



MUNICIPAL PUBLIC WORKS Department

**ACTIVITY REPORT
SEPTEMBER TO NOVEMBER 2024**

The Municipal Public Works Department assists the Northern Villages in securing the infrastructure and equipment necessary for their development. All of the department's activities in this respect are performed in close cooperation with the Northern Villages, whose participation is essential to the success of these activities. The department also provides technical assistance and training to municipal staff to increase knowledge in fields relevant to municipal activities and to make the Northern Villages more autonomous. Moreover, the department is also responsible for maintaining all KRG infrastructure.

PROGRAMS

TECHNICAL ASSISTANCE PROGRAM (SIVUNIRMUT AGREEMENT, PART ONE, MANDATE B.10)

Drinking water and wastewater

Day-to-day assistance is provided by phone to operators (troubleshooting, repairs, adjustments of systems, purchase of parts, follow-up on samplings/tests, and so forth).

Bacteriological Analysis – Colilert Sampling Results

	2021	2022	2023	2024
	50 weeks	52 weeks	50 weeks	43 weeks
Kangiqsualujuaq	95%	92%	82%	95%
Kuujuaq	98%	98%	98%	100%
Tasiujaq	81%	87%	88%	91%
Aupaluk	79%	90%	92%	98%
Kangirsuk	84%	96%	88%	81%
Quaqtaq	65%	96%	82%	88%
Kangiqsujuaq	93%	88%	80%	93%
Salluit	91%	71%	92%	95%
Ivujivik	63%	98%	98%	77%
Akulivik	49%	85%	74%	88%
Puvirnituaq	77%	75%	66%	88%
Inukjuak	86%	73%	90%	88%
Umiujaq	79%	85%	60%	84%
Kuujjuaraapik	98%	98%	96%	100%
Average Nunavik	81%	89%	85%	91%

Sampling results:

- We are currently at 91%, and the regional objective is 85%. The regional average is above target, but there's a need to improve testing performances regionally and particularly in three villages below 85% (Kangirsuk, Ivujivik, and Umiujaq).
- Seven of 14 operators are at 90% and above (Kangiqsualujuaq, Kuujuaq, Tasiujaq, Aupaluk, Kangiqsujuaq, Salluit, and Kuujjuaraapik).

Physical and chemical testing of raw and treated water:

- The most recent sampling campaign (September) received samples from nine of 14 communities (Kuujuaq, Tasiujaq, Aupaluk, Quaqtaq, Kangiqsujuaq, Salluit, Inukjuak, Umiujaq and Kuujjuaraapik). Others either did not send samples or samples did not arrive at the laboratory in time for testing.
- The fourth campaign is still in progress, and results will be ready by end of November.

This test is crucial since it tracks potential changes to the quality of source water (lakes and rivers), and confirms if the existing treatment process continues to produce safe drinking water.

Proficiency testing in collaboration with the Ministry of Environment:

- This test is conducted by the Ministry of Environment twice a year to ensure operators are proficient in performing safe and reliable microbiological sampling and reading.
- Four NV completed the second proficiency testing campaign of 2024 (Kangiqualujuaq, Tasiujaq, Aupaluk, and Kuujjuaraapik).

The Northern Villages are responsible for ensuring employees follow the regulatory tests.

- Interventions were made in collaboration with operators and communities on issues with water infrastructure.
- Development and testing continue of a new software application with a centralized, automated phone system that improves user experiences in requesting water and sewage services and communication. This integrated system will provide KRG and NVs with valuable data to identify focus areas for improvement. It can also help truck route planning to increase efficiency and reduce vehicle wear and fuel consumption. A demo version of the app was well received by the NV of Kuujjuaq, and pilot testing continues.

