



PURVES
ENVIRONMENTAL
FUND

ANNUAL REVIEW 2023



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Chairman's Address

This past 12 months has provided some valuable insights into the effects of the new federal government on important national environmental issues. From a climate change perspective, new federal legislation around renewables has been positive. When focusing on water reform, it has been pleasing to see the completion of the review of the Murray Darling Basin Plan. Much focus is now on the reform of the Environmental Protection and Biodiversity Conservation Act, and, hopefully, the passing of improved environmental laws in 2024.

With governments across Australia setting high renewable targets resulting from community pressure, there are ongoing challenges to meet these targets and reduce our reliance on fossil fuels. It is disappointing that, as we act to curb our own domestic emissions, our governments at the same time continue to approve more gas and coal projects each year, which simply must end if the world is ever going to limit climate change.

It has been pleasing to see the growth of support and increased funding by others on climate change initiatives, which, however, has resulted in a comparatively smaller funding of other critical environmental areas. Hence, the Purves Environmental Fund (PEF) focused our resources in 2023 on biodiversity loss, unsustainable management of land and water, and pollution, particularly plastic. For example,

the PEF increased funding around invasive species, which is one of the key drivers of species loss and is emerging as a serious issue in most jurisdictions.

The PEF has also a history of working with smaller NGOs and supporting dedicated and skilled environmentalists, and this year we continued to fund the Environment Centre NT supporting its works on addressing the lack of native vegetation laws (NT is the only jurisdiction without this foundational environmental legislation), and the Wentworth Group of Concerned Scientists addressing water reform and landscape management.

Thanks goes out to Erika Hosoyama who manages the PEF, and to my fellow Directors for their time and wisdom.

We enter 2024 with many global issues, but I remain hopeful that with human ingenuity and determination we can live in a world in harmony with nature, which after all we are totally dependent on.

Robert Purves AM

December 2023

About the Purves Environmental Fund

Vision

The PEF's vision is an environmentally sustainable world in which biodiversity is preserved.

Mission

The mission of the PEF is to advance, primarily through education of individuals and organisations, environmental sustainability and preservation of biodiversity.

Objectives

The PEF grants gifts (funds) to enable and empower others working towards environmental sustainability and preservation of biodiversity.

We aim to:

- Act as catalysts to change;
- Fill gaps in effecting change;
- Break down barriers to action;
- Support creation of new thinking and practice;
- Provide bold leadership; and,
- Encourage participation of stakeholders.

Charitable Purpose

The charitable purposes of the PEF are:

- a) To protect and enhance the natural environment;
- b) To enhance the protection of Australia's unique biodiversity for the benefit of future generations through the protection of native species and the ecological processes that support them, particularly in the primary production landscape;
- c) To provide information and education about the natural environment and to improve the Australian community's understanding of the urgent need for greater sustainability; and,
- d) To support scientific research and field projects that are aimed at supporting catalytic work to find solutions for important environmental issues not currently supported by environmental groups or government.



Activities and Organisations Supported During 2022-2023

Our Funding Strategy

The PEF seeks to achieve meaningful environmental impacts through following strategies:

- 1) Supporting the establishment, protection, and or or reform of key environmental statutes and policies;
- 2) Assisting capacity building and empowerment of environmental movement by strengthening key NGOs' operational foundation and resources; and,
- 3) Backing public awareness raising to mobilise support and action for change.

The PEF also establishes and periodically reviews funding focus areas that reflect the latest environmental state and gaps to effect positive environmental changes. The PEF reviewed its funding focus areas in early 2023 and re-established them as follows:

- Preventing degradation of key biodiversity habitat by improving invasive species management policies, slowing down broad-scale landclearing, and protecting critical hotspot and wilderness under imminent threat of destruction.
- Addressing unsustainable management of land and freshwater resources.
- Mitigating pollution, in particular plastics.

Organisations and initiatives supported during 2022-23 noted in the remainder of this report align with the above PEF strategic scope.

