

Environment Effects Act 1978

Pipelines Act 2005

Planning and Environment Act 1987

Inquiry, Advisory Committee and Panel Report No. 2

Crib Point Gas Import Jetty and Crib Point – Pakenham Gas Pipeline

Report No. 2: Appendices

22 February 2021

Environment Effects Act 1978

Inquiry report pursuant to section 9(1)

Pipelines Act 2005

Panel report pursuant to section 40

Planning and Environment Act 1987

Advisory Committee report pursuant to section 151

Crib Point Gas Import Jetty and Crib Point – Pakenham Gas Pipeline

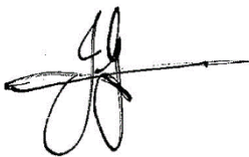
22 February 2021



Kathy Mitchell, Chair



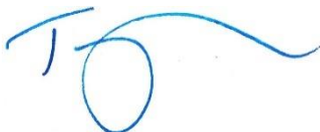
Michael Kirsch, Deputy Chair



Jacquelle Gorski, Member



Chris Harty, Member



Trevor McCullough

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Appendix A Terms of Reference

Terms of Reference

Crib Point Gas Import Jetty and Crib Point-Pakenham Gas Pipeline Inquiry and Advisory Committee

The Crib Point Gas Import Jetty and Crib Point-Pakenham Gas Pipeline Project Inquiry and Advisory Committee (the IAC) is appointed to inquire into, and report on, the proposed Crib Point Gas Import Jetty and Crib Point-Pakenham Gas Pipeline Project in accordance with these terms of reference.

The IAC is appointed pursuant to:

- section 9(1) of the *Environment Effects Act 1978* (EE Act) as an inquiry; and
- part 7, section 151 of the *Planning and Environment Act 1987* (P&E Act) as an advisory committee.

Name

1. The IAC is to be known as the ‘Crib Point Gas Import Jetty and Crib Point-Pakenham Gas Pipeline Project Inquiry and Advisory Committee’.

Skills

2. The IAC members should have the following skills:
 - a. gas industry engineering and management, including safety;
 - b. marine and terrestrial ecological assessment;
 - c. statutory planning.
3. The IAC may seek additional specialist expert advice to assist it in undertaking its role, in particular with respect to:
 - a. air quality assessment
 - b. landscape and visual impacts;
 - c. social impact assessment
 - d. agriculture and rural land use; and
 - e. greenhouse gas emissions; and
 - f. noise assessment.
4. The IAC will comprise an appointed chair (IAC Chair), a deputy chair and other members.

Purpose of the IAC

5. The IAC is appointed by the Minister for Planning under section 9(1) of the EE Act to hold an inquiry into the environmental effects of the project. The IAC is to:
 - a. review and consider the environment effects statement (EES) and public submissions received in relation to the environmental effects of the project;
 - b. draw conclusions on the potential environmental effects of the project, their significance and acceptability, having regard to the draft evaluation objectives in the EES scoping requirements and relevant policy and legislation;
 - c. identify any measures it considers necessary and effective to avoid, mitigate or manage the environmental effects of the project within acceptable limits; and
 - d. report its findings and recommendations to the Minister for Planning so he can assess the project’s environmental effects.

6. The IAC is appointed as an advisory committee under section 151 of the P&E Act to:
 - a. review draft planning scheme amendment (PSA) C272morn, which has been prepared to facilitate the project, along with any public submissions received in relation to the draft PSA;
 - b. provide a report to the Minister for Planning as to whether the draft PSA contains provisions and controls that are appropriate for the project; and
 - c. recommend any changes to the draft PSA that it considers necessary.
7. The IAC will also provide advice that can be used to inform the Environment Protection Authority's consideration of the WAA prepared by the proponent for the project.
8. The IAC might also separately be appointed by the Minister for Energy, Environment and Climate Change as a panel under s. 40 of the Pipelines Act.

Background

Project outline

9. The project proposes the permanent mooring of a floating storage and regasification unit (FSRU) at Crib Point Jetty (The Esplanade, Crib Point), the installation of gas handling infrastructure on the jetty, construction of a gas receiving facility at Crib Point and construction of a gas pipeline from Crib Point to Pakenham, including a delivery facility at Pakenham East. The project comprises the following works elements:
 - a. mooring and operation of the FSRU, including transfer of liquified natural gas (LNG) cargoes from visiting tankers and storage and regasification of LNG to natural gas;
 - b. construction and operation of facilities for processing of gas at Crib Point and Pakenham East, including correction of gas to transmission system specifications, addition of odorant and adjustment of temperature and pressure;
 - c. construction and operation of a high-pressure gas pipeline from Crib Point to Pakenham East, including ancillary facilities such as main line valves and pipeline inspection equipment;
 - d. removal of native vegetation (and the provision of offsets) as required to enable the project to proceed; and
 - e. ancillary and temporary works to support construction and operation of the project.
10. The project's proponents are AGL Wholesale Gas Limited (AGL) for the FSRU, jetty works and Crib Point receiving facility and APA Transmission Pty. Limited (APA) for the pipeline and other components of the project.
11. AGL and APA, acting jointly as the proponent, are responsible for preparing technical studies, consulting with the public and stakeholders and preparing an EES.

EES assessment process

12. In response to a referral under the EE Act from the proponent, the Minister for Planning determined on 8 October 2018 that an EES is required for the project and issued his decision with procedures and requirements for the preparation of the EES as specified in **Attachment 1**.
13. In response to the coronavirus pandemic emergency, the Minister issued amended procedures and requirements on 1 June 2020, as specified in **Attachment 2**.
14. The EES has been prepared by the proponent in response to the EES scoping requirements issued by the Minister for Planning in January 2019.
15. The EES is to be placed on public exhibition for forty (40) business days, together with the WAA, draft PSA and pipeline licence application.

Commonwealth assessment process

16. Because of its potential impacts on matters of national environmental significance, the project was determined to be a controlled action for the purposes of the *Environment Protection and Biodiversity Conservation Act 1999* (Cth) (EPBC Act) on 28 November 2018. The relevant controlling provisions

under the EPBC Act relate to listed threatened species and communities (sections 18 and 18A) and listed migratory species (sections 20 and 20A). Separate controlled action decisions apply to AGL's and APA's respective components of the project.

17. Under the bilateral agreement between the Australian and Victorian Governments, the Victorian EES process is serving as the accredited process for the assessment purposes of the EPBC Act. The assessment of environmental effects to be made by the Victorian Minister for Planning will be provided to the Commonwealth Minister for the Environment to inform the approvals decision under the EPBC Act. To assist the Minister in making his assessment, the IAC should specifically identify its advice relevant to matters of national environmental significance that may be affected respectively by either the AGL or the APA elements of the project.

Planning approval process

18. The IAC is to consider and provide advice on draft PSA C272morn that proposes planning controls and provisions for the Crib Point mooring site, jetty and receiving facility. The PSA, in conjunction with other required approvals will regulate the use and development of the project in accordance with an incorporated document which is proposed to be included in the Mornington Peninsula Planning Scheme.

Works approval process

19. A WAA for the project has been prepared in accordance with the provisions of the *Environment Protection Act 1970* (EP Act). The works approval application will be jointly advertised with the EES, in accordance with section 20AA of the EP Act.
20. Section 19B(3)(b) of the EP Act provides that: *if an application for a works approval is to be jointly advertised under section 20AA with a notice relating to the same proposal under the Environment Effects Act 1978... comments by any person or body interested in the application must be made as a submission on the environment effects statement or be included in any submission on the environment effects statement.* In addition, the Environment Protection Authority can no longer decide under section 19B(6) to hold a section 20B conference.
21. The IAC is to provide advice that can be used to inform the Environment Protection Authority's consideration of the WAA prepared by the proponent. The IAC may request any further information from the proponent that it considers necessary to assist it to provide that advice. The advice should recommend avoidance, mitigation or management measures that the IAC considers are necessary to ensure compliance with any relevant legislation and/or policy.

Pipeline licence application process

22. The IAC might also separately be appointed by the Minister for Energy, Environment and Climate Change as a panel under s. 40 of the Pipelines Act. If so, it must act in accordance with the requirements of the Pipelines Act and any specifications in its instrument of appointment.

Other approvals

23. The Project may require several other statutory approvals and/or consents, as outlined in the EES, including:
 - a. approved cultural heritage management plans under the *Aboriginal Heritage Act 2006* to manage works in areas of cultural heritage sensitivity;
 - b. consent for the use of Crown land under the *Marine and Coastal Act 2018* for the mooring and operation of the FSRU and for other project elements located on coastal Crown land;
 - c. a permit to remove listed flora and fauna under the *Flora and Fauna Guarantee Act 1988*;
 - d. an authority to take or disturb wildlife under the *Wildlife Act 1975*; and
 - e. consents for works on, over or under waterways under the *Water Act 1989*.

Process

Stage 1 – Submissions

24. Submissions on the EES, draft PSA, WAA and pipeline licence application will be collected by Planning Panels Victoria (PPV) in accordance with the 'Guide to Privacy at PPV' through the Engage Victoria Website. All written submissions or other supporting documentation should be published on-line, unless submitters request that their submission not be publicly available, or where the IAC specifically directs that the submission or part of it is to remain confidential.
25. Electronic copies of submissions on the EES, draft PSA, pipeline licence application and WAA should be provided to the proponent, Mornington Peninsula Shire Council, Casey City Council, Cardinia Shire Council, the Department of Environment, Land, Water and Planning and the Environment Protection Authority.
26. Petitions will be treated as a single submission, and only the first name to appear on the first page of the submission should receive correspondence in relation to the IAC.
27. Any written material or evidence provided to the IAC during the public hearing should be published on-line, unless the IAC specifically directs that the material is to remain confidential.
28. Planning Panels Victoria will retain any written submissions and other documentation provided to the IAC for a period of five years after the time of the appointment of the IAC.

Stage 2 – Public hearing

29. The IAC must hold a public hearing and may make other such enquiries as are relevant to undertaking its role.
30. When it conducts a public hearing, the IAC has all the powers of an advisory committee that are specified in section 152(2) of the P&E Act.
31. Prior to the commencement of the public hearing, the IAC must hold a directions hearing in order to make any directions it considers necessary or appropriate as to the conduct, scope or scheduling of the public hearing.
32. The IAC may inform itself in any way it sees fit, but must review and consider:
 - a. the exhibited EES, draft PSA and WAA;
 - b. all public submissions, and all submissions and evidence provided to the IAC by the proponent, state agencies, local councils and the public;
 - c. any information provided by the proponent that responds to submissions; and
 - d. any other relevant information that is provided to, or obtained by, the IAC.
33. The IAC must conduct its public hearing in accordance with the following principles:
 - a. the public hearing will be conducted in an open, orderly and equitable manner, in accordance with the principles of natural justice, with a minimum of formality and without the necessity for legal representation; and
 - b. the IAC process is to be exploratory and constructive with adversarial behaviour minimised and with cross-examination controlled by the IAC Chair.
34. The IAC may limit the time of parties appearing before it.
35. The IAC Chair may direct that a submission or evidence is confidential in nature and the hearing be closed to the public for the purposes of receiving that submission or evidence.
36. The IAC may only conduct a public hearing when there is a quorum of at least two of its members present or participating through electronic means in line with Attachment 2, one of whom must be the IAC Chair or Deputy Chair.

37. Recording of the hearing will be undertaken by the proponent, in accordance with any directions made by the IAC Chair. The audio recording of any hearing sessions should be provided to Planning Panels Victoria as a weblink. The link to the recording will be made publicly available as soon as practicable after the conclusion of each day of the hearing, or otherwise as directed by the IAC Chair.
38. Any other audio or video recording of the hearing by any other person or organisation may only occur with the prior consent of, and strictly in accordance with, the directions of the IAC Chair.

Stage 3 – Report

39. The IAC must produce a written report for the Minister for Planning containing the IAC's:
 - a. conclusions with respect to the environmental effects of the project and their significance and acceptability;
 - b. findings on whether acceptable environmental outcomes can be achieved, having regard to legislation, policy, best practice, and the principles and objectives of ecologically sustainable development;
 - c. recommendations and/or specific measures that it considers necessary and appropriate to prevent, mitigate or offset adverse environmental effects having regard to legislation, policy, best practice, and the principles and objectives of ecologically sustainable development;
 - d. recommendations as to any feasible modifications to the design or management of the project that would offer beneficial outcomes;
 - e. recommendations for any appropriate conditions that may be lawfully imposed on any approval for the project, or changes that should be made to the draft PSA in order to ensure that the environmental effects of the project are acceptable having regard to legislation, policy, best practice, and the principles and objectives of ecologically sustainable development;
 - f. recommendations as to the structure and content of the proposed environmental management framework, including with respect to monitoring of environmental effects, contingency plans and site rehabilitation;
 - g. recommendations with respect to the structure and content of the draft PSA;
 - h. recommendations with respect to the WAA, including recommendations about conditions that might appropriately be attached to a works approval if issued; and
 - i. specific findings and recommendations about the predicted impacts on matters of national environmental significance and their acceptability, including appropriate controls and environmental management.
40. The report should include:
 - a. information and analysis in support of the IAC's findings and recommendations;
 - b. a list of all recommendations, including cross-references to relevant discussions in the report;
 - c. a description of the public hearing conducted by the IAC, and a list of those persons consulted with or heard by the IAC;
 - d. a list of all submitters in response to the exhibited EES; and
 - e. a list of the documents tabled during the public hearing.

Timing

41. The IAC should begin its formal public hearing no later than 40 business days from the final date of the exhibition period, or as otherwise agreed by the Minister for Planning.
42. The IAC must submit its report in writing to the Minister for Planning within 30 business days from its last hearing date or within 30 business days from 11 January 2021, whichever is the later.

Minister's assessment

43. The Minister for Planning will make his assessment of the environmental effects of the project after considering the IAC's report as well as the EES, submissions and any other relevant matters.

44. Planning Panels Victoria will notify submitters of the release of the Minister for Planning's assessment and IAC report.

Fee

45. The fees for the members of the IAC will be set at the current rate for a panel appointed under part 8 of the P&E Act 1987.
46. All costs of the IAC, including the costs of obtaining any expert advice, technical administration and legal support, venue hire, accommodation, recording proceedings and other costs must be met by the proponent.

Miscellaneous

47. The IAC may apply to the Minister for Planning to vary these terms of reference in writing, at any time prior to submission of its report.
48. Planning Panels Victoria is to provide any necessary administrative support to the IAC.
49. The IAC may engage additional technical and administrative support as required.



HON RICHARD WYNNE MP
Minister for Planning

Date: 18 / 10 / 2020

Appendix B List of Submitters

No.	Submitter	No.	Submitter	No.	Submitter
1	Michael Pickford	26	Marg D'Arcy	51	Edward Neff
2	Trudy-Ann King	27	Meg Paul	52	Jane Leitinger
3	Lucy Chesser	28	Matt Sykes	53	John Neve
4	Hayley Malloy	29	Branca McFarlane	54	Janet Davey
5	Damien Griffiths	30	Jane SeArle	55	Jordan Valentine
6	Megan Kimber	31	Jane Brownrigg	56	Ben Peck
7	Elizabeth Dodd	32	Kay Schroer	57	Miles Guggenheimer
8	Janina King	33	Anthony Dillon	58	Maureen Donnelly
9	Jesse Wurt	34	David McCowan	59	Joanna Ferguson
10	Daniel Box	35	Tony Bates	60	Rupert Hazel
11	Gemma van Cuylenburg	36	Penelope Swales	61	Linda McLeish
12	Amy Henson	37	David McCowan	62	Tom Hayes
13	Eliot Davenport	38	Dorith Freeman	63	Dave Archer
14	Jessica Gleeson	39	Bernard Rowley	64	Jackson Connellan
15	Ben Davey	40	Kenneth Hailey	65	James Conquest
16	Pamela Marshall	41	Ann and Peter Robb	66	Paul Guggenheimer
17	Christopher Fowler	42	Sarah Mercuri	67	Tas Roussos
18	Cathie Coleman	43	Samantha Vullers	68	Michael Rings
19	David Wilson	44	Julie Bowden	69	Australian Wildlife Society
20	Breyten Storm	45	Brett Whiteoak	70	Confidential
21	Heidi Trudinger	46	Rachel Bucknall	71	Western Port Action Group
22	Peter Lole and Gloria McFarlane	47	Darebin Climate Action Now	72	Bryden Banks
23	Arthur O'Bryan	48	Mary Daley	73	Ian Haywood
24	Trevor Atkins	49	Lindsey Duffield	74	Marcus Henderson
25	Lynette Rings	50	Andrew Browne	75	Leyton Bowen

76	Liam McMahon	101	Sylvia Simons	126	Genevieve Droppert
77	Ben Hughes	102	Jack Knobel	127	Mia Dunphy
78	Danielle Devlin	103	Brent Morgan	128	Marcus Mason
79	Petrina Wetzel	104	Clea Morgan	129	Lucy Tulloh
80	Roderick Dixon	105	Bryce Kennedy	130	Peta Newbound
81	Jocelyn Watson	106	Theologia Keramaris	131	Remy Pilot
82	Mark Gallienne	107	Anne Paul	132	Jamie Stackpole
83	William Chandler	108	Anna Lycett	133	Jyhanna Saba
84	Leyla Bulmer	109	Clair Weekley	134	Bruna Amaral
85	Patricia Commerford	110	Kate Culmsee	135	Christine Gregory
86	Christa Whelan	111	Alice Saveneh-Murray	136	Matilda Hiscock
87	Jill Stanzus	112	Bre Rodwell	137	Marie-Louise Drew
88	Margaret Hiney	113	Offshore & Specialist Ships Australia Ltd	138	Amanda Lee
89	Elizabeth Fenwick	114	Bruce Missen	139	Anne Tillig
90	Sue Leitinger	115	Laurel Heisman	140	Jo Whitehead
91	Genevieve Arter- Luen	116	Australasian Native Orchid Society – Victoria	141	Caitlin Ramsay
92	Sue Whelan	117	Cathy Thesing	142	Amanda Peyton
93	Simon Luen	118	Christine Mackintosh	143	Medine Simmons
94	Oscar Arter-Luen	119	Alexander McKelvie	144	Jemma Caddell
95	Scarlet Arter-Luen	120	Samuel Fyfield	145	Jennifer Christopherson
96	Madeleine Neff	121	Monique Scalzo	146	Richard Kelly
97	Hine-Te-Ra	122	Suzanne Cockle	147	Carol Goudie
98	Helen Wolfe	123	Thomas Hoelzer	148	Emma Hopkins
99	Elaine Smith	124	Celeste de Vis	149	Helmut Loersch
100	Sun butter	125	Peter Deerson	150	BEAM Mitchell Environment Group Inc.

151	Barbara Hogarth	176	Dylan Candy	201	William Fenner
152	Gina McKenna	177	Philippa Harrison	202	Shirley Wallace
153	Elliot Condous	178	Mornington Peninsula Marine Alliance	203	Catherine John
154	Mary French	179	Karen Hopkins	204	Jason Tranter
155	Rupert Steiner	180	Louise Kyle	205	Michael Upston
156	Veronica Sive	181	Margaret Spence	206	Robin Massey
157	Rebecca Davis	182	Trina Hipwell	207	Colin Smith
158	Rosemary Birney	183	Tania Kaye	208	Ann-Marie McLean
159	Nicholas Jans	184	Bruce Beddoe	209	Sally Holdsworth
160	Nicole Humphreys	185	Jan Parker	210	Kevin Holt
161	Deborah Punton	186	Sue O'Brien	211	Patricia England
162	Barbara Denham	187	Danny Blay	212	Antonietta Gentile
163	Joshua Warren	188	Hayley Rings	213	Peter Renkin
164	Deborah Malesa	189	Felicity Crombach	214	Monique Parkes
165	Ido Fridberg	190	Ron attard	215	Phillip Slattery
166	Anne Tardif	191	Gemma Dickson	216	Kevin Marks
167	Janet Eyles	192	Warwick Sprawson	217	Jeanette Davidson
168	Michelle Mason	193	Heather Stephens	218	José Palazzo, Jr.
169	Loryn Worthy	194	Lea Jellinek	219	Pasquale Lazzaro
170	Heather Chapman	195	Bronwyn Elmore	220	Bruce Jeffery
171	Richard Whitehead	196	Jason Macquarrie	221	Elise Slattery
172	Judith Smart	197	Michael Sydney	222	Maureen Elmore
173	Nicola Venditozzi	198	Simon Duncan	223	Louise Riley
174	Melody Chittenden	199	Geoffrey Poynter	224	Darcy Regan
175	Surfrider Foundation Mornington Peninsula Branch	200	Rosalind Steel	225	Holly Regan

226	Beverley Middleton	251	Nicholas Peyton	276	Molly Van Berkel
227	Jeff Davies	252	Gabrielle Nolan	277	Jasmine Treppo
228	David Regan	253	Mark Mackie	278	Rhonda Attwood
229	Lisa Whiston	254	Yung En Chee	279	Mark Nienaber
230	Sue Boggan	255	Martine Holberton	280	Sam Imberger
231	Matthew Benjamin	256	Melanie Attard	281	Kate Butler
232	Jacek Mambort	257	Jackson Freeman	282	Verity Campbell
233	Callum Rogers	258	Kate Dalton	283	Robyn Tyson
234	Victorian Planning Authority	259	Susan Dwyer	284	Linda Clarke
235	Sally-Ann Baxter	260	Hannah Mckelvie	285	Louise Taylor
236	Edith Coventry	261	Nicholas Elmore	286	Peter Fellows
237	Ann Renkin	262	Ian Cuzens	287	Rosemary Vernon
238	Victor Perez	263	Claudia Terstappen	288	Robert Thornhill
239	Douglas Evenden & H Evenden	264	Liam Plumb	289	J Johns
240	Bette Mitchell	265	Travis Turner	290	Ruby Lewis
241	Bonnie Gelman	266	Kathryn Shain	291	Amelia Glass
242	Cheryl McDonald	267	Joan Spittle	292	Henk Van Leeuwen
243	Amy Heson	268	Gabrielle Hermans	293	Marlo Reyneke
244	Marianne Sherry	269	Verity McLucas	294	Gil Hopkins
245	Jananta Dwipa	270	Janet Elizabeth Morgan	295	Lorna Wyatt
246	Alexander Price	271	Kate Perman	296	Sonya Burrill
247	Rupert Simmons	272	Lucy Anderson	297	Tessa Mitchell
248	Teresa Hicks	273	Kendall Monk	298	Sasha Taylor
249	Hannah Lewis	274	Erin Howard	299	Graeme Garrett
250	Elizabeth Nolan	275	Peter Davis	300	Robert Power

301	Kirsty Graham	326	Jemma Jolly-Bordonaro	351	Sean Willmore
302	Jessica McAllister	327	Jane Touzeau	352	Kim Adair
303	Sandy Richards	328	Marie Wannan	353	Terese Dalman
304	Nicole Creaser	329	Joanne Lane	354	Rhonda Juniper
305	Joelle Stoelwinder	330	Anne Kotzman	355	Adam Reincke
306	Aaron Brereton	331	Keith Lawrence	356	Pierre Quaglino
307	Alexander Campbell	332	Melanie Thewlis	357	Australian Energy Council
308	Kaye Blum	333	Linda Bester	358	David Robinson
309	Ailsa Cowan	334	Margaret Bryant	359	Elisabeth Wauchope
310	John Blogg	335	Mila Milenkovich	360	Joshua Logan
311	Cassy Laird	336	Helen Kent	361	Heather Gee
312	Ceri Pritchard	337	Susan Taylor	362	Stephen Wauchope
313	Danielle Grant	338	Valerie Davis	363	Doug Varey
314	Rosemary Vernon	339	Pam French	364	Gavin McKelvie
315	Joan Smith	340	Jane Vandeth	365	Australian Industry Group
316	Duplicate Submission	341	Penny Roberts	366	Elisabeth Perraud
317	Rachel Riordan	342	Grace Roberts	367	Lucy Moray
318	Lisa How	343	Annie Wwenham-Flatt	368	Anna Nervegna
319	Caleb Grimes	344	Cheryl Ribeiro	369	James Hewitt
320	Jannine Blogg	345	Jon Clarke	370	Dion Belfrage
321	Ashley Dawes	346	Gerard Drew	371	Suzanne Riordan
322	Susan Varey	347	Matthew Gilbert	372	Emily Kemp
323	Jarryd Minahan	348	Anoush Witsel	373	Joanne Harrison
324	Marco Setiawan	349	Tess Lehman	374	Nick Gleeson
325	Rodney Novak	350	Stephen Espenschied	375	Angus Robb

376	Polly Morton	401	Oscar Aliotta	426	Adam Rubenis
377	Elizabeth Fraser	402	Jared Denton	427	Susan Jenkins
378	Felicity Warren	403	Raf Heale	428	Annabelle Townsend
379	Michelle Pretty	404	Kiana Jordan	429	Daniel Tester
380	Olivia Jones	405	Fiona Hammond	430	Timothy Schneider
381	Emma Gates	406	Sally Mckittrick	431	Chris Howlett
382	Paul Hopkins	407	Robin Anderson	432	Benjamin George
383	Robyn Hansen	408	Susan Tospell	433	Nikki Mathews
384	Crispin Hiney	409	Mark Adams	434	Sharyn Belcher
385	Sam Holland	410	Majell Backhausen	435	Cristie Wilson
386	Claire Osman	411	Sally Vivian	436	Dawn Markowitsch
387	Serena Cabello	412	Andrew Tarlinton	437	Bruce Robertson
388	Alasdair Ross	413	Katie Wells	438	Nicole Fawcett
389	Carole Anne Emslie	414	Ben Rawling	439	Kaye Brooks
390	Jeff Fortuyn	415	Judy Newman	440	Lisa Jordan
391	Mark Lording	416	Ella Walker	441	Tamsin Neff
392	Vicki Hester	417	Jarraah van Stekelenburg	442	Aidan Sujecki
393	Jessica Brebner	418	Drew Cooper	443	Linda Dougall
394	Noriel Williams	419	Tim Watson	444	Adam Hodgson
395	Michelle Lannan	420	Jacqui Perrey	445	Kate Coverdale
396	Sally Foran	421	Iachlan Hughes	446	Robyn Knobel
397	Wendy Van Cuylenburg	422	Jari Cooper	447	Kerwan Peck
398	Elaine Wmart	423	Jan Calaby	448	Rupert Steiner
399	Alice Blanch	424	Christine Besson	449	Nic Sujecki
400	Chiara Finnigan	425	Ian George	450	Laura Sujecki

451	Elizabeth Bolitho	476	Graham Gregson	501	Anne Mennell
452	Stephen Molloy	477	Brigette Snell	502	Ben Katona-Staindl
453	Mark Coverdale	478	Natalie Carter	503	Jane Hall
454	William Atkinson	479	Hamish Payne	504	Jane Ryrie
455	Linda Palmer	480	Dominic Holden	505	Alisha Fulton
456	Jennifer Francis	481	Elaine Harper	506	Eliza Buckley
457	John O'Brien	482	Penny Underwood	507	Patrick Wilson
458	Roxana McMillan	483	Jessica Kafcaloudes	508	Todd Scatchard
459	Thomas Williams	484	Heather Goddard	509	Shari Barmos
460	Kate Wilson	485	Gracie Forshaw	510	Vicki Scotland
461	Svea Nord-D'Alton	486	Julie McKay	511	Scott Brennand
462	Mary Thackeray	487	Tasma Walton	512	Madelene McNeill
463	Kate Ryan	488	Hamish Donaldson	513	Bodhi woods
464	Antony Ransome	489	Harrison Storm	514	Callum Edwards
465	April Chaplin	490	Adair Lander	515	Hannerose Falkiner
466	Jessica Davies	491	Jessica Holding	516	Michaela Poncell
467	XR Grey Power Victoria	492	Julie-Ann Rofe	517	Christine Kirkpatrick and David Green
468	Michelle Wright	493	Jodie King	518	Benjamin Racz
469	Andrew and Linda Marston	494	Sarah Mills	519	Andrea Babon
470	Bruce McCallum	495	Eddie Perfect	520	Kim Harley
471	Erena Lawrence	496	Madeleine Moore	521	Barbara Fraser
472	Amy Campbell	497	Amanda Clarke	522	Nick White
473	Nikky Saitta	498	Jodi Boadle	523	Elliot Henkel
474	Geoffrey Linnell	499	Justin Hams	524	Gillian Adam
475	J Thillaimuthu	500	Helen Evans	525	Melissa Trudinger

526	Mairi Stewart	551	Amy Finerty	576	Donna Foster-Travers
527	William Loft	552	Jacqueline Winstanley	577	Annie McCallum
528	James Woods	553	Julia Coffey	578	Sophie McCabe
529	Anna Whitehead	554	Lucinda Healey	579	Michelle Hardie
530	Rebecca Robinson	555	Fred Butcher	580	Sarah Treacy
531	Kaye Duffy	556	Aaron Kosub	581	Laura Brearley
532	Hilda McLeod	557	Kenneth Blackman	582	Helen Lawrence
533	Leah Brown	558	Jocelyn O'Neil	583	Lisa Hodgson
534	Chelsea Riviere	559	Jan Farrell	584	Margot Rottem
535	Graeme Smith	560	Jeremy Oleksyn	585	Jai Marchinton
536	Luke Hunter	561	Lucy Fahey	586	Elizabeth Mackie
537	Nat Chatfield	562	Bron Ives	587	Carriann Wells-Macey
538	Yohanna Gardener	563	Sally Baillieu	588	Karin Till
539	John Hughes	564	Roger Richards	589	Jennifer Bashford
540	Leigh McLeod	565	Susan Keeble	590	Geoff Spillane
541	Melanie McLean	566	Ben Russell	591	Sarah Rostron
542	Kathleen Howe	567	Ian Fraser	592	Elesha Burkart
543	Shae Anastasia	568	Mark Dewhurst	593	John Mitchell
544	Joanne Thompson	569	Ray Peck	594	Bailey Thomas
545	David Arnold	570	Meghan Streiff	595	Pamela Englander
546	Trevor Vreekamp	571	Brett Hemphill	596	Sean Ori
547	Fiona Rawson	572	Simon Scott	597	Vicky Ellmore
548	Graeme Levey	573	Erin Jones	598	Joy Herring
549	Christopher Russell	574	Brenda Tucker	599	Geraldine McFaul
550	Amanda Kelly	575	Barry Peachey	600	Joshua Neilsen

601	Nelly Shaw	626	Belinda Pearson	651	Merrilyn Newnham
602	Dani McIntyre	627	Esther Grimes	652	Pamela Green
603	Christine Irvine	628	Sarah Bell	653	Nerida Melsmith
604	Jock Perry	629	Anne Wagner	654	Madeleine Grimes
605	Bruno Chene	630	Benjamin Armstrong	655	Andrea Dunkley
606	Belinda Rodman	631	Genine Hook	656	Jonathan Webster
607	Anthony bult	632	Christian Cairns	657	Claire Thorn
608	Jemma Heritage	633	Roger Anderson	658	Emily Langdon
609	Kate Smyth	634	Bree Colcott	659	Clare Armstrong
610	Joanne Caligiuri	635	Jorja Pendlebury	660	Helen Foster
611	Sean Jones	636	Caitlin Coleman	661	Jessica Dinan
612	Kathryn Hannan	637	Leona Twist	662	Camilla Lazzar
613	Richard Mathews	638	Anna Linehan	663	Bek Thompson
614	Susan Thompson	639	Dave Colcott	664	Paul Thompson
615	Jason Gardner	640	India Flint	665	Kate Cogger
616	Murrindindi Climate Network Inc.	641	Diane Karitinos	666	Leigh Dowell
617	Stephanie Malane	642	Laura Moso	667	Carmel Mcinney-Mcare
618	Elizabeth Moore	643	Carolyn Ingvarson	668	Fiona
619	Keith Moore	644	Emilie Alciato	669	Daisy Slade
620	Telisa Gardner	645	Maddison Cain	670	Adam Brian Levey
621	Wendy Nieuwenhuizen	646	Linda Dean	671	Susan Ratcliffe
622	Lynn Franks	647	Friends of Bradshaw Bushland Reserve Inc	672	Mara Saunders
623	Julia Merrington	648	Gayle Ebery	673	Timothy Stout
624	Carolyn Woods	649	Angela Hodgkiss	674	Brian Forward
625	Jannica Cleary	650	Pat Macwhirter	675	Ingrid Hornung

676	Joel Grist	701	Alex McLean	726	Courtney Campbell
677	Sarah Thomson	702	Glen Mackie	727	Steve Bursill
678	Amelia Vague	703	Martin Dobson	728	John Reynoldson
679	Christine Charles	704	Amanda Palmer	729	Andrea Earle
680	Siobhan Morris	705	Stewart Macgowan	730	Lina Libroaperto
681	Esther Smyth	706	Lara Bickford	731	Rebecca Schwerdfeger
682	Theresa Dyer	707	Lucinda Francis	732	Gabriella Beaumont
683	William Mitchell	708	John Chadderton	733	Ann Thomas
684	Jill Mathers	709	Sarah Catchlove	734	Philip Crohn
685	Mary Edwards	710	Jack Lazzaro	735	John Wright
686	Michelle Thomas	711	Jennifer Lenard	736	Melba Farnbach
687	Ruth Clifford	712	Michele Ford	737	Lee Carmody
688	Anthony Grimes	713	Stephanie Campbell	738	James Graham
689	Sue Pratt	714	Claire Coulson	739	Peter and Shelagh Goodey
690	Anne-Marie Spagnolo	715	Larissa Andrusiak	740	Eileen Khoo
691	Stephen Munro	716	Jasmine Campbell	741	Jodi Nissen
692	Sophie Adsett	717	Jesse Cardamone	742	Noel Loft
693	Robert Mattingly	718	William Campbell	743	Leah Earle
694	Gregory Hardisty	719	Lou Curtis-Smith	744	Eric Cross
695	Peter Adsett	720	Owen Morris	745	Bella Ford
696	Alice Hayes	721	David Tracy	746	Mornington Peninsula Koala Conservation Landcare group
697	William Webster	722	Janet Limb	747	Alicia Kristow
698	Lydia Hedley	723	Jan Earls	748	Tria Manley
699	Suzanne Adsett	724	Patricia Menzies	749	Emmanuel Coulaud
700	Suzanne Grimes	725	Morgan Coventry	750	Brenda Larsson

751	Poul Grage	776	Kristen Seps-Moffat	801	Tom Hide
752	Maree Kratzer	777	Karen Johnson	802	Rachel Coffey
753	Phillip Nahed	778	Julie Crawford	803	Carol Shelton
754	Dina Listmangof	779	Deb barke	804	Janine Bugg
755	Jennifer Hattingh	780	Mandy Varcoe-Cocks	805	Douglas Murchison
756	Sophie Freeman	781	Louise Hempel	806	Wendy Coad
757	Claire McNamara	782	Sandra Kane	807	John Bailey
758	Bronwen Gibbs	783	Kevin Armstrong	808	MK Francis
759	Janelle Phillips	784	Ratna Pradhan	809	Andrew Parsons
760	Sarah Pyman	785	Friends of the Glenfern Green Wedge inc	810	Michelle Baxter
761	Ross Headifen	786	Christine Kendall	811	May Williams
762	Josette Bowden	787	Anne Murphy	812	Darryl McKean
763	Ramona Headifen	788	Wilga Kottek	813	Jennifer Thorn
764	Christa Momot	789	Liz Walker	814	Jackie Tritt
765	Rhiannon Morgan	790	Cameron Olsen	815	Carolyn Briggs
766	Ian Coffey	791	Andrew Cox	816	Kelly Stevens
767	Alex Eggleston	792	Georgina Cripps	817	Ross Edward Lloyd
768	Anna Burstall	793	Emma Libbis	818	Monica Rivera
769	Peter Kratzer	794	David Laing	819	Vicky Karitinos
770	Graeme Shrapnel	795	Heather Armstrong	820	Jeremy
771	Dan Burstall	796	Peter Balka	821	Susan Keil
772	Sally Ferber	797	Leigh Houliston	822	Maddison Butler
773	Holly Wignall	798	Norm Mortlock	823	Meredith Kefford
774	Diane Tymms	799	Amanda Blake	824	Michael Braden
775	Jonathan Morris	800	Christine Puebla	825	Robin Baillie

826	Rosemary Brooks	851	Tristan Maclean	876	Hamish Kebbell
827	Carol Bate	852	Mick Fischer-Brunkow	877	Sheree Krass
828	Caroline Bernardo	853	Judy Nutter	878	Miranda Bonwick
829	Sonia Hartley	854	Madeleine Austin	879	Flinders Oyster Company P/L
830	Catherine Loel	855	Evie Atkins	880	Tiahn
831	Jamie Kristow	856	Gina Tritt-Buntine	881	Michelle gregson
832	Lighter Footprints	857	Daniel Kabel	882	Gerd Kurz
833	Emma Lewis	858	Jarrod Kangisser	883	Manon Keur
834	Wayne Spicer	859	Abbie Newman	884	Jacqueline Bates
835	Kerryn Jory	860	Marcus Thorntovina	885	Jane Myers
836	Tan Somkiat	861	Greer Hellier knox	886	Kate Reid
837	Tess Huntley	862	Australian Conservation Foundation Macnamara Community Group	887	Kate Skinner
838	Lena Anne Berryman	863	Chelsea Haynes	888	Michael Spiteri
839	Louise Simmons	864	Tess and John Synot	889	Marcus Maginness
840	Shannon Garrett	865	Paul Morris	890	Sherie Connors
841	Susanne Jackson	866	Fantazia Nelson	891	Barbara Tipper
842	Lighter Footprints	867	Susan Mitchell	892	Kerry Delaney
843	Spiro Pittas	868	Meredith Lynch	893	Emils Baumanis
844	Peter Richardson	869	Stevie Butler	894	Marlee Durdin
845	Will Brownlee	870	Andrew Mason	895	Leanne Hyatt
846	Hollie Hick	871	Dean Lynch	896	Mitchell Norris
847	Julie Busch	872	Sarah Toose	897	Eunika Burger
848	Isabelle Howes	873	Bryn Mason	898	Kirsty Cortese
849	Tim Nlan	874	Philip Bock	899	Mayra Cuming
850	Jen Cunningham	875	Audrey Zerbe	900	Felix Metz

901	Simone Cull	926	Jade vigilante	951	Jenny Thomas
902	Michael Johnson	927	Karina Armstrong	952	Jasminka Ward-Matievic
903	Balnarring Beach Community Association	928	Sarah Clisby	953	Andrew McInnes
904	Justin Tomlins	929	Cory Saunders	954	Eve Wilson
905	Lesley Walker	930	Mary Lukis	955	Prom Country Climate Action
906	Ashlyn Van Den Broek	931	Harvey Roche	956	Matthew Crouch
907	Philippa Ransome	932	David John Day	957	Linda Drewitt
908	Louise Westle	933	Kellie Saunders	958	Brenda Karnowski
909	Andrew William Giles	934	Marilyn Bakker	959	Caragh Robinson
910	Henry Carus	935	Kathleen Davies	960	Marcus Laugier
911	Monica Hearn	936	Lynne Curtin	961	James Round
912	Knox Environment Society	937	Jillian Alibertini	962	Liz Brooks
913	Rosella Battaglia	938	ClimActs	963	Corinella Foreshore Reserve Committee of Management
914	Leonard Jackson	939	Ruth Luckock	964	Romy Lipszyc
915	David Paonetti	940	Western Port Seagrass Partnership Ltd.	965	The Corinella Foreshore Reserve Committee of Management
916	Maia Ronchi-Banay	941	Luisa McMartin	966	Frederick Mills
917	Tennille Hallam	942	Neil Adams	967	Patricia Stewart
918	Else Fitzgerald	943	Demeter Mock	968	Wendy Doube
919	Michael Bower	944	Jesse Aldenhoven	969	Julie Mills
920	Kellie McNamara	945	Andrea Gallant	970	Marion Cincotta
921	Mark Palmer	946	Marcia Lewis	971	Richard Clarke
922	Lois Logan	947	Jane McDonell	972	Sergei Plishka
923	Louise Seymour	948	John McMahon	973	Betsy Dunne
924	Tonianne Delaney	949	Lori Curran	974	Sally Mantell

925

Anne Lukis

950

Oliver Lukis

975

Jim Shnookal

976	Carrie Van Der Weyden	1001	Mary OBrien	1026	Suzanne Taylor
977	Anne Wardrop	1002	Jayne McSwiney	1027	Catherine Mitchell
978	John Allnutt	1003	Lily Enders	1028	Patricia Buoncristiani
979	Tim Forcey	1004	Megan Trevaskis	1029	Gwyneth Missen
980	Wildlife Coast Cruises	1005	Jeremy Beckett	1030	Ashleigh Gledhill
981	Kent Thomas	1006	Theodore Mallia	1031	Eliza Rowe
982	Kimberley Brooke	1007	Greg Hunt	1032	Viola McMahon
983	Stephen Wood	1008	Meagan Dalton	1033	Thomas Danese
984	Robert Fry	1009	Barbara King	1034	Karen Scatchard
985	Ian Pascoe	1010	Judith Graley	1035	Michael Gordon
986	Jasmine Wigley	1011	Russell Barrett	1036	Rachel Dafner
987	Sarah Toose	1012	Leigh Borley	1037	Stephanie Loveday
988	Tony Hacking	1013	Morgan Price	1038	North Morris
989	Eloi Grace	1014	Peter Balfe	1039	Steven Oates
990	Tanzey Owen	1015	Katie Fisher	1040	Ethan O'Neill
991	Kelsey Geurds	1016	Romy Lipszyc	1041	David Morris
992	Rebecca Kenward	1017	Briony Hutton	1042	Andree Austin
993	Matari Grace	1018	Donna Mahon	1043	Sophie Jackson
994	Mitzi Tuke	1019	Michael Mann	1044	Glenda Message
995	Victorian Sea Kayak Club	1020	Andrew Evans	1045	Janet Oliver
996	Barbara Shalit	1021	Lauren Simmonds	1046	Annabel Richards
997	Catherine O'Byrne	1022	Abigail Benham-Bannon	1047	Nance Gooderham
998	Adam McInerney	1023	Warwick MacAvoy	1048	Ceridwen Owen
999	John Lorkin	1024	Denise Dillon	1049	Benjamin O'Connor
1000	Maarten Koster	1025	Michael Whelan	1050	Gregory Williams

1051	Eileen Donaldson	1076	Jo-Anne Standaar	1101	Isabella Ryan
1052	Nina Phillips	1077	Surfrider Foundation Australia	1102	Felix curry
1053	Pauline Braumann	1078	Anne Phefley	1103	Lachlan Macready
1054	Verity Ducos	1079	Scott Blight	1104	Lucas Farnbach
1055	Vicki Dodd	1080	Philip Perkins	1105	Jillian Sokol
1056	Jennifer Gielb	1081	Erin Farquharson	1106	Jane Whitelock
1057	Markus Tschech	1082	Joel wright	1107	Ewan Greenfield
1058	Ewen Gellie	1083	Sue McAdam	1108	Elaine Hopper
1059	Geoff Gowers	1084	Janet & John Stanley	1109	Alithia Andrianakis
1060	Jo Laver	1085	Megan Shannon	1110	Stephen Case
1061	Sam Borley	1086	Jasmine Wigley	1111	Darren Livings
1062	Cam Parker	1087	Elly Johnson	1112	Haydn Liddell
1063	Jillian Trinca	1088	Coralie Davies	1113	Roy Francis
1064	Caroline White	1089	Kerry Macdonald	1114	James Hay
1065	Michael Hall	1090	Julian Balthazaar	1115	Steven Harris
1066	Kirra Minton	1091	Henry Seldon	1116	Michael Muskens
1067	Prudence Trinca	1092	Stephen Clifford	1117	Seamus Billings
1068	Stuart McKenzie	1093	Jack Peterson	1118	Chloe Farmer
1069	Erin Funnell	1094	Robert Stallard	1119	Daniel Gerlach
1070	Svenja Murray	1095	Carmen Hibbins	1120	Joanne Richards
1071	Darren Major	1096	Ian Wilkinson	1121	Geoffrey LCoggins
1072	Lynette Milner	1097	Lynda Tredwell	1122	Lauren
1073	Michele Damschke	1098	Maggie Dick	1123	Kathy Heffernan
1074	Julie Simpkin	1099	Dean Patton	1124	Lachlan Martin
1075	Debra Mar	1100	Sharon Rogers	1125	Kat Bottone

