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Building *Nunavut* Together
Nunavut liuqatigiingniq
Bâtir le *Nunavut* ensemble



Department of Community and Government Services

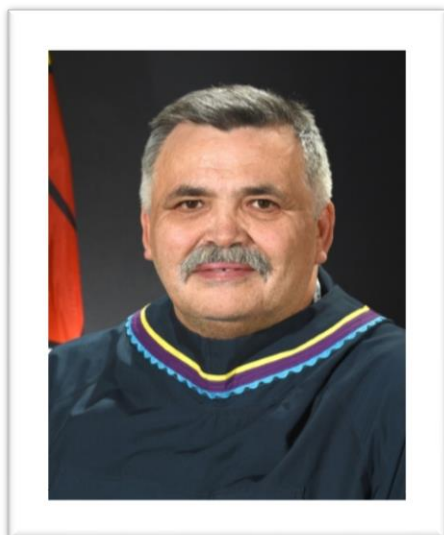
NUNAVUT FIRE MARSHAL'S OFFICE 2018 ANNUAL REPORT



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Message from the Minister



As the Minister responsible for the Department of Community and Government Services, I am pleased to present the Nunavut Fire Marshal's 2018 Annual Report.

2018 was a particularly difficult year for the Nunavut Fire Service as we experienced our first 'Line of Duty' firefighter death – Pond Inlet Fire Department Captain Lutie Macpa. I was privileged to attend the funeral along with members of Captain Macpa's family to honour his sacrifice.

Public awareness and education initiatives are key to ensuring that Nunavummiut have the right tools to make fire-safe choices in their homes, schools and workplaces.

Fire Prevention is critical in avoiding loss of life, injury and damage in our communities. These losses place a burden on government, communities, families, and are often preventable.

I would like to thank all Nunavut firefighters for the sacrifice and service they have given our communities over the years as their dedication has helped keep Nunavummiut safe.

The Nunavut Fire Marshal's Office is continuing the Fire Protection Strategy and helping build capacity at the community level. We are working with the Nunavut Municipal Training Organization to help provide hamlet/city fire stations and firefighters with training, tools and resources to effectively respond to fire emergencies. Equipment and fire trucks are being upgraded or replaced as needed and we will continue our efforts to increase support to municipalities for fire prevention education.

Lorne Kusugak

Minister, Community and Government Services

Message from the Fire Marshal

The Nunavut Fire Marshal's Office's 2018 Annual Report provides fire-related statistics for Nunavummiut and updated information on the Fire Protection Strategy. Statistics such as estimates of fire loss damages and value at-risk amounts, which are used to compare past performance in reducing fire losses and guide the development of fire prevention programs that help address fire safety issues.



The Nunavut Fire Marshal's Office is helping provide a safe environment for Nunavummiut through construction plan reviews, fire prevention inspections, fire prevention public education, firefighter training, fire investigations and funding to acquire and maintain the critical equipment and supplies for our hamlet/city fire stations.

Firefighting and fire prevention activities continue to be the priority of local fire departments across Nunavut. Firefighters play an important role in keeping their communities as safe as possible, but we all share the responsibility to support their efforts.

We are committed to continuing our fire prevention efforts with a focus on reducing deaths, injuries and property losses caused by fire.

In closing, I ask all residents of Nunavut to practise fire safety in their communities. This will help eliminate fire and life safety hazards to our citizens and firefighters.

Ted Clouter, CD, CFEI.

