



EMERGENCY MEASURES PLAN VILLAGE OF TESLIN

Executive Summary

The Plan begins with an explanation of the relationship of the various governments with responsibilities for emergency response in Teslin. It lays out the Teslin Emergency Measures Organization and describes the emergency mobilization of the people involved. Most significantly, the Plan describes in detail the individual responsibilities of the Teslin Emergency Measures Control Group (EMCG). Annexes to the Plan provide background information on the additional responsibilities of the Mayor and Council, the Emergency Measures Commission, population, buildings, geography, hazards, legislation, training and finance, resources and supporting agency plans.

In Yukon, as in other Canadian jurisdictions, emergency planning assumes the principle that individuals have the first responsibility to protect and mitigate damage to their property. First responders, municipalities and other levels of government have a responsibility to limit damage to life, property or the environment within their capabilities. The Village of Teslin is not responsible to respond to emergencies outside of municipal boundaries but may respond to fire emergencies up to 10 miles from the village. The Yukon Government, through a lead agency, is responsible to co-ordinate a response to emergencies outside municipal boundaries and national parks in Yukon.

DISTRIBUTION LIST

In Teslin:

Airport Manager Teslin

Chair of the Emergency Measures Commission/Member of Council

Chief Administrative Officer, VOT

Chief, Teslin Tlingit Council

Deputy Chief, Teslin Tlingit Council

Executive Director, Teslin Tlingit Council

Fire Chief

Mayor, VOT

Nurse-in-Charge Teslin Health Centre

Director, TTC Health and Social

Director, TTC Lands and Resources

Director, TTC Capital and Infrastructure

Principal Teslin School

RCMP Detachment Teslin

SAR Society Teslin

Supervisor, Yukon Ambulance Service Teslin

Village Foreman

YTG Conservation Officer Teslin

YTG Wildland Fire Management Teslin

YTG Highways Foreman Teslin

YTG Social Services Teslin

Yukon Electric Teslin

Yukon Energy Corporation Johnston's Crossing

Northwestel

In Whitehorse:

DM YTG Department of Community Services

DM YTG Department of Education

DM YTG Department of Environment

DM YTG Department of Health and Social Services

DM YTG Department of Highways and Public Works

Manager YTG EMO

AMENDMENT RECORD

Amendment #	Date	Pages	Amended by
Original	May 2004		As issued
Revised Draft	March 2014		Gord Curran
Updated Disaster	May 26, 2016	xvii	Teslin Health Centre
Fanout – Appendix K			

OFFICIAL SIGNATURES

Teslin Tlingit Council		<u>Village of Teslin</u>	
For Teslin Tlingit Council	Date	For the Village of Teslin	Date
For Teslin Tlingit Council	Date	For the Village of Teslin	Date

TABLE OF CONTENTS

<u>1</u>	<u>Pre</u>	eface, Aim, Complementary Plans, and Shared Jurisdictions	1
	<u>1.1</u>	<u>Preface</u>	1
	<u>1.2</u>	<u>Aim</u>	1
	1.3	Complementary Plans	1
	1.4	Shared Jurisdictions - Intergovernmental Cooperation	2
2		nctional Intergovernmental Organization	
<u>2</u> <u>3</u> 4	Vil	lage of Teslin Emergency Measures Organization	
4	En	nergency Mobilization	
	4.1	Emergency Alerting System	
	4.2	Assembly	
	4.3	<u>Communications</u>	
	4.4	Equipment	
	<u>4.5</u>	The Emergency Operations Centre (EOC) in the Village offices	
	<u>4.6</u>	Emergency Operations Centre - Staffing and General Responsibilities	
	4.7	Tracking Information in the EOC.	10
	<u>4.7</u>	Media Releases	
	4.9	Situation Reports (Sitrep).	
	4.10		
<u>5</u>		dividual and Particular Responsibilities	
<u> </u>	<u>5.1</u>	Responsibilities of the Mayor (or Deputy Mayor or designate) with the support of	
			<u>1</u> 2
	5.2	Responsibilities of individual members of the Emergency Operations Co-	12
		ration Group (EOCG) in the Emergency Operations Centre	12
	<u>5.2</u>		12
	<u>5.2</u>		
	<u>5.2</u> 5.2		
	<u>5.2</u>		
	<u>5.2</u>		
		2.7 <u>Emergency Health Services Co-ordinator</u>	
	<u>5.2</u>		
		Responsibilities of support members of the Emergency Operations Co-ordination (FOOO) in the Emergency Operation (FOOO) in the Emerge	
		p (EOCG) in the Emergency Operations Centre	17
^	<u>5.3</u>		17
<u> </u>	<u>NNE</u>		18
		ex A - General Responsibilities	
		e Emergency Measures Commission	
		e Emergency Measures Planning Committee	
	<u> 1 n</u>	e Emergency Operations Control Group (EOCG)	I
		sisting Departments and Organizations	
	Anne	ex B - General Information about Teslin	III
		<u>pulation</u>	
		<u>ildings</u>	
		<u>eography</u>	
		<u>eather</u>	
		ex C - Hazards	
		rest Fire	
		ngerous Goods/Environmental Hazard	
	To	ur Bus Crash/ Multiple Vehicle Collision	iv

Loss of Water/Contamination of Water Supplies/Communicable Disease	
<u>Flooding</u>	V
Severe Weather	V
Aircraft Crash	V
Earthquake	V
Civil Unrest	V
Disabled Bridge	V
Power Outages	vi
Road Closures	vi
Annex D - Legislation.	vii
YTG Municipal Act	vii
YTG Civil Emergency Measures Act	
Teslin Emergency Measures Bylaw	
The Teslin Emergency Measures Plan	
Annex E - Declaration of a State of Emergency Form	viii
Annex F - Training, Exercises, and Finance	
Individual Training	
Exercising the Plan	
Finance	
Annex G - Resource List	X
Infrastructure	X
People and Teams	X
Vehicles and Equipment	xi
Annex H - Radio Communications	
Annex I - Map of Teslin	xvi
Annex J - Agency plans	
Annex K - Teslin Health Centre Disaster Flowchart	
Annex L - Media Release Form	
Annex M - Village of Teslin Emergency Measures Situation Report	
Annex N - Essential Phone Numbers	

Preface, Aim, Complementary Plans, and Shared Jurisdictions

Preface

The Yukon *Government-Wide Emergency Plan* defines emergencies as abnormal situations requiring prompt and exceptional action, beyond normal procedures, to limit damage to life, property or the environment.

The Yukon *Civil Emergency Measures Act* defines peacetime disasters as any real or apprehended disaster resulting from fire, explosion, flood, earthquake, landslide, weather, epidemic, shipping accident, mine accident, transportation accident, electrical power failure, nuclear accident and any other disaster not attributable to enemy attack.

While it may not be possible to forecast precisely when or in what form disaster may strike or emergencies occur, it is prudent to establish organizations and operating procedures designed to mitigate their effects. Priorities of action are the preservation of life, property, the environment and economic well-being of the community.

Aim

The aim of this emergency measures plan is to:

- Provide for a prompt and co-ordinated response to emergencies and disasters affecting the Village of Teslin;
- Minimize the effects of an emergency or disaster on Teslin and its residents; and
- Assist in the restoration of essential services.

This emergency plan does not apply to day-to-day situations that can be handled by appropriate responding agencies on their own.

