

Predator Resistance Fence Construction Program Application Worksheet

Applicant Information: Enter contact information for the Business and the primary contact person. Information must match the Applicant Information Form.					
Legal Name of Business or Organization					
Last Na	me	First Name			
Primary Phone Number	Primary Email				
Project Title: Use the drop down menu to select a project title					

Project Summary

The project will accelerate adoption of predator resistant fencing that reduces the risk of livestock predation by wolves, coyotes, bears, and other predators.





Business or Organization Overview Indigenous People Select any of the following groups who will First Nations directly benefit from the project's activities Métis (Select all that apply, at least one box must be checked.) Inuit Unknown Your response is for information purposes Women only and will not affect the assessment of the application. Youth (under 40) Not applicable Decline to identify

Commodity and Industry Impact: identify or describe the primary sector or commodity that will be impacted by this project (e.g., cattle farming, sheep farming, etc.)
If more than one sector or commodity will be impacted by project activities, please indicate which sector or commodity would be considered impacted the most or considered as the majority

Project Location: using <u>one</u> of the options below, indicate the location where the majority of project activities will take place				
Rural Municipality				
Indigenous/First Nation Community				

- Use Rural Municipality if the majority or project activities are occurring in a specific area or location. If the project takes place across two or more municipalities, select the single municipality where the majority of project activities are occurring.
- Use Indigenous/First Nation Community if project activities are occurring primarily within the community.

Herd Size: Complete the table below for livestock on your farm as of April 1, 2024				
Livestock Type	Number of Head			
Beef Breeding Stock (cows, bulls, bred heifers)				
Other Beef Cattle (calves, steers, market heifers, stockers etc.)				
Sheep (ewes, rams, lambs)				
Goats, Horses, Hogs, Wild Boars, Elk, Fallow Deer, Bison, Llamas, Donkeys, Ostriches, Emus, or Other Ratites				
Note: The livestock stated above are the types of livestock eligible for the Wildlife Damage Compensation Program. Purchases must be to protect such livestock.				

Pasture Capacity: Provide the pasture acres on your farm as of April 1, 2024

Indicate how many acres of pasture your animals utilize during growing season months, including owned, rented/leased pastures or community pastures (select one)

Less than 160 160 to 640 640 to 1,280 More than 1,280

Predation History: Complete the information below for livestock predation losses on your farm since 2021

Indicate the number of head of paid predation claims, by type, between January 1, 2021, and March 31, 2024

Livestock Type	Number of Head Included in Paid Claims
Beef Breeding Stock (cows, bulls, replacements)	
Other Beef Cattle (calves, steers, market heifers, stockers etc.)	
Sheep (ewes, rams, lambs)	
Goats, Horses, Hogs, Wild Boars, Elk, Fallow Deer, Bison, Llamas, Donkeys, Ostriches, Emus, or Other Ratites	

Indicate in which years you have incurred a paid predation claim under the Wildlife Damage Compensation Program. Indicate **Yes** if a paid claim was incurred and **No** if a paid claim was not incurred.

Year	2021	2022	2023	2024
Paid Claim (Yes or No)				

Note: a year is from January 1 through to December 31.

	otal number head from January 1, 2021, to	•
Species		Number of Head Missing
Beef Breeding Stock (cows	, bulls, replacements)	
Other Beef Cattle (calves, s	teers, market heifers, stockers etc.)	
Sheep (ewes, rams, lambs)		
Goats, Horses, Hogs, Wild Donkeys, Ostriches, Emus,	Boars, Elk, Fallow Deer, Bison, Llamas, or Other Ratites	
Indicate which predator is relosses between 2021 and to	esponsible for the largest number of herd oday (select one)	
Wolf		
Bear		
Cougar		
Fox		
Deadstock Compost F	lisk and Your Proposed Fence Con Pen Projects below to identify the top three (3) risks that in	
Risk 1		
Risk 2		
Risk 3		

