

Fundy-St Martins Municipal Emergency Measures Plan 2023

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ACKNOWLEDGEMENTS

The Municipal Emergency Measures Plan demonstrates Fundy-St Martins Council's commitment to ensure the health, safety and economic well-being of the community by providing guidance and direction in a major emergency or disaster.

Council's leadership in this area has included spearheading a number of Emergency Measures Planning initiatives to ensure a well-planned and managed approach to emergencies. Council has assigned responsibility for emergency measures plans and procedures to the Emergency Measures Planning Committee.

FOREWORD

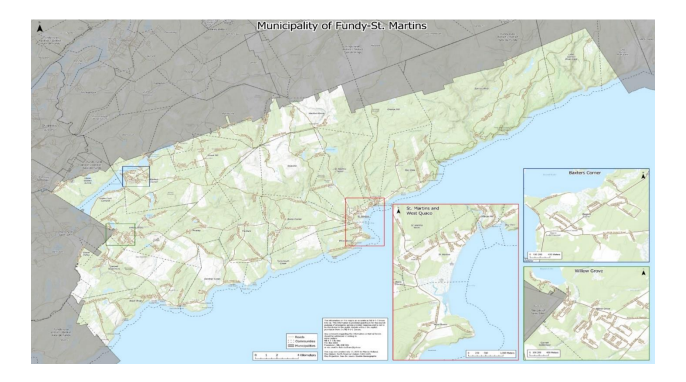
This plan was developed in collaboration with the New Brunswick Emergency Measures Organization.

All elected officials, and all appointed municipal officers and employees, must be aware of their duties and responsibilities in the event of an emergency.

Our partners with the federal and provincial governments, and our non-governmental volunteer agencies, remain similarly prepared. We will keep them aware of any changes or amendments to our plan.

We will conduct regular exercises of our plan, and update it as required, to ensure we are always ready to respond, should the need arise. An emergency measures plan is like an insurance policy; as with any insurance policy, we hope we never have to use it, but it is incumbent upon us, as a municipality, to be prepared.

This plan ensures that we are prepared as a community and we will continue to be, for the safety and protection of our residents.



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LIST OF AMENDMENTS

AMENDMENT NO.	REVISED BY	DETAILS	DATE AMENDED

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PLAN AUTHORITY

This plan is issued by Council, under the authority of the New Brunswick Emergency Measures Act; and the Fundy-St Martins By-Law Number (INSERT), A By-Law to Formulate Plans in the Event of An Emergency, also known as the By-Law of the Municipality of Fundy-St Martins Respecting Emergency Measures Plan or the Emergency Measures Plan By-Law enacted by Council on December 20, 2016.

Responsibility for the management of municipal emergency operations rests with the Mayor and Council. Mayor and Council is the ultimate authority for decision making during an emergency while delegating operational decisions to the Director of the Fundy-St Martins Emergency Measures Organization (FSMEMO).

The Fundy-St Martins EMO Director is responsible for coordinating the efficient emergency response operations in the community on behalf of the Mayor and Council. The Director may activate the Emergency Operations Centre, partially or fully, depending on the level of the emergency.

PROVINCIAL EMERGENCY MEASURES ACT

The Fundy-St Martins Municipal Emergency Measures Plan describes a level of preparation, planning and response situated between the Fundy-St Martins Municipal Emergency Measures Plan and the Province of New Brunswick Department of Justice and Public Safety Emergency Measures Organization-Regional Emergency Response Plan.

Chapter E-7.1 Emergency Measures Act assented to on May 13, 2011 is the key piece of legislation upon which the Emergency Measures Plan is based. It provides definitions, makes the Minister of Justice and Public Safety responsible for the administration of the Act, establishes the New Brunswick Emergency Measures Organization (NB EMO), provides guidelines and responsibility for emergency planning, and outlines States of Emergency, Disaster Relief Fund and Liability for Damages.

Regulation 84-7 under the Emergency Measures Act (O.C. 84-29) filed on January 23, 1984 details responsibilities for regional government departments and agencies. Regulation 83-71 under the Emergency Measures Act (O.C. 83-377) filed on April 29, 1983, as amended by Regulation 90-166 filed on December 14, 1990 outlines the disaster assistance available to municipalities. This act and these regulations should be read as background to this plan.

