Supplementary information

To accompany a Comment published in *Nature* **586**, 496–499 (2020) https://doi.org/10.1038/d41586-020-02939-5

Protect the Antarctic Peninsula – before it's too late

Carolyn J. Hogg, Mary-Anne Lea, Marga Gual Soler, Valeri N. Vasquez, Ana Payo-Payo, Marissa L. Parrott, M. Mercedes Santos, Justine Shaw & Cassandra M. Brooks

Name	Position	Affiliation	Address	Field of Expertise
Carolyn J. Hogg	Senior Research Manager	Australasian Wildlife Genomics Group, The University of Sydney	Sydney, NSW, 2006, Australia	Conservation biologist
Mary-Anne Lea	Associate Professor	Institute for Marine and Antarctic Studies, University of Tasmania	Hobart, Tasmania, 7001, Australia	Antarctic Science
Marga Gual Soler	Founder	SciDipGLOBAL and Advisor to the EU Science Diplomacy Cluster	Madrid, Spain	Science Diplomacy
Váleri N. Vásquez	PhD Candidate	Energy and Resources Group, University of California Berkeley	Energy and Resources Group, 310 Barrows Hall, Berkeley, CA 94720	Computational Biology
Ana Payo Payo	Academic fellow	University of Aberdeen	Tillydrone Ave, Aberdeen AB24 2TZ, Reino Unido	Ecology
Marissa L. Parrott	Reproductive Biologist, Wildlife Conservation & Science	Zoos Victoria	Zoos Victoria, Parkville, VIC 3052, Australia	Conservation biologist
M. Mercedes Santos	National Director of Marine Protected Areas	Administracion de Parques Naciones & Instituto Antártico Argentino	Buenos Aires, Argentina	Antarctic Science
Justine Shaw	Senior Research Fellow	School of Earth & Environmental Sciences, The University of Queensland	Brisbane, Queensland, Australia	Antarctic Science
Cassandra M. Brooks	Assistant Professor	Environmental Studies Program, University of Colorado at Boulder	Boulder, Colorado, USA	Antarctic Science
Melissa Cristina Marquez	PhD Candidate	Curtin University	Perth, WA 6000, Australia	Shark behavioural ecologist
Anna Vinkhiyzen	Honorary Research Fellow / Principal Policy Officer	The University of Queensland / Queensland Health	Brisbane, QLD, 4000	Statistical genetics & health research policy
Hinemoa Elder	Māori Strategic Leader, MBCHB, PHD, FRANZCP	Brain Research NZ,	University of Auckland, Auckland 1142, New Zealand	Psychiatry / Indigenous Health
Andrea Parisi	Medical Epidemiologist, MD, PhD	Australian Institute of Health and Welfare/Australian National University	Canberra, ACT, 2914, Australia	Epidemiology and Public Health
Anne B. Christianson	PhD Candidate	University of Minnesota	Washington, DC USA 20009	Environmental Conservation
Stephanie G. Gardner	Postdoctoral Research Associate	University of New South Wales	Sydney, NSW, 2052, Australia	Microbial ecologist
Amanda Davies	Professor, Head of School of Social Sciences	The University of Western Australia	c/- School of Social Sciences, The University of Western Australia, Crawley, Western Australia, 6009	Geography
Betty Trummel	Owner (Education Outreach Specialist)	The Science Roadshow	Harwich, MA 02645	
Bianca Das	PhD Candidate	The University of Queensland	St Lucia, Brisbane QLD	Biogeochemistry and agricultural systems

Pedia Beteizer Professor Environment & Statistical					
Jamina E. E. Timitz-Parker Associate Professor, Laboratory Alexad Innovation Resident Professor, Alexador Alex	Heidi Steltzer		Fort Lewis College	Durango, CO 81301	lead author IPCC special report on oceans and cryosphere in a
Head Bear Head Head Head Head Head Head Head Head	Frances Separovic		University of Melbourne	Melbourne, VIC 3010, Australia	Biophysical chemist
Service Service Predictation, Centre for Community Child Mealth Community Child Mealth Community Child Mealth Redictor Review Cheff Susiness Officer Astronomy Australia Ltd Marsfield, Sydney NSW 2122 Astrohysical/Management Australia Paychiatry Cheff Susiness Officer Astronomy Australia Ltd Australia Paychiatry Australia Paychiatry Paychiatry Portland State Paychiatry Paychi	Janina E. E. Tirnitz-Parker		Curtin University	Biomedical Sciences, Curtin Health Innovation Research Institute, Perth 6102 WA,	
Community Child Health Child Fouriers Child Services Child Business Officer Astronomy Australia Ltd Australia Astronomy Australia Ltd Australia Perkville, Australia Perkville, Australia Perkville, Australia Dr. Nicole Hellessey Potdoctoral researcher Georgia Institute of Technology Parkville, Australia Dr. Nicole Hellessey Potdoctoral researcher Program Manager Discovery Ranger Program Parks and Wildirfe Service, Tamania Meliana Heeffner Assistant Professor, Environmental Science and Minagement Meliana Heeffner Adjunct Professor UN University for Peace San José, Costa Rica Eltham, Victoria, Australia Eltham, Victoria, Australia Leadership, women in STEMM, women leading with a STEMM background STEMM background Karen Alexander Research Fellow University of Tamania Private Bag 40, Hobbart, 7001 Alana Schniete Postdoctoral researcher Edge Hill University St Helens Read, Ormskint, 139 Microbiology, microbial Anna Calvré researcher Postdoctoral researcher Vinsights.org Steinstrasse 218, 78467 Robert Scholaria Anna Calvré research consultant University of Pennsylvania Riphina Humanes Adriana Humanes Adriana Humanes Prostdoctoral Research Research Scennist CSIRO St Lucia, 2010, 40, 40, 40, 40, 40, 40, 40, 40, 40, 4	Sarah Anderson	Director	Visibility Co	Barwon Heads, VIC 3227	Communications
Dr. Nicola Hallessey Postdoctoral researcher Dr. Nicola Hellessey Dr. Nicola Hellessey Dr. Nicola Hellessey Dr. Hobart, Tamania, 7001. Australia Dr. Hobart, Tamania, 7001. Australia Dr. Hobart, Tamania, 7001. Australia Dr. Nicola Hellessey Dr. Nicola Hellessey Dr. Nicola Hellessey Dr. Hobart, Tamania, 7001. Australia Dr. Hobart, Tamania, 7001. Australia Dr. Nicola Hellessey Dr. Nicola Hellessey Dr. Nicola Hellessey Dr. Hobart, Tamania, 7001. Australia Dr. Horton, Australia Dr. Nicola Hellessey Dr. Dr. Nicola Hellessey Dr. Dr. Dr. Nicola Hellessey Dr. Dr. Dr. Dr. D	Jill Sewell		Royal Children's Hospital	Melbourne , Victoria	•
Dr. Nicole Hellessey Postdoctoral researcher Georgia Institute of Technology 31 Ferst Dr NW, Atlanta, GA Antarctic Marine Scientist (Ecologist) Ingrid Albion Manager Discovery Ranger Program Parks and Wildlife Service, Tamania Parks and Wildlife Service, Tamania Parks and Wildlife Service, Tamania Program Portland, Oregon, USA Environmental Austice Portland, Oregon, USA Environmental Austice Environmental Austice Portland State University Portland, Oregon, USA Environmental Austice Program Melania Guerra Adjunct Professor UN University for Peace San José, Costa Rica Eltham, Victoria, Australia Leadership, women in STEMM, women leading with a STEMM background Marine social science TAS Anna Schniete Postdoctoral researcher Edge Hill University Venone Avaro Consumer Research Prospectoral researcher Vine Spring Vine Pennsylvenia Anna Cabré research consultant University of Pennsylvenia Research Research Scientist European Molecular Biology Meyenhofstrates 15, 80005, Minchen, Germanny Associate Principal Research Principal Research Principal Research Associate Principal Research Prospective Structure Structure Research Research Scientist Corsumer Research Research Associate Principal Research Proception Research Scientist Corsumer Research Research Research Principal Research Associate Principal Research Proception Research Proception Research Proception Research Fellow Research	Mita Brierley	Chief Business Officer	Astronomy Australia Ltd		Astrophysics/Management
Ingrid Albion Manager Discovery Ranger Parks and Wildlife Service, Hobert, Tasmania, 7001, Zologist - Interpretation and environmental Science and Mensagement Control of Program Prog	Sophie Adams	Director of Clinical Services	Orygen	Parkville, Australia	Psychiatry
Program Tasmania Australia environmental education	Dr. Nicole Hellessey	Postdoctoral researcher	Georgia Institute of Technology		
Melania Guerra Adjunct Professor UN University for Peace San José, Costa Rica Leadership, women in STEMM, women leading with a STEMM leadership. Women leading with a STEMM women leading with a STEMM leadership development and entire leading with a STEMM leadership women leading with a STEMM leadership women leading with a STEMM leadership development, evaluation, attrictly with season leading with a STEMM leadership women leading with a STEMM leadership women	Ingrid Albion	, ,			
Fabian Dattner CEO & Founder Homeward Bound Projects Eltham, Victoria , Australia Leadership, women in STEMM, women leading with a STEMM background Karen Alexander Research Fellow University of Tasmania Jana Schniete Postdoctoral researcher Edge Hill University St Helens Road, Ormskirk, L39 JACP, UK Steinstrasse 21B, 78467 Konstanz, Germany Consumer Research Postdoctoral researcher Ynsights.org Steinstrasse 21B, 78467 Konstanz, Germany Consumer Research Research Consultant University of Pennsylvania Philandstrasse 18, 80805, Munchen, Germany Consumer Research Consumer Research Research Anna Cabré research consultant University of Pennsylvania Research Anna Cabré Computer scientist European Molecular Biology Heldelberg, Germany Heldelberg, Germany Heldelberg, Germany Heldelberg, Germany Frincipal Research Adriana Humanes Postdoctoral Research Associate Postdoctoral Research Associate Revironmental and social management expert Andrea Mangel Raventos PhD Candidate TU Delft Brabantse Turfmark 76E, 2611CP Delft, Netherlands Renewable energy Amire Ecologist Marine Ec	Melissa Haeffner	Environmental Science and	Portland State University	Portland, Oregon, USA	Environmental Justice