Please describe steps taken in the past to address predation risks on your farm, including how effective you have found them (max. 1, 000 characters)	
Describe how your proposed fence construction and/or deadstock compost pen projects will help	
control the major risks for livestock predation on your farm. Indicate if it will complement other tactic	s
that you are using to control predation (max. 1, 000 characters)	

Project Timeline and Budget		
Timeline		
Estimated Start Date	Estimated End Date	Duration (in months)

Budget: before completing the budget table, please review the following information

- If the project is approved for funding, the project will be cost shared between the applicant and the government at a ratio and maximum funding amount as outlined in the Program Guide. Additional information on specific eligible expenses, can be found in the Program Guide.
- The applicant must incur, and have paid, all eligible and approved expenses associated with the project before reimbursement. Invoices and proof of payment in the name of a party other than the Applicant will not be considered.
- All costs listed in the budget table must be exclusive of GST.
- Financial information must be in Canadian dollars.
- Multiple applications from a single eligible applicant will not be accepted. Ensure that you have included all eligible expenses in the budget tables below before you submit.
- Eligible expenses must occur on or after April 1, 2024.
- Completed Application Worksheets and all supporting documentation must be submitted by June 14, 2024. Application Worksheets and supporting documentation will not be accepted after this deadline.
- If the project is approved it must be completed by October 31, 2024.
- Fence inspections must be completed by November 29, 2024.
- For fencing retrofits, the following options are available for fences which meet or exceed the standards outlined in the Program Guide:
 - Addition of an apron
 - Addition of an electrified top wire

Fence Construction Details: Provide details of fence construction project(s). The potential funding available is determined by the Type of Fence, Installation of an Apron, Linear Feet of Fence Being Constructed and if the fence is for a Deadstock Compost Site.

Complete the appropriate section below based on the type of fence that is to be constructed:

- Section 1 Predator Resistant Fence Construction
- Section 2 Deadstock Compost Pen Construction

Section 1 - Predator Resistant Fence Construction: multiple different fences can be completed, please complete a new table for each unique fence

- **Primary Type of Livestock Protected and Estimated Number of Head Protected:** If the fence project will house more than one type of livestock, enter the type of livestock which will make up the largest number of head housed within the fenced area. Enter the estimated number of head for this type of livestock that will be housed there over a typical year.
- **Primary Legal Land Location:** If a fence project spans more than one legal land location, enter the land location where of most of the fence is located.
- Linear Feet of Fence Being Constructed: Enter total linear of the fence being construct, including portions of the fence not located on the primary legal land location.

Fence 1a				
Type of Area Fenced (if "Other" is selected, describe below)				
Primary Type of Livestock Protected (if "Other" is selected, describe below)				
Type of Fence	Apron	Estimate Number of Head Protected	Legal Land Location	Linear Feet of Fence Being Constructed

Fence 1b				
Type of Area Fenced (if "Other" is sele	cted, describe	below)		
Primary Type of Livestock Protected (i	f "Other" is sele	ected, describe below)		
Type of Fence	Apron	Estimate Number of Head Protected	Legal Land Location	Linear Feet of Fence Being Constructed
Fanas 4a				
Fence 1c				
Type of Area Fenced (if "Other" is sele	ected, describe	below)		
Primary Type of Livestock Protected (i	f "Other" is sele	ected, describe below)		
Type of Fence	Apron	Estimate Number of Head Protected	Legal Land Location	Linear feet of Fence Being Constructed
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Section 2 – Deadstock Compost Pen Construction: multiple different fences can be completed, please complete a new table for each unique fence

- **Primary Type of Deadstock and Estimated Annual Head of Deadstock:** If the compost pen is used for deadstock of more than one type of livestock, enter the type of livestock expected to account for the largest number of head composted in the pen. Enter the estimated number of head of livestock that will be composted over a typical year.
- **Primary Legal Land Location:** If a fence project spans more than one legal land location, enter the land location where of most of the fence is located.
- Linear Feet of Fence Being Constructed: Enter total linear of the fence being construct, including portions of the fence not located on the primary legal land location.