Nunavut Fire Marshal

2018 TERRITORIAL FIRE LOSS SUMMARY



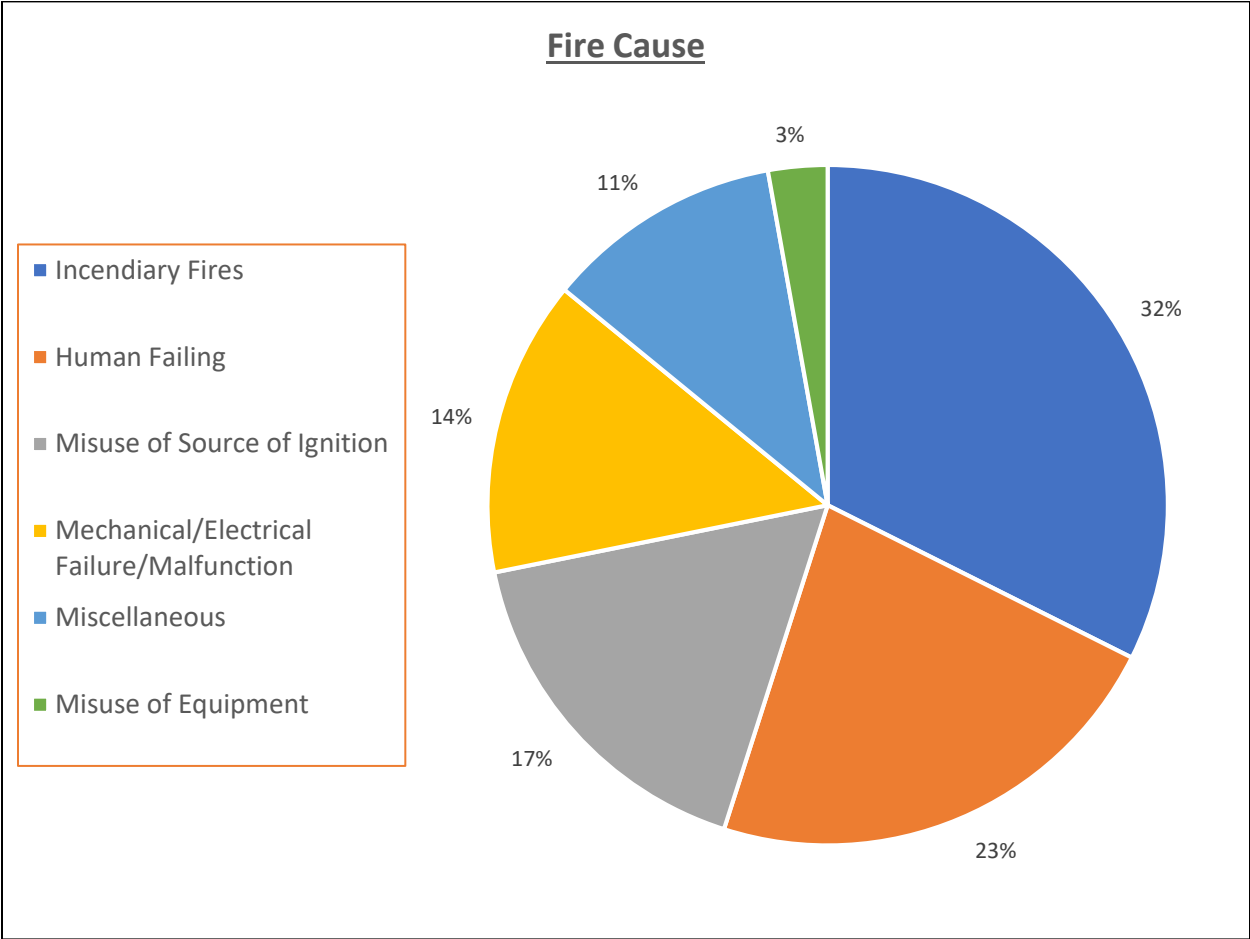
Captain Lutie Macpa

Nov 14, 1969 – Jul 23, 2018

In 2018, there were 71 reported fires in Nunavut. **This is approximately 47 percent decrease from the previous year's total of 135 reported fires, and it is approximately 40 percent lower than the average of 119 fires over the last five years.** In the last five years, the number of reported fires has been within the range of 71 to 135 per year.

There were nine casualties related to fires in the Territory in 2018, which included one fire related death. The death was that of Lutie Macpa, a 10-year Captain of the Pond Inlet Fire Department. Captain Macpa's sacrifice was honoured with a firefighter's funeral.

The total amount of fire loss in 2018 was \$26.03 million, **which is approximately 38 percent less than the \$41.78 million in losses for 2017**. Another key fire prevention metric is the ‘property value at risk’ benchmark, which is a measure of the total property value at risk to fire loss. This is important because it quantifies not only what was saved through firefighting suppression activities, but also the requirement for continuing fire prevention and public education. In 2018, the total property value at risk was over \$306 million.



In 2018, incendiary fires were again the number one reported cause of fires at 32 percent; human failing was the second highest at 23 percent; misuse of source of ignition was third highest at 17 percent, and mechanical/electrical failure/malfunction was fourth highest at 14 percent.