Degradation of Biodiversity Habitat

Invasive Species Council

invasives.org.au

reclaimkosci.org.au

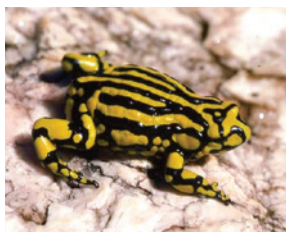
The Invasive Species Council campaigns for better laws and protections for native plants and animals from weeds, pests and feral invaders. The PEF has been supporting the Reclaim Kosci campaign led by the Invasive Species Council to ensure that the NSW government takes action to accelerate removal of feral horses in Kosciuszko National Park in line with the Kosciuszko Wild Horse Management Plan to protect the environmental values of the national park through analysis, awareness raising, community mobilisation and political advocacy.



During 2022-23, the NSW Government started implementing the horse management plan. A feral horse population survey released in January 2023 showed a 30% increase in the past two years prompting the Invasive Species Council build public pressure and support for rapid horse removal, and also secure a federal Senate inquiry into the impacts and management of feral horses in the Australian Alps. These resulted in increased public support for rapid population control measures and securing state policy as well as a commitment from the federal, NSW, Victoria and the ACT governments to restart the Alps Ministerial Council and focus on cross-border feral horse control.

"We can have healthy ecosystems, pristine waterways and abundant native wildlife in the Australian Alps, or we can have thousands of feral horses – we can't have both."

Invasive Species Council



Native biodiversity threatened by growing feral horse population in Kosciuszko – southern corroboree frog, broad toothed mouse, mountain pygmy possum

The PEF also supported building the operational capacity of the Invasive Species Council by contributing core funds to establish a robust fundraising program that better equips the organisation to scale up its impacts and achieve stronger biosecurity system across Australia to protect our native biodiversity.



Impacts of feral horse on landscape: what the habitat should look like (left of horse exclusion fence) and a landscape destroyed by feral horse (right of the fence)

Deforestation-Free Alliance

wwf.org.au
tws.org.au
ecnt.org.au

The PEF continued to fund a campaign run by an alliance of NGOs that aims to slow down excessive deforestation in Australia. As noted in the latest federal *State of the Environment* report released in 2022, the destruction of habitat from landclearing continues to be one of the key drivers of biodiversity decline and environmental degradation. Yet public



Environment Centre NT
protecting nature | living sustainably | creating a climate for change

awareness of the clearing and its scale continues to be very low. Hence, during 2022-23, the Alliance focused on building awareness of the issue and status to encourage actions.

The Alliance continued to develop and fine-tune an online citizen science platform called, *Watch on Nature*, to keep a database of deforestation events, and provide footage and time series of these events for use in campaigns and media. During its pilot phase, *Watch on Nature* uncovered several illegal clearing cases, which resulted in the production of high impact drone footages that were successfully used by the Alliance to raise awareness through media. *Watch on Nature* was publicly launched in early 2023 and is being utilised in each state around Australia, capturing powerful imageries to continue raising public awareness, and also demonstrating the need for legislative changes.



In addition, the Alliance developed the first national Trees Scorecard, which was launched in July 2023. The scorecard (shown on the right) aims to encourage better policies from all jurisdictions, shine a light on deforestation and industrial native forest logging on public lands, increase engagement with decision makers, and develop a credible data source to assess progress in the transition away from deforestation and native forest logging.



The 2023 Trees Scorecard triggered:

- Intensions of establishing a nationally consistent state-based vegetation mapping and monitoring program,
- Policy commitments on landclearing in NSW,
- Announcement of a Great Koala National Park in the mid-north coast NSW, and
- Earlier releases of Statewide Landcover and Trees Study (SLATS) 2020-21 reports by both Queensland and NSW governments.

The Trees Scorecard will be updated regularly to keep track of the advancement by each jurisdiction, and the Alliance will utilise it to continue its engagement with decision makers around the issues of deforestation and native forest logging.

Furthermore, during 2022-23 the Alliance developed a major communication campaign in the Northern Territory (NT) in response to lack of public awareness of the state of the environment and ecosystems of the Territory, which are collapsing from increased landclearing led by accelerated agricultural development. The campaign was launched in September 2023 with TV, newspaper and bus adverts calling for law reform to establish nature laws to protect the Territory's unique environment against threats of landclearing from a renewed push for land industrialisation.



