria	Sampling method	Analytical method
Oil and Grease	No visible	Visual assessment for oil sheen	Field analysis and confirmed as required with laboratory assessment
Receiving water outside	de the Airport Site (ANZECC)		
рН	6.5 -8.5	Probe or Grab Sample	Field analysis and confirmed as required with laboratory assessment
Turbidity <sup>1</sup>	6- 50 NTU	Probe or Grab Sample	Field analysis and confirmed as required with laboratory assessment
DO (%sat)	>80%	Grab sample (probe)	Field analysis and confirmed as required with laboratory assessment
DO (mg/L)	>6	Grab sample (probe)	Field analysis and confirmed as required with laboratory assessment
Oil and Grease	No visible	Visual assessment for oil sheen	Field analysis and confirmed as required with laboratory assessment

<sup>\* 10%</sup> of the receiver gives flexibility around internal water movements. If a set limit is preferred, then the offsite criteria could be applied. ¹ Turbidity in lowland rivers can be extremely variable. Values at the low end of the range would be found in rivers flowing through well vegetated catchments and at low flows. Values at the high end of the range would be found in rivers draining slightly disturbed catchments and in many rivers at high flows.

### 10.3.4. Airport Site Water Quality

The EIS referenced water quality criteria that was based on the existing water quality developed during the study period from 2015 to 2016. In addition, further water quality assessment has continued since the development of the EIS between 2016 and 2018. The results of the water quality monitoring have provided information about the existing background levels. The water quality is considered in the EIS as being degraded due to previous land uses. This has particularly resulted in elevated levels of Total Nitrogen and Total Phosphorous. **Table 17** provides a summary of the background water quality at the Airport Site.

Table 17: Airport Site Background Water Quality Criteria

Guideline / Source	Total suspended Solids (mg/L)	Total Phosphorus (mg/L)	Total Nitrogen (mg/L)
Background water quality criteria <sup>1</sup>	23.2	0.92	6.2
ANZECC Guidelines Default Trigger Levels	40	0.05	0.5
AEPR Limits	Change not more than 10% from seasonal mean	0.01	0.1

<sup>&</sup>lt;sup>1</sup> Based on monthly water quality monitoring data obtained during 2015 and 2016 at various locations around the airport site, consisting of more than 80 samples for each parameter.

#### 10.3.5. Receiving Water Quality Targets

The criteria that were used to assess the condition of the water quality during the EIS and subsequent monitoring is provided in **Table 18**. The targets were based on the AEPR and ANZECC guidelines and will continue to be referenced during the Stage 1 Airport Development monthly water quality program to determine potential construction impacts.



**Table 18: Surface Water Quality Criteria** 

Analyte	Assessment Guideline	Assessment guideline source*
pH (in situ)	6.5-9.0	AEPR
Conductivity (µS/cm)	125-2,200	ANZECC
DO (%sat)		4500
DO (mg/L) >6 mg/L	80% of average level for a normal 24 hr period or >6 mg/L	AEPR
Turbidity (NTU) <sup>1</sup>	6-50	ANZECC
Faecal Coliforms (CFU/100mL)	150	AEPR
SS (mg/L)	6	ANZECC
NOx (mg/L)	0.04	ANZECC
TKN (mg/L)	N/A	-
TN (mg/L)	0.1	
TP (mg/L)	0.01	
Chlorophyll-a (mg/m³)	2	AEPR
Arsenic (mg/L)	0.05	
Cadmium (mg/L)	0.0002	
Chromium (mg/L)	0.01	
Copper (mg/L)	0.002	
Lead (mg/L)	0.001	
Nickel (mg/L)	0.015	
Zinc (mg/L)	0.005	AEPR
Mercury (mg/L)	0.0001	
TPH C6 – C9 fraction (μg/L)	150	
TPH > C9 fraction (µg/L)	600	
per- and poly-fluoroalkyl substances	220μg/L (PFOA) and 0.13μg/L (PFOS)	NEMP Fresh Water Aquatic Ecosystem - 95% species protection target

<sup>\*</sup> In the absence of criteria from the Airports (Environmental Protection) Regulations 1997, criteria were sourced from the ANZECC (2000) Freshwater Guidelines

The WSA monthly report will include a comparison of the receiving water quality against the target provided in **Table 18**. Any exceedance will be discussed further in the report with regards to consideration of upstream and downstream water quality and the likely source of any exceedances. Appropriate action will be taken to mitigate against future exceedances where appropriate.

