

60P02617

Clyde River Integrated Community Sustainability Plans (ICSP)

Submission Year 2016/2017
2016/2017

Tabled Document 259-4(3)

Motion Number
Not Submitted

Feb 24/17

Objective Looking at sustainable initiatives that will help with furthering the development of infrastructure in Clyde River

Short-term Plans within the next 5 years

Short-term
Plans within the next 5 years

Airport Infrastructure	7012050
Description Overlay stockpile replenished	7012050
Action Required Sustainability Goals Economic, Social	

Communications	37DL'6'CDNCR250
Description Establish Cellular Service	D'6'CDNCR250
Additional Information community requires cell phones for convenience as well as for emergency communications.	
Action Required Sustainability Goals Cultural, Economic, Social	

Communications	37DL'6'CDNCR250
Description Improve bandwidth/Internet services	ΔP'10P'2N NΔP'K'CD'50P'
Additional Information Our internet service is extremely slow, this makes it very difficult to have basic teleconferences. Often we cannot send financial documents and even small files. Due to this restriction, the administrative staff in the Hamlet are forced to keep trying to send files. And it makes us less efficient.	
Action Required Sustainability Goals Cultural, Economic, Social	

Day Care אֲדָוָה

Description
Expand day care or build new facility אֲדָוָה מְעַצְמָתוֹת אֲדָוָה נֶאֱמָר

Additional Information
Our current day care was mismanaged as the executive director was managing the finances and the day-to-day operations without having the proper pay or training to operate the facility. The Hamlet would consider managing the finances of the day care and allow the day care supervisor to manage the administrative aspects of the day care. This would allow the day care staff to focus on the children instead of focusing on a number of different administrative tasks. The current day care facility is boarded up and we are unsure of the status of the facility. They also liquidated all of the assets in the day care to recoup any losses. In order to get the day care operating again, it would require all new equipment and a in-depth analysis of the current status of the facility.

Action Required Sustainability Goals
Cultural , Economic , Social

Elders and Youth Facilities אֲדָוָה לְבָנֵינוּ וְלֵאֲבוֹתֵינוּ

Description
Community Hall אֲדָוָה

Additional Information
The Community Hall is the mainstay of our recreation programs and it harbors up to 100 kids nightly who engage in physical activity, sporting events and cultural activities. In addition, it is rented out to various agencies and private or community groups who need a venue for public meetings or events. Security is an issue as break ins have occurred and new doors / locking mechanisms need to be upgraded. There are ongoing issues with plumbing and heating which keeps our Maintainer busy. The Building is quite old, probably has asbestos and needs to be replaced or at the very least renovated.

Action Required Sustainability Goals
Cultural , Economic , Environment , Social

Health and Wellness Infrastructure אֲדָוָה בְּרִיאַת הַגּוּף

Description
As it ages and with new technology coming, it needs to be upgraded. (אֲדָוָה בְּרִיאַת הַגּוּף)

Additional Information
Main issue is inadequate space and squalid conditions for the employees. Nursing residence should be larger as currently not up to respectful standard for anyone to live in. The HC facility does contain asbestos and that is a concern. Security is a serious concern as break ins have occurred while the head nurse was actually asleep - security has to be upgraded. Utility expense is very high given the age of the facility, and a new building would be much more effective in this regard.

Action Required Sustainability Goals
Cultural , Economic , Environment , Social

Marine אֲדָוָה יָמָה

Description
Community floating dock אֲדָוָה יָמָה

Additional Information
We believe that there is plans in place. There was lumber in our town that was purchased some years ago to build a floating dock. We do not know where or what the status is of the lumber or where the plans are for the floating dock. A floating dock would benefit our community deeply as all the residence who own a boat are all piled up together and as there is no space, boats are getting damaged.

Action Required Sustainability Goals
Cultural , Economic , Social

Road Maintenance Vehicles and Equipment

Description
New Roads

Additional Information

Clyde River is indeed growing, we have just had a new hotel constructed, a major renovation to the Northern Store, two new Ten Plex's for Public Housing and a new Hamlet Administrative office have all been built within the past 2 years. About ten new vehicles arrived in town on the sealift and more drivers frequenting our limited access roads. A new road should be built from the Community Hall area connecting to the airport roadway to minimize traffic on the main road from Water Lake down to the busy intersection by the Health Centre. More roads are required for Clyde River.

Action Required Sustainability Goals
Economic , Social

Handwritten notes in Inuktitut: $\langle 1 \rangle \langle 2 \rangle \langle 3 \rangle \langle 4 \rangle \langle 5 \rangle \langle 6 \rangle \langle 7 \rangle \langle 8 \rangle \langle 9 \rangle \langle 10 \rangle$
$\langle 11 \rangle \langle 12 \rangle \langle 13 \rangle \langle 14 \rangle \langle 15 \rangle \langle 16 \rangle \langle 17 \rangle \langle 18 \rangle \langle 19 \rangle \langle 20 \rangle$

Solid Waste

Description
Solid waste site fencing

Additional Information

Current fencing is not adequate to keep the solid waste inside the fenced in area. Currently, waste is strewn all over, and some even go down to the sea ice area. It would require an engineer to come in and do an assessment,

Action Required Sustainability Goals
Economic , Environment , Social

Handwritten notes in Inuktitut: $\langle 1 \rangle \langle 2 \rangle \langle 3 \rangle \langle 4 \rangle \langle 5 \rangle \langle 6 \rangle \langle 7 \rangle \langle 8 \rangle \langle 9 \rangle \langle 10 \rangle$
$\langle 11 \rangle \langle 12 \rangle \langle 13 \rangle \langle 14 \rangle \langle 15 \rangle \langle 16 \rangle \langle 17 \rangle \langle 18 \rangle \langle 19 \rangle \langle 20 \rangle$

Solid Waste

Description
New Solid Waste Site - towards Black bluff Hill location.