Macquarie Island Conservation Foundation

macquarieisland.org

Macquarie Island is a World Heritage listed island located 1,500km south-east of Hobart in the remote Southern Ocean that has a unique geology and biodiversity, and is home to several endemic species. The Macquarie Island Conservation Foundation (MICF) was formed in 2021 by a small group of people with a passion for conservation of Macquarie Island. They identified the opportunity to support conservation through philanthropy and to provide a pathway for people to contribute to the conservation of the island. The MICF was officially launched during 2022-23 and the PEF provided core foundational support to assist with the development and establishment of its operational framework such as governance, strategic planning, and stakeholder engagement.



Restore Lake Pedder

lakepedder.org

Restore Lake Pedder is a campaign that seeks to restore the original Tasmanian lake and its environment by raising public awareness. The lake was flooded in 1972 by the Serpentine Hydro impoundment. The PEF contributed to the September 2022 Tiger Moth tribute flight from Hobart to Canberra, which commemorated 50 years since Brenda Hean and Max Price took flight with intention to skywrite “Save Lake Pedder” over the national parliament. The completed 2022 epic journey was covered by various media, raising awareness of the campaign and the history of the lake.

Unsustainable Management of Natural Resources

The Wentworth Group of Concerned Scientists

wentworthgroup.org

The PEF is a major sponsor of the Wentworth Group of Concerned Scientists, providing core funding to cover its operational and management costs.

WENTWORTH GROUP
OF CONCERNED SCIENTISTS

The Wentworth Group is an independent group of eminent Australian scientists, economists and business people. It was formed in 2002 with the objective of connecting science to public policy to improve the management of Australia’s land and water resources and the conservation of Australia’s biodiversity.

Since its establishment, the Wentworth Group has built a national reputation for practical, high quality, scientifically-based policy reforms to improve the management of Australia’s land, water and biodiversity assets. Central to the success of the Wentworth Group is its ability to bring together Australia’s leading experts across a range of disciplines to put forward innovative public policy solutions to our most pressing environmental challenges.

As at 1 July 2023, the Wentworth Group has 15 Members. They are: Mr Martijn Wilder AM, Professor Bruce Thom AM FIAG FTSE, Mr Robert Purves AM, Professor Jamie Pittock, Professor David Karoly FAA, Professor Lesley Hughes, Dr Terry Hillman AM, Professor

Tim Flannery FAA, Professor Richard Kingsford, Professor Martine Maron, Professor Fran Sheldon, Ms Teagan Shields, Mr Mike Grundy FAIA CPSS, Associate Professor Bradley Moggridge, and Dr Emma Carmody.

The Wentworth Group relies on the personal commitment and time of the individual members, other experts and a small secretariat to support the Wentworth Group's activities.

The Wentworth Group is especially grateful to Ms Ilona Millar, Ms Rachel Walmsley, Dr Matthew Colloff and Ms Fabiola Silva for their contributions to the Wentworth Group's work this year. The Wentworth Group is grateful to The Ian Potter Foundation, Garry White Foundation, FWH Foundation, Lord Mayor's Charitable Foundation, John T Reid Charitable Trusts, WWF Australia, The Ross Trust, Coniston Fund, Australian Geographic Society, Curlew Fund of the Australian Communities Foundation, Crothers Walton Foundation, Pool of Dreams sub-fund of the Community Impact Foundation, Melliodora Fund of the Australian Communities Foundation, and individual donor members from the Australian Environmental Grantmakers Network.

Water Reform

The Wentworth Group has advanced the sustainable management of Australia's water resources. Its focus in recent years has been in the Murray-Darling Basin where the Australian government has committed to a major reform package, which included the Murray-Darling Basin Plan and a \$13 billion investment to restore the health of the Basin.

The Wentworth Group has invested significant resources into developing evidence-based technical and institutional changes needed to ensure these reforms deliver long-term outcomes for the people and ecosystems in the Basin.

The Wentworth Group has been advising Commonwealth and state governments and the federal parliament on reforms to Australia's water laws. The focus of its work has been to ensure that the Murray-Darling Basin Plan is put back on track and delivers the expected outcomes. As part of this work, the Wentworth Group has contributed expert advice to Senate inquiries, Productivity Commission inquiries and engagement on Basin Plan implementation.