LOCAL AUTHORITY

The Fundy-St Martins Emergency Measures Plan may be activated, in whole or in part, for the following purposes:

- Upon the declaration of a state of local emergency by Council;
- Upon the declaration of a state of emergency by the Minister of Justice and Public Safety in Fundy-St Martins;
- In response to emergency or public safety circumstances, actual or anticipated, where the EMO Director is satisfied that it is appropriate to do so;
- In support of operations of the municipality, where public safety is a concern and where the EMO Director is satisfied that it is appropriate to do so; and

• During all or a part of emergency training exercises.

This plan is issued by the Mayor and Council of Fundy-St Martins, under the authority of the New Brunswick Emergency Measures Act.

The aim of the plan is to provide a prompt, coordinated and effective response to emergencies by designating responsibilities and to know what immediate actions are to be taken by individuals, municipal services and/or voluntary agencies in the event of an emergency.

The plan is designed to provide direction and guidance for dealing with emergencies ranging from a single municipal departmental response to a fully coordinated, collective response by all municipal departments, supported by the Village of Fundy-St Martins. It may be implemented in whole or in part, depending on the situation.

This plan is not designed to replace any existing municipal or agency specific policies and procedures for dealing with day-to-day emergency and non-emergency responses within the municipality. Should an incident be determined to exceed the abilities of those agencies in attendance the decision may be made to invoke this plan in order to support the local response to the incident

The By-law establishes a municipal emergency measures organization consisting of two (2) persons who may from time to time be appointed by the Council. This organization shall be referred to as the Fundy-St Martins Emergency Measures Organization (FSMEMO). The By-law also provides that the Council appoint a Director of the Fundy-St Martins Emergency Measures Organization who shall prepare and coordinate emergency measures plans. In the absence of the Director of FSMEMO, the Deputy Director assumes the position of Director. The Council or Director of FSMEMO may designate an Acting Director in their absence.

Staff of the Village of Fundy-St Martins shall be made available to support the FSMEMO, as determined as necessary and appropriate by the CAO, in consultation with the Director of FSMEMO.

MUNICIPAL RESPONSIBILITIES

- 1. The Municipal Council is responsible for the direction and control of the municipal emergency response unless the Government of New Brunswick assumes direction and control;
- 2. Shall appoint a Director of the municipal Emergency Measures Organization, and prescribe his duties which shall include the preparation and coordination of Emergency Measures Plans for the municipality;
- 3. Shall appoint a committee consisting of the Mayor and members of its council to advise on the development of emergency measures plans;
- 4. Shall prepare and approve emergency measures plans;
- 5. May pay the expenses of appointed members of the committee;

- 6. May enter into an agreement with and make payments to persons and organizations for the provision of services in the development and implementation of emergency measures plans; and
- 7. May appropriate and expend sums approved by it for the purposes of this section.

INTRODUCTION

The Village of Fundy-St Martins Emergency Measures Organization follows the five pillars of emergency management:

- Mitigation and Prevention
- Preparedness
- Response
- Recovery
- Risks and Potential Hazards

Mitigation and Prevention

Land-use management, planning & development, and public education are examples of strategies that the Village uses to mitigate or prevent emergencies and disasters.

Preparedness

Personal, business, and Village planning ensures that we are ready to respond. The Village of Fundy-St Martins reviews and revises the plans developed, networks with community stakeholders, trains staff and exercises the plans regularly.

Response

Emergency Services and other Village departments address the impacts to the community daily. When a disaster strikes, a coordinated effort from community services, community stakeholders, and various levels of government is required.

The Village may set up a Reception Centre to register and provide short-term assistance to individuals displaced from their homes during a disaster.

Recovery

After a disaster has passed, or sometimes while it is still occurring, recovery efforts begin to maintain or re-establish critical infrastructure. Recovery planning ensures there is a one stop shop for identification of issues, coordination of resources, accurate reliable information, and that recovery occurs in a timely manner. It allows for an accountable, transparent process to ensure recovery services are accessible and applied in a consistent manner.