Fence 2a

Primary Type of Deadstock (if "Other" is	s selected, des	scribe below)		
Type of Fence	Apron	Estimated Annual Head of Deadstock	Legal Land Location	Linear Feet of Fence Being Constructed
Fence 2b				
Primary Type of Deadstock (if "Other" is selected, describe below)				
Type of Fence	Apron	Estimate Annual Head of Deadstock	Legal Land Location	Linear Feet of Fence Being Constructed

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Fence 2c				
Primary Type of Deadstock (if "Other" is selected, describe below)				
Type of Fence	Apron	Estimate Annual Head of Deadstock	Legal Land Location	Linear Feet of Fence Being Constructed

Privacy Notice and Declaration

The Department of Agriculture ("Manitoba Agriculture") is collecting Applicant information, which may include personal information, under the authority of clause 36(1)(b) of The Freedom of Information and Protection of Privacy Act ("FIPPA") as the information relates directly to, and is necessary for, determining and verifying Applicant eligibility for programs administered under the Sustainable Canadian Agricultural Partnership ("Program").

Manitoba Agriculture is authorized to use information, which may include personal information, under the authority of clause 43(1)(a) of FIPPA, for the purpose of determining and verifying Applicant eligibility for the Program.

Manitoba Agriculture is authorized to disclose information to the Government of Canada, which may include personal information, under the authority of clauses 44(1)(i) and 44(1)(x.1) of FIPPA, in order to facilitate the monitoring and evaluation of a shared cost program or service.

All personal information collected by Manitoba Agriculture is protected under FIPPA. Personal information cannot be used or disclosed for any other purpose, unless consent is provided or the disclosure is authorized or required under FIPPA.

Should you have any questions about the collection, use or disclosure of personal information, contact the Access and Privacy Co-ordinator at 204-945-4823.

This Declaration must be completed by a duly authorized representative of the Applicant.

Checking the boxes below indicates acceptance and is required.

The Applicant has read and understands the Program Guide and confirms that the Applicant meets all of the requirements of an eligible applicant.

The Applicant has read and understands the Program Terms and Conditions.

If the Applicant's funding request is approved, the Applicant agrees to comply with the Program Guide and the Program Terms and Conditions.

The Applicant understands that information from Wildlife Damage Compensation Program will be shared by Manitoba Agriculture Services Corporation with Manitoba Agriculture for the purpose of project verification and evaluation.

The applicant understands that if the project is approved, an on-farm inspection by a Manitoba Agriculture Services Corporation representative will take place to verify that the fence or fences constructed meet standards for deterring predation.

The Applicant represents and warrants that no Manitoba government employee holds a 50% or more ownership interest in the business or organization that is applying for funding.

The Applicant represents and warrants that no current or former member of the Legislative Assembly of Manitoba holds an ownership interest in the business or organization that is applying for funding.

The Applicant understands that if the Applicant's funding request is approved, that approval and payment of funding is subject to and conditional upon the Applicant signing a written funding agreement, satisfactory in form and content to Manitoba Agriculture.

The information provided in this Application Worksheet is complete, true, and accurate.

The Applicant confirms that the information provided in the Applicant Information Form:

- a) previously submitted under the Sustainable CAP Program; or
- b) submitted together with this Application Worksheet; is complete, true, and accurate.

Date Application Worksheet completed and submitted (YYYY – MM – DD)

Submit Application Worksheet along with any associated documents together by email to agriculture@gov.mb.ca

For more information, contact agriculture@gov.mb.ca or call 1-800-811-4411.

To save the form, please click on the SAVE button and save the form to your desktop (or anywhere else on your computer)

Once the form is complete, and ready to submit, please click on the SUBMIT button and the form will be attached to a new email. Note: the form cannot be submitted if any field is highlighted with a red border. This will include blank fields.