The Wentworth Group published a major report evaluating the achievement of environmental watering requirements across the Basin. The report 'Are Murray-Darling Basin rivers getting the water they need to stay healthy?', provided fundamental evidence needed to inform the review of the Water Act and Basin Plan. The report was publicised in major national and regional media platforms.

Landscape Conservation

One of Australia's most significant public policy challenges is to overcome the systemic degradation of our landscapes and loss of biodiversity, while managing the pressures arising from a growing population and increasing global demand for food, fibre, energy and minerals.

The Wentworth Group is advising on the institutional settings and economic signals that would stop further damage and encourage restoration so that Australia can continue to prosper and grow its economy without degrading its environment. We are preparing on extensive assessment that shows the practical actions needed to repair nature, the benefits of doing so, and investment required as evidence to underpin a nation-wide restoration effort.

Protection of native vegetation is one of the most important ways to improve landscape health across Australia. The Wentworth Group is leading a project with WWF-Australia to test the viability of using remotely sensed imagery to advance our understanding of the location and extent of native vegetation with a view of developing annual statistics to inform land management and policy decisions.

The Wentworth Group is also advising on the opportunities for progressing national environment reforms under the Environmental Protection and Biodiversity Conservation Act and Nature Repair Market. This includes ways to account for the cumulative impacts of landclearing, and strengthening regional planning, national standards and offsetting methods. The 'Death by a Thousand Cuts' report offers practical solutions for addressing cumulative impacts that are within the remit of the Commonwealth government and minimise regulatory burden for landholders.

Environment Centre NT

ecnt.org.au

The Environment Centre NT is the peak non-government environmental advocacy organisation in the NT, and plays a leadership role in environmental policy development and environmental protection campaigns in the region. Since 2021 the PEF has been supporting a project aimed at introducing new native vegetation and biodiversity conservation statutes in NT.

The Territory is the only jurisdiction in Australia without native vegetation laws, which are critical in regulating clearing and protection of native vegetation. The clearing and burning of savanna also cause release of considerable amount of greenhouse emissions, contributing



Environment Centre NT
protecting nature | living sustainably | creating a climate for change

to climate change. The project is specifically designed to bring together key stakeholders, decision-makers and public to achieve a regulatory reform needed to obtain long-term protection of the Territory's ecosystems.

ECNT is successfully raising the public profile of landclearing and the need of new nature laws by closely engaging with and raising awareness among key stakeholders including land councils, Traditional Owners, eminent scientists, and large national environmental NGOs to obtain broad consensus and support for a commitment to new nature laws in NT.

The NT has some of the best nature, but the worst nature laws

- NO specific biodiversity conservation legislation
- NO NT Biodiversity Strategy
- NO Threatened Species Strategy
- NO specific land clearing laws
- NO State of the Environment Reporting
- Not up to date with Water Allocation Plans
- Weakest environmental community rights

What does the NT need?
NT Nature Laws
Now!



Environment Centre NT 

Pollution

Farmers for Climate Action

farmersforclimateaction.org.au

Farmers for Climate Action (FCA) is a movement of farmers, agricultural leaders and rural Australians working to ensure that farmers are a key part of the solution to climate change. It is the only farmer-led organisation that specialises in climate action, and it works across the agricultural and climate sectors to manage risks and find opportunities to adapt to, and mitigate climate change.



During 2022-23 the PEF provided further support for the diversification and strengthening of its fundraising capacity to enable robust operation of the organisation.

The Weeping Tree documentary series

rummin.com

In 2022-23, the PEF funded the production of short documentary series on Tasmanian cider gum, a unique and charismatic species critically threatened by the effects of climate change. The series aims to address the need for action on climate change, build support for conservation of cider gums, and amplify the science-based conservation efforts carried out by the Tasmanian Land Conservancy, which manages reserves where the surviving cider gums stand. The series is planned to be released across Australian Geographic platforms in January 2024.