Fire prevention and public education programs continue to be at the forefront of the Fire Protection Strategy. The Nunavut Fire Marshal’s Office continues to provide fire departments with funding and presentation materials to support them in the delivery of fire prevention seminars in the communities.

2014 – 2018 FIRE LOSS SUMMARY

Year	2018	2017	2016	2015	2014
Population	38,139	38,243	37,146	37,026	36,687
# of Fires	71	135	115	141	134
Deaths	1	4	0	5	1
Injuries	8	15	15	18	8
\$ Loss	\$26,034,464	\$41,781,679	\$2,928,623	\$44,560,547	\$5,415,166
\$ Loss Per Capita	682.62	\$1,092.54	\$78.84	\$1,203.50	\$147.61
Value at Risk	\$306,796,623	\$406,295,719	\$416,894,891	\$622,154,489	\$403,155,161

2018 FIRE LOSS STATISTICS

COMBINED FIRE LOSS BY PROPERTY CLASSIFICATION				
Property Classification	# of Fires	Dollar Loss	Dollar Value at Risk	Insurance Coverage
Assembly	4	\$100,000	\$88,134,800	\$56,107,840
Institutional	4	\$10,814	\$65,448,523	\$34,066,380
Residential	36	\$4,824,770	\$61,878,300	\$14,973,500
Miscellaneous Property (Shed)	11	\$85,450	\$482,000	\$0
Ground Transport Vehicles	10	\$7,150	\$20,000	\$0
Outdoor Property	2	\$0	\$0	\$0
Food / Beverage	4	\$21,006,280	\$90,833,000	\$90,000,000
Total	71	\$26,034,464	\$306,796,623	\$195,147,720

DOLLAR LOSS BY BUILDING OCCUPANCY					
Type of Building	# of Fires	Dollar Loss Buildings	Dollar Loss Contents	Dollar Loss Vehicle	Total Dollar Loss
GN Housing	22	\$1,846,800	\$270,770	\$0	\$2,117,570
GN Commercial Buildings	9	\$70,814	\$100,300	\$0	\$170,814
Private Housing	13	\$2,461,000	\$243,200	\$2,000	\$2,706,200
Private Other (Sheds, Vehicles, Boats, RV's)	17	\$10,550	\$12,500	\$9,550	\$32,600
Private Commercial	7	\$19,007,280	\$2,000,000	\$0	\$21,007,280
Municipal (Garages, Dumps)	3	\$0	\$0	\$0	\$0
Total	71	23,396,444	\$2,626,770	\$11,550	\$26,034,464

VALUE AT RISK BY BUILDING OCCUPANCY					
Type of Building	# of Fires	Value at Risk Building	Value at Risk Contents	Value at Risk Vehicles	Total Value at Risk
GN Housing	22	\$14,150,000	\$1,650,000	\$0	\$15,800,000
GN Commercial Buildings	9	\$108,063,087	\$11,520,236	\$0	\$153,583,323
Private Housing	13	\$22,222,300	\$854,000	\$2,000	\$46,078,300
Private Other (Sheds, Vehicles, Boats, RV's)	17	\$419,000	\$49,500	\$28,500	\$497,000
Private Commercial	7	\$90,833,000	\$0	\$5,000	\$90,838,000
Municipal (Garages, Dumps)	3	\$0	\$0	\$0	\$0
Total	71	\$235,687,387	\$14,073,736	\$35,500	\$306,796,623

INSURANCE BY BUILDING OCCUPANCY					
Type of Building	# of Fires	Insurance \$ Building	Insurance \$ Contents	Insurance \$ Vehicles	Total \$ Insurance
GN Housing (All)	22	\$0	\$0	\$0	\$0
GN Commercial Buildings	9	\$83,280,944	\$6,893,276	\$0	\$90,174,220
Private Housing	13	\$14,943,500	\$30,000	\$0	\$14,973,500
Private Other (Sheds, Vehicles, Boats, RV's)	17	\$0	\$0	\$0	\$0
Private Commercial	7	\$90,000,000	\$0	\$0	\$90,000,000
Municipal (Garages, Dumps)	3	\$0	\$0	\$0	\$0
Total	71	\$188,224,444	\$6,923,276	\$0	\$195,147,720

