



Fish and Wildlife Development Fund Student Research Awards Application

A. Information/Background

With funds derived from hunting, angling and trapping licence sales, the FWDF acts to acquire, protect and manage fish and wildlife habitat in Saskatchewan for the purpose of sustaining fish and wildlife populations, their habitats and the ecosystems they support. Since 2001, the Ministry of Environment has supported student-based research projects that impact management and conservation of the province's natural resources through the FWDF. The ministry provides student awards of \$5,000 each.

Application packages must include the following documents:

- **Completed and signed application form**
- **Curriculum Vitae** - Applicants should attach their Curriculum Vitae.
- **Annual Report** - If you have received a previous Student Award from the Ministry of Environment, you must submit an annual report before your current application will be reviewed. For details on the annual report, see "Student Award Annual Report Guidelines".

Please submit your digital application to dushantha.pathiranage@gov.sk.ca.

Please note that NO additional material will be considered in the review process for funding. Applications will be accepted until December 14.

For more information, please contact Dushantha Pathiranage at 306-260-1579.

B. Person Applying

First Name Last Name

Project Title

Address

City Province Postal Code

Contact Details

Phone (main) Email

Preferred Method of Contact Phone Email Mail

C. Education Information

Current Education Status

University of Attendance

Department / Faculty

Mailing Address

City Province Postal Code

Degree Sought Anticipated Graduation Date

Primary Faculty Advisor Advisor's Email

D. Project Outline

Project Title

Project Location

Abstract

Please provide an abstract of your proposed research and describe how, when and where data or interpretations can be applied to the Ministry's management goals concerning fish and wildlife resources or contribute to our knowledge of biological sciences. If you are a new student and have not yet generated any results, supplement this with "expected results".

Outline of Proposed Research

The outline provides a more detailed description of the project including objectives, planned approach/methods, outcomes and relevance.

E. Certification

I understand that it is my responsibility to provide full and complete information on this application and to ensure that I have submitted my Curriculum Vitae. If I am notified of intending receipt of an award, it is my responsibility to submit proof of full-time student status to Fish & Wildlife Branch within 30 days of award notification. If I fail to provide information that is sufficient for analysis and review or data that is inaccurate, I understand that I forego consideration for this award.

Signature of Applicant

Date of Application

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