Following 12 months of implementation and monitoring against the water quality targets of receiving waters (as presented in **Table 18**), and every twelve months thereafter, WSA will undertake a review process of the

Note: Turbidity in lowland rivers can be extremely variable. Values at the low end of the range would be found in rivers flowing through well vegetated catchments and at low flows. Values at the high end of the range would be found in rivers draining slightly disturbed catchments and in many rivers at high flows.



criteria to refine the criteria to accurately reflect actual conditions and in an effort to demonstrate a process of continual improvement.

### 10.3.6. Batch Plant Wastewater Management

Water generated from batching plants will be in a closed loop and either reused in the batching process or disposed of the WSA site.

Following treatment, the water will be tested against the water quality criteria in **Table 16** and subject to the results complying with the relevant criteria, the water will be:

- Pumped into the water storage tanks at the pug mill and reused in the process; or
- · Used as dust suppression around the site including stockpiles; or
- Discharged to the receiving environment

Dirty water that has contacted particulate materials and contains suspended solids is to be tested prior to "*Each discharge event*" into the contractor's stormwater system as part of the water discharge system.

If batch plant water is not able to be treated (or does not meet water quality criteria), the water will be transported from site and disposed at an appropriately licensed liquid waste treatment facility.

# 10.4. Stage 1 Airport Development Groundwater Monitoring Program

The following sections detail the WSA Stage 1 Airport Development groundwater monitoring program.

### 10.4.1. Groundwater Monitoring, Sampling and Reporting

#### **Monitoring Locations**

The groundwater monitoring program currently utilises 14 of the 15 groundwater monitoring wells that were installed during the baseline groundwater monitoring program. The location of the groundwater monitoring wells is shown in Figure 5 and summarised in Table 19. Due to a clash with the earthworks footprint, GW22 was decommissioned and replaced by GW22a. GW19 has been relocated to within the ECZ and is now designated as GW19a.

Calibration of all monitoring equipment will be undertaken in accordance with the relevant manufacturer's specification prior to first usage. All calibration records will be retained on site, including calibration certification (where undertaken by a third-party) and any other pre and post calibration records.

**Table 19** below specifies which groundwater wells have electronic logging instrumentation installed.

**Table 19: Airport Site Groundwater Monitoring Locations** 

Well ID (Refer to Figure 5)	Installation date	Data Logger	Location Easting	Location Northing	Well Depth (mbtoc)	Well screen (mbgl)
GW01	21/12/2016	LT	285489	6246780	10.74	7 – 10
GW04	14/12/2016	-	288574	6246161	20.94	17 – 20
GW05	14/12/2016	LT	288574	6246161	10.75	7 – 10
GW06	13/12/2016	LT	288413	6246761	2038	17 – 20
GW07	13/12/2016	LT	288413	6246761	10.24	7 – 10
GW08	15/12/2016	LT	289013	6246245	10.67	7 – 10
GW14	15/12/2016	-	290400	6246870	10.69	7 – 10
GW16	15/12/2016	-	290461	6247764	10.77	7 – 10
GW17	19/12/2016	LT, B	291523	6247399	18.04	17 – 20



Well ID (Refer to Figure 5)	Installation date	Data Logger	Location Easting	Location Northing	Well Depth (mbtoc)	Well screen (mbgl)
GW18	19/12/2016	LT	291523	6247399	10.81	7 – 10
GW19a	21/12/2016	LT	291765	6248969	10.77	7 – 10
GW20	20/12/2016	-	292130	6249000	20.80	17 – 20
GW21	20/12/2016	-	292130	6249000	10.84	7 – 10
GW22a	14/12/2021	-	289278	6249287	6.3	1.2 -4.2
GW23	16/12/2016	-	291265	6247780	10.82	7 – 10

LT=Level and Temperature Logger

#### Monitoring and Sampling

Manual monitoring and sampling of the groundwater wells will be undertaken quarterly.

A groundwater sample will be obtained quarterly using a low-flow pump as per industry best practice for the purposes of laboratory analysis including the following analytes:

- Nitrogen (speciated) and total phosphorus;
- Dissolved metals (field filtered As, Cd, Cr, Cu, Ni, Pb, Zn and Hg);
- Total recoverable hydrocarbons (TRH);
- Trace phenols and polycyclic aromatic hydrocarbons (PAHs);
- Benzene, toluene, ethylbenzene, xylene (BTEX);
- Volatile organic compounds (VOCs); and
- PFAS.