Karen Alexander Research Fellow University of Tasmania Private Bag 49, Hobart, 7001 Marine social science TAS Jana Schniete Postdoctoral researcher Edge Hill University St. Hellens Road, Ormskirk, L39 Microbiology, microbial evolution, microbial physiology AQP, UK Yonne Avaro Consumer Researcher Ynsights.org Steinstrasse 218, 78467 Sconstanz, Germany Consumer Research Anna Cabré research consultant University of Pennsylvania Munchen, Germany Consumer Research Katja Ovchinnikova computer scientist European Molecular Biology Laboratory Heldelberg, Germany Karen Altken Principal Research Scientist CSIRO St. Lucia, QLD, 4067, Australia Adriana Humanes Postdoctoral Research Adriana Humanes Postdoctoral Research Anna Colucci Environmental and social management expert PhD Candidate TU Delft Brabantes Turfmarkt 76E, 2811CP Delft, Netherlands Anna Colucci Environmental and social management expert University Califor Delft, Netherlands Armie Figueiredo HBS participant Homeward Bound Projects 1201 Geneva, Switzerland Sustainable Development and Environmental Policy Madeleine Brasier Junior Research Fellow University of Tasmania Private Bag 49, Hobart, 7001 Marine and Antarctic Scientist TAS. Roshni Sharma Project Manager and Analyst FrontierSI ProntierSI Pro Box 131, Heidelberg, Vic agove, Norway Environmental Governance Elaine Huber Associate Professor, Director Business Co-design Musimbi Kanyoro HB4 Faculty United World Colleges P.O. Box 21680-00505 Nairobi, Leadership	Melania Guerra	Adjunct Professor	UN University for Peace	San José, Costa Rica	
Jana Schniete Postdoctoral researcher Edge Hill University St Helens Road, Ormskirk, L39 dicrobiology, microbial evolution, microbial physiology (APP, UK and Public Postdoctoral researcher) Postdoctoral researcher Principal Research Principal Research Principal Research Principal Research Principal Research Principal Research Protection Brain Project Manager and Analyst Protector Business Private Bag 49, Hobart, 7001 Roshin Sharma President Professor, Director Business Private Bag 49, Hobart, 7001 Roshin Sharma President Professor, Director Business Private Bag 49, Hobart, 7001 Tals Marcol Private Research Professor, Director Business Private Bag 49, Hobart, 7001 Tals Manager Private Bag 49, Hobart, 7001 Tals Manager Private Bag 49, Hobart, 7001 Tals Marine Research Professor, Director Business Private Bag 49, Hobart, 7001 Tals Marine Research Professor, Director Business Private Bag 49, Hobart, 7001 Tals Marine Research Professor, Director Business Private Bag 49, Hobart, 7001 Tals Marine Research Professor, Director Business Private Bag 49, Hobart, 7001 Tals Marine Research Professor, Director Business Private Bag 49, Hobart, 7001 Tals Marine Research Professor, Director Business Private Bag 49, Hobart, 7001 Tals Marine Research Professor, Director Business Private Bag 49, Hobart, 7001 Tals Marine Bag 49, Hobart, 7001 Tals Marin	Fabian Dattner	CEO & Founder	Homeward Bound Projects	Eltham, Victoria , Australia	women leading with a STEMM
Yronne Avaro Consumer Researcher Ynsights.org Steinstrasses 21B, 78467 Behavioral Economics, Consumer Research Ynsights.org Steinstrasses 21B, 78467 Behavioral Economics, Consumer Research Consumer Research Consumer Research Steinstrasses 21B, 78467 Consumer Research Consumer Res	Karen Alexander	Research Fellow	University of Tasmania		Marine social science
Anna Cabré research consultant University of Pennsylvania Rheinlandstrasse 15, 80805, Munchen, Germany Consumer Research Katja Ovchinnikova computer scientist European Molecular Biology Laboratory Heidelberg, Germany computer science, artificial intelligence Karen Aitken Principal Research Scientist CSIRO St. Lucia, Q.D., 4067, Australia Crop genetics and genomics Adriana Humanes Postdoctoral Research Research Newcastle University Bridgen Richard Road, Newcastle University, Claremont Road, Newcastle University of Europa Type Inversity Sustainable Development and Environmental Policy Madeleine Brasier Junior Research Fellow University of Tasmania Private Bag 49, Hobart, 7001 TAS Beth Strain Research Fellow IMAS/University of Tasmania Private Bag 49, Hobart, 7001 TAS Beth Strain Research Fellow IMAS/University of Tasmania Private Bag 49, Hobart, 7001 TAS Beth Strain Research Fellow IMAS/University of Tasmania Private Bag 49, Hobart, 7001 TAS Beth Strain Research Fellow IMAS/University of Tasmania Private Bag 49, Hobart, 7001 TAS Beth Strain Research Fellow IMAS/University of Tasmania Private Bag 49, Hobart, 7001 TAS Beth Strain Research Fellow IM	Jana Schniete	Postdoctoral researcher	Edge Hill University		Microbiology, microbial evolution, microbial physiology
Katja Ovchinnikova computer scientist European Molecular Biology Heiderberg, Germany coeanographer, cosmologist Cabboratory Heiderberg, Germany intelligence (Saren Aitken Principal Research Scientist CSIRO St Lucia, QLD, 4067, Australia Crop genetics and genomics Adriana Humanes Postdoctoral Research Newcastle University Ridley Building 2, Newcastle University, Claremont Road, Newcastle upon Tyne NET 7RU, United Kingdom Voltastraße 31, Frankfurt am management expert Management expert PhD Candidate TU Delft Brabantse Turfmarkt 76E, 2611CP Delft, Netherlands Renewable energy Sustainable Development and Environmental Policy Madeleine Brasier Junior Research Fellow University of Tasmania Private Bag 49, Hobart, 7001 TAS Bespanda President President TJ Insights, Inc. Indianapolis, IN 46220 Education-STEMM, leadership development, evaluation, strategy Musimbi Kanyoro HB4 Faculty United World Colleges P.O. Box 21680-00505 Nairob), Leadership Musimbi Kanyoro HB4 Faculty United World Colleges P.O. Box 21680-00505 Nairob), Leadership	Yvonne Avaro	Consumer Researcher	Ynsights.org		
Karen Aitken Principal Research Scientist CSIRO St Lucia, QLD. 4067, Australia Crop genetics and genomics Adriana Humanes Postdoctoral Research Associate Newcastle University, Claremont Road, Newcastle University of Immeriated Research Policy of the Main Sharma Photogets Photogetal Projects Photogetal Projects Photogetal Projects Photogetal Projects Project Manager and Analyst Project Manager and Analyst ProtierSi ProtierSi Private Bag 49, Hobart, 7001 Private Bag 49, Hoba	Anna Cabré	research consultant	University of Pennsylvania	-	•
Adriana Humanes Adriana Humanes Adriana Humanes Associate Newcastle University Associate Ridley Building 2, Newcastle University, Claremont Road, Newcastle upon Tyne NE1 7RU, United Kingdom Anna Colucci Environmental and social management expert PC GmbH Voltastraße 31, Frankfurt am Main Andrea Mangel Raventos PhD Candidate TU Delft Brabantse Turfmarkt 76E, 2611CP Delft, Netherlands Amie Figueiredo HB5 participant Homeward Bound Projects 1201 Geneva, Switzerland Sustainability and Environmental and social management systems Renewable energy Amie Figueiredo HB5 participant Homeward Bound Projects 1201 Geneva, Switzerland Sustainable Development and Environmental Policy Marine and Antarctic Scientist TAS Roshni Sharma Project Manager and Analyst FrontierSI P. O. Box 1414, Green Valley, NSW 2168, Australia Private Bag 49, Hobart, 7001 TAS Teresa Jump President TJ Insights, Inc. Indianapolis, IN 46220 Education-STEMM, leadership development, evaluation, strategy Fern Hames Science Manager Arthur Rylah Institute for Environmental Research Fern Wickson HB4 Faculty United World Colleges P.O. Box 21680-00505 Nairobi, Leadership Leadership Leadership	Katja Ovchinnikova	computer scientist		•	•
Associate Associate Diniversity, Claremont Road, Newcastle upon Tyne NE1 7RU, United Kingdom Anna Colucci Environmental and social management expert PhD Candidate TU Delft Brabantse Turfmarkt 76E, 2611CP Delft, Netherlands Amie Figueiredo HB5 participant Homeward Bound Projects Amie Figueiredo HB5 participant Homeward Bound Projects 1201 Geneva, Switzerland Sustainable Development and Environmental Policy Madeleine Brasier Junior Research Fellow University of Tasmania Private Bag 49, Hobart, 7001 TAS Roshni Sharma Project Manager and Analyst FrontierSI ProtierSI ProtierBa, Australia Private Bag 49, Hobart, 7001 TAS Teresa Jump President TJ Insights, Inc. Indianapolis, IN 46220 Education-STEMM, leadership development, evaluation, strategy Fern Hames Science Manager Arthur Rylah Institute for Environmental Research Fern Wickson HB4 Faculty Homeward Bound Projects 9107, Kvaløya, Norway Environmental Governance Educational Technology Musimbi Kanyoro HB4 Faculty United World Colleges P.O. Box 21680-00505 Nairobi, Leadership Leadership	Karen Aitken	Principal Research Scientist	CSIRO	St Lucia, QLD, 4067, Australia	Crop genetics and genomics
management expert Main Environmental and social management systems Andrea Mangel Raventos PhD Candidate TU Delft Brabantse Turfmarkt 76E, 2611CP Delft, Netherlands Renewable energy 2011 Geneva, Switzerland Sustainable Development and Environmental Policy Madeleine Brasier Junior Research Fellow University of Tasmania Private Bag 49, Hobart, 7001 TAS Roshni Sharma Project Manager and Analyst FrontierSI P. O. Box 1414, Green Valley, NSW 2168, Australia Geospatial information and technology Beth Strain Research Fellow IMAS/University of Tasmania Private Bag 49, Hobart, 7001 TAS Teresa Jump President TJ Insights, Inc. Indianapolis, IN 46220 Education-STEMM, leadership development, evaluation, strategy Fern Hames Science Manager Arthur Rylah Institute for Environmental Research Fern Wickson HB4 Faculty Homeward Bound Projects 9107, Kvaløya, Norway Environmental Governance Elaine Huber Associate Professor, Director Business Co-design Musimbi Kanyoro HB4 Faculty United World Colleges P.O. Box 21680-00505 Nairobi, Leadership	Adriana Humanes		Newcastle University	University, Claremont Road, Newcastle upon Tyne NE1 7RU,	Marine Ecologist