Complementary Plans

This plan provides the basis for a co-ordinated response to an emergency. The RCMP and YTG departments, such as Education and Health and Social Services, participating in the response have their own plans to execute the responsibilities allocated to them in this plan. Those plans should be compared as part of an annual review of this plan and potential areas of conflict should be resolved. The Teslin Tlingit Council plan has been incorporated into this plan and this partnership is reflected in the document. Joint Councils refers to the VOT and TTC elected/selected officials.

The Village of Teslin also maintains several detailed emergency plans to deal with specific disasters (chemical spill, water issues, sewage issues). The chief purpose of these plans is to outline how to get a service back online. These plans can be found at the Village of Teslin municipal building.

The Teslin Health Centre Flowchart is in Annex K - Teslin Health Centre Disaster Flowchart.

Shared Jurisdictions - Intergovernmental Cooperation

It is recognized that there are several opportunities for intergovernmental cooperation between agencies especially in areas of co-management. It is recommended agencies with shared jurisdictions meet annually to discuss tasks identified in this plan and establish a more detailed approach to roles and responsibilities.

Within Teslin there are several positions with shared jurisdictions that should attempt to engage in emergency measures planning together and cooperate in the event of an emergency.

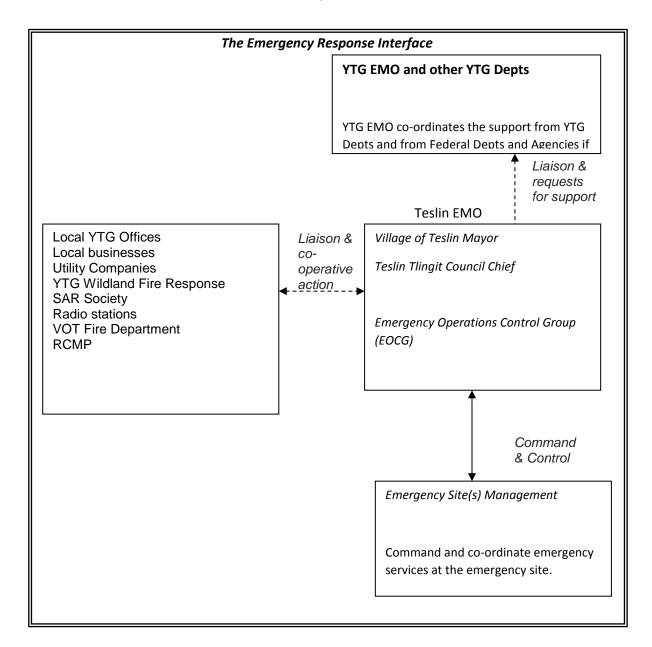
VOT Chief Administration Officer YG Social Services, Social Worker VOT Foreman VOT Fire Department



TTC Executive Director
Director, TTC Health & Social
Director, Capital & Infrastructure
YG Wildland Fire Management

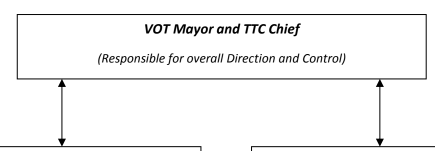
Functional Intergovernmental Organization

This plan has been developed to complement the plans of other levels of government involved in emergency responses in Teslin. This plan does not detail the responsibilities or operating procedures for territorial or federal departments and agencies in response to emergencies in Teslin. This plan proposes a system that will allow the elected officials and residents of Teslin to contribute to the prevention and mitigation of disasters and to assist in recovery operations. The Plan allows for situations in which the Village of Teslin and Teslin Tlingit Council will share the lead agency responsibility for situations in which the Village will be a supporting agency for other responders. The diagram that follows seeks to outline the interface between agencies.



Village of Teslin Emergency Measures Organization

(Established under bylaw #49 dated April 1992)



(Responsible for Preparedness)

Civil Emergency Measures Commission

VOT Mayor

TTC Chief

VOT CAO

TTC Executive Director

Emergency Measures Planning Committee

Committee Chair (VOT CAO. The TTC Executive Director as alternate)

TTC Executive Director

TTC Director of Health and Social

TTC Director of Capital & Infrastructure

Detachment Commander RCMP Teslin

Emergency Measures Co-ordinator/

Fire Chief

Nurse-in-charge Teslin Health Centre

Principal Teslin School

VOT Public Works Foreman

(Responsible to co-ordinate the Response from the Emergency Operations Centre)

Emergency Operations Control Group (EOCG)

Chair – Emergency Measures Co-ord/CAO Teslin or TTC Executive Director as alternate

EOC Coordination/Diarist – VOT Admin Assistant

Engineering Coordination –VOT Public Works Foreman (with assistance from the TTC Capital Director

Fire Response - Fire Chief Teslin

Emergency Medical Services Coordination – Initially provided by Teslin Health Centre, augmentation may be required from YTG H&SS

Emergency Social Services Co-ord — Initially provided by YTG Social Worker Teslin(with assistance from TTC Health and Social) augmentation may be required from YTG H&SS

Emergency Site Management

(Acting to mitigate the effects of the emergency)

Site Manager – Provided by the Lead Agency

Emergency Mobilization

Emergency Alerting System

When emergency situations overwhelm the normal capabilities of response agencies it will be necessary to coordinate a response at the municipal and/or territorial levels. This plan is designed to facilitate a municipal response. Awareness of a municipal emergency could originate with a member of the public, a responder, VOT Mayor or a Councillor, TTC Chief, or a Council member, a member of the Emergency Measures Planning Committee or from a source outside Teslin such as Yukon EMO.

When a member of the Emergency Measures Planning Committee or a member of the Emergency Operations Control Group (EOCG) learns of a real or potential emergency or disaster that threatens Teslin that person will ensure the Mayor (or in his/her absence, the Deputy Mayor or the TTC Chief) or VOT CAO, (or in his/her absence, the TTC Executive Director) is informed of the situation. The Chair or Alternate Chair may authorize the staffing of the EOC by the Emergency Operations Control Group, fully or in part. On receipt of a warning, any member of the Emergency Measures Commission or the Emergency Operations Control Group may activate the Emergency Organization Alerting System in whole or in part by contacting the other members.

A situation that requires the staffing of the EOC may require a response from a number of agencies in addition to those of the normal medical, police and fire responders. The Chair of the EOCG will establish communications with other members of the Emergency Measures Commission as required. Please note that essential phone numbers are found in *Annex N - Essential Phone Numbers*.

A diagram of the emergency alerting system is on the next page.

Page 5

Source: An individual or responding agency identifying a significant emergency situation in Teslin. If a threat to life or infrastructure is present, it is likely that the first call (1) will be made to a responder. If a response in underway, it is expected that the responding agency or some other individual will inform the VOT Mayor (or alternatively the TTC Chief) or VOT CAO (or alternatively, the TTC Executive Director (2). Informs RCMP, Fire VOT Mayor, VOT CAO, TTC Chief, or TTC Dept, Health **Executive Director** Informs Centre or Ambulance, Village Foreman Activates EOCG to assess the Informs/ problem **Emergency Operations Control Group** Chair: VOT CAO or TTC Executive Director (as alternate) EOC Co-ord/Diarist: VOT Admin Assistant Engineering Co-ord: Village Foreman Fire Chief Emergency Medical: Health Centre YTG Social Services **RCMP** TTC Communications Coordinator Activate Yukon EMO Other members of the Members of the EOCG are responsible to advise **Emergency Measures** other members of their departments/agencies (For required

Assembly

augmentation and

The Emergency Operations Control Group will first assemble in the primary Emergency Operations Centre (EOC) that will be located in the Village of Teslin Council Chambers. The primary phone number will be (867) 390-2530. A possible layout for the EOC is shown below.

who may be required.