In-situ groundwater field parameters will be checked and recorded including the following:

- pH;
- Temperature (o C);
- Electrical conductivity (uS/cm);
- · Dissolved oxygen (mg/L); and
- Oxidation reduction potential (mV)

### **Groundwater Criteria**

The assessment criteria adopted for the monitoring program was derived from the potential receptors identified in the EIS groundwater assessment. These include:

- Beneficial use capacity of groundwater and surface water quality;
- Potential recreational users of groundwater and surface water (farm dams and creeks);
- Use of groundwater and surface water for stock watering;
- Aquatic ecosystems located in creeks and farm dams; and
- Groundwater in and around groundwater dependent vegetation.

The adopted assessment criteria to assess impacts to these potential receptors is presented in Appendix B.

#### **Analytical Trigger Values**

The adopted groundwater quality criteria (Appendix B) will be utilised as the trigger values for the purpose of this CEMP. Where background concentrations exceed adopted criteria, laboratory concentrations should be

B= Barometric Pressure Logger

<sup>\*</sup> GW22 has been reinstalled (as GW22a) following being decommissioned



assessed in the context of those background concentrations. Exceedances will be assessed using statistical interrogation.

#### **Groundwater Trigger-Action-Response Measures**

The Airport Plan Condition 8(5) is satisfied through simple compliance arrangements that are suitable for specific activities required for this phase of works. More detailed trigger-action-response measures will be implemented for subsequent phases of works that have the potential to alter groundwater conditions.

The proposed trigger value for standing groundwater shall be a trend over a continuous three-month period, and overall change by 20% when compared to baseline data accounting for seasonal fluctuations to groundwater levels. Site specific parameters will be considered by Contractors in accordance with Section 7 of this CEMP and Section 4.3 of the SEMF.

The EIS identified that the construction phases were unlikely to significantly impact on groundwater recharge, therefore given the unlikely impact of the works, the proposed approach is considered appropriate. However, in the event that there is a significant change, specialist advice would be obtained and these trigger values may be refined such that they specifically nominate seasonal upper and lower boundaries for the key groundwater monitoring points as nominated in Table 19.

#### **Corrective Actions**

Corrective actions to compensate for any reoccurring or long-term exceedances of the above groundwater criteria will be investigated as set out below to confirm if the exceedance is accurate, undertake a review of the work activities and confirm if any impacts on the vegetation or the environment has resulted. Any exceedance and its mitigation strategies will be discussed with the Environment Department and the Infrastructure Department. After agreement on corrective actions, implementation of control measures will be undertaken.

Where groundwater monitoring results exceed the adopted criteria (refer Appendix B) and/or are above the results established during the baseline assessment, the following actions would occur:

- Interrogation of dataset by WSA in consultation with the site Contractor and a review of construction activities that are likely to cause impact to groundwater;
- Review of sample collection and QA/QC procedures to assess data quality to confirm the data is representative of site conditions;
- Re-sampling of groundwater if required to confirm results;
- WSA to notify Infrastructure Department if considered a notifiable event (in accordance with Section 10.6);
- Review of on-site activities by the Contractor(s) which may have contributed to exceedance;
- Assess the need for corrective measures or options to mitigate impacts in consultation with Infrastructure Department and groundwater consultant (if required); and
- · Implementation of control measures.

#### Reporting

A quarterly groundwater monitoring report will be compiled by the WSA Water Consultant based on the above groundwater monitoring activities. The reports will be reviewed by the WSA Environment Manager (or delegate), and any potential exceedances (as noted in the report) will be reported to the Infrastructure Department and managed accordingly. As a minimum, the quarterly monthly groundwater monitoring report will include the following:

- Date, location (well) and time of the sampling event;
- Description of the weather and any potential influencing conditions;
- Factual reporting including lab results and groundwater elevation plots; and
- Interpretation of the results and comparison against the relevant criteria (refer to Appendix B), including identification of any water quality exceedances and potential sources of the exceedance.

### 10.4.2. Contractor's Groundwater Monitoring, Sampling and Reporting

The Contractors are not currently proposing to extract groundwater. This section of the plan will be updated if groundwater extraction is later deemed necessary by any Contractor.



The Contractor will consider standard techniques in case of finding groundwater as per mitigation measure SW 15 in **Table 12** and the EIS.

