

INNOVATION.CA

CANADA FOUNDATION
FOR INNOVATION

FONDATION CANADIENNE
POUR L'INNOVATION

The 2015 Innovation Fund: by the numbers

June 2015

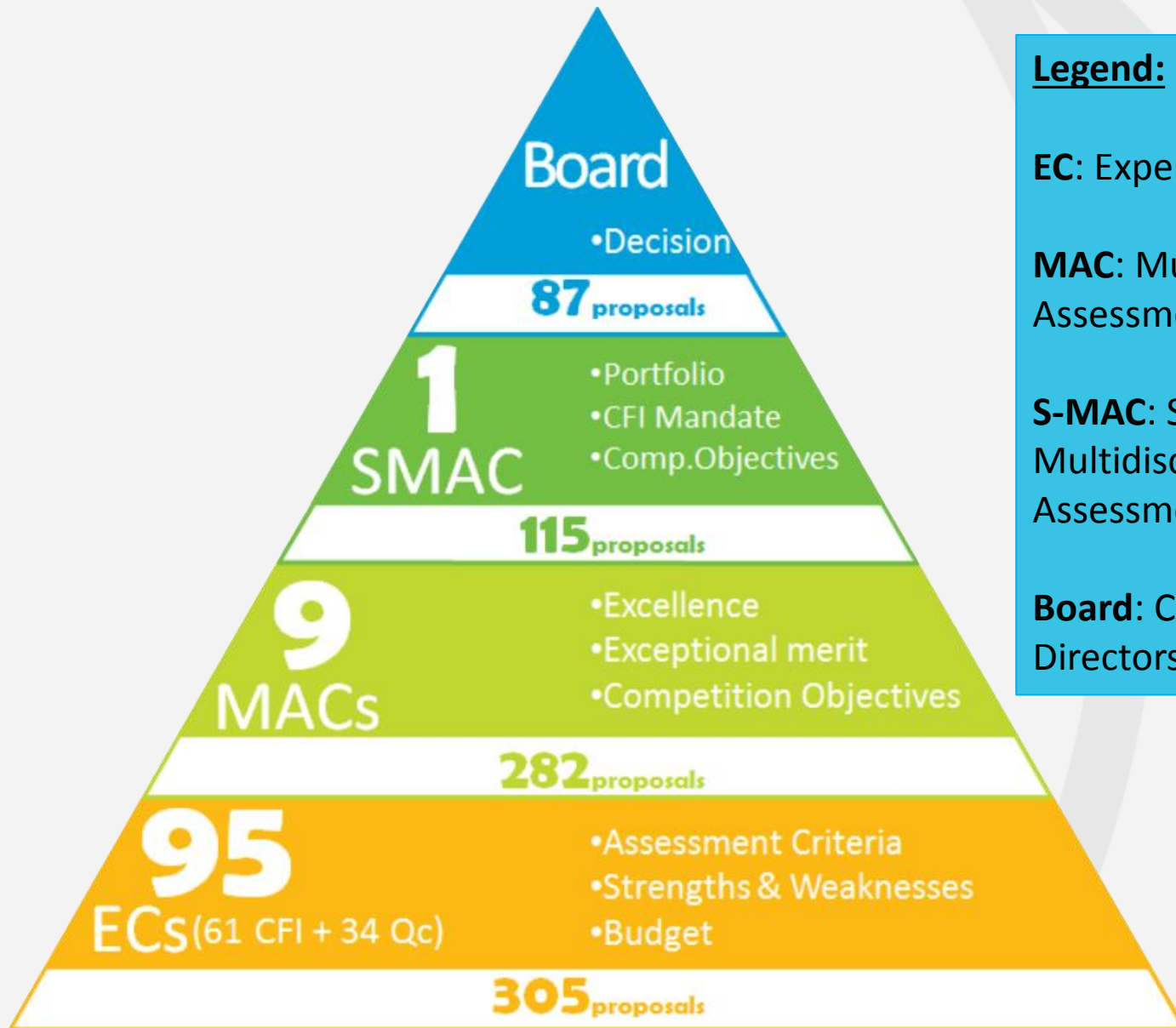
⋮ **Research builds communities**
⋮ **La recherche au service des collectivités**

The challenge – Innovation Fund

competition objectives

- **Strive for global leadership** by conducting world-class transformative research and technology development in areas of institutional strategic priority;
- **Forge and foster productive, value-added partnerships** within and among institutions, sectors and disciplines that will nurture creativity and innovation which will result in the effective and sustainable use of the research infrastructure and facilities;
- Identify and develop plans and potential pathways to social, health, environmental and economic **benefits for Canada**, including better training and improved skills for highly qualified personnel.

