



Roads and Maritime Services/Sydney Airport Corporation Limited

Sydney Gateway Road Project

Environmental Impact Statement/ Preliminary Draft Major Development Plan

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Certification

November 2019



As proponents of the Sydney Gateway road project, Roads and Maritime Services and Sydney Airport Corporation Limited, acknowledge and pay respect to the Kameygal, the traditional custodians of the land on which the project is proposed, and acknowledge their connection to the land and water of this Country.

Environmental Impact Statement / Preliminary Draft Major Development Plan

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Appendices to Volume 1

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Appendix D	Sydney Airport planning objectives
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Volumes 3 to 9 – Technical working papers

The following technical reports informed preparation of the EIS/preliminary draft MDP.

Volume 3

Technical Working Paper 1 – Transport, Traffic and Access

Technical Working Paper 2 – Noise and Vibration

Technical Working Paper 3 – Airport Operations

Volume 4

Technical Working Paper 4 – Air Quality

Technical Working Paper 5 – Contamination and Soils

Volume 5

Technical Working Paper 6 – Flooding

Technical Working Paper 7 – Groundwater

Technical Working Paper 8 – Surface Water

Volume 6

Technical Working Paper 9 – Statement of Heritage Impact

Technical Working Paper 10 – Aboriginal Cultural Heritage Assessment Report

Volume 7

Technical Working Paper 11 – Socio-economic Impact Assessment

Technical Working Paper 12 – Business Impact Assessment

Volume 8

Technical Working Paper 13 – Urban Design, Landscape Character and Visual Impact Assessment

Volume 9

Technical Working Paper 14 – Biodiversity Development Assessment Report

Technical Working Paper 15 – Human Health

Technical Working Paper 16 – Former Tempe Landfill Assessment

Technical Working Paper 17 – Odour Assessment

Certification

Submission of environmental impact statement and major development plan

Prepared under Division 5.2 of the *Environmental Planning and Assessment Act 1979* (NSW) (environmental impact statement) and section 91 of the *Airports Act 1996* (Cth) (major development plan).

Environmental impact statement and major development plan prepared by:

Name:	Amanda Raleigh	
Qualifications:	Bachelor of Science (Hons), Master of Urban and Regional Planning	
Address:	Gateway 2 Sydney Joint Venture (G2SV) Level 27, 680 George Street, NSW 2000	
Responsible person:	Camilla Drover Executive Director, Motorways Roads and Maritime Services Level 22, 101 Miller street North Sydney NSW 2060	Chris Evans General Manager Construction and Facilities Management Sydney Airport Corporation Nigel Love Building, 10 Arrivals Court Sydney International Airport NSW 2020
Address of the land to which the statement relates:	Land within the Inner West, Bayside and City of Sydney local government areas as described within this document.	
Description of the infrastructure to which this statement relates:	Construction and operation of the Sydney Gateway road project.	
Environmental impact statement:	An environmental impact statement is attached addressing all matters in accordance with Division 5.2 of the <i>Environmental Planning and Assessment Act 1979</i> (NSW) and Schedule 2 of the Environmental Planning and Assessment Regulation 2000 (NSW).	
Major development plan:	A preliminary draft major development plan is attached addressing all matters in accordance with section 91 of the <i>Airports Act 1996</i> (Cth).	
Declaration	I certify that I have prepared this environmental impact statement in accordance with the Secretary's Environmental Assessment Requirements dated 15 February 2019 and this preliminary draft major development plan in accordance with the requirements of section 91 of the <i>Airports Act 1996</i>. This document contains all available information that is relevant to the environmental assessment of the infrastructure to which the statement relates. To the best of my knowledge, the information contained is neither false nor misleading.	
Signature:		
Name:	Amanda Raleigh	
Date:	11 November 2019	