

## **CORDAP Open Access Policy 2022**

CORDAP expects that publications, knowledge and data, arising from CORDAP funded projects be made freely available as soon as possible and licensed in ways which allow others to build upon and re-use this content.

### **1. Publications, and underlying data, will be immediately, freely and openly accessible to all**

Publications must be made freely available from the final publication date, without any embargo period. It should be available to anyone, anywhere for free. This includes access to any underlying data sets. Preprints of submitted manuscripts are encouraged to facilitate prompt dissemination of research findings.

### **2. There should be no barriers to the re-use and dissemination of CORDAP funded publications**

Publications must be published under the Creative Commons attribution license (CC BY) or an equivalent license. This will permit all users to copy, redistribute, transform, and build on the material in any medium or format for any purpose (including commercial) without further permission or fees being required

### **3. CORDAP will pay necessary reasonable fees.**

Reasonable fees required by a publisher or repository to effect immediate, open access to the accepted articles is considered an eligible cost in an Award. This includes article processing charges and other publisher fees.

### **4. Research data and software should be Findable, Accessible, Interoperable and Reusable (FAIR).**

All publications must be long-term archived and freely discoverable through commonly available free digital open access repositories to those that may wish to read, share and reuse the outputs of CORDAP funded research.

Authors should submit datasets to an appropriate public data repository. Data should be submitted to discipline-specific, community-recognized repositories where possible. Where a suitable discipline-specific resource does not exist, data should be submitted to a generalist repository (such as Zenodo, Dryad, Science Data Bank, Open Science Framework, Figshare etc.).