Should the primary assembly location not be available for the EOC, the following locations are considered alternate EOC sites if required (ranked in order of preference):

- 1. Mezzanine
- 2. Former Correctional Centre building (TTC Finance)

Commission as required

- 3. TTC Heritage Centre
- 4. Brooks Brook

Not all the locations listed above have the proper communication apparatus so they are not considered ideal. However, they are the best alternates if the Village Offices are not available.

Communications

Four telephones can be extended into the Council Chambers for the EOCG. If the phone system fails, communications within Teslin can be achieved by runner. The RCMP will be able to communicate with M Division by radio and satellite phone.

If it is necessary to employ voice radios in the EOC, these sets should be equipped with earphone and throat mike sets to minimize the noise.

YTG Highways and RCMP can interconnect. The Health Centre can connect with YG Emergency Measures Organization. Fire is not been interconnected with any other agencies. Wildland Fire Management employees and YG Highways have radio training. The VOT Public Works has radios but cannot interconnect with other agencies.

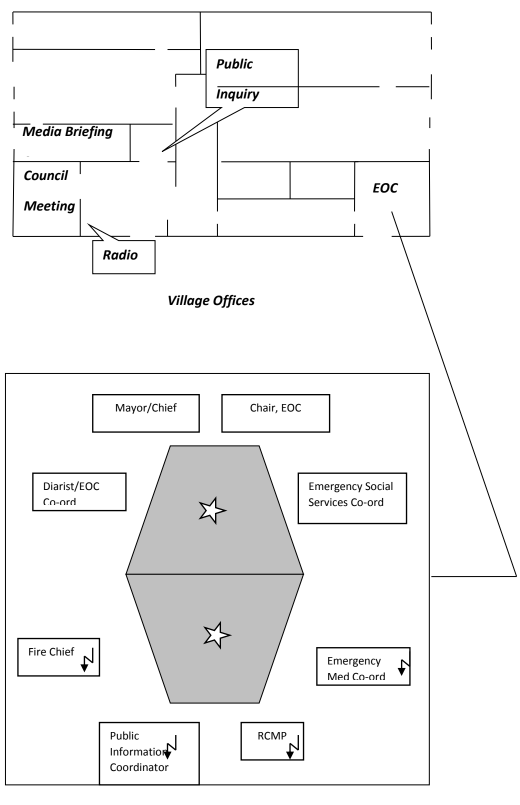
Additional information on radio frequencies can be found in Annex H - Radio Communications.

Equipment

Most other equipment requirements such as flip charts and stationary can be found in the Village offices in the building or in Teslin Tlingit Council buildings.

Page 7

The Emergency Operations Centre (EOC) in the Village offices



Council Chambers

<u>Legend:</u>	radio	Z ▶	
¦		A	!
i		← /->	- 1
1		7.1	
L		KN	

Emergency Operations Centre - Staffing and General Responsibilities

The chart that follows outlines the general responsibilities within the EOC. Given the limited number of responders, it will not always be possible to fully staff the EOC. If responding agencies cannot be represented in the EOC, the Communications Coordinator is responsible to monitor the progress of response and keep responders informed of the general situation.

	Full Staff	Minimal Staff
Policy	Mayor//Chief: Policy direction,	Mayor/Chief/: Policy direction, liaison
	liaison with elected officials	with elected officials
Operations	EOC Chair/Alternate Chair: Co-	EOC Chair/Alternate Chair: Co-
	ordinate assessment and response,	ordinate assessment and response,
	liaison with Yukon EMO, (through the	liaison with Yukon EMO, (through the
	Village Foreman/ Director of Capital &	Village Foreman/Director of Capital &
	Infrastructure) co-ordinate	Infrastructure) co-ordinate
	engineering and public works	engineering and public works
	response, (with the Communications	response, (with the Recreation
	Coordinator) co-ordinate public	Director) co-ordinate public
	information	information.
		Operations Communications Co-
		ordinator: Facilitate communications
		with Yukon EMO and responders
		through phone and radio. Maintain
		liaison with Fire Chief, RCMP, H&SS
		representatives not present in the
		EOC. Track progress in fire,
		hazardous spill, police, evacuation,
		SAR, Health Centre, ambulance,
		environmental health, emergency
		housing, registration and inquiry,
		food, clothing, and counseling
		responses.
	<u>Fire Chief</u> : Fire response, hazardous	
	spills	
	RCMP representative: Policing,	
	evacuation, SAR	
	Health representative: Medical	
	including Health Centre and	
	ambulance, environmental health	
	Social Services representative:	
	Emergency Housing, registration and	
	inquiry, food, clothing, counseling	
	TTC Communications Coordinator:	TTC Communications Coordinator:
	Keep the public informed.	Keep the public informed.
	EOC Coordination/Diarist	EOC Coordination/Diarist
	EOC set-up and staffing and maintain	EOC set-up and staffing and
	list of critical events	maintain list of critical events
<u>Support</u>	Operations Communications Co-	
	ordinator: Facilitate communications	
	with Yukon EMO and responders	
	through phone and radio.	

Tracking Information in the EOC

Logs are required to maintain a record of events, the time at which they occurred, and the actions taken to deal with them. Normally each person in the EOC will maintain a separate log. There will be an EOC log maintained by the EOC Coordinator/Diarist which is basically a record of significant requirements and the progress towards solutions to situations. **The 24-hour clock is used for times.**

Logs are hand-written and contain sufficient information to provide the gist of important telephone calls, messages, and actions taken. Written messages received are filed separately and referred to by a message number in the log. Log entries are sequentially numbered.

It is important that log-keeping not become verbatim recording of all telephone calls and conversations. Only the important matters need be recorded. During periods of especially intense activity, it may be necessary to temporarily suspend log entries or to abbreviate them to note form, for later expansion.

Media Releases

When the municipality is co-ordinating an emergency response, the EOC Chair or Alternate Chair, assisted by the TTC Communications Coordinator, will co-ordinate the dissemination of all information to the public from Teslin based agencies; e.g. RCMP, Health and Social Services. Press releases, media advisories, information bulletins, tip sheets, updates, fact sheets, backgrounders, public service announcements, brochures or posters may be issued to the media, stakeholder groups or the public through the media, by fax or email or by posting notices at public locations in Teslin. A format for a media release is included as Annex L - Media Release Form. A media centre will be established in the maintenance area of the municipal office building.

Situation Reports (Sitrep)

The purpose of a situation report is to provide a synopsis of information to responding agencies and the territorial government. Information in a sitrep does not take the place of specific requests for support or direction. Sitreps should be composed by the EOC staff and issued on a regular periodic basis depending on the rate of change in the situation. It may be useful to start with sitreps on the hour and reduce the frequency as practical. Sitreps should not contain confidential information such as the names of casualties. A format for a Sitrep is included in Annex M - Village of Teslin Emergency Measures Situation Report.

