2019/20

Year in Numbers

Our People

543 scientists and staff (3% increase from 2018/19)

263 scientists
(3% increase from 2018/19)





44%

of scientists work from sites other than ICES Central 39%

of research staff work from sites other than ICES Central 551

graduate, medical and postgraduate trainees mentored by ICES scientists



280

graduate students accessing ICES data

Research Capacity

7 sites across Ontario



8 research programs



data holdings

209

new data sharing agreements and amendments



10

primary data collection studies involving 79 hospitals 54

new awards, including salary support and scientific achievement, received by ICES scientists



35%

overall grant success rate on 235 grant submissions



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2019/20

Year in Numbers

Knowledge Generation



414

new investigator-initiated projects

(13% decrease from 2018/19)



1,235

ongoing investigatorinitiated projects

(10% increase from 2018/19)



678

peer-reviewed publications

(11% increase from 2018/19)

45%

had at least one student or trainee as a co-author



3

ICES atlases and reports



52

new Applied Health Research Question (AHRQ)* requests from 45 unique knowledge users: exceeds annual target of 25 set by the MOH



20%

of ICES scientists engaged the public in their work 145

public and private sector requests to ICES Data & Analytic Services (DAS) exceeds annual target of 40 set by the OSSU

Knowledge Translation



4

11%

increase in visits to the ICES website

(45% of visitors from outside of Canada)





203 (2,433 total)

media hits per month on average





infographics shared on social media





13,325

(17% increase from 2018/19)



568

presentations by ICES scientists and staff

(40% international)



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^{*}An AHRQ is a question posed by a health system policymaker or provider – a knowledge user – to obtain research evidence that informs planning, policy or program development that will benefit the entire Ontario health system.