1126	Lesley Irvine	1151	Sachi Rowe	1176	Christopher Densham
1127	Crystal Boothby	1152	David McCallum	1177	Jaimee Iles
1128	Sasha baker	1153	Stephanie Lewis	1178	Phil Boyd
1129	Harriette Richards	1154	Trudy Litt	1179	Michael McCarron
1130	Emily Dickinson	1155	Christopher Ramsay	1180	Fiona Macdonell
1131	Will Morgan	1156	Lilly Harris	1181	Paul Palmer
1132	Bruna Ballan	1157	Wendy Fleetwood	1182	Mathew Simpson
1133	Mark little	1158	Annabelle Dureau	1183	Joel Amos
1134	Ben McMahon	1159	Clair Hirschausen	1184	Olivia Brock
1135	Julie Paterson	1160	Claudia Jagger	1185	Jake Ryan
1136	Amanda Robertson	1161	Shelley Iles	1186	Jess Brear
1137	Jennifer Francis	1162	Peter Blaney	1187	Chloe Lines
1138	Jasmine Alexandra	1163	Louise Lechte	1188	Christopher Kendall-Sanders
1139	Christabel Wigley	1164	Adam Crosby	1189	Jeremy Light
1140	Friends of French Island National Park	1165	Josie Kent	1190	Aaron Maxwell
1141	Angus McDiarmid	1166	Travis Wright	1191	Benjamin Berry
1142	Michael McInnes	1167	Sharon Little	1192	Carly Nugent
1143	Annie Zawada	1168	Eliza Feely	1193	Simon Healey
1144	Abbey Lindner	1169	Jessica Vigilante	1194	Bronte Basil
1145	James Cooper	1170	Kai Busch	1195	Patrick Shanahan
1146	Taariq Hassan	1171	Laura Packham	1196	Jack Wesolowski
1147	Natalie Nana	1172	Jordan Hunt	1197	Mitchell brown
1148	Bray Rowley	1173	Lachlan Gill-Renouf	1198	Brayden Clothier
1149	Luca Twist	1174	Barney Carberry	1199	Dominic Kersch
1150	Jason Cotter	1175	Katie McCallum	1200	Jayda Hunt

1201	Glenys Sharma	1226	Nathan Rayner	1251	Natell Young
1202	Mmberta Salvarani	1227	Catherine Stewart	1252	Natalie Scollo
1203	Andrew Maglio	1228	Mike Hegarty	1253	Libby Goldingay
1204	Ashley Brown	1229	Rachel Dean	1254	Kathryn Burke
1205	Tim Newton	1230	Sue Leening	1255	Hopper Fagan
1206	Kate Mussett	1231	Sam Sheppard	1256	William Hayes
1207	Jasmine Mansbridge	1232	Cassandra Pinney	1257	Lyndon Coulson
1208	Jasmin Collins	1233	Sam Proudley	1258	James Kemp
1209	Sarah Negri	1234	Sarah Rickard	1259	Virginia Pilcher
1210	Erin Brown	1235	Hilary McAllister	1260	Lisa Williams
1211	Dane Jama	1236	Liam Wiemann	1261	Katherine O'Brien
1212	Alex Gersch	1237	Craig Hardman	1262	Biomimicry Australia
1213	Jessica Turnbull	1238	Samuel Forster	1263	Victoria Beirne
1214	Alan Pentland	1239	Rachel Anderson	1264	Millie Spargo
1215	Max Galbraith	1240	Simone Gruca	1265	Mathew Starr
1216	Brett King	1241	Felix Ratcliff	1266	Samantha Sherlock
1217	Steve Rodgie	1242	Riley Foster	1267	Ron VanBeek
1218	Brett Allain	1243	Lorinda Hartley	1268	Oliver MacLatchy
1219	Ashleigh Young	1244	Teresa Branca	1269	Michele Sabto
1220	Zoe Trilsbach	1245	Alicia Miran-Khan	1270	Belinda Haydon
1221	Melanie Daymond	1246	Catalina Lonie-Richardson	1271	Denham Joseph
1222	Ayten Ahmet	1247	Cameron Taylor	1272	Ben Ashby
1223	Vanessa Ferriman	1248	Jesse Lee	1273	Marion Hemopo
1224	Thomas Mitchell	1249	Tarryn Tracey	1274	Byron Meyer
1225	Christian Graham	1250	Janet Rae Opie	1275	David Perry

1276	Travis Best	1301	Marieka Jacobs	1326	Gerald Abela
1277	Tyler Lloyd	1302	Tim Hillier	1327	Nathan Harris-Dent
1278	Erin Farnbach	1303	Shanmuka Rayapudi	1328	La-nee Isherwood
1279	Erin Maclatchy	1304	Susan Chan	1329	Brad Stone
1280	Charlie Edis	1305	Kalyana Suravarapu	1330	Holly Sweeney
1281	Jake White	1306	Robert Box	1331	Matthew Knowles
1282	Rhubie Morin	1307	Shell-Sea Ellem	1332	Kelsey Tong
1283	Ruby McMaster	1308	Elise Kratzer	1333	Arcadia Callow
1284	Jasmin Shazad	1309	Rajasekhar Kondapavuloori	1334	Libby Imrie
1285	Matthew Zerbe	1310	Jan Ungerer	1335	Jess Picton-Warlow
1286	Lynda Sainsbury	1311	Andrew Kramer	1336	Heidi Andrews
1287	Ben McGregor	1312	Jackson Lane	1337	Anton McMurray
1288	Andrew Rogerson	1313	Jim Mason	1338	Whitney Klonsky
1289	Anthony McInerney	1314	Henry Vine	1339	Lake Bovell
1290	Stephen Lapin	1315	Abbie Cruickshank	1340	Merricks Beach Residents Association
1291	Sarah Reid	1316	Alicia Clyne	1341	Alexandra McCombe
1292	Brascha Nicholas	1317	Daniel Pike	1342	David Girardin
1293	Barry West	1318	Matt Lugg	1343	Dustin Price
1294	Matthew Benjamin	1319	Ryan Brock	1344	Fran Dargaville
1295	Alex Lawless	1320	Stephanie Poon	1345	Anousone Rattanasinh
1296	Ashley Davis	1321	Bobbie Ryan	1346	Dakota Carter
1297	Natalie Turner	1322	Bryony Callander	1347	Melanie-Jane Turner
1298	Chris Ross	1323	Briana O’Hehir	1348	Charlotte Westaway
1299	Fiona Scott	1324	Meike Suggars	1349	Tim Henry
1300	Matthew Henry	1325	Matthew Knowles	1350	Laura Barrant

1351	Nicholas Hayes	1376	Rachael Richardson	1401	Mathew McBain
1352	Piers Bird	1377	Joshua Kousal	1402	Christopher Copeland
1353	Paul Leitinger	1378	Eleanor Adams	1403	Betty Wardrop
1354	Caitlin Delosa	1379	Elizabeth Byrne	1404	Lauren Elson
1355	Annie Buntine	1380	Thomas Keck	1405	Daniel OConnell
1356	Abbey Cook	1381	Patrick Hutchinson	1406	Giovanni Pagliuso
1357	Department of Transport	1382	Robert Brewer	1407	Gwynedd Davies
1358	David Kloeber	1383	Joel Nankervis	1408	Will Gregory
1359	Kiefer Casamore	1384	Jay Gargaro	1409	Abbey Mitchell
1360	Catherine Graham	1385	Glenn Barry	1410	Philippa Anne Sorel
1361	Ella Warren	1386	Sheena Waterhouse	1411	Nicola Clyne
1362	John Tully	1387	Brittany Kirkman	1412	Christopher Honey
1363	Bettine Hartley	1388	Leisa Wharington	1413	Marion Roller
1364	Francine Buckley	1389	Ehren Hudson	1414	Anssi Pitkanen
1365	Taylor Poon	1390	Michel Lazzaro	1415	Tegan White
1366	Thomas Brown	1391	Elizabeth Wardrop	1416	Elizabeth Wright
1367	Patrick Horan	1392	Daina Anderson	1417	Matthew White
1368	Lachlan Anderson	1393	Tyler Slaven	1418	Gina Goble
1369	Lily Warren	1394	Sophie Fletcher	1419	Darcy Wright
1370	Allister Payne	1395	Marcus Harwood	1420	Samantha Bright
1371	Georgia Robinson	1396	Melanie Edwards	1421	Michael Hinch
1372	Michael Zippel	1397	Sarah Holmes	1422	Kirsty Harris
1373	Jane Gee	1398	Lush Evers	1423	Lord Somers Camp and Powerhouse.
1374	Harry Gibson	1399	Luke Carrick	1424	Anna Eggleton
1375	Brian Tew	1400	Elijah Mustapha	1425	Georgina Maxwell

1426	Paul Fallon	1451	Sandy Monkhouse	1476	Jeffrey Bond
1427	Carl Wright	1452	Caitie Philpott	1477	Carly Robertson
1428	Anne McMillan	1453	Jessica Kaczmarek	1478	Anthony Lunken
1429	Mietta Fleay	1454	Christin Wachter	1479	Mornington Peninsula Vignerons Association
1430	Klara McMurray	1455	Jacob Millman	1480	Joe van Dijk
1431	Curtis Hill	1456	Joshua Ryan	1481	Marion Harper
1432	Jack Salau	1457	Peter Roller	1482	Matt Davies
1433	Ryan Nix	1458	Isabella Aitkenhead	1483	Byron Leeworthy
1434	Will Griffiths	1459	Jenna Eagles	1484	Jessica Bhardwaj
1435	Emily Commerford	1460	Michael Palmer	1485	Seb Brennan
1436	Stephen Cousins	1461	Major Road Projects Victoria	1486	Daniel Lannan
1437	Sam Weston	1462	Jonathan Collins	1487	Jess Laing
1438	Celina Mahoney	1463	Angus Crook	1488	Dylan Henry
1439	Stephanie Wehner	1464	Alison Normanton	1489	Ingrid Tadich
1440	Max Smiles-Schmidt	1465	Amy	1490	Colin Gardner
1441	Barbara Salzmann	1466	Jesse Caulfield	1491	Dylan Teuma
1442	Peter Avery	1467	Selim Dalvean	1492	Helmy Cook
1443	Namoi Hodgson	1468	Charli Ross	1493	Clare Wilson
1444	Taj McEntee	1469	Kara Ashton-Fox	1494	Sean Kelly
1445	Brent Wright	1470	River Moore	1495	Annabel Mason
1446	Dean Ratten	1471	Erin Martin	1496	Lachlan Wright
1447	Elliot Del Greco	1472	BirdLife Australia Mornington Peninsula	1497	Adrienne Smith
1448	Margaret Kosub	1473	Rosie Westbrook	1498	Emma Leitinger
1449	Imogen Armstrong	1474	Alex Pokrassen	1499	Kerri Wellman
1450	Annabel Dick	1475	Rodney Knowles	1500	Magdalene Shapter

1501	Frances Walpole	1526	Jemma Howard	1551	William Clarkson
1502	Janice Gardner	1527	Joshua Cannon	1552	Tom Broadbent
1503	Jade Hutchinson	1528	Lilibeth Hall	1553	Madison O'Brien
1504	Jack Dowson	1529	Owen Casey	1554	Deline Skinner
1505	Jon Luu	1530	Stanley Carr	1555	Maureen Ashton
1506	Georgia Robinson	1531	Annthea Hick	1556	Joshua Sinclair
1507	Andrew Lee	1532	Michael Taylor	1557	Anthony Papalia
1508	Liam Wolters	1533	Joe Parady	1558	Zachery Fortuyn
1509	Suzanne Barmos	1534	Lily Jessulat	1559	Lily Bond
1510	Matthew Harris	1535	Tony Gilchrist	1560	Anne-Marie Bell
1511	Annie Dickson	1536	William Hawke	1561	Jason Webb
1512	Paul Fler	1537	Micaela Paddon-Row	1562	Daniel Armstrong
1513	Gareth Kennedy	1538	Darren Cairns	1563	Jayden Eddy
1514	Anthony Bosca	1539	Myles Carew	1564	Clair Klopper
1515	Susanne Forge	1540	Kurt Rutter	1565	Maria Miranda
1516	Rebecca Hempel	1541	Jenny Stidston	1566	Lulu Crowhurst
1517	Darby Schembri	1542	Sam Portman	1567	Carolyn Rushford
1518	Barbara Rimington	1543	Taylor Rubinstein	1568	Patrick Livesey
1519	Keeley Reynolds	1544	Luke Russo	1569	Riley Aickin
1520	Miriam Chidam	1545	Thom Neal	1570	Patricia Cortese
1521	Mollie Sanderson	1546	Tara Broderick	1571	Lachlan Bulman
1522	Gabrielle Low	1547	Trent Rogers	1572	Hannah Kotzman
1523	Melanie Pope	1548	Moscow Roller	1573	Laura Waters
1524	Marguerite Marshall	1549	Siobhan Cook	1574	Amy McGibbony
1525	Liam Alexander-Quinn	1550	Edwina Austin	1575	Sebastian Beck

1576	Courtney Castles	1601	Rory McGinley	1626	Paige England
1577	Dashiell Roller	1602	Emily Childs	1627	Molly Wescott
1578	Eleanor Moller	1603	Kimberly Noy	1628	Michelle Tkalcevic
1579	Karl Bromelow	1604	Jack Duncan	1629	Michael Quigley
1580	Amy McKernan	1605	Chelsea Broeren	1630	George Hedley
1581	Michael Adams	1606	James Brine	1631	Helen Nguyen
1582	Russell Cohen	1607	Rob Kent	1632	Sally-Anne Melke
1583	Christie O'Neill	1608	Czarina Madayag	1633	Kira Antonucci
1584	Ruby Randles	1609	Jack Winter	1634	Zoe Matthews
1585	Sean McManus	1610	Matthew Kerr	1635	Cecelia Hedditch
1586	Victoria Kerr	1611	Laresa Kosloff	1636	Marijne Vogel
1587	Ashlee Scicluna	1612	Liz O'Brien	1637	Carol Reason
1588	Louise Laing	1613	Maggie Francis	1638	Harrison West
1589	Jillian Warner	1614	Elissa Schembri	1639	Harry Hedley
1590	Saaskia Dickson	1615	Arunothat Ponyeim	1640	Laura Herriott
1591	Jack Hayes	1616	Jarrod Luxton	1641	Nicolo Bianchino
1592	Kaneisha Tancredi	1617	John Bolger	1642	Natalie Van Der Heyden
1593	Matteo Meirelles	1618	Belinda Black	1643	Michael Franklin
1594	Pamela Taverniti	1619	Talia Burlovic	1644	Martin Lenard
1595	Mary Whiteside	1620	Daniel OBrien	1645	Sarah Mason
1596	Jack Hannan	1621	Nicholas Ford	1646	Matthew Roberts
1597	Brayden Vallance	1622	Amy Dettmann	1647	Shona Izenberg
1598	Stephanie Pepprell	1623	James Spithill	1648	Jess Cooper
1599	Rory Gollow	1624	Rob Nigro	1649	Jonathan Watcham
1600	Susan Muller	1625	Emma Tkalcevic	1650	Somers Residents Association Incorporated

1651	Marcus Tarrant	1676	Rory Philpott	1701	Abbey Kirk
1652	Joshua Doherty	1677	Daniel Flynn	1702	Tony Roche
1653	Rose Childe	1678	Peter Bennett	1703	Ian Gray
1654	Kristy Arthurson	1679	Andrea Huser	1704	Helen Fallaw
1655	Zsuzsa Mihaly	1680	Janet Heald	1705	John Teague
1656	Simone C	1681	Amanda Nelson	1706	Mitch Bagley
1657	Nicole Cowan	1682	Mark Fisher	1707	Sam Gaudion
1658	Nathan Fejes	1683	Gemma Foster	1708	Taylah Paton
1659	Michael Barrett	1684	Simon Bicknell	1709	Katherine Hamilton
1660	Daene Gallagher	1685	Travis Boltong	1710	Ruth De Souza
1661	Sharon Clerke	1686	Angus Christie	1711	Blue Wedges Inc.
1662	Peter Sampson	1687	Barbara Flynn	1712	Juliet Le Feuvre
1663	Daniel Woodstock	1688	Hannah Eisen	1713	Narelle Huxley
1664	Nicholas Wilkins	1689	Naomi Juniper	1714	Josh Sorati
1665	Jessica O'Callaghan	1690	Nichola Quinn	1715	Sacha Guggenheimer
1666	Harris Zervakis	1691	Ruby Hotchin	1716	Maree Goozee
1667	Mark Savage	1692	Anna Papij	1717	Tess Plowman
1668	Susan Kerr	1693	Olivia Floate	1718	Joy Molina
1669	Hamish McShane	1694	The Southern Peninsula Indigenous Flora & Fauna Association	1719	Molly Williams
1670	Colin Smith	1694	Gidja Walker	1720	Jess Cole
1671	Kelli Simmons	1695	Christopher Fernando	1721	James Latham
1672	Michael Crommelin	1696	Paul Roche	1722	Aliana Tabone
1673	Lisa Chalk	1697	Margaret Seldon	1723	Fiona Haasz
1674	Mark Bluett	1698	Eliza Shannon	1724	Neralie Thorp
1675	Joseph Duck	1699	Susie Kirk	1725	Luke Murchie

1726	Elly Wingfield	1751	Hannah Brown	1776	Jacinta Morahan
1727	Luke Barron	1752	Vicki Black	1777	Hayley Perry
1728	Ruby Broomhall	1753	Diana Carr	1778	Debbie Carruthers
1729	Philippa Armstrong	1754	Mikayla Gersch	1779	Julia Carpenter
1730	Grace Cockman	1755	Alice Hamilton	1780	Aaron Slater
1731	William Skerrett	1756	Ellen Freeman	1781	Toby Silke
1732	Peter Kinchington	1757	Marnie Kruyer	1782	Penelope Underwood
1733	Jacqui Brosnan	1758	Iris Egan	1783	Geoff Webster
1734	Jess Keepence	1759	Lucy Simpson	1784	Alexander Wilkinson
1735	James McCormick	1760	Naomi Hatton	1785	Elise Rodwell
1736	Michelle W	1761	Joyce and Simon Welsh	1786	Matt Krumins
1737	Atholie Harden	1762	Max Walter	1787	Nicholas Dion
1738	Save Westernport	1763	Ainsley Paton	1788	Briony Kent
1739	Marion Wood	1764	Judy Brokenshire	1789	Hamish Keane
1740	Jake Watson	1765	John Trinca	1790	Klaus Ahlhaus
1741	Georgia Venn	1766	Taylah Langdon	1791	Jake Kepper
1742	Julian Stow	1767	Sally Croker	1792	Heather Tervit
1743	Charlie Grant	1768	Christina Bennett	1793	Ben Bycroft
1744	Zion Abraham	1769	Cathie Coates	1794	Clare Goodwin
1745	Eugenie Knox	1770	Anne Myers	1795	Connor Thorn
1746	Maggie Cowling	1771	Flinders Coastal Advisory Group	1796	Yossi Admon
1747	Peter Lee	1772	Sarah Smith	1797	Michael Jones
1748	Maddie Felder	1773	Anthony Fennell	1798	Margaret Howden
1749	Paul Le Fevre	1774	Kim Wilson	1799	Peter Houghton
1750	Marjorie Johnston	1775	Matthew stacey	1800	Ellen Coaes

1801	Denise McDonough	1826	Simon Copeland	1851	Ben Fox
1802	Wendy Bajraszewski	1827	Sophie Evans	1852	Sara Elizabeth
1803	Robyn Gillespie	1828	Camilla Myers	1853	Andrew Lindsey
1804	Mark Stanford	1829	Ben Heenan	1854	Greta Webster
1805	Robyn Dempster	1830	David Holyoake	1855	Callum Powell
1806	Kaila Paarlberg	1831	Cara Macri	1856	Eliziane Oliveira
1807	Tracey Robinson	1832	Beverley Armstrong	1857	Lawrence Reddaway
1808	Benjamin Keys	1833	John Collins	1858	Brett Robinson
1809	Sam Boughton	1834	Jennine Hewett	1859	Kat Oakley
1810	Jay Austin	1835	Robert Fogden	1860	Geoff Robinson
1811	William Clancy	1836	Margaret Gibson	1861	Bryce Norman
1812	Mr Brian Harper	1837	Leticia Nieuwenhuizen	1862	Luke Apthorpe
1813	Penny Woodward	1838	Hamish McWilliam	1863	Rebecca Cannon
1814	Thomas field	1839	Tom Sullivan	1864	Eve Marden
1815	Helen Wellman	1840	Kristen Pearson	1865	Jamie Van Egmond
1816	Holley Freeman	1841	David Corsar	1866	Brayden Murrily
1817	Annabel Blur	1842	Jim Crosthwaite	1867	Monique Machin
1818	Liam Head	1843	Marvin barker	1868	Valerie McGibbony
1819	Jeremy Clark	1844	Louise Williams	1869	Philip Sisson
1820	Burt Blackburne	1845	Rex Radley	1870	Lucinda Kitney
1821	M Roffey	1846	Kathryn Woods	1871	Michelle Joseph
1822	Josie Browne	1847	Simon Boucher	1872	Naomi Lazzaro
1823	Anne Balfe	1848	Debra lea justice	1873	Mary Simpson
1824	Troy Wilkinson	1849	Zöe Kenna	1874	Warren Goodrich
1825	Janice Halliday	1850	Robert and Allison Walker	1875	Lachie Robinson

1876	Jonathan Reid	1901	Zac Pearton	1926	Catherine Ingham
1877	Jack Malzinkas	1902	Simon Hawking	1927	Jennifer Petinatos
1878	Annie Hughes	1903	Natalie Lawrance	1928	Nicholas Krstic
1879	Nicole Hoddinott	1904	Owen O'Reilly	1929	Max Patton
1880	Amy Adeney	1905	Thea Lang	1930	Katherine Gorton
1881	Cheryl Walshe	1906	Paul van der Ploeg	1931	Luke Shoppee
1882	Natalie Visser	1907	Alexander Caetano	1932	Remi Hudson
1883	Nikkola Mikocki-Bleeker	1908	Dylan	1933	Cathy Sansom
1884	Huw Richardson	1909	Narelle Dahlenburg	1934	Brendan Scanlan
1885	David Gazzo	1910	Chloe John	1935	Frazer Saunders
1886	Hayden Cameron	1911	Jen Scott	1936	Jack Millen
1887	Estelle Kefford	1912	Joe Rogers	1937	Laura smith
1888	Mornington Peninsula Branch of the Australian Greens Victoria	1913	Nick Garnham	1938	Christopher Vitartas
1889	Francine Machin	1914	Tom McFarlane	1939	Emeshe Remete
1890	Adam Turner	1915	Simon Mulvany	1940	Danielle Vitartas
1891	Simon Walker	1916	Emily Hamilton	1941	Suede Croad
1892	Michael Hurst	1917	Serena Trezise	1942	Catherine McInnes
1893	Geordie Birkett	1918	Sarah Miller	1943	Daniel Ross
1894	Christopher Bailey	1919	Simone Tanner	1944	Carolyn Savage
1895	Anna Brown	1920	Peter Keillar	1945	Indianna Croad
1896	Alan Pears	1921	Travis Winder	1946	Anna McIldowie
1897	Josie Reichelt	1922	Lachie Sanford	1947	Tony Graham
1898	Richard Woodall	1923	Madison Forbes	1948	Jackson Lee
1899	Lily Jones	1924	Brooke Walton	1949	Isabella Henderson
1900	Mark Horton	1925	Pete Venticich	1950	Bridget Groves

1951	Justine Peacock	1976	Debra Archibald	2001	James Ingram
1952	Lachy McDonald	1977	Lachlan Keith	2002	Louise knight
1953	Jonathon Keane	1978	Katrina Knight	2003	Kajeera Jenkins
1954	Annie Lane	1979	Katherine Ayrton	2004	Victorian Wader Study Group
1955	Nick Cowan	1980	Imogen Yusko	2005	Jacqueline Salter
1956	Rachel Swain	1981	Anthony Davenport	2006	Ashleigh Krievans
1957	Georgia McGrath	1982	Joy Mettam	2007	Verity Kimpton
1958	Sophie McCracken-Evans	1983	Sophia	2008	Erin Tidball
1959	Joyce Lawrence	1984	Isabel Allen	2009	Seamus Allan
1960	Georgina Foot	1985	Hilary Bray	2010	Sharnell Lawrence
1961	Max Tulen	1986	Kelly Tytherleigh-Laity	2011	Ben Purdie
1962	Joe Hocking	1987	Ido Monk	2012	Lynda Burns
1963	Penelope Flint	1988	Siobhan Neyland	2013	Graham Evans
1964	Lorena Marquez	1989	Georgia Bisset	2014	Jake Forsyth-Turner
1965	Otto Mudigdo	1990	Felicity Fox	2015	Peter Murray
1966	Jarrod Cooper	1991	Ben Estchling	2016	Ellie McGrath
1967	Luke Featherston	1992	Christina Aitken	2017	Siusan Findlay
1968	Bart Vaughan	1993	Sharyn Hamey	2018	Campbell Robbins
1969	Valerie Curtis	1994	Erin Power	2019	Shaharna McDonald
1970	Kelly brawn	1995	Jacqueline Phelps	2020	Ashley Scott
1971	Ruby Haynes	1996	John Clark	2021	Zak Mills-Goodwin
1972	Josh Reimers	1997	Sally Pickford	2022	Kate Malzinskas
1973	Victor Eke	1998	Julia Hurst	2023	Tony Mott
1974	Vivien Bird	1999	Simon MacGregor	2024	Yuko Arafuka
1975	Mich Schepers	2000	Melanie Clark	2025	Jonathan Thomson

2026	Christine Morris	2051	Celia Hirsh	2076	Lachlan Smethurst
2027	Mark Keehn	2052	Jack Myers	2077	Doone Wyborn
2028	Patricia Olsen	2053	Richard Phillips	2078	Jordyn Dickson
2029	Nathan Wainwright	2054	James Bail	2079	Sarcha Braund
2030	Ethan Reeves	2055	Peter Dunn	2080	Marcellus Shiell
2031	Nicole Busby	2056	Lee O'Keefe	2081	Joshua Carey
2032	David Tuke	2057	Daniel Ware	2082	Madison Rowswell
2033	Aaron Jackson	2058	Ruby Wright	2083	Nicholas Giuliani
2034	The Green Wedge Coalition	2059	Marty Chan	2084	Wendy Matthews
2035	Olivia Rose	2060	James Laird	2085	Sammy-Jo Hand
2036	Bianca Felix	2061	Daniel Yusko	2086	Victoria Hemming
2037	Richard Campbell	2062	Madeleine Serong	2087	Oscar Peddle
2038	Warwick Sadler	2063	Claire Betteridge	2088	James campbell
2039	Helen Pritchard	2064	Eve Williams	2089	Phillip Zachariah
2040	Barbara Gregson	2065	Terence and Brigitte Nott	2090	Haydn Clynick
2041	Eve Stocker	2066	Emily Nash	2091	Helen Cameron
2042	Jed Knaggs	2067	Jean Knowles	2092	Samuel Grose
2043	Brett Collins	2068	Anthony Fisk	2093	Bronnie Walsh
2044	Fiona Sheppard	2069	Janet Wheeler	2094	Nathan Blencowe
2045	Caroline Naughton	2070	Harry Smith	2095	Irene Christy
2046	Kerry French	2071	Gaston Freddi	2096	Josephine Carter
2047	Cat Martin	2072	AWARE	2097	Peter Julian
2048	Darcy Norman	2073	Cathy O'Callaghan	2098	Darcy Scott
2049	Claire Sadler	2074	Susan Ginnivan	2099	Joshua Stainer
2050	Andrea Gowers	2075	Zoe Robinson	2100	Kara Summerfield

2101	Camilla Druce	2126	Julie Hocking	2151	Protectors of Public Lands Victoria Inc.
2102	Lucinda Cowden	2127	Katherine Hocking	2152	Fiona Clarke
2103	Thomas Murchie	2128	Albina Mackiewicz	2153	Jane Tracy
2104	Phill English	2129	Yvette Brindle	2154	Jamie Russell-Mudge
2105	Breanna Sykes	2130	Tess	2155	Liz Shuter
2106	Cherie Seeto	2131	William Sherriff	2156	Crib Point Stony Point Foreshore Committee of Management
2107	John Boulton	2132	Liam Murphy	2157	Jacqui Campbell
2108	Elinor Devenish-Meares	2133	Sarah Stiles	2158	Allie Imlach
2109	Tuscani Closter	2134	Kerry Ungerer	2159	Paul Ryan
2110	Jesse Kennedy	2135	Stephanie Everett	2160	Mel Wight
2111	Ian Campbell	2136	Doctors for the Environment Australia	2161	Judith Brooks
2112	Sophie Shanahan	2137	Peta Coward	2162	Natalie Schwabegger
2113	Adam Shaw	2138	Jennifer Sebire	2163	Anna Cuttriss
2114	Sophie Cuttriss	2139	Suzanne Suggars	2164	Paul Mckie
2115	David Pardoe	2140	Kelly Irvine	2165	Mariusz Kendra
2116	Jourdan Keillor	2141	Eva Eden	2166	Desley Tunstall
2117	Pam Owen	2142	Lauren Grusauskas	2167	Gail Noble
2118	Anna T	2143	Susan Stolz	2168	Sally Barrett
2119	Cory White	2144	Catherine Goode	2169	Lachlan Gridley
2120	Marcus Wright	2145	Jade De La Haye	2170	Kimberley Kliska
2121	John Pye	2146	Leeanne Toneman	2171	Megan Jacob
2122	Guy Stanaway	2147	David Colmanet	2172	Jo Vautier
2123	Lauren McLoughlin	2148	Carly Dober	2173	Chris Sutcliffe
2124	Kathryn	2149	Cameron Browne	2174	Melissa Duggan
2125	Millie Nankivell	2150	Jayde Morris	2175	Isabelle Mildenhall

2176	Vicki Hosking	2201	Peter Elgar	2226	James Wierzbowski
2177	James Kristian Davies	2202	Jessica MacLeish	2227	Philip Rose
2178	Caroline Durre	2203	Cheryl McDonald	2228	Michelle Shawcross
2179	Joanna Hunt	2204	Lauren Barker	2229	Julia Rogerson
2180	Malcolm Twist	2205	Tanya Tankard	2230	Mark Garland
2181	Susan Ball	2206	Erinne McGinley	2231	Alexander Nicolson
2182	Leesa Nicholls	2207	Nicole Fidge	2232	Jordan Ryan
2183	Merl Crawley	2208	Sonia De Rose	2233	Joel Hodgson
2184	Ken Charpentier	2209	Sarah Oxford	2234	Samantha Brewin
2185	Lena Piekarski	2210	Ian Campbell	2235	Andrew Satchwell
2186	Jennifer Jones	2211	Asitha Samarawickrama	2236	Ben Kampschoer
2187	Shannon Creasey	2212	Paul Anderson	2237	Frederick Warren
2188	Bronwyn Orr	2213	Kirstin Clements	2238	John Nairn
2189	Thomas Wright	2214	Charlotte Kininmonth	2239	Philip Thomas
2190	Jeffrey Lim	2215	Jennifer Fisher	2240	Haydn Jones
2191	Nikki Hill	2216	Brendan Henderson	2241	Silvia Di Domenicantonio
2192	Andrew Kelly	2217	Ricci Swart	2242	Jacqueline Hood
2193	Charlotte Fleming	2218	Tony Liatos	2243	Nicole Creaser
2194	Emily Williams	2219	Simon Griffiths	2244	Heather Safstrom
2195	David Scolyer	2220	Diane John	2245	Helen Graham
2196	Kate Perry	2221	Ceri Bryant	2246	Laura Patchell
2197	Anthony Jones	2222	Kaye Blum	2247	Alastair Jones
2198	Amelia Abdunour	2223	Jessica Graham	2248	Dusty Bursill
2199	Hudson Messenger	2224	Glenn Pyman	2249	Caitlin Taylor
2200	Margaret Fried	2225	Sue Wilkins	2250	Andrew Read

2251	Tash Hughes	2276	Mornington Peninsula Shire Council	2301	Pamela Wakefield
2252	Helen	2277	Rosemary Cummings	2302	Serrin McCallum
2253	Janette Pickersgill	2278	No Gas Hub at Crib Point	2303	Joanne Brockwell
2254	Merran Williams	2279	Ian Hundley	2304	Alison Taylor
2255	Mandy Downward	2280	Naomi Wells	2305	Cathy Freemantle
2256	Patricia Taranto	2281	Bev Cowan	2306	Thomas Waltrich
2257	Merve Davraz	2282	Ross Cummings	2307	G & K O'Connor Pty Ltd.
2258	Marion Manifold	2283	Crib Point Advisory Group Inc (CPAG)	2308	Danielle Galley
2259	Cynthia Alexander	2284	Geoffrey Bricknell	2309	Bayside Climate Crisis Action Group and Associates
2260	Julian Jones	2285	Jo Rushbrook	2310	Christine Lawrance
2261	Glenn Dawson	2286	Sharon Green	2311	Deborah Coffey
2262	Hugh Sheehan	2287	Rebecca Casey	2312	Clive Gould
2263	Lorraine Watt	2288	Austin Craig	2313	Madeline Scott
2264	Paul Janovskis	2289	Alan Webster	2314	Sarah Sharp
2265	James Ryan	2290	Susan Humphries	2315	Deirdre Boeyen-Carmichael
2266	Marylou Lloyd	2291	Duplicate Submission	2316	Alice young
2267	Hayley Davis	2292	Virginia Bowe	2317	Daniel Hayes
2268	Hayden O'Neill	2293	Lisa Dixon	2318	Louis Horne
2269	Edward Merrison	2294	Julius Meltzer	2319	William Ahern
2270	Pedro R Ramos	2295	Wendy Fornaro	2320	Kristiahne Read
2271	Kate Gazzard	2296	Maria Liatos	2321	Don Serle
2272	Andre Tristan Fazio	2297	Tom Saunders	2322	Evolution Rail Pty Ltd
2273	Kristina Belleville	2298	Friends of the Koalas Inc.	2323	Ann Taket
2274	Jan Clarke	2299	Amanda Breidahl	2324	Presentation Family Centre
2275	Thomas Kinsey	2300	Maria Liatos	2325	Meredith Ramadan

2326	Oliver Alexander	2351	Alarna Twight	2376	Belinda Eden
2327	Rachel Connor	2352	Sue Saliba	2377	Shae Dingle
2328	Szczepan Grebosz	2353	Stuart Irvine-Brown	2378	Summer Smyth
2329	Peter Jack	2354	Jackson	2379	Virginia Wallace
2330	Peter Wilkinson	2355	Phillip Argus	2380	Kate Gorringe-Smith
2331	Sara Hyde	2356	Monty Wright	2381	Jeanette Birtles
2332	Samantha Bouchier	2357	David Williams	2382	Ian Wigg
2333	Margaret Bolitho	2358	Trent Mead	2383	Nancy Otis
2334	Lily Van Berkel	2359	Jacinta Le	2384	Lyndall Francis
2335	Jennifer Murdoch	2360	Samuel Marcus	2385	Don Juniper
2336	Jillian Byrne	2361	Jake Vos	2386	Meredith Kidby
2337	Matt Moran	2362	Alice Brandli	2387	Ella Gasowski
2338	Claire Stephenson	2363	Chris Johnson	2388	Linda Marshall
2339	Warren Cooke	2364	Bayside Climate Crisis Action Group	2389	Kimberley Miter
2340	Jamia Hemphill	2365	Miles Teller	2390	Deepa Ramakrishnan
2341	Eideann McCann	2366	Troy Bryant	2391	Erin Andrusiw
2342	James Kilby	2367	David Strang	2392	Amy Hunt
2343	Emma Hardy	2368	Tori Stones	2393	Thomas McNish
2344	Corinne Boston	2369	David Kenneth Evans	2394	Peter Monie
2345	Emma Morris	2370	Daryl Gordon	2395	David Smith
2346	Paul Nuttney	2371	Simon Ransome	2396	Christian Turner
2347	Tessa Mazor	2372	Malcolm Ellenport	2397	Janet Hall
2348	Joan Pittendrigh	2373	Nicholas Bail	2398	Bridget McArthur
2349	Jo Selleck	2374	Kate Phillipson	2399	Gillian Tolley
2350	Geraldine Gorringe	2375	Celeste Mabarrack	2400	Jutta Beher

2401	Jillian Dixon	2426	Ellie Collins	2451	Roger East
2402	Pamela Ford	2427	Andrew Collins	2452	Joanna Monie
2403	Daniel Mason	2428	Jasmin Little	2453	John Berry
2404	Jonathan MacDonald	2429	Peter Moore	2454	Deborah Ostrow
2405	Jesse Butland	2430	Montanna Macdonald	2455	Elizabeth Russell
2406	Angela Freeman	2431	Kendall Ingram	2456	Carol Head
2407	Cheryl Gebhart	2432	Anne Somerville	2457	Anna Cosgrove
2408	Hayley Kruse	2433	Christina Flann	2458	Madelyn Hellyer
2409	Haley stafford	2434	Alex Kydd	2459	George Giann
2410	Cecelia Witton	2435	Madelin craig	2460	Elizabeth Perkins
2411	Gerhard Grasser	2436	Jenny Jones	2461	Zachary Millard
2412	Lee-Anne Wigg	2437	David Smythe	2462	Bree-Anna Cummins
2413	Mark Gage	2438	Jessica Nailon	2463	Hayley Singer
2414	Lesley Walsh	2439	Tegan Kop	2464	Laura Bulmer
2415	Louisa Bujor	2440	Mary Ferguson	2465	Ian Tredinnick
2416	Claire Stafford	2441	Emily Cassano	2466	Kelly-Anne Twist
2417	Alice Land	2442	Devilbend Foundation	2467	Manton & Stony Creeks Landcare Group
2418	Kooper Walker	2443	Lily Neal	2468	Lighter Footprints
2419	Tony Bannister	2444	Minna Loft	2469	Fergus Pilgrim
2420	Matthew Teston	2445	Shaun Flynn	2470	Samantha Thomson
2421	Mechelle Cheers	2446	Olga Novikova	2471	Leigh Rabl
2422	Louise O'Shea	2447	Lenny Stepjan Willmore	2472	Ross Freeman
2423	Austen Venville	2448	Felix Smalley	2473	Robin Harper
2424	Jack Miers	2449	Helen Kirkby	2474	Laura Le Busque
2425	Genevieve Fitzgerald	2450	Sophie Foyster	2475	Cecilia Cairns

2476	Elizabeth Clancy	2501	Margaret Dalli	2526	Christine Cook
2477	George Dowling	2502	Heather Macauley	2527	Julia Symons
2478	Philip Jackson	2503	Jessica Tong	2528	Marcus O'Reilly
2479	Virginia Staggs	2504	Sam Gibbard	2529	Charlie Fortuyn
2480	Patricia Lynne Curran	2505	Alan Tyers	2530	Belinda Lewis and Jeff Lewis
2481	Elisa Bentley	2506	Matthew Skinner	2531	Lynne Oliver
2482	Manton & Stony Creeks Landcare Group	2507	Paula Rivera	2532	Don Smith
2483	Angela Bloomfield	2508	Bill Hicks	2533	Kaye Trainor
2484	Rob Hillman	2509	Emma Morris	2534	Olivia Buxton
2485	Janine McCarthy	2510	Amity Hunter	2535	Sueanne Lewis
2486	Sheila Rose Buckley	2511	Steve Butler	2536	Lucinda Connelley
2487	Alex Ferguson	2512	Max Collett	2537	Regina Bos
2488	Samuel Thompson	2513	Suzanne L Walker	2538	Samuel Riley
2489	Sue Lawrence	2514	Western Smith	2539	Samuel Bryant
2490	William Murray	2515	Jennifer McHenry	2540	Campbell Opie
2491	Malcolm Finlay	2516	Zoe Morris	2541	Duncan Buchanan
2492	Kia Matley	2517	Fiona Dann	2542	Penelope Manning
2493	Kyle Simpson	2518	Josh Pelletti	2543	William Nicholson
2494	Melanie Ahkin	2519	Michael Mullerworth	2544	Elizabeth Varkulevicius
2495	Carney Hick	2520	Ian Breadon	2545	Jamey McIntyre
2496	Emma Robinson	2521	Jonathan Storey	2546	Victorian Chamber of Commerce and Industry
2497	Callum Henderson- Miller	2522	Andrew Nicholson	2547	Thea Adamson
2498	Teresa Hicks	2523	Lauren Rowley	2548	Caroline Mahoney
2499	Amy Scott	2524	Bess Kelly-Norris	2549	Barbara Long
2500	Tom Pengelly	2525	Debbie Woods	2550	Jennifer Langridge

2551	Rebecca Honner	2576	Rohan Cuming	2601	Minerva Lamorgese
2552	Narelle Sheehan	2577	Julie Tenace	2602	Andrea Falk
2553	Anna Clark	2578	Phillip McGibbony	2603	Alisha Dabonde
2554	Pamela French	2579	Peter Floyd	2604	Chris Fetterplace
2555	Nina Killham	2580	Leila Musakka	2605	Cate Hoyle
2556	David Davenport	2581	Felicity Stewart	2606	Sharron Shalekoff
2557	Lucy Marks	2582	Lachy Henry	2607	Isabella Ferrieri
2558	Trust for Nature (Vic)	2583	Andrei Trickovic	2608	John Glover
2559	Kara van Der Heyde	2584	Jennifer Skewes	2609	Ineka Soetens
2560	Edmund Griffith	2585	Francesca Gaspar	2610	On the go
2561	Matthias Brandl	2586	Jair Town	2611	Suzie Rush
2562	Lynette Blom	2587	Nell Sexton	2612	Robert Briggs
2563	Danny Butt	2588	Riley Nigro	2613	Ben Hughes
2564	Margot Hinge	2589	Adele Howitt	2614	Lesley Adena
2565	Paul Reiner	2590	Jessica McIntosh	2615	Cicily Svikart
2566	James Massey	2591	Claire Harden	2616	Terrence Bulmer
2567	Laraine Proctor	2592	Robert Kilcullen	2617	Sea Shepherd
2568	Ailsa Cowan	2593	Joanne Livermore	2618	Dolphin Research Institute
2569	Silverleaves Conservation Association	2594	Sali Hayes	2619	Meg Anderson
2570	Elaine Larsson	2595	Philip Kemp	2620	Edward Pawlik
2571	Paul Fetterplace	2596	Romina Scarlato	2621	Candida van Rood
2572	Dan Sandiford	2597	James Longson	2622	Kate Campbell
2573	Dillon Hobbs	2598	Nicole Glover	2623	Penelope Gebhardt
2574	Angus Thompson	2599	Lindsay Gust	2624	Catherine Paulzen
2575	Labor Environment Action Network	2600	Catherine Lee	2625	Matthew Tetteroo