▪ **Kangiqualujuaq**

Investigation revealed leaks in the pipeline; leak detection device delivered – ongoing

▪ **Aupaluk**

Investigation revealed damages to the pipeline – completed

▪ **Kangirsuk**

- Replacement of chlorine skid – ongoing
- Repair of heating in pumping station and water plant – ongoing

▪ **Quaqtaq**

Troubleshooting of heat trace damaged from power outage - ongoing

▪ **Kangiqualujuaq**

- Troubleshooting of heat trace sections that are not working – completed
- Investigation of pad constructed by LHC & KI over pipeline – ongoing
- Investigation of relocation of Hydro Quebec poles in proximity of pipeline – ongoing
- Construction of second wastewater lagoon - ongoing

▪ **Ivujivik**

Extensive support and intervention to assist NV in managing rolling stock and drinking water infrastructure – ongoing

▪ **Umiujaq**

New pump for filling up interannual basin for next season shipped

▪ **Rolling Stock – vehicles and heavy equipment**

Six NVs visited by mechanic-instructors that assisted with repairs and follow-up of preventative maintenance

NVs are reminded to better communicate the status of their fleet for proper overhaul planning. With ongoing disruptions of supply chains and the near-impossibility of purchasing new service trucks, the municipalities' responsibility for the appropriate maintenance and management of the existing fleet is more critical.

Please refer to Appendix 1 for a copy of the Mandate, which details KRG's responsibilities and obligations under the agreement.

ISURRUUTIIT PROGRAM 5 (2023-2026)

Quebec Ministry of Municipal Affairs and Housing (MAMH)

The Program, also known as Northern Villages Municipal Infrastructure Agreement, was signed between KRG and MAMH in April 2024 to build and improve municipal infrastructure. It provides an envelope grant of \$153.8 million to KRG to invest in infrastructure projects and studies in the NVs and manage the program.

To date, 113 projects and purchases with a total budget of \$122 million have been voted on and are in progress, representing 79% of the envelope. An amount of \$31 million remains, split between roads (\$8.2 million) and rolling stock (\$7.6 million), leaving \$15.1 million available for all other infrastructure. Please see Appendix 2 for more details.

Developments concerning the agreement

In April, the department submitted two letters to MAMH.

- In the first letter, demonstrating the realistic criteria and amounts required for service trucks and heavy equipment to better enable the Northern Villages to serve their respective communities year-round, we asked MAMH to authorize KRG to release the conditional amount of \$7.6 million for rolling stock. We also reiterated that the real needs are upwards of \$65 million.
- In the second letter, we demonstrated that conventional asphalt paving in Kuujjuaraapik was technically safe due to the absence of permafrost in that geographical location.

In September, MAMH confirmed in writing that both requests were approved.

Component 1 – Drinking water infrastructure

- **Aupaluk**
 - Blasting works started at end of October and expected to finish before end of year
 - Engineering works are ongoing to prepare CFT documents for upgrade of water storage capacity, with launch date expected before end of year
- **Kangirsuk**
 - Loading Arm platform delivered
- **Kangiqsujuaq**
 - CFT documents for reparation of the pipeline – completed
 - CFT documents for replacing heat trace cables – 90% with CFT expected to launch before end of year
 - Land survey for Cadastral Map of water pipeline – completed
- **Salluit**
 - Next step includes site visit by consultants to verify treatment process. CFT estimated for early 2025
 - Intake upgrades: Engineering investigation report received, and professional services contract is in progress to design recommended upgrades
- **Akulivik**
 - Engineering works ongoing to prepare CFT documents for significant upgrades and required increases of water storage capacities. Plans and specifications are 90% complete. Tender to be launched in December 2025.
- **Kuujjuaraapik**
 - Project to upgrade control and automation system. Works are planned to start in November and be completed before end of year
- **Ivujvik, Puvirnituk, and Inukjuak**
 - Assessment of water infrastructure already completed by consultant. Project tentatively scheduled to be launched next year, and construction works completed by December 2026

Component 2 – Wastewater and stormwater infrastructure

- **Kangirsuk**
Concept design report received from consultants; works to be planned in next phase
- **Kangijsujuaq**
Construction has resumed and expected to be completed by October 2025
- **Salluit**
 - Concept and feasibility study by consultants to find optimal solution for a pipeline and pumping station or a treatment system is at 90% progress, and options will be presented to NV by end of year. Construction will be planned in next phase of program.
 - Repair of freeze protection system partially completed; remainder will require redesign
- **Puvirnituaq and Umiujaq**
Production of CFT document completed; construction works expected to start in 2025 in Umiujaq and 2025 in Puvirnituaq
- **Inukjuak**
Project to repair lagoon system: investigations and surveying in progress by professionals to design optimum solution

Component 3 – Municipal service infrastructure

Project requests received, and evaluations ongoing to prioritize and select projects per approved selection criteria.