Page 10

Checklist for Members of the EOCG Working in the EOC

A CHECKLIST FOR MEMBERS OF THE EMERGENCY OPERATIONS CONTROL GROUP (EOCG) WORKING IN THE EMERGENCY OPERATIONS CENTRE (EOC)

- **Step 1:** You should have table space and a chair identified on the EOC diagram. Find a phone that you can use. This plan calls for a volunteer to co-ordinate operational communications to and from the EOC.
- **Step 2:** Collect information on the current emergency from other members of the EOCG and contacts outside the EOC.
- **Step 3:** Start a record of actions and information. Write a brief description of the current situation and include the time that you are starting.
- **Step 4:** Review the specific departmental plan that relates to your appointment on the Emergency Operations Control Group. That plan may be included in Annex J Agency plans. Agencies such as the RCMP, and Health and Social Services will maintain their own plans.
- **Step 5:** Review the responsibilities stated in this plan for yourself and the other members of the EOCG.
- **Step 6:** Be prepared to brief the Chair and other members of the EOCG on your department's plan for this type of emergency.
- **Step 7:** Relate known information about the situation to your plan and consider what else can be done to respond to the situation.
- **Step 8:** Make phone contact with critical members of your organization and explain the situation. Get people in position to respond with equipment and other resources as required.
- **Step 9:** Try to fulfill the requests you will receive from the Chair and other members of the EOCG, find alternate solutions or refer the problem to the Chair of the EOCG.

Individual and Particular Responsibilities

Responsibilities of the Mayor (or Deputy Mayor or designate) with the support of the TTC Chief (or designate) in an emergency.

The **Mayor** (or Deputy Mayor or designate) will:

- Provide input and support to the Emergency Operations Control Group;
- Decide matters of political significance or policy approval;
- Declare a state of local emergency if required by the situation. (A format for a declaration of a local emergency is included in Annex E - Declaration of a State of Emergency Form);
- Approve the expenditure of funds, above levels of expenditures already delegated to members of the EOCG, for the preservation of life, health, property and environment;
- Approve actions requested by the EOCG that have not been previously delegated in the Plan;
- Provide any necessary liaison with elected officials in other governments; and
- Keep a record of information received and actions taken.

The Mayor and Chief will meet in the CAO's office as required during the emergency to execute their responsibilities. While the Mayor and Chief may be closely involved as members of the EOCG or as responders, they should be kept advised of the complete situation. This can be achieved by periodic briefings by the ECO Chair or Alternate Chair or through the written situation reports. The Mayor and Chief should be presented with particular items for approval as indicated in their responsibilities listed above.

Responsibilities of individual members of the Emergency Operations Coordination Group (EOCG) in the Emergency Operations Centre

Chair of the Emergency Operations Control Group

The **Chair of the Emergency Operations Control Group** (Chief Administrative Officer or Executive Director as an alternate chair) will:

- Chair the Emergency Operations Control Group;
- Coordinate an assessment of the problem;
- Brief the Mayor and/or TTC Chief;
- Advise the Mayor and/or TTC Chief of any necessary actions that should be taken which are not covered in the emergency plan;

- Recommend to the Mayor and Council that a state of local emergency be declared if such a declaration is warranted by the situation;
- Maintain contact with Yukon EMO as required;
- Determine if local resources are adequate and advise the Mayor and Chief;
- Coordinate the local emergency response;
- Appoint an emergency site commander;
- Provide and/or co-ordinate the provision of equipment and personnel as required to emergency site managers (there is a list of resources available in Annex G -Resource List);
- Coordinate private contractors and engineering resources if required.
 Note: Avoid duplicate requests through close liaison with YTG EMO if they are involved;
- Consult/Liaise with Environmental Health Services on water quality, sewage and solid waste disposal, Co-ordinate the provision of alternate supplies of water when required;
- Until an augmentee is sent from YTG, coordinate media requirements with the
 assistance of the Communications Coordinator e.g. periodic briefings, briefing
 areas, information processing in conjunction with representatives of other
 governments and agencies and liaise with other Public Information Officers at
 Yukon EMO and YTG Departments;
- Assisted by the TTC Communications Coordinator:
 - Keep the residents of Teslin informed of significant developments during the emergency, and
 - Establish and operate a public inquiry centre;
- In conjunction with the VOT Village Foreman and in consultation with the Director of TTC Capital and Infrastructure, co-ordinate engineering and public works efforts, liaise with the utility companies and work to restore essential services;
- Make a full report to Mayor and TTC Chief after the emergency; and
- Assisted by the EOC Coordinator/Diarist, keep a record of information received and actions taken.

The EOC Coordinator and Diarist

The EOC Coordinator and Diarist will:

- Set up the EOC;
- Find volunteers to help at the EOC;
- Arrange EOC security;
- Co-ordinate the purchase of supply requirements;

- Maintain records of all expenses;
- Maintain the master activity board/log for the EOC.

It is acknowledged that there are significant responsibilities associated with this position. It is expected that the TTC Communications Coordinator will locate support staff to assist with the responsibilities and delegate many of the duties such as diarist, reception, expense tracking, and as a backup media relations.

Communications Coordinator

The Communications Coordinator will:

- Assist the EOC Chair or Alternate Chair in keeping the residents of Teslin informed of significant developments during the emergency, and
- Establish and operate a public inquiry centre;
- Handle all media inquiries e.g. periodic briefings, briefing areas, information
 processing in conjunction with representatives of other governments and
 agencies and liaise with other Public Information Officers at Yukon EMO and
 YTG Departments to ensure consistent messaging;
- Provide advice to EOC spokespeople on messaging;
- Draft all press releases for approval by the EOC Chair or Alternate Chair

Public Works Foreman

The **Public Works Foreman** will:

- Assist the EOC Chair or Alternate Chair with updates on the status of municipal infrastructure, personnel, and equipment.
- Advise the EOC Chair or Alternative on the deployment of VOT public workers and equipment.
- Coordinate engineering and public works efforts, liaise with the utility companies and work to restore essential services
- Monitor and protect the water quality, sewage, and solid waste disposal and take measures to mitigate any potential hazards that may threaten these resources; and
- Liaise with the TTC Director of Capital to keep him/her informed and coordinate TTC Capital Department efforts, if required.

Page 14

The Fire Chief

The Fire Chief will:

- Co-ordinate firefighting operations;
- Liaise with YTG Wildfire Operations in Teslin and Whitehorse;
- Co-ordinate vehicle extrication measures; and
- Contact dangerous goods support agencies if necessary.

The Royal Canadian Mounted Police

The RCMP will:

- Provide security and prevent criminal offences from occurring in evacuated areas;
- Co-ordinate evacuations;
- Provide traffic control to facilitate the movement of emergency vehicles;
- Provide emergency site security;
- Co-ordinate perimeter control of emergency site(s);
- · Control crowds;
- Co-ordinate Search and Rescue;
- Provide assistance to the Coroner;
- Provide investigative services when required; and
- Keep a record of information received and actions taken.

Emergency Health Services Co-ordinator

The Emergency Health Services Co-ordinator (Provided initially by the Health Centre. Augmentation may be required from the Department of Health and Social Services) will:

- Provide available assets and resources as required for an effective emergency health service response¹;
- In conjunction with Yukon Ambulance, co-ordinate the ambulance response;

¹ The TTC Healing Centre is identified as a likely alternative should the Health Centre not be useable.