COMBINED FIRE LOSS BY IGNITING OBJECT				
Equipment of Component	# of Fires	Dollar Loss	Dollar Value at Risk	Insurance Coverage
Smokers Material & Open Flame	31	\$22,802,034	\$212,771,823	\$154,797,720
Cooking Equipment	8	\$402,550	\$4,665,000	\$0
Heating Equipment	8	\$2,014,280	\$38,174,000	\$26,750,000
Exposure	2	\$50,750	\$17,080,000	\$600,000
Appliances and Equipment	2	\$19,750	\$25,500	\$0
Electrical	2	\$2,000	\$31,100,000	\$13,000,000
Miscellaneous	18	\$743,100	\$2,980,300	\$0
Total	71	\$26,034,464	\$306,796,623	\$195,147,720

FIRE LOSS BY IGNITING OBJECT – SMOKER’S MATERIAL				
Smokers Material & Open Flame	# of Fires	Dollar Loss	Dollar Value at Risk	Insurance Coverage
Match or Lighter	22	\$22,257,034	\$187,472,023	\$148,689,880
Unknown	7	\$540,000	\$24,874,800	\$6,107,840
Hot Ashes/Embers	1	\$0	\$0	\$0
Welding Equipment	1	\$5,000	\$425,000	\$0
Total	31	\$22,802,034	\$212,771,823	\$154,797,720

FIRE LOSS BY IGNITING OBJECT – COOKING EQUIPMENT				
Cooking Equipment	# of Fires	Dollar Loss	Dollar Value at Risk	Insurance Coverage
Oven/ Range	2	\$18,000	\$800,000	\$0
Stove/Pot	4	\$353,500	\$2,695,000	\$0
Portable Cooking Unit	2	\$31,050	\$1,170,000	\$0
Total	8	\$402,550	\$4,665,000	\$0

FIRE LOSS BY IGNITING OBJECT – HEATING EQUIPMENT				
Heating Equipment	# of Fires	Dollar Loss	Dollar Value at Risk	Insurance Coverage
Furnace/Boiler/Stoker	5	\$104,280	\$35,348,000	\$25,000,000
Space Heater	2	\$1,904,500	\$2,394,500	\$1,750,000
Unknown	1	\$5,500	\$431,500	\$0
Total	8	\$2,014,280	\$38,174,000	\$26,750,000

FIRE LOSS BY IGNITING OBJECT – EXPOSURE				
Exposure	# of Fires	Dollar Loss	Dollar Value at Risk	Insurance Coverage
Open Flame	2	\$50,750	\$17,080,000	\$600,000
Total	2	\$50,750	\$17,080,000	\$600,000

FIRE LOSS BY IGNITING OBJECT – APPLIANCES AND EQUIPMENT				
Appliances and Equipment	# of Fires	Dollar Loss	Dollar Value at Risk	Insurance Coverage
Unclassified Appliance	2	\$19,750	\$25,500	\$0
Total	2	\$19,750	\$25,500	\$0

FIRE LOSS BY DEFINED IGNITING OBJECT – ELECTRICAL EQUIPMENT				
Electrical Equipment	# of Fires	Dollar Loss	Dollar Value at Risk	Insurance Coverage
Electrical Distribution Equipment	2	\$2,000	\$31,100,000	\$13,000,000
Total	2	\$2,000	\$31,100,000	\$13,000,000

FIRE LOSS BY DEFINED IGNITING OBJECT - MISCELLANEOUS OR UNKNOWN				
Miscellaneous or Unknown	# of Fires	Dollar Loss	Dollar Value at Risk	Insurance Coverage
Internal Combustion Engine	5	\$1,100	\$14,000	\$0
Undetermined	13	\$742,000	\$2,966,300	\$0
Total	18	\$743,100	\$2,980,300	\$0

COMBINED FIRE LOSS BY ACT OR OMISSION				
Causes	# of Fires	Dollar Loss	Dollar Value at Risk	Insurance Coverage
Incendiary	24	\$22,057,114	\$185,434,523	\$148,689,880
Human Failing	16	\$867,170	\$9,427,000	\$0
Miscellaneous	21	\$3,003,900	\$45,477,100	\$8,457,840
Mechanical Failure	10	\$106,280	\$66,458,000	\$38,000,000
Total	71	\$26,034,464	\$306,796,623	\$195,147,720

