



ACT MATERIALS RECOVERY FACILITY APPENDIX D STUDY TEAM

Prepared for Veolia Environmental Services (Australia) Pty Ltd | 2 April 2025



Element / Veolia Study Team

The following people were involved in the revised final EIS in March 2025:

Role	Name	Qualification
Revised EIS Project Director	Neville Hattingh (Element Environment)	BSc (Hons) Environmental Science (NSW REAP Certified)
Revised EIS Project Manager	Trevor Fitzpatrick (Fitzpatrick Planning Services)	FPIA, Dip Env Planning, Dip. Env Control
Project Manager	David Carr (Veolia)	
Project Director	Tom Roche (Veolia)	
Environmental Review	Raymond Choy (Veolia)	
Technical Review	Max Deylen-Pretto (Veolia)	
Water Impact Assessment	Terry Harvey (Martens Engineering)	Bachelor of Engineering (Civil) NSW Registered Professional Engineer Design Practitioner
	Lachlan Gibbons (Martens Engineering)	Bachelor of Engineering (Civil and Environmental) (Hons) 2022
	Brenna Nichols (Martens Engineering)	Bachelor of Civil and Environmental Engineering (Hons 1) 2022, Diploma in Professional Engineering Practice 2022
Noise Impact Assessment	Dale Redwood (Muller Acoustic Consulting)	Bachelor of Science (Hons) - MAAS
	Oliver Muller (Muller Acoustic Consulting)	Bachelor of Science (Resource Environmental Management and Human Geography) - MAAS
Greenhouse Gas Calculations	Aleks Todoroski (Todoroski Air Sciences)	Bachelor of Engineering, Newcastle University, 1991
	Philip Henschke (Todoroski Air Sciences)	Bachelor of Science, University of NSW, 2008
	Emilie Aragnou (Todoroski Air Sciences)	Bachelor of Science, Macquarie University, 2021
Heritage Review	Nicola Hayes (Navin Officer Heritage Consultants)	Bachelor of Arts and Science, Australian National University, 2001 Graduate Diploma Arts (Archaeology), Australian National University, 2003
	Jasmine Fenyvesi (Navin Officer Heritage Consultants)	Bachelor of Archaeological Practice, Australian National University, 2018
Biodiversity Review	Robert Speirs (Capital Ecology)	Bachelor of Applied Science (Ecology), CEnvP

Role	Name	Qualification
Bushfire Review	Lew Short (Black Ash Bushfire Consulting)	Bachelor of Arts Resource & Environmental Management Macquarie University 1994 Graduate Diploma of Bushfire Protection, Western Sydney University, 2006 Fire Protection Association of Australia BPAD Level 3 BPD-PA 16373

GHD Study Team

The following people were involved in the preparation of the draft EIS in 2023:

Role	Name	Qualification
Project Director	Kevin Earle	Bachelor of Engineering (Civil, Hons) University of Melbourne, 1996
Lead EIS authors	Rachel Stuckey	Bachelor of Science (Chemistry), Australian National University, 2021 \ Bachelor of Environment and Sustainability, Australian National University, 2021
Technical reviewer	Anna Montgomery	Bachelor of Civil and Environmental Engineering (Hons - 1st), 2004
Concept design	Martin Gravett	Bachelor of Engineering (Construction), Curtin University, 1990
	Kevin Earle	Bachelor of Engineering (Civil, Hons) University of Melbourne, 1996
Support EIS authors	Alice Kelly	Bachelor of Science (Biology/Earth Science, Hons-1st), Australian National University, 2022
	Ruby Abbott	Bachelor of Environment and Sustainability, Australian National University, ongoing
Planning	Rachel Stuckey	Bachelor of Science (Chemistry), Australian National University, 2021
Traffic	Mark Leigh Lucas	Bachelor of Applied Science (Geography), University of New South Wales, 2005
Utilities	Martin Gravett	Bachelor of Engineering (Construction), Curtin University, 1990
	Rachel Stuckey	Bachelor of Science (Chemistry), Australian National University, 2021 \ Bachelor of Environment and Sustainability,

Role	Name	Qualification
		Australian National University, 2021
Biodiversity	Andrew Smith	PhD (Avian Population Ecology), 2009 Bachelor of Science (Environmental Biology), 2004
	Rhys Caimcross	Bachelor of Science/ Advanced (Hons), 2022
Striped Legless Lizard Survey	Robert Speirs (Capital Ecology)	Bachelor of Applied Science (Ecology), CEnvP
Heritage	Nicola Hayes (Navin Officer Heritage Consultants)	Bachelor of Arts and Science, Australian National University, 2001 Graduate Diploma Arts (Archaeology), Australian National University, 2003
	Jasmine Fenyvesi (Navin Officer Heritage Consultants)	Bachelor of Archaeological Practice, Australian National University, 2018
Waste	Anna Montgomery	Bachelor of Civil and Environmental Engineering (Hons - 1st), 2004
Landscape and visual	Sophie Rae	Postgraduate Diploma of Landscape Architecture, 2007 Bachelor of Architecture and Landscape, 2003
Soils and contamination	Helen Milne	Master of Science (Environmental Analysis & Assessment), 2002 Bachelor of Science (Environmental Geology, Hons), 1999
	Henry Luo	Bachelor of Engineering (Environmental/Chemical, Hons), 2001
	Rachel Stuckey	Bachelor of Science (Chemistry), Australian National University, 2021 \ Bachelor of Environment and Sustainability, Australian National University, 2021
Hydrology	Rod Towner	Bachelor of Engineering (Civil, Hons - 1st), 2009
Air quality	Evan Smith	Bachelor of Engineering (Environmental), Griffith University, 2003
Greenhouse gas	Damien Mulvanah	Bachelor of Engineering (Mechanical, Hons), University of Sydney, 2017 Bachelor of Science (Physics), University of Sydney, 2017
Climate change	Oliver Maennicke	Diplom-Ingenieur (German equiv. Master of Engineering) (Water Resources Management), 2010
Socioeconomic	Rachel Stuckey	Bachelor of Science (Chemistry), Australian National University, 2021 \ Bachelor of Environment and Sustainability,

Role	Name	Qualification
Noise and vibration	Evan Milton	Australian National University, 2021 Bachelor of Engineering, University of New South Wales, 2002
Hazard and risk	Fiona Duncan	Bachelor of Engineering (Chemical), Royal Melbourne Institute of Technology, 1997 Bachelor of Business (Administration), Royal Melbourne Institute of Technology, 1997
Bushfire	Mick George	Graduate Diploma of Bushfire Protection, Western Sydney University, 2021 Bachelor of Science (Forestry), Australian National University, 2000
Community consultation	Kelly Munro	Graduate Certificate (Marketing) Bachelor of Science (Environmental Science)