Amie Figueiredo HB5 participant Homeward Bound Projects 1201 Geneva, Switzerland Sustainable Development and Environmental Policy Madeleine Brasier Junior Research Fellow University of Tasmania Private Bag 49, Hobart, 7001 Marine and Antarctic Scientist TAS Roshni Sharma Project Manager and Analyst FrontierSI P. O. Box 1414, Green Valley, NSW 2168, Australia Geospatial information and technology Beth Strain Research Fellow IMAS/University of Tasmania Private Bag 49, Hobart, 7001 TAS Teresa Jump President TJ Insights, Inc. Indianapolis, IN 46220 Education-STEMM, leadership development, evaluation, strategy Fern Hames Science Manager Arthur Rylah Institute for Environmental Research 3084, Australia Fern Wickson HB4 Faculty Homeward Bound Projects 9107, Kvaløya, Norway Environmental Governance Elaine Huber Associate Professor, Director Business Co-design Musimbi Kanyoro HB4 Faculty United World Colleges P.O. Box 21680-00505 Nairobi, Leadership	Anna Colucci		IPC GmbH	•	Environmental and social
Madeleine Brasier Junior Research Fellow University of Tasmania Private Bag 49, Hobart, 7001 TAS Roshni Sharma Project Manager and Analyst FrontierSI P. O. Box 1414, Green Valley, NSW 2168, Australia Private Bag 49, Hobart, 7001 TAS Geospatial information and technology IMAS/University of Tasmania Private Bag 49, Hobart, 7001 TAS Teresa Jump President TJ Insights, Inc. Indianapolis, IN 46220 Education-STEMM, leadership development, evaluation, strategy Fern Hames Science Manager Arthur Rylah Institute for Environmental Research 3084, Australia Fern Wickson HB4 Faculty Homeward Bound Projects 9107, Kvaløya, Norway Environmental Governance Elaine Huber Associate Professor, Director Business Co-design Musimbi Kanyoro HB4 Faculty United World Colleges P.O. Box 21680-00505 Nairobi, Leadership	Andrea Mangel Raventos	PhD Candidate	TU Delft	•	Renewable energy
Roshni Sharma Project Manager and Analyst FrontierSI P. O. Box 1414, Green Valley, NSW 2168, Australia technology Beth Strain Research Fellow IMAS/University of Tasmania Private Bag 49, Hobart, 7001 TAS Teresa Jump President TJ Insights, Inc. Indianapolis, IN 46220 Education-STEMM, leadership development, evaluation, strategy Fern Hames Science Manager Arthur Rylah Institute for Environmental Research 3084, Australia Fern Wickson HB4 Faculty Homeward Bound Projects 9107, Kvaløya, Norway Environmental Governance Elaine Huber Associate Professor, Director Business Co-design Musimbi Kanyoro HB4 Faculty United World Colleges P.O. Box 21680-00505 Nairobi, Leadership	Amie Figueiredo	HB5 participant	Homeward Bound Projects	1201 Geneva, Switzerland	•
Beth Strain Research Fellow IMAS/University of Tasmania Private Bag 49, Hobart, 7001 TAS Teresa Jump President TJ Insights, Inc. Indianapolis, IN 46220 Education-STEMM, leadership development, evaluation, strategy Fern Hames Science Manager Arthur Rylah Institute for Environmental Research 3084, Australia Fern Wickson HB4 Faculty Homeward Bound Projects 9107, Kvaløya, Norway Environmental Governance Elaine Huber Associate Professor, Director Business Co-design Musimbi Kanyoro HB4 Faculty United World Colleges P.O. Box 21680-00505 Nairobi, Leadership	Madeleine Brasier	Junior Research Fellow	University of Tasmania		Marine and Antarctic Scientist
TAS Teresa Jump President TJ Insights, Inc. Indianapolis, IN 46220 Education-STEMM, leadership development, evaluation, strategy Fern Hames Science Manager Arthur Rylah Institute for Environmental Research 3084, Australia Fern Wickson HB4 Faculty Homeward Bound Projects PO Box 137, Heidelberg, Vic 3084, Australia Fern Wickson HB4 Faculty Homeward Bound Projects 9107, Kvaløya, Norway Environmental Governance Elaine Huber Associate Professor, Director Business Co-design Musimbi Kanyoro HB4 Faculty United World Colleges P.O. Box 21680-00505 Nairobi, Leadership	Roshni Sharma	Project Manager and Analyst	FrontierSI		•
development, evaluation, strategy Fern Hames Science Manager Arthur Rylah Institute for Environmental Research 3084, Australia Fern Wickson HB4 Faculty Homeward Bound Projects 9107, Kvaløya, Norway Environmental Governance Elaine Huber Associate Professor, Director Business Co-design Musimbi Kanyoro HB4 Faculty United World Colleges P.O. Box 21680-00505 Nairobi, Leadership	Beth Strain	Research Fellow	IMAS/University of Tasmania	<u> </u>	
Environmental Research 3084, Australia Fern Wickson HB4 Faculty Homeward Bound Projects 9107, Kvaløya, Norway Environmental Governance Elaine Huber Associate Professor, Director Business Co-design Sydney University Sydney NSW 2006 Australia Educational Technology Musimbi Kanyoro HB4 Faculty United World Colleges P.O. Box 21680-00505 Nairobi, Leadership	Teresa Jump	President	TJ Insights, Inc.	Indianapolis, IN 46220	development, evaluation,
Elaine Huber Associate Professor, Director Business Co-design Sydney University Sydney NSW 2006 Australia Educational Technology Musimbi Kanyoro HB4 Faculty United World Colleges P.O. Box 21680-00505 Nairobi, Leadership	Fern Hames	Science Manager			
Business Co-design Musimbi Kanyoro HB4 Faculty United World Colleges P.O. Box 21680-00505 Nairobi, Leadership	Fern Wickson	HB4 Faculty	Homeward Bound Projects	9107, Kvaløya, Norway	Environmental Governance
· · · · · · · · · · · · · · · · · · ·	Elaine Huber		Sydney University	Sydney NSW 2006 Australia	Educational Technology
	Musimbi Kanyoro	HB4 Faculty	United World Colleges		Leadership

Suzanne M. Imber	Associate Prof	University of Leicester, UK	University Road, Leicester, LE1 7RH, UK	planetary science
Siobhan Heatwole	PhD Candidate	University of Wollongong	Rowland Ave, Wollongong, NSW 2500. Australia	Marine ecology, behavioural ecology
Blanca Bernal	Senior Program Associate	Winrock International	2121 Crystal Drive, Suite 500. Arlington, VA 22202. USA.	Biogeochemistry, Ecosystem Services
Krissa Skogen	Associate Conservation Scientist	Chicago Botanic Garden	Glencoe, IL 60022 USA	Evolutionary Ecology, Conservation, Botany
Catherine Sorbara	Vice President	Net Impact Amsterdam	Prinsenstraat 16BS, 3581 Utrecht, Netherlands	Neuroscience
Amanda Hensley	Homeward Bound Participant	Homeward bound Projects	Longmont, Colorado	Veterinary Medicine
Iryna Dronova	Associate Professor	University of California Berkeley	Department of Environmental Science, Policy & Management; UC Berkeley, 130 Mulford Hall #3114, Berkeley CA 94720-3114 USA	Environmental science, policy & management
Priscilla Wehi	Incoming Director, Te Pūnaha Matatini, and Scientist	Te Pūnaha Matatini Centre of Research Excellence for Complex Systems, University of Auckland and Manaaki Whenua Landcare Research	Dunedin 9054, New Zealand	Conservation biology
Shelley Ball	President	Biosphere Environmental Education	Westport, Ontario, KOG 1XO, CANADA	environmental education, sustainability, science communication
Laurie LaPat-Polasko	Vice President/National Director of Remediation	Matrix New World Engineering	3033 N. 44th St, Suite 120, Phoenix, AZ 85018	Bioremediation of contaminated water and soil
Suzie Lavoie	Senior Researcher	Orygen and The University of Melbourne	35 Poplar road, Parkville VIC 3052, Australia	Youth Mental Health
Melody Ding	Associate Professor	The University of Sydney	D17 Charles Perkins Centre, the University of Sydney, Camperdown, NSW, Australia	Public Health
Jen Martin	Head of Science Communication	The University of Melbourne	School of Biosciences, University of Melbourne, Victoria, 3010, Australia	Science Communication
Britta Denise Hardesty	Principal Research Scientist	CSIRO Oceans and Atmosphere	Castray Esplanade, Hobart, Tasmania 7001, Australia	Plastic Pollution, Marine Monitoring and Surveillance
Eleri Harris	HB5 participant	Homeward bound Projects	Vancouver, Canada	Environment and Geoscience
Gillian starling	Director MCC	MCC Environment and Sustainability	Wentworth Building, Perth, 6000, Australia	Climate and Marine
Daisy Hessenberger	HB3 Participant	Homeward bound Projects	1005 Lausanne, Switzerland	Nature-based Solutions
Jessamyn Fairfield	Lecturer	National University of Ireland Galway	School of Physics, NUI Galway, University Road, Galway, Ireland	Physics
Kit Jackson	Managing Partner	Strategy Together	Walton on Thames UK KT12 3SB	Strategy and leadership
Anthea Nicholls	HB4 Participant	Homeward Bound Projects	Pomonal, Victoria Australia	Science Technology Society
Rachel Sheffield	Associate Professor	Curtin University	Kent Street, Bentley WA	Science Education
Patricia Dunne	Director, Applied Social Science, Stakeholder Engagement	Conservation International	Beacon, NY, USA	Cultural Anthropology
Mary Jo Ford	Physician	Phoenix Pain Medicine	Los Angeles, CA, USA	Anesthesiology/Pain Medicine
Anika Molesworth	Agroecologist	Climate Wise Agriculture	Broken Hill, NSW, Australia	Agroecology
Katie Sizeland	Research Program Manager	ANSTO	Lucas Heights, NSW, Australia	Biomaterials, materials engineering
Anais pages	Environmental scientist	Department of Water and Environmental Regulation	Joondalup, WA, Australia	Environmental monitoring, marine sciences
Alessandra Radovini	Associate Professor	The University of Melbourne	MIndful, Dept of Psychiatry, MDHS, University of Melbourne, Melbourne 3010 Australia	Psychiatrist
