# Equity, Diversity, and Inclusivity Statements

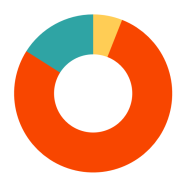
110

Canadian Scientific Organizations



### Overall Evaluation





Yes: Organizations with a clear Equity, Diversity, and Inclusivity (EDI) Statement.

Partially: Organizations with a brief statement or with an EDI committee.

No: Organizations without a statement or committee.

# Distribution Across the Different Fields of Science



Medical Science 29 Societies



Physical Science 10 Societies



Agricultural Science 2 Societies



Earth Science 23 Societies



Mathematics 5 Societies



Computer Science 2 Societies



Advancement Science 14 Societies



Chemistry
5 Societies



Food Science 2 Societies



Biological Science 14 Societies

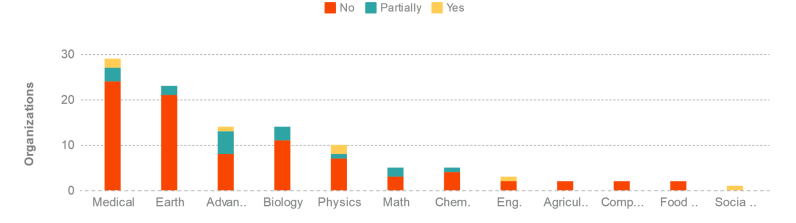


Engineering 3 Societies



Social Science 1 Society

#### Distribution Across the Different Fields of Science



## Primary Focus of the Organizations and Societies

#### Criteria

Advancement of Science: Mandate expresses the advancement of their scientific field as one of their main objectives.

#### Research:

Scientific research is one of the main purposes of the organization.

Science Communication:
Focuses on fostering both internal and outreach communication.

#### Science Education:

Focus on the encouragement of science education and continuing science education; includes all organizations that represent universities.

Professional Practice/Accreditation: Society provides accreditation for a specific profession, and requires proof of enrollment or accreditation for membership.

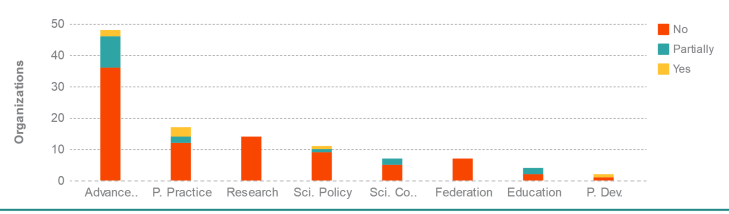
#### Science Policy:

Focus on the encouragement of science education and continuing science education.

Society Federation/Council: Umbrella organization for other societies, or council where members are societies.

Professional Development: Provides resources for professional development, such as courses, job opportunities, etc.

#### Primary Focus of the Organizations and Societies



By: Dr. Imogen R. Coe Leslie Bone Ana Sofia Vargas Garza