- **Quaqtaq**
Municipal Office Emergency Renovations (mold remediation):
 - Professional service contract awarded to architectural firm to prepare call for tenders
 - Service contract awarded to specialized firm to conduct indoor air quality investigation

Component 4 – Waste management infrastructure

- **Inukjuak:** Construction of new landfill site – completed

Component 5 – Local road infrastructure

- **Kangijsualujuaq**
Extension of new housing development road to allow for construction of remaining houses – completed
- **Kuujuuaq**
Design activities started for grade and drainage improvement of Area A and new road construction in Area B of new development areas per approved Master Plan
- **Tasiujaq**
 - Draining new housing development area and corrective repairs on its road. Improve drainage and place two more culverts
 - Pads completed and access road ready to be finished
- **Kangirsuk**
 - Bridge near water treatment plant inspected and structural integrity confirmed. Surface improvement under design
 - For crossing over Tasiulap Creek to access new solid waste site, biological study to reapply for permit to *Ministère de l'Environnement, de la Lutte contre les changements climatiques, de la Faune et des Parcs* completed and application submitted
- **Puvirnituaq**
Call for tender launched for new burrow pit road
- **Inukjuak**
 - Production and delivery of granular material completed and delivered
 - Road repairs and upgrades ongoing

- **Kuujuarapik**

- Access to new solid waste site: construction contract awarded for 5.2-km road widening

Planning activities for new housing development projects in all NVs are ongoing in collaboration with the Land Use Planning Section of the Renewable Resources Department and Makivvik.

Component 6 – Rolling stock

- Deliveries of rolling stock commenced with first sealift and continues through last sealift and into 2025
- Additional funds requested from MAMH for further purchases next year

Component 7 – Studies

- Study of the status of roads in Nunavik and design of optimal paving solutions commenced and surveys completed in three NV
- Nunavik water and wastewater study in progress; expected to be completed in 2025

PIVALLIUTIIT 5 –

Secrétariat aux relations avec les Premières Nations et les Inuit, SRPNI – formerly SAA

MPW is responsible for the Community Infrastructure Project Funding Framework of The Indigenous Initiatives Fund IV In Nunavik, also known as PIVALLIUTIIT 5. This Agreement establishes the parties' general commitments to promoting economic development, the creation or consolidation of jobs, the start-up or development of businesses, and the renewal and improvement of infrastructure to increase the population's well-being and living conditions of the Kativik region.

Through the IIF IV, Québec is making available to the KRG, until March 31, 2027, a budget of \$21 million to finance community infrastructure projects, according to the priorities and needs expressed by the KRG. The MPW is responsible for selecting community infrastructure projects for AIF IV financial aid. These projects must meet specific program criteria, and the financial assistance per village cannot exceed \$4 million.

Planning, budgeting, and design work for all projects in this program will be completed this year, and all selected projects will be completed in 2025 and 2026.

Collaborations are ongoing with SRPNI to verify and reconcile the exact residual amounts from the previous phases that will be added to the current phase.

Other programs, such as TECQ, PAFIRS, and Makivvik's ICIF, will jointly fund some projects.

- **Kangiqsualujuaq – Arena**

- See PAFIRS section below

- **Tasiujaq – New Playground**

- Geotechnical and land survey completed
 - Gravel pad constructed by NV
 - Call for tender launched to hire landscape designer for professional services

- **Tasiujaq – Arena**

- Significant portion of construction postponed to summer 2026. Delays due to geotechnical issues mainly affect ice rink's foundation due to presence of ice-rich substrate. Professionals working on technical solutions

- **Kuujuaraapik – Rehabilitation of St. Edmunds Church**

- Plans and specifications completed; call for tender launched for construction work

FUEL EXCISE TAX PROGRAM (TECQ) PROGRAM – phase 4 and 5

The current iteration of the Program (phase 4) is in its final stage, with only one project ongoing:

- Tasiujaq Arena renovation (jointly funded with PIVALLIUTIIT 5): phase 2 construction started in May

MAMH has confirmed phase 5 with total envelope of \$11.1 million. Program terms and conditions are being translated and evaluated to start projects in compliance.

