

## Investing in Canada Infrastructure Program Community, Culture, and Recreation Stream Application Form Questions

**THIS IS A SAMPLE APPLICATION ONLY**

**ALL APPLICANTS MUST APPLY AND SUBMIT APPLICATIONS ONLINE**

**Visit the ICIP – Community, Culture, and Recreation website for the online application portal.**

### Section 1: Applicant Information

Applicants will access the application through their client record in the Local Government Information System (LGIS). Please see the [Application Instructions \(PDF, 93 KB\)](#) for setting up access to LGIS if your organization does not already have this.

1. Applicant's Primary Contact Information (from the applicant organization)
  - a. Full Name
  - b. Title of Primary Contact
  - c. Phone Number
  - d. Email Address
2. Applicant's Secondary Contact Information (optional)
  - a. Full Name
  - b. Title of Secondary Contact
  - c. Phone Number
  - d. Email Address

### Section 2: Project Information

3. Project Title (*Provide a short, concise plain language title.*)
4. Project Description:
  - a. Provide a general, brief description of the project. Limit for characters 1000
  - b. Provide a detailed list of project works.

*For Example: construct of a community centre*

- *Construction of a new community centre, including: 10,000 Sq ft of shared program space including; a community kitchen; exercise room, changing areas; electrical, HVAC and reception and administration area.*

5. Describe why the project is needed and how need was assessed? Character limit 4000

*(For Example: current facility needs replacement due to age, condition, increased service demands, a survey was completed and results include the need for the new facility)*

## **Federal Outcome**

Projects must meet the federal outcome associated with the program to be eligible.

6. Select the outcome the project will support:
  - The project will improve access to and/or increased quality of cultural, recreational and/or community infrastructure for Canadians, including Indigenous peoples and vulnerable populations.
7. Specifically explain how the project will meet this federal outcome.  
Text box

## **Project Type**

8. Project Type *(Community, Culture, or Recreation.)*

## **Project Location**

9. Project physical address (and/or start and end points)

## **Project Submission History**

10. Has this project (or related components or phases) been the subject of another infrastructure grant application? (Yes/No)
  - a. If Yes, provide the following:
    1. Program name
    2. Project title
    3. Status of application: successful/unsuccessful/under evaluation

## **Project works**

11. Are the project works? Indicate % for each relevant type  
New, Rehabilitation and Expansion, Other
12. Will the completed works be used by the general public? (Yes/No)\*

\*Projects that are used by the general public must meet or exceed the requirement of the highest published accessibility standard in a jurisdiction, in addition to applicable provincial codes and local government bylaws. Accessibility Standards are as defined in the Canadian Standards Association Technical Standard Accessible Design for the Built Environment CAN/CSA B651-12)

13. If Yes, Will accessibility standards be met? (Yes/No)

- a. If Yes, please confirm how accessibility standards will be addressed in the design and construction?
- b. If no, explain reasons why accessibility standards can't be met. Example – renovating an older structure that can't house an elevator to access the upper floors.

14. How will the design meet or exceed energy efficiency standards?\*

\*\*Projects that involve construction or rehabilitation of buildings must meet or exceed any applicable energy efficiency standards for buildings outlined in the *Pan-Canadian Framework on Clean Growth and Climate Change*.

- a. Please list the energy efficient features in the project:

15. What regulatory authorities must be contacted (engaged) to complete the project and what permits will be required for the project?

Example: Building permits for construction or environmental assessment permits.

Please Upload permits or licenses that have been obtained (document upload box)

### Section 3: Is the Project Eligible

Projects that are eligible under the Community, Culture, and Recreation stream must be public infrastructure (capital assets) owned by a Local Government, Indigenous Applicants, or Not-For-Profit organization.

16. Do you have a Council/Board/Band Council or other appropriate governing body resolution authorizing the project to proceed and committing your share of project funding? (Yes/No)

- a. If Yes, Please attach.
- b. If No, when do you expect to submit the council/board/Band Council resolution?: DD-MM-YYYY

The Council/Board/Band Council resolution is required to be received within one month of the application closing date.

