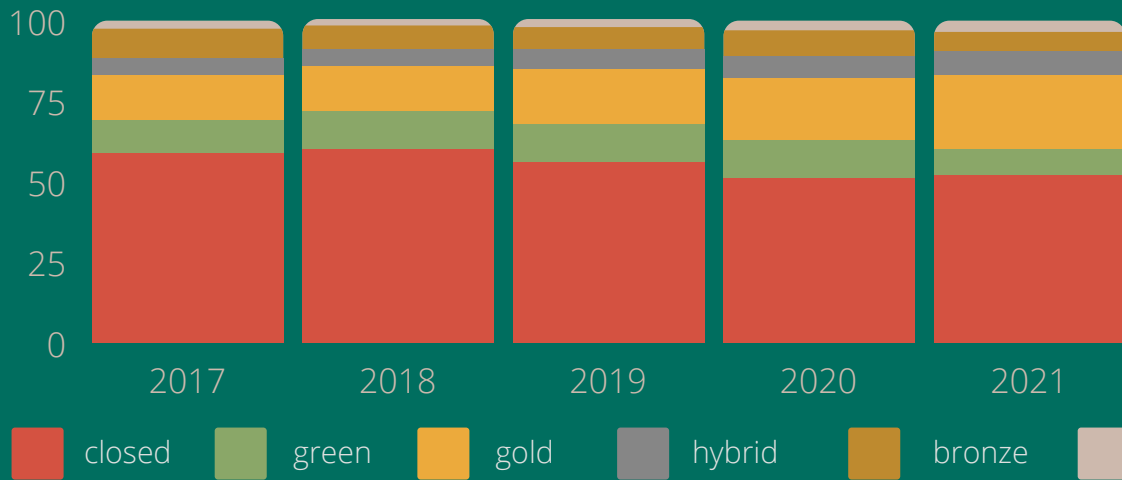


# Open Access

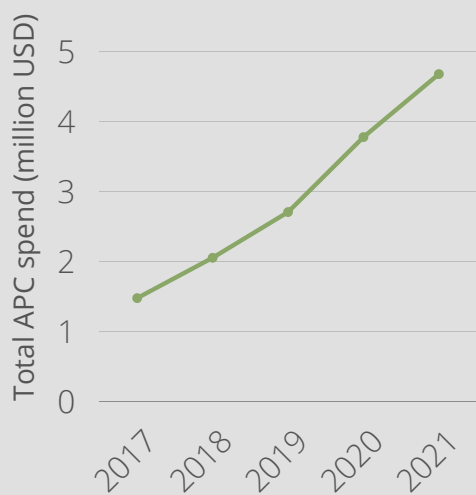
## in Aotearoa New Zealand

### 5 Years On - What Do We Know?



- Growth driven by paid OA
- 5 out of 10 2021 publications are open
- 1 in 4 publications now Gold OA
- Rise from 22% to 34% immediately open (Gold and Hybrid)

### APC Spend



**41%**

of 2021 APCs paid to 4 publishers

Estimated 5 year APC spend  
**US\$14.6**  
million

**75%**

of currently closed outputs could be made OPEN for FREE

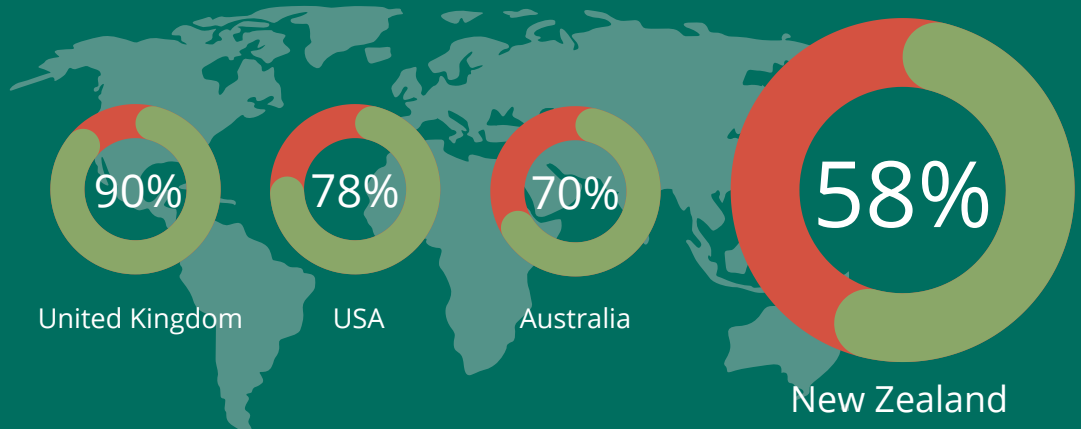
This would bring our total OA proportion to

**80%**

### Funded Research

Within the 15% of outputs funded by one of the top NZ funding agencies\* :

- Gold OA increased from 21% to 31% from 2019 to 2021
- By volume, Gold publications are up 59% from 433 in 2019 to 688 in 2021



Data sources from CrossRef, Unpaywall, Web of Science, DOAJ, Scopus, Imapthia/publisher-oa-portfolios,

\*MBIE, Health Research Council, Rutherford, Marsden, Royal Society

For further information on methodology see <https://peerj.com/articles/11417/>



Work by CONZUL OA Project Group August 2022