RECREATIONAL AND SPORTS INFRASTRUCTURE FINANCIAL ASSISTANCE PROGRAM (PAFIRS)

Negotiations undertaken to collaborate with Makivvik on financial and project management since they provide a portion of the funds for these projects.

- **Kangijsualujjuaq – Arena Renovation**
 - Plans and specifications ongoing, combining renovations phase with insurance work that is required after a fire. Call for tender is planned to be launched in first quarter of 2025 for construction between summers of 2026 & 2027
 - Public call for tender launched for hiring project manager to manage arena project as a pilot for remaining of PAFIRS projects
- **Kangirsuk – Community Center Renovation and Expansion**
 - Plans and specifications ongoing. Call for tenders for construction works expected to be launched in summer of 2025 for construction to take place in 2026 and 2027
- **Quaqtaq – Arena Renovation**
 - Awaiting NV decision to allocate PIV and ICIF funds to start project
- **Umiujaq – Arena**
 - Awaiting confirmation from NV for 10% required funds from non-government source
- **Kuujuaraapik – Arena Construction**
 - Project is being managed directly by NV

PROJECT MANAGEMENT FOR OTHER KRG DEPARTMENTS

Fire Halls (Civil Security Department)

- **Tasiujaq, Kangirsuk, Quaqtaq, and Akulivik**
 - Works are in progress; completion expected before end of year
- **Salluit**
 - Construction is planned for summer of 2025

Nunavik Police Services

- **New Police Stations**
 - **Inukjuak:** Soil investigation completed to verify constructability at selected site. Report transferred to NPS for negotiations with ministry
 - Collaboration with NPS ongoing to develop revised functional program that reflects new stations' current and future space requirements, and new budget estimates
- **Emergency Power Generation:** planning and engineering works ongoing to equip police stations with emergency power generation

KRG HOUSING PROJECTS

- Major renovation to houses #638 delayed until next year due to structural issues
- Major renovation to house #1249 will be delivered by end of year
- Major renovation to houses #1251 completed
- Major renovation to houses #1081 & #1265 planned for 2025
- Discussions to award renovation of house #2163A to consultant for completion in 2025

- Contract awarded to consultant for concept design and cost estimate of transit building to replace houses #828 and #826
- Renovation of house #690A awarded to consultant for delivery in 2025
- Professional service contract awarded to architect to replace end-of-life housing units #644 and #645; however, works suspended pending conclusion of asset disposal
- Major renovations of quadruplexes #1480 and #1482: contractor's work substantially completed. Interior works progressing and expected to be completed by end of year
- New staff housing projects:
 - Construction of two multiplex buildings with 32 apartments
 - Geotechnical investigations conducted, producing unsatisfactory results. New site selection process initiated

KRG BUILDING MAINTENANCE

- Despite reduced staff, we continue to address work order backlog of staff housing and building issues
- Kuujjuaq: Blue workshop suffered significant damage in April. Repairs were done internally, and tools and materials lost were replaced. Workshop became operational by the beginning of October. We are planning an enlargement in 2025
- Kuujjuaq: We are working on replacing furnaces of the seven Bo-plex houses. Four should be done by December and remaining three by spring 2025
- Operational Services section continues to be impacted by absenteeism, slowing the operation
- Umiujaq: Tendered prices for repairing Tursujuq Park Pavilion exceeded budget by over 100%. Public tender will be relaunched once additional funding confirmed. Temporary heating solution being purchased and installed in November-December to get through winter
- Modifications completed to an office of the Sustainable Employment Department and future office space of Human Resources Department
- Replacement of mechanical room of Brown Garage completed
- Planning and design works underway to renovate and enlarge Kuujjuaq warehouse
- KRG Office, Kuujjuaq: Service contracts awarded to separate consulting firms for office HVAC upgrade and expansion of building's west access, as well as an upgraded access control system