Additional Information

The location should be in an area not visible to the town, the location should be further to the north (approximately 3 miles). there was a site identified when the old Clyde River clean up project was underway, since abandoned due to lack of funds but a there is a roadway to the site and the lower valley is perfect for a new land fill. Burning garbage Smoke would not end up in town as is the case now with our current landfill location. It would also not attract Polar Bears too close to town as they do occasionally visit the current dump for a snack. The fencing around the current solid waste site isn't high enough and debris is being blown out of the dump into our community. A feasibility study will be our next step to see if it is feasible to put the solid waste site towards Black Bluff Hill.

Action Required Sustainability Goals
Economic , Environment , Social

Handwritten notes in Inuktitut: $\langle 1 \rangle \langle 2 \rangle \langle 3 \rangle \langle 4 \rangle \langle 5 \rangle \langle 6 \rangle \langle 7 \rangle \langle 8 \rangle \langle 9 \rangle \langle 10 \rangle$
$\langle 11 \rangle \langle 12 \rangle \langle 13 \rangle \langle 14 \rangle \langle 15 \rangle \langle 16 \rangle \langle 17 \rangle \langle 18 \rangle \langle 19 \rangle \langle 20 \rangle$

Water

Description
Water Source Fencing

Additional Information

On occasion, snowmobilers have travelled across the water lake and also residents have placed some onto the water lake source. Strong winds also play a role in garbage ending up in our only drinking source - a fence would eliminate most of these problems and is urgently needed.

Action Required Sustainability Goals
Cultural , Economic , Environment , Social

Handwritten notes in Inuktitut: $\langle 1 \rangle \langle 2 \rangle \langle 3 \rangle \langle 4 \rangle \langle 5 \rangle \langle 6 \rangle \langle 7 \rangle \langle 8 \rangle \langle 9 \rangle \langle 10 \rangle$
$\langle 11 \rangle \langle 12 \rangle \langle 13 \rangle \langle 14 \rangle \langle 15 \rangle \langle 16 \rangle \langle 17 \rangle \langle 18 \rangle \langle 19 \rangle \langle 20 \rangle$

Water

Description

Water holding tank

Additional information

With the standards of water delivery. Our water truck drivers must wait 20 minutes after they fill a water truck, to get it tested, before they can deliver water. By having a water holding tank they will be able to have immediate cost savings by taking away 20 minutes of having the water truck drivers have to wait and test the water.

Action Required Sustainability Goals

Cultural , Economic , Environment , Social

ATC'01

AT' J' 16' 2'

Marine ጋራ ጥገና

Description
Establish sea lift staging area ገንጠታ ለግልጽ ጥገና

Action Required Sustainability Goals
Cultural , Economic , Social

Municipal Garages and Buildings ሁለት ገንብ ለግልጽ ጥገና

Description
Renovate 2 parking garages ገንብ ለግልጽ ጥገና

Action Required Sustainability Goals
Economic , Environment

Municipal Vehicles ሁለት ገንብ

Description
Replace aging pick up trucks on a 7 year cycle

Action Required Sustainability Goals
Economic

Public Housing ገንብ ለግልጽ ጥገና

Description
4 bedroom public housing units ገንብ ለግልጽ ጥገና

Action Required Sustainability Goals
Cultural , Economic , Environment , Social

Public Housing ገንብ ለግልጽ ጥገና

Description
1-3 Bedroom housing units ገንብ ለግልጽ ጥገና

Action Required Sustainability Goals
Cultural , Economic , Environment , Social

Public Housing ገንብ ለግልጽ ጥገና

Description
Additional seniors housing 4-plexes ገንብ ለግልጽ ጥገና

Action Required Sustainability Goals
Cultural , Economic , Environment , Social

Road Maintenance Vehicles and Equipment ላይኛው ገንዘብ

Description
Establish town drainage plan and upgrades

Action Required Sustainability Goals
Economic , Social

ታችኛው ገንዘብ

Road Maintenance Vehicles and Equipment ላይኛው ገንዘብ

Description
Establish snow fencing

Action Required Sustainability Goals
Economic , Social

ታችኛው ገንዘብ

Road Maintenance Vehicles and Equipment ላይኛው ገንዘብ

Description
Establish access to old community site and cemetery

Action Required Sustainability Goals
Economic , Social

ታችኛው ገንዘብ

Solid Waste ላይኛው ገንዘብ

Description
Reclamation of old site

Action Required Sustainability Goals
Economic , Environment , Social

ታችኛው ገንዘብ

Traditional Economy ላይኛው ገንዘብ

Description
Replace and enlarge community freezer

Action Required Sustainability Goals
Cultural , Economic , Social

ታችኛው ገንዘብ

Waste Water and Sewage Disposal ላይኛው ገንዘብ

Description
Sewage truck

Action Required Sustainability Goals
Economic , Environment , Social

ታችኛው ገንዘብ

Traditional Economy	
Description Community fishing vessel	ᐃᐅᐅᐅᐅᐅ ᐃᐅᐅᐅᐅᐅ ᐃᐅᐅᐅᐅᐅ
Action Required Sustainability Goals Cultural , Economic , Social	

Traditional Economy	
Description Fish Processing Plant	ᐃᐅᐅᐅᐅᐅ
Action Required Sustainability Goals Cultural , Economic , Social	

Water	ᐃᐅᐅᐅᐅᐅ
Description Water truck	ᐃᐅᐅᐅᐅᐅ
Action Required Sustainability Goals Cultural , Economic , Environment , Social	