17. Has the project started? (Yes/No)

*\*Projects that have started (construction tender awarded) are ineligible.*

18. What is the percentage of project design that has been completed as of application submission date?

19. Estimated project start date?

20. Estimated project completion date?

21. Estimated construction start date?

22. Estimated construction completion date?

23. What is the population that will be directly served by this project?

24. Does the project benefit more than one community? (Yes/No)

- a. List the communities that will use the infrastructure and their corresponding populations. (Table)

25. Will the applicant own and operate the completed project? (Yes/No)

- a) If No, Provide additional information about the ownership of the completed project

## **Section 4: Mandatory Documents**

*In all cases, relevant information should be included within the completed application form itself, as this will form the basis of the assessment. Please make specific reference within the application to sections of attached documents that you wish to be included in the review. Attachments should be clearly labelled, organized, and succinct.*

### **Local Governments**

1. Please attach each of these mandatory documents (15 MB limits per documents):
  - Project location .KML file (see directions on website)
  - Detailed Cost Estimate (see template on website)
  - Site Plan
  - Background and planning example Feasibility study, cost/benefit analysis, , etc
  
2. Please attach other supporting documents you wish to be considered (optional, see the Program Guide for guidance):
  - Partnership agreement/ MOU between project partners if applicable
  - Cost Benefit Analysis or Other Study
  - Asset management plan
  - Design Drawings or Details
  - Letters of Support

### **Indigenous Ultimate Recipients**

1. Please attach each of these mandatory documents (15 MB limits per documents):
  - Project location .KML file (see directions on website)
  - Detailed Cost Estimate (see template on website)
  - Site Plan
  - Background and planning example Feasibility study, cost/benefit analysis, asset management plan, etc
  
2. Please attach other supporting documents you wish to be considered (optional, see the Program Guide for guidance):

- Partnership agreement/ MOU between project partners if applicable
- Design Drawings or Details
- Letters of Support

### Not for profit

1. Please attach each of these mandatory documents (15 MB limits per documents):
  - Project location .KML file (see directions on website)
  - Detailed Cost Estimate (see template on website)
  - Background and planning: Example Feasibility study, cost/benefit analysis
  - Site Plan
  - Business financial plan including working capital and income sources
2. Please attach other supporting documents you wish to be considered (optional, see the Program Guide for guidance):
  - Partnership agreement/ MOU between project partners if applicable
  - Design Drawings or Details
  - Letters of Support

### Section 5: Project Costs and Project Delivery

26. Total Gross Project Costs
27. Total Ineligible Project Costs
28. Total Eligible Project Costs [Total Gross Project Costs less Total Ineligible Project Costs]
29. Other Funding Sources **(Do not include internal sources)**

*Please note: Other federal and/or provincial grants may affect the total grant requested as per stacking rules. See the Program Guide for information on stacking rules.*

[insert table]

30. Net Eligible Costs [Total Eligible Project Costs less Total Other Funding Sources]
31. Maximum Grant Amount (Estimated)
32. Are you requesting less than the maximum grant amount? (Yes/No)

1. If your detailed cost estimates do not directly correspond with these amounts, clarify the variance between the costs.

### Fiscal Year Breakdown

Please fill in the costs below. The costs to be entered will represent how much money you expect to spend on eligible costs for the project each year.

Fiscal Year	Forecasted Eligible Project Costs (April 1 to March 31)
2019 – 2020	

33.	2020 – 2021	
	2022 – 2023	
	2023 – 2024	
	2024 - 2025	
	Total	

*\*Fiscal Year Breakdown Totals must equal Net Eligible Costs*

**Funding Details**

- 34. Is this project a phase or component of a larger project? (Yes/No)
  - a. If Yes, Please provide a description of the phases, including funding for past and/or future phases and estimated timelines.
- 35. Can the project, as submitted, be broken into smaller phases if full funding is not available? (Yes/No)
  - a. If yes, Please describe how it can be phased
  - b. If no, Please explain why it can't be phased
- 36. Do you intend to use your own workforce, equipment?
  - a. If yes, you must request and receive approval prior to work being carried out (please see program guide)
- 37. At this stage, do you intend to directly award contracts (sole sourced contracts) during procurement for any aspect of the project? (Yes/No)
  - a. If Yes, The expectation is that project contracts are to be tendered. Projects that utilize directly awarded contracts (sole sourced) of over \$25,000 may need a Federal Treasury Board submission for project approval. Identify the estimated amount of the directly awarded contract, who will be conducting the work, the nature of the work and explain why sole source contracting will be used.
- 38. Is the employment of apprentices; Indigenous peoples; women; persons with disabilities; veterans; youth; recent immigrants; and small-sized, medium-sized and social enterprises to be considered during project procurement/construction?
  - a. If yes, describe.

