

2020 NCRIS Census Snapshot

Wallis undertook a census on the National Collaborative Research Infrastructure Strategy (NCRIS) projects for the financial year 2018-19. This built on previous data from the period 2015-18. The census collected data on usage, impacts and operation of NCRIS National Research Infrastructure facilities, including both physical infrastructure and human resources. This page outlines some of the key metrics uncovered.

LEVERAGING INVESTMENT

From 2015-19 every \$1.00 of government investment yields



\$1.00

\$0.34 in cash and \$1.06 in-kind investment from other sources



\$0.34 + \$1.06

A total of \$1.40



= \$1.40

Total ROI increased by \$0.11 since 2017-18.

STAFFING

2017-18 ► 1,809



Technical Staff



Managerial Staff



Admin / Support Staff

73%



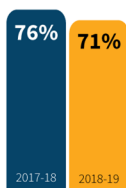
2018-19 ► 1,561



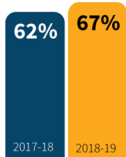
4 in 10 ► managerial positions were held by women
► technical positions were held by women

INDUSTRY (TOP 3)

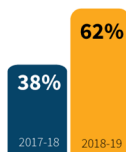
Proportion of NCRIS projects providing services to Industry



Professional, Scientific & Technical Services



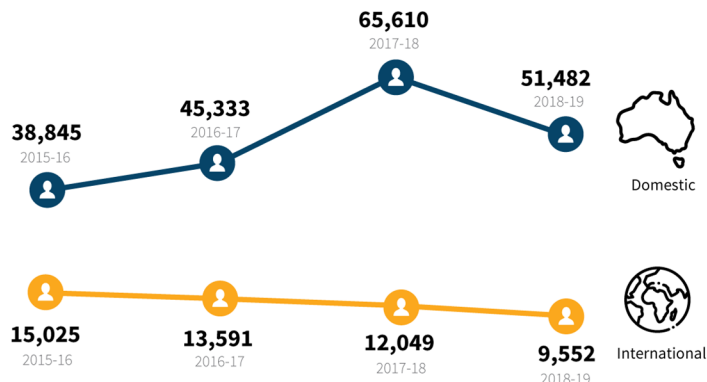
Agriculture, Forestry & Fishing



Education & Training

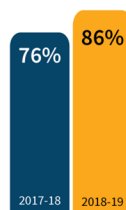
RESEARCH USER NUMBERS

Excludes Government departments and unaffiliated and other users

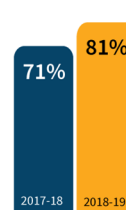


*Decrease from 2017-18 to 2018-19 is the result of a change of reporting methods by one NCRIS project

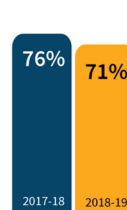
FIELDS OF RESEARCH (TOP 3)



Biological Sciences



Environmental Sciences



Medical & Health Sciences

PUBLICATIONS



8,985

publications from NCRIS-enabled research for 2018-19

Increased since 2017-18

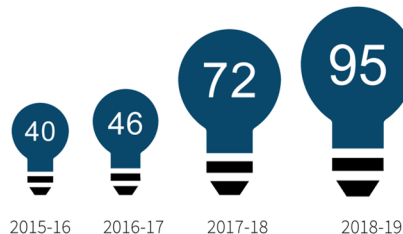
31.6%

of these in the top 10 percentile of most cited publications

A decrease since 2017-18

IMPACT

Number of patents granted



Products introduced to markets in 2015-19



21