2626	Justine Beck	2651	Andrew McFee	2676	Russell Brown
2627	Julie Hart	2652	Amy Humphrey	2677	Patricia Wright
2628	Margaret Alexevich	2653	Heath Mathias	2678	Martin Oliver
2629	Alexander Holt	2654	Jack Hibbins	2679	Blue Wedges Inc.
2630	Georgia Monsell-Butler	2655	Sophie Phillips	2680	John Bailey
2631	Eliza Lawrence	2656	Giulio Catena	2681	Libby Langford
2632	Thomas Farmer	2657	Mary-Ann Skidmore	2682	Margot Kilcullen
2633	Heather Orlando	2658	Karly Roolker	2683	Penelope Takenaga
2634	Susan Mathews	2659	Jeremy Farrington	2684	Amanda Swanson
2635	Cassandra Milana	2660	Cheryl Evans	2685	Rachel Barbosa
2636	Meg Pawlik	2661	Raymond Bannister	2686	Alister Stohr
2637	Brigette Sigley	2662	James Skidmore	2687	Liam Jury
2638	Alison Durant	2663	City of Casey	2688	Jane Miller
2639	Izabella Woinarski	2664	Madeline McGarvey	2689	Rachael Hart
2640	Freddie Holt	2665	Bass Coast Shire Council	2690	Alexis Smith
2641	Lyndall Rowley	2666	Josh Tebbutt	2691	Susan Burne
2642	Peter Flanagan	2667	Marianne Conn	2692	Diana Scambler
2643	Hayley Koster	2668	Molly Franzke	2693	Ella Gleeson
2644	Jennifer-Leigh Petkovic	2669	Catherine Stirling	2694	Christopher White
2645	Neil Hallam	2670	Jayden Mitchell	2695	Sam Kohne
2646	Skye Mcfee	2671	EPA Victoria	2696	A Rivera
2647	Abhikash Sivabalan	2672	Simon Black	2697	Olivia Girardin
2648	Jacob Lawrence	2673	Claudia Lyons	2698	Marcelle Holdaway
2649	Michael Delaney	2674	Cheryl Wilkinson	2699	Phil Wright
2650	Kara Freedman	2675	Patrick Hockey	2700	Port of Hastings Development Authority

2701	Lysette Ashford	2726	Elizabeth Gofton	2751	Charles Risbey
2702	Dashel Tran	2727	Elke Emerald	2752	Peter Lovell
2703	Peter Vadiveloo	2728	Thalia Collard	2753	Peter Bosland
2704	Georgia Arranga	2729	Catherine Weiss	2754	Russell Jones
2705	Caitlin Rivera	2730	Christine Mofardin	2755	Andrew McKinnon
2706	Clifford Hayes	2731	Miguel Gallego	2756	Anda Banikos
2707	Dixon Hayes	2732	Su-Hsien Kuan	2757	Ann Paul
2708	Riley Goodwin	2733	Jan Aitcheson	2758	Mayra Cuming
2709	Jessica Brady	2734	Yoav Lev	2759	Andrea Bunyevich
2710	Cheryl Clark	2735	Kai Brach	2760	Susan Lovell
2711	Elizabeth Woodside	2736	Russell Curr	2761	Jonathan Mark
2712	Martine Middendorp	2737	Kasia Fabijanska	2762	Mitchell Bready
2713	Marija Ivkovic	2738	Philippa Morrison	2763	Bree Lovell
2714	Jenny Le Boeuf	2739	Rachel Affas	2764	Julie Pittle
2715	Kaitlin Rust	2740	Mylene Pentland	2765	Kathryn Hart
2716	Ben Loaring	2741	Abigail Browne	2766	Michelle Gibson
2717	Kate Babic	2742	Meryle Findlay	2767	Lily Sharples
2718	Christine de Wit	2743	Mascha McKernin	2768	Greg Hunt
2719	Mark Burfoird	2744	Judy Jack	2769	Diana Williamson
2720	Claire Weiss	2745	Michael Timlin	2770	Dina Charpentier
2721	Patricia Ritman	2746	Glenda Holmes	2771	Stacey Ferrando
2722	Bob Walshe-Howling	2747	Patrick	2772	Alex Neil Streich
2723	Hannah Opaluch	2748	Shaun McKernin	2773	Annette Bunyevich
2724	Mornington Environment Association	2749	Sophie Paterson	2774	Duguild Durant
2725	Marnie Fitzsimons	2750	Clinton Scott	2775	Matthew Dearling

2776	Celia Sexton	2801	Lloyd Steele	2826	Daniel Tilbrook
2777	Philip Balcombe	2802	Les Mumford	2827	Mornington Peninsula Climate Action Network
2778	Flinders Community Association	2803	Christopher Monie	2828	Wendy Lee Haines
2779	Margaret Tilleard	2804	Robyn Aldrick	2829	Andrew Taylor
2780	Benjamin Vasic	2805	Cardinia Shire Council	2830	Claire Greenhill
2781	Michael oylan	2806	Samantha Phelps	2831	Diane Keane
2782	Marie Ferguson	2807	John Owens	2832	Margaret Reichelt
2783	Andrew McFarlane	2808	William De-La-Warr	2833	Ciara Gardiner
2784	Lauren Burns	2809	Angela Tucker	2834	Diana Zulicki
2785	Errol Croll	2810	Nathan Jones	2835	Victoria Arena
2786	Kristen Lindesay	2811	Miranda Brash Brenan	2836	Meredith Drew
2787	Kate Monk	2812	Amanda Pearce	2837	Janus Karnowski
2788	Suzanne D'Ombraïn-Allain	2813	Caroline Lipinski	2838	John Neve
2789	John Merory	2814	CLIMARTE: Arts for a Safe Climate	2839	Jesse Linkins
2790	Keith Williamson	2815	Kerryn Reichelt	2840	Millers Kitchen
2791	Helen Fischer	2816	ACF Sunbury	2841	Danielle Gibson
2792	Annie Stephenson	2817	Lochie Scott	2842	Stephanie Presser
2793	Jacob Hinds	2818	Pam Bell	2843	Sylvie Walker
2794	Peter Cook	2819	Ella McIlvena	2844	Patrick Mooney
2795	Dove Wilson	2820	Bailey White	2845	Yvonne Smith
2796	John Cashion	2821	Lorris Jones	2846	Gemma Davenport
2797	Meredith Stone	2822	Fiona Stitfold	2847	Simon White
2798	David Pope	2823	Sophie Cant	2848	Noelene Carr
2799	David McCormack	2824	Rachael Ferguson	2849	S Bakewell
2800	Zander Morris	2825	Shirley Mitchell	2850	Melbourne Scuba Dive Reports

2851	Aliya Murray	2876	Jamie Mita	2901	Jessica Schuller
2852	John Daras	2877	Greg Dudgeon	2902	Amelia Hardy
2853	Eva Merta	2878	Annie Jeffery	2903	Jeannine Wilson
2854	Sophie Isbister	2879	Kerry McGennisken	2904	Luke Marburg
2855	Lindsey Mathews	2880	Brendan Anderson	2905	Sam Miller
2856	Tess Weller	2881	Alexander Knox	2906	Vee Thompson
2857	Andrew Powis	2882	Geoffrey Heyes	2907	Anthea Mackernzie
2858	Paul Round	2883	Callum Powell	2908	Martine Seccull
2859	Georgina Stubbs	2884	Peter Sack	2909	Freya Woodland
2860	Dianna McKellar	2885	Sue Carolane	2910	George Forster
2861	John Tilleard	2886	Liezl Shnookal	2911	Grazyna Mackiewicz
2862	Jack Paul-Drevensek	2887	Rosemary McDonald	2912	Dale Stohr
2863	Wendy Bryceland	2888	Richard Spencer	2913	Nicole Kepert
2864	Nina Buxton	2889	Caitlin Duryea	2914	Catherine McLennan
2865	Lucy Robertson	2890	Diane Garnham	2915	Phillip Island Conservation Society
2866	Christina Saladino	2891	Wade Cochrane	2916	Mark Schneider
2867	Todd Watts	2892	Stan Maine	2917	Stuart Wilson
2868	Charlotte Jagusch	2893	Georgia Siddall	2918	Gilllian Blair
2869	Thomas Hiney	2894	Aurora Shmith	2919	Lucy a'Beckett
2870	Bunurong Land Council Aboriginal Corporation	2895	Olivia Flavell	2920	Lillie Thompson
2871	Department of Agriculture, Water and the Environment	2896	Deborah Bohm	2921	Jaimee White
2872	Stacey Chilcott	2897	Danaa Faulken	2922	Noel Goldsworthy
2873	Kirk Siddall	2898	Paddle People	2923	Jo-Anne Bulmer
2874	Stuart Redman	2899	Pamela Stewart	2924	Timothy Henderson
2875	Malcolm Shore	2900	Peter Leslie	2925	Lara Appudurai

2926	Cameron Barrett	2951	Eve Brady	2976	Janette Watson
2927	Leanne Walker	2952	Brian Thomas	2977	Joanne Dalton
2928	Louise O’Gorman	2953	Mike Cleeland	2978	Marion van Rooden
2929	James Young	2954	Christopher Gurney	2979	Mark Christie
2930	Alecia Wolan	2955	Natasha Wolan	2980	Jo Minto
2931	Paul Skerrett	2956	Thomas Hulse	2981	Jasper Fleming
2932	Harrison Jones	2957	Harry Hayes	2982	Luke Skehan
2933	Peter Simonsen	2958	Catherine Hamilton	2983	Paulina Valdes
2934	Ashley Martin	2959	William Terry	2984	Brenden Fejes
2935	Alison Laird	2960	Australian Parents for Climate Action)	2985	Nicole Bond
2936	Sasha King	2961	William Lord	2986	Lucy Keller
2937	Bron Gwyther	2962	Oscar van Stekelenburg	2987	Lucinda Flynn
2938	Rosemary Rothstadt	2963	Deidre Holicka	2988	Tasmin Lewis
2939	Jack Bridges	2964	Jonathan Wilson	2989	Piper Iles
2940	Kye Espenschied	2965	Barbara Oates	2990	Cara Richardson
2941	Jo Gibson	2966	Laura Alfrey	2991	Claire Cordwell
2942	Georgina Sack	2967	Margaret Quinn	2992	Melinda Venticich
2943	Zachary Joan	2968	Janenne Willis	2993	Ruby Campbell
2944	Margaret Arnott	2969	Stephen McMurray	2994	Jemma van Loenen
2945	Sean Doherty	2970	Jemma Shakespeare	2995	Montanna Gerber- Corn
2946	Louise Rawlings	2971	Jeanette Miller	2996	Emma Brace
2947	Melinda Gustus	2972	Nicole Lotscher	2997	Brent Ham
2948	Zoe Adams	2973	Shane Simms	2998	Aaron Petty
2949	Susan Stoppa	2974	Amber Skehan	2999	Isabel Bailey
2950	Merit Tabak	2975	Tim Burford	3000	Johnny Carr

3001	Ashika Kanhai	3026	Kimberley Prince	3051	Jo-Anne Hook
3002	Lauren Leyden	3027	Paul Dicintio	3052	Ross Fullerton
3003	James Morgan	3028	Thomas Herriott	3053	Julie McInnes
3004	Victorian National Parks Association	3029	Keith Old	3054	Rafael Heale
3005	Rita Coffey	3030	Ruth Honan	3055	Wilman Rivera
3006	Ishani Clegg	3031	Sue Busbridge	3056	Cynthia R Gibbs
3007	Felicity Waddell	3032	Grace Mills	3057	Glenn Heil
3008	Anton Middendorp	3033	Penelope Gilbert	3058	Jack Trickey
3009	Kelly-Ann Thompson	3034	Caren Heilberg	3059	Jonathon Fetterplace
3010	Timothy Gordon	3035	Ashlee Cahir	3060	Isaac Hura
3011	Eleanor Pearson	3036	Johnny Carr	3061	Damien Moylan
3012	James Coffey	3037	Warwick Smith	3062	Fiona Gray
3013	Patrick Barnewall	3038	Timothy Shannon	3063	Christopher Naylor
3014	Tom Keddie	3039	Sophie Nettlefold	3064	Hugh Boulton
3015	Peta Campbell	3040	Nicola Campbell	3065	Susan Bartholomaeus
3016	Mike Ufer	3041	Robin Hick	3066	Carla Tadich
3017	Brandon Fredericks	3042	Jenny Dixon	3067	Louise Page
3018	Amy Leeworthy	3043	Felicity Barclay	3068	Louise Goff
3019	Maurice Schinkel	3044	Florence Townshend	3069	Robert Harrison
3020	Stephanie Larcombe	3045	Heather Cullen	3070	Elena Mujkic
3021	Tim Brace	3046	Lucie Burns-Warr	3071	Marty Nelson-Williams
3022	Stephen Dodd	3047	Melissa Geyer	3072	Kane Bourke
3023	Lilian Hutcheson	3048	Florence Townshend	3073	Cheryl Madden
3024	Cameron Stops	3049	Dayne Jeffery-Warren	3074	Rachael Ferguson
3025	Ann Lazzaro	3050	Michael Binney	3075	Kathleen Denny

3076	Paige Busbridge	3101	Laura Alexander	3126	John Wilkins
3077	Kenneth Hudson	3102	Bryannah Downward	3127	Michelle Thomas
3078	Ted Tilbrook	3103	Latika Hick	3128	Grant Godbold
3079	Thomas Nixon	3104	Steph Miller	3129	Save Westernport Inc
3080	Judith Parslow	3105	Bron Gwyther	3130	Sarah Raine and Simon Chaffey
3081	Sophie Winter	3106	Rahne Widarsito	3131	Stephen Swan
3082	Greg Dedman	3107	Bianca Otto	3132	Irene Morgan
3083	Patrick Shannon	3108	Erin Gardner	3133	Conan Peterson
3084	Joanne Swain	3109	Australian Animal Rescue	3134	Stuart Miller
3085	Extinction Rebellion - Western Port and Mornington Peninsula	3110	Shannon Jarman	3135	Roslyn Chandler
3086	Paula Ercole	3111	Georgia Ehrlich	3136	Charlotte Noall
3087	Christopher Ferguson	3112	Kathy MacKendrick	3137	Jesse Stapleton
3088	Environment Victoria	3113	Jason Schilling	3138	Jennifer McKeachie
3089	Katherine Wilkins	3114	Jack Braun	3139	Monica Barrow
3090	Jordan Lawson	3115	Lucinda Koch	3140	Anthony Ladson
3091	Jardin Hick	3116	Louie Marshall	3141	David Fabiny
3092	Peter Hartley	3117	Debra Le Cerf	3142	Ryan Tobin
3093	Kate Ross	3118	Attika Kaylah Stahl	3143	Kerri McCafferty
3094	Ian McKerrow	3119	Jo Roszkowski	3144	Renee Kostiuik
3095	Dan Milne	3120	Caigan Meade	3145	Alan Wallace
3096	Jason Goldingay	3121	Ripley Everett	3146	Elizabeth Dennis
3097	Geoffrey White	3122	Michelle Hanslow	3147	Lisa Garland
3098	Amity Alexander	3123	Terry Vernon	3148	Jemma Jones
3099	Natalia Hick	3124	Bill Young	3149	Westernport and Peninsula Protection Council
3100	Lisa Hunter	3125	Jessica Adams	3150	Liam Frampton

3151	Danny Clarke	3176	Kate Foley	3201	Amelia Perkins
3152	Paul Wainwright	3177	Lucinda Strong	3202	Owen Missen
3153	Michael Johnston	3178	Michael Jaboor	3203	Ellen Barabas
3154	Jane Baillieu	3179	Sarah Stops	3204	Brittany Myers
3155	Tahlia Christie	3180	Martin Stringer	3205	Leigh Naunton
3156	Annie Nihill	3181	Heidi Williams	3206	Sarah Carter
3157	Virginia MacPherson	3182	Bronwyn Dowler	3207	Lisa Justin
3158	Annabel Wilson	3183	Luke Milgate	3208	Kristina Alexander
3159	Merryn Staley	3184	Sonia Edwards	3209	Richard Clarkson
3160	Angus Cormick	3185	Kate Roper	3210	Robyn Nixon
3161	Sianna Lee	3186	Jason Furness	3211	Lynne Imlach
3162	Michael Gielb	3187	Lynette Mackenzie	3212	Red Hill South Landcare Group
3163	Darcy Neave	3188	Matthew Tardif	3213	Lynne Alexandra
3164	Elyse Profenna	3189	Eliza Hutchison	3214	Kellie Lee
3165	Mary Hanly	3190	Jane Clarkson	3215	Eliza Kelly
3166	Christopher Coulthursy	3191	William Lombard	3216	Yi Mei Tan
3167	Adrienne Teague	3192	Michael Levy	3217	Sara Leitch
3168	Guillemette Perrin	3193	Kahlil Rogers-Perazzo	3218	Peter Nixon
3169	Scott Harris	3194	Julie Kleverlaan	3219	Julia Croatto
3170	Johanna Le	3195	Harold Bolitho	3220	Jackson Dahlenburg
3171	Sarah Merrett	3196	Jesse O'Mara	3221	Lynne Henson
3172	Patrick Deveney	3197	Linda Bowden	3222	Sarah Jaboor
3173	Andrew Watson	3198	Piers Morgan	3223	Christopher Bailey
3174	Rick Rogers	3199	Neville Imlach	3224	Sandra Milne
3175	Ying Zhi Gu	3200	Jack Ottaway	3225	Jay Lewis

3226	Emily Lee	3251	Alan Machin	3276	Jill Moore
3227	Alison Hoelzer	3252	Janette Nibaldi	3277	Michelle Maes
3228	Raelene Morey	3253	Michael Moore	3278	Rebecca Davey
3229	Darren Cristina	3254	Jonathan Amos	3279	Declan Logan
3230	Jessica Osburn	3255	Rebecca Hengemuhle	3280	Anika Potter
3231	June Godfree	3256	Malcolm Adams	3281	Gabriella Hont
3232	John Counsell	3257	Brodie Pope	3282	Caroline Carter
3233	Amy Tobin	3258	Emily Burke	3283	Professor Mazza
3234	Kathryn Woods	3259	Georgia Fennessy	3284	Angela Szeitli
3235	Tanya Essing	3260	Jason Kleinitz	3285	Nicholas Bebbington
3236	BirdLife Australia	3261	Lucy Dewhurst	3286	Greg Wallis
3237	Lisa Hansen	3262	Tom Moore	3287	Bronwen Coleman
3238	Chris Hannah	3263	Ralf Thesing	3288	Peter Mulherin
3239	Tanisha Wookey	3264	Krista Minzenmay	3289	Leanne Craven
3240	Cally Greene	3265	Hamish Martin	3290	Jessica Obersby
3241	Mirielle Schreuders	3266	Sarah Bell	3291	Cameron Matters
3242	Bec Smith	3267	Henri Pryde	3292	Keely Boyd
3243	Jacinta Quattrocchi	3268	Ewen Coates	3293	Kristin Campbell
3244	Sally Prideaux	3269	Jenna Clarke	3294	Alana Ford
3245	Suzanne Kepert	3270	Shav Goonewardena	3295	Nicholas Boyd
3246	Maxam MCCafferty	3271	Pam Bannister	3296	Bill Genat
3247	Victor Komarovsky	3272	Sue King	3297	Stephen Ginnivan
3248	Zoe Champion	3273	Fiona Ames	3298	Jacqueline Forster
3249	Leah Slater	3274	David Rawlings	3299	Soraya Burrows
3250	Rebecca McIntosh	3275	Peter Whittle	3300	James Naylor

3301	Jantina Forecast	3326	Angela Gioffre	3351	Joanna Johnson
3302	Patricia Low	3327	Janet Davidson	3352	Diane Price
3303	Rick Coleman	3328	Stuart Mitchell	3353	Ilma Hackett
3304	Richard Hook	3329	Jane White	3354	Graeme Brownfield
3305	Robert Babb	3330	Sarah Hudson	3355	Cameron Williams
3306	Imogen Koh	3331	Leon Peterson	3356	Jorja Hodgson
3307	Liz Reen	3332	Dominic Al-Mudaris	3357	Caroline Dynon
3308	Oliver Le Clerc	3333	Yvonne Clarnette	3358	Rhys Ripper
3309	Judy Pile	3334	Karla Laidlaw	3359	Julie O'Brien
3310	Mark Aarons	3335	Sarah Oliveira	3360	Julie Billett
3311	John Cherry	3336	Alexandra Mullis	3361	David Neal
3312	Ross Whitehead	3337	Timothy Beattie	3362	Nathan McGuire
3313	Susan Beveridge	3338	Kathie Sampson	3363	Julia Stockigt
3314	Nicola Tragear	3339	Dominic Noonan	3364	Rhyanon Lane
3315	Victorian Recreational Fishing Peak Body	3340	Sarah Tolson	3365	Jackson Anderson
3316	Morgan Henson	3341	Laura Cuttriss	3366	Josh Clark
3317	Amy King	3342	Jessica Hobbs	3367	Jocelyn Adams
3318	Naomi Nicholas	3343	Catherine Rogerson	3368	Harry Patchett
3319	Julie Thomas	3344	Alice Forrest	3369	Marc O'Carroll
3320	Karen Anderson	3345	Sarah Nicholas	3370	Vivien Rutter
3321	Neale Burgess	3346	Ella Hayes	3371	Don Lazzaro
3322	Sophie Morse	3347	Richard Hutchinson	3372	Michael Heenan
3323	Terryl Donaldson	3348	Luca Calabrese	3373	Ebony Prescott
3324	Sian Hughes	3349	Tom Milledge	3374	Allan McCasker
3325	Eli Schwedes	3350	Emily Guy	3375	Trevor Blatchford

3376	Barbara Burstall	3401	Jessie Tucker	3426	Katrina Newman
3377	Rachel Unicomb	3402	Helen Gentry	3427	Keith Valentine
3378	John Adlam	3403	Lauren Lee	3428	Felicity Rahaus
3379	Michael Skomina	3404	Lauren Hunt	3429	Sarah Seddon
3380	Liz Needham	3405	Nancy Sugarman	3430	Karsten Poll
3381	Priyadharshini Raveendran	3406	Meagan Bursa	3431	Melissa Poll
3382	Sophie Kershaw	3407	Lindy Flatz	3432	Kalika Miliankos-King
3383	Adam Kershaw	3408	Jamie Reichelt	3433	Kiera Corby
3384	Kezia Brett	3409	Andre Barrand	3434	Robert Marston
3385	Fiona Curl	3410	Michael	3435	Dave Pauli
3386	Diana Langmead	3411	Kerryn Lee Scanlan	3436	Margaret Lognsn
3387	Aaron Tully	3412	Amanda Day	3437	Joel Vanderuit
3388	Etan Scott	3413	Jennifer Armstrong	3438	Damien Cole
3389	Rachel Davis	3414	David King	3439	John Merakovsky
3390	Robyn Stephens	3415	Greta Webster	3440	Patrick Sloan
3391	Julia Pickwick	3416	Tom Thornton	3441	Joy Hudson
3392	Carlie Watson	3417	Richard Lipp	3442	Rhiannon Morgan
3393	Sherry Wilson	3418	Alison Cooke	3443	James Young
3394	Ian Brett	3419	Sonja Leon	3444	Emma Bentley
3395	Matt Hornby	3420	Anna Henderson	3445	Jeanette Swain
3396	Marc O'Carroll	3421	Kylie Meakins	3446	Lynne Ruthven
3397	Daniel Wilson	3422	Tiffany Sandell	3447	Emily Clarke
3398	Marnie Berry	3423	Louise Watkins	3448	Eleonore Rich
3399	Vanessa Church	3424	Enrico Gazzurra	3449	Laura Ruaux
3400	Sasha Taylor	3425	Kim Manning	3450	Andrew Thomas

3451	Laura Mansell	3476	Tony Messenger	3501	Belinda
3452	Joan Sarda	3477	Julie Morgan	3502	Lee May
3453	Sarah McMahon	3478	Gail Lynch	3503	Alexander Sherriff
3454	Pippa Howes	3479	Jo Roszkowski	3504	Abby Lethlean
3455	Yvonne Lynch	3480	Karen Fitzgerald	3505	Kate Mabin
3456	Samantha Harrison	3481	Andrew Berrill	3506	Maaike Watson
3457	Emily Grant	3482	Margot de Deugd	3507	Noreen Nicholson
3458	Ilias Grivas	3483	Ursula Chandler	3508	Martin Paulo
3459	Susan Johnson	3484	Bethany Batchelor	3509	Greg Thompson
3460	Philip Eyles	3485	David Pincus	3510	Christine McKenzie
3461	Catherine Watson	3486	Hayley Wainwright	3511	David Podhaczký
3462	Janelle Magee	3487	Vayda Dainney	3512	Kathy McLaren
3463	Norman Arena	3488	Lachlan Mollica	3513	Sondrine Kehoe
3464	John Slavin	3489	Iesha Delune	3514	Elaine Alexander
3465	Eva Welch	3490	Trevor Hunt	3515	Maurice Perry
3466	Tammy Alner	3491	David Simpson	3516	Jane Brook
3467	Bronwyn Francis	3492	Hayley Franklin	3517	Sarah Albright
3468	Kat Lavers	3493	Nick Yates	3518	Kath Alford
3469	Tilly Riches	3494	Dave Maxted	3519	Vera Moeller
3470	Jacinta Newton	3495	Cheryl Lee	3520	Jeni Jobe
3471	Linda-Sue Simpson	3496	Maureen Plunkett	3521	Levinia Olsen
3472	Catherine Buxton	3497	Kim Morris	3522	Kerry Whatley
3473	Nicky Leitch	3498	Anneliese Twigg	3523	Valerie Barrington
3474	David Bonighton	3499	Sharon Berry	3524	Alyssa Tabone
3475	Beth Dunham	3500	Tanya Nolan	3525	Pamela Lawson

3526	Peter Mossop	3551	Pat Pringle	3576	Hunter Shen
3527	Rain White	3552	Jeremy Sallmann	3577	Elizabeth Cox
3528	Rodney Beale	3553	Donald Munro	3578	Eamon OBryan
3529	Timothy Cleaver	3554	Ryan Wright	3579	David Williams
3530	Jac Nolan	3555	Jess Laing	3580	Daniel Horstra
3531	Victoria Johnson	3556	Jane Sellenger	3581	Darcy Stafford
3532	Mitchell Connolly	3557	Sheila Bardon	3582	Sandra Schoffer
3533	Dim Kostaras	3558	Caitlin Brownlee	3583	Amy Motherwell
3534	Daamon Parker	3559	Lynne-Maree Congiusta	3584	Jean Leeson
3535	Garry Green	3560	Samuela Sirilo	3585	Elizabeth Sarda
3536	Fiona White	3561	Ingrid Barrington	3586	Carolyn Hatherly
3537	Belinda Baggs	3562	Rod Lawrence	3587	Alan Baker
3538	Damian McLindon	3563	Eliza Knox	3588	Jeff Giddings
3539	Phill Northwood	3564	Kate Mcintosh	3589	Russel Baader
3540	Fiona Edginton	3565	Susan McCulloch	3590	Diana Harris
3541	Patrick Schwarz	3566	Ally Valerio	3591	Marnee Wills
3542	Dorthe Jantzen	3567	Kerry Echberg	3592	Marylou Scally
3543	Alex McLean	3568	Margaret Timmer-Arends	3593	Alexander Livissianos
3544	Peter Steele	3569	John Neve	3594	Helen Harris
3545	John Taylor	3570	Andrew Thomas	3595	Paul Dempsey
3546	Charlotte Henson	3571	Jan Mitchell	3596	Natalie Raye
3547	Billie Sallmann	3572	Euan Belcher	3597	Anneli Dyall
3548	Joshua Wright	3573	Gen Rawling	3598	Caroline Thomas
3549	Jane Tyrrell	3574	Nina deVreeze	3599	Jocelyn Hansen
3550	Susan Laukens	3575	Stephen Shelley	3600	Cassandra Sinclair

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3608	Alison Gadd	3633	Amy King	3658	Donna Foster- Travels
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3611	Nicholas White	3636	Tim James	3661	Garry Disher
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3613	Karen Dodd	3638	Philip Riley	3663	Valerie Newman
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3615	Peter Malesa	3640	Deborah Pach	3665	Abigail Boucher
3616	Geordie Tancheff	3641	Huon Smith	3666	Mitchell Skvor
3617	Kristine Bedford	3642	Patrik Marsh	3667	Benjamin Kemp
3618	Jemma Hannan	3643	Jillian Rose	3668	Natalie Greenfield
3619	Maria Tsangaris	3644	Mark Bourke	3669	Christine Larsen
3620	Annabelle Clarkson	3645	Max Webb	3670	S Findlay
3621	Alison Haitana	3646	Jodie Cousins	3671	Pamela Abell
3622	Timothy Bardon	3647	Helen Fallaw	3672	June, Geoff Fischer
3623	Peter Allsop	3648	Anna Grieve	3673	Patricia Elmore
3624	Crina Virgona	3649	Jordan Stout	3674	Tayah Carr
3625	Claire Magee	3650	Post & Beam Pty Ltd	3675	Rhondda Booth

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3680	Marianne Dalton	3705	Nicholas Stone	3730	Katharine Gentry
3681	Rhonda Whitehead	3706	Angela Matkovic	3731	Andrew Mather
3682	Prue Gill	3707	Jason Ford	3732	Peter Dynes
3683	Natasha Sasse	3708	Roslyn Webster	3733	Kym Stout
3684	Diane Hook	3709	Lisa Magnusson	3734	Amber Ferraro
3685	Anne Kennedy	3710	Therese Stone	3735	Belinda Ruzicka
3686	Mark McCallum	3711	Duncan Reid	3736	Leith Marshall
3687	Jenny McCallum	3712	Lindsay Agnew	3737	Jennifer Smith
3688	Catherine Paul	3713	Margaret Moorhouse	3738	Regina Boulton
3689	Stephen Paul	3714	Barbara Kay Moss	3739	Robyn Lansdowne
3690	Philip Gentry	3715	Jean Phillips	3740	Merelle Du Ve
3691	Stephen Jones	3716	Andrea Beeston	3741	David McAnulty
3692	Ellie Caldwell	3717	Fiona Dundas	3742	Maria Del Core
3693	John Tucker	3718	Jacqueline Mucha	3743	Jeffrey Sellenger
3694	Kerrie Tucker	3719	Anthony Holden	3744	Margaret Hook
3695	Shane Ellis	3720	Sarah Adolph	3745	Kenneth Hook
3696	Andrew Molloy	3721	Geoffrey Adolph	3746	Lissa Board
3697	Jennifer Detez	3722	Daniel Stuart	3747	Tomas Scerbo
3698	Sarah Woods	3723	Sarah Foley	3748	Kylie Hosking
3699	Janet Groves	3724	Michelle Egan	3749	Antony Muir
3700	Astrid Werner	3725	Gillian Upton	3750	Kate Coverdale

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3752	Mark Coverdale	3777	John Di Petta	3802	Peter Conlon
3753	Frank Smith	3778	Joanna Moloney	3803	Merilyn Anderson
3754	Richard Anderson	3779	Freya Headlam	3804	Elliot Hook
3755	Christian Cairns	3780	Margaret Morrissey	3805	Toby Hook
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3757	Tabitha Hocking	3782	Heather Rankin	3807	Ruth Schoenheimer
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3761	Ann Fuller	3786	Fiona Bodsworth	3811	Rosie Ganino
3762	Adam Kyriacou	3787	Anthea Swann	3812	Tam Jones
3763	Lachlan Williams	3788	Andrew Breaden	3813	Emily Oulton
3764	Angela Gill	3789	Gregory Whatley	3814	Mandy Swaney
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3841	Antonia Everson	3866	Adrienne Green	3891	Alexia Morgan
3842	Andrea Schloetzer	3867	Anne Fitzpatrick	3892	Alex Hill
3843	Angela Myzzin	3868	Bryan Jeffrey	3893	Alex Lotric
3844	Aaron Bickery	3869	Agneta Carroll	3894	Alex Merory
3845	Aaron Densham	3870	Rick Hallin	3895	Alexandra Thorsen
3846	Abby Couper	3871	Aiden Burrows	3896	Alf Orpen
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3848	Abi Standing	3873	Ailish Lydon	3898	Alice Bradshaw
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3910	Gamani Goonetilleka	3935	Kate Wheeler	3960	Annette Culley
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3912	Amanda Crellin	3937	Andrew Butt	3962	Anne Colvin
3913	Amanda Jacobs	3938	Andrew Dewhurst	3963	Margaret Learmonth
3914	Amanda Barnes	3939	Andrew Remington	3964	Annelie Burford
3915	Amanda Christie	3940	Andrew Westle	3965	Annelize Vullers
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3917	Amanda Woolley	3942	Andrea Morgan	3967	Annett Finger
3918	Amber Parsons	3943	Annie Whitlocke	3968	Anne Jones
3919	Ana McLiesh	3944	Ang McLeod	3969	Annie Fenner
3920	Alexandra Miles	3945	Marina Giampietri	3970	Annie Guillaume
3921	Laurice Paton	3946	Angela Smith	3971	Annabel Billing
3922	Amy Plant	3947	Angela Munro	3972	Annie Chan
3923	Amy Desmond	3948	Angela Hart	3973	Annina Camponovo
3924	Amy ratel	3949	Marion Campbell	3974	Ann Nevill
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3977	Anny Shaw	4002	Abigail Arbuthnott	4027	Joe Thompson
3978	Ant Hellier	4003	John Atingah	4028	Brian Dell
3979	Anthea Sinclair	4004	Attalia Everton	4029	Brandon Dowling
3980	Anthony Woolley	4005	Virginia Shering	4030	Blythe Dwyer
3981	Tony Antoniou	4006	Aven Hodgess	4031	Holly Anderson
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3984	April Stroud	4009	Chris Matthews	4034	Rebecca Stuart
3985	Archie Bowers	4010	Ayesha Puveendran	4035	Rebecca Gray
3986	Anthony Roberts	4011	Anne Young	4036	Rebecca Harrington
3987	Hazel Senior	4012	Ayshe Rust	4037	Wendy Becher
3988	Arlene Cole	4013	Baden Albress	4038	Rebecca Long
3989	Warren Cooke	4014	Bailey Andersen	4039	Becky Vines
3990	Michelle Crozier	4015	Bailey Ianson	4040	Bee Barker
3991	Ashleigh Marlow	4016	Enes Bajrektar	4041	Bek Hampshire
3992	Ash pPlonsky	4017	Kathleen Baldini	4042	Rebeka Fincher
3993	Ashleigh Lappin	4018	Dennis Ball	4043	Belinda Carey
3994	Ashlea Heffernan	4019	Georgia Balme	4044	Belinda Urbans
3995	Ashleigh Edgar	4020	Barbara Flynn	4045	Belinda Martin
3996	Ashley Maher	4021	Barbie Wilson	4046	Michael Bell
3997	Ash Kemp	4022	Barbara Solarsh	4047	Ben Kampschoer
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3999	Ashley Lark	4024	Chris Taylor	4049	Ben Hamilton
4000	Asti Fletcher	4025	Bernadette Broersen	4050	Ben Graham

4051	Benjamin Schrever	4076	Anne Davie	4101	A Pittock
4052	Ben Breden	4077	Belinda Foley	4102	Bradley Culley
4053	Ben Matthews	4078	Bianca Cottle	4103	Lyndal Hoad
4054	Benjamin Nuttney	4079	Angus Martin	4104	Brad Cook
4055	Ben Taylor	4080	Ian Birdwheel	4105	Brandon Mahoney
4056	Tess Bergin	4081	Belinda Jack	4106	Brandy Ball-Mahony
4057	Beric Clifford	4082	Jane Lean	4107	Branka Seedsman
4058	Bernadette Young	4083	Bronwyn Hooper	4108	Braydon Davies
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4060	Bernie Stute	4085	Brigid Magner	4110	Brei Meek
4061	Beth Ramsay	4086	Ben Phibbs	4111	Brett Champion
4062	Bethany Perry	4087	Bailey Mereszko	4112	Brianna Horne
4063	Bethany de Bruyn	4088	Bernadette Greenwood	4113	Brian Thompson
4064	Elizabeth Jefferson	4089	Bernadette Power	4114	Bridget Gregson
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4132	Bo Stacey	4157	Carol Merry	4182	Cathy Holt
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4136	Ben Walta	4161	Caroline McLeod	4186	Colin Brewster
4137	Catherine Ahkin	4162	Caroline Shaw	4187	Craig Barker
4138	Christopher Eastman-Nagle	4163	Carol O'Rourke	4188	Claire Bruce-Gardner
4139	Christina Pollard	4164	Carolyn Jeffrey	4189	Colton Carner
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4145	Cameron Davey	4170	Casey Clarkson	4195	Carla Gardner
4146	Camilla Cohen	4171	Cassie Mills	4196	Christina Gledhill
4147	Candy Stevens	4172	Cassie Mckenzie	4197	Cathy Brophy
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4203	Charlie Isom	4228	Chris Mullen	4253	Claire Stoller
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4205	Charlotte Fisher	4230	Chris Porter	4255	Clare Le Serve
4206	Charlotte Wall	4231	Chris Doe	4256	Clare Jones
4207	Charlotte O'Donnell-Young	4232	Chris Weaver	4257	Clare Brady
4208	Charmaine Farrell	4233	Christine Biro	4258	Catherine Clark
4209	Caroline Hedkey	4234	Chris Macqueen	4259	Brent Clark
4210	Chelsea McGhee	4235	Chris O'Donnell	4260	Julie Clarke
4211	Chelsea Taylor	4236	Christian Tucker	4261	Claudia Alberico
4212	Darcy Chene	4237	Christie Glennan	4262	Claudia Cepin
4213	Cheryl Turner	4238	Christine Bateman	4263	Clea McKeown
4214	Cheryl Gardner	4239	Christine Down	4264	Anne Maxwell
4215	Cheryl Dyer	4240	Christine Morgan	4265	Charlie Nairn
4216	Cheryl Oliver	4241	Christine Jansen	4266	Christine Newnham
4217	Siobhan Taylor	4242	Christopher Watt	4267	Chris Nieuwesteeg
4218	Chiara Bold	4243	Christine Villiers	4268	Charles O'Hara
4219	Lizz Heyes	4244	Chrystal Marinos	4269	Brett Williams
4220	Chloe Cervi	4245	Charlie Seymour	4270	Chloe Guss
4221	Chloe Jones	4246	Siobhan Nolan	4271	Cohen Walkerden
4222	Chloe Johnstone	4247	Marilia Cipolloni	4272	Colin Mckelvie
4223	Chloe Rings	4248	Caroline Jessop	4273	Hugh Coldwell-Ross
4224	Chloe Corrigan	4249	Cameron Miller	4274	Andrew Cole
4225	Chloe Mace	4250	Chloe Hooper	4275	Frank Coletta

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4278	Conor Mullan	4303	Cynthia Smith	4328	Darius Kedros
4279	Chris Frey	4304	Denise Bryant	4329	Darren McClelland
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4285	Coralie Gibson	4310	Dale Ross	4335	David Lloyd
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4288	Corri Robinson	4313	Dana Trafford	4338	David Sier
4289	Courtney Carter	4314	Daniela Tymms	4339	David Kinniburgh
4290	Lee Murray	4315	Marie Belfield	4340	David Leitinger
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4299	Caroline Langer	4324	Daniel Ryan	4349	Dean Greenall
4300	Catherine Smith	4325	Darcy DuMont	4350	Dean Campbell

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4353	Deborah Horner	4378	Deirdre Leach	4403	Richard Graham
4354	Debbie Mackenzie	4379	Daniel Mangano	4404	Lachlan Dunne
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4356	Debra Marks	4381	Dawn Kneen	4406	Dylan Neal
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4359	Debra Johnston	4384	Dominique Garrard	4409	Edward James
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4361	Dee O'Mara	4386	Don Newgreen	4411	Ellen Rankin
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4373	Dianne Brown	4398	Diana Ribu	4423	Edwina Swierc
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4428	Elaine Gillett	4453	Elsbeth Blunt	4478	Ena Burstin
4429	Elaine Cook	4454	Emma Hall	4479	Eric Kopp
4430	Heidi Mccausland	4455	Em Riley	4480	Corinne Balaam
4431	Eleisa Wilson	4456	Ernst Merkenich	4481	Danuta Bieber
4432	Elektra Banikos	4457	Emiliano Avendano	4482	Erica Sherlock
4433	Eli Curry	4458	Emilie Fincher	4483	Eric Almon
4434	Elisabeth Agren	4459	Emilie Baird	4484	Erica Corr
4435	Elisa Jane	4460	Emily Barrow	4485	Susan James
4436	Elissa Grossi	4461	Emily Blaak	4486	Estelle Taylor
4437	Jess Kamperman	4462	Emily Coad	4487	Ed Hamlin
4438	Eliza Kidder	4463	Emily Okeefe	4488	Dominic White
4439	Eliza Godkin	4464	Emily Dow	4489	Ethan Jenkins
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4441	Elizabeth Leslie	4466	Emily Brett	4491	Evan Kalathenos
4442	Elizabeth Wade	4467	Emily Boyd	4492	Patrice Evans
4443	Eliza Bartram	4468	Emily Holsman	4493	Evelyn Hamel-Green
4444	Elke Ronacher	4469	Emily Reeves	4494	Erin Selinotakis
4445	Eleanna Elliott	4470	Emily Savvides	4495	Friedrich von Oldershausen
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4448	Ella Johnson	4473	Emma Clark	4498	Faye Woodward
4449	Gabrielle Arnold	4474	Emma Jones	4499	Carolyn Eastick
4450	Ellen Cottingham	4475	Emma Acocks	4500	Felicity Sammut

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4502	Stephanie Pollock	4527	Joe Mama	4552	Gemma Falk
4503	Ferida Felstead	4528	Phinny Fortuyn	4553	Gemma Stewart
4504	Fiona Gilfillan	4529	Kerry Firtuyn	4554	Gemma Westle
4505	Fiona Bradley	4530	Siobhan Foster	4555	Genevieve Star
4506	Fiona Luscombe	4531	France Hazar	4556	Tina Gent
4507	Finn McLean	4532	Frances Clancy	4557	Diane Leitch
4508	Finn Creasey	4533	Frankie Fraser	4558	George Neale
4509	Fiorella Glavich	4534	Frederique Robert	4559	George Lucas
4510	Fiona Henderson	4535	Fred Nijffels	4560	Georgia Coy
4511	Fiona Mason	4536	Freya Rastall	4561	Georgia Green
4512	Fiona Healy	4537	Freya Bennett-Overstall	4562	Georgia Murphy
4513	Fiona Colin	4538	Jill Friedman	4563	Georgia Wood-Freeman
4514	Fiona Gardner	4539	Judith Venables	4564	Georgie Cummings
4515	Fiona Powell	4540	Felicity Sturgiss	4565	Georgina Minton
4516	Fiona Jettner	4541	Greg Dudgeon	4566	Georgie Puschner
4517	Chris H	4542	Gabi Seth	4567	Georgie Dunn
4518	Robyn Day	4543	Gabrielle Doolan	4568	Gerard Khoo
4519	Caitlin Shiell	4544	Maria Sonntag	4569	Grant Smith
4520	Geraldine Fitzgerald	4545	Gail Hall	4570	Gabriele Frenkel
4521	Josephine Moore	4546	Gareth Wilson	4571	Giana Bevinetto
4522	Jill Clayton	4547	Gawaine Blake	4572	Gideon Segal
4523	Fleur Gaylard	4548	Hayden Cronin	4573	Sharrie Grocock
4524	Flossy Sperring	4549	Greg Cleaver	4574	Jasmin Thomas
4525	Fiona Whitehouse	4550	Geoff Clements	4575	Gillian Ray

4576	Gillian Trahair	4601	Catherine O'Donoghue	4626	Harry Evans
4577	Gillian Senior	4602	Georgia Spring-Brown	4627	Hayley CH
4578	Giselle Rosman	4603	George Thomas	4628	Leanne Adams
4579	giselle lazarus	4604	Gus Stott	4629	Brittany Heath
4580	Glen Dalton	4605	Guy Abrahams	4630	Heather Cooke
4581	Glenn Cameron	4606	Gaye Welford	4631	Heather Welch
4582	Glenys Malkin	4607	Helen Alberico	4632	Heather Livingstone
4583	Gael McLeod	4608	Johanna Whatley	4633	Heather Barrett
4584	Margaret Clarkson	4609	Daniel Haack	4634	Heather Walker
4585	Amanda Morony	4610	Hailey Malberg	4635	Heath Wallace
4586	Gordana Simovic	4611	Hamish Korvin	4636	Helen Drinoczky
4587	Grace Watson	4612	Erika Hamilton	4637	Helen Kearton
4588	Grace Carty	4613	Hannah Young	4638	Helen Mountfort
4589	Grace Barnes	4614	Pauline Hannan	4639	Helen Shepherd
4590	Grace Calnin	4615	Yvette Gordon	4640	Samuel Wines
4591	Gary Grace	4616	Hugh Hardy	4641	Uma Spender
4592	Graeme Walters	4617	Jan Willis	4642	Henry Mckay
4593	Grant Fletcher	4618	Harriet Smith	4643	Henry Rushford
4594	Dylan Grayden	4619	Harrison Cattell	4644	Christine Henty
4595	Van Greenland	4620	Harrison Ede	4645	Hermina Vos
4596	Gregory Arnold	4621	Mark Harrison	4646	Henrietta Rodda
4597	Gregory Conductier	4622	Harry Hedley	4647	Alfred Heuperman
4598	Greta Hendry	4623	Harry Clyne	4648	Judy McCormack
4599	Margherita Grmek	4624	Hatem Ahmed	4649	Helen Farthing
4600	Pete Chandler	4625	Hayley Morris	4650	Anita Norris

