



SECTION 1: Contact Information

Applicant Name

Shylo Love

Are you applying on behalf of the project lead?

No

Upload Project Lead Resume

- [MNRs-Resume.pdf](#)

Affiliated Organization Name

None

Affiliated Organization Website

What Type of Entity are you?

- Individual
- Non-Profit
- Educational Institute
- Partnership
- Corporation
- Other

If you chose Other, please explain?

Other

Phone Number

555-123-4567

Mailing Address

Box 555
Acme, Alberta T0M0A0
Canada

What is the general location(s) of the proposed project?

Country	Region	Community	Latitude	Longitude
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Canada

Alberta

Rockyview County

51.503901

-113.52182700000003

Geocoder

- **Place Name:** N/A
- **Street Number:** N/A
- **Street Name:** Range Road 260
- **Street (number + name):** Range Road 260
- **Street (name + number):** Range Road 260
- **Premise:** N/A
- **Subpremise:** N/A
- **Neighborhood:** N/A
- **City:** Acme
- **County:** N/A
- **Region Code (state code):** AB
- **Region Name (state name):** Alberta
- **Postcode / Zipcode:** T0M 0A0
- **Country Code:** CA
- **Country Name:** Canada
- **Address:** 0A0, Range Rd 260, Acme, AB T0M 0A0, Canada
- **Formatted Address:** 0A0, Range Rd 260, Acme, AB T0M 0A0, Canada
- **Latitude:** 51.503901
- **Longitude:** -113.52182700000003
- **Distance (text):** N/A
- **Distance (value):** N/A
- **Duration (text):** N/A
- **Duration (value in seconds):** N/A
- **Distance destination:** Geocoder ID N/A
- [View in Google Maps](#)

Use this tool to get your current coordinates

Current Coordinates

- **Latitude:** 51.503901
- **Longitude:** -113.52182700000003
- [View in Google Maps](#)

Current Coordinates Map

Map not available

Does your location have a lot of tourist activity?

Yes



Approximately how many tourists visit your location per year?

0-2500

Why are you or your organization requesting support from the Ocean Legacy Foundation?

I am requesting support because this town and surrounding areas are suffering from excess plastic due to local facilities no longer accepting any plastics for recycling other than standard deposit recycling. They suggest residents throw out the plastic in normal trash or take to the city of Calgary, which is over an hour away. Most people are likely trashing it.

SECTION II A: Overview for Education, Policy, Infrastructure, and Cleanup Requirements

What assistance does your organization require with managing plastic waste and pollution in your community (select as many choices that are applicable)?

- Education and research support
- Policy and advocacy support
- Infrastructure development support (e.g., plastic collection, processing and transportation systems)
- Cleanup support

What is the purpose of the shoreline cleanup (select as many choices that are applicable)?

- Education (e.g., school group)
- Government plan / policy
- Restore ecologically sensitive areas
- Public outreach
- Collaborative partnerships
- Community initiative
- Shoreline monitoring
- Action-oriented awareness
- Capacity development
- Special event
- Urgent or emergency (immediate environmental / habitat or public safety threat)
- Reduce negative impacts to the marine environment from marine debris

Is your community in a plastic pollution crisis situation? Please rate the degree of the plastic pollution severity in your community / region or neighbouring river systems and beaches / shorelines?

High: 51% to 75% - Over half of the shoreline or waterway is covered in waste.

How are plastic waste materials being managed in your community (select as many choices that are applicable)?

- Waste materials are burned outdoors
- Waste material are incinerated in a controlled facility
- Waste materials are taken to a landfill
- Waste materials are taken to a solid waste facility
- Some waste materials are recycled



- Repurposing (reuse, salvage, upcycle) stewardship programs and initiatives
- Currently there are no options for disposing waste materials
- Not Sure

What waste materials are recycled, reused or repurposed with the existing infrastructure in your community or region (select as many choices that are applicable)?

- Rigid (hard) plastics
- Soft (film) plastics
- Styrofoam (foam) plastics
- Water bottles
- Scrap metal
- Glass
- Fiberglass
- Tires (rubber)
- Fishing gear (rope / nets / buoys / floats)
- Clothing and shoes
- Processed lumber / wood
- Cardboard and paper
- Other
- Not sure
- Not applicable – waste materials are not recycled

SECTION II B: Overview for Education, Policy, Infrastructure, and Cleanup Requirements

Are you currently working with government agencies, businesses, organizations or indigenous communities to help manage and cleanup waste materials (select as many choices that are applicable)?

- Government – National
- Government – Provincial / State
- Government – Municipal
- Businesses
- Organizations
- Indigenous Community
- Other

If you selected "Other" please let us know who you are working with specifically?

Other

What policies, procedures and programs currently exist in your community to reduce plastic waste and pollution?

- Extended Producer Responsibility (EPR) standards
- Second Choice
- Restrictions or bans on certain products and packaging that pose specific threats to the environment
- Restrictions on the disposal of materials that can be recycled (disposal bans)
- Regulations on waste to limit material entry into natural ecosystems



- Deposits system on certain types of waste
- Not sure

If you selected any of the above, please explain?

Explanation goes here

What policies, procedures and programs would your community be interested in developing to reduce plastic waste and pollution?