### 10.4.3. PFAS Monitoring / Testing Requirements

Based on the findings of previous investigations (GHD 2016a, and 2016b), the key sources of potential contamination identified at the site were generally associated with agricultural land use, land filling, uncontrolled dumping of waste, fuel storage, market gardening storage of abandoned vehicles and demolition of rural/residential buildings. As per the RAP soil samples collected from the site confirm presence of the following contamination:

- Asbestos fragments;
- · Fibrous asbestos; and
- Localised hotspots of petroleum hydrocarbons and heavy metal contamination in in soils (generally near roadways).

The potential for per- and polyfluoroalkyl substances (PFAS) and PFOS (Perfluorooctane Sulfonate) is relatively low given the prior use of the Airport Site. As per EIS mitigation measure SW\_14 the risk posed by PFAS has been assessed on this Project, however, consistent with Condition 8(6), ongoing monitoring of PFAS will be undertaken by:

- Testing for PFAS in groundwater, as per this Section 10.4, and
- Material to be removed from site, or to be used within the site, near roadways will be sampled for PFAS before reuse/export is authorised.

The PFAS monitoring and testing requirements in this Soil and Water CEMP will be updated if there is an increase in levels found in groundwater or soil onsite. PFAS testing will be undertaken as per the relative guidance levels in the PFAS National Environmental Management Plan, January 2018, as per **Table 18**.

# 10.5. Environmental Auditing

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

# 10.6. Environmental Reporting

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

In addition, a summary of reporting requirements required under this Soil and Water CEMP (including environmental reporting requirements under the Airport Plan specific to this Soil and Water CEMP) is provided in **Table 20**.

Table 20: Soil and Water Quality Reporting

Action	Scope	Timing / Frequency	Responsibility
Annual reporting	Unless otherwise agreed by an Approver, an annual report will be prepared in relation to compliance with the Soil and Water CEMP.  In accordance with Condition 47(2), WSA will publish each of the annual reports on its website within three months of the 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.	Annually	WSA Environment Manager
Annual Reporting (required under s6.02(3) of the AEPR)	Annual reporting under AEPR Section 6.03 which includes information from 6.02(3)	Annually	WSA Environment Manager



Action	Scope	Timing / Frequency	Responsibility
Complaints reporting	Recording of complaints and stakeholder interactions in accordance with the CSEP.	As required	WSA Environment Manager WSA Community and Stakeholder Manager All Contractors
Monthly compliance reporting	Undertaking monitoring as required by the relevant contractor CEMP. Provide WSA with a monthly summary of all soil and water monitoring undertaken and advise of compliance with criteria	Monthly	All Contractors
Environmental Site Register (required under the 6.02(3) of the AEPR)	Environmental Site Register to be kept and maintained to include written record of environmental conditions of the Airport and its environmental management generally. The register is to include the results of monitoring required under section 10.8 and a record of any exceptional incidents that cause excessive pollution and the action taken to resolve the situation.	As required	All
General environmental inspection	Inspection of environmental management controls on site and sighting of site documentation as required by the contractor's CEMP	At least weekly	WSA Environment Manager
General environmental inspection	Inspection of environmental management controls and site documentation for contractor works (as required by the contractor's CEMP).	As per Contractor EMS (at least weekly)	Contractor
Pollution and or excessive noise reporting	11	As required	WSA
Post-rainfall inspection	Inspection of environmental controls following a rainfall event exceeding 10 mm in any 24-hour period.	Within 24 hours of the rainfall event (excluding Sunday's and Public Holidays)	Contractor
Reporting of non- conformances and improvement opportunities	The management and reporting requirements of environmental non-conformances and improvement opportunities will be in accordance with Section 8 of the SEMF.	As required	WSA All Contractors
Recordable Event Reports	Reporting of rain event exceeding the five-day rain event rain amount resulting in release of water from the site. For events greater than seven days, progressive status reports will be submitted weekly. Refer to Section 8.3.2 of the SEMF		WSA All contractors
Reporting pollution incidents (required under the Airport Act)	Report pollution incidents resulting in offsite impacts to the NSW Environment Protection Authority – refer to WSA Environmental Non-conformance Classification and Reporting Procedure	As required	All
Reporting and tracking of material	A material tracking report must be prepared which records:	Monthly	Contractor



Action	Scope	Timing / Frequency	Responsibility
	the location, quantity and timing of material placed into stockpiles areas,		
	the movement of materials within site		
	materials imported onto the site; and		
	any material disposed off site.		
	Relevant evidence to support the material importation and placement will also be provided. E.g. tickets		
Shut-down inspections	Inspection of contractor works including status of environmental controls prior to shut-down of site for an extended period (i.e. more than 2 days)		All Contractors

### 10.7. 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 5 of the SEMF)

# 10.8. 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.



# 11. Competence, Training and Awareness

To ensure this Soil and Water 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 employees, contractors and utility staff conducting, work activities on site shall be required to undertake a site induction (or visitors induction) that includes soil and water management risks and mitigation measures. The induction training should include: requirements of this CEMP, relevant regulations, contamination risks, water conservation etc.

