

## WCRP Lighthouse Activity: Safe Landing Climates

### Science Plan Development Team

Name	Organization	Country	Rep*	Email Address
Steven Sherwood (Co-chair)	Climate Change Research Centre (CCRC), University of New South Wales	Australia		s.sherwood@unsw.edu.au
Gabi Hegerl (Co-chair)	University of Edinburgh	UK		Gabi.Hegerl@ed.ac.uk
Bette Otto-Bliesner	National Center for Atmospheric Research	USA	MD	ottobli@ucar.edu
Elisabeth Holland	University of the South Pacific University of Bergen	Fiji/Norway	MD	elisabeth.holland@usp.ac.fj
James Renwick	Victoria University of Wellington	New Zealand	CL	James.Renwick@vuw.ac.nz
Kevin Reed	Stony Brook University	USA	CR	Kevin.Reed@stonybrook.edu
Hyungjun Kim	Institute of Industrial Science, University of Tokyo	Japan	GE	hjkim@iis.u-tokyo.ac.jp
Neil Harris	Cranfield University	UK	SP	neil.harris@cranfield.ac.uk
Pascale Braconnot	Laboratory for Climate and Environmental Sciences (LSCE), Institut Pierre-Simon Laplace (IPSL)	France	JSC	Pascale.braconnot@lsce.ipsl.fr
Paulo Nobre	National Institute for Space Research (INPE)	Brazil	CR	nobrepaulo@gmail.com
Pierre Friedlingstein	University of Exeter, Paris Sciences et Lettres University	UK/France	JSC	p.friedlingstein@exeter.ac.uk

WCRP Support: [wcrp@wmo.int](mailto:wcrp@wmo.int)

Narelle van der Wel: [nvanderwel@wmo.int](mailto:nvanderwel@wmo.int)

\* Representative:

CL - WCRP Climate and Cryosphere Project (CLIC)

CR - WCRP Climate and Ocean Variability, Predictability and Change (CLIVAR)

CX - WCRP Coordinated Regional Climate Downscaling Experiment (CORDEX) (Regional Climate Information for Societies)

GE - WCRP Global Energy and Water Exchanges (GEWEX)

JSC - WCRP Joint Scientific Committee

MD - Combined WCRP Modelling and Data Core Activities (Earth System Modelling and Observational Capabilities)

SP - WCRP Stratosphere-troposphere Processes And their Role in Climate (SPARC)