FIRE LOSS BY ACT OR OMISSION – INCENDIARY FIRES				
Incendiary Fires	# of Fires	Dollar Loss	Dollar Value at Risk	Insurance Coverage
Incendiary	18	\$1,051,114	\$106,428,523	\$78,689,880
Incendiary (youth)	6	\$21,006,000	\$79,006,000	\$70,000,000
Total	24	\$22,057,114	\$185,434,523	\$148,689,880

FIRE LOSS BY ACT OR OMISSION – HUMAN FAILING				
Human Failing	# of Fires	Dollar Loss	Dollar Value at Risk	Insurance Coverage
Accident	7	\$806,900	\$6,445,000	\$0
Ignorance of Hazard	7	\$45,270	\$2,182,000	\$0
Distracted	2	\$15,000	\$800,000	\$0
Total	16	\$867,170	\$9,427,000	\$0

FIRE LOSS BY ACT OR OMISSION – MISCELLANEOUS OR UNKNOWN				
Miscellaneous or Unknown	# of Fires	Dollar Loss	Dollar Value at Risk	Insurance Coverage
Misuse Material Ignited	4	\$94,800	\$985,500	\$0
Misuse Source of Ignition	8	\$2,226,750	\$26,861,300	\$7,857,840
Unclassified	3	\$580,000	\$580,000	\$0
Misuse of Equipment	2	\$6,250	\$16,431,500	\$600,000
Not Determined	4	\$96,100	\$618,800	\$0
Total	21	\$3,003,900	\$45,477,100	\$8,457,840

FIRE LOSS BY ACT OR OMISSION – MECHANICAL/ELECTRICAL				
Mechanical/Electrical Failure/Malfunction	# of Fires	Dollar Loss	Dollar Value at Risk	Insurance Coverage
Part Failure/Leak	5	\$3,280	\$500,000	\$0
Not Determined	3	\$101,000	\$34,858,000	\$25,000,000
Unclassified	2	\$2,000	\$31,100,000	\$13,000,000
Total	10	\$106,280	\$66,458,000	\$38,000,000

CASUALTIES BY PROPERTY CLASSIFICATION					
Category	# of Fires	Firefighter/ Civilian	Male/ Female	Adult Youth/Child	Injury/ Death
Assembly	4	1-Civilian	1-Male	1 Adult	1-Light
Institutional	4	0	0	0	0
Residential	36	2-Firefighter 2-Civilian	2-Male 2-Male	2-Adult 2-Adult	3-Minor 1-Light
Miscellaneous Property (Shed)	11	2-Civilian 1-Firefighter	2-Male 1-Male	2-Adult 1-Adult	2-Minor 1-Death
Ground Transport Vehicles	10	1-Civilian	1-Male	1-Adult	1-Minor
Outdoor Property	2	0	0	0	0
Food / Beverage	4	0	0	0	0
Total	71	6-Civilian 3-Firefighter	9-Male 0-Female	9-Adults 0-Youth	2-Light 6-Minor 1-Death

CASUALTIES BY BUILDING OCCUPANCY					
Type of Building	# of Fires	Firefighter/ Civilian	Male/ Female	Adult Youth/Child	Injury/ Death
GN Housing	22	2-Civilian 1-Firefighter	3-Male	3-Adult	1-Light 2-Minor
GN Commercial Buildings (schools, general, vehicles)	9	0	0	0	0
Private Housing	13	2-Civilian 1-Firefighter	3-Male	3-Adult	3-Minor
Private Other (Sheds, Vehicles, Boats, RV's)	17	2-Civilian 1-Firefighter	3-Male	3-Adult	1-Light 1-Minor 1-Death
Private Commercial	7	0	0	0	0
Municipal (Garages, Dumps)	3	0	0	0	0
Total	71	6-Civilian 3-Firefighter	9-Male 0-Female	9-Adults 0-Youth	2-Light 6-Minor 1-Death

CASUALTIES BY IGNITING OBJECT					
Causes	# of Fires	Firefighter/ Civilian	Male/ Female	Adult Youth/Child	Injury/ Death
Smokers Material & Open Flame	31	4-Civilian 1-Firefighter	5-Male	5-Adult	1-Light 4-Minor
Cooking Equipment	8	0	0	0	0
Heating Equipment	8	0	0	0	0
Exposure	2	0	0	0	0
Appliances and Equipment	2	0	0	0	0
Electrical	2	0	0	0	0
Miscellaneous	18	2-Firefighter 2-Civilian	4-Male	4-Adult	1-Light 2-Minor 1-Death
Total	71	6-Civilian 3-Firefighter	9-Male 0-Female	9-Adults 0-Youth	2-Light 6-Minor 1-Death