**Section 6: Funding Planning**

*Applicants should have their share of the costs secured prior to application to the program.*

**Local Governments:**

39. Will the Local Government portion of the project come from borrowing? (Yes/No)
- a. If yes,
    1. What proportion of the Local Government share of project funding is expected to be from borrowing?
    2. When and how will the borrowed funding be secured? eg referendum, secured line of credit etc. Attach evidence of secured funds.
    3. Is public approval required to approve borrowing? (Yes/No)
      - I. If No, describe why approval is not required in order to borrow.
      - II. If Yes, Please attach a scan of a signed and certified loan authorization bylaw that is at 3rd reading or adopted.
      - III. If Yes, please attach a completed Liability Servicing Limit Certificate that includes the anticipated borrowing costs necessary to finance the project.
  - b. If No, Are all the funds readily accessible? (Yes/No)
    1. If Yes, Please attach evidence of secured funds.  
*(Example: Bank statements, staff reports or resolutions of board / council directing the use of reserve funds)*
    2. If No, What is the anticipated source of funds?  
*(Example: collected through specific rates or fees, development cost contributions)?*
40. Is the project included in the 5-year financial plan bylaw? (Yes/No)
- If Yes, Click to upload document
- If No, A copy of the revised 5 year financial plan bylaw is required to be received within one month of the application closing date.
41. If there are cost overruns, what plans are in place, beyond contingencies to fund the unforeseen cost increases?
- Note: ICIP does not provide additional funds to cover cost overruns. Also note stacking rules in the Program Guide.*

## Indigenous Ultimate Recipients (on-reserve)

Approved projects for on-reserve Indigenous Recipients will have 75% federal funding under the Community, Culture and Recreation Program. For the remaining 25%, financial information will be required.

42. Will you be using other sources of Federal funding to make up the additional 25% of project costs?
- a) If Yes, Please provide the federal funding source/program; contact name & number; and, amount of additional funding
  - b) If No,

- I. How are you paying for your portion of the project costs? Boxes (*percentages in boxes*) Line of Credit, Reserve Funds , Financial Donations, other grants (non-federal source), other
  - i. Please attach evidence of funds if available
- II. Will the applicant share of project funding come from borrowing?
  - i. If Yes, please attach evidence that borrowing has been secured. (*Example: line of credit letter of approval.*) Attach evidence of secured funds( see mandatory docs)

43. If there are cost overruns, what plans are in place, beyond contingencies to fund the unforeseen cost increases?

*Note: ICIP does not provide additional funds to cover cost overruns.*

### **Indigenous Ultimate Recipients (off-reserve)**

Approved projects for off reserve Indigenous Recipients will have 75% federal funding and 15% provincial funding for a total of 90% funding from the Community, Culture, and Recreation Program. For the remaining 10%, financial information will be required.

44. Will you be using other sources of Federal funding to make up the additional 10% of project costs?

a) If Yes, Please provide the federal funding source/program; contact name & number; and, amount of additional funding

b) If No,

- I. How are you paying for your portion of the project costs? Line of Credit, Reserve Funds , Financial Donations, other grants (non-federal source), other
  - i. Please attach evidence of funds if available
- II. Will the applicant share of project funding come from borrowing?
  - i. If Yes, please attach evidence that borrowing has been secured. (*Example: line of credit letter of approval.*) Attach evidence of secured funds( see mandatory docs)

45. If there are cost overruns, what plans are in place, beyond contingencies to fund the unforeseen cost increases?

*Note: ICIP does not provide additional funds to cover cost overruns*

### **Not for Profit**



46. The program is claims based. How will your organization be able to carry the project costs until a claim for completed works is reimbursed by the Province (Example: Line of Credit, reserve funds).
47. If there are cost overruns, what plans are in place, beyond contingencies to fund the unforeseen cost increases?

*Note: ICIP does not provide additional funds to cover cost overruns*

48. How will you pay for your portion of the project costs? (Example): Line of Credit, Reserve Funds, Financial Donations, surplus, etc.
49. A financial statement will be required for not for profit organizations and must be specific to the applicant organization.

