



**The Australian Centre for Federalism**

*School of Politics  
and International  
Relations*

## Research grants 2021: COVID Promoted Federalism Research

Please familiarise yourself with the [funding guidelines](#) before you complete all sections of this form. Once completed, save as MsWord or PDF format, and email the project proposal and CVs to [admin.rsss@anu.edu.au](mailto:admin.rsss@anu.edu.au)

You can direct any questions about this form or the application process to ACF Director, Dr. Tracy B Fenwick, [tracy.fenwick@anu.edu.au](mailto:tracy.fenwick@anu.edu.au)

### **Proposed title & Project overview\* (500 - 1000 words)**

*\* Applications should include an outline of the project, its aims, significance and method, role of each of the researchers*

### **Explanation of how the research is viable via remote and virtual means (max. 300 words)**

*\* Include a COVID plan to ensure the safety of field partners, partner organization, and participants overseas*

### **Planned outputs & Time frame\* (max. 300 words)**

- \* When will the project commence and end, and what are its stages?*
- \* What publications, webinars, resources, policy advice, media etc do you expect it to generate?*
- \* Will it lead to a further project or is it stand-alone?*
- \* Is Human Ethics clearance needed? Has it been requested? Has it been confirmed?*

### **Justified budget (max. 1 page)**

*\* Funding requests can include (but are not strictly limited to): research assistance; COVID approved local fieldwork expenses; expenses related to remote meetings, research, and field partnerships; payment for research subjects and other participants; software; survey expenses; remote access to archives; creation of digital platforms, tools or resources*

### **Researchers CVs and statement of any factors relative to opportunity**

- \* Include a short CV for each researcher (max. 2 pages / participant)*
- \* Also provide a statement of any factors that should be considered in 'relative to opportunity' evaluation (up to max. 300 words / participant)*