

## 25 February marks four years since the devastating flood in the Chifley Library.

Since that time, the ANU community have done incredible work to rebuild collections, buildings and facilities. The ANU Library have not only replaced items, but have dramatically improved collections!

## Monographs

The ANU Library is building an extremely strong collection as they move through this replacement program.

Over 34,400 monographs have been made available to replace those that were lost, and to fill gaps where exact replacements cannot be acquired.

Massive amounts of new items have been added to enrich the collection and strengthen teaching and research at the University.

## eBooks

There has been huge growth to the range of eBooks available through the ANU Library as a result of collection rebuilding. Library users can have access to many thousands of new and replacement eBooks that cover a wide range of disciplines from the social sciences and humanities.

For example, we acquired over 2,500 eBooks from <u>Cambridge University Press</u>, <u>Oxford University Press</u>, <u>Brill</u> and <u>De Gruyter</u>. Many of these titles focus on Philosophy and History – the two largest collections that were impacted by flooding.

We also acquired 908 new eBooks through the <u>ProQuest Australian Indigenous Collection</u>. This extensive and authoritative collection spans a broad and diverse range of subject areas, including arts, education, health, science, medicine, history, social science, language, linguistics, law, and religion, as well as a selection of adult and juvenile fiction.

A <u>list of all replacement monographs</u> is available at <u>anulib.anu.edu.au/chifley-flood</u>

## Requesting flood replacement material

If you require any material that was lost in the flood and has not yet been replaced, please get in touch with the ANU Library (<a href="anulib.anu.edu.au/ask-us">anulib.anu.edu.au/ask-us</a>). They will prioritise your request, and try to locate an interim copy until a replacement is found.