R U M M I N



A still from 'The Weeping Tree' documentary series

General (across all areas)

Environmental Defenders Office

edo.org.au

Back in 2019 the eight state-based Environmental Defenders Offices (EDO) relaunched itself as one merged national organisation. As a result of the merger EDO has become the leading environmental legal centre in the Australia-Pacific dedicated to protecting climate, communities and shared environment by providing access to justice, running ground-breaking litigation and leading law reform advocacy. To aid with the merger process and growth, the PEF has been supporting EDO build and grow a diverse and stable income base that allows them to operate a larger organisation. 2022-23 marked the last year of this capacity building funding and during this 5-year period the EDO has grown from strength-to-strength.



Environmental
Defenders Office

Australian Environmental Grantmakers Network (AEGN)

aegn.org.au

The PEF is a Leading Supporter and a member of the AEGN. The AEGN is a national network of philanthropists, united by a vision for a future where our climate is stable, and people and nature thrive. It aims to grow effective funding to the environment and climate by supporting its members to give as much as they can, as well as they can, while encouraging others to do the same.



AEGN
AUSTRALIAN
ENVIRONMENTAL
GRANTMAKERS
NETWORK



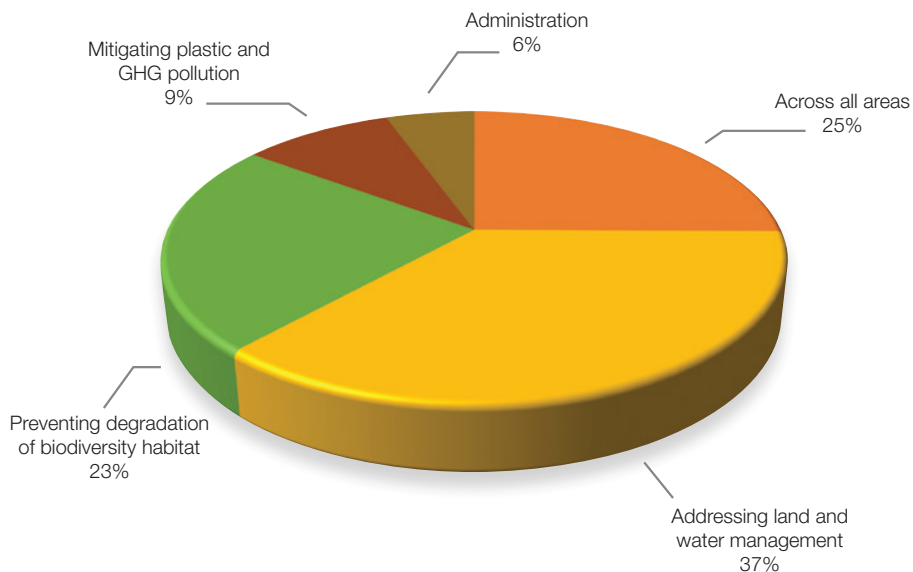
Financial Summary

As a public fund, the PEF receives donations from the public. The main source of funding is from a private trust, the Purves Private Fund.

The PEF receives an in-kind donation of office space and administrative support from RPG Management Pty Ltd.

2022-2023 Expenditure Analysis

The diagram below depicts typical expenditure broken down by a generic categorisation.

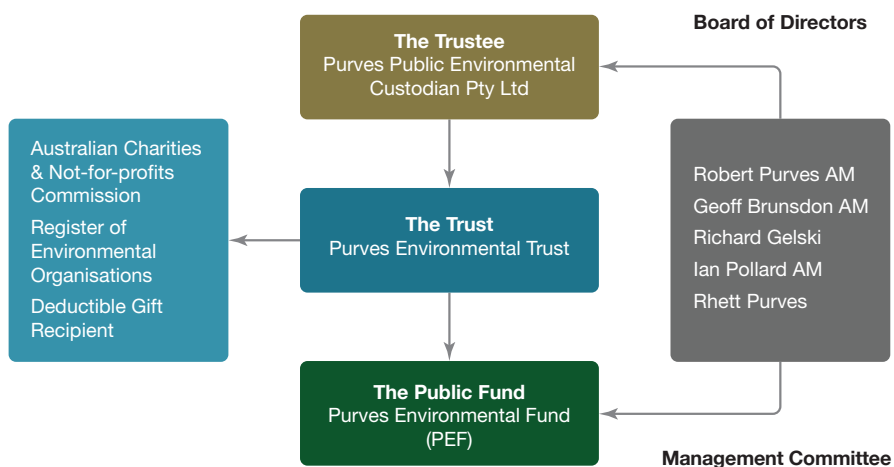




Fund Structure

The Purves Environmental Fund is the Public Fund of the Purves Environmental Trust. The Trustee of the Trust is the Purves Public Environmental Custodian Pty Limited (the Trustee Company), which is a company limited by shares. The Purves Environmental Trust was founded in 2004 by Robert Purves AM.