Please upload:

- An internally prepared financial statement for projects with eligible costs up to \$500,000 or
- A statement reviewed by an independent public accountant for projects with eligible costs \$500,001 and above

### **Project Consultation Considerations**

50. How does this project align with the long-term plans of your organization?
51. What affected or interested groups or stakeholders have been consulted or will be consulted regarding the project? Please list
  - a. What were the results of these discussions?
52. Is any part of the project located on federal lands? (Yes/No)
53. Is the project subject to a federal environmental assessment? (Yes/No)

### **Federal Checklist**

54. The following elements are of interest to Infrastructure Canada.  
Select "Yes" for risks that are applicable to your project, and provide a brief description of the risk and mitigation strategies undertaken or planned.  
*For example: Describe risk and its probability (low/medium/high), impact, and mitigation response (will risk be avoided, mitigated, transferred, or accepted). Describe the planned, actions and what the residual risk will be.*
  - a. Project Complexity
    1. Remote geographic location (Yes/No)

2. Unpredictable weather (Yes/No)
  3. Untested or unproven technologies (Yes/No)
  4. Highly technical or complex project (Yes/No)
  5. Interdependencies between phases (Yes/No)
  6. Other (please describe) (Yes/No)
- b. Project Readiness
1. Project site hasn't been finalized (Yes/No)
  2. Land hasn't been acquired (Yes/No)
  3. Potential issues with permits or authorizations (federal, provincial, territorial and municipal) (Yes/No)
  4. Industry supply may not be able to meet demand (Yes/No)
  5. Funding sources are not secured for the entire project cost (excluding potential ICIP grant not being secured) (Yes/No)
  6. Other (please describe) (Yes/No)
- c. Project Sensitivity
1. The project has received positive media attention (Yes/No)
  2. The project has received negative media attention (Yes/No)
  3. Certain stakeholders have been vocal about the project (Yes/No)
  4. Other (please describe) (Yes/No)
55. Identify other potential risks that are not included in the federal risk checklist  
Example: Public opposition expected, technology becoming outdated, usage not as expected, difficulties finding appropriately trained people to manage/maintain , seasonal limitations to construction, potential timing risks or delays, referendum required, unconfirmed grants (other than ICIP), siting not confirmed, environmental assessment/impacts, archaeological sites, cost overruns, etc.)
56. What was the total number of visits to the Community, Culture, or Recreation facility that is the subject of this application? (number per week – number per year)\* 0 visits would indicate facility did not previously exist.
57. Does this project provide benefit to an official language minority community (OLMC)? This is in a community whose maternal or chosen official language is not the majority language in the province? (Y/N)
- a. If yes what is the anticipated level of participation (% of total use)
58. Does this project provide benefit to Indigenous Peoples? (Y/N)
- a. If yes what is the anticipated level of participation on-reserve (% of total use)
  - b. If yes what is the anticipated level of participation off-reserve (% of total use)
59. Does this project provide benefit to vulnerable populations? (Y/N)
- a. If yes what is the anticipated level of participation (% of total use)
60. Will this project result in an increased energy efficient building?
- a. If yes what is the total energy consumed in one year/total floor space of building? (GJ/m<sup>2</sup>)
  - b. Is a certification being achieved?
  - c. If yes what certification will be achieved?
61. Were gender issues taken into consideration during the design and/or construction phases? (Y/N)

62. Does the public facing built asset incorporate universal design? (Y/N)
63. The project is community-oriented, non-commercial in nature and open for use to the public. (Y/N)
64. This project includes dedicated spaces for tourism infrastructure; provincial or municipal services; for-profit uses; daycare facilities; places of assembly for religious purposes; healthcare facilities or education facilities. (Y/N)
65. The project is for semi-professional or professional sports teams. (Y/N)
66. This project includes dedicated spacing for housing; early learning and childcare facilities, highways and trade corridor infrastructure, resource development infrastructure, healthcare facilities or education facilities. (Y/N)
67. The project advances reconciliation with Indigenous communities. (Y/N)

SAMPLE ONLY

## Section 7: Management/Planning

### Local Governments

Questions relate to sustainable management and planning of infrastructure. Additional resources on infrastructure asset management can be found on the Asset Management BC website:

[www.assetmanagementbc.ca](http://www.assetmanagementbc.ca).