Julianna Kadar	Shark movement ecologist	Macquarie University	211 Culloden Road, Marsfield NSW 2122	Shark movement ecology and behaviour
Julianna Kadar Marga L Rivas	Shark movement ecologist Assistant professor and researcher	Macquarie University The University of Almeria		

Chartered Engineer	Homoward Round Projects	Choltonham LIV	Engineering
Research Scientist	CSIRO Oceans and		Oceanography, climate
	Atmosphere	Tasmania 7001, Australia	dynamics
Postdoctoral Researcher	University of Exeter	Exeter, Devon, UK	Biophysics
Marine biologist, PhD	University of Queensland	Brisbane, Australia, QLD 4171	Coral reef ecology and climate change
Associate Professor, Director of Environmental Sciences	Le Moyne College	1419 Salt Springs Road, Syracuse, New York, 13214 USA	Algae diversity, Botany, climate change
Freelance biodiversity scientist	Co-founder and director of Earthship Sisters	18 rue joseph clerissy, 13012 Marseille	Population ecology
HB3 Participant	Homeward bound Projects	Whitby, North Yorkshire, UK, YO211LT	Geologist
Science Advisor to IPCC WGII Co-Chairs and TSU	Alfred Wegener Institute	Bremen, Germany	Climate change ecology
Conservation biologist	Homeward bound Projects	Auckland, New Zealand	Animal ecology and conservation biology
Assistant Professor	Department of Econometrics and Business Statistics, Monash University	E759A Menzies Building 20 Chancellors WalkMonash UniversityClayton, VIC 3800	Mathematics and Statistics
Director	Talanoa Institute	Félix Pacheco, 150 - Rio de Janeiro, Brazil	Public Policy
Senior Research Scientist	University of Montpellier & CNRS	CEFE UMR 5175, 1919 route de Mende, 34293 Montpellier cedex 5, France	Evolutionary Biology
Postdoctoral Researcher	University of Copenhagen	Blegdamsvej 3B, building 6, 2200 Copenhagen N, Denmark	Structural Biology
Environment Manager	GeelongPort	Geelong, Victoria, Australia	Environmental Engineer
Research Scientist	Office Français de la Biodiversité	Les Portes du Soleil, Juvignac, France	Animal ecology and conservation biology
Lecturer	RMIT University	124 La Trobe St, Melbourne, VIC 3000 Australia	Soil science
Lecturer	University of Melbourne	School of BioSciences, Biosciences 4, Parkville, 3010, Australia	Marine science
Associate Professor	University of Leon - Spain	Department of Mechanical, Computer and Aerospace Engineering. Universidad de Leon - 24071 León - Spain	Engineering, Mechanical and Manufacturing
Park Ranger	Homeward bound Projects	Fort Collins, Colorado 80521	Conservation Science Technician
Science and Logistics Consultant	M A Finn Consulting, LLC	25535 W Perdido Ave, Orange Beach AL 36561	Environmental Science
Associate Professor, Geosciences	University of Sydney	Sydney, NSW, 2006, Australia	Coastal and spatial science
Executive Director	Cet Law	Florida, USA	Law, wildlife protection, international ocean governance
Park Ranger	NSW National Parks & Wildlife Service	59-61 Goulburn St, Sydney NSW 2000, Australia	Ecosystem management
President	Association for Spanish Scientists in USA	845 Lafayette Ave 11221 Brooklyn NY USA	Marine biology, science diplomacy
PhD Candidate	University of Cambridge	Gonville and Caius College, Cambridge, CB21TA	Agricultural Sustainability
Assistant Professor	University of Calgary	Boston, USA, 02135	Network Science, Network Neuroscience
Director of Blended Finance and Business Innovations	Future of Fish	Vigo, Spain	Sustainable development
Professor in Environment and Development	University of York	Department of Environment & Geography, University of York, YO10 5NG, UK	Environment and international development
Post-doctoral Research Fellow	University of the Highlands and	Ness Walk, Inverness,	Marine ecology and maritime
	Islands	Scotland, IV3 5SQ	industrial development
	Postdoctoral Researcher Marine biologist, PhD Associate Professor, Director of Environmental Sciences Freelance biodiversity scientist HB3 Participant Science Advisor to IPCC WGII Co-Chairs and TSU Conservation biologist Assistant Professor Director Senior Research Scientist Postdoctoral Researcher Environment Manager Research Scientist Lecturer Lecturer Lecturer Associate Professor Park Ranger Science and Logistics Consultant Associate Professor, Geosciences Executive Director Park Ranger President PhD Candidate Assistant Professor Director of Blended Finance and Business Innovations Professor in Environment and Development	Research Scientist CSIRO Oceans and Atmosphere Postdoctoral Researcher University of Exeter Marine biologist, PhD University of Queensland Associate Professor, Director of Environmental Sciences Freelance biodiversity scientist Co-founder and director of Earthship Sisters HB3 Participant Homeward bound Projects Science Advisor to IPCC WGII Co-Chairs and TSU Conservation biologist Homeward bound Projects Assistant Professor Department of Econometrics and Business Statistics, Monash University Director Talanoa Institute Senior Research Scientist University of Montpellier & CNRS Postdoctoral Researcher University of Copenhagen Environment Manager GeelongPort Research Scientist Office Français de la Biodiversitè Lecturer RMIT University Lecturer University of Melbourne Associate Professor University of Leon - Spain Park Ranger Homeward bound Projects Science and Logistics Consultant Associate Professor, University of Sydney Geosciences Executive Director Cet Law Park Ranger NSW National Parks & Wildlife Service President Association for Spanish Scientists in USA PhD Candidate University of Calgary Director of Blended Finance and Business Innovations Professor in Environment and Development University of York	Research Scientist CSIRO Oceans and Atmosphere Exeter Devon, UK Postdoctoral Researcher University of Exeter Exeter, Devon, UK Marine biologist, PhD University of Queensland Brisbene, Australia, QLD 4171 Associate Professor, Director of Environmental Sciences Freelance biodiversity scientist Co-founder and director of Environmental Sciences Freelance biodiversity scientist HB3 Participant Homeward bound Projects Minity, North Yorkshire, UK, YO211LT Science Advisor to IPCC WGII Co-Chairs and TSU Conservation biologist Homeward bound Projects Auckland, New Zealand Assistant Professor Department of Econometrics and Business Statistics, Monash University of Chancellors WalkMonash University Clayton, Vic 3800 Chancellors WalkMonash University of Montpellier & CFEE UMR 5175, 1919 route de Mende, 34293 Montpellier CORS Senior Research Scientist University of Copenhagen Postdoctoral Researcher University of Copenhagen Environment Manager GeelongPort Geelong, Victoria, Australia Environment Manager GeelongPort Geelong, Victoria, Australia Les Portes du Soleil, Juvignac, France Lecturer RMIT University 124 La Trobe St, Melbourne, Vic 3000 Australia Associate Professor University of Melbourne School of BioSciences, Biosciences 4, Parkville, 3010, Australia Associate Professor University of Sydney School of BioSciences, Biosciences Beach AL 36561 Associate Professor University of Sydney Sydney, NSW, 2006, Australia Park Ranger NSW National Parks & Wildliffe Seach AL 36561 Park Ranger NSW National Parks & Wildliffe Seach AL 36561 Professor University of Cambridge Committed and Caius College, Cambridge, C821TA Assistant Professor University of Cambridge Committed and Caius College, Cambridge, C821TA Assistant Professor University of York University of York Coll SiRQ, UK Department of Environment & Geography, University of York,

Johanna Speirs	Senior Climate Scientist	Snowy Hydro Ltd	Cooma, NSW, Australia	
Cecile Godde	Research Scientist	CSIRO	306 Carmody Road, St Lucia,	Food Systems Science
Deborah O'Connell		CSIRO	Brisbane QLD GPO Box 1700, Canberra, 2601	Climate and Disaster Risk and
Deporari O Connett	Principal Research Scientist	CSIKO	Australia	Resilience
Emeline Pettex	Research Scientist	La Rochelle University / Cohabys	2, rue Olympe de Gouges 17000 La Rochelle, France	Marine ecology
Zaida Ortega	Postdoctoral Researcher	Federal University of Mato Grosso do Sul	Laboratory of Ecology, Campo Grande, Mato Grosso do Sul, 79070-900, Brazil	Animal Ecology, Conservation and Statistics
Alex Jenkin	Project Manager (Schools)	Gatsby Plant Science Education Programme, University of Cambridge	Cambridge University Botanic Garden, 1 Brookside, Cambridge, CB2 1 JE, UK	Science Communication and Education
Tara Shine	Director	Change by Degrees	20 Stone Well, Catholic Walk, Kinsale, Co Cork, Ireland	Climate change, sustainability and science communication
Rachael Bice	CEO	Yorkshire Wildlife Trust	Address is 1 St Georges Place, York, YO24 1GN.	Environmental sector leadership and policy
Deirdre Collins	Post Doctoral Research Fellow	Edith Cowan University	270 Joondalup Drive, Joondalup WA 6027 AUSTRALIA	Infectious disease epidemiology
Elena Joli	Physics professor, science editor, HB2 participant	Homeward Bound projects	Cesena, Italy	Theoretical physics, education, science communication
Rebecca Handcock	Senior Data Scientist	Curtin University	Kent Street, Bentley WA, Australia	Remote Sensing, Spatial Analysis
Amelia Letvin	Geothermal Geologist	Selfemployed	708 Adams St., Albany, CA, 94706, USA	Geology, geothermal energy, exploration geology, well site geology,
Elisabeth Deschaseaux	Research Scientist	Southern Cross University	5/19 Julian Rocks Dr, Byron Bay, 2481, NSW, Australia	Marine biogeochemistry
Kerry O'Brien	Master's Candidate	University of New England	C/- UNE Business School, University of New England, 2351, NSW, Australia	Economic and Regional Development