4651	Michelle McCarthy	4676	Ian Crawford	4701	Isabella Torriero
4652	Duncan Hillier	4677	Ian Hester	4702	Indianna Trickey
4653	Ian Brown	4678	Ian Malkin	4703	Irene Vanderhelm
4654	Hilary Probyn-Smith	4679	Ian Macdonald	4704	Isabel Tyrrell
4655	Heather Step	4680	Ian Mccarthy	4705	Isabel Macpherson
4656	Holly McNeill	4681	Ikram Alfayadh	4706	Judith Brett
4657	Temay Honey	4682	Ilya Fridman	4707	Jason Furness
4658	sean hooper	4683	Imke Pansegrouw	4708	Jaclyn Trevillian
4659	Hopi Rodwell	4684	Imo Jackson	4709	Jack Hibbins
4660	Miranda Deylen	4685	Gail Gailey	4710	Jack Turner
4661	Helen Sakkas	4686	Amy Alexander	4711	Jack Nugent
4662	Bernadette Systa	4687	India Nicholson	4712	Jacki Brown
4663	Carol Hughes	4688	Andy White	4713	Jacqueline Younger
4664	Hugh Russell	4689	Colin Clarke	4714	Jade Radnor
4665	Brydie Bullard	4690	Jennifer Berridge	4715	Jai Forster-Saunders
4666	Abigail Humphreys	4691	Paul Andrews	4716	Jaimi Meyer
4667	Hunter Shen	4692	Marylou Scally	4717	Jacob Reilly
4668	Valda Soliman	4693	Josephine Jones	4718	Jacob Griffiths
4669	Heather Whitaker	4694	Randall Joseph	4719	Jalila Slaouti
4670	Heather Patterson	4695	Inga Jackowska	4720	Jane Allsop
4671	Emily Clarke	4696	Irvin Kaye	4721	James Edwards
4672	Sam Fullarton	4697	Isabella Zerella	4722	James Puls-Welsh
4673	Ian Edwards	4698	Joanne Kuhlmann	4723	James Whelan
4674	Ian McKerrow	4699	Ishani Gunasekara	4724	James Sexton
4675	Ian Allen	4700	Lois Sharp	4725	James Nuttney

4726	James Peverelle	4751	Jarrah Lynch	4776	Jayne Elrick
4727	Jamie Jones	4752	Jasmine Mcjames	4777	Jemma Hastings
4728	Jan Roach	4753	Jason McNamara	4778	Jemma Newcombe
4729	Jane Alder	4754	Jason Coles	4779	Jen de Longville
4730	Jane Rikard-Bell	4755	Jacqueline Kerr	4780	Jen Menz
4731	Jane Taylor	4756	Jason Reading	4781	Jennifer Bennett
4732	Jane Seymour	4757	Jayde Spears	4782	Jenny Brown
4733	Jane Smith	4758	Jay Sunderland	4783	Jennah Henry
4734	Amanda Harper	4759	Jayne Bristow	4784	Jenn Clark
4735	Janelle Oldfield	4760	Jaynelle Lording	4785	Jennifer Candy
4736	Janelle Langley-Dunn	4761	Jenny Taylor	4786	Jennifer Bourke
4737	Jane Webster	4762	Jazmin Langenberg	4787	Jennifer Guilfoyle
4738	Rod Oaten	4763	Jasmine Kennedy	4788	Jennifer St. John
4739	Jane Tilley	4764	Jascinta De fazio	4789	Jenny Hutchinson
4740	Jan Harrison	4765	James Barry	4790	Jenny Lindley
4741	Janine Hutt	4766	Jasmyn Bendel	4791	Jenny Hatton-Mahon
4742	Janice Crockford	4767	Jess Bowles	4792	Jenny White
4743	Jan Ratcliff	4768	Jennifer Brockman	4793	Jenny Jagic
4744	Jan Turner	4769	John Bruynen	4794	Jenny Waters
4745	Marie Stoller	4770	Jenny Dewhurst	4795	Jennifer Orkisz
4746	J Taylor	4771	Jeanette Stapleton	4796	Jennifer Pearson
4747	Jaquelina Ferreira	4772	Jeanette Woods	4797	Jenny Tatchell
4748	Jarah Dennis	4773	Jeanine Zijerveld	4798	Jenny Tilleard
4749	Jaron Fisher	4774	Jean Leeson	4799	Jennifer Olsen
4750	Jarrah Simao	4775	Jeff Lyell	4800	Jeremy Fultheim

4801	Jerome Mcgaw	4826	Juneen Schulz	4851	Jodie Lloyd
4802	Jerrie Liberati	4827	Joanne Davis	4852	Jodie Armitage
4803	Jesper Levinsen	4828	Jake Fraser	4853	Jodie Winnell
4804	Jessica Garvin	4829	Margaret Knott	4854	Joe Boin
4805	Jess Kost	4830	James Brown	4855	Clare Thomspson
4806	Jess Goodman	4831	Lois Doeven	4856	Joel Ellis
4807	Jessica Seidel	4832	Jeff Lord	4857	Joel Kilgour
4808	Jess Hodson	4833	Jarrood Pittoni	4858	Joel Sharpe
4809	Jessie Tang	4834	Matthew Jagger	4859	Joel Benetti
4810	Janice Monroe	4835	James Legg	4860	Joel O'Brien
4811	David Jones	4836	Jan Bates	4861	Joseph Pascuzzi
4812	Julie Stevens	4837	Jo Shoppee	4862	Joey De Backer
4813	Jenny Mante	4838	Jo Wright	4863	John Harrington
4814	Steven Coverdale	4839	Jo Kidder	4864	John Malvestuto
4815	Jason D'Ortenzio	4840	Joanne Edwards	4865	John Reynolds
4816	Jamie Dyason	4841	Jo Loughran	4866	John de Figueiredo
4817	Jhanene Carmody	4842	Joan Nelson	4867	John Lippmann
4818	Jack Hibbins	4843	Jo Burns	4868	Margaret Bennett
4819	Joy Sayers	4844	Joanne Zions	4869	Michael Dalton
4820	Jill Redwood	4845	Joanne Bell	4870	Jo Ingram
4821	Jill Anderson	4846	Jock Pryse Jones	4871	Johanna Millward
4822	James Grantham	4847	Jo Cooke	4872	Jo-Anne Kelder
4823	Jinesh Wilmot	4848	Jodee Dewhurst	4873	Jo Kuropatoff
4824	Jordan Alves	4849	Jody Simmons	4874	Jocelyn Lawry
4825	Jenny Ellis	4850	Jodie Donnellan	4875	Linda Mainwaring

4876	Jolie Baird	4901	Julian Sharp	4926	Justine Puschner
4877	Jo McBride	4902	Jac Crowle	4927	Jutta Chatto
4878	Jon Christie	4903	Judith McCombe	4928	Wendy Bartlett
4879	Jon Poole	4904	Jude Barley	4929	Kirk Irvin
4880	Jonathan Keren-Black	4905	Judith North	4930	Kailani Johnson
4881	Jordan Byrne	4906	Judith Baldwin	4931	Kaisha Thomson
4882	Jordan Roberts	4907	Judith Scurfield	4932	Kaitie New
4883	Jordan Strom	4908	Judy Andrews	4933	Kaitlyn Waldie
4884	Jordan Van Tienen	4909	Judy O'Donnell	4934	Kaiya Skurnik
4885	Josie Edmonds	4910	Judith Martin	4935	Subramaniam Sivasubramaniam
4886	Josephine Rich	4911	Julia Benkert	4936	Karen Campbell
4887	Josh Hill	4912	Julia Collin	4937	Karen Phillips
4888	Josh Forster	4913	Julia Lewis	4938	Karen George
4889	Josie Howells	4914	Julia Lee	4939	Karen Lindsay
4890	Josie Muller	4915	Julian Woods	4940	Karen Moore
4891	Jo Tanner	4916	Julie Kolges	4941	Karl Fitzgerald
4892	Jo Walton	4917	Julie Hayes	4942	Karl Dunham
4893	Jo Williams	4918	Julie Angliss	4943	Katherine Masiulanic
4894	Joy Stapleton	4919	Julie DALberto	4944	Kasia Wrzesinski
4895	Jenny Pilgrim	4920	Julie Webster	4945	Rhianna Wilson
4896	Robyn Crawley	4921	Julien Ashby	4946	Karina Smith
4897	Julie Ronaldson	4922	Julia Castillo	4947	Katarina Landerstedt
4898	Justin Rowe	4923	Julie Minichiello	4948	Kate Curtis
4899	Jack Strom	4924	June Govet	4949	Kathryn Southon
4900	James Stewart	4925	Justin Church	4950	Kate Mullan

4951	Kate Purcell	4976	Katrina Brooks	5001	Kerrie Scull
4952	Kate Hiney	4977	Katy Morrison	5002	Kate Farrell
4953	Kate Rennie	4978	Kay Toussaint	5003	Rebecca Newman
4954	Kate Edwick	4979	Kay Bull	5004	Carmen Bulmer
4955	Kate Murray	4980	Kaylah Gawne	5005	Kim Riddle
4956	Kathryn Langford	4981	Kayla Nagy	5006	Kim Blackmore
4957	Katrina Larsen	4982	Caitlin Keating	5007	Kimberly Stewart
4958	Kate Lynch	4983	Nikki Shelton	5008	Kim Wormald
4959	Katerina Van Dijk	4984	Amanda Keilar	5009	Kirra Lane
4960	Kate Tucker	4985	Kelly McMeeken	5010	Kirsty Idczak
4961	Kate Walsh	4986	KEL Gellie	5011	Kirsty Coulter
4962	Kath Green	4987	Karen Ellis	5012	Kirsty Kay
4963	Katherine Beare	4988	Kelly Franks	5013	Roslyn Browning
4964	Katherine Harris	4989	Kel Buckley	5014	Christopher James
4965	Kathie Ward	4990	Kelvin Fleming	5015	Kathryn Maxwell
4966	Kathryn Gor	4991	Kelvin Wicks	5016	Kieran Johnson
4967	Kathryn Mccallum	4992	Kerrie Mcleod	5017	Keith Adamson
4968	Kathy Anderson	4993	Kerry Thurrowgood	5018	Katie Dean
4969	Katie Stokes	4994	Kerry Lording	5019	Kobi Lachmund
4970	Katie Finnigan-Long	4995	Kerry Reid	5020	Tim Koerner
4971	Katrina Dean	4996	Kerry Rainer	5021	Keith Sutton
4972	Katie Alsop	4997	Kerry Spokes	5022	Krista Saunders
4973	Katina H8	4998	Kevin Gaynor	5023	Kristie Oates
4974	Katja Stone	4999	Kevin Wright	5024	Kim Sampson
4975	Katrina Stevens	5000	Kevin Devers	5025	Julie Thomas

5026	Kylie Luttrell	5051	Lauren Merrington	5076	Jennifer Kenna
5027	Kylie Blake	5052	Lauren Broad	5077	Leonore Carmichael
5028	Kylie warren	5053	Lauren Chiu	5078	Leon Pelling
5029	Kylie Durant	5054	Lauren Moolenaar	5079	Lesley McMillan
5030	Kym Bridgford	5055	Lauren Kovacevic	5080	Leslie Bowker
5031	Kim Taylor	5056	Mark Lawrence	5081	Lewis Bolitho
5032	Kylie Head	5057	Layla Vardo	5082	Erica Lewis
5033	Kym O'Shannassy	5058	Layla CW	5083	Liam Downie
5034	Kerrie Murray	5059	Lauren Bailey	5084	Liam Johnston
5035	Lynn Ashbolt	5060	Lance Collins	5085	Ligia Prado
5036	Louise Bloxham	5061	Liam Brosnahan	5086	Lilith Gelinis
5037	Lachlan McKeeman	5062	Luke Smith	5087	Lilli Dubs
5038	Lachlan Avery	5063	Leah Roach	5088	Lily O'Rourke
5039	Laila Nelson-Williams	5064	Leanne Webb	5089	Sascha Taylor
5040	Lana Wolstencroft	5065	Leanne Costello	5090	Linda Hamilton
5041	Lance Hamilton	5066	Leanne Jack	5091	Linda Rogan
5042	Stephanie Langman	5067	Leanne Corey	5092	Linda Wilson
5043	Lance Sheppard	5068	Leanne Clooney	5093	Linda Dillon
5044	Louise Arnaud	5069	Lee Cath	5094	Linda Marshall
5045	Lauchlan Cox	5070	Lee Boniface	5095	Linda George
5046	Laura Kola	5071	Leigh White	5096	Lisa Hall
5047	Laura Barsby	5072	Leigh Rogan	5097	Lisa Sherif
5048	Laura Dunlop	5073	Leilou Nache	5098	Tania Lee
5049	Lauren Hunt	5074	Alicia Martin	5099	Jasmine Mace
5050	Lauren Curson	5075	Ben Leith	5100	Liz Barraclough

5101	Liz Teague	5126	Louise Smith	5151	Lynne van Schilfgaarde
5102	Liz Conder	5127	Laurence Balmer	5152	Lin Craig
5103	Lauren Foster	5128	Lucette Brown	5153	Matilda Coppard
5104	Leonie Smith	5129	Lucille Warwick	5154	Michael Gaynor
5105	Lesley Jones	5130	Lucy Bracey	5155	Miriam Rotstein
5106	Chris Huggins	5131	Lucy Doran	5156	Riley Paul
5107	Heather Huggins	5132	Lucy Buxton	5157	Maaike Watson
5108	Lou Gerardi	5133	Lucy Moran	5158	Anne Bolitho
5109	Lachlan Cleeland	5134	Luke Andersen	5159	Maddison Sirianni
5110	Lochie Greig-Moore	5135	Luke Borkowski	5160	Madeline Cassano
5111	Lindsay Lockhart	5136	Luke Wilkinson	5161	Madeline Whitty
5112	Lois O'Connor	5137	Luke Dunstan	5162	Madi Wynne
5113	Anthony Longley	5138	Luke Huels	5163	Maeve Scannell
5114	Luke Xavier	5139	Lucy Filor	5164	Fernanda Guevara
5115	Loretta Leary	5140	Rob Dawson	5165	Mandy Fletcher
5116	Lorin Clarke	5141	Lorraine Wolstencroft	5166	Ross Robarts
5117	Lorna Hendry	5142	Laura Tan	5167	Maggie Gerrand
5118	Lorni Landrigan	5143	Lydia Syme	5168	Maggie Dawson
5119	Lorraine Elsass	5144	Lyn Wilks	5169	Mahalay Gore
5120	Louise Blosfelde-Hayes	5145	Lynley Stewart	5170	Mai Geisner
5121	Louise Angwin	5146	Lyndell Parker	5171	Jacob Plant
5122	Leo Harrison	5147	Lynette Mitchell	5172	Malcolm Robins
5123	Leah Harrison	5148	Lynette Oswald-Jacobs	5173	Marilyn Gibson
5124	Louis Durand	5149	Lyn Watson	5174	Diane Otto
5125	Louise Emblin	5150	Lynne Siejka	5175	Nikki Kelly

5176	Darren Smart	5201	Marita Egan	5226	Matthew Dodge
5177	Michael Halls	5202	Mark Howlett	5227	Matthew Tardif
5178	Amand King	5203	Mark Cramond	5228	Matt Beesley
5179	Mandy Collins	5204	Mark Landrigan	5229	Matt Grantham
5180	Manny Paterakis	5205	Mark Simnett	5230	Matthew wickert
5181	Mara Salievski	5206	Mark Smith	5231	Matthew Gardner
5182	Marigold Hayler	5207	Susanne Chalmers	5232	Matthew Hawthorne
5183	Marcell Marjee	5208	Georgie Markulia	5233	Matt Prouten
5184	Marcelle Kirby	5209	Mark Williams	5234	Maureen Bell
5185	Marcille Cameron	5210	Mark Quinn	5235	Maureen Cudmore
5186	Mark Roberts	5211	Marlow Perrott	5236	Maureen Webb
5187	Margaret Tamblyn	5212	Patricia Bell	5237	Mauro Geminian
5188	Margaret Brauer	5213	Ella Martin	5238	Max Gettler
5189	Margaret Brumley	5214	Martin Lockett	5239	Martyn Brogan
5190	Margerie Linton	5215	Martin Koval	5240	Marilyn Larkin
5191	Margaret Morrissey	5216	Caitlin Gregory	5241	Michael Mazzanti
5192	Margaret Young	5217	Mary Maher	5242	Mark Babbage
5193	Mariah Brown	5218	Mary Harnan	5243	Michael Blair
5194	Marianne Ellis	5219	Mary Albert	5244	Michelle Buckle
5195	Melissa Hughes	5220	Mary Hartwig	5245	Margaret Byron
5196	Marie Bliss	5221	Mary Wade	5246	Christine Barnett
5197	Marie Caruso	5222	Michele Speck	5247	Madeleine Callas
5198	Marion Gray	5223	Malcolm Stewart	5248	David McCallum
5199	Marion Harttig	5224	Mathilde Tjepkema	5249	Elizabeth McDonald
5200	Sauaga Pritchard	5225	Alison Ray	5250	Michael Turner

5251	Bruce McKelvie	5276	Jennifer Knop	5301	Michaela Young
5252	Margaret Counsel	5277	Merle Cornell	5302	Michelle Marshall
5253	David Wright	5278	Merran Wilde	5303	Mihail Galabov
5254	Monique Crundall	5279	Ian Sharpe	5304	Mikael Morgan
5255	Lachlan McSevich	5280	Helen Messer	5305	Michael Bailey
5256	Michael Hurwood	5281	Kim K	5306	Anja Dent
5257	Ian R	5282	M Woods	5307	Mike Beach
5258	John Myers	5283	Michele Finey	5308	Michael Greenfield
5259	Meegan Blackney	5284	Georgina Gower	5309	Jan Muller
5260	Meg Ryan	5285	Marlene Hargreaves	5310	Mikhayla Burstin
5261	Megan Ridgway	5286	Morgan Hopkins	5311	Jacques Miller
5262	Megan Peterson	5287	Mia Grunden	5312	Mimosa Henderson
5263	Megan Rogers	5288	Mia Trujillo	5313	Melinda Power
5264	Megan Grigarius	5289	Micah Mills	5314	Martine Spencer
5265	Meghann Lilley	5290	Michael Carpenter	5315	Caterina Misale
5266	Megan Wilson	5291	Michael Grose	5316	Melissa Abrahams
5267	M Symes	5292	Michael Beeston	5317	Fleur Bound
5268	Melanie Sakkeus	5293	Michael Johannesen	5318	Melissa Gallagher
5269	Mel Mcgeoch	5294	Michael Kenny	5319	Mitchell Rafferty
5270	Melinda Adams	5295	Michael Sanger	5320	Margaret Chilcott
5271	Malisa Taylor	5296	Michelle Leber	5321	Merril Bolton
5272	Melissa Weideman	5297	Michelle Vallinga	5322	Matthew Ferrari
5273	Melissa Wellham	5298	Michelle MacEwan	5323	Melissa Reaburn- Jenkin
5274	John Bailey	5299	Michelle Jones	5324	William Kirkey
5275	Regina Mendes- Joachim	5300	Mick Grogan	5325	Michael Lewin

5326	Mark Renouf	5351	Kyme Farley	5376	Nat Davies
5327	Mick Williams	5352	Diane Byrne	5377	Natalie Muir
5328	Maggie Allmand	5353	Alice Knowles	5378	Natalia Milosz
5329	Mairead OBrien	5354	Matt Smith	5379	Natalie Semmel
5330	Maureen Gudeika	5355	Rachael Dubois	5380	Nat Dittman
5331	Mollie Morgan	5356	Merran Williams	5381	Natasha Ballard
5332	Maureen Tarnok	5357	Janet Clark	5382	Natasha Williams
5333	Mary Wiseman	5358	Eddy Aarons	5383	Nathan Wright
5334	Kristie Molnar	5359	Sari Poletti	5384	Nathan Alfrey
5335	Monica Pease	5360	Murray Wannan	5385	Natalie Rentzis
5336	Monique Morey	5361	Martin Watts	5386	Natalie Smith
5337	Michaela Brown	5362	Nicm Hyde	5387	Nat Diconza
5338	Maria Sola	5363	Nadine Stirrip	5388	Fiona Stevens
5339	John Mooney	5364	Nadene Boyd	5389	Natalie Wisken
5340	Morag McKinnon	5365	Bronwyn Neubecker	5390	Namoi Gillard
5341	Jane Morrow	5366	Joan Lynn	5391	Natalie Wright
5342	Mostafa Kamal	5367	Nancy Lee-James	5392	Neil Harvey
5343	David Parsons	5368	Naomi Egan	5393	Nerida Lowndes
5344	Tracey MOGFORD	5369	Naomi Taylor	5394	Danielle Turner
5345	Michael Arnould	5370	Imogen Taylor	5395	Lynda Newton
5346	Maxine Gibson	5371	Naomi Nienaber	5396	Vivienne Newman
5347	Michael Trueman	5372	Naomi Taylor	5397	Hugh Nicoll
5348	Malcolm Hooper	5373	Narelle Lewis	5398	Nick Rose
5349	Mark Riddell	5374	Mark McCallum	5399	Nick Yates
5350	Matthew Ray	5375	Natalia Lamb	5400	Nicholas Handley

5401	Nick Allan	5426	Rosalie White	5451	Thomas Wright
5402	Nick Brodribb	5427	Natasha Perkins	5452	Robyn Vincent
5403	Nick Foley	5428	Nicholas Portelli	5453	Tim Whistlecroft
5404	Nicholas Temby	5429	Nicky Brodie	5454	C Batalha
5405	Nick Crawford	5430	Nathan Garrison	5455	Oscar Morrison
5406	Nicholas Volachec	5431	Neal Salan	5456	Ottalei Martin
5407	Nicola Amos	5432	Nicholas Bateman	5457	Philippa Taylor
5408	Nicola Gee	5433	Norm Tillack	5458	Issy Overhill
5409	Nicola Pavlich	5434	Jackie Mucha	5459	Olivia Hamilton
5410	Nicole O'Brien	5435	Nyree Davis	5460	Owen Sharkey
5411	Nicole FERRIS	5436	Olivia Hughes	5461	Pamela Gray
5412	Nicole Ferrinda	5437	Stephen Oâ€™™ Brien	5462	Paul Carter
5413	Nicole Lord	5438	Dan O'Brien	5463	Paige Harkin
5414	Nikki Cranston	5439	Jessica O'Brien	5464	Pam Connell
5415	Nikki Noordennen	5440	Tim Mackay	5465	Pamela Sun
5416	Nikki White	5441	Wendy Fornaro	5466	peter moylan
5417	Nina H	5442	Oliver Mossop	5467	Sandra Parker
5418	Ninelle Salem	5443	Oliver Stone	5468	John Pitman
5419	Mohamed Nizar	5444	Oliver Mellmann	5469	Samuel Parsons
5420	Nadine Joy	5445	Liv Crowder	5470	Patricia Wilson
5421	Mark Minett	5446	Olivia Twining	5471	Patricia Miller
5422	Saraa Phoenix	5447	Olivia Baumann	5472	P Carden
5423	Noreen Nicholson	5448	Olivia MacKinnon	5473	Patrick Dalton
5424	Stella Northeast	5449	Olivia Vos	5474	Huibert Schroor
5425	Greg Savage	5450	Olly Wilson	5475	Patricia Crase

5476	Patricia Dempsey	5501	John Tato	5526	Phil Anderson
5477	Patsy Waters	5502	Pete Floyd	5527	Philip Johnson
5478	Paul Size	5503	Peter Temby	5528	Phillippa Adgemis
5479	Paul Hellard	5504	Peter Cleaver	5529	Philip Hinz
5480	Paul Moodie	5505	Peter Lynch	5530	Helen Morris
5481	Paula Clarke	5506	Peter McCaw	5531	Phoebe Roberts
5482	Paul Geddes	5507	Peter Thompson	5532	Phoebe Rouse
5483	Pauline Carroll	5508	Peter Birtles	5533	Pia Om
5484	Pav Sidhu	5509	Peter Epi	5534	Melinda Chan
5485	Patricia Scales	5510	Peterbio Logan	5535	Andrew Pickering
5486	Pauline Cleaver	5511	Peter Cassano	5536	Pete Malone
5487	Debra Biancon	5512	Peter Dewez	5537	Paul Harford
5488	Colin Pearce	5513	Peter Howe	5538	Paul Ransom
5489	Jules Hansford	5514	P Howe	5539	Peter Robb
5490	Philip Eyles	5515	Peter Smith	5540	Peter Murnane
5491	Peggy Willing	5516	Peter Kuestler	5541	Phill Young
5492	Jenifer Winterbine	5517	Peter Mollica	5542	A Polack
5493	Glen McClay	5518	Peter Nienaber	5543	Stewart Dwyer
5494	Penelope Peters	5519	Peter Wainwright	5544	Joe Howes
5495	Julie Bennett	5520	Petrana Nikolov	5545	Susan McLeod
5496	Sean Thomas	5521	Pete Fletcher	5546	Peter Spence
5497	Penni Somers	5522	Patricia Green	5547	Russell McNaught
5498	Penny Crossman	5523	Phillippa Grounds	5548	Peter Treby
5499	Rachel Clarke	5524	Johnny Pham	5549	Andrew Lyngcoln
5500	Effie Solomos	5525	Philip Rowlands	5550	Andrew Collins

5551	Angela Anderson	5576	Richard Cooke	5601	Geoff Swanson
5552	Alex Quirk	5577	Verlie Walker	5602	Rhiannon Cross
5553	Ryan Barnaby	5578	Robyn Beesley	5603	Rhonda McIntosh
5554	Ruth Dimond	5579	Rosalind Burns	5604	Rhonda Shannon
5555	Rachel Scott	5580	Robbie Connell	5605	Roslyn Hunter
5556	Michael Bunney	5581	Rachel DeSumma	5606	Rhys Grunden
5557	Rachael McNamara	5582	Rebecca Moses	5607	Richard Harrison
5558	Rachael Wilmot	5583	Tebecca Foote	5608	Richard Smart
5559	Rachana Evans	5584	Rebecca Honner	5609	Tanja Richter
5560	Rachel Rowe	5585	Rebecca Sweeney	5610	Tiffany Riggs
5561	Rachel POTTER	5586	Rebecca Heath	5611	Rikki Morris
5562	Rachael Booth	5587	Robert Brown	5612	Rebecca Schischka
5563	Radha Russell	5588	Laura Jenkins	5613	Rosemary McDonald
5564	Raewyn Leithhead	5589	Joanne Fraser	5614	Ross Moresi
5565	Antonina Madafferi	5590	Ryan Egan	5615	Rob Cross
5566	Rae Bond	5591	Maree McCormack	5616	Robert Cooper
5567	Ralf Weber	5592	Kylie Rees	5617	Roberto D'Andrea
5568	Rebecca Gillies	5593	Reilly Gaynor	5618	Robert Stringer
5569	Ramon Blandford	5594	Robert Murray	5619	Rob Hosking
5570	Karen Lee	5595	Luke Buckley	5620	Robin Bowen
5571	Ranjith Soysa	5596	Renuka Potter	5621	Robin Tregenza
5572	Tara Kinniburgh	5597	Alistair Mills	5622	Robert Patterson
5573	Raphael Kilpatrick	5598	Faye Poll	5623	Robyn McLachlan
5574	Rohini Ratnakaf	5599	Kendall Chadwick	5624	Robyn Congreve
5575	Ravi Witt	5600	Robert Bell	5625	Robyn Colls

5626	Rodney Burns	5651	Ruth Adams	5676	Samantha Menzies
5627	Gill Lee	5652	R Wirtz	5677	Samantha Hafey-Bagg
5628	Rodney Boyle	5653	Robin Wilson	5678	Sam Jennens
5629	Rodney Waterman	5654	Ryan Coleman	5679	Sandra Cerrato
5630	Roger Summers	5655	Ryan Jacobsen	5680	Sandra Graham
5631	Marie Rogers	5656	Ryan Kearney	5681	Sandra Marks
5632	Rolene London	5657	Rebecca Yuen	5682	Sandra Morin
5633	Ruth Romei	5658	Sawsan Alfayadh	5683	Sandra Walsh
5634	Ryan Sanders	5659	Sean Bay	5684	Sandy Russo
5635	Rosemary McGinley	5660	Vishal S	5685	Sandra Webb
5636	Rose Ovenden	5661	Susan Rissinich-Samson	5686	Sandy Hale
5637	Rose Wintergreen	5662	Scott Barnes	5687	Sandy Matthews
5638	Rosie Brown	5663	Sage Butler	5688	Andrew Williams
5639	Roslyn Semler	5664	Shayn Ainsworth	5689	Sunny Kandula
5640	Ross McDonald	5665	Grant Clarke	5690	Sarah Fairweather
5641	David Rothstadt	5666	Sally Fisher	5691	Sarah Wiegard
5642	Rachael Sanderson	5667	Sally Wilson	5692	Sarah Pilgrim
5643	Richard Barlow	5668	Sally Jeffery	5693	Sarah Spencer
5644	Rachael Shaw	5669	Sally Genser	5694	Sarah Lang
5645	Ruby McBride	5670	Sally Di Martino	5695	Sarah McLennan
5646	Ronald Rumbelow	5671	Sally Rochlin	5696	Sarah Buckley
5647	Michael Russell	5672	Sam Chalmers	5697	Sarah Jackson
5648	Anne Hadley	5673	Sama Hugo	5698	Camilla Babington
5649	Russell Lovell	5674	Samantha Alexander	5699	Sarah Brown
5650	Ruth de Gille	5675	Sam Barnes	5700	Sarah Reid

5701	William Sargood	5726	Shakira Van Vugt	5751	Simon Meyer
5702	Steve Jones	5727	Shane Ellis	5752	Simone Kingston
5703	Saskia Ashby	5728	Shane Wright	5753	Simon Jones
5704	Amelia Hardy	5729	Shannon Hudspith	5754	Siobhan O'Brien
5705	Sandra Baguley	5730	Shannon Regan	5755	Susan Cairney
5706	Shirley Bare	5731	Holly Shannon	5756	Sue Moore
5707	Sue Anderson	5732	Sharon Linsel	5757	Steven Jones
5708	Scott Krasauskas	5733	Alanna Sharp	5758	Jill Winterburn
5709	Scott Lang	5734	Suzanne Barrell	5759	Steph Skerrett
5710	Scott Werner	5735	Shaun Price	5760	Skye Aldie
5711	Scott Brierley	5736	Sharon Summerhayes	5761	Megan Pritchard
5712	Scott Milligan	5737	Sheila Aylward	5762	Sue Jackel
5713	David Scotte	5738	Michelle Hines	5763	Shae Willson
5714	Scott Fullarton	5739	Shelley Stanek	5764	Matthew Smith
5715	Charles White	5740	Michelle McNamee	5765	Stu Baird
5716	Andrea Ellery	5741	Steven Greatorex	5766	Melissa Morris
5717	Sophia Connolly	5742	Sholem B	5767	Sally Missing
5718	Suzanne Lake	5743	Shona Peni	5768	Dylan Smith
5719	Sebastian Holding	5744	Guy Eastaugh	5769	Heidi Smith
5720	Rosemary Brooks	5745	Susan Bollard	5770	Sue Moores
5721	Natasha Colchester	5746	Siobhan Hudson	5771	Sue Brabender
5722	Matt Price	5747	Sienna McFarlane	5772	Sofie Hutchinson
5723	Sam Cox	5748	Sienna Nussbaum	5773	Sonia Briggs
5724	Serena Buckley	5749	Simon Murray	5774	Sonjx Searle
5725	Serena Ho	5750	Simon Gillham	5775	Sonja Morrison

5776	Sonya Crest	5801	Stan Simnett	5826	Frances Stow
5777	Sonya Starnes	5802	Geraldine Chapman	5827	Steve Stretton
5778	Sophie Cole	5803	Stede Clifford	5828	Jane Strickland
5779	Susan Wilson	5804	John Muscat	5829	Gayle Cowan
5780	Sophie Storm	5805	Stella Clifford	5830	Stuart Chipperfield
5781	Sophia Westphal	5806	Steph Thornborrow	5831	Jo Stubbs
5782	Sophia Petropoulos	5807	Stephanie O’Kane	5832	Gen Kay
5783	Sophie Camenzuli	5808	Steph Harcher	5833	Stuart Owen
5784	Sophie Fletcher	5809	Steph Bubnich	5834	Andrew Stump
5785	Sophie Griffiths	5810	Stephanie Muller-Leydig	5835	Sue Collins
5786	Sophie Doherty	5811	Stephanie Patchell	5836	Sue Adams
5787	Sophia Kelso	5812	Stephanie Spurr	5837	Suzanne Genziuk
5788	Sophia Kay	5813	Stephen Oakley	5838	Susan Cook
5789	Soul Kramkimel	5814	Stephen Shelley	5839	Sue Moorhen
5790	Ron Thomas	5815	Thomas Spender	5840	Sue Rintoul
5791	Spencer Newman	5816	Steve Morvell	5841	Sue Taylor
5792	Simone Gribble	5817	Steve Friedman	5842	Deni Sevenoaks
5793	Louise Jorritsma	5818	Steve Milton	5843	Debra Noseda
5794	Sean Creaser	5819	Steven bell	5844	Susan Borg
5795	Shane Smith	5820	Steve Yuen	5845	Susan and Andrew Farr
5796	Subramanian Sangameswaran	5821	Steve Young	5846	Susan Linley
5797	Susan Shore	5822	Stevie Thomas	5847	Susan Andrews
5798	Michael Hamilton	5823	Stephen Stewart	5848	Susan Morse
5799	Susan Sutherland	5824	Angus Stirling	5849	Susannah Kenny
5800	Stevo Dugec	5825	Bonnie Storm	5850	Susanne Cooper

5851	Susan Khoo	5876	Natasha Nero	5901	Beau Campbell
5852	Suzie Taylor-Watts	5877	Natasha Stapleton	5902	Sarah Amberton
5853	Suzanne James	5878	Natasha Armstrong	5903	Trudy Hellier
5854	Liz Clark	5879	Natasha Lucas	5904	Vanessa Hollo
5855	Sam Swift	5880	Taya Fairfoul	5905	Luke Thompson
5856	Tahlia Williams	5881	Tayla Duncan	5906	Gillian Rose
5857	Bronwyn Taylor	5882	Taylah Wynen	5907	Thomas Mail
5858	Tait Bonito	5883	Saul Taylor	5908	Tom Gurnett
5859	Talia Duell	5884	Terry Blanch	5909	Thomas Smith
5860	Talia Barrett	5885	Travis Brewster	5910	Thomas Hamilton-Gilligan
5861	Greg O'Callaghan	5886	Teagan Atkinson	5911	Sarah Thompson
5862	Tristan Clarke	5887	Teagan Bau	5912	Claire Thorn
5863	Tamara Faigh	5888	Elaine Tebbutt	5913	Thorsten Padeffke
5864	Tam Faiman	5889	Rachel Herbert	5914	Tilly Hopkins
5865	Tamsin Yorston	5890	Tegan Ryan	5915	Tim Gannon
5866	Tamara Wakeman	5891	John-Paul Teggart	5916	Tim Patkin
5867	Tania Barat	5892	Tempe Davis	5917	Tim Poyser
5868	Tania Ennor	5893	Teresa Ruddell	5918	Tim Mitchell
5869	Tania G	5894	Terry Watt	5919	Timothy Koren
5870	Tanyia Gillon	5895	Theresa Vanderwyk	5920	Tim Myles
5871	Tanys Boschma	5896	Tess Sanders	5921	Timothy Price
5872	Tara Rogers	5897	Theresa Elliott	5922	Paul McConville
5873	Tara Kate	5898	Trevor Hunt	5923	Tim Mintern
5874	Tara Byrne	5899	Shane Edmonds	5924	Rowyn Day
5875	Natasha Molent	5900	George Theodore	5925	Thomas McGrath

5926	Tom Golding	5951	Trish Peach	5976	Vanessa Field
5927	Thomas Midgley-Mather	5952	Trish Bourke	5977	Kirsten Van Haaster
5928	Therese Neal	5953	Patricia Brown	5978	Victoria Goddard
5929	Tobias Ahern	5954	Patricia McCormack	5979	Vicki Hosking
5930	Toby Lea	5955	Troy Kenyon	5980	Vicki Walker
5931	Fiona Clifford	5956	Timothy Alner	5981	Vicky Stassos
5932	Antoine Van Cleemput	5957	Melissa Turnbull	5982	Victor Hoisington
5933	Dane Toleman	5958	Therese van Maanen	5983	Vince Cafici
5934	Tom Harkin	5959	John Jackson	5984	Viola Stahl
5935	Tom Glover	5960	Brendan Holman	5985	Violette Flint
5936	Tom Bell	5961	Tyger Baise	5986	Virginia Carey
5937	Tom Davis	5962	Janette Wilson	5987	Vivien Sharpe
5938	Tom Cordier	5963	Caroline Rowenal	5988	Vivian Harris
5939	Tom Rawlings	5964	Mark Ashby	5989	Vivian Murphy
5940	Thomas Reid	5965	Nat Wells	5990	Dawn Shirley
5941	Toby Eccles	5966	Vicki Mitchell	5991	Robert McKenzie
5942	Luciano Prisco	5967	Vanessa Church	5992	Jenni Wadsworth
5943	Tracey Stroker	5968	Robyn Valoppi	5993	Daniel Waffler
5944	Tracey Coad	5969	Vanessa Thomas	5994	Lou Dickson
5945	Michael Oxer	5970	Julie Van Vugt	5995	Darby Walker
5946	Trent Mead	5971	Graeme Hooper	5996	Wanda Napier
5947	Trevor Hunt	5972	Vayda Dainney	5997	Leslie Rosenblatt
5948	Jane Trikojus	5973	Garda Kroes	5998	Harry Wang
5949	Kat Steward	5974	Vera Schomers-MacAlpine	5999	Sam Waring
5950	Trish Miller	5975	Yvette Southgate	6000	Warren Finger

6001	Wendy Avery	6026	Wendy Wilson	6051	Zane Bannister
6002	Wayne Ashdown	6027	Diane Anderson	6052	Michelle Zintschenko
6003	Wayne Paterson	6028	Winnie Turner	6053	Patrik Klages
6004	Wendy Burkwood	6029	Will Abbott	6054	Zoe Anderson
6005	Wendy Duncan	6030	Graham Lovegrove	6055	Zoe Proctor
6006	Wendy Johnson	6031	Janet McNeill	6056	Zoe Paradise
6007	Wendy Sumpton	6032	William McIntosh	6057	Gail Lewis
6008	Wendy Morriss	6033	Paul Smith	6058	Zach Wellman
6009	Wendy Percy	6034	Hannah Womersley		
6010	Kim Morton	6035	Silas Woodrup		
6011	Vern and Lorna White	6036	James Norman		
6012	Kat Wihongi	6037	Cr Geoff Ellis		
6013	Debra Rollings	6038	Owen Thomas		
6014	Andrea Buckley	6039	Alexander Sanbrook		
6015	Barb Wilkinson	6040	Xanthe Rivett		
6016	Will Brownlee	6041	Yasemin Bekirofski		
6017	Will Eerhard	6042	Yasmine Mercuri		
6018	Will Andrews	6043	Chris Yates		
6019	Will Stevenson	6044	Yvonne Lynch		
6020	Wil Crawford	6045	Grace Cohen		
6021	Will Fisher	6046	Valerie Rickard		
6022	William Budds	6047	Zac Macciocca		
6023	William Webb	6048	Sally Vogel		
6024	Jo Williams	6049	Zach Hart		
6025	Will Butler	6050	Zarabelle Coles		

Appendix C Parties to the Hearing

Submitter	Represented by
Proponents - AGL and APA	<p>Christopher Townshend QC, Barnaby Chessell and Alexandra Guild of Counsel instructed by Meg Lee of Hall and Wilcox and Sophie Osborn of Ashurst who called evidence from:</p> <ul style="list-style-type: none">- Richard Bolt of Nous Group on energy market policy- Owen Kelp and Jerome Fahrer of Acil Allen Consulting on energy market economics- Andrew Biacsi of Contour Town Planning on strategic planning- Ian Wallis and Scott Chidgey of CEE Pty Ltd on marine ecology- Captain Chris Noon of Port Operation Management Services Pty Ltd on maritime and port operations/safety- Mark Cook of AECOM on lighting- Hayden Burge of Jacobs on landscape and visual impact- Ben Sichlau of Point Advisory on greenhouse- Graeme Ross of CAMM on air quality- Roger Drew of Drew Toxicology on human health and ecotoxicology- Brett Lane of Nature Advisory on terrestrial ecology- Owen Boushel of Jacobs on social impacts- Tim Marks of Marshall Day Acoustics on noise- Charmaine Dunstan of Traffix Group on traffic- Chris McNeill of Ethos Urban on business impacts- Jonathon Medd of Golder Associates on groundwater- Mark Davidson of AECOM on contamination- Andrew McCowan of Water Technology on surface water- Kate Filippin of R4Risk on safety- Oona Nicolson of Ecology Heritage Partners on cultural heritage

	<ul style="list-style-type: none"> - Tim McBride-Burgess of Contour Consultants on planning (pipeline) <p>Craig McPherson of Jasco Applied Sciences did not provide evidence but was called upon by the Proponents to assist Mr Marks with underwater noise.</p>
Minister for Planning	Jack Krohn of DELWP
Minister for Energy, Environment and Climate Change	Don Hough of DELWP
Port of Hastings Development Authority	Peter O’Farrell of Counsel, instructed by Sarah Raso of Corrs Chambers Westgarth
Mornington Peninsula Shire Council and Bass Coast Shire Council	<p>Rupert Watters of Counsel, instructed by Kate Morris and Allison Tansley of Harwood Andrews who called evidence from:</p> <ul style="list-style-type: none"> - Ed Smith of Northmore Gordon on greenhouse gas emissions (for Mornington Peninsula Shire Council and Bass Coast Shire Council) - Chris Smitt of EHS Support on groundwater (for Mornington Peninsula Shire Council and Cardinia Shire Council) - Marcus Lincoln-Smith and Craig Blount of Cardno on marine ecology and water birds/shorebirds (for Mornington Peninsula Shire Council and Bass Coast Shire Council) - Stuart Moore of Earthcheck on tourism and economics (for Bass Coast Shire Council) - Hilary Marshall of Ratio on traffic and transport (for Mornington Peninsula Shire Council) - Jim Antonopoulos of SLR Consulting on noise and vibration (for Mornington Peninsula Shire Council) - Graeme Lorimer of Biosphere Pty Ltd on terrestrial ecology and Merran’s Sun-orchid (for Mornington Peninsula Shire Council) - Jake Urlus of Tactecol Consulting on terrestrial ecology and Southern Brown Bandicoot (for Mornington Peninsula Shire Council)
Cardinia Shire Council	Maria Marshall of Maddocks Lawyers (Chris Smitt of EHS Support gave evidence in conjunction with Mornington Peninsula Shire Council)
City of Casey	Hayley Brunel