CASUALTIES BY ACT OR OMMISION					
Causes	# of Fires	Firefighter/ Civilian	Male/ Female	Adult Youth/Child	Injury/ Death
Incendiary	24	1-Firefighter	1-Male	1-Adult	1-Death
Human Failing	16	3-Civilian 1-Firefighter	4-Male	4-Adult	4-Minor
Miscellaneous	21	3-Civilian 1-Firefighter	4-Male	4-Adult	2-Light 2-Minor
Mechanical Failure	10	0	0	0	0
Total	71	6-Civilian 3-Firefighter	9-Male 0-Female	9-Adults 0-Youth	2-Light 6-Minor 1-Death

FIRE LOSS – TIME OF YEAR				
Month	# of Fires Baffin Region	# of Fires Kivalliq Region	# of Fires Kitikmeot Region	# of Fires Per Month
January	5	3	0	8
February	5	0	1	6
March	3	2	0	5
April	2	0	0	2
May	2	1	1	4
June	4	1	1	6
July	4	1	1	6
August	5	2	0	7
September	5	2	4	11
October	1	3	0	4
November	4	3	1	8
December	2	2	0	4
Total	42	20	9	71

FIRE PREVENTION INSPECTIONS

The Nunavut Fire Marshal's Office staff continues to visit communities to address fire prevention issues. During their visits, the Assistant Fire Marshals performed 1151 fire prevention inspections in 2018 throughout the territory of Nunavut. Inspections of buildings consisted of the following:

- Inspections on critical community infrastructure and high life safety risk buildings (schools, health facilities, arenas, community centres, daycares, power-generating facilities);
- Inspections on other public and high fire hazard potential buildings (hotels, restaurants, Hamlet buildings, retail stores, maintenance workshops, warehouses);
- Inspections on multi-family housing units (duplexes and larger – mechanical rooms and common areas); and
- Inspections and equipment audits on community fire halls, fire trucks, and equipment.



PLAN REVIEWS

To safeguard people and property, the Nunavut Fire Marshal's Office has reviewed plans and specifications for the construction, alteration or repair of structures or premises to determine that the proper precautions are taken against fire and the spread of fire.

- Reviewing building plans and specifications for new construction and major renovations to ensure conformance to the adopted National Building Code and Standards; and
- Inspecting buildings under construction to ensure that they conform to the adopted National Building Code and applicable Standards.

As of September 2018, Nunavut adopted the Building Code Act with enforcement under the jurisdiction of the Office of the Chief Building Official.

FIRE PROTECTION STRATEGY UPDATE

FIRE EQUIPMENT CONTRIBUTIONS

The Assistant Fire Marshals completed equipment audits during community visits to inventory and record the condition of the equipment that the department has received. The audits also document fire hall design and condition, as well as fire truck specifications and condition. These audits determined the overall status of fire departments and if additional equipment is required. The following equipment has been provided due to the audits:

