2018/19 Year in Numbers

Our People



530 scientists and staff (7% increase from 2017/18)

256 scientists (5% increase from 2017/18)

274 staff (8% increase from 2017/18)

44%

of ICES scientists work from satellite sites

37%

of research staff work from satellites sites

557

graduate, medical and postgraduate trainees mentored by ICES scientists 234

graduate students accessing ICES data



Research Capacity



7 sites across Ontario



research programs



98 data holdings

215

new data sharing agreements executed

8

primary data collection studies involving 25 hospitals 66

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



32%

overall grant success rate on 208 grant submissions



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Knowledge Generation



474 new investigator-initiated

projects initiated (11% increase from 2017/18)

1

1,121

ongoing investigatorinitiated projects

(11% increase from 2017/18)



(24% increase from 2017/18)

52%

had at least one ICES staff member as a co-author

5 ICES atlases and reports



45

new Applied Health Research Question (AHRQ)* requests from 36 unique knowledge users — exceeds annual target of 25 set by the MOHLTC **29**

completed AHRQ requests



140

requests to ICES Data & Analytic Services (DAS) — more than three times the annual target of 40 set by the OSSU

Knowledge Translation



1

20% increase in visits to the ICES website

(36% of visitors from outside of Canada)

47 news releases

(85% media uptake)

261 media l month (3,131 total)





48

infographics shared on social media



11,412

(22% increase from 2017/18)



582

presentations by ICES scientists and trainees



(44% international)

*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.