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Asked by: John Main, MLA Arviat North-Whale Cove

Asked of: Hon. Patrick Netser, MLA
Minister Responsible for the Nunavut Arctic College

Number: 41-5(2)

Date: June 6, 2019

Subject: Status of Community Learning Centres

Question 1. Broken down by community, for each Nunavut Arctic College Community Learning Centre:

- a. In what year was it built;
- b. In what year was it last renovated; and
- c. What were the results of most recent assessment of the facility's condition?

Response:

Kitikmeot

- Cambridge Bay – Built 1997
 - No renovations to my knowledge
 - Overall in good condition as of 2012 Building Condition Assessment(BCA)
 - Facility still in good condition as of 2018 Capital Planner visit
- Gjoa Haven – Single trailer built in 1978
 - 2nd trailer added in 1994
 - Overall in poor condition as of 2012 BCA and 2018 visit
- Kugluktuk - Built in 1992

- No new renovations to the best of the knowledge of college staff
 - Overall in good condition as of 2012 BCA and 2018 visit
- Kugaaruk – Single trailer built in 1970
 - No new renovations to the best of the knowledge of college staff
 - Overall in poor condition as of 2012 BCA and 2018 visit
- Taloyoak – Addition to school, date built unknown
 - No new renovations to the best of the knowledge of college staff
 - Information from BCA not available but was in fair condition as of 2018 visit

Kitikmeot

- Arviat – Built in 1983
 - No new renovations to the best of the knowledge of college staff
 - Info from BCA not available but was in good condition as of 2018 visit
- Baker Lake - Built in 2002
 - No new renovations to the best of the knowledge of college staff
 - Overall in good condition as of 2012 BCA and 2018 visit
- Chesterfield Inlet – Built in 1982
 - No new renovations to the best of the knowledge of college staff
 - Overall in fair condition as of 2012 BCA and 2018 visit
- Coral Harbour – Addition to Sakku School built in 1979
 - No new renovations to the best of the knowledge of college staff
 - Overall in good condition as of 2012 BCA, in fair condition as of 2018 visit
- Naujaat – Trailers were built in 1990
 - Trailers joined in 1995
 - Overall in fair condition as of 2012 BCA and in poor condition as of 2018 visit
- Rankin Inlet – Built in 1994
 - No new renovations to the best of the knowledge of college staff
 - Overall in good condition as of 2012 BCA and 2018 visit
- Whale Cove – Built in 2017
 - No new renovations to the best of the knowledge of college staff
 - A BCA has not been conducted on this facility yet but overall was in excellent condition as of 2018 visit

Qikiqtaaluk

- Arctic Bay – Built in 1993
 - No new renovations to the best of the knowledge of college staff
 - Overall in good condition as of 2012 BCA and 2018 visit
- Cape Dorset – Built in 2004
 - No new renovations to the best of the knowledge of college staff
 - Overall in good condition as of 2012 BCA and 2018 visit

- Clyde River – Built in 1998
 - No new renovations to the best of the knowledge of college staff
 - Overall in good condition as of 2012 BCA and 2018 visit
- Grise Fiord – Built in 2018
 - Overall in excellent condition
- Hall Beach – Two trailers built in 1988 & 1991
 - No new renovations to the best of the knowledge of college staff
 - Overall both buildings in good condition as of 2012 BCA. Could not get access to building for 2018 visit however exteriors were in good condition and no issues have been reported by Asset Management
- Igloodik – Built in 1995
 - No new renovations to the best of the knowledge of college staff
 - Overall in good condition as of 2012 BCA and 2018 visit
- Iqaluit – Built in 2018 as part of the campus expansion
 - Overall in excellent condition
- Kimmirut – Built in 1995
 - No new renovations to the best of the knowledge of college staff
 - Overall in fair condition as of 2012 BCA and 2018 visit
- Pangnirtung – Built in 1993
 - No new renovations to the best of the knowledge of college staff
 - Overall in good condition as of 2012 BCA and 2018 visit
- Pond Inlet – Built in 2009
 - No new renovations to the best of the knowledge of college staff
 - Overall in good condition as of 2012 BCA and 2018 visit
- Qikiqtarjuaq – Built in 2011
 - No new renovations to the best of the knowledge of college staff
 - Overall in good condition as of 2012 BCA and 2018 visit
- Resolute Bay – Built in 1976
 - No new renovations to the best of the knowledge of college staff
 - Overall in good condition as of 2018 BCA, was in poor condition as of 2018 visit
- Sanikiluaq – Built in 1965
 - No new renovations to the best of the knowledge of college staff
 - Overall in fair condition as of 2012 BCA, was in poor condition as of 2018 visit

Question 2. In order of priority, which Nunavut Arctic College Community Learning Centres will next be renovated or replaced?

Response:

Any renovations or replacements would be Capital Projects and as such are prioritized through the Government of Nunavut's Capital Planning Process.

Question 3. What specific criteria are used to determine the priority of replacement or renovation of Nunavut Arctic College Community Learning Centres?

Response:

Criteria used to determine the priority of replacement or renovation of Nunavut Arctic College Community Learning Centres include the following: program requirements, facility capacity, learner enrollment, recommendations from CGS Asset Management Division on building condition, and recommendations from CGS Project Development and Management Division.

Question 4. What is the process by which a community can request upgrades or repairs to its Nunavut Arctic College Community Learning Centre?

Response:

NAC staff at the CLC's submit work order requests directly to the Department of Community and Government Services Asset Management Division for any repairs and are to copy the Capital Planner and their supervisor on the request. For any upgrade requests staff would make the request to their regional supervisor who either forwards the request to the Chair of Distance and Community Learning or directly to the Capital Planner for Nunavut Arctic College.

Question 5. When planning for renovation or replacement of Nunavut Arctic College Community Learning Centres, what consideration is given to the space and structural requirements required to deliver courses and programs requested by the community?

Response:

Nunavut Arctic College consults with Facility Planners within CGS Project Development and Management Division when considering any renovation or replacement to determine the facilities requirements. The NAC with the Facility Planners will consider many factors including but not limited to:

- CGS Capital Standards Guide
- Current and future space needs
- Facility location, size and shape
- Parking

- Economic, social, environmental impacts
- Average and estimated learner enrollment
- Levels of public use
- Procurement method
- Space or workstations, offices and support areas
- Furniture and equipment
- Current and potential program offerings
- Special facility requirements as dictated by potential program requirements
- Project cost estimates
- Project schedule
- Analyze and compare renovations to new construction costs
- Determine cost benefits of replacement