For the infrastructure applied for in this application:

68. How will the assets associated with the completed project be managed and maintained over their life?
69. How will ongoing operating and maintenance costs be funded?
70. How does the project design support reduced operation, maintenance and related costs over the lifecycle of the infrastructure? \*Operating and maintenance costs can be reduced over the lifecycle of the infrastructure through appropriate design. *Example: use of quality materials that require less maintenance, potential for remote monitoring, etc.*
71. Where the infrastructure will serve an ongoing need for the community, what activities will be carried out to ensure that the funds to replace the asset at the end of its life will be available? *Example: set aside funds annually to allow for renewal, replacement or rehab in 20 yrs, funding through financial reserves, implementing a rate structure or user charges which include depreciation/replacement costs, etc.)*

*Note: proponents are expected to manage the completed project in a financially sustainable manner, including planning for the eventual renewal of the infrastructure without grant support.*

For all infrastructure that your organization manages:

72. How do you keep track of the infrastructure assets you manage, including their condition and performance? *(Ex: We have a database of all of our assets with information such as ID number, size, install date, expected life and condition. We track maintenance within this database and performance and use this to assist with replacement decisions. We complete a condition assessment of critical assets once a year and enter the results in the database.*
73. What do you do to ensure that the service provided by infrastructure remains cost effective/(cost efficient)?
74. Describe long-term planning activities that are currently used to manage infrastructure. *(Ex: This might include schedules or timelines that identify when items need to be replaced, maintenance plans/strategies, risk management plans, condition assessment plans that set out when inspections will occur, long-term financial plans)*
75. What are your ongoing revenue sources and what planning is carried out to ensure that costs to maintain, operate, and replace infrastructure assets can be met over the long-term? *(Ex: We have a plan that outlines the anticipated costs of operations, maintenance and renewals*

*over the next 10 years, and a long-term financial plan that identifies secured and anticipated sources of funding over the next 10 years to levels that will enable these costs to be funded.)*

## **Indigenous Ultimate Recipients**

76. Does your organization have experience with owning and managing infrastructure?
  - a. How do you keep track of the infrastructure assets you manage, including their condition and performance? (Ex: We have a database of all of our assets with information such as ID number, size, install date, expected life and condition. We track maintenance within this database and performance and use this to assist with replacement decisions. We complete a condition assessment of critical assets once a year and enter the results in the database.
  - b. Describe long-term planning activities that are currently used to manage infrastructure. (Ex: This might include schedules or timelines that identify when items need to be replaced, maintenance plans/strategies, risk management plans, condition assessment plans that set out when inspections will occur, long-term financial plans)
  - c. What are your ongoing revenue sources and what planning is carried out to ensure that costs to maintain, operate, and replace infrastructure assets can be met over the long-term? (Ex: We have a plan that outlines the anticipated costs of operations, maintenance and renewals over the next 10 years, and a long-term financial plan that identifies secured and anticipated sources of funding over the next 10 years to levels that will enable these costs to be funded.)
77. How will the assets associated with the completed project be managed and maintained over their life?
78. How will ongoing operating and maintenance costs be funded?
79. How does the project design support reduced operation, maintenance and related costs over the lifecycle of the infrastructure? \*Operating and maintenance costs can be reduced over the lifecycle of the infrastructure through appropriate design. Example: use of quality materials that require less maintenance, potential for remote monitoring, etc
80. Where the infrastructure will serve an ongoing need for the community, what activities will be carried out to ensure that the funds to replace the asset at the end of its life will be available? Example: set aside funds annually to allow for renewal, replacement or rehab in 20 yrs, funding through financial reserves, implementing a rate structure or user charges which include depreciation/replacement costs, etc.)

## **Not for profit**

81. Does your organization have experience with owning and managing infrastructure?
  - a. How do you keep track of the infrastructure assets you manage, including their condition and performance? (Ex: We have a database of all of our assets with

information such as ID number, size, install date, expected life and condition. We track maintenance within this database and performance and use this to assist with replacement decisions. We complete a condition assessment of critical assets once a year and enter the results in the database.