- Care for the sick and injured and management of mass casualty incidents;
- Consult/Liaise with health agencies such as Yukon Communicable Disease Control to provide information, advice and direction on emergency sanitation procedures including but not limited to food quality, institutional hygiene, field sanitation and communicable disease control;
- Keep a record of information received and actions taken:
- Liaise with the TTC Director of Director of Health and Social to keep him/her informed and coordinate TTC Health and Social efforts, if required; and
- It should be noted that in the case of a medical emergency, someone other than Health Centre may be needed to staff this position.

Emergency Social Services Coordinator

The Emergency Social Services Coordinator (Provided initially by the Teslin office of YTG Social Services and TTC Health and Social Department. Augmentation may be required from the Department of Health and Social Services) will:

- Co-ordinate the social services response, including but not limited to:
 - Registration and Inquiry,
 - o Emergency feeding,
 - o Clothing,
 - o Personal Services,
 - Lodging,
 - o The establishment of a Reception Centre if required;²
- Co-ordinate the response of Teslin volunteers directly involved with social services;
- Liaise with the Principal of Teslin School concerning the situation of children³ at school and the possible use of school buildings for social services functions;⁴ and
- Keep a record of information received and actions taken; and

² In any emergency affecting a significant part of the population of Teslin, it is likely that these functions would be accomplished at a common location. The arena is designated the most likely building for a Reception Centre and the Recreation Centre is designated as the most likely location for the Registration and Inquiry function. The TTC Heritage Centre could also be used as an alternative.

³ The preference is to maintain the operation of the TTC Daycare. Should the Daycare not be operational, the Longhouse is designated as the first alternative and the Recreation Centre as a second alternative. The Daycare, regardless of location, will need to be continuously staffed.

⁴ The Reception Centre function being the most likely to create a significant demand for space and the Registration and Inquiry function requiring the locating of adults and children, this plan assigns liaison duties with the school to the Emergency Social Services Co-ordinator.

• Liaise with the TTC Director of Director of Health and Social to keep him/her informed and coordinate TTC Health and Social efforts, if required.

Responsibilities of support members of the Emergency Operations Co-ordination Group (EOCG) in the Emergency Operations Centre

Operations Communications Coordinator

The Operations Communications Coordinator will:

- Establish communications requirements and a communications plan;
- Liaise with Northwestel, Whitehorse;
- Liaise with YG Operations Communications staff to problem solve equipment;
- Provide radios, phones, operators and runners as required;
- Provide backup communications; and
- Co-ordinate radio frequencies.

ANNEXES

It is acknowledged that some of the information contained in the Annexes will change from time. Information in the Annex can be updated without requiring the entire Emergency Measures Plan being approved by Teslin Tlingit Council and the Village of Teslin

Page 18

Annex A - General Responsibilities

The Emergency Measures Commission

The Emergency Measures Commission is appointed annually under Bylaw #49 and consists of the VOT Mayor, TTC Chief, CAO, TTC Executive Director and one other member of each Council. In the event of an emergency or when the Plan is activated, the Emergency Measures Commission shall surrender its authority and responsibility to Council for the duration of the incident. The Emergency Measures Commission shall be responsible for:

- The exercise of the overall responsibility for the planning and co-ordinating of measures to be taken in the event of an emergency in Teslin;
- The submission to the Joint Councils of estimates of expenditures for the maintenance and operation of the Emergency Measures Organization;
- The submission of a report of activities to the Joint Councils at least once a year;
- The submission of an emergency plan and any amendments thereto to Council for approval;
- The familiarization of new Mayors or councillors with the emergency plan;
- The recommendation of appropriate emergency preparedness training for elected officials, employees and residents of Teslin; and
- Planning and conducting an exercise, on an annual basis if possible, subject to Council consideration of available funding through review of the budget.

The Emergency Measures Planning Committee

The Emergency Measures Planning Committee is responsible to formulate a municipal emergency plan. In the event of an emergency or when the Plan is activated, the Emergency Measures Planning Committee forms the basis of the Emergency Measures Control Group.

The Emergency Operations Control Group (EOCG)

The Emergency Operations Control Group (EOCG) shall be responsible for:

- Directing and co-ordination of all Village resources, other emergency response agencies and volunteer organizations involved in the response to an emergency beyond the scope of the normal response agencies;
- Providing administrative and logistic support to emergency responders;

- Assisting the Emergency Site Manager(s) by marshalling and providing resources to control the emergency or disaster site;
- Recommend the declaration of a local emergency, in accordance with *the Civil Emergency Measures Act*, to the Joint Councils, if necessary.
- Submitting regular reports to the Joint Councils to keep them fully informed of progress; and
- Co-ordinating all emergency response activities with YTG EMO.

Assisting Departments and Organizations

Assisting Departments and Organizations shall:

- Prepare their own emergency plans and submit these plans to the Emergency Planning Committee from time to time as required by the Committee;
- Train employees and volunteers in methods and procedures to carry out its emergency plan; and
- Maintain detailed records of the resources of each department or organization.

Annex B - General Information about Teslin

Population

Approximately 450 people reside in and around Teslin. Depending on industry trends, a number of outfitters, tourists and miners will be present in the area.

Buildings

Housing in Teslin is of wood frame construction built over the course of the 20th Century. A number of larger structures are of log construction. Many buildings have independent wood-burning heating systems. Others are dependent on electricity to provide heat or to activate the oil and propane fired heaters.

Geography

Teslin is located where the Nisutlin River flows into Teslin Lake. Teslin is surrounded by boreal forest and trees grow in the larger spaces between houses. Teslin is on the Alaska Highway 184 km from Whitehorse. Watson Lake is about 260 kilometres further east. The highway bridges at Johnson's Crossing and Teslin are critical to the normal flow of supplies into Teslin. The Canol Road provided an alternate land route to Whitehorse and Watson Lake but involves significantly increased driving times (+8 hours to Whitehorse, +3 to Watson Lake). There is also a small regional airport in Teslin which can accommodate a 737 size aircraft in an emergency.

A map of the Village is attached in Annex I - Map of Teslin.

A number of factors define the geographical area served by Teslin responders and therefore are relevant to this plan. The Yukon Ambulance Service based in Teslin is responsible to respond from Swift River south to Jake's Corners on the Alaska Highway and north on the Canol Road from Johnson's Crossing to Quiet Lake. The Teslin Health Centre is the main medical facility in the area. The RCMP detachment has a similar response area. The Teslin Volunteer Fire Department serves the Community of Teslin as well as responding to emergencies within 16 kilometres (10 miles) of Teslin when required.

Weather

Teslin has experienced extended periods of -40° C in winter with temperatures reaching $+30^{\circ}$ C in the summer. The amount of precipitation is small.

Annex C - Hazards

A number of hazards have the potential to create an emergency situation that could require the implementation of this plan. Some of those hazards are: forest fire, flood, earthquake, severe weather, tour bus accident, aircraft crash, pandemic, hazardous material spill, and civil unrest. Those deemed to be most hazardous due to their likelihood and potential for destruction are discussed below. It is possible to forecast certain emergency response requirements based on the effects should the threat materialize. Some common requirements are evacuation, the establishment of a reception centre and other emergency social services functions, multiagency/government communications, the provision of information to the public and the media, mass casualty response, rationing of supplies, provision of alternate supplies of water and power, organization of volunteers and the repair of damage to the infrastructure.

Forest Fire

Predictability of forest fires in the summer months is very high and a number of residential buildings have been lost to forest fires in Yukon in the past. Power lines are vulnerable to wild fire. Forest fires have the potential to close the Alaska Highway to traffic and cut off Teslin from normal supplies. Some activities have been conducted under the "Fire Smart" program to mitigate the wild fire hazard within the community.