EPA Victoria	Edwina Smith of Counsel, instructed by Indra Soysa and Matt Carrazzo of the EPA
Bunurong Land Council Aboriginal Corporation (BLCAC)	Sean Sexton who called evidence from: <ul style="list-style-type: none">- Bradley Wards of BLCAC on Archaeology- David Tutchener of BLCAC on Ethnocultural matters- Robert Ogden of BLCAC on ‘Speaking for Country’
Westernport and Peninsula Protection Council Incorporated	Karri Giles, Sandy Milne and Gidja Walker who called evidence from: <ul style="list-style-type: none">- Mary Cole in <i>Phytophthera cinnamon</i>, <i>Amphiboulus Chytrid</i> Fungus
Don Juniper	
G & K O’Connor Pty Ltd	Stuart Morris QC of Counsel, instructed by Ellie Mason of Arnold Bloch Leibler who called evidence from: <ul style="list-style-type: none">- Peter Ramsey of Peter J Ramsey and Associates in engineering
Environment Victoria, Save Westernport Inc and Victorian National Parks Association	Jane Sharp, Sean McArdle, Robert Forrester and Suganya Pathan of Counsel who called evidence from: <ul style="list-style-type: none">- Bruce Robertson of the Institute for Energy Economics and Financial Analysis on energy finance- Perran Cook of Monash University on environmental chemistry- Matt Edmunds of Australian Marine Ecology on marine ecology and ecological assessments- Tom Baldock of the University of Queensland on hydrodynamics- John Wardrop of Safety, Environment and Emergency Response (SEER) Associates on environmental science (oil spills)- Vanessa Wong of Monash University on soil science (acid sulfate soils)- Bonnie Rosen of Symplan Consulting on social impacts
Save Westernport Inc	Chris Atmore
Bill Genat	... who called evidence from: <ul style="list-style-type: none">- Rhonda Small of La Trobe University on social research
Sue King	... who called evidence from:

	<ul style="list-style-type: none"> - Michelle Thomas of Animalia Wildlife Shelter and Rescue Frankston on Wildlife and disaster management training - Frank Hanson of TBC on urban design, landscape architecture and visual and shadow impacts - Maurice Beinat of Eco-Master Green Retrofit
French Island Community Association	Bronwyn Gwyther
Surfrider Foundation Mornington Peninsula Branch	Arthur O'Bryan
The Australian Industry Group	Tennant Reed
Victorian Sea Kayak Club	Bill Zombor
Mornington Peninsula & Western Port Biosphere Reserve Foundation Ltd	Greg Hunt
Somers Residents Association Incorporated	Millens Lawyers
Surfrider Foundation Australia	Damien Cole
Victorian Fishing Charter Association	Robert Harrison
Mornington Peninsula Koala Conservation Landcare Group	Dirk Jansen
Friends of the Glenfern Green Wedge Inc.	Johanna Selleck
ClimActs	Deborah Hart
Mornington Peninsula Vignerons Association Inc.	Geraldine McFaul
Southern Peninsula Indigenous Flora & Fauna Association Inc (SPIFFA)	Gidja Walker
Blue Wedges Inc.	Jennifer Warfe
Green Wedge Coalition	Rosalie Counsell
Doctors for the Environment Australia	Elizabeth Bashford
Crib Point Stony Point Foreshore Committee of Management Inc.	Cecelia Witton
Silverleaves Conservation Association Phillip Island Victoria Australia	M A Johnston
Sea Shepherd	Haans Siver

Mornington Environment Association Inc.	Margaret Howden
Flinders Community Association	Neil Hallam
Mornington Peninsula Climate Action Network	Rachel Coffey
Phillip Island Conservation Society Inc.	Jane Jobe and Jeff Nottle
Devilbend-Hastings Landcare Group	Keith Old
Extinction Rebellion - Western Port and Mornington Peninsula Local Group	John Lorkin
Isaacs Climate Action Network	Damien Williams
Evolution Rail Pty Ltd	Phillip Walker
Lighter Footprints	Michael Nolan
Balnarring Beach Community Association	Bruce Beddoe
Individuals	Individuals
Arthur O'Bryan	Simon Scott
Elizabeth Nolan	Hamish Kebbell
Sheree Krass	Lisa Hodgson
Philippa Ransome	Elizabeth Moore
Maarten Koster	Vicky Karitinos
Gaston Freddi	Amanda Nelson
Sacha Guggenheimer	Janenne Willis
Sarah Miller	Alan Webster
Mark Keehn	Celia Sexton
Eva Eden	Sasha King
Rachel Coffey	Melinda Gustus
Julia Symons	Bron Gwyther
Ann Lazzaro	Lynne Alexandra
Cameron James Matters	Joe Rogers
Elke Emerald	Lenny Stepjan- Willmore
Kerri McCafferty	Szczepan Grebosz
Phil Wright	Kristen Pearson

David Pope	John Cherry
Georgina Stubbs	Pippa Howes
Ann and Peter Robb	Michael Gielb
Tim Forcey	Rodney Knowles
Mary Daley	Eliza Hutchison
David Day	Dave Archer
David Strang	William Chandler
Peta Newbound	Jack Knobel
Kathryn Hannan	Bruce Missen
Candida van Rood	Peter Renkin
Eve Stocker	Hannah Lewis
Michele Sabto	Mark Mackie
Rebecca Hengemuhle	Melanie Attard
Clea Morgan	Anne Mennell
Laurel Heisman	Helen Lawrence
Bruna Amaral	Julia Merrington
Andrew Kelly	Lara Bickford
Sean Willmore	Cameron Olsen
Adam Hodgson	Laura Brearley
Ian Wilkinson	Georgia Siddall
Laresa Kosloff	Louise Taylor
Martin Lenard	Mary Jo Hanly
Tasma Walton – In confidence	Martin Stringer
Penelope Flint	Linda Bowden
Lawrence Reddaway	Richard Clarke
Caroline Naughton	Brett King
Stacey Chilcott	Elaine Hopper
Peter Kinchington	Andrew Parsons
Monica Rivera	Michelle Maes
Jim Crosthwaite	Philippa Harrison

Sara Elizabeth	Jan Parker
Christine Morris	Michael Upston
Nathan Wainwright	Ian Henry Coffey
Liezl Shnookal	Deborah Coffey
Angela Freeman	Victor Komarovskiy
Dale Stohr	Lisa Whiston
Harrison Jones	Julia Stockigt
Marion van Rooden	Kevin Armstrong
Marty Nelson-Williams	Helen Pritchard
Peter Mulherin	Debra Mar
Yohanna Gardener	Beverley Armstrong
Rosemary Vernon	Genevieve Fitzgerald
Claire Weekley	Carly Dober
Alison Hoelzer	Jason Gardner
Deline Skinner	Mitzi Tuke
Silvia Di Domenicantonio	Ingrid Tadich
Louise Page	Alison Durant
Peter Allsop	John Lorkin
Lisa Hunter	Sally Vivian
Terence and Brigitte Nott	John Tilleard
Suzanne D'Ombraïn-Allain	Thomas Hiney

Appendix D Document list

No.	Date	Description	Presented by
1	02/06/20	Terms of Reference	Minister for Planning
2	24/07/20	Letter to the Proponent, DELWP, Municipal Councils and EPA regarding submissions	Ms Mitchell, IAC Chair
3	29/07/20	Letter to the Proponent, DELWP, Municipal Councils and EPA regarding submissions regarding key dates	“
4	31/07/20	Letter of response regarding key hearing dates	The Proponents
5	07/08/20	Google Earth file and instructions – Pipeline footprint	The Proponents
6	10/08/20	Email to Clause 24 parties regarding site inspection locations	Ms Thomas, PPV
7	13/08/20	Letter to Clause 24 parties requesting outline of hearing time and evidence request	Ms Mitchell
8	14/08/20	Letter outlining hearing case	Pipeline Regulation Unit, DELWP
9	”	Letter of response regarding site inspection locations	Pipeline Regulation Unit, DELWP
10	17/08/20	Letter of response and maps regarding site inspection locations	EPA Victoria
11	”	Letter of response and maps regarding site inspection locations, 11b. Map of Site Inspections Attachment	Mornington Peninsula Shire Council
12	18/08/20	Letter of response and maps regarding site inspection locations	Cardinia Shire Council
13	19/08/20	Letter outlining hearing case	EPA Victoria
14	“	Letter outlining hearing case	Mornington Peninsula
15	“	Letter outlining hearing case	Environment Assessment Unit, DELWP
16	20/08/20	Letter outlining hearing case	The Proponents
17	25/08/20	Letter outlining hearing case	Cardinia
18	04/09/20	Hearing Notification Letter	Ms Mitchell

No.	Date	Description	Presented by
19	11/09/20	Summary of unaccompanied site inspection itineraries and map	“
20	07/09/20	Request for welcome to country and procedural matters	BLCAC
21	08/09/20	Confirmation of expert witness details	Cardinia
22	31/08/20	Technical Advice Noise and Vibration	Ms Hui
23	“	Technical Advice Pipelines	Ms Auld
24	“	Technical Advice Air Quality	Mr McIntosh
25	09/09/20	Suggested site inspection locations	Bass Coast
26	11/09/20	Email to Environment Victoria submitters advising of submissions, hearing details and privacy matters	Ms Thomas
27	“	Suggested site inspection locations	Mornington Peninsula
28	“	Suggested site inspection locations	Environment Victoria and Save Westernport
29	14/09/20	Email foreshadowing procedural matters at the Directions Hearing	PHDA
30	“	Confirmation of witness details	BLCAC
31	“	Confirmation of witness details	S3296
32	“	Confirmation of witness details	G&K O’Connor
33	“	Confirmation of witness details and procedural matters to be raised at the Directions Hearing	The Proponents
34	“	Letter outlining procedural matters to be raised at the Directions Hearing	Save Westernport
35	“	Letter outlining procedural matters regarding hearings	Environmental Justice Australia
36	“	Merits based submission to the Directions Hearing	S3291
37		Email outlining questions to be asked at the Directions Hearing	S106
38		Confirmation of witness details	S3272
39	“	Letter regarding procedural matters	“
40		Merits based submission to the Directions Hearing	S2932

No.	Date	Description	Presented by
41	“	Confirmation of witness details	Westernport and Peninsula Protection Council
42	“	Request to make confidential submission	S487
43	“	Confirmation of Experts and outline of Procedural Matters	Mornington Peninsula/Bass Coast
44	15/09/20	Merits based submission to the Directions Hearing	S3296
45	16/09/20	IAC Request for Information	Ms Mitchell
46	“	Request for Information	Mornington Peninsula
47	“	Further Request for Information	“
48	“	Email raising procedural matters	Cardinia
49	“	Updated expert witness list	The Proponents
50	18/09/20	Preliminary Directions	Ms Mitchell
51	“	Email and PPV response	S106
52	22/09/20	Letter responding to Directions Hearing matters	The Proponents
53	14/09/20	Merits-based submission to the Directions Hearing	S932
54	22/09/20	Confirmation of Expert Witness details	Environmental Justice Australia
55	22/09/20	Confirmation of Expert Witness details	Mornington Peninsula
56	23/09/20	Letter to the Proponents regarding Western Port Bryozoan Reefs reports	“
57	“	Confirmation of Expert Witness details	Cardinia
58	“	Directions and Timetable – Version 1	Ms Mitchell
59	“	Response to letter of Harwood Andrews regarding Western Port Bryozoan Reefs reports	The Proponents
60	“	Suggested Site Inspection Locations	French Island Community Association
61	24/09/20	Suggested Site Inspection Locations	S3296
62	“	Confirmation of Expert Witness Details	“
63	25/09/20	Suggested Site Inspection Locations	S3149

No.	Date	Description	Presented by
64	“	Suggested Site Inspection Locations	Environmental Justice Australia
65	“	Evidence filing letter	The Proponents
66	“	Evidence statement of Mr Bolt on energy policy	“
67	“	Evidence statement of Mr Fahrer on energy markets	“
68	“	Evidence statement of Mr Biacsi on Strategic Planning	“
69	“	Evidence statement of Captain Noon on Port and Maritime Operations and Safety	“
70	“	Evidence statement of Dr Wallis on Marine Ecology	“
71	“	Evidence statement of Mr Chidgey on Marine Ecology	“
72	“	Evidence statement of Dr Ross on Air Quality	“
73	“	Evidence statement of Dr Drew on Human Health and Ecotoxicity	“
74	“	Evidence statement of Mr M Cook on Lighting	“
75	“	Evidence statement of Mr Sichlau on Greenhouse Gas	“
76	“	Evidence statement of Mr Lane on Terrestrial Ecology	“
77	“	Evidence statement of Mr Burge on Visual Impact	“
78	“	Evidence statement of Mr McNeill on Business Impacts	“
79	“	Evidence statement of Ms Dunstan on Traffic	“
80	“	Evidence statement of Ms Nicolson on Cultural Heritage	“
81	“	Evidence statement of Ms Filippin on Safety	“
82	“	Evidence statement of Mr Boushel on Social	“
83	“	Evidence statement of Mr Marks on Noise	“
84	“	Evidence statement of Mr Medd on Groundwater	“
85	“	Evidence statement of Mr Davidson on Contamination	“

No.	Date	Description	Presented by
86	“	Evidence statement of Mr McBride-Burgess on Planning (Pipeline)	“
87		Evidence statement of Mr Kelp on energy markets	
88	“	Letter filing - Response to Request for Further Information	“
89	“	Annexure A - Response to Request for Further Information	“
90	“	Technical Note 001 – Response to RFI 037 – 038 – Offset strategy	“
91	“	Technical Note 002 – Response to RFI 058 – Section 7.1 Greenhouse gas	“
92	“	Technical Note 003 – Response to RFI 076 – Section 9.1 Background noise levels	“
93	“	Technical Note 004 – Response to RFI 095 - 126 – 130 – Land use impacts	“
94	“	Technical Note 005 – Response to RFI 097 – Section 11 Transport	“
95	“	Technical Note 006 – Response to RFI 112 – 114 – Section 12.7 FSRU	“
96	“	Safety Management Study provided to the IAC in confidence	“
97	28/09/20	Evidence statement of Dr McCowan on surface water	“
98	30/09/20	Evidence Statement of Dr Cole on Phytophthera Cinnamon Amphiboulous Chytrid fungus	S3149
99	02/09/20	Evidence Statement of Mr Hanson on Urban Design	S3272
100	“	Evidence Statement of Ms Thomas on Wildlife and Disaster Management Training	“
101	“	Evidence Statement of Mr Ward on Archaeology	BLCAC
102	“	Evidence Statement of Dr Tutchener on Ethnocultural Matters	“
103	“	Evidence Statement of Mr Ogden speaking for Country	“
104	“	Letter filing evidence statements	Environmental Justice Australia

No.	Date	Description	Presented by
105	“	Evidence Statement of Ms Rosen on Social Impacts	“
106	“	Evidence Statement of Mr Robertson on Energy Finance	“
107	“	Evidence Statement of Mr Wardrop on Environmental Science	“
108	“	Evidence Statement of Dr Edmunds on Marine Ecology	“
109	“	Evidence Statement of Professor P Cook on Environmental Chemistry	“
110	“	Evidence Statement of Professor Baldock on Hydrodynamics	“
111	“	Evidence Statement of Associate Professor Wong on Soil Science	“
112	“	Letter to IAC advising evidence will no longer be filed	Isaacs Climate Action Network
113	“	Evidence Statement of Professor Small on Social Research	S3296
114	“	Letter filing evidence statements	Mornington Peninsula/Bass Coast
115	“	Evidence Statement of Dr Lorimer on Terrestrial Ecology and Merran’s Sun Orchid	“
116	“	Evidence Statement of Mr Smith on Greenhouse Gas	“
117	“	Evidence Statement of Mr Smitt on Groundwater	Mornington Peninsula/Cardinia
118	“	Evidence Statement of Mr Moore on Tourism and Economics	Mornington Peninsula/Bass Coast
119	“	Evidence Statement of Mr Antonopoulos on Noise and Vibration	“
120	“	Evidence Statement of Ms Marshall on Traffic	“
121	05/10/20	Evidence Statement of Mr Beinat on Green Retrofit	S3272
122	06/10/20	Email correspondence to the IAC from Mr Carino	Peter Carino
123	07/10/20	Pipeline alignment video	The Proponents

No.	Date	Description	Presented by
124	“	Combined habitat loss area referenced in EES Technical Report B - Terrestrial Biodiversity Table 31	“
125	“	Terrestrial report referenced in EES Section 10 - Technical Report B – Southern Brown Bandicoot Targeted Survey Report	“
125a	“	Terrestrial report referenced in EES Section 10 - Technical Report B – Growling Grass Frog Targeted Survey Report	“
125b	“	Terrestrial report referenced in EES Section 10 - Technical Report B – Aquatic Survey Report	“
125c	“	Terrestrial report referenced in EES Section 10 - Technical Report B – Swamp Skink Targeted Survey Report	“
125d	“	Terrestrial report referenced in EES Section 10 - Technical Report B – Southern Toadlet Targeted Survey Report	“
125e	“	Terrestrial report referenced in EES Section 10 - Technical Report B - Dwarf Galaxias Targeted Survey Report	“
125f	“	Terrestrial report referenced in EES Section 10 - Technical Report B – Flora Survey Report (draft)	“
125g	“	Terrestrial report referenced in EES Section 10 - Technical Report B - Flora Survey Report – River Swamp Wallaby – grass (draft)	“
126	“	Desktop geotechnical and hydrology study referenced in EES - Section 10 - Technical Report B	“
127	“	Peer review of Terrestrial and freshwater biodiversity impact assessment referenced in EES - Section 10 - Technical Report B	“
128	“	Initial QRA – Gas Import Jetty Works referenced in EES - Section 10 - Technical Report B	“
129	“	Initial QRA – Pakenham End of Line Facility referenced in EES - Section 10 - Technical Report B	“
130	“	Pipeline alignment option BJ-11 (Warringine Park/Reid Parade)	“
131	“	Pipeline alignment option BH-11 (Bloomfield Lane)	“

No.	Date	Description	Presented by
132	08/10/20	Letter in regard to the provision of pipeline mapping tool	“
133	“	Letter filing response to request for information TN 007 - 017	“
134	“	Annexure A	“
135	“	Technical Note 007 Response to RFI 021 - Section 2.5 Chlorine and temperature	“
136	“	Technical Note 008 - Response to RFI 133 - Section 14.1 Social and Business	“
137	“	Technical Note 009 - Response to RFI 052 - Section 5.1 condition of bore water	“
138	“	Technical Note 010 - Response to RFI 053 - Section 5.2 CPRF piles	“
139	“	Technical Note 011 - Response to RFI 138-139 - Section 15.3 Soil profile re-instatement	“
140	“	Technical Note 012 - Response to RFI 45-47- Section 4.1 Waterway pipeline crossing	“
141	“	Technical Note 013 - Response to Mornington Peninsula Shire Council RFI	“
142	“	Technical Note 014 - Response to RFI 092 - Section 10.4 Properties proximate to Crib Point Jetty	“
143	“	Technical Note 015 - Response to IAC RFI 007 - Section 2.3 Re-gasification when LNG tanker is present	“
144	“	Technical Note 016 - FSRU Safety International classification and regulation	“
145	“	Technical Note 017 - Response to RFI 123-124 - Section 13.3 Pipeline alignment	“
146	09/10/20	Timetable Version 2	Ms Mitchell
147	“	Further Directions	“
148	“	Expert Advice Noise and Vibration – EH02	“
149	“	Expert Advice Air Quality – CM02	“
150	“	Submission	EAU, DELWP

No.	Date	Description	Presented by
151	“	Submission	Pipeline Regulation Unit, DELWP
152	“	Response to like evidence of Professor Smalls	S3296
153	“	Opening submission	Cardinia
154	“	Opening submission	Save Westernport
155	“	Opening submissions	Environmental Justice Australia
156		Opening submission	EPA Victoria
157	“	Letter filing response to marine evidence	Mornington Peninsula/Bass Coast
158	“	Cardno review of marine evidence	“
159	“	Letter filing opening submission	“
160	“	Opening submissions	“
161	“	Letter filing response evidence, opening submission and day 1 controls	The Proponents
162	“	Part A Submission	“
163	“	Dr Wallis – Marine evidence in reply	“
164	“	Mr Chidgey - Evidence in reply and response to IAC RFI - Marine	“
165	“	Mr Marks – Acoustic evidence in reply	“
166	“	Mr Medd – Groundwater evidence in reply	“
167	“	Mr Fahrer - Evidence in reply to Bruce Robertson	“
168	“	Mr Davidson – Contamination evidence in reply	“
169	“	Mr Boushel – Social evidence in reply	“
170	“	Ms Nicolson - Aboriginal cultural heritage evidence in reply	“
171	“	Technical Note 018 - 170. Response to RFI 115-117, 119-120,131 - Section 12.8, 12.96 and 13.5	“
172	“	Incorporated Document – Day one version	“
173	“	Slide of useful terms (gas import jetty works)	“
174	“	Day one – Crib Point Jetty works EPR’s	“
175	“	Response to key issues	“

No.	Date	Description	Presented by
176	“	Appendix to statement of Mr Biacsi	“
177	“	Appendix D to Pipeline CEMP (marked up with Day 1 amendments) MS Word	“
178	“	Appendix J to Pipeline CEMP (marked up with Day 1 amendments) MS Word	“
179	“	Appendix K to Pipeline CEMP (marked up with Day 1 amendments) MS Word	“
180	“	Reconciliation of Chapter 25 MMs with Pipeline CEMP MS Word	“
181	“	Letter to Harwood Andrews advising Proponent will not be relying on Fathom Pacific Reports	Proponents
182	11/10/20	Opening presentation slides - Hoegh LNG FSRU	“
183	“	Opening presentation slides - AGL	“
184	“	Opening presentation slides - APA	“
185	12/10/20	Opening submissions	BLCAC
186	“	Australian Energy Market Operator (AEMO) – Gas Statement of Opportunities (March 2020)	Environmental Justice Australia
187	“	AEMO – Victorian Gas Planning Report Update (March 2020)	“
188	13/10/20	Expert advice on pipeline matters – SA02	Ms Auld
189	“	Presentation of Mr Bolt	Proponents
190	“	Presentation of Mr Fahrer and Mr Kelp	“
191	“	Instructions to Mr Biacsi (Planning) - Direction 40	“
192	“	Instructions to Dr McCowan - Direction 40	“
193	“	Instructions to Mr Sichlau - Direction 40	“
194	“	Instructions to Mr Lane - Direction 40	“
195	“	Instructions to Mr McNeill - Direction 40	“
196	“	Instructions to Captain Noon - Direction 40	“
197	“	Instructions to Dr Ross - Direction 40	“
198	“	Instructions to Ms Nicolson - Direction 40	“
199	“	Instructions to Mr Boushel - Direction 40	“

No.	Date	Description	Presented by
200	“	Instructions to Mr Bolt - Direction 40	“
201	“	Instructions to Mr Chidgey - Direction 40	“
202	“	Instructions to Mr Burge - Direction 40	“
203	“	Instructions to Dr Wallis - Direction 40	“
204	“	Instructions to Ms Filippin - Direction 40	“
205	“	Instructions to Mr M Cook - Direction 40	“
206	“	Instructions to Mr Davidson - Direction 40	“
207	“	Instructions to Mr Marks - Direction 40	“
208	“	Instructions to Mr McBride-Burgess - Direction 40	“
209	09/10/20	Evidence in reply – Mr Sichlau on Greenhouse	Proponents
210	“	Evidence in reply – Mr Lane on Ecology	“
211	“	Evidence in reply – Ms Dunstan on Traffic	“
212	“	Evidence in reply- Mr McNeill on Business	“
213	13/10/20	Opening submissions with hyperlinks included	Mornington Peninsula/Bass Coast
214	“	Crib Point Township Structure Plan Refresh (Draft)	“
215	14/10/20	COAG - Measures to improve transparency in Gas Market	“
216	“	Cth Department of Industry - ADGSM RIS	“
217	“	Cth Department of Industry - Review of ADGSM	“
218	“	DELWP - Consultation Factsheet - Gas in VEU	“
219	“	DELWP - VEU Final RIS	“
220	“	DEWLP - VEU - Appendix 11 Energy Market Modelling	“
221	“	Independent Expert Panel - Final Report Interim Emissions Reduction Targets.	“
222	“	Northmore Gordon - Victorian Demand Side Management	“
223	“	Prime Minister - Gas-fired recovery Media Release	“
224	“	ACIL Allen Chemical Industry 2019	“

No.	Date	Description	Presented by
225	“	AEMO - 2017 Gas Statement of Opportunities	“
226	“	AEMO - 2020 Gas Statement of Opportunities	“
227	“	AEMO - 2020 Victorian Gas Planning Report	“
228	“	AEMO - Gas Demand Forecasting Methodology	“
229	“	AEMO – Strategy Policy Research 2019 Energy Efficiency Forecasts	“
230	“	Presentation by Mr Biacsi	Proponents
231	“	Submissions of Port of Hastings Development Authority	PHDA
232	02/10/20	Evidence Statement of Dr Lincoln-Smith and Dr Blount on Marine Ecology and Shorebirds	Mornington Peninsula/Bass Coast
233	15/10/20	Questions of Mr Fahrer and Mr Kelp	S3272
234	“	Request for Further Information	Ms Mitchell
235	“	Port of Hastings Development Strategy 2018	PHDA
236	“	Questions of Mr Fahrer and Mr Kelp	S2912
237	16/10/20	Letter filing TN 019 - 027	Proponents
238	“	Annexure A of letter filing TN 019 – 027	“
239	“	TN 019 - Societal risk assessment	“
240	“	TN 020 - Response to IAC RFI 93-94 & 96 - Section 11.1 Use of rail line right of way	“
241	“	TN 021 - Response to IAC RFI 39-40 - Section 3.3 Threatened species	“
242	“	TN 022 - Responses to RFIs 048-051 - Section 4.2 Coastal inundation	“
243	“	TN 023 - Responses to IAC RFIs 140 -145 - Sections 16.1 - 16.4 Aboriginal cultural heritage	“
244	“	TN 024 - Response to RFIs 85 to 89 - Section 10.1 Landscaping and Section 10.2 Landscape Character	“
245	“	TN 025 - Response to RFIs 147 and 149 - Section 17.1 SCO and 17.2 Incorporated Document	“

No.	Date	Description	Presented by
246	“	TN 026 - Response to RFI 75, 77, 84 - Section 9.1 Background noise levels & 9.4 Mitigation Measures	“
247	“	TN 027 - Response to evidence of Dr Lorimer	“
248	19/10/20	Email filing material referenced in cross-examination	Mornington Peninsula/Bass Coast
249	“	Melbourne Industrial and Commercial Land Use Plan (MICALUP) Part B	“
250	“	Ministerial Direction 11 Strategic Assessment of Amendments	“
251	“	Mornington Peninsula Localised Planning Statement	“
252	“	Plan Melbourne 2017 Implementation Actions	“
253	“	Victorian Coastal Strategy 2014	“
254	“	Plan Melbourne 2017-2050 Strategy	“
255	“	46 Strategic Assessment Guidelines May 2017	“
256	“	Clause 12 02-3S MPPS	“
257	“	Clause 19 01-01S MPPS	“
258	“	Clause 19 01-002S MPPS	“
259	“	Map-12-gis284 11 Existing and Future Industrial Land Southern	“
260	“	Letter filing TN 028 - 032	Proponents
261	“	Annexure A of letter filing TN 028 to 032	“
262	“	TN 028 - Response to RFIs 1 and 3 - Section 2.1 Seawater use	“
263	“	TN 029 - Response to RFIs 8, 9, 12, 13, 14 and 15 - Section 2.4 Ramsar values	“
264	“	TN 030 - Response to RFIs 155, 156 & 157 - Sections 19.1 & 19.2	“
265	“	TN 031 - Response to RFI 164 - Section 20.2 Clarification of risk register	“

No.	Date	Description	Presented by
266	“	TN 032 - Response to RFI 104 - Section 12.1 Risk methodology - assessment of spills	“
267	“	Response to Ms King questions from Mr Fahrer and Mr Kelp	“
268	“	Marine Presentation (Wallis and Chidgey)	“
269	“	Proponent – Opening remarks – Marine Ecology (Dr Wallis and Mr Chidgey)	“
270	“	TN 033 – Response to IAC further RFI (document 234) FSRU operation	“
271	16/10/20	Timetable V3	Ms Mitchell
272	19/10/20	TN 034 - Response to RFI 002 - Section 2.1 Seawater use	Proponents
273	“	TN 035 - Response to RFIs 16, 17, 18 and 19 - Section 2.5 Chlorine and temperature discharge conditions	“
274	“	TN 036 - Response to RFIs 161 162 and 163 - Section 20.1 Consequence Criteria	“
275	20/10/20	Letter filing Terrestrial Ecology evidence on terrestrial ecology	Mornington Peninsula/Bass Coast
276	“	Evidence Statement of Mr Urlus on Terrestrial Ecology	“
277	“	Suggested underwater site inspection locations	S3272
278	“	Revised Method for Deriving Australian and New Zealand Water Quality Guideline Values for Toxicants (Oct 2018)	Environmental Justice Australia
279	“	ANZECC Guidelines: Australian and New Zealand Guidelines for Fresh and Marine Water Quality	“
280	“	Email correspondence from Professor P Cook	Environmental Justice Australia
281	“	Letter in response to Direction 6	DELWP Pipeline Regulation Unit
282	“	Summary of submissions	“

No.	Date	Description	Presented by
283	“	Letter from the Minister	Minister for Planning
284	“	Amended Terms of Reference	“
285	21/10/20	Science of the Total Environment Journal – Chlorination by-product concentration levels in seawater, Boudjellaba et al	EPA Victoria
286	“	Email filing witness presentations and opening remarks	Proponents
287	“	Witness presentation for Mr M Cook	“
288	“	Witness presentation for Captain Noon	“
289	“	Opening remarks for lighting	“
290	“	Technical Note 37 responding to RFIs 90 and 91	“
291	“	Questions from various submitters	S3272, S3162 and S3363
292	“	Environmental Health and Safety Guidelines Liquefied Natural Gas Facilities – April 2017	S3363
293	“	Questions for Captain Noon	S2915
294	22/10/20	Email tabling documents 294- 296	Proponents
295	“	Technical Note 40 responding to RFIs 59-63	“
296	“	Witness presentation for Mr Sichlau	“
297	“	Opening remarks for Greenhouse gas	“
298	“	Email proposing new EPR re lighting standards	“
299	“	Opening remarks Visual Impact	“
300	“	Witness presentation for Mr Burge	“
301	“	Draft questions for supplementary response from Dr Wallis and Mr Chidgey	“
302	“	Letter addressing questions from the IAC	EPA Victoria
303	“	RFI Response table	Proponents
304	“	Technical Note 38 response to Mr Smitt	“
305	“	Technical Note 39 Compliance with Incorporated Document	“

No.	Date	Description	Presented by
306	“	Technical Note 41 Response to RFI’S 29, 25 & 36	“
307	26/10/20	Submitter guide to asking questions of witnesses	Ms Mitchell
308	“	Questions for Mr Burge	S3272
309	“	Questions for Mr Burge	S2937
310	“	Questions for Mr Burge	S3296
311	“	Questions for supplementary response from Dr Wallis and Mr Chidgey	Ms Mitchell
312	“	Opening remarks for Air Quality	Proponents
313	“	Witness presentation for Dr Ross	“
314	“	Witness presentation for Dr Drew	“
315	“	Victorian GHG Emissions Report (2019)	Environmental Justice Australia
316	“	Independent Expert Panel’s Interim Emissions Reduction Targets for Victoria (2021-2030)	“
317	“	Email forwarding Technical Note 43 and providing advice on underwater noise evidence	Proponents
318	“	Technical Note 043, in response to the IAC RFIs about underwater noise modelling	“
319	“	Questions for Mr Burge	S2912
320	“	Questions for Mr Burge	S3363
321	“	Questions for Mr Sichlau	S3272
322	“	Technical Note 42 addressing RFIs 64-74	Proponents
323	“	Questions for Mr Sichlau	S2912
324	“	Technical Note 44 – Response to RFI 28, 30, 31, 32 & 33 – Section 3.1 Native Vegetation Removal	Proponents
325	27/10/20	Email filing documents 326 - 328	“
326	“	Opening Remarks Terrestrial and freshwater ecology	“
327	“	Technical Note 045 – Response to RFI 098 – 101 – Section 11.1 - 11	“

No.	Date	Description	Presented by
328	“	Technical Note 046 – Response to RFI 41 and 43 – Section 3.3	“
329	“	Questions for Dr Drew	S2912
330	“	Evidence in reply of Mr Lane to Mr Urlus	Proponents
331	“	Witness presentation of Mr Lane	“
332	“	Email relating to asking questions of witnesses	S3363
333	“	Questions for Dr Drew	“
334	28/10/20	Email regarding independence of GHD	S3272
335	“	Questions for Mr Lane	Casey
336	“	Questions for Mr Lane	S3149
337	“	Questions for Mr Lane	S2915
338	“	Opening remarks on noise	Proponents
339	“	Witness presentation of Mr Marks	“
340	“	Opening remarks on social impact	“
341	“	Witness presentation of Mr Boushel	“
342	“	Email providing link to underwater tow footage and attached details of underwater tow camera	“
343	“	Questions for Mr Lane	S3363
344	“	Underwater tow footage and photos	Proponents
345	“	Mark-up of the Acoustic EPRs	“
346	29/10/20	Memo from Mr Lane responding to questions on notice	“
347	“	Questions for Mr Marks	S3272
348	“	Questions for Mr Marks	S3241
349	“	Questions for Mr Boushel	S3296
350	“	Response to questions taken on notice	PHDA
351	“	Questions for Mr Boushel	S2912
352	“	Questions for Mr Boushel	S3363
353	“	Questions for Mr Marks	S2912

No.	Date	Description	Presented by
354	“	Technical Note 47 - Response to the IACs expert advice SA02	Proponents
355	“	Technical Note 048 – Response to RFI 110 and recommendation from Ms Fillipin	“
356	30/10/20	Opening remarks Traffic	Proponents
357	“	Presentation of Ms Dunstan	“
358	“	Pipeline CEMP - Bookmarked Day 1 version	“
359	“	Opening remarks Business	“
360	“	Presentation of Mr McNeill	“
361	“	Timetable – version 4	Ms Mitchell
362	4/11/20	Email tabling Technical Notes 49 to 52	Proponents
363	“	Annexure A – Updated table of responses to RFIs	“
364	“	Technical Note 049 – Response to RFI 109 - Section 12.4: Risk criteria	“
365	“	Confidential Technical Note 050 – Response to RFI 105 and 111: Safety Studies	“
366	“	Technical Note 051 – Response to RFI 102-103 - Section 12.1: Risk methodology	“
367	“	Technical Note 052 – Response to RFI 106-108 – Section 12.3: Cumulative impacts	“
368	“	Letter relating to Confidential Technical Note 50	“
369	“	Submitter questions for Mr Marks	S2785 and S3363
370	“	Email regarding Week 4 appearance	Environmental Justice Australia
371	“	Submitter questions for Ms Dunstan	S2912, S3363 and S2785
372	“	Opening remarks Groundwater, Surface Water and Contamination	Proponents
373	“	Presentation of Dr McCowan	“
374	“	Presentation of Mr Medd	“
375	“	Presentation of Mr Davidson	“

No.	Date	Description	Presented by
376	“	Opening remarks – Gas Safety	“
377	“	Presentation of Ms Filippin	“
378	“	Questions for Mr McNeill	S3363
379	“	Timetable - Version 5	Ms Mitchell
380	5/11/20	Email regarding Confidential Technical Note 50	EPA Victoria
381	“		
382	“	Opening Remarks on Cultural Heritage	“
383	“	Map A - existing pipelines and utility connections to and from Crib Point	PHDA
384	“	Map B - existing pipelines and utility connections to and from Crib Point	“
385	“	Questions for Mr Medd	S3363
386	“	Presentation of Mr McBride-Burgess	Proponents
387	“	Evidence statement of Mr Ramsey	G&K O'Connor
388	“	Site Selection and Design for LNG Ports and Jetties with views on risk limitation during port navigation and cargo operations: Information Paper No. 14	Save Westernport
389	6/11/20	APA 'Day 2' Version Appendix D to Pipeline CEMP	Proponents
390	“	APA 'Day 2' Version Appendix J to Pipeline CEMP	“
391	“	APA 'Day 2' Version Appendix K to Pipeline CEMP	“
392	“	Presentation of Mr Smith on greenhouse gas emissions	Mornington Peninsula/Bass Coast
393	“	Email responding to IAC request for information about approvals required	EAU, DELWP
394	“	Environmental Performance Requirements version 2 (corrected version 9/11/2020)	Proponents
395	“	Response of Dr Wallis and Mr Chidgey - chlorine impact assessment	“
396	7/11/20	Email with questions on EPR's and EMM's	S3272
397	8/11/20	Letter to the IAC regarding comments made on 5/11/20	“

No.	Date	Description	Presented by
398	9/11/20	Instructions from Harwood Andrews to Mr Smith	Mornington Peninsula/Bass Coast
399	“	Guidance note on presenting at the Hearing	Ms Mitchell
400	“	Presentation of Mr Smitt on Groundwater	Mornington Peninsula/Cardinia
401	“	Further Instructions to Mr Smitt	“
402	“	Further instructions to Mr Smitt regarding new documents for review	“
403	“	Presentation of Dr Lincoln Smith and Dr Blount	“
404	“	Supplementary remarks on CHMP requirements	Proponents
405	“	Instructions to Dr Smith and Dr Blount	Mornington Peninsula/Bass Coast
406	“	Email regarding questions for Mr Boushel	FICA
407	10/11/20	Instructions to Mr Moore	Mornington Peninsula/Bass Coast
408	“	Email regarding site inspection to French Island	S3272
409	“	Presentation of Mr Moore	Mornington Peninsula/Bass Coast
410	“	Presentation referred to when questioning Mr Marks	S3272
411	11/11/20	Withdrawn	S3272
412	“	Questions for Mr Moore	S2912
413	“	Presentation of Ms Marshall	Mornington Peninsula/Bass Coast
414	“	Instructions of Harwood Andrews to Ms Marshall	“
415	“	Presentation of Mr Antonopoulos	“
416	“	Instruction of Harwood Andrews to Mr Antonopoulos	“
417	“	Letter to the Proponent regarding risk issues associated with the pipeline	G&K O’Connor

No.	Date	Description	Presented by
418	12/11/20	Further Directions to Dr Blount and Dr Lincoln-Smith	Ms Mitchell
419	“	Day 2 EPR’s with proposed changes from Mr Antonopoulos	Mornington Peninsula/Bass Coast
420	“	Timetable Version 6	Ms Mitchell
421	“	Response to letter circulated by G & J O’Connor	The Proponents
422	13/11/20	Presentation of Dr Lorimer	Mornington Peninsula/Bass Coast
423	“	Presentation of Mr Urlus	“
424	“	Consolidated instructions from Harwood Andrews to Mr Urlus	“
425	16/11/20	Supplementary evidence statement of Mr Sichlau	Proponents
426	“	Submission	Mornington Peninsula/Bass Coast
427	17/11/20	Dr Lorimer’s marked-up recommended changes to Day 2 version of Appendix J of the CEMP	“
428	“	Dr Lorimer’s marked-up recommended changes to Attachment IX to the Pipeline licence application	“
429	“	Presentation	Casey
430	“	Letter to the IAC concerning notice requiring further information from AGL re the WAA	EPA Victoria
431	“	Proposed Environment Protection Act section 22 notice to supply further information	“
432	“	Copy of Gloucester Resources v Minister for Planning (2019) 234 LGERA 257. Footnote 1	Mornington Peninsula/Bass Coast
433	“	Submission	Casey
434	“	Marked up corrections to Document 424	Mornington Peninsula/Bass Coast
435	“	Further Direction re Version 3 EPRs and CEMP	Ms Mitchell
436	“	Evidence summary of Mr Ward	BLCAC
437	“	Evidence summary of Dr Tutchener	“

No.	Date	Description	Presented by
438	“	Submission	EPA Victoria
439	“	Submissions in response to IAC Document 418	Mornington Peninsula
440	“	Letter to Harwood Andrews re recommended changes to CEMP Appendix J from Mr Urlus	Mornington Peninsula/Bass Coast
441	“	CEMP Appendix J (Document 390) with marked-up suggested changes from Mr Urlus	“
442	“	Presentation notes	Cardinia
443	“	Response from Dr Blount to IAC Document 418	Mornington Peninsula
444	“	Response from Dr Lincoln-Smith to IAC Document 418	“
445	“	Presentation	S2385
446	“	Presentation of Ms Milne	Westernport and Peninsula Protection Council
447	“	Speaking Notes of Ms Milne	“
448	“	Presentation of Dr Cole	“
449	“	Speaking Notes of Dr Cole	“
450	“	Presentation of Ms Walker	“
451	“	Speaking Notes of Ms Walker	“
452	“	Presentation of Ms Giles	“
453	“	Summary of Submission	“
454	“	Answers to questions of clarification sought by IAC	Casey
455	19/11/20	Presentation	G&K O’Connor
456	“	Letter to G&K O’Connor 7 August 2019 from APA	“
457	“	Email with questions for Dr Cole	S3363
458	“	Submissions in relation to the Port of Hastings	Mornington Peninsula

No.	Date	Description	Presented by
459	“	Marked up version 2 Appendix J to Pipeline CEMP from Mr Antonopoulos	“
460	20/11/20	Revised EPR ME01A	The Proponents
461	“	Presentation of Mr Robertson	Environmental Justice Australia
462	“	Presentation of Professor P Cook	“
463	“	Letter in response to the Proponent	G&K O’Connor
464	23/11/20	Email regarding advocate attendance for the remainder of the hearing	Mornington Peninsula/Bass Coast
465	“	Instructions to Mr Robertson	CEG
466	“	Instructions to Professor P Cook	“
467	“	Curriculum Vitae of Professor P Cook	“
468	24/11/20	Instructions to Dr Edmunds	“
469	“	Presentation of Dr Edmunds	“
470	“	Curriculum Vitae of Mr Robertson	“
471	“	Instructions to Mr Wardrop	“
472	“	Presentation of Mr Wardrop	“
473	“	Instructions to Professor Baldock	“
474	“	Presentation of Professor Baldock	“
475	25/11/20	Further instructions to Ms Rosen	“
476	“	Presentation of Ms Rosen	“
477	“	Further instructions to Associate Professor Wong	“
478	“	Presentation of Associate Professor Wong	“
479	26/11/20	Environment Victoria guide on how to write a submission opposing AGL gas import terminal	The Proponents
480	“	Save Western Port brochure opposing AGL gas import terminal	“
481	“	Environment Victoria Survey to submission tool and webpage link	“

No.	Date	Description	Presented by
482		Environment Victoria 'Stop AGL's dirty gas plan for our Bay' webpage	"
483	27/11/20	Submissions	CEG
484	30/11/20	Presentation slides	Save Westernport
485	"	Submission	"
486	"	Supplementary Expert Report of Dr Cole	WPPC
487	1/12/20	Without prejudice suggested changes to EPRs	S2912
488	"	Suggested changes to EPRs	S3272
489	"	Without prejudice comments on Day 2 EPRs	CEG
490	"	Without prejudice comments on Day 2 CEMP	"
491	"	Comments on Day 2 EPRs from Dr Edmunds	"
492	"	Proposed changes to Day 2 EPRs	Mornington Peninsula
493	"	Proposed changes to Day 2 CEMP	Mornington Peninsula/Bass Coast
494	"	Supplementary statement following site visits - Mr Biacsi	The Proponents
495	"	Supplementary statement following site visits - Dr Ross	"
496	"	Supplementary statement following site visits - Mr McNeill	"
497	"	Supplementary statement following site visits - Mr McBride-Burgess	"
498	"	Response to IAC questions regarding pollution and waste arising from moorings and ships at the Port of Hastings	EPA Victoria
499	"	Comments on Day 2 CEMP (D390)	"
500	"	Comments on Day 2 EPRs (D394)	"
501		Email filing suggested changes to D390, D394	"
502	2/12/20	Accompanied site inspection itinerary	Ms Mitchell

