

# Planetary Health Equity Future Leaders Fellowship 2026 Conditions of Award



## Introduction

Participants of the Planetary Health Equity Hothouse Future Leaders Program will receive a Hothouse Future Leaders Fellowship. The objective of the Fellowship is to provide financial support for outstanding Australian and international PhD candidates (current), early career researchers (maximum 3 years post-PhD) and early career professionals (government or civil society; maximum 3 years' experience in current and similar roles)<sup>1</sup> to participate in the Canberra-based Future Leaders Program, 16<sup>th</sup>-27<sup>th</sup> November 2026.

Funding for the Hothouse Future Leaders Fellowship is enabled through an Australian Research Council Laureate Fellowship, National Health and Medical Research Council funding, and the Australian National University.

## The Award

- **Meals:** Morning tea, lunch and afternoon tea will be catered on weekdays between 16<sup>th</sup>-27<sup>th</sup> November, plus dinner on Monday 16<sup>th</sup>, Friday 20<sup>th</sup> and Friday 27<sup>th</sup> November.

For participants residing outside Canberra:

- **Transport:** Economy return flight, or other reasonable transport, from place of residence to the Australian National University, Canberra, Australia. Flights will be booked by ANU.
- **Accommodation:** A one-bedroom self-catering apartment in the [Judith Wright Court or Liversidge Apartments](#) from Sunday 15<sup>th</sup> November until Saturday 28<sup>th</sup> November.

## Expected engagement and output from participants

- Written piece (blog, opinion piece, journal article).
- We request that you avoid scheduling meetings/other activities that coincide with the timing of the program and be fully immersed and present during the whole program.

---

<sup>1</sup> Consideration will be given for significant career interruptions (e.g., parental leave, caring responsibilities, major illness or injury). Please indicate if this applies to you at the application stage.