B.10 ENVIRONMENT FOLLOW-UP IN NORTHERN VILLAGES OF KATIVIK REGION

Amended by Amendment No. 4 of August 24, 2007

1. Mandate

The aim of this mandate is to give the KRG the responsibility to:

- Provide technical assistance as a liaison agent between the ministere du developpement durable, de l'Environnement et des Pares (MDDEP-Direction de l'analyse et de l'expertise regionales (DAER) et Centre de controle environnemental (CCEQ)) and the Northern Villages as regards:
 - the management of drinking water
 - wastewater
 - residual materials (domestic and hazardous)
 - the training of drinking water and waste-water equipment operators
- Liaise with the organizations and departments involved to ensure monitoring and the programs to improve services related to the management of drinking water, waste-water, residual materials and of those concerning information in the environment field.
- Collaborate with the CCEQ du Nord-du-Quebec of the ministere du Developpement durable, de l'Environnement et des Pares during environmental emergencies and inspections on the territory.
- Ensure compliance with the "Quality Control and Assurance Program. Analysis by the Colilert method, Inuit Communities of Nunavik" (letter of understanding between the KRG and MENV of June 3rd, 2003);
- Assist the Northern Villages in the application of the Drinking Water Regulation (Q 2. r.18.1.1) adopted by order in council 647-201 of May 30, 2001 (2001) G.O., 3561 and its amendments based on the water treatment plants, equipment and human resources available in the Northern Villages. To this end, make sure:
 - that the material necessary for sampling (bacteriological and physico-chemical) is available to the Northern Villages;
 - that the prescribed frequencies for sampling (bacteriological and physico-chemical) are respected;
 - that the Northern Villages are informed periodically of sample collection techniques and other elements necessary to optimize the objectives sought by the Drinking Water Regulation;
 - that the Northern Villages issue notices to boil water as soon as the results of analyses show that the water distributed is unfit for consumption, and make sure that the analysis procedure in cases of non-compliance is followed:
 - that a register is kept of the results of analyses for the Northern Villages and prepare an annual statistical report pertaining to the inspection of drinking water.

2. Obligations of the Parties

2.1. Obligations of the KRG

- Pay the costs of purchasing presence-absence material for bacteriological analyses and quality control

- Pay the costs of performance assessments (2 per year) with respect to the "Quality Control and Assurance Program, Analysis by the Colilert method, Inuit Communities of Nunavik"
- Pay the transport costs for material and water samples
- Pay the costs of material and analyses of bacteriological control samples carried out by an accredited laboratory
- Pay the costs of physico-chemical analyses performed by an accredited laboratory

2.2. Obligations of the MDDEP

- Make available an English version of any documentation or correspondence produced by the directions regionales du Nord du Quebec (DAER and CCEQ) of the MDDEP required by the KRG in the performance of its duties.
 - Offer to KRG employees concerned with this mandate, at least once a year, technical training sessions that will be organized by the Direction regionale de l'analyse et de l'expertise du Nord-du-Quebec of the MDDEP, based on the needs considered important at the location deemed most practical and most economical for both Parties, taking into account the respective available budgets of each party
- Provide the technical support required by the KRG in the performance of its mandates
- For drinking water, monitor the analysis (bacteriological and physical-chemical) and quality control results furnished by the Northern Villages to the KRG and provide the required support when standards are exceeded as of the Drinking Water Regulation or as of the "Quality Control and Assurance Program, Analysis by the Colilert method, Inuit Communities of Nunavik"

3. Representatives of the Parties for the implementation of the mandate

The MDDEP designates the directrices de la DAER et du CCEQ des directions regionales du Nord du Quebec, according to their respective mandates, as the representatives of the MDDEP for the implementation of the mandate. KRG designates its Assistant Director of Renewable Resources as the representative of KRG for the implementation of this mandate.