Recovery is a coordinated process of supporting affected communities in the reconstruction of the physical infrastructure and restoration of emotional, social, economic and physical wellbeing.

THE PLAN

The Village of Fundy-St Martins Municipal Emergency Measures Plan establishes the framework that ensures that the municipality is prepared to deal with any and all hazards that may affect our citizens. It is the methodology through which the Village will mobilize its resources in the event of an emergency, thereby restoring the municipality to a state of normality. It is designed to ensure that all agencies, which may become involved in an emergency, are aware of their respective roles and responsibilities during that emergency and participate in the emergency management program.

Additionally, the Plan makes provisions for the earliest possible coordinated response to an emergency, an understanding of the personnel and resources available to the Municipality, and recognition that additional expertise and resources can be called upon if required.

The Emergency Plan in itself cannot guarantee an efficient, effective response to an emergency. It must be utilized as a tool to assist emergency and municipal services and officials in their emergency response activities.

The Municipal Emergency Plan provides the authority and guidance for Village of Fundy-St Martins staff to ensure a well-managed response to major emergencies within the jurisdiction. The plan:

- Provides an overview of the Village's emergency management and reporting structure.
- Outlines the roles and responsibilities of Municipal staff and departments and other agencies involved in the response effort.
- Provides overall strategy for the Municipality's emergency mitigation, preparedness, response and recovery measures.
- Identifies key priorities and actions to be undertaken in preparing for and responding to a major emergency or disaster.
- Outlines the procedures for Declaring a State of Local Emergency and delegating the required powers.
- Encompasses the Village's jurisdictional boundaries for response operations and the type of emergencies that are beyond routine events.

The Emergency Measures Plan is supported by threat specific and departmental plans which outline detailed strategies and procedures for carrying out emergency response efforts.

Purpose

The aim of the Municipal Emergency Measures Plan is to provide the framework within which extraordinary arrangements and measures can be taken to protect the health, safety, and welfare of the citizens of the Village of Fundy-St Martins when faced with an emergency.

The plan unifies the efforts of Village organizations for a comprehensive and effective approach for responding to and reducing the impacts of a public emergency. It is intended to increase the

emergency response capability of the Village by establishing a plan of action to efficiently and effectively deploy emergency services.

Scope

An emergency may result from an existing danger or it may be a threat of an impending situation abnormally affecting property or the health, safety and welfare of the Village. Its nature and magnitude requires a controlled and coordinated response by a number of agencies, both governmental and private, as distinct from routine operations carried out by an agency or agencies, e.g., firefighting, police activities, normal hospital routines.

There are three major categories of hazards that may pose a threat to the Village of Fundy-St Martins:

- **Natural Events** severe weather, floods, blizzards, tornadoes, food, forest fires or human health emergencies;
- Human-caused Events and Accidental Hazards incidents intended or unintended to do harm to public safety and security, civil disorder, war, bomb threats, improvised explosive devices and improvised dispersal devices. Chemical, Biological, Radiological, Nuclear and Explosive (CBRNE) agents may be used on their own or in combination with these devices; and
- **Technological & Infrastructure Disruptions** incidents involving hazardous materials, utility and power failures, transportation accidents, aircraft accidents, water supply failures, building or structural collapse, critical resource shortages, internet, telecommunications or computer-related incidents.

Plan Maintenance

An annual review of the plan will be conducted to ensure contact information remains valid.

The Director of the Fundy-St Martins Emergency Measures Organization shall undertake comprehensive review of the plan including, as a minimum, changes to the concept of operations to reflect lessons learned from exercises, response to actual emergencies or any other changes noted.

In addition, the Director shall:

- Establish supporting documents or annexes, such as notification procedures, guidelines or an operations manual, as necessary;
- Review the plan following any activation or exercise to incorporate findings and recommendations. An After-Action Review (AAR) to evaluate the effectiveness of the emergency response should be completed after the Formal Debriefing; and
- Review information on facilities and resources annually to ensure the information is current.

