
AZA – Conservation Grants Fund

Sponsor

Association of Zoos and Aquariums

For More Information

please go to the [AZA](#) [1] website.

Description

Established in 1984, the Conservation Grants Fund (previously called the Conservation Endowment Fund, or CEF) supports the cooperative conservation-related scientific and educational initiatives of AZA and AZA-accredited zoos and aquariums and their collaborators.

Eligibility

All Principal Investigators (PIs) *must be individual AZA members* at the Professional Associate, Professional Affiliate, Professional Fellow, or Student level

Funding Availability

Average award is approx. \$18,000 - Annual disbursement amounts are determined by the AZA Board.

Indirect Costs

0%

Project Duration

1 year

Deadlines

If College-level review is required, your College will communicate its earlier internal

AZA – Conservation Grants Fund

Published on Research Alerts (<https://www.uoguelph.ca/research/alerts>)

deadlines.

Type	Date	Notes
Internal Deadline	Monday, March 9, 2015 - 4:30pm	To Office of Research. Please submit your application/proposal along with an OR5 form to research.services@uoguelph.ca [2]
External Deadline	Monday, March 16, 2015 - 5:00pm	to sponsor directly.

How to Apply

via a **single email, with the proposal title as the subject line** to: cgfapp@aza.org [3]

For Questions, please contact

The CGF website (<http://www.aza.org/cgf-information-for-applicants/> [4]) contains a wealth of information to assist applicants.

Office of Research

Ornella McCarron, Grants Officer

Research Services Office

omccarro@uoguelph.ca [5]

Alert Classifications **Category:**

Funding Opportunities and Sponsor News

Disciplines:

Health and Life Sciences

Source

URL: <https://www.uoguelph.ca/research/alerts/funding-opportunity/2015/aza-%E2%80%93-conservation-grants-fund>

Links

[1] <https://www.aza.org/cgf/>

[2] <mailto:research.services@uoguelph.ca>

[3] <mailto:cgfapp@aza.org>

[4] <http://www.aza.org/cgf-information-for-applicants/>

[5] <mailto:omccarro@uoguelph.ca>

