Year in Numbers

2021/22

ICES is a community of research, with staff and scientists located at seven sites (Central, McMaster, North, Queen's, UofT, uOttawa, Western) across Ontario. Non-ICES researchers, students and knowledge users can also access our data to answer scientific and healthcare policy-relevant research questions as part of our commitment to keeping data accessible.



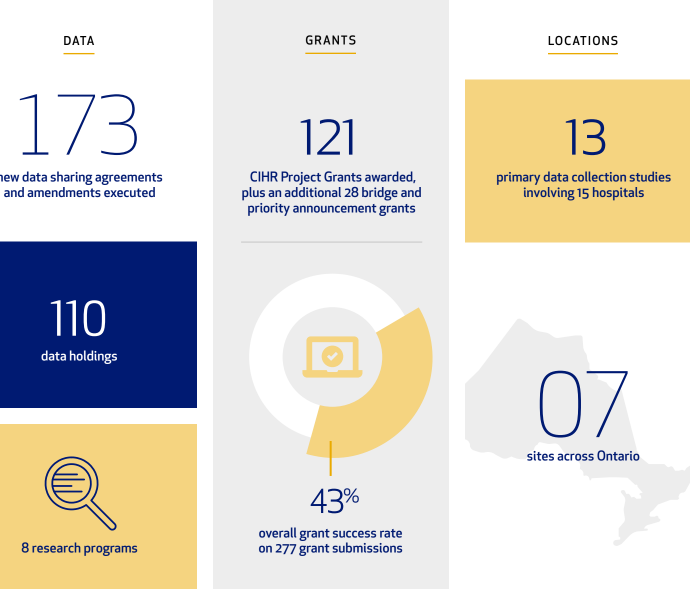
Yearin Numbers

2021/22

Since 1992, ICES scientists and data experts have been developing and expanding the ICES data repository, which includes a vast, secure array of linked and encoded health-related data. New data sharing agreements increase research capacity to inform the delivery of evidence-based healthcare in Ontario, across Canada and abroad.

new data sharing agreements

Research Capacity

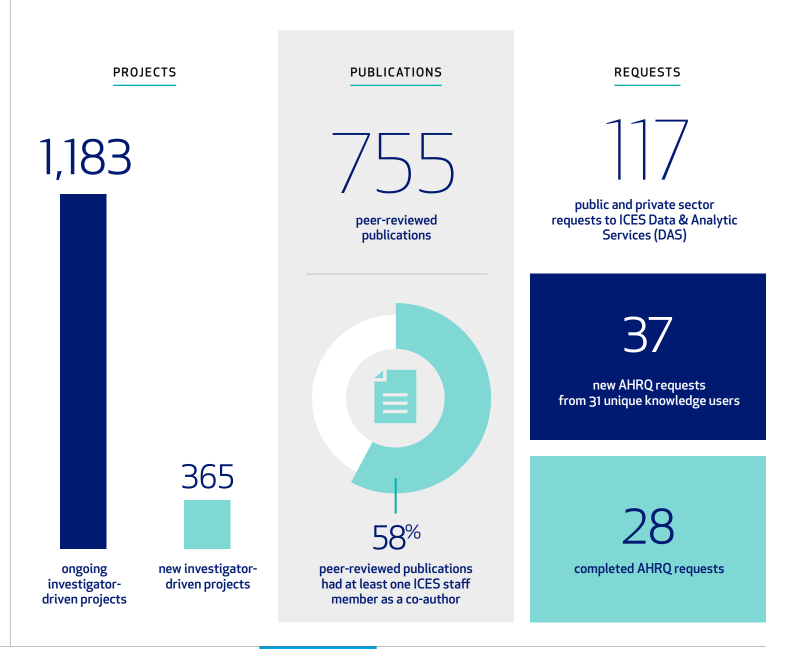


Year in Numbers

2021/22

In addition to projects led by ICES scientists, the ICES Data & Analytic Services division (ICES DAS) and Applied Health Research Question Program (AHRQ) offer services to researchers and students to access research-ready, linked health administrative data and analytic tools. The goal for these programs is to inform planning, policy or program development that will benefit the Ontario healthcare system.

Knowledge Generation



Year in Numbers

2021/22

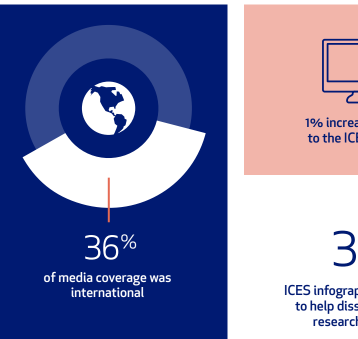
ICES strives to translate research findings through investigative reports, media releases, infographics and our website, with the intent to engage researchers, stakeholders, healthcare leaders, and the public in important dialogue around healthcare practice and policy change.

Knowledge Translation

MEDIA

5,232

total media hits 436 PER MONTH ON AVERAGE



1% increase in visits to the ICES website

ICES infographics produced to help disseminate key research findings SOCIAL

YYYYY YYYYY YYYYY YYYYY

16,786

Twitter followers 12% INCREASE FROM 2020/21