No.	Date	Description	Presented by
503	“	Map book and information to accompany site inspection	The Proponents
504	“	Westernport Bay Environmental Study 1973-1974 – M. A Shapiro	Save Westernport
505	“	Presentation	French Island Community Association
506	“	Presentation of Professor Small	S3296
507	“	Submission	“
508	“	Instructions to Professor Small	“
509	“	Presentation of Ms Thomas	S3272
510	“	Instructions to Ms Thomas	“
511	“	Correspondence with APA	“
512	“	Written witness statement of Ms Thomas	“
513	“	Written statement of Mr Beinat	“
514	“	Presentation of Mr Beinat	“
515	“	Written statement of Mr Hanson	“
516	“	Presentation of Mr Hanson	“
517	3/12/20	Declaration of Professor Small	S3296
518	“	Declaration of Mr Beinat	S3272
519	“	Declaration of Mr Hanson	“
520	“	Clarification on paragraph [18] of the Expert Witness Statement of Professor Baldock	CEG
521	“	Further details on entrainment methodology Professor Baldock	“
522	“	Submission on Port Kembla	S3272
523	“	Presentation slides	“
524	“	Version 7 Timetable	Ms Mitchell
525	“	Additional slides to Ms Thomas presentation	S3272
526	4/12/20	Marked up day 3 version of the CEMP	The Proponents

No.	Date	Description	Presented by
527	“	Day 3 version of CEMP Attachment J	“
528	“	Day 3 version of CEMP Attachment K	“
529	“	Day 3 version of CEMP Attachment G	“
530	“	Response of Mr Lane to presentation of Mr Smitt relating to GDE	“
531	“	Marked up day 3 version of EPR’s	“
532	“	Email filing documents 533 & 534	Save Westernport
533	“	Summary of ship collisions	“
534	“	Marine Safety Report on Collision between 'KINNA' & 'CHALLENGER'	“
535	“	Technical Note 53 – Operation of the FSRU	The Proponents
536	08/12/20	Letter to the IAC regarding submitters contacting EPA representatives	EPA Victoria
537	09/12/20	Supplementary evidence statement of Mr Burge	The Proponents
538	“	Supplementary evidence statement of Mr M Cook	“
539	“	Further Directions regarding EPRs and CEMP	Ms Mitchell
540	14/12/20	Response from Dr Wallis to Professor Baldock on entrainment	The Proponents
541	“	Response from Dr Wallis to Professor Baldock on connection	“
542	“	Comments from Dr Genat on EPRs	S3296
543	“	Recommended changes to EPRs	Phillip Island Conservation Society
544	“	Comments on EPRs, CEMP and Incorporated Document	Cardinia
545	“	Comments on EPRs	S3272
546	“	Email regarding Day 36 proceedings	S2768
547	“	Email to the EPA	S3272

No.	Date	Description	Presented by
548	“	Email regarding past application to discharge wastewater in Westernport Bay	EPA Victoria
549	“	Comments on EPR’s	CEG
550	“	Comments on EPR’s	S2947
551	“	Suggested changes to the Day 3 Version Controls	The Proponents
552	“	Letter to the IAC regarding correspondence with the Proponents	G&K O’Connor
553	“	Approved Master Plan dated 1 October 2019	“
554	15/12/20	Email filing proposed controls	CEG
555	“	New proposed controls	“
556	“	Closing submissions	EPA Victoria
557	“	Closing submissions	CEG
558	“	Email regarding whale risk issues	Phillip Island Conservation Society
559	“	Closing submissions	BLCAC
560	“	Procedure Statement for the Translocation of Threatened Native Fauna in Victoria – April 2019	S2947
561	“	Amended Timetable - Day 37	Ms Mitchell
562	“	Closing Submissions	PHDA
563	“	Comments on the EPR’s	S3296
564	“	Closing Submissions	Mornington Peninsula/Bass Coast
565	“	Final report – EH03 – Noise technical advice to IAC	Ms Hui
566	16/12/20	Final report – SA03 - Pipeline technical advice to IAC	Ms Auld
567	14/12/20	Supplementary statement of Mr Lane on Offset Calculations	The Proponents
568	16/12/20	Email attaching documents 569 and 570 and link to a third document referred to in closing submissions	Mornington Peninsula/Bass Coast

No.	Date	Description	Presented by
569	“	Statements of Planning Policy No 1 & 2 - Western Port (as gazetted 1970)	“
570	“	Statement of Planning Policy No 1 - Western Port (as varied 1976)	“
571	“	Liquefied Natural Gas Safety Research Report to US Congress May 2012 (referred to in submissions)	Save Westernport
572	“	Breach and Safety Analysis of Spills Over Water from Large LNG Carriers, Sandia 2008	“
573	“	Report on the Effects of Fire on LNG Carrier Containment Systems, SIGTTO 2009	“
574	“	Crib Point Jetty Upgrade - Coastal Management Act Consent	PHDA
575	“	Crib Point Jetty Upgrade – Condition 2 Consent	“
576	“	Crib Point Bitumen Storage Facility Call in VCAT Ref P2758/2007 Advisory Committee Report	Ms Mitchell
577	“	Crib Point Bitumen Storage Facility Call in Media Release	“
578	“	Crib Point Bitumen Storage Facility Call in Ministers Assessment July 2009	“
579	“	Email regarding CEMP Attachment G reference to swamp skinks	S2947
580	“	Letter clarifying closing submission comments regarding notifying submitters of WAA outcome	EPA Victoria
581	“	Day 4 Version of the CEMP - Clean	The Proponents
582	“	Day 4 Version of Attachment J to the CEMP – Mark up from Day 3 Version	“
583	“	Day 4 Version of Attachment J to the CEMP – Clean	“
584	“	Day 4 Version of CEMP – Consultation Plan Extract	“
585	“	Day 4 Version of the EPRs - Clean	“
586	“	Day 4 Version of the EPR’s - Tracked	“
587	“	Day 4 Version of the Incorporated Document – Clean	“

No.	Date	Description	Presented by
588	“	Day 4 Version of the Incorporated Document - Tracked	“
589	“	Closing Submissions	The Proponents
590	16/12/20	Email and article on AGL receiving penalty re coal-ash spill in Bayswater Creek	S3272
591	17/12/20	Flora and Fauna Management Plan – Port Kembla	“
592	“	Electro chlorination in the Chamber	“
593	“	Infigen submission to AEMO on innovation prediction and forecasting	“
594	“	Effects on moonlight on the vertical migration of demersal plankton	“
595	“	Imso plankton news	“
596	“	Near surface enrichment of zooplankton	“
597	“	Submission addendum and attachment	S3363
598	“	Submission	“
599	“	Email discussing further amendments to E5 to the CEMP	EPA Victoria

POST HEARING

No.	Date	Description	Presented by
600	21/12/20	Letter outlining errors in clean Day 4 Version of the EPR's (document 585) and filing corrected version	The Proponents
601	“	Updated 'tracked' Day 4 Version of the EPR's (D585)	“
602	“	Updated 'clean' Day 4 Version of the EPR's (D585)	“
603	21/01/21	Letter from the Chair including: - Att 1 DELWP email attaching MPSC letter - Att 2 Letter from MPSC to DELWP - Att 3 IAC Chair request for legal opinion - Att 4 Advice of Counsel Assisting	Ms Mitchell
604	21/01/21	Response to IAC correspondence	BLCAC
605	28/01/21	Response to IAC correspondence	The Proponents

606	29/01/21	Response to IAC correspondence	Save Westernport
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Document List – Concurrent sessions

Zoom Room 1

No.	Date	Description	Presented by
R1 - 1	07/12/20	Photo at Woolley's Beach	Victorian Sea Kayak Club (S995)
R1 - 2	"	Google Earth Image	"
R1 - 3	"	Extracts from Appendix B to EES Attachment VI	"
R1 - 4	"	Extracts from Attachment VII to EES – Works Approval Application	"
R1 - 5	"	Amended Port Zone and SCO9 to MPSC Planning Scheme at Crib Point Jetty	"
R1 - 6	"	Presentation	Southern Peninsula Indigenous Flora & Fauna Association (S1694)
R1 - 7	"	Presentation notes	"
R1 - 8	"	Presentation	Western Port Biosphere Foundation (S2768)
R1 - 9	"	Presentation	Australian Industry Group (S365)
R1-10	"	Presentation	Mornington Peninsula Koala Conservation Landcare Group (S1479)
R1-11	"	Presentation	Mornington Peninsula Vignerons Association Inc. (S1479)
R1-12	"	Submission notes	Victorian Fishing Charter Association (S3069)

No.	Date	Description	Presented by
R1- 13	“	Additional notes	Victorian Sea Kayak Club (S995)
R1-14	“	Challenges and benefits for the transition to renewable energy in Australia	S2071
R1-15	“	Decarbonization of Australia’s energy system	“
R1-16	“	Solar industrial process heating systems in operation	“
R1-17	“	Co-benefits of large-scale renewables in remote Australia	“
R1-18	“	Trials and tribulations of market responses to climate change	“
R1-19	“	Submission	S907
R1-20	“	Presentation	S3291
R1-21	“	Submission	S1000
R1-22	“	Submission	Blue Wedges (S1711)
R1-23	08/12/20	Submission	S2041
R1-24	“	Presentation	S23
R1-25	“	Additional notes	S3025
R1-26	“	Presentation	S3105
R1-27	“	Presentation	S134
R1-28	“	Submission	S2947
R1-29	“	Submission	S2776
R1-30	“	Curriculum Vitae	“
R1-31	“	Comments on Victorian Budget 2021	“
R1-32	“	Solar Renewal Payback	“
R1-33	“	Presentation	S3213
R1-34	“	Submission	“
R1-35	9/12/20	Presentation	S2947
R1-36	“	Photos	S104 and S105

No.	Date	Description	Presented by
R1-37	“	Summary of verbs used in EES	S351
R1-38	“	Dolphin video	S314
R1-39	“	Submission	“
R1-40	“	Submission	S1852
R1-41	“	Submission	S2406
R1-42	“	Presentation	S2912
R1-43	“	Submission	“
R1-44	“	Video of noise Crib Point Jetty	“
R1-45	“	1966 BP Westernport brochure	
R1-46	“	Submission	s818
R1-47	“	Video link	s2872
R1-48	“	Topographical map of the Mornington district	s2776
R1-49	“	Submission	s2936
R1-50	“	Map of Hastings circa 1978	s2912
R1-51	10/12/20	Presentation	s1842
R1-52	14/12/20	Information Sheet on Ramsar Wetlands	s185
R1-53	“	Light Pollution Journal Article	“
R1-54	“	Submission	s177
R1-55	“	Presentation	s2045
R1-56	“	Image of Dolphins	s783
R1-57	“	Submission	s185
R1-58	“	Presentation	s177
R1-59	“	Submission	s938
R1-60	“	Presentation	s2289
R1-61	7/12/20	Presentation with additional comments	s1000
R1-62	“	Presentation	s2468
R1-63	“	Submission	s2311

No.	Date	Description	Presented by
R1-64	9/12/20	1999 Western port Information Sheet on Ramsar Wetlands	s2912
R1-65	“	Meeting obligations to protect Ramsar Wetlands	“
R1-66	14/12/20	Presentation	s2468
R1-67	11/12/20	Submission	s938 ClimActs
R1-68	16/12/20	EPBC Act Referral - 2020/8838 - Viva Energy Gas Terminal Project	s3162
R1-69	“	EPBC Act Referral - 2020/8298 – AGL Gas Import Jetty Project	“
R1-70	“	EPBC Act Referral 2020/8297 – APA Crib Point Pakenham Pipeline	“

Document List – Concurrent sessions

Zoom Room 2

No.	Date	Description	Presented by
R2-1	7/12/20	Presentation	Phillip Island Conservation Society (s2915)
R2-2	“	Submission	“
R2-3	“	Aerial photograph of Crib Point	Crib Point and Stony Point Foreshore Committee of Management (s2156)
R2-4	“	Submission	“
R2-5	“	Submission	Green Wedges Coalition (s2034)
R2-6	“	Email with links to references of management measures of vessel strikes with Right Whales	Phillip Island Conservation Society (s2915)
R2-7	“	Presentation	s2699
R2-8	“	‘Circle’ by Jeannie Baker	s2859
R2-9	“	Presentation	s2621
R2-10	8/12/20	Submission	s2798
R2-11	“	Presentation	s41
R2-12	“	Video log	s106
R2-13	“	Submission	s1475
R2-14	“	Woolley’s Road Bushland Reserve Long Term Master Plan 2013	s3189
R2-15	“	Various news articles	“
R2-16	“	LNG Properties and Hazards – G.A Melhem, Ph.D et al	“
R2-17	“	Hazards within LNG Floating Facilities Topside Design – Symposium series No 161	“

No.	Date	Description	Presented by
R2-18	“	Submission	“
R2-19	“	Submission and whale photos	s3454
R2-20	“	Submission	s3162
R2-21	“	Submission	s979
R2-22	“	Presentation	s2367
R2-23	“	Submission	s501
R2-24	“	Submission	s3311
R2-25	“	Presentation	“
R2-26	9/12/20	Submission - photographs	s256
R2-27	“	Submission	s979
R2-28	“	Video	s581
R2-29	“	Various Photos	s809
R2-30	“	Presentation	s2893
R2-31	“	Various Articles	s2788
R2-32	“	Photo	“
R2-33	“	Presentation	s3197
R2-34	“	Submission	s256
R2-35	“	Submission	s971
R2-36	“	Submission	s3067
R2-37	“	Email and Premier release	s1108
R2-38	10/12/20	Submission	s2065
R2-39	“	Figure referred to in submission	“
R2-40	“	Submission	s3623
R2-41	“	Images	“
R2-42	“	Presentation	s2861
R2-43	“	Australian Marine Conservation Society Booklet	s2788
R2-44	“	Presentation	s3100

No.	Date	Description	Presented by
R2-45	14/12/20	Submission	s3227
R2-46	“	Submission	s994
R2-47	“	Submission	s3165
R2-48	“	Submission	s2425

Appendix E Legislative and policy context

Legislative approval framework

This section outlines the key elements of the legislative approval context and should be read in conjunction with the relevant elements of the EES, including EES Chapter 5.

Environment Protection and Biodiversity Conservation Act 1999 (Commonwealth)

The *Environment Protection and Biodiversity Conservation Act* is the Commonwealth government's principal environmental protection and biodiversity conservation legislation. It provides the legal framework for the conservation of biodiversity and the protection of the environment, particularly the Matters of National Environmental Significance (MNES), Ramsar wetlands, listed nationally threatened species and listed native migratory species.

The Project was referred to the Commonwealth under the Act as two separate projects were subsequently deemed to be controlled actions and therefore required assessment and approval. Following the EES process and the assessment by the Victorian Minister for Planning, the Commonwealth Minister for the Environment (or delegate) will decide whether the action is approved, approved with conditions or refused under the Act.

National Greenhouse and Energy Reporting Act 2007 (Commonwealth)

The first object of the Act is to provide a single national reporting framework for the reporting and dissemination of information related to greenhouse gas emissions, greenhouse gas projects, energy consumption and energy production of corporations to:

- inform government policy formulation and the Australian public
- meet Australia's international reporting obligations
- assist Commonwealth, State and Territory government programs and activities
- avoid the duplication of similar reporting requirements in the States and Territories.

The second object of the Act is to ensure that net covered emissions of greenhouse gases from operation of a designated large facility do not exceed the baseline applicable to the facility.

Climate Change Act 2017 (Victoria)

The *Climate Change Act* establishes a long-term emissions reduction target of net zero by 2050 and requires five yearly interim targets to keep Victoria on track to meet this overarching target. It includes policy objectives and guiding principles that embed climate change in government decision making. The Act requires the government to develop a Climate Change Strategy every five years, which sets out how Victoria will meet its targets and adapt to the impacts of climate change (from 2020).

The Act sits alongside other key Victorian government energy and climate change initiatives including Victoria's Climate Change Framework, Victoria's Climate Change Adaptation Plan 2017-2020 and Victoria's Renewable Energy Action Plan.

Environment Protection Act 1970 (Victoria)

The *Environment Protection Act* provides the legal framework to protect Victorian air, land and water from pollution. The Act, and any regulations and orders made under the Act, is administered by the EPA, including State Environment Protection Policies (SEPPs).

The FSRU requires a works approval to be granted by the EPA under the Act because it is a scheduled premises under the Environment Protection (Scheduled Premises and Exemptions) Regulations 2017. The EPA cannot decide whether or not to approve the works approval application until the Minister for Planning has assessed the environmental effects of the Project and issued his assessment report.

The *Environment Protection Act* has been replaced by the *Environment Protection Act 2017* as amended by the *Environment Protection (Amendment) Act 2018*. The EPA provided an overview of this change and the implications for the Project in its initial written submission.

State Environment Protection Policies

The *Environment Protection Act* provides for State Environment Protection Policies (SEPPs). The two SEPPs of particular relevance to the Project are:

- SEPP (Waters)
- SEPP (Air Quality Management)
- SEPP (Ambient Air Quality)
- SEPP (Prevention and Management of Contamination of Land).

SEPP (Waters) applies, among other things, to the discharge of wastes into the receiving environment and includes the following clauses relating to surface waters of high conservation value, which includes Western Port Bay:

Clause 22(3)

The Authority must not approve an application for a new wastewater discharge to surface waters in the following areas unless the Authority is satisfied that the wastewater discharge will be consistent with the requirements of clause 25 –

- (a) aquatic reserves;
- (b) waters of high conservation value as set out in Schedule 5;
- (c) wetlands or estuaries segments.

Clause 25 states:

The Authority may approve an application to discharge wastewater to surface waters to provide water for the environment or other uses, if –

- (a) the Authority is satisfied that the wastewater can be treated and managed to a level to protect beneficial uses, and
- (b) the waterway manager (if applicable) is satisfied that the discharge is consistent with environmental flow requirements.

Planning and Environment Act 1987 (Victoria)

The *Planning and Environment Act* provides the framework for land use planning and development in Victoria, including the preparation of planning schemes and planning scheme amendments.

The *Pipelines Act 2005* exempts pipelines from approval under the *Planning and Environment Act* where a pipeline licence is issued (including the proposed pipeline from Crib Point to Pakenham), but requires the works to be considered in the context of the Act and relevant planning scheme provisions. The relevant planning schemes are the Mornington Peninsula, Cardinia and Casey Planning Schemes.

The *Pipelines Act* does not apply to land within a port, so the components of the Project that are within the Port of Hastings (the GIJW and FSRU) require approval under the *Planning and Environment Act* and the Mornington Peninsula Planning Scheme. To facilitate this, the Project proposes a planning scheme amendment that would, among other things, apply the Specific Controls Overlay to the Crib Point Jetty, surrounding berth area and CPRF, and introduce the Crib Point Gas Import Jetty Works Incorporated Document.

Pipelines Act 2005 (Victoria)

The *Pipelines Act* is the primary legislation governing the construction and operation of pipelines in Victoria and is administered by DELWP and Energy Safe Victoria. The Act requires licensed pipelines to be constructed and operated in accordance with Australian Standard 2885: Pipelines—Gas and liquid petroleum.

The construction and operation of the pipeline element of the Project will require a Pipeline Licence under the Act. The Act requires that a licensee prepare a Safety Management Plan and Construction Environmental Management Plan to be approved by Energy Safe Victoria and the relevant Minister before operations commence.

The Act removes the requirement for approval under the *Planning and Environment Act*, although regard must be had for planning matters in the areas traversed by the pipeline.

As previously noted, the Act does not apply to pipelines within a port.

Gas Safety Act 1997 (Victoria)

The main purpose of the *Gas Safety Act* is to make provision for the safe conveyance, sale, supply, measurement, control and use of gas and to generally regulate gas safety. It requires, among other things, that the gas company must submit a safety case to Energy Safe Victoria for each of its facilities. In the case of this Project, the Act requires a safety case for the gas transmission infrastructure for the GIJW (excluding the FSRU) and the gas pipeline.

Occupational Health and Safety Act 2004 (Victoria)

The *Occupational Health and Safety Act* is the primary workplace health and safety law in Victoria and is supported the Occupational Health and Safety Regulations 2017. In concert they provide for the regulation of Major Hazard Facilities (MHFs).

The FSRU is not currently classified as an MHF for the purposes of the Act, although the Proponents indicated that the safety case for the Project would be consistent with the MHF requirements of the Act.

Aboriginal Heritage Act 2006 (Victoria)

The *Aboriginal Heritage Act* provides for the protection of Aboriginal cultural heritage in Victoria.

Section 49 of the Act requires that a CHMP be prepared for an area where an EES is required and that it be prepared before any works commence. Part 4 of the Act describes the processes associated with the preparation and approval of CHMPs.

Three CHMPs are proposed for the Project, two for the pipeline works (CHMP 15383 and 15384) and one for the GIJW (CHMP 16300).

Flora and Fauna Guarantee Act 1988 (Victoria)

The *Flora and Fauna Guarantee Act* provides for the conservation of Victoria's native flora and fauna, including processes for the conservation, management or control of flora and fauna and the management of potentially threatening processes.

The Act lists threatened flora and fauna threatened species and communities and requires a permit for their removal on public land. A range of listed species are present in the Project area and within the pipeline alignment and their removal from public land will require approval under the Act.

The IAC understands that the Act has been reviewed and the *Flora and Fauna Guarantee Amendment Act 2019* came into effect on 1 June 2020. The new Act seeks to modernise and strengthen the framework for protecting Victoria's biodiversity. The new Act introduces principles to guide consideration of the rights and interests of Traditional Owners and the impacts of climate change, improve the consideration of biodiversity across government and improve the process of listing threatened species.

Marine and Coastal Act 2018 (Victoria)

The *Marine and Coastal Act* provides for the protection of Victoria's marine and coastal environment and requires consent for any use or development of coastal Crown land within 200 metres inland of the high-water mark.

The elements of the Project that require consent include the mooring of the FSRU, CPRF and Jetty pipeline. Consent has been granted to PHDA to upgrade Berth 2 to accommodate the FSRU. Consent will be required for construction of the CPRF and sections of the pipeline within 200 metres of the high tide mark.

Wildlife Act 1975 (Victoria)

The *Wildlife Act* establishes procedures to promote the protection and conservation of wildlife, prevention of species from becoming extinct, sustainable use of and access to wildlife and to prohibit and regulate the conduct of persons engaged in activities concerning or related to wildlife such as duck hunting or caring for sick or injured wildlife.

The *Wildlife Act* works in conjunction with the *Flora and Fauna Guarantee Act* to protect threatened species. It contains extensive provisions not directly related to threatened species, such as protection of whales and seals, the management of wildlife and nature reserves and the regulation of the keeping and trading of wildlife. The *Flora and Fauna Guarantee Act* lists all threatened species (flora, fauna and fish) and the *Wildlife Act* provides regulatory protection to threatened wildlife.

Water Act 1989 (Victoria)

The *Water Act* provides the legal framework for the integrated management of Victoria's water resources. The main purpose of the Act is to promote the efficient and equitable use of water resources and ensure water resources are conserved and appropriately managed for sustainable use. The Act provides a formal means of protecting and enhancing waterway flow, water quality and catchment conditions.

High-level policy framework

This section outlines the key high-level elements of the policy framework that are relevant to the Project. It should be read in conjunction with the relevant elements of the EES, including EES Chapter 5.

Planning Policy Framework

The State elements of the Planning Policy Framework are included in all Victorian planning schemes, including those within the Project area. The key state policies relevant to the Project include the following themes:

- settlement, including green wedges, coastal settlement, distinctive areas and landscapes
- environment and landscape values, including protection of biodiversity, native vegetation management, protection of coastal areas, coastal Crown land and bays
- environmental risks and amenity, including bushfire planning, noise, air quality, amenity and safety, land use compatibility and major hazard facilities
- natural resource management, including protection of agricultural land, sustainable agricultural land use, agricultural productivity and water quality
- built environment and heritage, including heritage conservation and Aboriginal cultural heritage
- economic development, including business, industry and tourism

- transport, including land use and transport planning, freight links and planning for ports and port environs
- infrastructure, including energy supply and pipeline infrastructure.

These State policies are supported by regional and local policies in the Mornington Peninsula, Bass, Casey and Cardinia Planning Schemes.

Plan Melbourne 2017-2050

Plan Melbourne is the overarching planning strategy for metropolitan Melbourne, including the broader Mornington Peninsula and all of the Project area. It is a policy document in the Planning Policy Framework.

Plan Melbourne:

- identifies the Port of Hastings as a *'state significant transport gateway'* (seaport) and the northern area of the Port (around the Long Island Point and BlueScope wharves) as a *'state significant industrial precinct'*
- identifies Hastings as a *'major activity centre'*
- includes policies for protecting the environmental and biodiversity values of Western Port Bay, Ramsar sites and the UNESCO Mornington Peninsula and Western Port Biosphere Reserve
- includes policies for protecting distinctive areas and landscapes, including the Mornington Peninsula
- includes policies for protecting agricultural land including *'key agricultural areas'* such as the Mornington Peninsula and Cardinia
- includes policies for promoting tourism
- supports the productive use of land and resources in Melbourne's non-urban areas, including green wedge and peri-urban areas.

Victorian Freight Plan – Delivering the Goods 2018

The Victorian Freight Plan (VFP) sets out short, medium and long-term priorities to support Victoria's freight and logistics system.

The VFP notes the Port of Hastings is one of four commercial ports (in addition to Melbourne, Geelong and Portland) and is on the Principal Freight Network (rail).

The VFP discusses options for Melbourne's second container port, once the Port of Melbourne is at capacity, and promotes the Bay West option in Port Phillip Bay in preference to the Port of Hastings. It notes the Port of Hastings has various limitations and constraints compared to Bay West, noting *'Plan for Bay West as Victoria's second container port whilst retaining the Port of Hastings as an option in reserve'*.¹

2018 Port Development Strategy, Port of Hastings Development Authority

¹ Victorian Freight Plan – Delivering the Goods, page 47

The Port Development Strategy (PDS) was prepared in accordance with Section 91K of the *Port Management Act 1995* that requires relevant port authorities to prepare a PDS every 5 years. A PDS must address matters specified in the Act and any associated guidelines, including:

- projections of commercial trade
- current and projected land use, infrastructure and transport requirements.

The PDS replaces the Port of Hastings Port Land Use and Transport Strategy 2009 and describes the overarching role and function of the Port, including the Long Island Precinct, Crib Point and Stony Point. It notes the Port's ongoing role in movement of oil and gas, and steel products from BlueScope Steel. It foreshadowed the Crib Point gas import project and noted that although Bay West has been identified as the preferred location for Victoria's second container port, Hastings is retained as an option in reserve.

The PDS outlines various growth scenarios in terms of goods, types of shipping and ship tonnage, and describes various port infrastructure works necessary to accommodate future growth, including rehabilitation works on Crib Point Berth 2.

Victorian Coastal Strategy 2014

The Victorian Coastal Strategy was prepared under the *Coastal Management Act 1995* to set the long-term vision and framework for planning and managing the Victorian coast, guided by a Hierarchy of Principles, policies and actions. It is supported by a 2017 Implementation Plan.

The Marine and Coastal Policy 2020

The Marine and Coastal Policy came into operation in March 2020 and supersedes the 'policy for decision making' parts of the Victorian Coastal Strategy. It applies to all private and public land and waters between the outer limit of Victorian coastal water and five kilometres inland of the high-water mark of the sea.

The Marine and Coastal Policy guides decision makers in planning, management and sustainable use of Victoria's coastal and marine environment. It provides direction to decision makers including local councils and land managers on a range of issues such as dealing with the impacts of climate change, population growth and ageing coastal structures.

The Victorian Biodiversity Plan – Protecting Victoria's Environment – Biodiversity 2037

The Victorian Biodiversity Plan – *Protecting Victoria's Environment – Biodiversity 2037* is Victoria's biodiversity strategy required under section 17 of the *Flora and Fauna Guarantee Act*. It seeks to stop the decline of biodiversity and to achieve an overall improvement of biodiversity over the next 20 years. This includes stopping the overall decline of threatened species and improving the overall extent and condition of native habitats across the land, waterways, coasts and seas.

Victorian Waterway Management Strategy 2013

The *Victorian Waterway Management Strategy – Improving Our Waterways* provides a detailed policy for managing Victoria’s waterways. It aims to maintain and improve the condition of wetlands, rivers and estuaries so they can continue to provide environmental, social, cultural and economic value for all Victorians and address waterway management obligations expressed under the *Water Act* and the *Catchment and Land Protection Act 1994*.

Western Port Ramsar site

Western Port was designated as a wetland of international significance under the international Ramsar Convention in 1982. It is one of 12 Ramsar sites in Victoria.

The site’s values were defined in the Western Port Ramsar Wetland Ecological Character Description 2010² that:

- described the site’s essential elements, critical ecosystem components, processes, benefits and services
- set limits of acceptable change for critical ecosystem components and processes, where practical, to establish a benchmark from which change could be detected
- described threats to the ecological character of the site
- described the current status and any evident change to critical components and processes within the site
- described knowledge gaps and monitoring requirements to adequately assess and detect change.

There are national and State guidelines for managing Ramsar sites, while the *Environment Protection and Biodiversity Conservation Act* includes various requirements in relation to the actions that impact on a site.

Specifically, at the State level, the Western Port Ramsar site is supported by the *Western Port Ramsar Site Management Plan 2017*, which has the primary purposes of maintaining ecological character and promoting wise use of the site.

Western Port Biosphere

The Western Port Biosphere Reserve is one of nine reserves recognised under the United Nations Educational, Scientific and Cultural Organization’s (UNESCO) Man and the Biosphere Programme in Australia, the only one in Victoria and one of 701 reserves world-wide. The reserve includes an area of approximately 2,150 square kilometres and was chosen because of its natural values, including the Western Port Ramsar site, on the fringe of the expanding city of Melbourne.

Healthy Waterways Strategy 2018-2028

The Healthy Waterways Strategy is a shared strategy between Melbourne Water, State and local government, water corporations and the community. It provides direction towards a

² Western Port Ramsar Wetland Ecological Character Description Ramsar Wetland, Commonwealth Department of Sustainability, Environment, Water, Population and Communities, 2010

regional vision for the health of rivers, estuaries and wetlands in the Port Phillip and Westernport region. The Strategy is required to be considered when seeking approval under the *Water Act* or the *Catchment and Land Protection Act*.

Mornington Peninsula Localised Planning Statement 2014

The Mornington Peninsula Localised Planning Statement (MPLPS) applies to the Mornington Peninsula Shire Council area and recognises it has *'a special character and importance with a role clearly distinct from and complementary to metropolitan Melbourne and designated growth areas'*.

The MPLPS includes objectives and strategies in support of:

- an integrated approach to planning
- the conservation of natural systems and biodiversity
- protecting the role and character of settlements, towns and villages
- protecting landscape and cultural values
- protecting the value of agriculture and encouraging sustainable agricultural land use
- protecting the recreational role of the area and providing for appropriate tourism based use and development
- ensuring the appropriate use and development of the Port of Hastings and hinterland.

Other key policy documents

Other key policy documents the IAC has had regard to include:

- The Planning Policy Frameworks in the relevant planning schemes.
- Statement of Planning Policy No 1 - Western Port (1970-varied 1976) (a policy document in the MPPS).
- Protecting Victoria's Environment - Biodiversity 2037.
- Hastings Port Industrial Area Land Use Structure Plan 1996, referred to in the MPPS as an Incorporated Document.
- Port of Hastings Land Use and Transport Strategy, Port of Hastings Corporation, 2009, a policy document at Clause 18.03-1S (Planning for ports) of the MPPS.

Appendix F Recommended Incorporated Document

NOTE: The IAC has provided its recommended changes to the final version of the Incorporated Document (Document 587) using:

[Tracked Added](#)

~~Tracked Deleted~~

Crib Point Gas Import Jetty Works

Incorporated Document December 2020

1.0 INTRODUCTION

This document is an incorporated document in the Mornington Peninsula Planning Scheme (planning scheme) pursuant to section 6(2)(j) of the Planning and Environment Act 1987.

The land identified in Clause 3 of this document may be used and developed in accordance with the specific controls in Clause 4 of this document.

The control in Clause 4 prevails over any contrary or inconsistent provision in the planning scheme.

2.0 PURPOSE

The purpose of the control in Clause 4 is to permit and facilitate the use and development of land described in Clause 3 for the purposes of the Crib Point Gas Import Jetty Works (Project), in accordance with the requirements specified in Clause 4.

The Project includes, but is not limited to, use and development of a Liquefied Natural Gas Import Facility (LNG Import Facility), including continuous mooring of a floating storage and regasification unit (FSRU), jetty infrastructure including marine loading arms and gas piping on the jetty, and a gas receiving facility.

3.0 LAND

The control in Clause 4 applies to the land shown as SCO9 on the planning scheme map in the planning scheme (Project Land).

4.0 CONTROL

Exemption from planning scheme requirements

4.1 Despite any provision to the contrary or any inconsistent provision in the planning scheme, no planning permit is required for, and no provision in the planning scheme

operates to prohibit, restrict or regulate the use or development of the Project Land for the purposes of, constructing, maintaining or operating the Project, including any ancillary activities.

- 4.2 The use and development of the Project Land for the purposes of, or related to, the Project includes, but is not limited to:
- a) a LNG Import Facility, including:
 - i) continuous mooring of a FSRU at a berth adjacent to the Crib Point Jetty and the operation of the FSRU to store LNG and to regasify LNG into natural gas;
 - ii) jetty infrastructure including marine loading arms and gas piping to transfer gas from the FSRU to the Gas Receiving Facility; and
 - iii) a Gas Receiving Facility, including gas metering, odorant storage and injection, and liquid nitrogen storage and injection.
 - b) Buildings and works or associated infrastructure or activities for the Project.
 - c) Utility installation including substations, the transmission and distribution of gas and gas infrastructure including piping, the pigging facility (which will allow for in-line inspections of the pipeline with a pipeline inspection gauge, integration with the Crib Point to Pakenham gas transmission pipeline, integration with the pigging facility, and associated gas infrastructure including piping and power upgrades.
 - d) Wharf including facilities for LNG ships and the FSRU.
 - e) Creation and alteration of access to roads.
 - f) Other buildings or works or associated infrastructure or activities associated with the use for an LNG Import Facility.
 - g) Ancillary activities, to the use and development of the Project Land for the purposes of, or related to, the Project, including but not limited to:
 - i) Undertaking any preparatory works as defined in Clause 5
 - ii) Creating and using lay down areas and depots for construction purposes
 - iii) Stockpiling of excavation material.
 - iv) Constructing and using temporary site workshops and storage, staff car parking, administration and amenities buildings.
 - v) Removing, destroying and lopping of trees and removing vegetation, including native vegetation and dead native vegetation.
 - vi) Demolishing and removing buildings, structures, infrastructure and works.
 - vii) Relocating, modifying and upgrading services and utilities.
 - viii) Constructing fences, temporary site barriers and site security.
 - ix) Constructing or carrying out works to create or alter roads, car parking areas, bunds, mounds, landscaping, excavate land, salvage artefacts and alter drainage.

- x) Constructing and using temporary access roads, diversion roads and vehicle parking areas, loading and unloading areas, access paths and pedestrian walkways.
- xi) Earthworks including cutting, stockpiling and removal of spoil, and formation of drainage works.
- xii) Displaying construction, directional and identification signs.
- xiii) Mooring and use of barges for construction purposes.

4.3 CONDITIONS

The use and development permitted by this document is subject to the following conditions, with the exception of preparatory buildings and works outlined at Clause 5.0. In these conditions, reference to 'a stage' includes any stage or part of the Project, whether for construction or operation or both.

4.4 Development Plans

- 4.4.1 Prior to the commencement of use and development (excluding preparatory buildings and works under Clause 5), a Development Plan must be prepared to the satisfaction of the Minister for Planning.
- 4.4.2 A Development Plan must include:
 - a) Site layout plan/s;
 - b) A plan showing a designated area within which the FSRU will be moored;
 - c) Site levels showing the full extent of any proposed cut and fill;
 - d) Architectural plans including elevations, and a schedule of materials generally in accordance with the landscape and visual EPRs of the Minister's Assessment; and
 - e) On-site landscaping details including a planting schedule, having regard to the management of bushfire risk and visual amenity generally in accordance with the landscape and visual EPRs of the Minister's Assessment.
 - f) ~~Lighting details for the Project.~~ A lighting plan that describes the key lighting details of the Project (including the CPRF, associated Crib Point Jetty infrastructure and FSRU) and demonstrates how it implements and complies with relevant standards, guidelines and EPRs
 - g) Access and car parking details.
 - h) An explanation demonstrating how the Development Plan is in accordance with the approved EPRs included within the Environment Management Plan.

4.4.3 A Development Plan may be prepared and approved in stages or parts to the satisfaction of the Minister for Planning.

4.5 Environmental Management Plan

4.5.1 Prior to the commencement of use and development (excluding preparatory buildings and works under Clause 5), an Environmental Management Plan (EMP) must be prepared to the satisfaction of the Minister for Planning. The EMP must be prepared in consultation with Mornington Peninsula Shire Council (the Council).

4.5.2 The EMP must include Environmental Performance Requirements (EPRS) generally in accordance with the Minister’s Assessment dated [day month 2020] made pursuant to the Environment Effects Act 1978 (EE Act) as applicable to the LNG Import Facility unless otherwise approved by the Minister for Planning. The EPRS must address the following areas and any other relevant matters:

- a) Aboriginal cultural heritage
- b) Air quality
- c) Contamination and acid sulfate soils
- d) Greenhouse gas
- e) Groundwater
- f) Historic heritage
- g) Landscape and visual
- h) Noise and vibration
- i) Marine biodiversity
- j) Safety, hazard and risk
- k) Social
- l) Surface water
- m) Terrestrial and freshwater biodiversity
- n) Traffic and transport

4.5.3 The EMP must:

- a) set out the process (including approval) and timing for development of a Construction Environmental Management Plan (CEMP), Operations Environmental Management Plan (OEMP) and other plans and procedures required by the EPRS including the process and timing for consultation with relevant stakeholders, including Council, the Department of Environment Land, Water and Planning, Energy Safe Victoria, the Roads Corporation, Melbourne Water, Heritage Victoria, Aboriginal Victoria, the Registered Aboriginal Party for Mornington Peninsula and Westernport (Bunurong Land Council Aboriginal Corporation), WorkSafe Victoria, Environment Protection Authority and the Port of Hastings Development Authority as relevant;

- b) be accompanied by a statement explaining any difference between the EPRs included in the EMP and the EPRs set out in the Minister's Assessment dated [insert date] made pursuant to the EE Act.

4.5.4 The CEMP must include:

- a) A summary of key construction methodologies.
- b) An overarching framework for site works or specific measures to reduce and manage environmental and amenity effects during construction of the Project, including management plans in respect of:
 - i) Air quality
 - ii) Hazardous substances management
 - iii) Noise and vibration
 - iv) Sediment, erosion and water quality (including surface water and groundwater)
 - v) Traffic and transport
 - vi) [Contamination and](#) Acid Sulfate Soil
- c) A summary of the consultation that informed the preparation of the CEMP and a summary of the proposed ongoing engagement activities with Council, the community and other stakeholders during construction of the Project and enquiries and complaints management.
- d) A summary of performance monitoring and reporting processes, including auditing, to ensure environmental and amenity effects are reduced and managed during construction of the Project.

4.5.5 The OEMP must include:

- a) An overarching framework for managing environmental and amenity effects during operation of the Project, including management plans in respect of:
 - i) Air quality
 - ii) Hazardous substances management
 - iii) Noise and vibration
 - iv) Sediment, erosion and water quality (including surface water and groundwater)
 - v) Marine monitoring
 - vi) Native vegetation offset management
 - vii) Traffic and transport
- b) A statement of **anticipated** [maximum](#) annual LNG cargoes, not exceeding 40 cargoes or 160 PJ per annum (whichever is the greater).
- c) A summary of the consultation that informed the preparation of the OEMP and a summary of the proposed ongoing engagement activities with Council, the

community and other stakeholders during operation of the Project and enquiries and complaints management.

- d) A summary of performance monitoring and reporting processes, including auditing, to ensure environmental and amenity effects are reduced and managed during operation of the Project. The summary of performance monitoring and reporting processes will include the monitoring and reporting frequencies and will identify the relevant agencies to which monitoring reports will be provided.

4.5.6 The EMP must be generally consistent with any works approval approved by the Environment Protection Authority under the *Environment Protection Act 1970* and any consent granted under the *Marine and Coastal Act 2018* in relation to the use and development of the Project Land.

4.5.7 The EMP may be amended from time to time, to the satisfaction of the Minister for Planning.

4.5.8 The EMP must be amended to update references and requirements to be consistent with the *Environment Protection Act 2017* as amended by the *Environment Protection (Amendment) Act 2018* (New Environment Protection Act), to the satisfaction of the Minister for Planning. The amended EMP must be prepared in consultation with Environment Protection Authority and must be submitted to the Minister for Planning within 12 months of the commencement of the New Environment Protection Act.

4.5.9 The use and development of the Project must be carried out in accordance with the approved EMP including the EPRs and all plans and procedures required by them.

4.6 Bushfire Management

4.6.1 Prior to the commencement of use and development (excluding preparatory buildings and works under Clause 5), a Bushfire Management Plan must be prepared to the satisfaction of the Minister for Planning [and in consultation with the relevant fire authority](#). The Bushfire Management Plan must include EPRs generally in accordance with the Minister's Assessment dated [day month 2020] made pursuant to the Environment Effects Act 1978 (EE Act) as applicable to the LNG Import Facility unless otherwise approved by the Minister for Planning.

4.7 Native Vegetation

4.7.1 Prior to removal, destruction or lopping of native vegetation:

- a) Information about that native vegetation, including an avoid and minimize statement, in accordance with application requirements 1, 5 and 9 in Table 4 of the Guidelines for removal, destruction or lopping of native vegetation (DELWP, December 2017) must be provided to the satisfaction of the Secretary to DELWP.

- b) The biodiversity impacts from the removal, destruction or lopping of that native vegetation must be offset in accordance with the Guidelines for removal, destruction or lopping of native vegetation (DELWP, December 2017).
- c) Evidence that the required offset/s has been secured must be provided to the satisfaction of the Secretary to DELWP.

4.7.2 The requirements of Clause 4.10.1 may be satisfied in stages, however, each requirement must be satisfied prior to the removal, destruction or lopping of native vegetation for that stage.

4.7.3 The secured offset/s for the Project may be reconciled at the completion of the Project in accordance with the Assessor's handbook – Applications to remove, destroy or lop native vegetation (DELWP, October 2018).

4.8 Flood Management

4.8.1 Where, but for this document, a planning permit would be required for buildings and works on land within the Land Subject to Inundation Overlay, the buildings and works must be undertaken to the satisfaction of the relevant floodplain management authority.

4.9 Creating or altering access to roads

4.9.1 Where, but for this document, a planning permit would be required to create or alter access to a road in a Road Zone, the creation or alteration of access must be undertaken in consultation with the Roads Corporation.

4.10 Works where a planning permit would not usually be required under the provisions of the Planning Scheme

4.10.1 Buildings and works, including vegetation removal, that would not require a permit under the provisions of the relevant planning scheme may be undertaken on the land as required.

4.11 Other conditions

4.11.1 Unless otherwise stated, the plans and other documents listed in Clause 4 must be approved prior to the commencement of works. Plans and other documents may be prepared and approved for separate components or stages of the Project but each plan or other document must be approved before commencement of works for that component or stage.

4.11.2 The plans and other documents may be amended from time to time to the satisfaction of the Minister for Planning or relevant approving authority. In deciding whether a plan or other document is satisfactory or whether to consent to an amendment to a plan or other document, the Minister for Planning must seek the views of Council if satisfied

that the amendment will have a significant impact on the municipal district and may otherwise seek the views of Council or any other relevant authority.