2015 Innovation Fund... *in a nutshell*



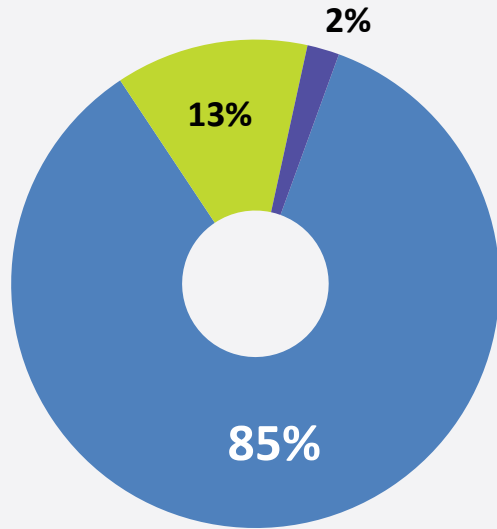
Success and funding rates



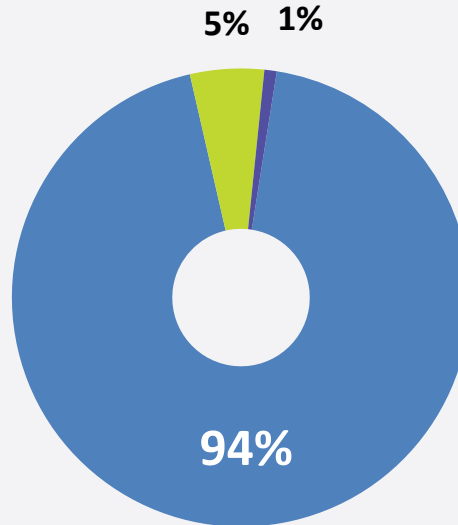
S.R. / F.R. = 41% / 45% **Overall** 31% / 33%

Proposals by type of institution (#)

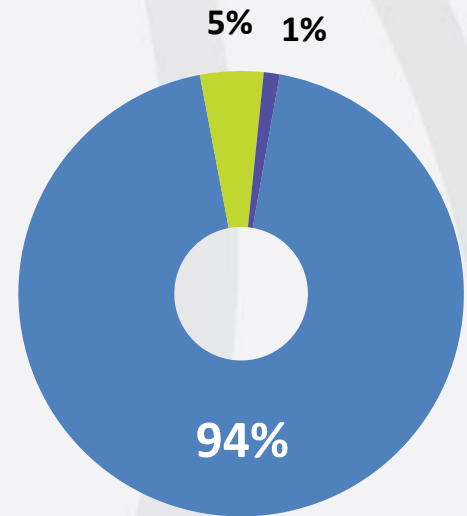
at application



after MAC



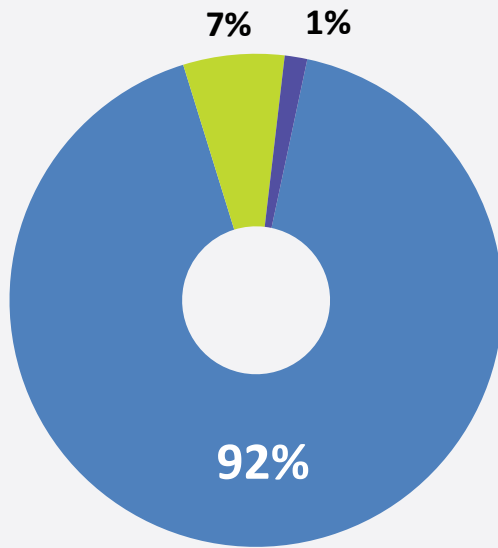
after S-MAC



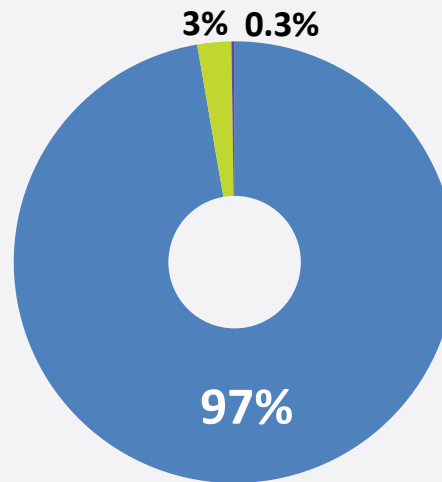
- A - Large Universities, Hospitals, NFP
- B - Smaller Universities
- C - Colleges