Alba Aguión	PhD Candidate	Universidade de Vigo	Future Oceans Lab, Torre CACTI, Universidade de Vigo Campus Campus Lagoas Marcosende 36310 Vigo SPAIN	Marine animal ecology and management
Heidi Pass	Chief Geochemist	Global Mining Company	27 Beach St, Cottesloe, WA, Australia, 6011	Exploration and Mining / Natural Resources / Geology / Applied Geochemistry
Carole Durussel	Co-Lead, STRONG High Seas	Institute for Advanced Sustainability Studies (IASS)	Berliner Strasse 130, 14467 Potsdam, Germany	Ocean Governance / Marine Policy
Kirsten Müller	Professor	University of Waterloo	200 University Ave. West, Waterloo, Ontario, Canada, N2L 3 G1	Phycology, Marine Biology, Aquatic Biology
Nicole Fetchet	Educator Programs Leader, HB 2 Participant	Homeward Bound Projects	Canberra, ACT, Australia 2600	Industrial Chemistry, Science Communication and Education
Therese O'Brien	Water Engineering Professional	OMC INTERNATIONAL	19 Valiant St. Abbotsford, Australia	Water treatment, recycling and wastewater engineering, risk management, advisory
Kathryn Piazza	Biochemist, HB4 Participant	Homeward Bound Projects	Syracuse, New York, USA	Bioanalytical Chemistry
Daniela Laínez del Pozo	PhD Candidate	University College London	CL Clemente X 131, Lima 33, Peru	MPA governance
Monica Naranjo Gonzalez	Director	LUMA Storytelling Limited	2D Romford Road, SO319GZ, UK	Science Communication and Education
Sharon Robinson	Executive Director, Global Challenges Program	University of Wollongong	Northfields Avenue, Wollongong, NSW, 2522, Australia	Plant biologist specialising in Antarctic mosses
Tamantha Stutchbury	Program Director, Global Challenges Program	University of Wollongong	Northfields Avenue, Wollongong, NSW, 2522, Australia	Biochemistry and Research
Colleen Begg	Director	TRT Conservation Foundation	Main Rd, Greyton, South Africa	Conservation Ecology
Michelle Crouch	Director	Homeward Bound Projects	Eltham, Vic, Australia	Leadership, women in STEMM, women leading with a STEMM background
Katherine R Duncan	Chancellor's Fellow & Lecturer	University of Strathclyde	141 Cathedral Street, Glasgow. G66 5PA. Scotland, UK	Marine microbial chemistry

Melinda Fitzgerald	Professor and Dean of Research, Faculty of Health Sciences	Curtin University and the Perron Institute	QEII Medical Centre, 8 Verdun St, Nedlands WA, 6009, Australia	Neurotrauma
Olivia Mendivil Ramos	Postdoctoral Research Fellow	CSHL	1 Bungtown Road, Cold Spring Harbor, NY 11274, USA	Genomics and computational biology
Sara Ritzie	HB5 participant	Homeward Bound Project	Puslinch ON, NOB 2J0	Veterinary Medicine and Nutrition and Science Communication
Jessica Todd	PhD Candidate	Massachusetts Institute of Technology	23 Elm Street, Apt 4, Cambridge, MA 02139, USA	Aerospace Engineering and Robotics
Lesley Sefcik	Senior Lecturer	Curtin University	134A Forrest St Fremantle WA 6160 Australia	Education and Forest Ecology
Kate MaMaster	Director of Programs	The Peter Cullen Water and Environment Trust	Bld 15 WErrocata St, University of Canberra ACT 2617 Australia	leadership Development
Ling Sun	Research Fellow	Australian National University	Centre for Gravitational Astrophysics, The Australian National University, ACT 2601, Australia	Astrophysics
Kathryn Michie	Public Sector Partnerships Manager	WWF-Australia	1 Smail Street, Ultimo, Sydney, NSW, 2007, Australia	International conservation & development
Stephanie Dolrenry	Director and Co-Founder	Lion Guardians LTD; Wildlife Guardians; University of Cape Town	PO Box 15550-00509, Langata, KENYA	Conservation Science; Community-based conservation; African carnivores
Helen Wade	HB3 Participant	Homeward Bound Projects	Cupar, Fife, Scotland, UK, KY15	Marine ecology and policy
Justine Smith	Senior Consultant	First Person Consulting	Queen St, Melbourne, 3000, Victoria, Australia	Program evaluation
Stephanie Langerock	Senior International Relations Officer - Biodiversity	FPS Health	Brabanconnelaan 54 box 6, 1000 Brussels, Belgium	Environmental policy and negotiations
Kristen Howard	HB3 Participant	Homeward Bound Projects	PO Box 93 Ormond, Victoria, 3204, Australia	Civil engineering
Pollyanna Lenkic	HB3 Team			
Charlotte Conn	HB3 Participant	Homeward Bound Projects	GPO Box 2476, Melbourne, VIC 3001	Chemistry
Hafdís Hanna Ægisdóttir	Project manager	Institute for Sustainability Studies, University of Iceland	Sæmundargata 10, 101 Reykjavík	Plant ecology, sustainability studies, leadership education
Kristin Mitchell	HB3 Partcipant	Homeward Bound Projects	Soldotna, Alaska, 99669	Physician, health and climate change
Lily Brown	HB4 Participant	Homeward Bound Projects	Melbourne, Victoria, Australia	Fire Ecology, Science education
Kim-Anh Lê Cao	Associate Professor	The University of Melbourne	Parkville, Victorial, Australia	Computational Statistics
Kirsty Robb	Senior Scientist/HB3 Participant	University of Strathclyde	Stirling, Scotland, UK, FK7	Biochemistry/Microbiology
Sandra Guzman Luna	International Agenda Coordinator HB2	Climate Finance Group for Latin America and the Caribbean	35 Seal Road, Sevenoaks TN14 5BA	Climate Policies/ Climate Finance
Marji Puotinen	HB3 Participant, HB Leadership Group	Homeward Bound Projects		Research scientist - spatial ecology / conservation
Ying Zhang	Associate Professor and HB4 participant	University of Sydney	Edward Ford Building, School of Public Health, University of Sydney, camperdown, NSW	Epidemiology
Jazmin Daniells	Medical Doctor and HB4 participant		Mayfield, NSW 2304	Medicine/Health
Raelene Forbes	Geospatial Professional and HB4 participant	Homeward Bound Projects	Monaro Hwy, Cooma, NSW 2630	Geospatial information and technology
Laura García Ibáñez	HB4 participant	Homeward Bound Projects	Boulevard de Dixmude, 55, 1000 Brussels, Belgium	Immunology, cancer, science and health policy
Hana Starobova	Research Fellow	University of Queensland	306 Carmody Road, St. Lucia, Brisbane, Australia	Pain research
Lia Hemerik	Associate professor and HB4 participant	Wageningen University	PO Box 16, 6700 AA Wageningen, the Netherlands	Theoretical Biology
Zhimin Mao	HB4 Participant	Homeward Bound Projects		Climate change adaptation/ Environmental policies
Kristin Raja	HB4 Participant	Homeward Bound Projects	Ocean Springs, MS, USA	Science Operations
Samantha C Burnham	Principal Research Scientist	CSIRO	Parkville, Victoria, Australia	Data Science
			·	

Katherine Tant	Chancellor's Fellow & Lecturer	University of Strathclyde	26 Richmond Street, Glasfow, G1 1XH, Scotland, U.K.	Mathematics
Anna Madlener	Master's Candidate	KTH Royal Institute of Technology	SE-100 44 Stockholm, Sweden	Underwater Robotics
Helen O'Connor	HB5 participant	Homeward Bound Projects		
Joanna Sumner	Senior Manager Genetic Resources	Museums Victoria	GPO Box 666, Melbourne VIC 3001, Australia	Wildlife Conservation Genetics
Priya Gandhi	HB5 participant	Homeward Bound Projects		
Xi Hu	Post-doctoral Fellow	Harvard University	"Labor and Worklife Program, Harvard Trade Union Program Harvard Law School, 50 Church Street, 3rd floor, Cambridge, MA 02138"	Climate adaptation, infrastructure resilience
Tristy Fairfield	Director	Low Carbon Australia	3 Debden Place, Carine, Western Australia	Climate change policy, renewbale energy, carbon farming
Jenni Penrose	HB5 participant	Homeward Bound Projects		
Carol Silberberg	Director, Consultation-Liaison Psychiatry	St Vincent's Hospital Melbourne	PO Box 2900, Fitzroy VIC 3065 Australia	Psychiatry
Priyanka Das Rajkakati	Doctoral student	ISAE-Supaéro	10 Avenue Edouard Belin, 31055 Toulouse, France	Aerospace Engineering (Satellite navigation)
Erica Donner	Professor	University of South Australia	Future Industries Institute, UniSA, Building X, Mawson Lakes Boulevard, Mawson Lakes SA 5095	Environmental science; contaminants
Elizabeth Diago Navarro	HB5 participant	Homeward Bound Projects	New York, NY, USA	Infectious Diseases, Public Health
Louise Batts	HB4 participant	Homeward Bound Projects	Reading, England, UK	Civil Engineering
Judit Jimenez Sainz	Associate Research Scientist and HB5 participant	Yale Medical School- Homeward Bound Projects	New Haven, CT, USA	Biochemistry and Genetics
Priscila Chaves Martínez	HB5 participant	Homeward Bound Projects	San José, Costa Rica	AI, transformation, leadership and women in STEMM
Monica Green	Academic HB5 participant	Federation University Australia	5 Barwon Terrace, Barwon Heads VIC 3227 Australia	Environmental and Sustainability Education
Catherine Barry	HB5 Participant	Homeward Bound Projects	Deerfield, IL 60015 USA	Molecular Biology
Sarah Lucas	HB2 Participant	Homeward Bound Projects	Sydney, NSW Australia	Paediatric Medicine
Jodi Salmiond	Marine Scientist, General Manager, and HB5 Participant	Reef Check Australia	Mooloolaba, QLD 4557, AUSTRALIA	Marine and Citizen Science and Reef Ecology
Ellen Moon	Senior Lecturer	Deakin University	Locked Bag 20000, Geelong, VIC 3220, Australia	Environmental chemistry
Rachelle Balez	PhD Candidate	University of Wollongong	Northfields Ave, Wollongong, NSW, 2522, Australia	Molecular Biology
Christina Kirsch	HB1 Participant, Director Clearsky Solar Investments	Clearsky Solar Investments		Organisational Psychologist, Governance
Aimee Bliss	Research Assistant	University of Tasmania	Private Bag 49, Hobart, 7001 TAS	Fire Ecology
Sue Mauger	Science & Executive Director, HB2 Participant	Cook Inletkeeper	3734 Ben Walters Lane, Homer, Alaska, USA	Stream Ecology
Laura Wells	Science communicator- BSc marine	Homeward bound project	Ambarvale NSW Australia 2560	Marine biology
Sandra Kerbler	Postdoctoral Researcher	Max Planck Institute for Molecular Plant Physiology	Am Mühlenberg 1, 14476 Potsdam-Golm, Germany	Plant Molecular Biology
