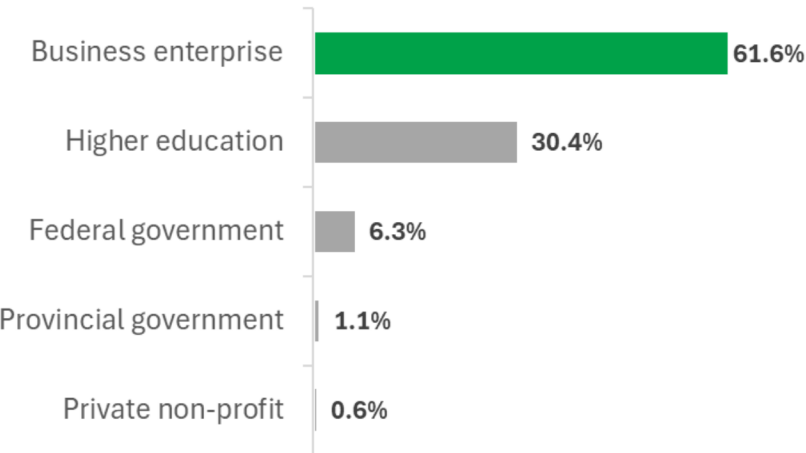


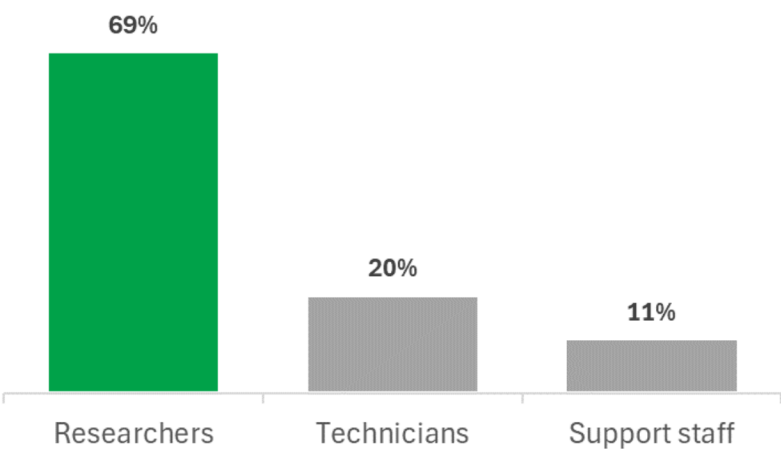
PERSONNEL ENGAGED IN RESEARCH AND DEVELOPMENT BY SECTOR

Distribution of personnel engaged in research and development (R&D) across different sectors in Canada for the year 2014. It highlights the number of researchers, technicians, and support staff in each sector.

Total personnel by sector



Category on all performing sector



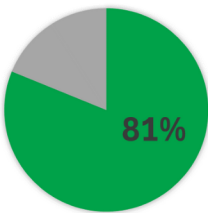
The **Business Enterprise** sector employs the most R&D personnel, followed by Higher education.



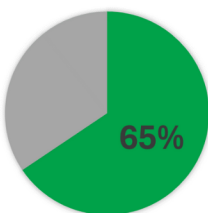
69%

Researchers combined in all sectors

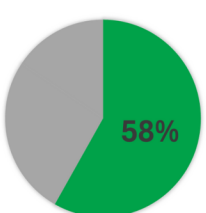
RESEARCHERS IN EACH SECTOR



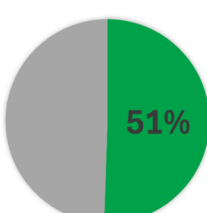
Higher Education



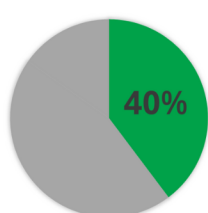
Business Enterprise



Provincial Government



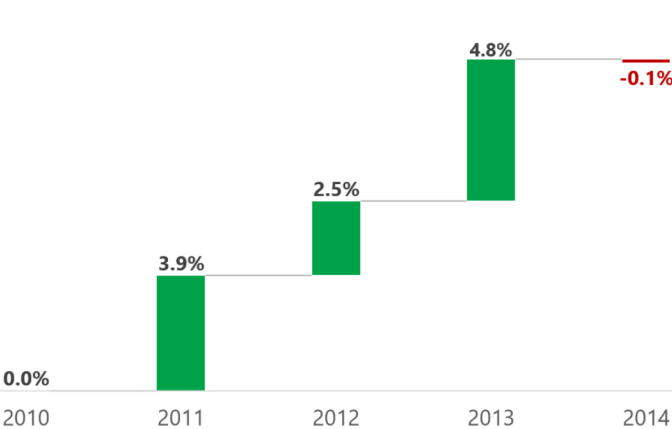
Federal Government



Private non-profit

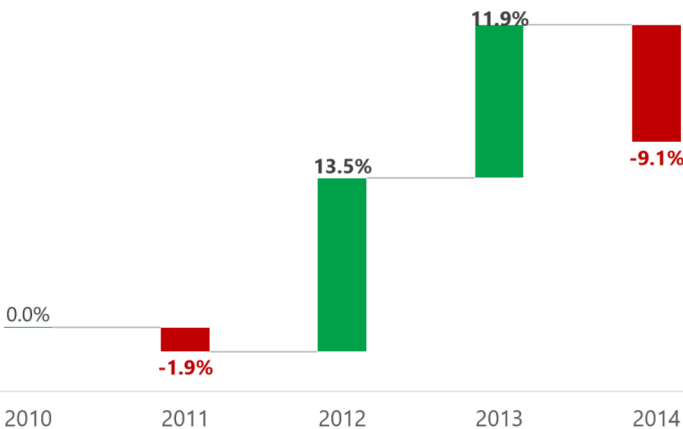
The higher percentage of researchers is in higher education, followed by business enterprises. The Private non-profit sector is the only one where the percentage of Technicians is higher than Researchers.

Researchers over the years in the Higher Education section



Higher education employs a substantial number of researchers, indicating a strong focus on academic research.

Researchers over the years in the Private non-profit sector



The private non-profit sector has the smallest R&D workforce. In 2014 there was a decrease in the number of Researchers compared with 2013

The distribution of R&D personnel across different sectors showcases the collaborative effort required to drive research and innovation in Canada. Researchers play a pivotal role, supported by technicians and support staff to ensure the success of R&D activities.