Dangerous Goods/Environmental Hazard

Prediction of a hazardous material accident is uncertain. It is certain, however, that some hazardous materials will be transported into/through the community via the Alaska Highway and may be used at home by the residents. If these materials are released, they can injure people, pets and property. A toxic spill on or near the Alsaka Highway could necessitate its closure.

Chlorine is used at the Teslin pumphouse to purify the village water supply. A chlorine leak would cause a deadly hazard downwind from the pumphouse.

Tour Bus Crash/ Multiple Vehicle Collision

An increasing interest in the Yukon as a tourism destination is bringing more and larger tour buses into the region served by Teslin based police, fire and medical responders. A vehicular accident involving a tour bus has the potential to create a large number of casualties necessitating a co-ordinated response from the community in support of the responding agencies.

Loss of Water/Contamination of Water Supplies/Communicable Disease

The recent contamination of water supplies at other Canadian communities and the deadly results of those incidents emphasise the possibility and significant ramifications of water supply contamination. Other threats such as weather and earthquakes can also cause an interruption in the supply of potable water. Epidemics of communicable diseases may occur with or without the physical effects of disasters. Earthquakes, for

example, may cause diseases such as typhoid or cholera that are present in manageable proportions before the disaster to develop epidemic potential.

Flooding

Water levels in the Nisutlin River and Teslin Lake can rise dramatically in the spring threatening significant numbers of houses in the community. Flooding could close the Alaska Highway. Flooding can remain a threat for several days. Flooding would probably result in the widespread cuts to power as a precautionary measure. Water contamination is possible. An evacuation of a significant number of residents would probably be required.

Severe Weather

The predictability of severe winter storms are high. Temperatures below -40° are possible for extended periods. Storms can cause a disruption of power and road closures. Fortunately, in Teslin, there is a back up power source and many buildings have stand-alone wood-burning heating systems.

Aircraft Crash

The possibility of an aircraft accident in the Teslin area would be based upon increased air traffic, unpredictable weather and equipment failures. Teslin is on the flight path for larger planes into Whitehorse and the Teslin airport can accommodate 737 size aircraft in an emergency. Aircraft crashes or emergency landings could entail mass casualties, fire and very large emergency sites and/or emergency accommodation and feeding requirements for significant numbers of people.

Earthquake

An earthquake has the potential to cause significant damage to roads, bridges, buildings, and power lines. Secondary effects could include the loss of electrical power from the diesel generator. Over the years more and more wood stoves have been replaced with devices that rely on electricity. This has created a huge reliance on electrical power, particularly in winter when temperatures can remain below -40°C for extended periods.

Civil Unrest

An act of terrorism outside the community has the potential to impact on the residents of Teslin. Normal flows of supplies to Yukon could be interrupted or the health of the public could be threatened.

Disabled Bridge

The Nisutlin Bay Bridge is critical for the flow of traffic on the Alaska Highway. There are no road alternatives should the bridge be disabled. At worst it could be the site of

chemical spill. At best there may be scores of stranded motorists on both sides of the bridge.

Power Outages

There is a backup power supply only to residences in close proximity to Teslin. All citizens within municipal boundaries will be served by this backup power, but not all residents just outside of the boundary.

Road Closures

The Alaska Highway is the only highway into the Yukon and a major supply route for the territory. There is potential for closure of this important artery due to road washouts, fire, or other natural phenonomens. A major auto accident may also force the closure. This may result in stranded motorists compounded by a lack of supplies.

Annex D - Legislation

YTG Municipal Act

Section 265 of the Municipal Act requires local authorities to prepare for emergencies and disasters within their corporate boundaries.

YTG Civil Emergency Measures Act

Section 5 of the Civil Emergency Measures Act mandates that Municipalities shall establish emergency plans. Section 7 describes the procedures for declaring emergencies:

Municipal state of emergency

- 7. (1) The Mayor of a municipality may declare that a state of emergency exists in the municipality where
- (a) the Mayor has reasonable grounds to believe and does believe that a substantial danger to public safety or to property in the municipality exists or is imminent as the result of fire, explosion, flood, earthquake, landslide, weather, epidemic, transportation accident, electrical power failure, nuclear accident or any similar disaster, and
- (b) the Mayor is authorized to declare the state of emergency by resolution of the council passed after its consideration of the occurrence of events that reasonably may be expected to lead to the need to declare the state of emergency.
- (2) A state of emergency declared under subsection (1) shall be published by such means as reasonably will bring the declaration promptly to the attention of the inhabitants of the municipality.
- (3) A state of emergency declared under subsection (1) commences upon the publication of the Mayor's declaration in accordance with subsection (2), and continues for 48 hours, but the state of emergency may be replaced by a declaration of a state of emergency pursuant to section 6 (Commissioner in Executive Council)

Teslin Emergency Measures Bylaw

The Teslin Emergency Measures Bylaw #49 establishes an Emergency Measures Commission and an Emergency Measures Planning Committee for the Village of Teslin.

The Teslin Emergency Measures Plan

The Teslin Emergency Measures Plan is established under a separate Bylaw.

Annex E - Declaration of a State of Emergency Form

Village of Teslin, Yukon

DECLARATION OF A STATE OF EMERGENCY/ CIVIL EMERGENCY MEASURES ACT

Whereas the Mayor has reasonable grounds to believe and does believe that
substantial danger to public safety or to property in the municipality of Teslin
exists or is imminent as a result of, and
Whereas the Mayor is authorized to declare a state of emergency by resolutio
of the Council passed(Date)
after its consideration of the occurrence of events;
Therefore, pursuant to section 7 of the Civil Emergency Measures Act, The
Mayor declares that a state of emergency exists in the Village of Teslin.
Dated at Teslin, Yukon,
thisday of, 20_ $_{\overline{\text{(Year)}}}$.
Mayor of Teslin

Annex F - Training, Exercises, and Finance

Individual Training

Execution of the plan will be facilitated by training the personnel involved through local courses or by attendance at provincial or territorial training courses.

The overall concept of training is to train as many members of the community as possible to provide redundancy among the members who will be involved in emergencies. The training should be goal oriented and progressive. Self-help training should be made available to all residents of Teslin. This should include making the residents aware of the simple preparations that will mitigate the effect of earthquakes and greatly assist survival in other emergency situations. Community safety inspections that will identify potential problems, such as unprotected fuel storage areas, and programs like "Fire Smart", should be encouraged. Individual training designed to maintain and increase skills should be planned for every year.

Opportunities for training may be forthcoming from Yukon EMO, YTG Health and Social Services or DIAND. Some subjects with wide application are first aid, social services reception centre and communications training. Selected individuals who may be expected to operate in the EOC in an emergency should receive training in emergency management and EOC procedures, emergency planning, preparedness and exercises.

Exercising the Plan

Emergency readiness will be greatly increased if emergency measures exercises are conducted on an annual basis, subject to available funding. Exercises may be progressive in scope and difficulty. Some exercises to be considered are Alert Exercises, Discussion Groups, Paper Exercises, Table Top Exercises, Communications Exercises, and full Response Mock Disaster Exercises.

Finance

During an emergency it is important to record expenditures made relating to the emergency to assist in subsequent requests for reimbursement to other levels of government.

Annex G - Resource List

Teslin has a number of assets that may be useful in an emergency response situation.