The PEF operates on a not-for-profit basis. The Trust is a registered charity with the Australian Charities and Not-for-profits Commission and is a Deductible Gift Recipient (ABN 78 930 366 807).



Board of Directors

The Board of Directors of the Trustee Company governs Purves Environmental Trust. The Board members also form the Management Committee of Purves Environmental Fund. The Board sets the strategic direction and policy of the PEF, approves the annual budget and regularly reviews the operations and financial status of the organisation. In their capacity as members of the PEF's Management Committee, the Board also approves PEF's support for individual projects. The Board ensures compliance with the Corporations Act and Income Assessment Act, as well as the requirements of the Australian Securities and Investment Commission and Australian Charities and Not-for-profits Commission.

The Directors are:

Geoff Brunsdon AM is a professional company director and is currently Chairman of Sims Limited, Metlife Insurance Ltd and PayPal Australia Pty Ltd. In 2009, he retired as Managing Director and Head of Investment Banking of Merrill Lynch International (Australia) Limited. Geoff was a Member of the Takeovers Panel between 2007 and 2016, he is a Fellow of the Institute of Chartered Accountants, a Fellow of FINSIA and a Fellow of the Institute of Company Directors. He is a Patron of Redkite.

Richard Gelski is a consultant at corporate law firm Johnson Winter Slattery. He has over 40 years' experience as a University academic, barrister & solicitor. He sits on a number of private & public company boards as well as a number of

Private Foundations. For the past twenty years Richard has provided pro bono work to charitable funds and created a variety of private charitable foundations.

Dr Ian Pollard AM is a company director and actuary. He is currently Chairman of RGA Australia and the Wentworth Group of Concerned Scientists. Ian was previously Chairman of Billabong International, Corporate Express Australia and Just Group. Ian is also an executive coach with Foresight's Global Coaching. A Rhodes Scholar, Ian has written a number of books and papers, principally in the areas of corporate finance and human development. He has also been active in a number of not-for-profit organisations, principally involved with youth or with public policy.

Robert Purves AM is a businessman and an environmentalist. He is a Director of the Wentworth Group of Concerned Scientists, a Patron of the Lizard Island Research Station, and a Governor of Australian Youth Climate Coalition. Robert is the immediate past President of WWF-Australia and a former board member of WWF-International. In 2008 Robert was appointed a Member of the Order of Australia (AM) for service to conservation and the environment. Robert was also awarded the Australian Geographic Society's Lifetime of Conservation Award in 2015.

Rhett Purves is an investment professional and corporate strategist. He is currently an investment manager working in funds management, where he manages a multi-asset portfolio. Prior to that he led large-scale business strategies and transformations across Woolworths Group,

including at Woolworths Supermarkets, Supply Chain and BIG W. He holds a Bachelor of Business (Hons), Finance.

Company Secretary

Erika Hosoyama oversees the day-to-day management of the PEF as the Environmental Officer. She is also the Company Secretary for the Trustee Company and supports the Board with strategic planning, performance, and operational matters. She has a background in communications and community relations, and holds degrees in environmental science and environmental law.

Auditors

Purves Environmental Fund is audited by Calibre Partners Pty Ltd (Level 8, 1 York Street, Sydney NSW 2000).

Environmental Policy

The PEF has an environmental policy that aims to reduce the environmental footprint of the PEF's activities. This is done by neutralising greenhouse gas emissions from staff air travel by purchasing carbon offsets, purchasing eco office supplies and products, where available, and recycling office waste.