Proposals by type of institution (\$)

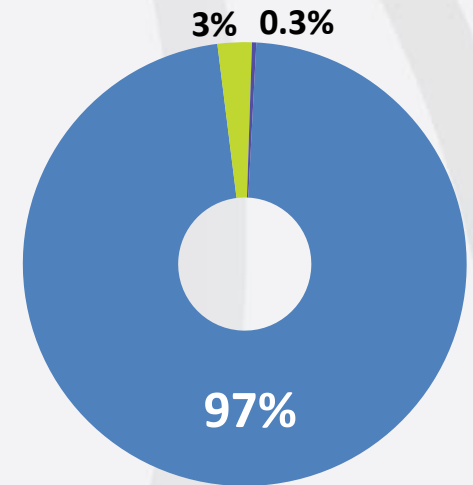
at application



after MAC



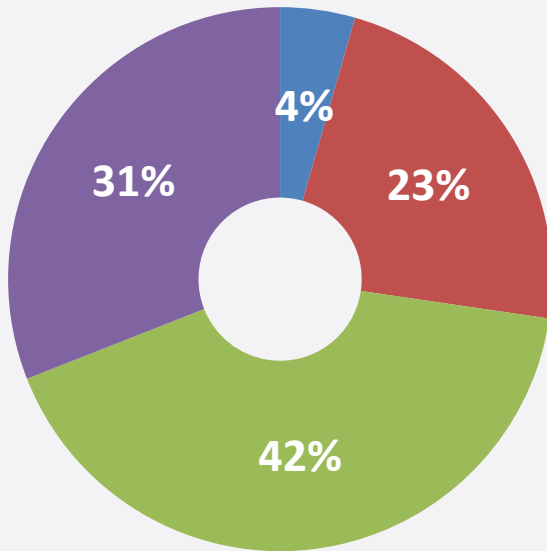
after S-MAC



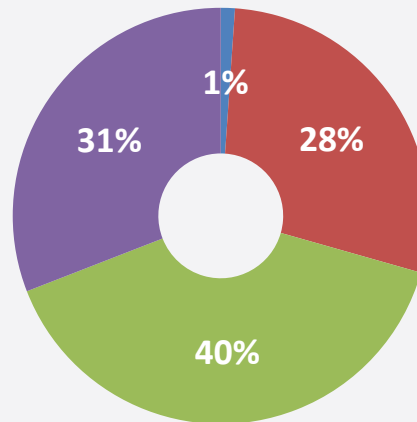
- A - Large Universities, Hospitals, NFP
- B - Smaller Universities
- C - Colleges

Proposals by region (\$)