These representatives shall inform those identified in Section 12 of the Sivunirmut Agreement of any situation that may affect the implementation of the Mandate to the point of compromising the implementation of the Sivunirmut Agreement.

4. General provisions

KRG undertakes to present to MDDEP, ninety (90) days after the end of each of its financial years:

- an annual report of the activities carried out within this mandate;
- a statistical report on the analytical inspection of drinking water.

APPENDIX 2 – BRIEF FINANCIAL STATUS OF ISURRUUTIIT PROGRAM 5 as of October 2024

Component	Count of Approved Projects	Sum of Approved Budget
1-Drinking water infrastructure	12	\$41,460,000
1.1 Water Intake	5	\$24,830,000
1.2 Water Treatment	6	\$11,410,000
1.3 Water Reservoir and Distribution	1	\$5,220,000
2-Wastewater and stormwater infrastructure	4	\$2,780,000
2.1 Wastewater Collection	2	\$1,050,000
2.2 Wastewater Treatment (Lagoons)	2	\$1,730,000
3-Municipal service infrastructure	2	\$856,000
3.1 Offices	1	\$200,000
3.2 Garages	1	\$656,000
4-Waste management infrastructure	1	\$8,050,000
4.1 Solid Waste Sites	1	\$8,050,000
5-Local road infrastructure	23	\$40,952,470
5.1 Roads	22	\$35,652,470
5.2 Bridges	1	\$5,300,000
6-Rolling stock	68	\$26,225,000
6.1 Water Trucks	24	\$10,375,000
6.2 Sewage Trucks	19	\$7,800,000
6.3 Garbage Trucks	8	\$2,290,000
6.4 Heavy Equipment	17	\$5,760,000
7-Studies	3	\$1,710,000
7.1 Water	2	\$910,000
7.2 Roads	1	\$800,000
Grand Total	113	\$122,033,470

Table 1 Summary of all IP-5 components

Coast/NV	Count of Approved Projects	Sum of Approved Budget
Hudson	57	\$64,431,000
Akulivik	5	\$7,420,000
Inukjuak	10	\$14,390,000
Ivujjivik	3	\$3,370,000
Kuujjuaraapik	4	\$16,505,000
Puvirnituaq	14	\$9,951,000
Salluit	13	\$10,250,000
Umiujaq	8	\$2,545,000
N/A	3	\$1,710,000
Kativik Region	3	\$1,710,000
Ungava	53	\$55,892,470
Aupaluk	8	\$17,895,000
Kangiqsualujjuaq	9	\$4,670,000
Kangiqsujuaq	8	\$7,230,000
Kangirsuk	7	\$11,305,000
Kuujjuaq	12	\$6,997,470
Quaqtaq	6	\$5,825,000
Tasiujaq	3	\$1,970,000
Grand Total	113	\$122,033,470

Table 2 Distribution of approved projects and budgets by NV

APPENDIX 3 – STAFF

Hossein Shafeghati	hshafeghati@krg.ca extension 2322	Director - Administration and management of the Department
Cindy Koneak	extension 2355	Administrative Technician

INFRASTRUCTURE DIVISION

Alain Tourigny	atourigny@krg.ca extension 2362	Assistant Director – Infrastructure Division - Administration and management of the Infrastructure Division and Technical Assistance Program
----------------	--	--

Project Managers

Alfred Tsui	atsui@krg.ca extension 2354	Water and wastewater infrastructure- Ungava Coast • Water Plant and sewage lagoon maintenance, construction & renovation and quality management
Iheoma Nkwoji	inkwoji@krg.ca extension 2380	Water and wastewater infrastructure- Hudson Coast • Water Plant and sewage lagoon maintenance, construction & renovation and quality management
Ahmed ElMallah	aelmallah@krg.ca extension 2358	Building Infrastructure Projects
Chiagozie Victor Oraeki	vochiagozie@krg.ca extension 2419	
Christian Dostie	cdostie@krg.ca	Road/paving projects and Rolling Stock
Amar Djedid	adjedid@krg.ca extension 2430	Civil projects (roads, bridges, drainage, paving) - Hudson
Vacant, three (4) positions		Project Managers