With the assistance of the FSMEMO and FSMEPT, Managers are responsible for ensuring that departmental staff are advised of the updates and that the plan is reviewed on a regular basis.

Assumptions

This plan is based on the following assumptions:

- Village staff is familiar with the Emergency Measures Plan, will attend the required training, and will carry out their assigned responsibilities.
- That staff have taken efforts to become personally prepared. In the event of a major emergency, staff will ensure the safety and security of their loved ones before reporting to work.
- That during a major disaster, municipal resources may be overwhelmed, and that the general public should be prepared to survive on their own for a minimum of 72 hours to seven days following an event.
- That assisting and cooperating agencies and departments will develop necessary plans or procedures for the delivery of their assigned emergency response and recovery responsibilities. That this plan is a living document. It will be reviewed and updated regularly to reflect changes in threats and our municipal level of risk based on lessons learned from past incidents and exercises.

PART 1 - GENERAL INFORMATION

1.1 Background

Emergency situations, at times, generate confusion with respect to roles and responsibilities and jurisdictions. By means of the Fundy-St Martins Municipal Emergency Measures Plan, needless duplication of effort or waste of resources will be eliminated.

The plan is divided into three parts:

Part 1: General Information;

Part 2: Municipal Response/Actions;

Part 3: Roles and Responsibilities during an activation; and

Part 4: Annexes

1.2 Areas of Influence and Interest

In the event of an emergency, delineating areas of influence and interest is critical to managing and coordinating, to limit disruption, and to ensure that only the resources required during the emergency are used. As defined:

Area of Influence is tied to jurisdictions and the requisite authorities to commit the necessary resources in order to influence the outcome of an emergency. As such, the Area of Interest is defined by geography, connectivity and time.

Area of Interest is defined by actual or potential events, normally situated outside the area of influence, which may impact the region.

1.3 Phases of an Emergency Operation

An emergency will normally graduate through four distinct phases. They are:

- a. **Warning Phase** consists of actions taken to counter and curtail the effects of the incident. These include alerting the public, local and regional authorities, and preparing resources;
- b. **Impact Phase** refers to the event itself;
- c. **Response Phase**, which may overlap the Impact Phase, covers the period during which the emergency is brought under control; and
- d. **Recovery Phase** is the clean-up period, used to return the affected communities to normal.

1.4 Levels of Responsibility

The municipal level of emergency management falls into a graduating system of increased responsibility, areas of influence and interest that are based on the different levels of government authority in the Province of New Brunswick.

They are as follows:

- a. **Individual** Individuals are responsible for themselves and their immediate family and includes household and neighborhood preparations such as the **72** hour emergency kits. <u>https://www.getprepared.gc.ca/;</u>
- b. **Municipal/Local Authority Response** Municipal level resources managed by local Mayors and Councils, and local Emergency Measures Organizations;
- c. **Regional** Regional level resources coordinated by the NB EMO Regional Emergency Management Coordinators (REMC) and Regional Emergency Action Committees (REAC);
- d. **Provincial** Government of New Brunswick resources managed by the Department of Justice and Public Safety and NB EMO; and
- e. **National** Government of Canada resources managed by Public Safety Canada.

1.5 Levels of Response

A graduated response allows for the control and coordination of resources assigned to deal with an emergency. It allows for the use of only those resources, human and material, necessary to meet the requirements of that incident, and speaks to attempting to deal with an emergency at the lowest level practicable. In keeping with this concept, the response at the municipal level will be tailored to meet the circumstances of a given emergency.

The following levels of response will be used:

- a. **Individual Response** Assist municipal and local authorities in identifying the emergency;
- b. **Municipal or Local Authority Response** Municipal authorities are responsible for responding to and managing the emergency;
- c. **Regional Response** When the capacity of the local authority is exceeded, or is likely to be exceeded, a Regional response is activated through the REMC;
- d. **Provincial Response** When a regional response is insufficient, the REMC will request assistance from the Provincial Emergency Action Committee (PEAC); and
- e. **National Response** If additional response is required, federal support and assistance will be arranged by the PEAC.