Infrastructure

Airport

Brooks Brook (TTC – several outbuildings, cook shack, showers)

Churches (2)

Convenience Store

Curling Rink

Daycare (TTC)

Forestry Garage and Offices (YTG)

Former Correctional Centre (TTC)

Health Centre

Heritage Centre (TTC)

Highways Maintenance Shop (YTG)

Library

YESAB Office

Motels (2) (18 rooms in total)

Museum (George Johnston)

Recreation Centre

Restaurant

School (including a gymnasium)

Skating Rink

Teslin Tlingit Council (7 larger buildings)

Teslin Tlingit Culture Camp (2 buildings)

Village Office and Public Works garage

Yukon Housing Units

People and Teams

Canadian Rangers

Conservation Officers (YTG)

Fire Department

Fire Response Teams (YTG)

Health Centre

Highways Crews (YTG)

RCMP Detachment

Search and Rescue Society

Social Services (YTG)

Teslin Tlingit Council

YEC

Yukon Ambulance

Vehicles and Equipment

Vehicles		
Туре	Owner	Number
Water truck	VOT Public Works	2
1 Ton trucks w/hoists	VOT Public Works	1
3/4 ton	VOT Public Works	3
Garbage box/Flat Deck	VOT Public Works	1
Bobcat	VOT	1
Bobcat	Speed Holdings	1
Sewage pump out truck	TTC Capital & Infrastructure	1?
Sewage pump out truck	VOT Public Works	1
Steamer Trailer	VOT Public Works	1
Passenger Vans	TTC departments - Health and Social, Capital and Infrastructure, Workforce Development, Heritage, Daycare	5 (1 each)
Large Passenger Van	Workforce Development	2 (Seats 24)
Passenger Cars	TTC - Executive Office, Finance	2 (1 each)
Crew Cab Trucks	Lightning Fire Management	1
Crew Cab Trucks	TTC Capital and Infrastructure	1
Crew cab w/holding tank	YTG Wildland Fire Services (seasonal)	1
Club cab truck	YTG Environment Conservation Officers	
Equipment Vans	TTC Capital and Infrastructure	1
Equipment 1 Ton	TTC Capital and Infrastructure	1
Yellow School Bus	Standard Bus Contracting	1 (48 seats?)
Medium sized bus	Teslin Tlingit Council	1 (22 Seats)
Medium sized bus	Teslin School	1 (22 seats)
Crew Cab	TnT Enterprises	1

Heavy Equipment		
Туре	Owner	Number
Excavator	Deadman Creek Enterprises, TTC	5
Excavator	TnT Enterprises	1
Excavator	D&M Equipment	1
Excavator	Tescon	1
Excavator	44830 Yukon Inc.	1
Excavator	Snowden	1
Backhoes	TTC	1
Back Hoe	Nisutlin Trading Post	1
Loader	Deadmancreek Enterprises	4
Loader	Smith Equipment Rentals	2
Loader	YG Highways	1
Loader	44830 Yukon Inc.	1
Loader	Flaghill Woodworks	1

Small Loader	Snowden	
Dump truck	Deadman Creek Enterprises	4
Dump truck	D&M Equipment	2
Dump truck	Tescon	2
Dump truck	YG Highways	1
Small Dump Truck	Snowden	
Truck w/ 8 Ton	Deadman Creek Enterprises	1
Crane		
D6 cat	Deadman Creek Enterprises	1
D4 cat	Deadman Creek Enterprises	1
Winch Trailer	Deadman Creek Enterprises	2
Graders	Deadman Creek Enterprises	2
Graders	YG Highways	
Grader	Smith Equipment Rentals	1
Grader	44830 Yukon Inc.	1
D8 cat	Deadman Creek Enterprises	1
Bobcat	VOT	2
Bobcat	Speed's Holdings	1
Bobcat	TnT Enterprises	1
Bobcat	Haywire Welding	1
Tow Truck	Deadman Creek Enterprises	1
Skidder	Deadman Creek Enterprises	1
Small Excavator	Flaghill Woodworks	1
Zoom boom	Woody's Loghomes	1
(telehandler)		

Fire Fighting Equipment		
Туре	Owner	Number
Water Truck	Village of Teslin	2
Water Truck	SonRise Contracting	1
Water Truck	Deadman Creek Enterprises	1
Pumper Truck	Village of Teslin	2
	Lightning Fire Management	
Water Tanks	Deadman Creek	1
Vehicle Extraction	Village of Teslin	1

Satellite Phones		
Туре	Owner	Number
	TTC Lands and Resources	1
	RCMP	1
	Private citizens	4

Radios					
Туре	Owner	Number			
	Fire	8			
	Police				
	SAR	4			
	Conservation Officers				
	YTG Fire Management				
	Health Centre				
	Ambulance				
	VOT	8			

Vehicles with Radios					
Type	Owner	Number			
	YTG Highways				
	YTG Conservation Officers				
	YTG Social Services				
	Village of Teslin	6			

Boats						
Туре	Owner	Comments				
Jet	RCMP					
Propeller,	TSAR Society					
	YTG Fire Management					
	YTG Conservation Officers					
	TTC Lands and Resources					

Pumps						
Туре	Owner	Number				
	YTG Highways					
	YTG Fire Management					
4 inch	Deadman Creek Enterprises	1				
2 inch	VOT	3				

Annex H - Radio Communications

Although the Health Centre has the capability to link directly with the Ambulance Service on MDMRS radio, the interagency EMO frequency should also be programmed on the Health Centre radio.

A radio ready box with co-axial cable, power supply and antenna would be a useful addition to the EOC in case relocation is required.

Radio Frequencies for the Village of Teslin (as of October 25, 2018) Vot hand held radios