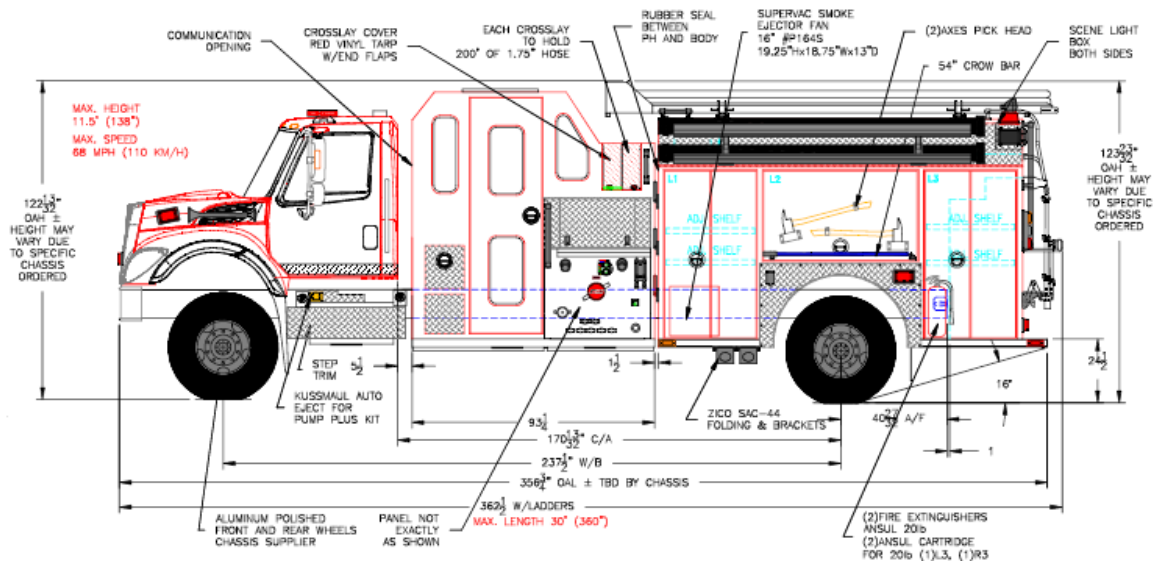
- Replacement of worn/damaged firefighter protective clothing (bunker gear, gloves, boots, helmets);
- Replacement of worn/damaged firefighting equipment (hoses, nozzles, rescue equipment);
- Replacement parts for Draeger self-contained breathing apparatus (masks, straps, etc.);
- Replacement or repair of unserviceable radios and pagers;
- Service maintenance of compressor systems throughout the territory and replacement of Pond Inlet and Arviat's compressor system; and
- Inspection, maintenance, and testing of firetrucks throughout the territory

FIRE TRUCK REPLACEMENT

As funding becomes available, community fire trucks will be replaced prior to the fire truck reaching the Underwriter’s Laboratories of Canada (ULC) replacement date of twenty (20) years.

- The annual capital budget for fire truck replacement is currently \$500,000 per apparatus.
- CGS has a replacement schedule for all community fire trucks based primarily on age and condition in place.
- In 2018, the fire trucks located in Pangnirtung and Arviat were replaced.

Fire Truck Schematic



FIRE PREVENTION AND PUBLIC EDUCATION

In the continuous effort to eliminate fire losses in Nunavut, the Nunavut Fire Marshal's Office provides fire prevention programs and information to fire departments and communities. These fire prevention programs are a valuable part of the mandate of Nunavut Fire Marshal's Office to eliminate losses due to fires in the Territory. The following points highlight the results of the 2018 fire prevention program;

- **Fire Prevention Coloring Contest:**

- The contest received 723 Fire Prevention posters and coloring templates from nine schools from across the Territory;
- Cash prizes for the winners were sent to the applicable District Education Authority for use in student activity programs; and
- The winning entries also received personal gift certificates.

- **Fire Prevention Week and Activities:**

- Several fire departments provided fire prevention activities in their respective communities (fire hall tours, fire prevention sessions in schools, open houses and firefighter recognition gatherings); and
- Fire prevention giveaways were sent to fire departments to assist them in their fire prevention presentations.

- **Fire Prevention Annual Calendar:**

- Monthly fire prevention safety tips;
- Fire prevention drawings from the territorial school fire prevention contest.

- **Fire Prevention Workshop:**

- A 10-day workshop was organized in Iqaluit;
- 14 firefighters from across the Territory participated;
- Firefighters were introduced to learning techniques and how to present information to a wide array of audiences; and
- The session was well accepted and the firefighters who participated became more comfortable doing fire prevention sessions in their home communities.

2018 FIRE SERVICE TRAINING

There were 16 fire service training courses provided in 2018, which involved 122 firefighters. This provided for six community-based courses and 10 territorial-based courses. Included in these training courses was the National Aboriginal Firefighter Competition.

FIRE SERVICE TRAINING COURSES

The following is a list of training courses that were offered in 2018 by the Nunavut Fire Marshal's Office in partnership with the Nunavut Municipal Training Organization.