Meredith Nash	Associate Professor	University of Tasmania	Private Bag 22, Hobart, Tasmania, Australia 7001	Sociology; Gender Studies
Jill Lynn	HB2 participant, Harmony Mobile Veterinary Clinic	Harmony Mobile Veterinary Clinic	5101 S. Shunk Rd, Sault Ste. Marie, MI 49783 USA	Doctor of Veterinary Medicine, small business owner, military officer
Elisa Harvey	HB2 Participant	CardioMed Device Consultants	18905 Celebrity Lane, Sandy Spring, Maryland 20860 USA	Veterinary Medicine, Physiology, Biotech
Merryn McKinnon	Senior lecturer, HB1 participant	Australian National University	Canberra, ACT, 2601, Australia	Science communication
Yiting Wang	HB2 participant	the Sunrise Project	6333 La Jolla Blvd, La Jolla 92037	Climate and energy
Allison Man	Postdoctoral Fellow	Dunlap Institute of Astronomy & Astrophysics, University of Toronto	50 St George St, Toronto, ON M5S 3H4, Canada	Astronomy & Astrophysics

Melisean Hirt Associate Professor UNSW Sydney, Australia UNSW Sydney, Australia University of Medican Professor University Officer Development Review Designation University Officer Universit					
Melessa White Weter Proticy Officer Murreylande & Riverdand Landscrape Board Crim Mann & Valder St. Mount Landscrape Board B	Melissa Hart	Associate Professor	UNSW Sydney, Australia	UNSW Sydney, Australia	Climate science
Landscape Board Starler S261, South Australia Sunth Brough	Marianne Harvey	Geologist	MEGMS	Darwin, NT Australia	Mineral Resources
Molly Christonson Operations manager Institute of Marine and Antarctic Studies Antar	Melissa White	Water Policy Officer		Barker 5251, South Australia,	Freshwater Ecologist
Aria Ahmed Cox HSS Participant Homeward Bound Projects PD Box RI Randwick, 2031, Australia Molecular Biology and Australia Australia Molecular Biology and Australia Molecular Street, Fremantle Wolfengong, NSW, 2522, Australia Molecular Biology and Australia Molecular Mo	Sarah Brough	Professor	UNSW Sydney, Australia	, ,,	Astronomy & Astrophysics
Sarah Hamylton Associate Professor University of Wollongong No. Morthfields Avenue, Wollongong, NSW, 2522, Australia Part Market Street, Fromantle Statishable bull tenvironment, Wollongong, NSW, 2522, Australia Statishable bull tenvironment, Wollongong, Molecular Statishable bull tenvironment, Wollongong, Molecular Statishable bull tenvironment, Wollongong, Molecular Statishable bull tenvironment, Program Incompared Statishable Statishable Bull tenvironmental Project Officer UNSW Sydney, Australia North Statishable Stati	Molly Christensen	Operations manager		· · · · · · · · · · · · · · · · · · ·	
Samantha Hall Principal Director Campus Intuition 112/7 Market Street, Fremantle Sustainable built environment WA 61600 Lower Hutt, New Zealand 5011 Length Metrologist Kathryn Scott H82 participant Homeward Bound projects Australia Australia Australia Projector Innovative Green Development Propriate Program Program Propriate Program Program Propriate Program Propriate Program Propriate Program Propriate Program Propriate Program Propriate Propriate Program Propriate Program Propriate Program Propriate Propriate Program Propriate Propriate Program Propriate Propriate Program Propriate Propr	Aria Ahmed-Cox	HB5 Participant	Homeward Bound Projects		
War G160	Sarah Hamylton	Associate Professor	University of Wollongong	Wollongong, NSW, 2522,	
Kathryn Scott HB2 participant Homeward Bound projects Sunshine Coast, Queensland, Environmental policy Australia Vantralia Coast, Charles Charles Coast, Charles Charl	Samantha Hall	Principal Director	Campus Intuition		Sustainable built environment
Name	Lucy Forde	Senior Research Scientist	HB1 Participant	Lower Hutt, New Zealand 5011	Length Metrologist
Renate Egan Professor UNSW Sydney, Australia UNSW Sydney, NSW 2052, Solar PV and Renewable Energy Engineering Martina Mende Doctor HB 5 participant Canborna, 72, 2601, Australia Energy Engineering Martina Mende Doctor HB 5 participant Carborna, 72, 2601, Australia Carborna, 72, 2601, Australia Energy Engineering Martina Mende Doctor Nillumbik Shire Council Greensborough, Victoria, Environmental restoration and management HB 5 participant, B App. Sci.O.T., Homeward Bound Projects Glientuce, Victoria, Australia HB 5 participant, B App. Sci.O.T., Homeward Bound Projects Glientuce, Victoria, Australia Health Care MA.A.T. Ph1D Madelline Mitchell Research Fellow RMIT University Melbourne, Victoria, Australia Plant sciences Project Officer Saving our Species, NSW 4 parramatta Square 12 Darcy Threatened species Conservation Australia Plant sciences Project Officer George Project Officer Saving our Species, NSW 4 parramatta Square 12 Darcy Threatened species Conservation Australia Plant sciences Project Officer George Project Officer George Project Officer George Project Officer Global Houseward Bound Project George Project Officer Project Officer Global Project George Project Officer Global Health Research For Global Health Research For Global Health Research, York University Grant George Project G	Kathryn Scott	HB2 participant	Homeward Bound projects		Environmental policy
Martina Mende Doctor HB 5 participant Canberra, ACT, 2601, Australia Medicine	Yanhui Wang	Operations Director	•	Diplomatic Residence Compound,No.1 Xiushui Street,	Science communication
Helen Corney Environmental Project Officer Nillumbik Shire Council Australia Greensborough, Victoria, Australia Environmental restoration and management Gate Sinclair HB5 Participant, B.App.Sci.O.T., Homeward Bound Projects M.A.T., PhD Madeline Mitchell Research Fellow RMIT University Melbourne, Victoria, Australia Plant sciences Project Officer Saving our Species, NSW Government A Parramanta Square 12 Darcy Street Parramanta NSW 2150 Australia Mathematical and Theoretical Physics Alexandra Dubini Distinguished Researcher The Australian National University Alexandra Dubini Distinguished Researcher The University of Cordoba Spain Justine Barrett HB2 Participant HB2 Participant HB2 Participant HB2 Participant Australia Mathematical and Theoretical Physics Biochemistry and Molecular Biology Biology Justine Barrett HB2 Participant HB2 Participant Australia Mathematical and Theoretical Physics Alexandra Dubini Australia Mathematical and Theoretical Physics Alexandra Dubini Justine Barrett HB2 Participant HB2 Participant Australia Mathematical and Theoretical Physics Biochemistry and Molecular Biology Biology Justine Barrett HB2 Participant Australia Mathematical and Theoretical Physics Alexandra Dubini Australia Mathematical and Theoretical Physics Alexandra Dubini Australia Mathematical and Theoretical Physics Biochemistry and Molecular Biology Alexandra Mathematical Mathematical and Theoretical Physics Alexandra Dubini Australia Mathematical and Theoretical Physics Alexandra Dubini Australia Mathematical and Theoretical Physics Alexandra Dubini Mathematical and Theoretical Physics Alexandra Dubini Mathematical and Theoretical Physics Alexandra Dubini Mathematical and Theoretical Physics Biochemistry and Molecular Biology Alexandra Mathematical Investington Australia Au	Renate Egan	Professor	UNSW Sydney, Australia		
Cate Sinclair	Martina Mende	Doctor	HB 5 participant	Canberra, ACT, 2601, Australia	Medicine
Madeline Mitchell Research Fellow RMIT University Melbourne, Victoria, Australia Plant sciences Nancy Auerbach Senior Project Officer Saving our Species, NSW Government Street Parramatta Square 12 Darcy Street Parramatta NSW 2150 Australia Susan Scott Professor The Australian National University Alexandra Dubini Distinguished Researcher The University of Cordoba Spain Justine Barrett HB2 Participant HB2 Participant Kettering, Tasmania, Australia Marine Science Ellen Anderson Senior Research Scientist HB5 Participant Portland, Oregon, USA Medical Device Research Carol Devine Social Scientist Dahdaleh Institute for Global Health Research, York University Oronto, ON M31 255 Niina Kautto Climate Specialist HB5 Participant Kuuluttajankatu 6 A 6, 00240 Helsinki, Finland resilience Rachel Villani Ecologist HB5 Participant Baton Rouge LA 70808, United States Sandra Velarde Principal & Associate Investigator Cert Visual & Te Pinaha Matatini Centre of Research Cert Visual & Te Pinaha Matatin	Helen Corney	Environmental Project Officer	Nillumbik Shire Council		
Nancy Auerbach Senior Project Officer Government Saving our Species, NSW Government Street Parramatta Square 12 Darcy Street Parramatta NSW 2150 Australia Conservation The Australian National University The Australian National University The University of Cordoba Alexandra Dubini Distinguished Researcher The University of Cordoba Alexandra Dubini Distinguished Researcher The University of Cordoba Apain Justine Barrett HB2 Participant HB2 Participant HB5 Participant HB5 Participant Dahdaleh Institute for Global Health Research, York University Niina Kautto Climate Specialist HB1 Participant HB5 Participant Baton Rouge LA 70808, United States Sandra Velarde Principal & Associate Investigator Investigator For Complex Systems Amanda Lewis Postdoctoral Fellow Ecole polytechnique fédérale de Lausanne (EPFL) Lausanne, Switzerland Biochemistry and Molecular Biology Marine Science Climate Change and Health Toronto, ON M31 285 Climate Change and Health To	Cate Sinclair		Homeward Bound Projects	Glenluce, Victoria, Australia	Health Care