1.6 Authority – Minister of Justice and Public Safety

In accordance with the Emergency Measures Act, the Minister of Justice and Public Safety is responsible for emergency declarations, executive coordination and the exercising of assigned executive powers.

The Minister advises the Premier and Executive Council on emergency management and security matters, and coordinates the assistance provided by:

- a. Department of Justice and Public Safety, Deputy Minister;
- b. Police, Fire and Emergency Services Division, Assistant Deputy Minister;
- c. Executive Director Emergency Services;
- d. Director Office of the Provincial Security Advisor; and
- e. Director Emergency Measures Organization.

The Minister shall coordinate emergency measures plans within the Province and may delegate powers vested in him by or under the Emergency Measures Act. Subject to the approval of the Lieutenant - Governor in Council, the Minister may:

- a. Enter into agreements with the Government of Canada, the government of a province or territory of Canada or the government of a state of the United States of America, or an agent of any of them, with respect to emergency measures plans;
- b. Enter into agreements with the Government of Canada and the Workplace Health, Safety and Compensation Commission for the administration and payment of compensation benefits to persons engaged in training or carrying out duties related to a state of emergency or a state of local emergency: and
- c. Acquire by purchase or lease real and personal property for the purposes of administering the NB EMO.

The Minister may (http://laws.gnb.ca/en/showfulldoc/cs/2011-c.147//20160915):

- a. Divide the Province into districts and sub-districts for the purposes of the Emergency Measures Act;
- b. After consultation with a municipality, designate the boundaries of the municipality to include areas adjacent thereto;
- c. Require municipalities to prepare emergency measures plans, including mutual assistance programs, and to submit them to the Emergency Measures Organization for review for adequacy and integration with the Regional Emergency Response Plans;

- d. Establish procedures for the prompt and efficient implementation of emergency measures plans; and
- e. Require any person to develop emergency measures plans in conjunction with the Emergency Measures Organization or the municipalities to remedy or alleviate any hazard to persons, property or the environment that is or that may be created:
 - 1. By a condition that exists or may exist on that person's property;
 - 2. By that person's use of property;
 - 3. An operation in which that person is or may be engaged; or
 - 4. By a process that that person is or may be utilizing.

1.7 States of Emergency

The New Brunswick Emergency Measures Act provides municipalities with the authority to declare a state of local emergency when extraordinary powers are required to effectively respond to an emergency.

Following the declaration, the local authority may authorize selected persons or agencies to use the extraordinary powers. The most common powers used include ordering a mandatory evacuation and obtaining access to private property where public safety is the issue.

A declaration is not needed to implement the Fundy-St Martins Municipal Emergency Measures Plan, activate the Emergency Operations Centre, or gain liability protection.

The New Brunswick Emergency Measures Act states:

Declaration

- **10**(1) When the Minister is satisfied that an emergency exists or may exist, the Minister may declare a state of emergency at any time with respect to all or any area of the Province.
- 10(2) When a municipality is satisfied that an emergency exists or may exist in all or any area of the municipality, it may declare a State of Local Emergency in respect of the municipality or the area of the municipality.
- **10**(3) A declaration under this section shall identify the nature of the emergency and the area in which it exists. 1978, c.E-7.1, s.11

The Minister of Justice and Public Safety may at any time, when satisfied that an emergency exists or may exist, declare a *state of emergency* in respect to all or any area of the Province for a maximum of **14 days**.

The Mayor and Council of a municipality may, under similar circumstances, declare a State Of Local Emergency (SOLE) in respect of that municipality or part of that community for a maximum of **7** *days*.

When a state of emergency or a state of local emergency has been declared under this Act, the Minister or the municipality, as the case may be, shall immediately cause the details of the declaration to be communicated or published by those means that the Minister or municipality considers the most likely to make the contents of the declaration known to the civil population of the area affected.