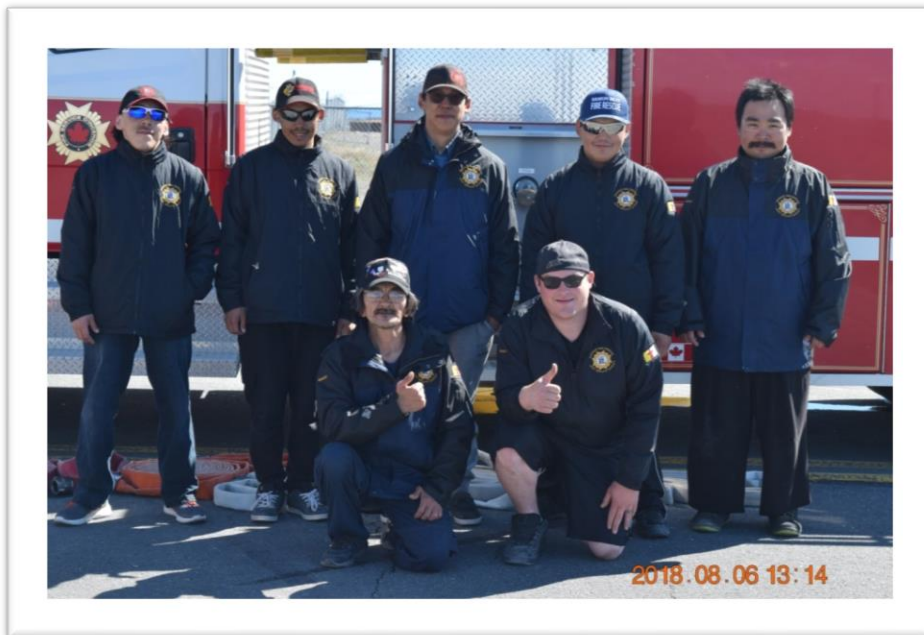
Courses	Training Location	Course Date	# of Students
Fire Officer Workshop	Iqaluit	February 1 – 10	16
Fire Prevention Workshop	Iqaluit	February 18 – 28	14
General Level Firefighting Course	Pond Inlet	April 12 – 20	5
General Level Firefighting Course	Cape Dorset	April 24 – 28	7
General Level Firefighting Course	Resolute Bay	April 23 – 27	3
General Level Firefighting Course	Grise Fiord	May 2 – 6	4
General Level Firefighting Course	Taloyoak	May 21 – 25	7
Fire Pumping Operations	Clyde River	May 28 – 30	12
Nunavut Firefighter Level 1	Iqaluit	June 4 – 13	10
Nunavut Firefighter Level 2	Iqaluit	June 23 – July 2	6
Nunavut & Firefighter Level 1	Iqaluit	August 20 – September 2	11
Nunavut & Firefighter Level 2	Iqaluit	September 23 – October 4	6
Fire Pumping Operations	Iqaluit	October 8 – 17	4
Fire and Explosion Investigations	Rankin Inlet	October 22 – 27	17
Total			122

2018 NATIONAL ABORIGINAL FIREFIGHTER COMPETITION

Firefighters from across the Territory gathered in Rankin Inlet from July 30 to August 5, 2018 to participate in the 13th Annual Nunavut Firefighter Competition. There were 23 firefighters who registered for the event. Firefighters were broken up into teams and practised the evolutions of basic firefighting, which are designed to add to their skills during firefighting operations. After four days of practice, a team of six firefighters was selected to represent Nunavut at the National Aboriginal Firefighter Competition.

The annual National Aboriginal Firefighter Competition for 2018 was held from August 7 to 12, in Dauphin, Manitoba. This was the 13th year that Nunavut participated in the competition. The event consists of five days of sports activities, workshops and training competitions. The Nunavut team finished in fifth place out of eight teams. The commitment, teamwork, inspiration and support they showed to their fellow firefighters and competitors resulted in the **Nunavut firefighters' team being awarded the Max McNeill Award for Most Sportsmanlike Team for the 11th time in 13 years at the competition.**

Through participation in the competition events, Nunavut's firefighters came together from across the territory to take part in additional training, skills development and team-building. Nunavut firefighting teams have represented the Territory very well at the national level and the competition has helped develop kinship within the Nunavut Fire Service.



Left to right front row – Pitsiula Michael (Kimmirut), Kyle Lowe (Rankin Inlet)

Left to Right back row – Celestino Amaroalik (Igloolik), Steven Iqalukjuak (Clyde River), Ramon Kaviok (Arviat), Darren Makkigak (Rankin Inlet), Bryan Ukuqtunnuaq (Taloyoak)