Susan Scott Professor The Australian National University Camberra, ACT, 2601, Australia Mathematical and Theoretical Physics Alexandra Dubini Distinguished Researcher The University of Cordoba Cordoba, 14071, Cordoba, Spain Justine Barrett HB2 Participant HB2 Participant Kettering, Tasmania, Australia Marine Science Ellen Anderson Senior Research Scientist HB5 Participant Portland, Oregon, USA Medical Device Research Carol Devine Social Scientist Bh8 Participant Portland, Oregon, USA Medical Device Research Carol Devine Social Scientist Bh8 Participant Portland, Oregon, USA Medical Device Research Carol Devine Social Scientist Bh8 Participant Portland, Oregon, USA Medical Device Research Carol Devine Social Scientist Bh8 Participant Portland, Oregon, USA Medical Device Research Carol Devine Social Scientist Bh8 Participant Sator Rouge LA 70808, United States Rachel Villani Ecologist HB5 Participant States Sandra Velarde Principal & Associate Investigator Get Visual & Te Pünaha Matatini Pukehangi, Rotorua 3015, New Zealand Amanda Lewis Postdoctoral Fellow Scope polytechnique fédérale de Lausanne (EPFL) Disease Xiao Shen HB4 Participant Homeward Bound Project Narragansett, Rhode Island, USA Sarah Charnaud Senior Research Officer Homeward Bound Project Restra Australia, Australia Ghislaine Platell HB1 Participant Homeward Bound Project Perth, Western Australia, Microbiology, climate change	Madeline Mitchell	Research Fellow	RMIT University	Melbourne, Victoria, Australia	Plant sciences
University Physics	Nancy Auerbach	Senior Project Officer	•	Street Parramatta NSW 2150	•
Justine Barrett HB2 Participant HB 2 Participant Kettering, Tasmania, Australia Marine Science Ellen Anderson Senior Research Scientist HB5 Participant Portland, Oregon, USA Medical Device Research Carol Devine Social Scientist Dahdaleh Institute for Global Health Research, York University Toronto, ON M3J 2S5 Niina Kautto Climate Specialist HB1 Participant Kululuttajankatu 6 A 6, 00240 Helsinki, Finland resilience Rachel Villani Ecologist HB5 Participant Baton Rouge LA 70808, United States Sandra Velarde Principal & Associate Investigator Get Visual & Te Pünaha Matatini Centre of Research Excellence for Complex Systems Amanda Lewis Postdoctoral Fellow École polytechnique fédérale de Lausanne (EPFL) Xiao Shen HB4 Participant Homeward Bound Project Narragansett, Rhode Island, USA Senior Research Officer Homeward Bound Project Perth, Western Australia, Neuropsychology Rachel Zombor Research Officer Homeward Bound Project Perth, Western Australia, Microbiology, climate change Marine Science Medical Device Research Climate Change and Health Wetlands ecology Urban sustainability and resilience Wetlands ecology Urban sustainability and resilience Publicand resilience Wetlands ecology Urban sustainability and resilience Rechel A 00240 Urban sustainability and resilience Wetlands ecology Urban sustainability and resilience Publicanch Change, CH-1015 Lausanne, Switzerland Diology of Neurodegenerative Diolog	Susan Scott	Professor		Canberra, ACT, 2601, Australia	
Ellen Anderson Senior Research Scientist HB5 Participant Portland, Oregon, USA Medical Device Research Carol Devine Social Scientist Dahdaleh Institute for Global Health Research, York University Rather Research, York University Toronto, ON M3J 2S5 Niina Kautto Climate Specialist HB1 Participant Kuluttajankatu 6 A 6, 00240 Helsinki, Finland resilience Rachel Villani Ecologist HB5 Participant Baton Rouge LA 70808, United States Sandra Velarde Principal & Associate Investigator Get Visual & Te Pünaha Matatini Centre of Research Excellence for Complex Systems Amanda Lewis Postdoctoral Fellow École polytechnique fédérale de Lausanne (EPFL) Lausanne, Switzerland Discogy of Neurodegenerative Disease Xiao Shen HB4 Participant Homeward Bound Project Narragansett, Rhode Island, USA water management, estuarine characterization, remote sensing Rachel Zombor HB2 Participant Homeward Bound Project Perth, Western Australia, Australia Ghislaine Platell HB1 Participant Homeward Bound Project Perth, Western Australia, Microbiology, climate change Microbiology, climate change Microbiology, climate change Portland, Oregon, USA Medical Device Research Medical Device Research Red Climate Change and Health Toronto, ON M3J 2S5 Climate Change and Health Tesilience Rathe Pond Road, Suite 2150, Toronto, ON M3J 2S5 Climate Change and Health Tesilience Wetlands ecology Climate change, ecological economics Climate change, ecological economics Climate change, ecological economics Climate change, ecology Climate change, ecological economics Climate change, ecology Climate change, ecology Climate change, ecology Climate change, ecology Climate change ecology Climate c	Alexandra Dubini	Distinguished Researcher	The University of Cordoba	of Córdoba, 14071, Cordoba,	· · · · · · · · · · · · · · · · · · ·
Carol Devine Social Scientist Dahdaleh Institute for Global Health Research, York University 88 The Pond Road, Suite 2150, Toronto, ON M3J 285 Climate Change and Health Research, York University Niina Kautto Climate Specialist HB1 Participant Kuuluttajankatu 6 A 6, 00240 Helsinki, Finland resilience Urban sustainability and resilience Rachel Villani Ecologist HB5 Participant Baton Rouge LA 70808, United States wetlands ecology Sandra Velarde Principal & Associate Investigator Get Visual & Te Pūnaha Matatini Pukehangi, Rotorua 3015, New Zealand climate change, ecological economics Contre of Research Excellence for Complex Systems Zealand zealand biology of Neurodegenerative Disease Amanda Lewis Postdoctoral Fellow École polytechnique fédérale de Lausanne (EPFL) Rte de la Sorge, CH-1015 Lausanne, Switzerland Biochemistry and Structural biology of Neurodegenerative Disease Xiao Shen HB4 Participant Homeward Bound Project Narragansett, Rhode Island, USA water management, estuarine characterization, remote sensing Rachel Zombor HB2 Participant Homeward Bound Project Perth, Western Australia, Australia Neuropsychology Sarah Charnaud Senior Research Officer Homeward Bound Project	Justine Barrett	HB2 Participant	HB 2 Participant	Kettering, Tasmania, Australia	Marine Science
Health Research, York University Niina Kautto Climate Specialist HB1 Participant HB5 Participant Ecologist HB5 Participant Baton Rouge LA 70808, United States Sandra Velarde Principal & Associate Investigator Get Visual & Te Pūnaha Matatini Centre of Research Excellence for Complex Systems Amanda Lewis Postdoctoral Fellow École polytechnique fédérale de Lausanne (EPFL) Kiao Shen HB4 Participant Homeward Bound Project HB5 Participant Homeward Bound Project Perth, Western Australia, Australia Gislaine Platell HB1 Participant Homeward Bound Project Homeward Bound Project Perth, Western Australia, Microbiology, climate change Urban sustainability and resilience Wetlands ecology Wetlands ecology Schief eale de la Sorge, CH-1015 Lausanne, Switzerland Biochemistry and Structural biology of Neurodegenerative Disease Narragansett, Rhode Island, USA Water management, estuarine characterization, remote sensing Rachel Zombor HB2 Participant Homeward Bound Project Perth, Western Australia, Australia Microbiology, climate change	Ellen Anderson	Senior Research Scientist	HB5 Participant	Portland, Oregon, USA	Medical Device Research
Rachel Villani Ecologist HB5 Participant Baton Rouge LA 70808, United States Sandra Velarde Principal & Associate Investigator Centre of Research Excellence for Complex Systems Amanda Lewis Postdoctoral Fellow École polytechnique fédérale de Lausanne (EPFL) Rate de la Sorge, CH-1015 Lausanne, Switzerland Biochemistry and Structural biology of Neurodegenerative Disease Xiao Shen HB4 Participant Homeward Bound Project Narragansett, Rhode Island, USA water management, estuarine characterization, remote sensing Rachel Zombor HB2 Participant Homeward Bound Project Perth, Western Australia, Australia Senior Research Officer Homeward Bound Project Perth, Western Australia, Microbiology, climate change Microbiology, climate change	Carol Devine	Social Scientist	Health Research, York		Climate Change and Health
States Sandra Velarde Principal & Associate Investigator Centre of Research Excellence for Complex Systems Amanda Lewis Postdoctoral Fellow École polytechnique fédérale de Lausanne (EPFL) Xiao Shen HB4 Participant Homeward Bound Project Perth, Western Australia, Microbiology, climate change Rachel Zombor Besearch Officer Homeward Bound Project Perth, Western Australia, Microbiology, climate change States Get Visual & Te Pūnaha Matatini Centre of Research Excellence for Complex Systems Zealand Pukehangi, Rotorua 3015, New Climate change, ecological economics Rete de la Sorge, CH-1015 Lausanne, Switzerland Biochemistry and Structural biology of Neurodegenerative Disease Narragansett, Rhode Island, USA Water management, estuarine characterization, remote sensing Rachel Zombor HB2 Participant Homeward Bound Project Perth, Western Australia, Neuropsychology Mustralia Infectious Diseases, Public Health Ghislaine Platell HB1 Participant Homeward Bound Project Perth, Western Australia, Microbiology, climate change	Niina Kautto	Climate Specialist	HB1 Participant		
Investigator Centre of Research Excellence for Complex Systems Amanda Lewis Postdoctoral Fellow École polytechnique fédérale de Lausanne (EPFL) Rete de la Sorge, CH-1015 Lausanne, Switzerland biology of Neurodegenerative Disease Xiao Shen HB4 Participant Homeward Bound Project Narragansett, Rhode Island, USA water management, estuarine characterization, remote sensing Rachel Zombor HB2 Participant Homeward Bound Project Perth, Western Australia, Australia Sarah Charnaud Senior Research Officer Homeward Bound Project Route de Germagny 22, Montsur-Rolle, 1185, Switzerland Health Ghislaine Platell HB1 Participant Homeward Bound Project Perth, Western Australia, Microbiology, climate change	Rachel Villani	Ecologist	HB5 Participant	_	wetlands ecology