Project and Program Controls

Eduardo Olguin Diaz	eolguind@krg.ca extension 2259	Project and Program Controller
Vacant, one (1) position		Project and Program Controller

Technical Assistance Program

Alfred Nikiema**	anikiema@krg.ca	Coordinator
------------------	--	-------------

Heavy Equipment Mechanic Instructors

Eric Ouellette	eouellette@krg.ca	Mechanics Instructors (Nunavik rotation) Assistance/on-the-job training to municipal mechanics
Matthew Murray	mmurray@krg.ca	
Vacant	One instructor position	

Water Plant Maintenance Instructors

Ernest Baas	ebaas@krg.ca Extension 2377	Assistance and on-the-job training to municipal operators Water Plant Instructor / Team Leader - Kuujjuaq
François Corbeil *		
Frank Stevens	fstevens@krg.ca	Rotation – Ungava Coast and Salluit
Vacant	One instructor position	Rotation –
Patrick Desteredjian	Pdesteredjian@krg.ca	Rotation – Hudson Coast

* Temporarily out of office

** New team member

*** New Position

BUILDING MAINTENANCE DIVISION maintenance@krg.ca

Watson A. Fournier, Eng	wafournier@krg.ca Extension 2364	Assistant Director – Building Maintenance Division - Administration & Management of the Maintenance division
Rebecca Jones	rjones@krg.ca extension 2391	Administrative Technician
Kuujuuaq Maintenance Crew		
Ankas Mukubu	amukubu@krg.ca Extension 2375	Coordinator
David Paris	dparis@krg.ca	Building maintenance technician
John Chocholacek	jchocholacek@krg.ca	Building maintenance technician
Maxime Dupont	mdupont@krg.ca	Building maintenance technician – electrician
Yvan Morin**	ymorin@krg.ca	Building maintenance technician - plumber
Marc Couture **	mcouture@krg.ca	Building maintenance technician - carpenter
Vacant – 2 positions		Building maintenance technicians
Kuujuuaq Operations Crew		
Coordinator***	Vacant	
Adamie Johannes	ajohannes@krg.ca	Storekeeper
Alexandre Gagne	agagne@krg.ca	Receiving clerk
Dave Parsons	dparsons@krg.ca	Vehicle Fleet technician
Johnny Kudluk	jkudluk@krg.ca	Labourer
Noah Angnatuk	nangnatuk@krg.ca	Labourer
Robert Ekomiak	rekomiak@krg.ca	Storekeeper
Sammy Munick	smunick@krg.ca	Labourer
Vacant		1 Labourer
Nunavik Maintenance Crew		
André Cornellier	acornellier@krg.ca	Coordinator
Assistant coordinator***	Vacant	
Alain Turcotte	aturcotte@krg.ca	NV Building Maintenance Technicians (Nunavik rotation) - Maintenance of KRG buildings (police stations, airport terminals and garages, office buildings, staff housing) and Childcare centers - Assistance/on-the-job training for NV buildings (water plants, arenas, community centers, swimming pools) to municipal building technicians, etc
Denis Lafreniere	dlafreniere@krg.ca	
Eric Chamberland	echamberland@krg.ca	
John Coady	jcoady@krg.ca	
Rodney Vezina	rvezina@krg.ca	
Tyler Welsh	twelsh@krg.ca	
Vacant – 3 positions		
CCQ Crew		
Miguel Simard	msimard@krg.ca ext 2378	Coordinator
Olivier Simard	osimard@krg.ca	Carpenter
Fernand Lebreux	flebreux@krg.ca	Carpenter
Maxime Mireault	mmireault@krg.ca	Carpenter
Martin Beauvais	mbeauvais@krg.ca	Carpenter
Reid Renouf	rrenouf@krg.ca	Carpenter
Yves Lapointe	ylapointe@krg.ca	Carpenter
Danny Fredette	dfredette@krg.ca	Plumber
Olivier Lavoie**	Olavoie@krg.ca	Carpenter

*: Temporarily out of office

** : New team member

***: New Position