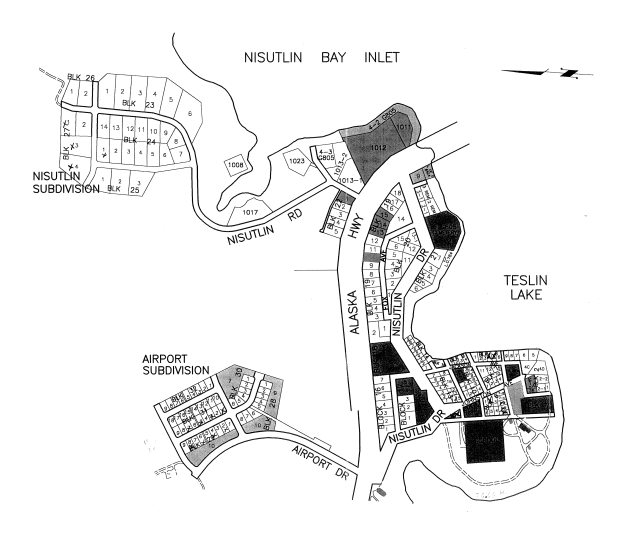
Fire dept radios



Vot trucks

			Frequency	(MHz)				C.To	ne								Signa	aling		2Tc	ne
СН	Atr	Inh	RX	TX	TX Inh	W/N	SQL Tight	RX	TX	тот	RF PWR	PWR Save	Lock- out	Scan	Auto Scan	Auto Reset	Log- out	Emg- out	CH Mute	TX	RX C.
1	AB		153.380000	<-		W					Н	ON		ON		Tim-B	DTMF	DTMF	OR	1.	
2			162.870000	<-		W					Н	ON		ON		Tim-B	DTMF	DTMF	OR		
3			162.750000	<-		W					Н	ON		ON		Tim-B	DTMF	DTMF	OR	١.	
4			149.525000	<-		W					Н	ON		ON		Tim-B	DTMF	DTMF	OR	1.	
5			152.810000	158.070000)	W					Н	ON		ON		Tim-B	DTMF	DTMF	OR	1.	
			153.830000	<-		W					Н	ON		ON		Tim-B	DTMF	DTMF	OR		
7			154.100000	<-		W					Н	ON		ON		Tim-B	DTMF	DTMF	OR		
8			158.940000	<-		W					Н	ON		ON		Tim-B	DTMF	DTMF	OR	1.	
9			154.325000	<-		W					Н	ON		ON		Tim-B	DTMF	DTMF	OR		
10			173.370000	<-		W					Н	ON		ON		Tim-B	DTMF	DTMF	OR		
11			155.100000	<-		W					Н	ON		ON		Tim-B	DTMF	DTMF	OR	1.	
12			153.050000	<-		W					Н	ON		ON		Tim-B	DTMF	DTMF	OR	1.	
13			149.525000	<-		W					Н	ON		ON		Tim-B	DTMF	DTMF	OR		
14			156.765000	149.525000)	W					Н	ON		ON		Tim-B	DTMF	DTMF	OR		
15			151.550000	<-		W					Н	ON		ON		Tim-B	DTMF	DTMF	OR		Ţ
16			155.355000	151.550000)	W					Н	ON		ON		Tim-B	DTMF	DTMF	OR		

Annex I - Map of Teslin



Annex J - Agency plans

AGENCY PLANS

(To be developed)

Outline for Agency Plans

In formulating agency plans, supervisors may find the following headings useful as a guide:

Objective

 The purpose of a statement of the objective may be to orient members of the agency to the TESLIN EMO and how they may assist in the mitigation of an emergency situation.

Organization

 An organization chart may be useful to familiarize other users of the plan with agency resources. The chart can indicate people, phone #s, equipment, roles of sections, etc.

Agency contact points for others and Agency assembly instructions

Possible tasks

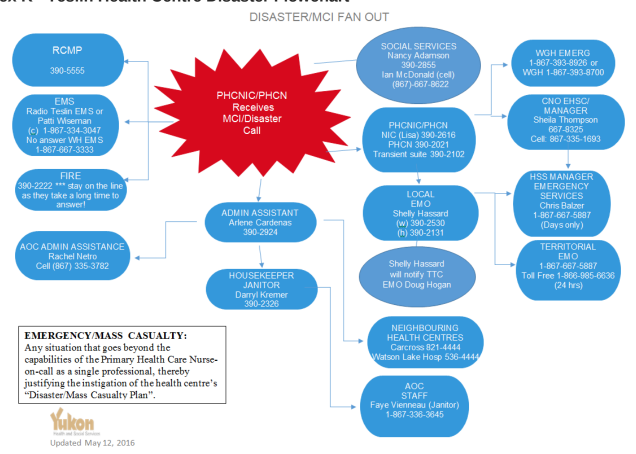
- Some may be evident from the list of individual and particular responsibilities listed for the Emergency Measures Planning Committee and EOCG in the overall plan.
- List the tasks and under each task indicate:
 - o who can do it
 - o who should be consulted or advised
 - o how it can be done
 - o what other resources will be required to do it
- Alternatively, list key personnel by appointment title and allocate them the
 possible tasks including who to consult, how to carry out the task and some
 indication of what resources are required and how to get them.

Communications

 Consider how communications could be effected between people in the department in the case of telephone system failure or in the case of people working away from phones. This could be a general description or could require particular solutions for particular tasks.

Self-help plans for members of the agency and their families, particularly for those who can expect to be away from home.

Annex K - Teslin Health Centre Disaster Flowchart



Annex L - Media Release Form

Contact::

Distribution:

Village of Teslin MEDIA RELEASE – EMERGENCY MEASURES

For Immediate Release

Comacin	i oi iiiiiiodiato i toloaco
Phone:	Date:

Annex M - Village of Teslin Emergency Measures Situation Report

VILLAGE OF TESLIN EMERGENCY MEASURES SITUATION REPORT

Date/Time
Description (to include time of occurrence, what happened, emergency sites, casualties and damage)
Activities of Responding Agencies
Village of Teslin and Teslin Tlingit Council (Council and Admin)
<u></u> -
RCMP
Health Centre and Ambulance

Emergency Measures Plan - Village Of Teslin	
	_
Social Services	
Other	
Requests for Support Outstanding	
Forecast	

DISTRIBUTION

Yukon EMO TTC Executive Office
RCMP Detachment Teslin Teslin Health Centre
Social Services Office Teslin
TTC Lands and Resources TTC Health and Social

Fire Chief and VOT Public Works Foreman (through Operations Comms Co-ord by radio if at emergency site)

(Add other addressees as required e.g. YEC, Airport if involved in the response)

Annex N - Essential Phone Numbers

Appointment	Name	Home #	Work #	Cell Phone
Village of Teslin Mayor Deputy Mayor Chief Administrative Officer Treasurer Village Foreman Fire Chief Operations Communications Volunteer	Gord Curran Clara Jules Shelley Hassard Matthias Liniger Cole Hunking James Smarch YG Highways	390-2199 390-2678 390-2131 390-2553 390-2084 390-2112	390-8800 390-2530 390-2530 390-2530 390-2530 390-2532 x315	332-7123 335-3775 332-4716 332-3824 332-2050 334-1243
Teslin Tlingit Council Chief Deputy Chief Executive Director Director, Health and Social Director, Capital and Infrastructure	Richard Sidney Vacant Doug Hogan Marina Bailey Vacant		390-2532 x301 390-2532 390-2532 x303 390-2532 x380 390-2532	334-1207 332-1201
Communications Coordinator RCMP RCMP Members Teslin	Jade McGinty Cpl. Jeff Myke		390-2532 x306 390-5555 / 390-2677	
Yukon Territorial Government Airport (YG) Conservation Officer (YG) Highways Foreman NPIC Teslin Health Centre Principal, Teslin School Social Worker Teslin Wildlife Operations YTG EMO Yukon Ambulance Supervisor Yukon Housing	William Burdes Adam Henderson Frank Johnstone Lisa Joinson Amber Dumouchel Tove Desmoulin Jason Colbert Diarmuid O'Donovan Patty Wiseman Gerri Thomas	390-2101 390-2689	390-2525 390-2685 390-2112 390-4444 390-2570 390-2588 390-2531 667-5220 390-2532 x369 390-2024	334-3047
Non-Governmental Organizations & B Anglican Church	<u>usinesses</u> Len Usher			
Catholic Church Deadman Creek Enterprises Standard Bus Company (Whitehorse) Budget Towing (Whitehorse)	Trudy Moessner Bob & Barry Hassard Joe Suska	390-2062	390-2601 390-2756 456-3200	334-6866 336-3333
Teslin School Lightning Fire Management Nisutlin Trading Post SAR Society Smith Equipment Rental	Alesha McKenzie Brad Stoneman Eric & Kelly Morris Vacant Clifford Smith	390-2733 390-2662	390-2570 390-2180 390-2521 390-2530 390-2516	335-1723
Thomas Electric Yukon Motel	Frank Thomas Stephen & Juanita Kremer	390-2822	390-2689 390-2575	332-2689 334-1556 334-2822