- b. What do you do to ensure that the service provided by infrastructure remains cost effective/(cost efficient)?
  - c. Describe long-term planning activities that are currently used to manage infrastructure. (Ex: This might include schedules or timelines that identify when items need to be replaced, maintenance plans/strategies, risk management plans, condition assessment plans that set out when inspections will occur, long-term financial plans)
  - d. What are your ongoing revenue sources and what planning is carried out to ensure that costs to maintain, operate, and replace infrastructure assets can be met over the long-term? (Ex: We have a plan that outlines the anticipated costs of operations, maintenance and renewals over the next 10 years, and a long-term financial plan that identifies secured and anticipated sources of funding over the next 10 years to levels that will enable these costs to be funded.)
82. How will the assets associated with the completed project be managed and maintained over their life?
83. How will ongoing operating and maintenance costs be funded?
84. How does the project design support reduced operation, maintenance and related costs over the lifecycle of the infrastructure? \*Operating and maintenance costs can be reduced over the lifecycle of the infrastructure through appropriate design. Example: use of quality materials that require less maintenance, potential for remote monitoring, etc
85. Where the infrastructure will serve an ongoing need for the community, what activities will be carried out to ensure that the funds to replace the asset at the end of its life will be available? Example: set aside funds annually to allow for renewal, replacement or rehab in 20 yrs, funding through financial reserves, implementing a rate structure or user charges which include depreciation/replacement costs,

### **Climate Change and Environmental Considerations**

86. How is your project design considering potential impacts from climate change?  
*Example: changing weather patterns, changing water availability, increased risk of hazard events such as wildfire and large flood events).*
87. Will the project achieve a reduction in greenhouse gas emissions? (Yes/No)
- a) If Yes, Briefly describe how the project will reduce greenhouse gas emissions.
  - b) If Yes, Estimate how much of a reduction in greenhouse gas emissions will be achieved (in tonnes CO2 equivalent per year). [See website for methodology]
88. Was the consumption of natural resources considered for this project during planning, design and construction? eg reduced energy usage, reduction in or use of local materials, water conservation, or emissions production.) (Yes/No)
- a) If yes, please describe.

## Outcome Specific Questions

### Community:

**The project will improve access to or increase the quality of a community space**

#### Program Targets & Community Benefits

1. What steps were completed to identify the need for the project in the community? *Ex. An assessment was completed for the community and found that there is a lack of service available to the community.*
2. How does this project improve quality of life in your community?
3. Who is the intended target user group for this project?
4. Will there be a cost to access the new infrastructure
  - a) If yes how much?
5. Does this project provide new capacity or increase quality of existing infrastructure? Describe how.
6. How does this project improve community attractiveness to attract and retain residents/business?
7. What other benefits does this project have for your community?

Please fill out the table below for Federal reporting

Include only assets that will be receiving investment

		Type (please check)	Quantity (Size in sq ft)	Physical Condition before investment (very poor) to (very good)	Physical Condition after investment (very poor) to (very good)
Type and quantity	Community Centre				
	Presentation space				
	Community facility				
	Other				

### Culture:

## The project will improve access to or increase the quality of a cultural space

### Program Targets & Community Benefits

8. What steps were completed to identify the need for the project in the community? *Ex. An assessment was completed for the community and found that there is a lack of service available to the community.*
9. How does this project improve quality of life in your community?
10. Who is the intended target user group for this project?
11. Will there be a cost to access the new infrastructure
  - a) If yes how much?
12. Does this project provide new capacity or increase quality of existing infrastructure?
13. How does this project improve community attractiveness to attract and retain residents/business?
14. What other benefits does this project have for your community?
15. Does this project preserve views and local character
16. Does this project contribute to preserving historic and cultural character

Please fill out the table below for Federal reporting

Include only assets that will be receiving investment

SAMPLE ONLY



Culture		Type (please check)	Quantity (Size in sq ft)	Physical Condition before investment (very poor) to (very good)	Physical Condition after investment (very poor) to (very good)
Type and quantity	Gallery				
	Museums				
	Library				
	Performance space				
	Other				

### Recreation:

**The project will improve access to or increase the quality of recreation infrastructure**

#### Program Targets & Community Benefits

17. What steps were completed to identify the need for the project in the community? *Ex. An assessment was completed for the community and found that there is a lack of service available to the community.*
18. How does this project improve quality of life in your community?
19. Who is the intended target user group for this project?
20. Will there be a cost to access the new infrastructure
  - a) If yes how much?
21. Does this project provide new capacity or increase quality of existing infrastructure
22. How does this project improve community attractiveness to attract and retain residents/business?
23. What other benefits does this project have for your community?
24. How does this project improve community mobility? (improved walking or biking)

Please fill out the table below for Federal reporting

Include only assets that will be receiving investment

Recreation		Type (please check)	Quantity (Size in sq ft or km's)	Physical Condition before investment (very poor) to (very good)	Physical Condition after investment (very poor) to (very good)
Type and quantity	Skate park				
	Curling Rink				
	Stadiums				
	Recreational Trails				
	Other				

SAMPLE ONLY