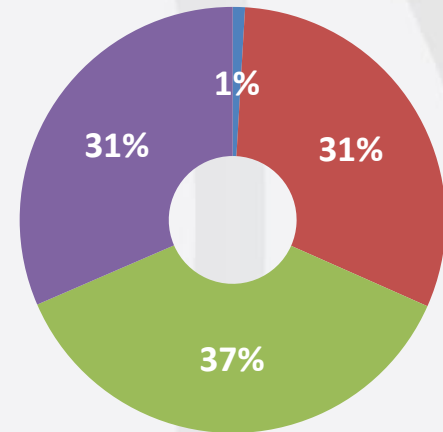
at application



after MAC



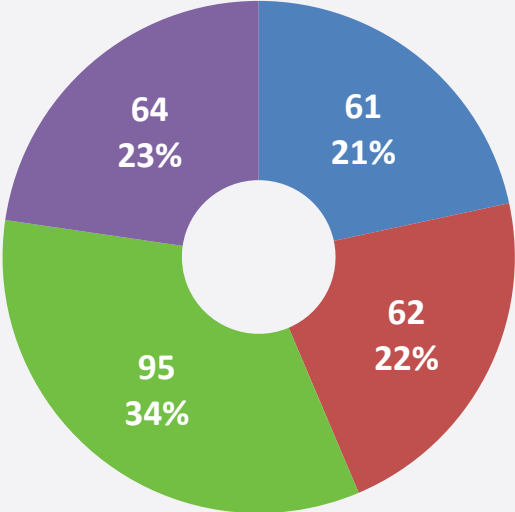
after S-MAC



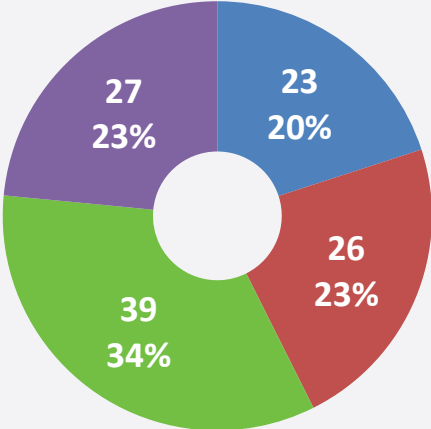
- East
- Québec
- Ontario
- West

CFI funding request – ranges (#)

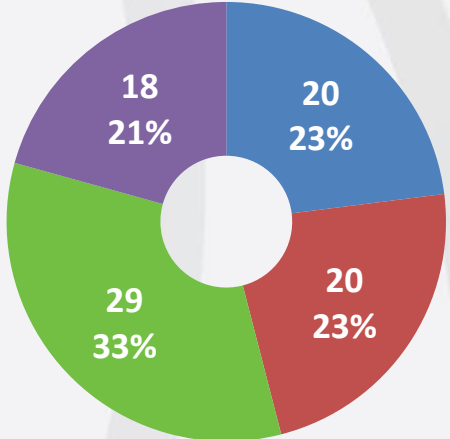
at application



after MAC



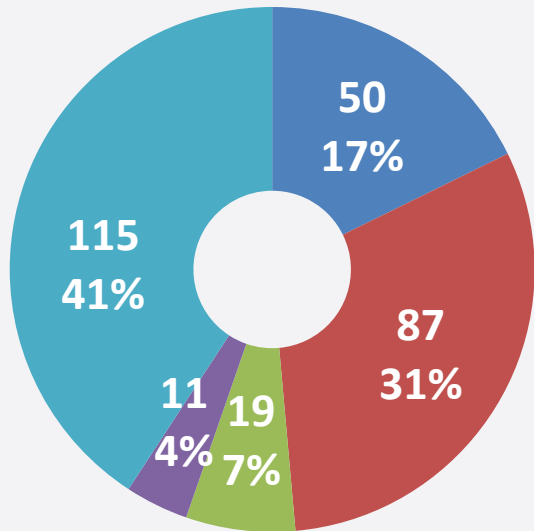
after S-MAC



- <1M
- 1M - 1.9M
- 1.9M-3.6M
- >3.6M

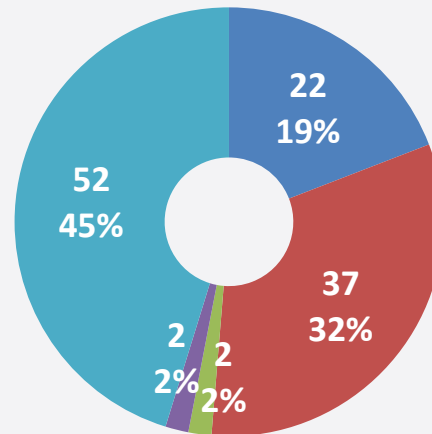
Proposals by sector (#)

at application

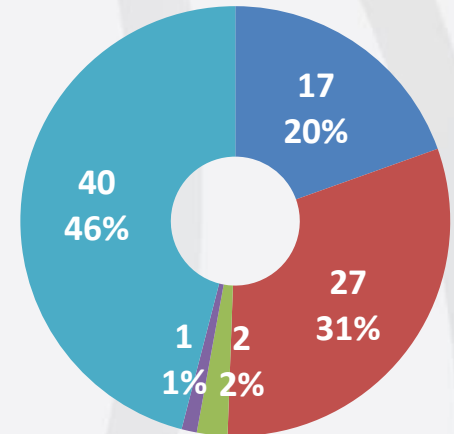


- Science
- Engineering
- Environment
- Social Sciences and Humanities
- Health

after MAC



after S-MAC



Historical look at U15 proposals

Competition results