Supporting the Purves Environmental Fund

The PEF welcomes donations, which are used to support the important work of advancing environmental sustainability and preservation of biodiversity. To make a tax-deductible donation, please either contact us to obtain bank details or send us a cheque payable to Purves Environmental Fund with your name and address details.

Applying for Funding

Funding is available to activities that meet the PEF's objectives and charitable purposes, and current strategy and focus areas. Applicants must complete an enquiry of interest (EOI) form available [on our website](#). If the proposal is deemed to align with the PEF's scope, the applicant will be invited to submit a formal application for consideration by the Board.



Projects Supported Since Inception

Since its establishment in 2004, the Purves Environmental Fund has gifted \$22 million of benefactions. Below is the list of projects and organisations that the PEF has supported over the years (in alphabetical order):

2003/2004

- *Conservation on Private Lands: The Australian Experience*

2004/2005

- Climate Action Network Australia
- Environment Business Australia (EBA)
- The Climate Group
- *The Weather Makers*

2005/2006

- Australian Wildlife Conservancy
- EBA
- Clean Up Australia – Clean Fuels Campaign
- Climate Action Network Australia
- Tarkine National Coalition
- The Wentworth Group of Concerned Scientists
- *The Weather Makers*
- Total Environment Centre
- Real Pictures “On Trial”

2006/2007

- EBA
- Creative Climate Brainstorm Network Meeting
- The Climate Group Greenhouse Indicator
- The Wentworth Group of Concerned Scientists
- *Thinking About Climate Change*
- Total Environment Centre
- *We are the Weather Makers*
- *Weather or not it's a Climate for Change*
- WWF-Australia Macquarie Island Conservation

2007/2008

- Australia 2020 Summit
- AEGN
- AYCC – school climate messengers
- *Cents and Sustainability*
- EBA
- Emerald Awards by Climate Leaders
- Environment Centre of Northern Territory
- *On Our Watch*
- “On Borrowed Time” Learning Resource
- State Library of NSW – Fellowship in Environment & Conservation
- The Climate Group Greenhouse Indicator
- The Wentworth Group of Concerned Scientists
- *Thinking About Climate Change*
- Total Environment Centre
- Wakakiri
- *Weather or not it's a Climate for Change*
- WWF New Zealand

2008/2009

- AEGN
- AYCC – school climate messengers
- *Cents and Sustainability*
- Copenhagen Climate Council
- Earth Hour 2009
- EBA
- Environment Centre for NT
- “On Borrowed Time” Learning Resource
- *On Our Watch*

- State Library of NSW fellowship
- Tarkine National Coalition/ Tarkine World Heritage
- Terrestrial Carbon Group
- *Thinking About Climate Change*
- The Climate Group Greenhouse Indicator
- The Wentworth Group of Concerned Scientists
- Total Environment Centre
- World Congress of Science Producers
- WWF New Zealand

2009/2010

- AEGN
- AYCC & AYCC Power Shift
- Carbon Grazing Trust
- Centre for Sustainability Leadership
- *Cents and Sustainability*
- Copenhagen Climate Council
- EBA
- Earthwatch Institute
- Environment Centre for NT
- State Library of NSW fellowship
- Tarkine National Coalition
- Total Environment Centre
- The Wentworth Group of Concerned Scientists
- WWF New Zealand

2010/2011

- 1 Million Women
- AEGN
- AYCC & AYCC Power Shift / Youth Decide
- Carbon Grazing Trust
- Centre for Sustainability Leadership

- *Cents and Sustainability*
- Environment Centre for NT
- Four Degrees or More? Conference
- Green Way Up
- Peter Cullen Trust
- SBA (formerly EBA)
- Sydney Ice Bear
- Tarkine National Coalition
- Tasmanian Land Conservancy
- The Wentworth Group of Concerned Scientists
- Total Environment Centre
- WWF New Zealand

2011/2012

- 1 Million Women
- AEGN
- AYCC & AYCC Changing Hearts and Minds Tour
- Environment Centre for NT
- Four Degrees or More? Conference
- Griffin Theatre – *Between Two Waves*
- Simon McGrath – “Who left the tap running?”
- Tasmanian Land Conservancy
- TEC – NSW land clearing law review
- The Wentworth Group of Concerned Scientists
- SBA
- WWF-New Zealand