- Introduce Extended Producer Responsibility (EPR) standards
- Restrictions or bans on certain products and packaging that pose specific threats to the environment
- Prohibit the disposal of materials that can be recycled (disposal bans)
- Develop better regulation on waste to limit material entry into natural ecosystems
- Creating deposits on certain types of waste
- Not sure

SECTION III A: Site Details for the Proposed Cleanup Location

Geocoder

- **Place Name:** N/A
- **Street Number:** N/A
- **Street Name:** Range Road 260
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- **Distance (value):** N/A
- **Duration (text):** N/A
- **Duration (value in seconds):** N/A
- **Distance destination:** Geocoder ID N/A
- [View in Google Maps](#)



Click here to get current location then confirm the information populated below is correct.

What community is closest to the proposed cleanup site?

Range Road 260
Acme, Alberta T0M 0A0
Canada

Or Enter the Coordinates

- **Latitude:** 51.503901
- **Longitude:** -113.52182700000003
- [View in Google Maps](#)

Map

Map not available

Please provide additional site details for the proposed cleanup site?

It is land locked.. a farming community of about 5 towns no longer having certain numbered plastic recycling options.

Please attach up to 3 images

- [ocean-legacy-lebanon.jpg](#)
- [soft-plastics.jpg](#)
- [LPdotCOM_Image_5.jpg](#)

What is the proposed shoreline cleanup date?

22-10-2020

Has your organization or community ever conducted a shoreline cleanup?

YES

If YES how many years experience?

1

What is the shoreline type and topography characteristics or the cleanup site (select as many choices that are applicable)?

- Ocean
- Riverine
- Lake
- Flat / level



- Rocks and boulders
- Slippery slope / steep banks
- Heavily vegetated
- Drift logs
- Sand
- Gravel
- Other
- Not sure

If you chose Other, please describe the shoreline.

Other shoreline description goes here

Are there potential site hazards and water safety considerations at the cleanup site or accessing the cleanup area (select as many choices that are applicable)?

- Rocky shoreline
- Remote area
- Fast flowing river
- Flooding (high tides)
- Wildlife
- Large waves
- Other
- Not applicable (the site is relatively safe)
- Not sure

If you chose Other, please describe potential site hazards.

Other potential site hazards go here

How far is the nearest medical clinic or hospital to the cleanup site?

76 to 100 km

SECTION III B: Site Details for the Proposed Cleanup Location

How many cleanup sites are there that you would like to conduct cleanup operations for your community or region?

5

Has your proposed cleanup site(s) ever been cleaned before and how often does it get cleaned?

Not sure

What is the estimated shoreline cleanup timeframe?

> 30 days



What is the estimated size of the cleanup site (i.e., the length of the shoreline x the width of the shoreline)?
> 5 km²

What form of plastic waste is at your cleanup site? (select all that apply)

- Micro plastics
- Hard Plastics
- Polystyrene (styrofoam™)
- Water bottles/beverage containers
- Single-use plastic items (containers, packaging, etc.)
- Metal
- Lumber / wood
- Tires (rubber)
- Clothing / shoes
- Cardboard / paper
- Glass
- Fiberglass
- Hazardous (e.g., syringes, sharp objects, fuel and suspicious containers)
- Fishing rope / nets
- Derelict vessels or wrecks
- Appliances
- Fishing gear
- Not sure

On average, how large are the items you are finding at the proposed cleanup area (i.e., an estimated average size of the primary waste material)?

Large (i.e., the size of a soccer ball to a barrel or larger)

Are there any specialized cleanup requirements for the removal of difficult or heavy materials (select as many choices that are applicable)?

- Boat(s)
- Heavy machine(s)
- Crane
- Helicopter(s)
- Hazmat crew(s)
- Pickup truck(s)
- Barge(s)
- Transportation
- ATV or off-road vehicle(s)
- Excavator
- Backhoe
- 1-ton dump truck
- Not sure
- Other



If you chose Other, please tell us what is available for specialized cleanup?

What is the anticipated number of participants that would partake in the cleanup?

51-75 people

SECTION IV: Collection System and Infrastructure Capacity Planning, and Infrastructure Design and Implementation Details

Does your community have electricity?

Yes

Does your community have a storage / sorting area or facility available for organizing waste materials from the cleanup site? This area or facility could also be utilized for infrastructure development, such as constructing basic recycling equipment for future collection and recycling opportunities.

Yes - Outdoor designated area

Approximately how large is the sorting or storage area or facility?

50 ft x 50 ft

What is the closest storing or storage area, or recycling facility to the cleanup site?

< 1 to 25 km

What is the closest solid waste or landfill facility to the cleanup site?

< 1 to 25 km

Final - Sign and Certify your Submission

Please check the box if you agree to the statement below and provide your name along with a witness name, as well as the date the application form was completed.

Applicant Name

ShyloLove

Date

11-09-2019

Must be Checked and Signed by the Applicant



✓ I certify that, to the best of my knowledge and belief, the statements provided in this application form are true and correct.

Applicant Signature

A handwritten signature in black ink, appearing to read 'Shylo', with a small number '4' written below it.

Thank you for your completing the application form and for choosing to help create a cleaner environment for your community! Make sure to scroll down through your answers to the bottom of the page then click SUBMIT to send us your form.

Soon you will receive a confirmation email and Unique ID number also shown below. Please write this number down, download your PDF or print this page. You will need this number to proceed to the next phase of the application process. Due to a high volume of applications, please allow up to 1.5 months from the time of your submission to be contacted by our evaluation team. Our team may reach out to you during the review process if additional information is required. Thank you again!

Unique ID

EPIC-79c6b609f5b