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



### 12. References

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

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

Department of Infrastructure and Transport (2013). A Study of Wilton and RAAF Base Richmond for Civil Aviation Operations, http://westernsydneyairport.gov.au/scopingstudy/index.aspx

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GHD (2016a), Preliminary (Phase 1) Contaminated Assessment Report, Proposed Western Sydney Airport, ref. 2124265.208989, February 2016

GHD (2016b), Detailed Site Contaminated Investigation, Proposed Western Sydney Airport, ref. 2124265.212332, February 2016

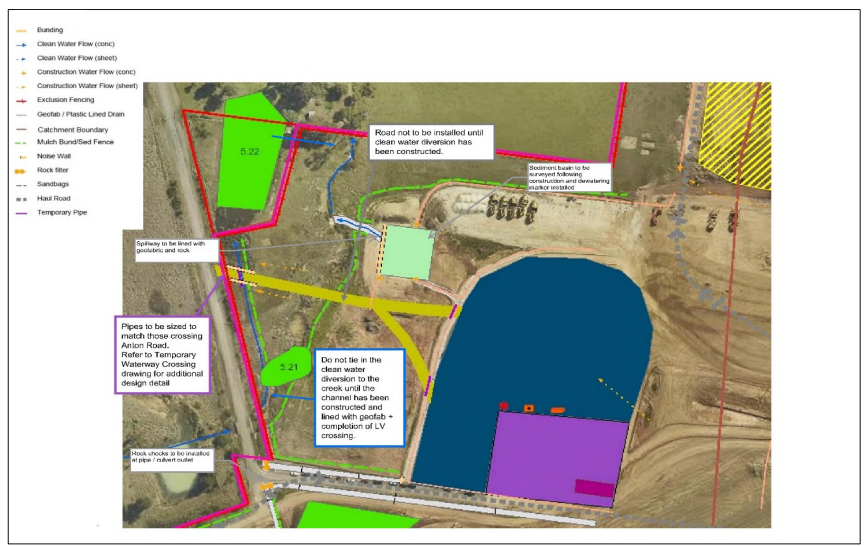
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NSW Government, 2004. Managing Urban Stormwater: Soils and Construction Volume 1 (Blue Book).



# **Appendix A - Example Erosion and Sediment Control Plan**





**Appendix B - Groundwater Quality Criteria** 

Assessment Criteria	ANZG 2018/ANZECC 2000/Lowland Rivers	Airports Regulations 1997 - Freshwater
Total Nitrogen	0.5 mg/L	0.1 mg/L
Nitrate (as N)	3.5 mg/L <sup>1</sup>	-
Ammonia (as N) (pH 7)	2.18 mg/L	0.02 mg/L
Arsenic	0.013mg/L	0.05 mg/L
Cadmium	0.002 mg/L	0.002 mg/L
Chromium	3.3 μg/L	0.001 mg/L
Copper	0.0014 mg/L	0.002 mg/L
Lead	0.0034 mg/L	0.001 mg/L
Mercury	0.06 μg/L	0.001 mg/L
Nickel	0.011 mg/L	0.015 mg/L
Zinc	0.008 mg/L	0.005 mg/L
Benzene	950 μg/L	300 μg/L
Toluene	180 μg/L	300 μg/L
Ethylbenzene	80 μg/L	140 μg/L
Xylene (m & p)	75 μg/L	-
Xylene (o)	350 μg/L	-
TRH C6-C9	7 μg/L	150 μg/L
TRH total (C10-C36)	7 μg/L	600 μg/L
per- and poly-fluoroalkyl substances	220 μg/L (PFOA) and 0.13μg/L (PFOS)	-

<sup>&</sup>lt;sup>1</sup> Surveillance guideline on threshold effect concentration (TEC) values (from New Zealand Ministry of Building, Innovation and Employment, National Institute of Water & Atmospheric Research (NIWA), *Updating nitrate toxicity effects on freshwater aquatic species* (2013)