2012/2013

- 1 Million Women
- AEGN
- AYCC

- Environment Defenders Office (EDO) NSW
- Griffin Theatre – *Between Two Waves*
- Tasmanian Land Conservancy
- TEC
- SBA
- The Wentworth Group of Concerned Scientists
- Wild Migration
- WWF-Australia
- WWF-New Zealand

2013/2014

- 1 Million Women
- AEGN
- AYCC
- Boomerang Alliance
- Climate Council of Australia
- Earth Hour 2014 and Flagship Event
- EDO NSW
- National Toxics Network (NTN)
- QuestaBird
- Tasmanian Land Conservancy
- Tasmanian Land Conservancy – “The Skullbone Experiment”
- TEC
- Roar Film / Documentary Australia Foundation – “Projecting Skullbone Plains”
- SBA
- The Wentworth Group of Concerned Scientists
- Wild Migration
- WWF-Australia
- WWF-New Zealand

2014/2015

- 1 Million Women
- AEGN
- AYCC
- Boomerang Alliance
- Climate Council of Australia
- Earth Hour 2015
- EDO NSW
- Environment Centre for NT
- NTN
- Peter Cullen Trust
- QuestaGame
- SBA
- Tasmanian Land Conservancy – “The Skullbone Experiment”
- The Wentworth Group of Concerned Scientists
- TEC
- Wild Migration
- WWF-New Zealand

2015/2016

- 25zero
- AEGN
- AYCC
- Boomerang Alliance
- Centre for Australian Progress
- CLIMARTE
- Climate Council of Australia
- Climate Media Centre project
- *Deep Breathing* – Janet Laurence
- EDO NSW
- Environment Centre NT
- *On Albatross Island*
- The Wentworth Group of Concerned Scientists
- TEC
- WWF-New Zealand

2016/2017

- AEGN
- AYCC
- Boomerang Alliance
- Boomerang Bags
- CLIMARTE
- Climate Council of Australia
- Environment Centre NT
- Farmers for Climate Action (FCA)
- Sustainable Living Foundation
- The Wentworth Group of Concerned Scientists
- TEC
- TLC
- WWF-New Zealand

2017/2018

- AEGN
- AYCC
- Boomerang Alliance
- Boomerang Bags
- Centre for Australian Progress
- Climate Council of Australia
- EDO NSW
- Environment Centre NT
- FCA
- National Private Land Conservation Conference
- Stop Excessive Tree-clearing alliance
- TEC
- The Wentworth Group of Concerned Scientists

2018/2019

- AEGN
- AYCC
- Bob Brown Foundation
- Boomerang Alliance
- Boomerang Bags
- Business Council for Sustainable Development Australia
- CLIMARTE

- Cool Australia
- Deforestation-Free Alliance (formerly Stop Excessive Tree-clearing alliance)
- EDO NSW
- Environment Centre NT
- FCA
- Sustainable Living Foundation
- The Wentworth Group of Concerned Scientists

2019/2020

- AEGN
- AYCC
- Boomerang Bags
- Deforestation-Free Alliance
- EDO
- Environment Centre NT
- Environmental Leadership Australia
- FCA
- Invasive Species Council
- Original Power
- QuestaGame
- Sustainable Living Foundation
- The Mulloon Institute
- The Wentworth Group of Concerned Scientists

2020/2021

- Accounting for Nature
- AEGN
- AYCC
- Bob Brown Foundation
- ClimateClever
- Colong Foundation for Wilderness
- Deforestation-free Alliance
- EDO
- Environment Centre NT
- FCA
- Greening Australia
- Invasive Species Council
- *Requiem*

- Solar Citizens
- Taronga Conservation Society
- The Wentworth Group of Concerned Scientists

2021/2022

- Accounting for Nature
- AEGN
- Australian Conservation Foundation
- Australian Foundation for Wilderness (formerly Colong Foundation for Wilderness)
- Deforestation-free Alliance
- EDO
- Environment Centre NT
- Environmental Leadership Australia
- Invasive Species Council
- The Wentworth Group of Concerned Scientists





Contact

Purves Environmental Fund

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