- 4.11.3 The use and development of the Project Land must be undertaken generally in accordance with the approved plans and documents, with the exception of preparatory buildings and works outlined at Clause 5.0.
- 4.11.4 A current version of each of the following approved plans and documents must be available on a clearly identifiable Project website ~~until commencement of~~ during the construction and operation of the Gas Import Jetty Works:
- a) Each Development Plan approved under Clause 4.4;
 - b) Each Environmental Management Plan (including each CEMP and OEMP) approved under Clause 4.5;
 - c) Other plans required by EPRs applicable to the construction and operation of the Gas Import Jetty Works;
 - d) The EPRs relevant to the Gas Import Jetty Works approved by the Minister for Planning.

- ~~4.11.5 A current version of each of the following approved plans must be available on a clearly identifiable Project website during operation of the Gas Import Jetty Works:~~
- ~~a) Each Environmental Management Plan (including each OEMP) approved under Clause 4.5;~~
 - ~~b) Other plans required by EPRs applicable to the operation of the Gas Import Jetty Works.~~

5.0 PREPARATORY BUILDINGS AND WORKS

The following buildings and works may be undertaken and the Project Land may be used in the following manner before the plans and other documents listed in Clause 4.2 are approved:

- a) Preparatory buildings and works for the Project including, but not limited to:
 - i) Works, including vegetation removal, where but for this document a planning permit would not be required under the provisions of the planning scheme.
 - ii) Investigating, testing and preparatory works to determine the suitability of land, and property condition surveys.
 - iii) Creation and use of construction access points and working platforms.
 - iv) Site establishment works including temporary site fencing and hoarding, site offices, and hardstand and laydown areas.
 - v) Construction, protection, modification, removal or relocation of utility services.

- vi) Establishment of environment and traffic controls, including designation of 'no-go' zones.
 - vii) Establishment of temporary car parking.
 - viii) Demolition to the minimum extent necessary, to enable preparatory works.
 - ix) Salvage and relocation of aboriginal cultural heritage material and other management actions required to be undertaken in compliance with a cultural heritage management plan approved under the *Aboriginal Heritage Act 2006* or otherwise in compliance with that Act.
- b) The removal, destruction or lopping of native vegetation to the minimum extent necessary to enable preparatory works, to the satisfaction of the Minister for Planning. Any native vegetation removed to enable preparatory works forms part of the total extent of native vegetation removal necessary for the construction of the Project and native vegetation offsets must be provided in accordance with the *Guidelines for the removal, destruction or lopping of native vegetation* (Department of Environment, Land, Water and Planning, December 2017) except as otherwise agreed by the Secretary to DELWP.

6.0 DECOMMISSIONING AND REHABILITATION

Within 18 months of the cessation of operations, unless the Minister for Planning and the Port of Hastings Development Authority agree otherwise, the Project Land must be rehabilitated and gas infrastructure decommissioned and removed in consultation with the Port of Hastings Development Authority and to the satisfaction of the Minister for Planning.

7.0 EXPIRY

The controls in this document expire if any of the following circumstances apply:

- The development allowed by the control is not started by 31 January 2023.
- The development allowed by the control is not completed by 31 January 2025.
- The use allowed by the control is not started by 31 January 2025.
- The use allowed by the control will expire 20 years from the date of commencement of operation of the Project.

The Minister for Planning may extend these periods if a request is made in writing before the expiry date or within three months afterwards.

Appendix G Recommended Environmental Performance Requirements

NOTE:

The IAC normalised all EPRs prior to making changes, that is, various grammatical and style changes were made, but no content change was made.

The IAC has then provided its recommended changes to the final version of the EPRs (Document 602) using:

[Tracked Added](#)

~~Tracked Deleted~~

This work has mainly focussed on the EPRs and there may be consequential changes to EPR numbering and the Timing, Associated Risk ID and Statutory Implementation columns.

The IAC acknowledges the work of the Proponents in seeking to amend the EPRs in relation to evidence and submissions during the Hearing and its own further work. Further, many parties and submitters made various recommendations to the EPRS, which the IAC appreciates and has taken into account.

Version 4 EPR – IAC RECOMMENDED CHANGES 22 FEBRUARY 2021

ENVIRONMENTAL PERFORMANCE REQUIREMENTS – GAS IMPORT JETTY WORKS

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EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
<p>Aboriginal cultural heritage</p> <p>EES evaluation objective: To avoid or minimise adverse effects on Aboriginal and historic cultural heritage.</p>				
EPR-AH01	<p>Cultural Heritage Management Plan</p> <p>Implement and comply with the management conditions of Cultural Heritage Management Plan 16300</p>	Construction	ACH1, ACH2, ACH3, ACH4, ACH5, ACH6	Incorporated Document, CHMP
EPR-AH02	<p>Construction demarcation</p> <p>Demarcate construction areas with survey pegs, fencing or other means, to ensure works are limited to the approved CHMP Activity Areas.</p>	Construction	ACH4	Incorporated Document, CHMP
EPR-AH03	<p>Project Working Group</p> <p>Develop a project working group that incorporates input from stakeholders relevant to CHMP 15383, 15384, 16300 including the Traditional Owners and Aboriginal Victoria.</p>	Design and Construction		Incorporated Document, CHMP

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
<p>AIR QUALITY</p> <p>EES evaluation objective: To minimise potential adverse social, economic, amenity and land use effects at local and regional scales.</p>				
EPR-AQ01	<p>Dust suppression</p> <p>Suppress dust at construction areas as required using water sprays, water carts or other devices:</p> <ul style="list-style-type: none"> • on unpaved work areas • on sand, spoil and aggregate stockpiles • during the loading and unloading of dust generating materials. 	Construction	AQ1, AQ2, AQ3, B2, TP4, C10	Incorporated Document, Consent under the Marine and Coastal Act 2918 (MAC Act)
EPR-AQ02	<p>Restricted vehicle movements</p> <p>Ensure vehicles, plant and equipment remain within the construction footprint of the Project site and on public roads and designated tracks to the extent practicable, unless undertaking survey and property management activities as agreed with the landholder.</p>	Construction	AQ1, AQ2,	Incorporated Document, Consent under the MAC Act
EPR-AQ03	<p>Covering vehicle loads</p> <p>Cover construction vehicles with potential for loss of loads (such as dust or litter) when using public roads.</p>	Construction	AQ4, TP4, C10	Incorporated Document, Consent under the MAC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
EPR-AQ04	<p>Weather monitoring</p> <p>Monitor weather conditions for extreme heat and/or wind events using systems such as the Bureau of Meteorology forecasts.</p> <p>Modify works and implement EPR-AQ01 if conditions are likely to result in air quality impacts at sensitive receptors.</p>	Construction	AQ3	Incorporated Document, Consent under the MAC Act
EPR-AQ05	<p>Dust monitoring</p> <p>Undertake observational monitoring of dust at the Gas Import Jetty Works site</p> <p>Implement EPR-AQ01 if fine particulates or dust is observed causing a hazard.</p> <p>Modify or stop works until the dust hazard is reduced to a manageable level if fine particulate or dust levels cannot be contained.</p>	Construction	AQ1, AQ2, AQ3, AQ4	Incorporated Document, Consent under the MAC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
EPR-AQ06	<p>Odorous soils management</p> <p>Undertake the following mandatory measures if odorous soils (other than acid sulfate soils) are uncovered during construction:</p> <ul style="list-style-type: none"> a) Cease ground disturbance at the location and within the immediate vicinity. b) Assess site contamination and determine <u>implement</u> appropriate management actions in consultation with suitably qualified personnel. c) Notify EPA as soon as reasonably possible if odorous material is found to be contaminated. <p>Manage acid sulfate soils in accordance with EPR-C02.</p>	Construction	AQ6, C10	Incorporated Document, Consent under the MAC Act
EPR-AQ07	<p>Equipment maintenance</p> <p>Maintain plant and equipment in good condition.</p>	Construction	AQ5, AQ8	Incorporated Document, Consent under the MAC Act
EPR-AQ08	<p>Maintenance of the FSRU burners</p> <p>Undertake regular maintenance of the FSRU burners in the boilers and engines as per manufacturer’s specifications and the requirements of any Works Approval.</p>	Operation	AQ7	Incorporated Document, EPA licence for the operation of the FSRU

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
EPR-AQ09	<p>Monitoring FSRU air emissions</p> <p>Design and implement an air quality monitoring programme that must:</p> <ul style="list-style-type: none"> a) Confirm FSRU emission rates, including formaldehyde, comply within tolerances of the design specifications. b) Be carried out initially over 12 months, and then subject to a review of the results to confirm whether the results are acceptable or whether any further monitoring or mitigation is required. c) <u>Be</u> consistent with the requirements of any Works Approval. 	Design and Operation	AQ7	Incorporated Document, EPA licence for the operation of the FSRU
EPR-AQ10	<p>Odour</p> <p>Take all reasonable steps to ensure mercaptan odour will not be detectable outside the Crib Point Receiving Facility property boundary.</p>	Construction and Operation	AQ4, AQ5, AQ06	Incorporated Document, EPA licence for the operation of the FSRU

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
<p>CONTAMINATION AND ACID SULFATE SOILS</p> <p>EES evaluation objectives:</p> <ul style="list-style-type: none"> To minimise adverse effects on water (including groundwater, waterway, wetland, estuarine, intertidal and marine) quality and movement particularly as they might affect the ecological character of the Western Port Ramsar site. To minimise generation of wastes by or resulting from the project during construction and operation, including accounting for direct and indirect greenhouse gas emissions. 				
EPR-C01	<p>Contaminated Soils</p> <p>a) Manage contaminated soil in accordance with the SEPP (Prevention and Management of Contaminated Land) and EPA Victoria interim Position Statement on PFAS.</p> <p>b) Notify all Project personnel of the presence of contaminated soils at the following locations during the site(s) induction:</p> <ul style="list-style-type: none"> the Crib Point Receiving Facility the Esplanade adjacent to the former BP refinery the former BP refinery. <p>c) Avoid construction works during wet weather unless conditions are such that property damage, contaminated soils, and surface water issues can be managed.</p>	Construction	C1	Incorporated Document, Consent under the MAC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>d) Sample and categorise excess soils that are required to be disposed off-site in accordance with EPA Victoria Publications IWRG702 – Soil Sampling and IWRG621 – Soil Hazard Categorisation and Management.</p> <p>e) Handle and transport contaminated soil for off-site treatment/disposal in accordance with Environment Protection (Industrial Waste Resource) Regulations 2009.</p> <p>Ensure any material imported for use as backfill complies with the EPA Victoria Publication IWRG621 – Soil Hazard Categorisation and Management for ‘Fill Material’ and is accompanied by relevant documentation confirming its compliance to the ‘Fill Material’ criteria.</p>			
EPR-C02	<p>Acid Sulfate Soil Management Plan</p> <p>Develop an Acid Sulfate Soil Management Plan (ASSMP) generally in accordance with the Industrial Waste Management Policy (Waste Acid Sulfate Soils) 1999 and EPA Victoria Publication IWRG655.1 – Acid Sulfate Soil and Rock, and the Victorian Best Practice Guidelines for Assessing and Managing Coastal Acid Sulfate Soils (CASS BPMG, 2010). The ASSMP must be prepared in consultation with the EPA prior to commencing construction and will include requirements to:</p> <p>a) Sample soils in accordance with CASS BPMG (2010) prior to construction commencing in areas deemed as medium to high risk of CASS, in consultation with the EPA.</p>	Construction	C2	<p>Incorporated Document,</p> <p>EPA licence for the operation of the FSRU</p> <p>Consent under the MAC Act, Approval under the EPBC Act</p>

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>b) Train relevant site-based personnel on the requirements of the acid sulfate materials management procedure including the recommended time period over which soils may be temporarily stockpiled before treatment commences as recommended by the CASS BPMG (2010).</p> <p>c) Minimise the duration of stockpiling of untreated ASS by taking into consideration the constraints on stockpile duration where treatment of ASS may not be required, as per the CASS BPMG (2010).</p> <p>d) Manage an unexpected discovery of ASS/PASS.</p> <p>e) Manage the potential generation of acidic leachate, by treating the stockpile and or spreading a guard layer before stockpiling and/or covering the stockpile if ASSs are to be stockpiled for an extended time period (exceeding the CASS BPMG (2010) recommended short-term stockpiling durations).</p> <p>f) Capture (where practicable) and manage run-off that has the potential to be impacted by stockpile material, in accordance with the CASS BPMG (2010).</p> <p>g) Implement a monitoring program in accordance with the CASS BPMG (2010) to measure the effectiveness of the management strategy and to provide an early warning of any environmental degradation or impact to surface water, groundwater and soils.</p>			

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
EPR-C03	<p>Contaminated groundwater</p> <p>a) Manage contaminated groundwater in accordance with:</p> <ul style="list-style-type: none"> • SEPP (Waters) • PFAS National Environmental Management Plan. <p>b) Do not discharge groundwater from areas that have been identified as contaminated to the environment (land, waterways, sewer).</p> <p>c) Ensure contaminated groundwater is <u>contained and</u>:</p> <ul style="list-style-type: none"> • treated onsite, depending on contaminant encountered (this may require approval from the EPA Victoria) or • disposed offsite to an EPA Victoria licensed facility or • left in-situ but not abstracted or disturbed. <p>d) Ensure backfill materials has similar or lower hydraulic conductivity than the surrounding soils in areas where the potential for soil or groundwater contamination has been identified and imported backfill materials are used.</p>	Construction	C4, C5, C6	Incorporated Document, EPA licence for the operation of the FSRU Consent under the MAC Act
EPR-C04	Unknown contamination	Construction	C9	Incorporated Document

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>Undertake the following measures if unknown contamination (including asbestos containing material) is encountered during construction:</p> <p>a) Cease ground disturbance at the unknown contamination location and within the immediate vicinity.</p> <p>b) Assess site contamination in accordance with EPA IWRG 702 and IWRG 621 to categorise soils prior to developing and identify appropriate remedial action.</p>			
EPR-C05	<p>Fuel and chemical leaks/spills</p> <p>a) Bund diesel generators.</p> <p>b) Undertake routine and scheduled maintenance of vehicles and plant/machinery/equipment to avoid minimise the potential for leaks/spills to occur.</p>	Construction and operation	C11, C13	Incorporated Document, EPA licence for the operation of the FSRU Consent under the MAC Act
EPR-C06	<p>Construction waste management</p> <p>a) Manage waste in accordance with Environment Protection (Industrial Waste Resource) Regulations 2009, including establishment of appropriate and secured waste storage locations on-site, as required.</p> <p>b) Develop and implement waste management procedures.</p>	Construction	C12	Incorporated Document, EPA licence for the operation of the FSRU Consent under the MAC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<ul style="list-style-type: none"> c) Identify suitable waste disposal locations in consultation with a licenced waste contractor prior to construction commencing. d) Ensure waste materials are reused or recycled where practicable or collected and transported by licenced waste contractors for disposal at appropriately licenced facilities. e) Ensure portable toilet facilities are available for work construction crews at designated locations. f) Ensure waste containers are available for different types of waste generated onsite. g) Ensure waste containers are located at each worksite to enable collection of waste, with regular removal from worksites to designated storage areas. h) Ensure refuse containers are lidded to mitigate fauna access. 			
EPR-C07	<p>Operation waste management</p> <ul style="list-style-type: none"> a) Manage waste in accordance with Environment Protection (Industrial Waste Resource) Regulations 2009, including establishment of appropriate and secured waste storage locations on-site, as required. b) Develop and implement waste management procedures. 	Operation	C14	Incorporated Document, Consent under the MAC Act, EPA licence for the operation of the FSRU

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	c) Ensure waste materials are stored appropriately, reused or recycled where practicable, or collected and transported by licenced contractors for disposal at appropriately licenced facilities. d) Ensure waste containers are available for different types of waste generated onsite. e) Ensure waste containers are lidded to mitigate fauna access.			
EPR-CO8	Develop a strategy in consultation with the EPA which outlines the methods for disturbing and disposing soils contaminated with PFAS	Design and Construction	C1	Incorporated Document EPA licence for the operation of the FSRU
<p>GREENHOUSE GAS</p> <p>EES evaluation objective: To minimise generation of wastes by or resulting from the Project during construction and operation, including accounting for direct and indirect greenhouse gas emissions.</p>				
EPR-GG01	<p>Equipment specification - fuel efficiency</p> <p>Include environmental principles in contracts to encourage fuel efficiency to reduce the consumption of fossil fuels and therefore enable a reduction in greenhouse gas emissions from the construction and operation of the Project.</p>	Construction and Operation	GG2, GG6	Incorporated Document

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
EPR-GG02	<p>Source local materials</p> <p>Use locally sourced materials, including those provided by suppliers where they are of comparable quality and utility if possible.</p>	Construction	GG2	Incorporated Document
EPR-GG03	<p>Low embodied energy materials</p> <p>Use where possible, low embodied energy materials (e.g. substituting concrete mixes) where they are of comparable quality and utility.</p>	Construction	GG2	Incorporated Document
EPR-GG04	<p>Managing the quality of materials</p> <p>Inspect the quality of key materials (i.e. pipe and pipe fittings) before supplying to site for installation to avoid additional transport and handling of materials.</p>	Construction	GG3	Incorporated Document
EPR-GG05	<p>Sustainable resource management practices</p> <p>Use sustainable resource management practices to avoid the inefficient use of materials, fossil fuels, and electricity.</p>	Construction	GG5	Incorporated Document
EPR-GG06	<p>Implementation of the PEM</p>	Operation	GG6	Incorporated Document, EPA licence for the operation of the FSRU

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>Implement the Protocol for Environmental Management (GHG emissions and energy efficiency in industry) (PEM) for the operation of the FSRU, which must include:</p> <ul style="list-style-type: none"> • conducting a minimum level 2 audit on the FSRU operation annually to identify inefficiencies • preparing an action plan for implementing greenhouse gas emissions reduction measures • annual reporting of measures to the EPA for the life of the Project. <p>Update the action plan every five years and include ongoing examination of options to:</p> <ul style="list-style-type: none"> • maximise open loop mode operation of the FSRU • identify and minimise fugitive emissions from LNG transfer, storage and transmission infrastructure. 			
EPR-GG07	<p>Certified carbon offsets</p> <p>Consider purchasing certified carbon offsets to compensate for the long-term impacts of the Project’s greenhouse gas emissions.</p>	<p>Construction and operation</p>	<p>GG02 and GG06</p>	<p>Incorporated Document, EPA licence for the operation of the FSRU</p>

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
<p>GROUNDWATER</p> <p>EES evaluation objective: To minimise adverse effects on water (including groundwater, waterway, wetland, estuarine, intertidal and marine) quality and movement particularly as they might affect the ecological character of the Western Port Ramsar site.</p>				
EPR-HG01	<p>Suitably qualified contractors</p> <p>Use contractor(s) that are suitably qualified and experienced in piling installation for piling work.</p>	Construction	HG4, HG10, C7	Incorporated Document
<p>HISTORIC HERITAGE</p> <p>EES evaluation objective: To avoid or minimise adverse effects on Aboriginal and historic cultural heritage.</p>				
EPR-HH01	<p>Unexpected cultural heritage finds procedure</p> <p>Incorporate procedures in the EMP and CEMP to implement if an unknown historic heritage site, value or object is discovered during construction. This procedure must:</p> <ul style="list-style-type: none"> • include guidelines on collection or salvage of historic heritage objects • be discussed in the site induction(s). 	Construction	HH2	Incorporated Document, Consent under the MAC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
EPR-HH02	<p>Condition surveys and monitoring (former BP refinery administration building H1016)</p> <p>Undertake a condition survey of the Victorian Heritage Register site (Former BP refinery administration building H1016) prior to commencing construction activities at Crib Point and following completion of construction activities at Crib Point. Any damage deemed to have resulted from the Project must be rectified by the proponent.</p>	Construction	HH3	Incorporated Document, Consent under the MAC Act
<p>LANDSCAPE AND VISUAL</p> <p>EES evaluation objective: To minimise potential adverse social, economic, amenity and land use effects at local and regional scales.</p>				
EPR-LV01	<p>Landscape screening</p> <p>Retain and introduce <u>to the maximum practicable extent, appropriate indigenous</u> vegetation to screen facilities within the viewshed of roads (such as The Esplanade), <u>other public places (such as the Victorian Maritime Centre and the Woolleys Beach Reserve)</u> and residences (if reasonably requested by affected landholders) and with any necessary approvals granted where practicable.</p>	Design, construction and operation	A risk assessment was not undertaken as part of this impact assessment	Incorporated Document, Consent under the MAC Act
EPR-LV02	<p>Materials and finishes</p> <p>Select materials and finishes which appropriately respond to the environment and are complementary to the setting.</p>	Design and Operation	A risk assessment was not undertaken	Incorporated Document, Works Approval, EPA

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
			as part of this impact assessment	licence for the operation of the FSRU
EPR-LV03	<p>Preventative maintenance</p> <p>Maintain exterior materials and finishes according to a schedule for cleaning, painting and general maintenance to prevent aesthetic deterioration.</p>	Operation	A risk assessment was not undertaken as part of this impact assessment	Incorporated Document, Works Approval, EPA licence for the operation of the FSRU
EPR-LV04	<p>Reflective surfaces</p> <p>Minimise reflective surfaces on infrastructure to reduce reflection of artificial light where practicable.</p>	Design and Operation	A risk assessment was not undertaken as part of this impact assessment	Incorporated Document, Works Approval, EPA licence for the operation of the FSRU
EPR-LV05	<p>Design of lighting for land-based works</p> <p>Design the land-based components of the Gas Import Jetty Works to comply with Australian Standard AS 4282:2019 Control of the Obtrusive Effects of Outdoor Lighting.</p>	Construction		Incorporated Document
EPR-LV06	<p>Vegetation outside construction footprint</p> <p>Replace any trees or shrubs lost due to construction outside the approved construction footprint with appropriately selected small trees or large shrubs, in consultation with the affected landholder</p>	Construction and Operation	A risk assessment was not undertaken as part of this impact assessment	Incorporated Document

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
EPR-LV07	<p>FSRU lighting</p> <p>Configure the number, intensity and direction of lights, and the reflectivity of surfaces on the FSRU in order to minimise its landscape and visual impact, subject to meeting navigation and vessel safety standards.</p>			
<p>NOISE AND VIBRATION</p> <p>EES evaluation objective: To minimise potential adverse social, economic, amenity and land use effects at local and regional scales</p>				
<p>EPR-NV01</p>	<p>Construction Noise and Vibration Management Plans</p> <p>Prepare a site-specific Construction Noise and Vibration Management Plans (CNVMPs) in consultation with the EPA and Mornington Peninsula Shire Council, to be approved by the responsible authority, prior to the commencement of construction.</p> <p>Inform the CNVMPs by modelling and monitoring undertaken by a suitably qualified noise and vibration consultant prior to the construction activities occurring.</p> <p>Ensure the CVNMPs are consistent with NSW CVNG and EPA Publication 1834 to assist in managing impacts of construction noise.</p> <p>Ensure the CNVMPs is are consistent with and gives effect to EPR-NV02 – EPR-NV08, which must include (where relevant):</p>	<p>Construction</p>		<p>Incorporated Document, EPA licence for the operation of the FSRU Consent under the MAC Act</p>

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<ul style="list-style-type: none"> • identification and assessment of noise and vibration sensitive receptors, including habitat for listed threatened fauna, likely to be impacted by the Crib Point Jetty Works • details of construction activities and an indicative schedule for construction works, including identification of key noise and/or vibration generating construction activities that have the potential to generate airborne noise and/or surface vibration impacts on surrounding sensitive receivers • construction noise and vibration targets as specified in EPR-NV02 – EPR-NV08 • how predictive modelling, active monitoring, and compliance reporting will be undertaken to specifically address how it informs any out of hours works permit process and scheduling of works in general • measures to ensure that construction noise and vibration must be minimised and managed in accordance with the methods specified in EPR-NV02 – EPR-NV08; • the specification of any unavoidable works to be undertaken in respect of the Crib Point Jetty Works; • measures to ensure effective monitoring of noise associated with construction with consideration to the construction noise and vibration targets. 			

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<ul style="list-style-type: none"> noise and vibration monitoring commitments and response protocols for managing complaints and exceedances above nominated noise criteria; and details of communication processes to be adopted in accordance with EPR SO01 relating to noise and vibration management actions and complaints. detail the Project relocation and respite program. <p>Ensure the site-specific CNVMPs are approved by an independent auditor prior to submission to the EPA and relevant Council.</p>			
EPR-NV02	<p>Managing noise and vibration from construction activities</p> <p>Manage construction noise and vibration in accordance with EPA Publication 1834 Civil Construction, building and demolition guide and NSW Construction Noise and Vibration Guideline (NSW CVNG).</p> <p>Implement the following ‘general good practice’ measures during construction of the Crib Point Jetty Works:</p> <p>Undertake all reasonable and feasible mitigation actions to minimise the impact on sensitive receptor locations during construction of the Crib Point Jetty Works. Measures may include (but are not limited to) the following onsite mitigation measures:</p> <ul style="list-style-type: none"> use the lowest-noise work practices and equipment that meet the requirements of the job 	Construction	B2, NV1, NV2, NV3, NV4, NV5, NV6, NV7	Incorporated Document, Consent under the MAC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<ul style="list-style-type: none"> • locate site buildings, access roads and positioning plant such that the minimum disturbance occurs to the locality • install broadband reversing alarms on construction vehicles and machinery in preference to ‘beeper’ reversing alarms – • plan the site to minimise the need for reversing of vehicles • turn off plant and vehicles when not being used • take care not to drop spoil and construction materials that cause peak noise events • limit works to the arrival of staff on site and toolbox meetings between 6.00am and 7.00am • minimise the use of loud equipment, generation of unnecessary noise and movement of vehicles on the construction footprint • undertake all reasonable and feasible mitigation actions to minimise the impact on sensitive receptor locations. Measures may include (but are not limited to) to following onsite mitigation measures: <ul style="list-style-type: none"> ○ scheduling noisier works during less sensitive hours ○ adopting engineering noise controls at the source (e.g. silencer, mufflers, enclosures) by all practical means using current technology 			

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<ul style="list-style-type: none"> ○ selecting quieter equipment ○ installing onsite barriers such as hoardings or temporary screens to provide a noise barrier between any particularly noisy construction works and the residences ○ implementing respite periods by restricting the hours that the very noisy activities can occur. 			
EPR-NV03	<p>Construction noise criteria</p> <p>Implement additional onsite noise mitigation measures if construction noise is predicted to or exceeds the specified construction noise criteria.</p> <p>Implement additional noise mitigation measures including respite periods or rescheduling of noise works (in particular works generating noise that is tonal, impulsive or intermittent or low frequency noise) or offsite noise management measures.</p> <p>Establish background noise levels representing having regard to the time at which the construction works will take place.</p> <p>Appoint an independent and qualified environmental auditor assessor to review and verify unavoidable night work (10.00pm to 7.00am).</p> <p><u>Ensure out of hours works comply with EPA publication 1254 and must be 'Unavoidable Works' or approved 'Low Noise or Managed</u></p>	Construction	NV1, NV2, NV3, NV4, NV5	Incorporated Document, Consent under the MAC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION									
	<p>Impact Works’, which must be approved by an independent environmental auditor.</p> <p>Notify affected residents at least 24 hours before the out of hours work commences. Include the details of works notification for unavoidable night works of the specified tasks that cannot be done during normal working hours.</p> <div style="background-color: #4F81BD; color: white; padding: 5px;"> <p>TARGET AREA TIME OF DAY CONSTRUCTION NOISE CRITERIA [LAEQ(15-MIN) DB] AND MANAGEMENT MEASURE</p> </div> <p>EPA normal working hours</p> <table border="1"> <tr> <td>Residential</td> <td>Mon-Fri: 7.00am – 6.00pm</td> <td>65</td> </tr> <tr> <td>Educational institutions</td> <td>Sat: 7.00am – 1.00pm</td> <td>60</td> </tr> <tr> <td>Parks and recreational areas</td> <td></td> <td>65</td> </tr> </table>	Residential	Mon-Fri: 7.00am – 6.00pm	65	Educational institutions	Sat: 7.00am – 1.00pm	60	Parks and recreational areas		65			
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Parks and recreational areas		65											

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT			TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	Community and commercial buildings		70			
	Outside of EPA normal working hours					
	Residential - Evening and weekend	Mon-Fri: 6.00pm - 10.00pm Sat: 1.00pm – 10.00pm Sun/Public Holiday: 7.00am – 10.00pm	Noise level at any residential premises not to exceed background (LA90, dB) noise by: <ul style="list-style-type: none"> • 10 dBA or more for up to 18 months after project commencement Works notification Individual briefings Specific notification Respite offer			

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT			TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	Residential – Night	Mon-Sun: 10.00pm – 7.00am	Noise inaudible within a habitable room of any residential premises except for unavoidable night works or night period low-noise or managed-impact works approved by an independent and qualified environmental assessor auditor. Noise level at any residential premises not to exceed background (LA90, dB) noise by 0 dB.			
	Residential – Unavoidable night works	Mon-Sun: 10.00pm – 7.00am	Application of all feasible and reasonable work practices to			

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT			TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
			<p>minimise noise and its impacts</p> <p>Works notification Individual briefings Specific notification Respite offer when external construction noise level: LAeq(15min) > LA90, night + 5 dB</p> <p>Additional noise mitigation measures (measures) when external noise construction noise level: will be predicted above 50 dBA on any night or measured above 50 dBA for two or more nights</p> <p>Additional noise mitigation measures may include but not limited to respite</p>			

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT			TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
			periods or rescheduling of noisy works (in particular works generating noise that is tonal, impulsive or intermittent or low frequency noise) or offsite noise mitigation measures, such as Targeted engagement with impacted landholders to discuss individual mitigation options. Residents with special requirements will be consulted with on a case by case basis.			
EPR-NV04	Vibration safe working distances Implement additional management measures where occupancies, structures and assets are within the safe working distances derived using the values in the following standards:			Construction	NV6, NV7	Incorporated Document, Consent under the MAC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<ul style="list-style-type: none"> British Standard BS 6472-1:2008 Guide to evaluation of human exposure to vibration in buildings. Vibration sources other than blasting – Table 1 Vibration dose value ranges which might result in various probabilities of adverse comment within residential buildings German Standard DIN4150-3:2016-12: Table 1 – Guideline values for vibration velocity for evaluating the effects of short-term vibration on structures German Standard DIN4150-3:2016-12: Table 3 – Guideline values for vibration velocity for evaluating the effects of short-term vibration on buried pipework An asset owner’s utility standards. 			
EPR-NV05	<p>Noise and vibration monitoring</p> <p>Undertake noise and vibration monitoring during construction when:</p> <ul style="list-style-type: none"> noise sensitive residential property or properties are predicted (pursuant to the CNVMP) to be impacted by out-of-hours works to confirm compliance with the construction noise criteria and to confirm modelling outputs buildings or assets are within derived set back distances for structural damage an asset owner’s utility standards are at risk of being exceeded. 	Construction	NV4, NV7	Incorporated Document, Consent under the MAC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<ul style="list-style-type: none"> • a complaint is received regarding noise in relation to an activity. <p>Develop and implement a response plan to manage potential impacts if nominated criteria in the CNVMP are exceeded, including:</p> <ul style="list-style-type: none"> • actions taken to rectify the exceedance • actions to minimise risk of reoccurrence • name of person(s) responsible for undertaking the required actions. • The type and duration of any further monitoring to be undertaken. <p>Make available the noise monitoring results and the response plan on a clearly identifiable Project website.</p> <p>Determine the duration of the monitoring by a suitably qualified acoustic consultant.</p>			
EPR-NV06	<p>Managing cumulative noise impacts</p> <p>Consult the EPA, Port of Hastings Development Authority and United Petroleum during detailed design and the construction planning phase for the purpose of managing cumulative noise impacts associated:</p>	Design, Operation and Construction	NV5, NV10, NV12	Incorporated Document, Consent under the MAC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<ul style="list-style-type: none"> Crib Point Jetty upgrade construction works Crib Point Jetty operation. <p>The Project must: (construction only):</p> <ul style="list-style-type: none"> avoid overlap of sensitive works at night and other periods where excessive noise and vibration is likely incorporate a requirement within the Stakeholder Engagement Management Strategy to notify residents of any unavoidable project overlaps and the potential impact to the community. Conduct further noise assessments at 103 The Esplanade under a range of meteorological conditions to confirm compliance with Recommended Maximum Noise Levels: <ul style="list-style-type: none"> a) during operations at Berth 2 in isolation; and b) combined with activities at Berth 1. 			
EPR-NV07	<p>Managing impacts from ground vibration</p> <p>Apply the following management measures when the setback distances derived using EPR-NV04 are encroached:</p> <ul style="list-style-type: none"> consult with above and below ground utility asset owners to establish construction vibration limits to maintain asset integrity 	Construction	NV6, NV7,	Incorporated Document, Consent under the MAC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<ul style="list-style-type: none"> monitor vibration of sensitive buildings/structures inside safe working distances undertake condition survey of properties within safe working distances. 			
EPR-NV08	<p>Condition surveys</p> <p>Undertake condition surveys for sensitive buildings and assets that are within the derived set back distances for structural damage.</p>	Construction	NV7	Incorporated Document
EPR-NV09	<p>Operations Noise Management Plan</p> <p>Prepare an Operations Noise Management Plan (ONMP) to be approved by in consultation with the EPA that is consistent with the requirements of any Works Approval, prior to commencement of operation. The Operations Noise Management Plan (ONMP) must be consistent with and give effect to EPR-NV10 – EPR-NV13 and must include:</p> <ul style="list-style-type: none"> Identification and assessment of noise sensitive receptors, including habitat for listed threatened fauna, and areas of the Woolleys Beach Reserve likely to be impacted by the project a noise monitoring program to be implemented prior to the commencement of operations, to establish existing ambient 	Operation		Incorporated Document, Consent under the MAC Act, Works Approval, EPA licence for the operation of the FSRU

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>conditions at identified sensitive receptors, including during operation of the United Petroleum facilities</p> <ul style="list-style-type: none"> • Recommended Maximum Noise Levels (RMNLs) determined in accordance with EPR-NV10 that apply to nearby noise sensitive receptors, including but not limited to: <ul style="list-style-type: none"> ○ 103 The Esplanade ○ 132 The Esplanade ○ 43 Disney Street. • an explanation how the selected noise sensitive receptors can be used to assess noise against the Recommended Maximum Noise Levels for all noise sensitive areas • any mitigation or operational limitations necessary to achieve compliance with the Recommended Maximum Noise Levels determined in accordance with EPR-NV10 • any cumulative impact management strategy developed in accordance with EPR-NV11 • a post commissioning noise monitoring program in accordance with EPR-NV13. <p>The ONMP must be approved by an independent auditor prior to submission to the EPA.</p>			

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
EPR-NV10	<p>Operational noise controls</p> <p>Identify and specify practical measures from the Gas Import Jetty Works for minimising noise in accordance with EPA Publication 1411 - Noise from Industry in Regional Victoria in consultation with the EPA.</p> <p>Specify recommended Maximum Noise Levels determined in accordance with Part 3 of EPA Publication 1411 in respect of nearby noise sensitive receptors, including but not limited to:</p> <ul style="list-style-type: none"> • 103 The Esplanade • 132 The Esplanade • 43 Disney Street. <p>(Specified Noise Sensitive Receptors)</p> <p>Ensure the specified noise sensitive receptors are suitable for assessing compliance with the Recommended Maximum Noise Levels for all sensitive areas. Consider the specified noise sensitive receptors as derived points and assess effective noise levels against the relevant derived noise limits (as defined in SEPP N-1).</p>	Operation	NV8, NV11	Incorporated Document, Consent under the MAC Act, Works Approval, EPA licence for the operation of the FSRU
EPR-NV11	<p>Operational noise cumulative controls</p> <p>Manage noise from the Project when operating near existing industry in accordance with Section 5 - Managing Noise from</p>	Operation	NV10, NV12	Incorporated Document, Consent under the MAC Act, EPA licence for the operation of the FSRU

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>Multiple Premises within the EPA Publication 1413 - Applying NIRV to Proposed and Existing Industry where relevant.</p> <p>Establish a working group including the Port of Hastings Development Authority and commercial operators at the Crib Point Jetty and residents located within 1.5km from the Crib Point Jetty to develop a cumulative noise impact strategy in consultation with the EPA, including:</p> <ul style="list-style-type: none"> • implementing appropriate noise amelioration measures if required, including specification of the party responsible for implementing those measures • coordinating operations at the Jetty. • A Compliance Plan developed in collaboration with United Petroleum to minimise cumulative noise impacts at Crib Point Jetty. <p>The cumulative noise from the combined activities at Crib Point must not exceed EPA criteria at the nearest sensitive receptor.</p>			
EPR-NV12	<p>Notification for mooring LNG carriers</p> <p>Notify residents within 1.5 kilometres of the FSRU at least 24 hours before the planned arrival of an LNG carrier between 10.00pm and 7.00am if the verification noise monitoring demonstrates that the night time Recommended Maximum Levels have not been met.</p>	Operation	NV9	Incorporated Document, EPA licence for the operation of the FSRU

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>Include a link to the Port of Hastings Development Authority Weekly Shipping List (which provides a forecast about expected ships in the Port each week) about the Project communication resources and website.</p>			
EPR-NV13	<p>Post-commissioning measurements</p> <p>Measure noise produced by the Gas Import Facility and other commercial operations at Crib Point within <u>10 business days</u> six months of the beginning of commercial operation to confirm compliance with the Recommended Maximum Levels. Undertake noise measurements <u>every 10 business days for the first 12 month of commissioning</u> the FSRU in accordance with current Victorian EPA requirements to verify compliance with the Recommended Maximum Levels applied at 132 The Esplanade Crib Point, 43 Disney Street Crib Point, and 103 The Esplanade Crib Point and any other Specified Noise Sensitive Receptor in the Operations Noise Management Plan. <u>The monitoring program will be developed in consultation with the EPA as per NV09.</u></p> <p>Undertake onsite noise mitigation (administrative, operating or engineering controls) as soon as practicable <u>within 48 hours</u> if the measured noise levels demonstrate that the Recommended Maximum Levels are exceeded.</p>	Operation	NV9	Incorporated Document, EPA licence for the operation of the FSRU

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>Report any exceedance to EPA within 48 hours, and submit a report outlining further mitigation measures to the EPA within 20 business days.</p> <p>Offer and implement offsite noise mitigation to affected landowners (noise screening or architectural acoustic treatment to the exterior of rooms used for sleeping) if onsite noise mitigation cannot be feasibly implemented to reduce external noise to below the Recommended Maximum Levels. Offsite mitigation measures must be completed as soon as practicable.</p>			
EPR- NV14	<p>Underwater Noise: Detailed Design</p> <p>Consider Implement measures to reduce underwater noise associated with best practice operational requirements of the operation of the FSRU in the detailed design of the discharge ports in consultation with the EPA.</p>	Design and construction		Incorporated Document, Consent under the MAC Act, Works Approval
EPR-NV15	<p>Underwater Noise: Ambient Noise Study</p> <p>Conduct an ambient noise study in consultation with the EPA, which must:</p> <ul style="list-style-type: none"> be conducted for a period of 1-month six months using a moored autonomous recorder at a fixed location number of fixed locations around Crib Point and the North Arm, including a reference site. 	Design and construction		Incorporated Document, Consent under the MAC Act, Works Approval

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<ul style="list-style-type: none"> determine the Power Spectral Density (PSD) percentiles for the acoustic environment for the monitoring period include the arrival, and departure of a petroleum tanker, representing current port operations. assess the sensitivities of individual marine species to underwater noise, including fish, penguins, seals, dolphins and whales. 			
EPR-NV16	<p>Underwater Noise: Post-Construction Monitoring and Assessment</p> <p>Conduct a post-construction monitoring program in consultation with the EPA that must characterise the typical soundscape of the Port, for at least 12 months from the Project commencing, along with a full cycle of operation of the FSRU and LNG cargo delivery. Conduct the monitoring program for a period of one month Monitoring will occur using a moored autonomous recorder at a fixed location.</p> <p>Prepare an updated Underwater Noise Impact Assessment if the post-construction monitoring program records higher noise levels than modelled in the Underwater Acoustic Modelling Report (Jasco Applied Sciences, 11 June 2020) which:</p> <ul style="list-style-type: none"> has regard to the results of the ambient noise study assesses the impact of the measured underwater noise from the operation of the FSRU on marine ecology; particularly FFG listed 	Operation		Incorporated Document, EPA licence for the operation of the FSRU

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>species or species considered as MNES expected to frequent the North Arm, including penguins, seals, dolphins and whales.</p> <ul style="list-style-type: none"> and identifies any mitigation or operational measures necessary to ensure acceptable outcomes. 			
<p>MARINE BIODIVERSITY</p> <p>EES evaluation objectives:</p> <ul style="list-style-type: none"> To avoid, minimise or offset potential adverse effects on native flora and fauna and their habitats, especially listed threatened migratory species and listed threatened communities. To minimise adverse effects on water (including groundwater, waterway, wetland, estuarine, intertidal and marine) quality and movement particularly as they might affect the ecological character of the Western Port Ramsar site. 				
EPR-ME01	<p>Design of intake, velocity and screening grilles</p> <p>Design the intake of the FSRU in consultation with the EPA to be consistent with the requirements of any Works Approval, as follows</p> <ul style="list-style-type: none"> provide the screening grille with spaces not exceeding 100 millimetres by 100 millimetres in the vertical dimension to prevent larger organisms such as penguins and large fish from entering the intake and becoming trapped, injured or killed 	Operation	ME1 ME2 ME3 ME4 ME5A ME5B ME6NNE ME6NA ME6EPB ME7 ME8 ME9	Incorporated Document, Consent under the MAC Act, Works Approval, EPA licence for the operation of the FSRU, Approval under the EPBC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<ul style="list-style-type: none"> • ensure water is taken in horizontally, to allow fish and other free-swimming marine biota to sense the intake current and swim away from the intake • limit the intake velocity to 0.15 m/s at peak production so that fish and other biota can swim away from the intake without becoming impinged or entrained • be at least 2 metres below the water surface level and at least 3 metres above the seabed, taking account of tides and different loading levels of the FSRU. 			
EPR-ME02	<p>Seawater discharge</p> <p>Option 1 – Varying chlorination rate at point of discharge</p> <p>Except as approved or required by the EPA, the OEMP must include requirements that seawater discharges from the regasification system must:</p> <ol style="list-style-type: none"> a. have a chlorine residual concentration of up to 0.1mg/L other than at Slack Tide b. have a chlorine residual concentration of 0mg/L during Slack Tide c. not exceed a tidally averaged chlorine residual concentration of 0.0022mg/L beyond a distance of 100 metres from the FSRU 	Operation		Incorporated Document, Consent under the MAC Act, EPA licence for the operation of the FSRU, Approval under the EPBC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>d. not exceed a temperature variation of 7°C from ambient</p> <p>Note: <u>As a conservative approach</u>, the time of Slack Tide is half an hour <u>considered two hours</u> either side of high tide or low tide at Crib Point. High tide and low tide at Crib Point are to be calculated by reference to the BOM Victorian Tide Tables or other source to the satisfaction of the EPA. <u>Each tide is to be recorded by the FSRU operator against measured discharged chlorine concentrations and temperature. Results are to be submitted to the EPA monthly.</u></p> <p>Option 2 – Constant chlorination rate at point of discharge</p> <p>Except as approved or required by the EPA, the OEMP must include requirements that seawater discharges from the regasification system must:</p> <p>a. — have a chlorine residual concentration of 0.02mg/L</p> <p>b. — not exceed a tidally averaged chlorine residual concentration of 0.0022 mg/L beyond a distance of 100 metres from the FSRU;</p> <p>c. — not exceed a temperature variation of 7°C from ambient.</p>			
EPR-ME03	<p>Limit seawater regasification flows between August and February</p> <p>Minimise potential entrainment impacts and operate the FSRU at a 14-day moving average (mean) regasification seawater flow not exceeding 312,000 m³ per day between August and February (inclusive), except as otherwise required by the EPA, and subject to</p>	Operation	ME5A, ME25, ME35	Incorporated Document, Consent under the MAC Act, EPA licence for the operation of the FSRU,