Xiao ShenHB4 ParticipantHomeward Bound ProjectNarragansett,Rhode Island, USAwater management, estuarine characterization, remote sensingRachel ZomborHB2 ParticipantHomeward Bound ProjectPerth, Western Australia, AustraliaNeuropsychologySarah CharnaudSenior Research OfficerHomeward Bound ProjectRoute de Germagny 22, Montsur-Rolle, 1185, SwitzerlandInfectious Diseases, Public HealthGhislaine PlatellHB1 ParticipantHomeward Bound ProjectPerth, Western Australia,Microbiology, climate change	Sandra Velarde	•	Centre of Research Excellence	3,	
Rachel Zombor HB2 Participant Homeward Bound Project Perth, Western Australia, Australia Sarah Charnaud Senior Research Officer Homeward Bound Project Route de Germagny 22, Montsur-Rolle, 1185, Switzerland Health Ghislaine Platell HB1 Participant Homeward Bound Project Perth, Western Australia, Microbiology, climate change	Amanda Lewis	Postdoctoral Fellow			biology of Neurodegenerative
Australia Sarah Charnaud Senior Research Officer Homeward Bound Project Route de Germagny 22, Montsur-Rolle, 1185, Switzerland Health Ghislaine Platell HB1 Participant Homeward Bound Project Perth, Western Australia, Microbiology, climate change	Xiao Shen	HB4 Participant	Homeward Bound Project	•	characterization, remote
Sur-Rolle, 1185, Switzerland Health Ghislaine Platell HB1 Participant Homeward Bound Project Perth, Western Australia, Microbiology, climate change	Rachel Zombor	HB2 Participant	Homeward Bound Project		Neuropsychology
	Sarah Charnaud	Senior Research Officer	Homeward Bound Project	• ,	
	Ghislaine Platell	HB1 Participant	Homeward Bound Project		• • • • • • • • • • • • • • • • • • • •

Xuehua Zhang	Chief Scientist/Senior Fellow	Institute of Ecology and Environment at Nanjing	Nanjing, Jiangsu Province, China	Environmental policy and Waste Management
		University		
Melissa Cano	Research associate	Colorado School of Mines	1301 Maple Street, Golden CO 80401, United States	Biofuels & biotechnologies
Rebecca Waddington	HB2 Participant	Homeward Bound Project	Lakeland, FL	Meteorology
Yalimay Jimenez	PhD Candidate	Curtin University	16 Aquila Loop. Piara Waters, Western Australia, 6112, Australia	Mineral exploration and geochemistry
Katie Mahon	Design for Sustainability Engineer	HB4 Participant	Barntown, Wexford, Ireland	Mechanical Engineering, Environment, Sustainability
Samantha Grover	Lecturer	RMIT University	124 La Trobe St, Melbourne, VIC 3000, Australia	Soil Science, climate change mitigation and adaptation
Amelia Tandy	HB 4 Participant	HB4 Participant	Torrens ACT Australia	Marine science
Amita Roy	HB3 Participant	Homeward Bound Projects	Box Hill North VIC 3129 Australia	Medicine
Julie Moskalyk	HB 5 Participant, Science Director	Homeward Bound Projects	Lively, Ontario, Canada P3Y1H9	Science Communication
Amelia Sellars	HB5 Participant	Homeward Bound Projects	Brisbane, Queensland, Australia	Environmental Regulation
Tracey Gray	Education specialist, teacher, marine scientist	HB1, Moonbird Education	Port Fairy, VIC 3284, Australia	Science Communication and education
Natasha Wright	Research Director - HB2 Particpant	CSIRO	296 Lawrence Road Mount Waverely, Victoria, Australia	Materials Characterisation
Robyn Lucas	Head, National Centre for Epidemiology and Population Health	Australian National University (HB1)	Cnr Mills and Eggleston Roads, Acton, Canberra, ACT, Australia	Environmental effects on human health
Kristy DiGiacomo	Senior lecturer, Faculty of Veterinary and Agricultural Sciences	The University of Melbourne	Uni of Melb, building 184, Parkville, Vic. 3010.	Production Animal nutrition & physiology
Tayyaba Zafar	Lecturer	Macquarie University	105 Dehli Road, North Ryde, 2113, NSW Australia	Astronomy & Astrophysics
Annabel Wyburn	Psychiatrist, HB5 Faculty	Homeward Bound Projects	Princes Hill, 3054, Victoria, Australia	Psychiatry
Samantha Reynolds	PhD Candidate/Marine Biologist	The University of Queensland/ ECOCEAN Inc.	Brisbane, Queensland, Australia	Marine Ecology
Kimberly Vinette Herrin	Zoo and wildlife veterinarian	HB2 Participant	Sydney, NSW, Australia	Zoo and Wildlife Veterinary Medicine
Tanya Vautier	HB5 Participant	Homeward Bound Projects	Perth, Western Australia, Australia	Engineering
Linda Mulvihill	HB5 Participant	Homeward Bound Projects	Cambridge, UK	Energy & Climate, Dairy
Sigrid Maebe	Science communicator	Phytofar	Louis Pasteurwijk 32, 3010 Kessel-Lo, Belgium	Science communication, marine biology, agriculture
Mary-Ellen Feeney	Homeward Bound Alumnae	Homeward Bound Projects	Castlecrag NSW 2068	Geospatial Scientist
Rashmi Venkatraman	Project Director/DrPH candidate LSHTM/Global Health Professional	Homeward Bound Projects	London, United Kingdom	Global Public Health; Climate change and Global Health
Uxua López Flamarique	Project Manager	Homeward Bound Projects	Olite, 18, 6, Pamplona-Irunea Spain	OT Cybersecurity
Rebecca Wade	HB5 Participant	Homeward Bound Projects	Abertay University, Dundee, Scotland, UK	Environmental Science
Monica Araya	Transport Leader, Climate Champions	Climate Champions	The Conduit, Mayfair, London UK, W1S 2YQ	
Georgiana Sidor	HB4 Participant, Sustainable Transportation Global Program Manager	Homeward Bound Projects	Luxembourg, Luxembourg	International business expansion, Industrial Engineering
Mia Cerfonteyn	PhD Candidate	University of Iceland	Reykjavík, Iceland	Microbial oceanography
Alicia Collins	Homeward Bound Alumnae, Cohort 3	Homeward Bound Projects	Seattle, Washington, USA	Biotechnology, Supply Chain
Carol Aziz	HB3 Alumnus	Climate Impact Fund	Mississauga, Ontario, Canada	Environmental engineering
Lee Constable	Science Communicator and TV Presenter	Cimpatico Studios	Redcliffe, Queensland, Australia	Science Communication
Kerry J Nickols	Assistant Professor / HB3 alumni	California State University Northridge	4022 Homer St, Los Angeles, CA 90031 USA	Marine scientist

Lisa Elenz	HB3 Alumnus		Mancos, Colorado	Wildland Fire Management & Technologies
Anita Goh	Homeward Bound Alumnae, Cohort 3	Homeward Bound Projects	Melbourne, Victoria, Australia	Neuropsychology
Cindy Shellito	Professor /HB3 alumni	University of Northern Colorado	501 20th St., Greeley, CO 80639 USA	Climate Science
Nirvani Dhevcharran	HB5 Participant	Homeward Bound Projects	South Africa	Information Technology
Maisa Rojas	Director, Centre for Climate and Resilience Research. HB5	University of Chile	Blanco Encalada 2002, Santiago, Chile	Climate Science
Anabella Palacios	Project Manager	World Bank	401 12 th st S, apt 510, Arlington, VA, USA	Climate and economic development
Letizia Sammut	Homeward Bound Participant HB3	Homeward Bound Projects	Melbourne, Victoria, Australia	Astrophysics, Scientific Computing
Alexandra Leeeper	Homeward Bound Participant HB4	Homeward Bound Projects	Reykjavík, Iceland	Aquaculture, food security
Yi-Chun Ginger Yeh	Homeward Bound Participant HB3	Homeward Bound Projects	Melbourne, Victoria, Australia	Project Program Management, Government
Ana Gren	Senior Program Specialist Water & HB5	Sida	Valhallavagen 199, Stockholm, Sweden	Water Resources Management & WASH
Sofia Öiseth	Homeward Bound Alumnae, Cohort 3	Homeward Bound Projects	Gothenburg, Sweden	Material scientist
Jing Huang	Homeward Bound Program Coordinator	Homeward Bound Projects	Vermont South, VIC, Australia	Energy & Climate
Nina Earl	Homeward Bound Participant HB2	Homeward Bound Projects	Lindfield, Australia	Science Communication
Samantha Cridland	Chemical Engineer	CSIRO	1 Technology Court, Pullenvale, Australia 4069	Energy
Karin Verspoor	Professor and Homeward Bound Participant HB3	The University of Melbourne	Melbourne, VIC 3010, Australia	Computer Science and AI in Biomedicine
Bharathi Boppana	Homeward Bound Participant HB5	Homeward Bound Projects	Singapore	Fluid Dynamics
Amanda Kirk	Environmental Engineer	WSP New Zealand	Whakatāne, New Zealand	Environmental engineering, water infrastructure
Natalie Meiklejohn	Homeward Bound Participant HB5	Homeward Bound Projects	Brisbane, Queensland, Australia	Ecological Science
Laurie LaPat-Polasko	Homeward Bound Participant HB5	Homeward Bound Projects	Scottsdale, AZ, USA	Environmental Engineering, Bioremediation
Philista Malaki	Homeward Bound Participant HB5	National Museums of Kenya	Nairobi, Kenya	Bird Ecology, Biodiversity conservation, Environmental Impact Assessment
Songqiao Yao	Founder and Chief Explorer	WildBound.earth	Beijing, China	Environmental education, biodiversity, antarctica conservation and tourism impact
Aditi Gupta	Technology Consultant	Accenture	India	ERP Solutions, Renewable Energy
Mia Urem	Homeward Bound Participant HB5	Homeward Bound Projects	Leiden, The Netherlands	Biochemistry, (molecular) microbiology, biorecycling and biotechnology
Danielle A. Nembhard	Environmental Consultant and Homeward Bound Participant HB5	Homeward Bound Projects	Kingston, Jamaica	Natural Resource Management
Jeanette McConnell	Homeward Bound Participant HB4	Homeward Bound Projects	San Diego, CA, USA	Chemistry, Education
Paloma Corvalan	Program Manager, Sea Smart; HB2	Homeward Bound Projects	Vancouver, BC, Canada	Ecology
Michelle Adamson	Homeward Bound Participant HB4, HB Fundraising Committee Co-Chair	Homeward Bound Projects	Canberra, Australia	Neuroscience, policy, technology adoption