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>further marine studies demonstrating acceptable impacts during August to the satisfaction of the responsible authority, following consultation with the EPA.</p>			<p>Approval under the EPBC Act</p>
EPR-ME04	<p>Use 6 port design to increase mixing</p> <p>Design the FSRU with a six discharge port configuration to optimise dilution and minimise thermal differences. Locate the discharge ports above the seawater inlets which must be spaced at a minimum distance of 10 metres.</p> <p>Discharge of wastewater from the six high velocity discharge ports must not occur when an LNG carrier is moored adjacent to the FSRU and for one hour before or after slack tide.</p>	Operation	ME10, ME11, ME12, ME13, ME14, ME15, ME16, ME17, ME18, ME19, ME30, ME31, ME32, ME33, ME34, ME35, ME36, ME37, ME38, ME39, ME40	<p>Incorporated Document, Consent under the MAC Act, EPA licence for the operation of the FSRU, Approval under the EPBC Act, Safety case for a Major Hazard Facility (MHF) (subject to amendment of OHS Regulations)</p>
EPR-ME05	<p>High velocity discharge to increase dilution</p> <p>Discharge seawater from the FSRU at high velocity no less than 5 m/s to facilitate mixing and increase dilution.</p>	Operation	ME20, ME21, ME22, ME23, ME24, ME25, ME26, ME27, ME28, ME29	<p>Incorporated Document, Consent under the MAC Act, EPA licence for the operation of the FSRU, Approval under the EPBC Act</p>
EPR-ME06	<p>Port of Hastings Handbook</p>	Operation	ME41, ME42, ME43, ME44, ME47,	<p>Incorporated Document, Consent under the MAC Act, PoHDA approval of the SEMP and SMS for the port operations aspects of the</p>

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	Ensure all vessels comply with the Port of Hastings Development Authority Safety and Environmental Management Plan and Port Operating Handbook.			FSRU, and integration of these requirements into the PoHDA whole of Port of Hastings SEMP
EPR-ME07	<p>Compliance with the Port of Hastings environment management plan, regulations and policies</p> <p>Ensure the operation of the FSRU and LNG carriers proposed to enter, moor and depart the Port of Hastings are consistent with present and past operations within the Port. Operation must comply with all Port and State environmental guidelines, regulations and environmental management plans.</p>	Construction and Operation	ME45, ME46, ME49, ME50	Incorporated Document, Consent under the MAC Act, PoHDA approval of the SEMP and SMS for the port operations aspects of the FSRU, and integration of these requirements into the PoHDA whole of Port of Hastings SEMP
EPR-ME08	<p>No unauthorised cleaning</p> <p>Undertake hull cleaning and propeller polishing in accordance with the PoHDA and Harbour Master requirements.</p>	Operation	ME44	Incorporated Document, Consent under the MAC Act, EPA licence for the operation of the FSRU
EPR-ME09	<p>FSRU mooring and operation within dredged area</p> <p>Moor and operate the FSRU within an area that has been dredged in the past to create and develop the Port.</p>	Operation	ME45, ME46,	Incorporated Document, Consent under the MAC Act, EPA licence for the operation of the FSRU

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
EPR-ME10	<p>Class and IMO standards</p> <p>Design and construct the FSRU and LNG carriers to be compliant with shipping class and International Marine Organisation standards.</p>	Design and construction	ME47	Incorporated Document, Safety case for a MHF
EPR-ME11	<p>LNG carriers pilotage</p> <p>Operate vessels by experienced captains only and at speeds less than the maximum allowed vessel speed.</p>	Operation	ME47	Incorporated Document,
EPR-ME12	<p>Limiting lights to the number for safe operations</p> <p>Limit lights to the number for safe operations. Reduce direct light spill where possible, subject to meeting navigation and vessel safety standards.</p>	Operation	ME48,	Incorporated Document, Consent under the MAC Act, Safety Case for a MHF
EPR-ME13	<p>Appropriate antifoul, cleaning and inspection</p> <p>Ensure FSRU and LNG carriers are protected with approved use antifoul and inspected by biofouling/IMS inspectors. Clean vessels at appropriate intervals.</p>	Operation	ME49, ME50	Incorporated Document, Consent under the MAC Act, EPA licence for the operation of the FSRU
EPR-ME14	<p>Exclusion zone around FSRU</p> <p>Establish a vessel exclusion zone that extends for 100 metres from the FSRU and any moored LNG carriers.</p>	Operation	ME51	Incorporated Document, Consent under the MAC Act, approval of the exclusion zone under the Marine

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
				Transport and Offshore Facilities Act
EPR-ME15	<p>Speed restrictions and Master watches for whales</p> <p>Ensure FSRU and LNG carriers comply with the maximum allowed vessel speeds and operational instruction if a marine mammal is encountered.</p>	Operation	ME52	Incorporated Document, Consent under the MAC Act, PoHDA approval of the SEMP and SMS for the port operations aspects of the FSRU, and integration of these requirements into the PoHDA whole of Port of Hastings SEMP
EPR-ME16	<p>Monitoring program</p> <p>Prepare a marine monitoring program in consultation with the EPA and include it in the Gas Import Jetty Works Operational Environmental Management Plan. Design the monitoring program in collaboration with a statistician and marine ecologist.</p> <p>Include the following measures in the monitoring program, having regard to the relevant objectives for each measure, consistent the requirements of any EPA works approval or licence:</p> <p>1. Monitor Rates and Characteristics of all discharges. Require monitoring and recording of the flow rate, temperature and residual chlorine concentration of all major discharges, excluding</p>	Operation	ME5A	Incorporated Document, Consent under the MAC Act, EPA licence for the operation of the FSRU

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>minor discharges such as fire water, water curtain and ballast water.</p> <p>2.— Plankton Survival Study. Collect plankton samples on the seawater intake and discharge of the FSRU and analyse the samples to determine the percentage of zooplankton and fish larvae survival. Collect and analyse Plankton samples once every quarter for a period of three years (12 sampling events in total).</p> <p>3.— Seabed Biota Monitoring in Port Area. Undertake baseline and post-commissioning surveys every six months for three years of benthic fauna abundance, diversity and composition to detect if there are any significant changes to infauna communities in the Port area and within North Arm.</p> <p>4.— Water Quality Sampling. Monitor seawater at six sites down-current of the FSRU and at reference sites to accurately determine chlorine produced oxidants (CPO) concentration and temperature change as a result of FSRU operation every quarter for three years. Collect replicate samples for quality control.</p> <p>5.— Transplanted Mussel Monitoring. Deploy 10 sets of mussels at different sites, for example, at 100 metres, 200 metres, 400 metres, 800 metres and 1,500 metres to the north and south of the FSRU twice a year for three years for 21 days for each monitoring period. Retrieve mussels and analyse for chlorinated organics at the end of each 21-day period.</p>			

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p><u>Monitoring program</u></p> <p><u>Prepare a marine monitoring and adaptive management plan in consultation with the EPA and include it in the Gas Import Jetty Works Operational Environmental Management Plan. Design the monitoring and adaptive management program in collaboration with a statistician. Include the collection of scientifically rigorous baseline data against which change will be measured in the plan. The plan will outline triggers and responses to mitigate impact from the operation of the FSRU. The plan will include the following measures in the monitoring and adaptive management plan, having regard to the relevant objectives for each measure, and subject to any additional requirements of any EPA works approval or licence:</u></p> <p>1. <u>Monitor Rates and Characteristics of all discharges.</u></p> <p><u>Require monitoring and recording of the flow rate, temperature and residual chlorine concentration of all major discharges, excluding minor discharges such as fire water, water curtain and ballast water. Conduct monitoring routinely within the FSRU immediately prior to discharge into the marine environment.</u></p> <p><u>Regularly analyse the defined mixing zone for temperature, chlorine and TBP.</u></p> <p><u>Keep a record of all discharges to confirm the discharge rate and chlorine concentration are within the limits licenced by EPA.</u></p>			

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>(The objectives are to keep a record of all discharges, confirm that the discharge rate and chlorine concentration are within the values set out in EPA licences and, if not, provide the trigger for remedial action.)</p> <p>2. Plankton Survival Study</p> <p>Repeat the baseline phytoplankton, zooplankton and ichthyoplankton surveys in line with the methodologies in the EES, with increased temporal and spatial sampling to understand intra-diurnal and intra monthly variability.</p> <p>Post commissioning:</p> <p>Collect samples of plankton, including phytoplankton, zooplankton and fish larvae monthly from the seawater intake and discharge of the FSRU and analyse the samples to determine the intake numbers and percentage of zooplankton and fish larvae survival. Assess the morphological condition of plankton sampled from the discharge. Collect Plankton samples at the intake and discharge ports and analysed monthly for a period of no less than three years.</p> <p>Sample phytoplankton, zooplankton and fish larvae and analyse at a distance of 200 metres, 500 metres and 1000 metres north and south of the FSRU at nominated reference sites.</p> <p>(The EES risk assessment is based on the conservative assumption of 100 per cent loss of small biota that is entrained in the FSRU. The objective of this task is to establish whether a smaller loss might</p>			

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>actually occur in practice, so the effect of the Project on primary productivity in North Arm is less than calculated.)</p> <p>3. <u>Jetty and Seabed Biota Monitoring in Port Area</u></p> <p><u>Conduct monthly baseline surveys of the Jetty and seabed biota for twelve months prior to commissioning the FSRU.</u></p> <p><u>Undertake post-commissioning surveys every three months for three years of benthic biota abundance, diversity and composition to detect if there are any significant changes to Jetty biota, seabed epibiotic and infauna communities in the Port area and within North Arm. Ensure the EPA reviews and advises on any need for ongoing monitoring following the initial three years.</u></p> <p><u>Conduct surveys every 100 metres from the FSRU extending one kilometre from the Jetty. Commence locations at the seabed immediately below the FSRU and at each cardinal point based on benthic habitat. Select two reference sites based on similar benthic habitat remote from Crib Point, to be sampled at the same frequency.</u></p> <p>(The objective is to check whether the impact on infauna is less or more than the impact predicted in the EES from the combined area of chlorine and temperature change on the seabed near Berth 2.)</p> <p><u>(The objective is to understand the Jetty biota, and check whether the predicted impacts to the seabed and infauna assemblages are less or more than the impact predicted in the EES from the combined</u></p>			

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>area of chlorine and temperature change on the seabed near Berth 2.)</p> <p>4. Water and Sediment Quality Sampling</p> <p>Conduct a baseline assessment of CPO residual by-products in waters around Crib Point.</p> <p>Monitor seawater every month for a period of three years to accurately determine chlorine produced oxidants (CPO) and reactive by-products and temperature change due to the FSRU operation at nominated distances from the FSRU, or otherwise agreed by the EPA.</p> <p>Collect and analyse sediment for residual chlorine and residual by-products, particularly tribromophenol to a detection limit of 0.01 mg/kg sediment, unless a lower detection limit can be achieved.</p> <p>Collect water and sediment samples at distances:</p> <ul style="list-style-type: none"> • 0m, 40m, 100m and 500m east and west of the FSRU • 0m, 40m, 200 m, 500m and 1000m north and south of the FSRU. <p>Apply appropriate quality control sampling in accordance with the EPA requirements.</p> <p>(The objective is to check whether the predicted extent of chlorine concentration and the temperature anomaly matches the EES predictions and, if a greater extent, what corrective action should be</p>			

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p><u>taken to limit the extent. The distribution of CPO can be calculated from the measured extent of temperature.)</u></p> <p>5. <u>Transplanted Mussel Monitoring</u></p> <p><u>Deploy mussels at different sites, (100, 200, 400, 800 and 1,500 metres to the north and south of the FSRU and 200 and 500 metres west). Subsample ten mussels every month from each location and analyse these for chlorine by-products, including brominated and chlorinated organics. Continue sampling at all locations if chlorine is measured in mussel tissue.</u></p> <p><u>(The objective is to check whether there is measurable or significant accumulation of chlorinated or brominated organics in biota. Mussels are recognised as an appropriate method to accumulate any collect chlorinated organics (if present) for analysis. If there are elevated levels (e.g. exceeding background levels at reference sites) then a review of chlorination rates and procedures must be undertaken.)</u></p> <p>6. <u>Ecotoxicology testing to determine chronic exposure</u></p> <p><u>Conduct ecotoxicity testing exposing endemic marine invertebrate and fish species (eg. sea urchins, gastropods, polychaete worms) to chlorine under chronic conditions prior to commissioning the FSRU. Develop tests in consultation with the EPA and a laboratory accredited to conduct toxicity tests. Perform the tests targeting lethal and sublethal impacts exposing early stage and juvenile life forms to chlorine and cold water, consistent with worst case exposure</u></p>			

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p><u>scenarios likely from the FSRU discharge. Ecotoxicity testing must be conducted for a minimum of seven days.</u></p> <p><u>(The objective is to validate the GV of 2 mg/L derived by Batley and Simpson (2019), confirm impacts of CPO under chronic exposure and determine the relevant time averaged concentration at the edge of the mixing zone.)</u></p> <p>7. <u>Intertidal surveys</u></p> <p><u>Survey seagrass and intertidal mudflats along transects extending 500m north and south of Crib Point Jetty at 100m intervals. Commence surveys at the high tide mark and cease at the furthest extent of seagrass. Conduct surveys every two months for 12 months before the FSRU commences operation and continue for the life of the Project once commissioned.</u></p> <p><u>(The objective is to develop a baseline dataset of intertidal ecological conditions at Crib Point prior to the Gas Import Jetty Works commencing. The baseline dataset will be used as a benchmark to assess changes in the condition of intertidal ecology that may occur from the Gas Import Jetty Works.)</u></p> <p>8. <u>Marine mammals and fish surveys</u></p> <p><u>Survey the distribution and diversity of pelagic and demersal fish species using Crib Point every month for twelve months, with particular focus on recreational and commercial fish.</u></p>			

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	<p><u>Conduct targeted surveys of marine megafauna species over 24 months to better understand temporal and spatial distribution and likely habitat use of the North Arm and Crib Point.</u></p> <p><u>(The objective is to develop a baseline dataset of marine mammals and fish in the vicinity of Crib Point. The baseline will be used as a benchmark to assess for changes in the behaviour, distribution and abundance of marine fauna resulting from the Gas Import Jetty Works.)</u></p> <p>9. <u>Marine pest monitoring</u></p> <p><u>Conduct marine pest and invasive species monitoring twice a year at the beginning of winter and summer each year for the life of the Project at the Crib Point Jetty, HMAS Otama, and Stony Point Jetty.</u></p> <p><u>(The objective is to assess the presence or otherwise of exotic marine organisms around the Gas Import Jetty Works area and understand baseline conditions. Ongoing monitoring for the life of the Gas Import Jetty Works can assist with proactive management and mitigation to avoid infestation of marine pests and invasive species from Crib Point.)</u></p>			

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
<p>SAFETY, HAZARD AND RISK</p> <p>EES evaluation objective:</p> <p>TO PROVIDE FOR SAFE AND COST-EFFECTIVE AUGMENTATION OF VICTORIA'S NATURAL GAS SUPPLY SOCIAL</p> <ul style="list-style-type: none"> EES evaluation objective: To minimise potential adverse social, economic, amenity and land use effects at local and regional scales.in the medium to longer term. To minimise potential adverse social, economic, amenity and land use effects at local and regional scales. 				
EPR-HR01	<p>Gas Import Jetty Works safety standards</p> <p>Design, construct and operate the Gas Import Jetty Works to meet relevant safety standards.</p> <p>Design, operate and maintain the FSRU to comply with and retain an appropriate Class Notation.</p>	Design, Construction and Operation	No environmental risk assessment was undertaken as part of this study. In the context of the safety, hazard and risk assessments, risk is distinct from the environmental risks assessed in the other EES technical studies.	Incorporated Document, Consent under the MAC Act, Safety Case for FSRU as a MHF and Safety Case for Gas Import Jetty Works (exc FSRU)
EPR-HR02	<p>Process control system and automated emergency shutdown systems</p>	Design and Operation	No environmental risk assessment was undertaken as	Incorporated Document, Consent under the MAC Act, Safety Case for FSRU as a

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	<p>Monitor the operation of the Gas Import Jetty Works using high integrity process automation and shutdown systems in accordance with safety requirements.</p>		<p>part of this study. In the context of the safety, hazard and risk assessments, risk is distinct from the environmental risks assessed in the other EES technical studies.</p>	<p>MHF and Safety Case for Gas Import Jetty Works (exc FSRU)</p>
<p>EPR-HR03</p>	<p>Fire Protection</p> <p>Provide the FSRU and LNG carriers with onboard fire protection and suppression systems, in accordance with the relevant class notation.</p> <p>Provide active fire protection and suppression for liquid fires and gas fires on the Jetty in compliance with Australian Standards.</p> <p>Design the diesel fuel supply for six hours of firewater per pump, with two x 100% firewater pumps. Design the system as a dry pipe (i.e. no requirement for a jockey pump to maintain pressure), and for saltwater service, providing an unlimited supply of water.</p> <p>Provide fire and gas detection along the gas piping on the Jetty.</p>	<p>Design and Operation</p>	<p>No environmental risk assessment was undertaken as part of this study. In the context of the safety, hazard and risk assessments, risk is distinct from the environmental risks assessed in the other EES technical studies.</p>	<p>Incorporated Document, Consent under the MAC Act, Safety Case for FSRU as a MHF and Safety Case for Gas Import Jetty Works (exc FSRU)</p>

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
EPR-HR04	<p>Dangerous goods</p> <p>Store and handle dangerous goods at the Crib Point Receiving Facility and on the Jetty, as defined by the Australian Dangerous Goods Code, and flammable and combustible liquids in accordance with the <i>Dangerous Goods Act 1985</i>, Dangerous Goods (Storage and Handling) Regulations 2012, EPA Victoria Publication 1698 – Liquid Storage and Handling Guidelines and all relevant Australian Standards including but not limited to the requirements of:</p> <ul style="list-style-type: none"> • AS1940 – The storage and handling of flammable and combustible liquids • AS1210 – Pressure vessels • AS4343 – Pressure equipment – hazard levels • AS3846 – The handling and transport of dangerous cargoes in port areas • AS2941 – Fixed fire protection installations – pumpset systems • AS/NZS60079 – Explosive atmospheres. <p>Store and handle Dangerous Goods on the FSRU in accordance with international maritime requirements including the Det Norske Veritas (DNV) classification and all relevant certifications.</p>	Construction and Operation	No environmental risk assessment was undertaken as part of this study. In the context of the safety, hazard and risk assessments, risk is distinct from the environmental risks assessed in the other EES technical studies.	Incorporated Document, Consent under the MAC Act, Safety Case for FSRU as a MHF and Safety Case for Gas Import Jetty Works (exc FSRU)

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
EPR-HR05	<p>Monitoring of chemical and fuel storage facilities</p> <p>Undertake routine visual monitoring and recording of chemicals and fuel storage facilities.</p>	Construction and Operation	No environmental risk assessment was undertaken as part of this study. In the context of the safety, hazard and risk assessments, risk is distinct from the environmental risks assessed in the other EES technical studies.	Incorporated Document, Consent under the MAC Act
EPR-HR06	<p>Emergency response plans</p> <p>Develop and implement emergency response plans, including for spills, for both the construction and operations phases of the Project.</p>	Construction and Operation	No environmental risk assessment was undertaken as part of this study. In the context of the safety, hazard and risk assessments, risk is distinct from the environmental risks assessed in the other EES technical studies.	Incorporated Document, Consent under the MAC Act, PoHDA approval of the SEMP and SMS for the port operations aspects of the FSRU, and integration of these requirements into the PoHDA whole of Port of Hastings SEMP

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
EPR-HR07	<p>Site Safety Advisor</p> <p>Appoint a suitably competent and qualified person as Site Safety Advisor during construction.</p> <p>Maintain and have available a set of the relevant safety data sheets (SDS) for hazardous and dangerous materials on site at all times.</p>	Construction	No environmental risk assessment was undertaken as part of this study. In the context of the safety, hazard and risk assessments, risk is distinct from the environmental risks assessed in the other EES technical studies.	Incorporated Document, Consent under the MAC Act
<p>SOCIAL</p> <p>EES evaluation objective: To minimise potential adverse social, economic, amenity and land use effects at local and regional scales.</p>				
EPR-SO01	<p>Consultative mechanism for information and enquiries</p> <p>Develop a consultative mechanism to:</p> <ul style="list-style-type: none"> • make the results of environmental monitoring available to the community • allow for contemporaneous updates to communication of noise monitoring during out of hours construction activities 	Construction and Operation	A risk assessment was not undertaken as part of this impact assessment	Incorporated Document, Consent under the MAC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<ul style="list-style-type: none"> • make information relating to potential risks to human health and safety available to the public as required (see EPR-SO04) • enable residents and the community (including relevant Councils, government authorities, adjoining affected landowners and businesses and other community groups directly impacted by the Project) to make enquires, lodge complaints etc. during construction (see EPR-SO05). 			
EPR-SO02	<p><u>Woolleys Beach North</u></p> <p><u>Consult with the Crib Point Stony Point Committee of Management Inc, stakeholders and the community to identify a suitable foreshore location and provide appropriate recreational infrastructure that accommodates activity displaced from Woolleys Beach North (immediately south of the Jetty). All costs are to be borne by the Proponent and are to be funded separately from the Community Fund.</u></p>	Construction and operation	A risk assessment was not undertaken as part of this impact assessment	
EPR-SO03	<p>Source local workers</p> <p>Develop a local procurement plan that focuses on Mornington Peninsula Shire, with targets for local employment and social procurement for the Project and its contractors.</p> <p>Report back on the plan targets and performance through one of the reporting mechanisms already proposed for the Project.</p>	Construction and Operation	A risk assessment was not undertaken as part of this impact assessment	Incorporated Document, Consent under the MAC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>Provide a status report on the employment of local workers to Council and in the Stakeholder Engagement Management Strategy on an annual basis for the construction phase of the Project and then annually for its first five years of operation.</p>			
EPR-SO04	<p>Community fund</p> <p>Resolve detailed arrangements for the community fund to the value of \$7.5 million in partnership with Mornington Peninsula Shire Council and relevant community stakeholders.</p> <p>In particular, there must be community led involvement in:</p> <ul style="list-style-type: none"> • identifying a Committee of Management drawn from the Crib Point and Hasting areas. • selecting which communities will benefit from the programs and projects to be funded. • selecting appropriate projects and activities. • identifying how the fund will be established, managed and governed. • devising and implementing processes to monitor and evaluate the fund’s effectiveness in addressing socio-economic disadvantage and offsetting adverse social impacts. 	Construction and Operation	A risk assessment was not undertaken as part of this impact assessment	Incorporated Document

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>Appoint an independent facilitator to assist the establishment of the community fund and its governance.</p> <p>The operation of the fund should commence as soon as all relevant permissions are finalised to commence construction of the Project and should conclude within ten years from commencement.</p> <p>(The costs of administering the community fund, including the funding of the independent facilitator must be borne by the Project proponent, separate to the \$7.5 million.)</p>			
EPR-SO05	<p>Stakeholder Engagement Management Strategy</p> <p>Prepare a Stakeholder Engagement Management Strategy to facilitate ongoing consultation between the proponent and the community (including relevant Councils, government authorities, adjoining affected landowners and businesses and other community groups directly impacted by the Project).</p> <p>The Stakeholder Engagement Management Strategy will be a requirement of the EMP for the Gas Import Jetty Works. The Stakeholder Engagement Management Strategy must:</p> <ul style="list-style-type: none"> • be coordinated with the Consultation Plan being prepared for the Pipeline Licence • identify people and stakeholders to be engaged during the design and construction phases 	Design, Construction and Operation	B1, B2	Incorporated Document

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<ul style="list-style-type: none"> • set out procedures and mechanisms for the regular distribution of accessible information about or relevant to the Project • identify opportunities to provide information regularly about construction activities, schedules and milestones • detail the measures for advising the community and stakeholders in advance of upcoming works (where necessary) • set out procedures and mechanisms for engaging with relevant council(s) and government authorities/agencies • set out procedures and mechanisms: <ul style="list-style-type: none"> ○ through which the community can discuss or provide feedback to the Proponent ○ through which the Proponent must respond to complaints, enquiries or feedback from the community ○ to resolve any issues and mediate any disputes that may arise in relation to environmental management and delivery of the Project ○ include commentary about the Complaints management system and provide a hyper-link to that document. 			

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	Implement the Stakeholder Engagement Management Strategy for the duration of the construction works and for 12 months following completion of construction.			
EPR-SO06	<p>Complaints management system</p> <p>Establish a complaints management system consistent with Australian Standard AS/NZS 10002: 2014 Guidelines for Complaint Management in Organisations that documents:</p> <ul style="list-style-type: none"> • name of persons receiving complaint • name of person or stakeholder making the complaint • location, date and time of complaint. • nature of the complaint • actions taken to rectify • actions to avoid and minimise risk of reoccurrence • name of person(s) responsible for undertaking the required actions • communication of response to the complaint. <p>Report details on the performance of the complaints management system through both the channels used for EPR-SO01 and the</p>	Construction and Operation		Incorporated Document

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	Project website. Reporting must include the number of complaints received within the reporting period, how the complaints were reconciled and closed out, why complaints could not be reconciled and broad themes for the complaint categories (for example, noise, environment, traffic).			
<p>SURFACE WATER</p> <p>EES evaluation objective: To minimise adverse effects on water (including groundwater, waterway, wetland, estuarine, intertidal and marine) quality and movement particularly as they might affect the ecological character of the Western Port Ramsar site.</p>				
EPR-SW01	<p>Managing runoff</p> <p>a) Place flow diversion banks upstream of the spoil material if required.</p> <p>b) Construct an overflow spillway to allow runoff from external catchments to pass over the spoil material at a controlled location without causing erosion.</p> <p>c) Divert stormwater from the upstream catchment around construction activities associated with the Receiving Facility and manage any potential sediment laden runoff from the site in accordance with EPA Publication 1834 <i>Civil construction, building and demolition guide</i> and the International Erosion Control Association’s <i>Best Practice Erosion and Sediment Control</i>.</p>	Construction	HD2, HD4	Incorporated Document, Consent under the MAC Act, Approval under the EPBC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
EPR-SW02	<p>Fuel and chemical storage</p> <p>Implement the following measures to ensure that fuel and chemical storage is safe and spilt liquids do not cause environmental harm:</p> <ul style="list-style-type: none"> a) Minimise fuels and chemicals stored on site. b) Ensure fuels and chemicals are not stored close to surface waters. c) Install bunds or other appropriate containment methods for stored liquids. d) Store and handle dangerous goods, and monitor storage facilities to comply with EPR-HR04, EPR-HR05. 	Construction and Operation	HD5, HD8	Incorporated Document, Consent under the MAC Act
EPR-SW03	<p>Spills prevention and management</p> <p>Ensure spill kits are available at locations where machinery/plant are operating, refuelling points and fuel and chemical storage locations.</p> <p>Render spills of hazardous materials safe, and where required, ensure they are collected and transported by licenced waste</p>	Construction and Operation	HD5, HD8, C11, C13	Incorporated Document, Consent under the MAC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	contractors for disposal at appropriately licenced facilities, including cleaning materials, absorbents and contaminated soils. Ensure staff training includes spill management procedures. Develop emergency response plans for spills to comply with EPR-HR06.			
EPR-SW04	Refuelling of vehicles and mobile machinery Refuelling of vehicles and machinery (excluding handheld machines) must: <ul style="list-style-type: none"> a) Be undertaken with appropriate measures to contain spills. b) Utilise auto shut off valves. c) Not occur within 50m of a watercourse. 	Construction	HD5, HD8, C11, C13	Incorporated Document, Consent under the MAC Act
EPR-SW05	Facilities design Design permanent surface structures, including the Crib Point Receiving Facility to maintain existing overland flow paths and not result in increased flood levels upstream of the site.	Design	HD7	Incorporated Document, Consent under the MAC Act
EPR-SW06	Water Sensitive Urban Design (WSUD) treatments	Design	HD9	Incorporated Document, Consent under the MAC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	Incorporate WSUD treatments into the site design for the Crib Point Receiving Facility to capture surface runoff and reduce pollutants in accordance with the <i>Best Practice Environmental Management Guidelines</i> (CSIRO 1999).			
<p>TERRESTRIAL AND FRESHWATER BIODIVERSITY</p> <p>EES evaluation objectives:</p> <ul style="list-style-type: none"> To avoid, minimise or offset potential adverse effects on native flora and fauna and their habitats, especially listed threatened migratory species and listed threatened communities. To minimise adverse effects on water (including groundwater, waterway, wetland, estuarine, intertidal and marine) quality and movement particularly as they might affect the ecological character of the Western Port Ramsar site. 				
EPR-FF01	<p>Unplanned vegetation loss</p> <p>Clearly demarcate and identify the approved vegetation clearing extent, including retained environmental features within the construction footprint, during the construction stage as follows:</p> <p>a) Erect para-webbing, bunting and signage, construction fencing or fauna-specific temporary fencing in any areas of special concern noted during pre-clearance inspections.</p>	Construction	FF1, FF2, FF3, FF4, FF5, FF6, FF7, FF15, FF18, FF19, FF20, FFO5, FFO8	Incorporated Document, Consent under the MAC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<ul style="list-style-type: none"> b) Erect bunting in any areas of native vegetation, as well as habitat features to be retained within the construction footprint. c) Install survey pegs in remaining areas of cleared or non- native vegetation. 			
EPR-FF02	<p>Invasive weeds, pests, pathogens and waste</p> <p>Implement the following measures to manage biosecurity risks:</p> <ul style="list-style-type: none"> a) Satisfy Australian Quarantine and Inspection Service (AQIS) regulatory requirements for any vehicles and equipment sourced from overseas. b) Inspect and certify all vehicles and construction machinery upon arrival at site. Vehicles and construction machinery cannot access the construction area until certified as clean. c) Ensure vehicles and construction machinery must not go outside of the construction footprint or approved roads and tracks unless undertaking survey or property management activities as agreed with the landowner. d) Manage waste in accordance with EPR-C06 (construction waste management) and ERP-C07 (operation waste management), which will require provision of lidded refuse 	Construction and operation	FF2, FF3, FF11, FF12, FF16, FF17, F19, FF20, FFO5	

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>containers to prevent fauna access, and their appropriate monitoring and removal.</p> <p>e) Ensure any topsoil imported for maintenance is of an appropriate quality.</p>			
EPR-FF03	<p>Contractor awareness</p> <p>Ensure all Project personnel attend an induction that outlines environmental management requirements. This must include information on the biodiversity values of the Project study area, specifically areas of threatened flora and fauna habitat.</p>	Construction and Operation	FF2, FF3, FF5, FF10, FF11, FF12, FF15, FF16, FF17, FF18, FF19, FF20, FFO5, FFO6	Incorporated Document, Consent under the MAC Act
EPR-FF04	<p>Topsoil management</p> <p>Implement the following mitigation measures to manage topsoil:</p> <p>a) Clear vegetation prior to stripping of topsoil.</p> <p>b) Strip topsoil across the construction footprint to maximum depths determined during pre-construction surveys.</p> <p>c) Ensure topsoil is not stripped when saturated.</p> <p>d) Stockpile stripped topsoil separately from woody material and subsoil stockpiles.</p> <p>e) Ensure topsoil stockpile heights do not exceed two metres.</p>	Construction	FF4, FF6, FF13, FF16, FF17	Incorporated Document, Consent under the MAC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<ul style="list-style-type: none"> f) Leave appropriate intervals in the linear topsoil stockpiles for drainage and for the movement of vehicles and fauna through the site. g) Clearly signpost topsoil stockpiles. h) Ensure topsoil is not used as a padding material. i) Respread stockpiled topsoil over the construction footprint to a minimum depth of 100mm, or to the depth that topsoil was stripped if this was less than 100mm to areas which have not been converted to hardstand. j) Ensure topsoil is not respread for rehabilitation when saturated. 			
EPR-FF05	<p>Injury and/or disturbance to fauna</p> <p>Ensure a suitably qualified wildlife handler is present for clearing woody vegetation and stockpiles to:</p> <ul style="list-style-type: none"> a) Inspect habitat in advance of clearing. This must include a walk-through/visual inspection of the habitat to be removed immediately prior to clearance to flush out fauna and capture and relocate. b) Advise on clearing techniques that minimise fauna impact. 	Construction and Operation	FF8, FF19, FF20, FF21, FFO1, FFO6	Incorporated Document, Consent under the MAC Act, Approval under the EPBC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>c) Keep records of important fauna interactions, listing the species concerned, the nature of the interaction and GPS coordinates.</p> <p>Include fauna management standards in the Gas Import Jetty Works EMP.</p> <p>Develop a specific protocol in consultation with Mornington Peninsula Shire for clearing Swamp Skink and Glossy Grass Skink habitat, which refers to the management activity guidelines developed by Robertson and Clemann (2015) for Swamp Skink. This protocol must be included as a management standard in the Gas Import Jetty Works EMP.</p> <p>Manage noise impacts to fauna in accordance with EPR-NV02 (managing noise from construction activities).</p> <p>Manage noise produced by the operational Gas Import Jetty and FSRU in accordance with EPR-NV13 (post- commissioning measurements), to confirm compliance with Recommended Maximum Levels.</p>			
EPR-FF06	<p>Migratory birds and marine fauna</p> <p>Develop an adaptive management framework for inclusion in the OEMP with methods to detect and respond to any documented impacts on migratory birds and/or Ecological Character of the Ramsar site. The framework will include triggers for implementing adaptive management to reduce impacts in the event data</p>	Operation	FF19, FF20, FFO6	Incorporated Document, Consent under the MAC Act, Approval under the EPBC Act, EPA licence for the operation of the FSRU

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>collected from the surveys indicates a change in the numbers of birds post-operations compared with baseline data collected for the first two years in areas closest to the Project.</p> <p>Prepare and implement Include an artificial light management plan in the OEMP in accordance with the National Light Pollution Guidelines for Wildlife Including Marine Turtles, Seabirds and Migratory Shorebirds (Commonwealth of Australia, 2020) including applying Best Practice Lighting Design Principles (as described in the Guidelines).</p> <p>Ensure the artificial light management plan includes the following requirements:</p> <ul style="list-style-type: none"> a) Complete additional surveys per year in November, December, January and February (consistent with existing surveys), for a period of at least one two years prior to and at least two four years after operation of the FSRU commences, of at Crib Point and nominated locations throughout the whole of Western Port in spring-summer (in addition to the survey that is already completed in early summer). b) Analyse and publish the data collected from the surveys on the project website. c) Further investigate the impact to the Project and mitigation measures to be established and implemented where the data collected from the surveys indicates a negative (statistically 			

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	significant) change in the numbers of birds post-operations in areas closest to the Project compared with more distant areas.			
EPR-FF07	<p>Surface water sedimentation and runoff</p> <p>Include erosion and sediment controls in the Gas Import Jetty Works EMP and ensure they will follow EPA Victoria publication 1834 – Civil construction, building and demolition guide.</p>	Construction and Operation	FF19, FF20	Incorporated Document, Consent under the MAC Act, Approval under the EPBC Act
EPR-FF08	<p>Surface water contamination</p> <p>Store and handle dangerous goods at the Crib Point Receiving Facility and on the Crib Point Jetty, as defined by the Australian Dangerous Goods Code, and flammable and combustible liquids in accordance with all relevant Australian Standards and in accordance with EPR-SW02 (fuel and chemical storage). Undertake the following additional measures:</p> <ul style="list-style-type: none"> a) Undertake routine visual monitoring and recording of chemicals and fuel storage facilities. b) Undertake refuelling and maintenance of vehicles and machinery in accordance with EPR-SW04 (refuelling of vehicles and mobile machinery) and EPR-C05 (fuel and chemical leaks/spills) to minimise the potential for leaks or spills to occur. 	Construction and operation	FF19, FF20, FF24, FFO4	Incorporated Document, Consent under the MAC Act, Approval under the EPBC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>c) Ensure spill kits are available at locations where machinery/plant are operating, refuelling points and fuel and chemical storage locations and managed in accordance with EPR-SW03 (spills).</p> <p>d) Manage waste in accordance with EPR - C06 (construction waste management) and EPR- C07 (operation waste management).</p> <p>Store and handle Dangerous Goods on the FSRU in accordance with international maritime requirements including the DNV classification and all relevant certifications.</p>			
EPR-FF09	<p>Lighting impacts to fauna</p> <p>Manage light generated during construction and operation in general accordance with the guidance measures described in the <i>National Light Pollution Guidelines for Wildlife Including Marine Turtles, Seabirds and Migratory Shorebirds</i>.</p> <p>Include an artificial light management plan in the OEMP which contains monitoring requirements and an adaptive management framework to ensure proposed lighting continues to be managed to avoid significant impacts to fauna, particularly threatened and migratory species.</p>	Construction	FF4, FF19, FF20, FF23, FFO1, FFO6	Incorporated Document, Consent under the MAC Act, Approval under the EPBC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
EPR-FF10	<p>Dust impacts to flora/fauna</p> <p>Undertake management of construction activities in accordance with EPA Victoria publication 1834 – Civil construction, building and demolition guide in respect to dust, odour and construction vehicle emissions to minimise amenity impacts during construction.</p> <p>In accordance with EPR-AQ01, suppress dust at construction sites using water sprays, water carts or other devices on unpaved work areas, sand, spoil and aggregate stockpiles and during the loading and unloading of dust generating materials.</p> <p>Restrict vehicle movements to within designated access paths, turning circles and the construction footprint, in accordance with EPR-AQ02 (restricted vehicle movements).</p> <p>Monitor weather conditions and dust in accordance with EPR-AQ04 (weather monitoring) and EPR-AQ05 (dust monitoring).</p>	Construction	FF19, FF20, FF25	Incorporated Document, Consent under the MAC Act

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
<p>TRAFFIC AND TRANSPORT</p> <p>EES evaluation objective:</p> <ul style="list-style-type: none"> To provide for safe and cost-effective augmentation of Victoria’s natural gas supply in the medium to longer term. To minimise potential adverse social, economic, amenity and land use effects at local and regional scales. 				
<p>EPR-TP01</p>	<p>Traffic Management Plan (TMP)</p> <p>Prepare and implement a Traffic Management Plan for construction by an appointed contractor for approval by the relevant local government authorities and VicRoads.</p> <p>Inform the TMP by the Road Safety Audit required by TP03.</p> <p>Include specific measures in the TMP for discrete components or stages of the works having the potential to impact on roads, shared use paths, bicycle paths, footpaths or public transport infrastructure.</p> <p>Coordinate the TMP with the TMP for the construction of the Crib Point to Pakenham gas pipeline. Include a number of sub-plans in the TMP, including:</p> <ul style="list-style-type: none"> Public Transport Disruption Management sub- plan Car Parking Management sub-plan 	<p>Construction</p>	<p>TP1, TP2, TP3, TP4, TP5, TP6, TP7, TP8, TP9, B1</p>	<p>Incorporated Document</p>

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<ul style="list-style-type: none"> pedestrian and cyclist connectivity. 			
EPR-TP02	<p>Stakeholder and consultation on transport changes</p> <p>Carry out stakeholder consultation and give advance notice, by letter, to affected residents, business or industries, prior to commencement of works and any temporary road closures. Coordinate this consultation with consultation for the construction of the Crib Point to Pakenham gas pipeline.</p> <p>Establish stakeholder engagement and communications strategies in the TMP and the Stakeholder Engagement Management Strategy for the Project. Stakeholders may include local councils, road authorities, business operators and residents, among others.</p>	Construction and Operation	TP2, TP4, TP5, TP6, TP7, TP10	Incorporated Document
EPR-TP03	<p>Road Safety Audit</p> <p>Design and construct intersections to provide safe vehicle movements to the satisfaction of the responsible road management authority.</p> <p>Undertake a Road Safety Audit (RSA) upon finalisation of the proposed routes and access tracks to confirm mitigation measures. This must consider investigating existing warning signage, lighting, turning movement lane provision and sight clearance and access track alignment modifications to improve safe intersection sight distance (SISD) for those that are non-conforming. This includes</p>	Construction and Operation	TP8	Incorporated Document

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>management measures such as advanced warning signage and flag lighting.</p> <p>Coordinate the RSA with the RSA to be conducted for the construction of the Crib Point to Pakenham gas pipeline. The RSA must include review of the following key intersections as a minimum (unless otherwise agreed with the relevant authorities):</p> <ul style="list-style-type: none"> • Tyabb-Tooradin Road / Bungower Road • Western Port Highway / Bungower Road • Western Port Highway / Tyabb-Tooradin Road • Frankston Flinders Road / Western Port Highway / Denham Road (Peak Hour analysis by Aecom) • Frankston Flinders Road / Marine Parade (Peak Hour analysis by Aecom) • Woolleys Road / Stony Point Road. <p>Consider signage improvements and speed reduction measures at Hunts Road to minimise the likelihood of collision with other vehicles at the black spot identified at the intersection between Hunts Road and the Coolart Road in order to provide a safe route for the operation stage.</p> <p>Undertake the RSA in consultation with local councils.</p>			

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
EPR-TP04	<p>Pavement strength survey</p> <p>Undertake a pavement strength survey for:</p> <ul style="list-style-type: none"> a) Woolleys Road and the Esplanade prior to construction to determine suitability to accommodate projected heavy vehicles for construction and operation phases. b) the preferred delivery route for heavy vehicles delivering liquid nitrogen to the Crib Point Receiving Facility (excluding any approved B-Double routes). <p>Implement road upgrades identified as necessary by the pavement strength survey.</p>	Design, Construction and Operation	TP3, TP10	Incorporated Document
EPR-TP05	<p>Public Transport Disruption Management sub-plan</p> <p>Develop and implement a plan to minimise disruption to public transport services (including school buses) resulting from Project construction activities, prior to commencement of works affecting public transport services.</p> <p>Develop the plan in consultation with relevant authorities such as Public Transport Victoria and the Department of Transport, following which it must be included as a sub-plan to the TMP.</p>	Construction	TP6	Incorporated Document
EPR-TP06	<p>Nitrogen Transport Plan</p>	Operation	TP10, TP 11	Incorporated Document

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<p>Develop a Nitrogen Transport plan.</p> <p>Identify the preferred route(s) (unless audited in preparing the Traffic Management Plan under TP03), management measures at key intersections and permit requirements for access to roads that are not approved B-Double routes. Use alternative roads to bypass the Hastings and Somerville town centres where possible.</p> <p>Conduct a road safety audit to determine if any further mitigation measures are required once a preferred route is identified.</p>			
INDEPENDENT ENVIRONMENTAL AUDITOR				
EPR-IEA01	<p>Appoint an independent environmental auditor prior to commencement of construction, who will:</p> <p>a) assess the CEMP and OEMP for adequacy in compliance with statutory approvals and</p> <p>b) conduct audits of the contractors' construction works, processes and systems and the operation of the FSRU operations to:</p> <ul style="list-style-type: none"> assess compliance with statutory approval conditions issued for the Gas Import Jetty Works 	Construction		Incorporated Document

EPR ID	ENVIRONMENTAL PERFORMANCE REQUIREMENT	TIMING	ASSOCIATED RISK ID	STATUTORY IMPLEMENTATION
	<ul style="list-style-type: none"> • assess conformance with any other relevant environmental management documentation • assess responses to non-conformances, complaints and incidents. • assess conformance and compliance through a range of inspections, observations of Project works, consultations with AGL, operators and contractors, reviews of records and meeting minutes as agreed between AGL and the auditor • provide audit reports that must include recommendations for corrective and preventative actions, if required • conduct audits within three months of the commencement of construction, and at six monthly intervals thereafter, to the end of construction, • conduct audits during operation of the Gas Import Jetty Works at six monthly intervals for the first five years. The frequency of ongoing audits will be determined by the EPA following review of the first five years of data. <p>Make the summary audit reports publicly available 30 days after completion.</p>			