On a state of emergency being declared in respect to the Province or an area of the Province, or on a state of local emergency being declared in respect to a municipality or an area of a municipality, the Minister may, during the state of emergency, in respect of the Province or an area of the Province, or the municipality may, during the state of local emergency, in respect of the municipality or an area of the municipality, as the case may be, do everything necessary for the protection of property, the environment and the health or safety of persons therein, including:

- a. To cause an emergency measures plan to be implemented;
- b. To acquire or utilize or cause the acquisition or utilization of any personal property by confiscation or by any means considered necessary;
- c. To authorize or require any person to render the aid that the person is competent to provide;
- d. To control or prohibit travel to or from any area or on any road, street or highway;
- e. To provide for the maintenance and restoration of essential facilities, the distribution of essential supplies and the maintenance and coordination of emergency medical, social and other essential services;
- f. To cause the evacuation of persons and the removal of livestock and personal property threatened by a disaster or emergency, and make arrangements for the adequate care and protection of them;
- g. To authorize any person properly identified as authorized by the Minister, by the Emergency Measures Organization or by the municipal emergency measures organization to enter into any building or on any land without warrant;
- h. To cause the demolition or removal of any building, structure, tree or crop if the demolition or removal is necessary or advisable for the purposes of reaching the scene of a disaster, of attempting to forestall its occurrence or of combating its progress;
- i. To procure or fix prices for food, clothing, fuel, equipment, medical or other essential supplies and the use of property, services, resources or equipment; and
- j. To order the assistance, with or without remuneration, of persons needed to carry out the provisions mentioned in this section.

And in addition, the Minister may authorize or require a municipality to cause an emergency measures plan for the municipality, or any part of the municipality, to be implemented.

Village of Fundy-St Martins Council may meet from time to time during the continuance of a state of local emergency as circumstances require, upon the call of the Mayor or the Deputy Mayor or any two members of the Council;

Each member of Council shall be advised by the Fundy-St Martins Emergency Measures Organization when a state of local emergency has been declared and he or she shall endeavour to advise the Emergency Operations Centre of his or her whereabouts during the continuation of the state of local emergency.

As stated in Municipal Emergency Measures Plan By-law, in the event that a state of local emergency has been declared, all employees, servants and agents of the Village will advise the Emergency Operations Centre of their whereabouts and will be required to carry out duties as ordered by the Director of the Fundy-St Martins Emergency Measures Organization. In this circumstance, unless Council otherwise stipulates, for services performed during the continuation of the emergency:

- a. Department heads will receive no additional remuneration (refer to note below);
- b. Salaried persons, other than department heads, will receive a pro-rata hourly rate for each hour worked;
- c. Hourly paid employees will receive time and one-half their regular hourly rate for time worked in excess of regular working hours;
- d. Employees covered by a collective agreement will receive remuneration according to the terms of the collective agreement; and
- e. Casual employees, as required during the emergency, will be paid the usual set rate per hour.

Note: During an extended emergency, department heads may be allocated lieu time as determined after the emergency for additional time worked in the EOC outside normal business hours.

1.8 Emergency Measures Planning Committee

Appointed by Village Council, to consist of not fewer than two (2) members of Council and the Chief Administrative Officer. Two (2) members of the Committee shall constitute a quorum. The Committee shall:

• Advise Council on the development of an Emergency Measures Plan. The Committee, with the assistance of the Director, shall present plans and revisions to Council for approval;

- Advise Council on the recommended appointment of a Director of the Fundy-St Martins Emergency Measures Organization whose responsibilities shall include the preparation and coordination of the Emergency Measures Plan and other duties as may be required;
- The Director of FSMEMO shall consult with the Committee on a regular basis regarding emergency measures plans, and propose any updates or revisions to the Committee for its review; and
- The Emergency Measures Planning Committee may recommend to Council, that the Village enter into agreements with other municipalities, with the Government of the Province, with the Government of Canada, or with other agencies, or with any or all of them, all within the terms of the Emergency Measures Plan, for the purpose of:
 - a) Mutual aid;
 - b) The formation of joint organizations; or
 - c) The employment of their members or resources.

1.9 Fundy-St Martins Emergency Measures Organization (FSMEMO)

When substantial municipal involvement is indicated or when there is a need to coordinate a municipal

response, FSMEMO will be activated.

When credible information supports the need for a coordinated municipal response, FSMEMO may be assembled by the FSMEMO Director or his/her designate at any time before or during an emergency. The FSMEMO will use the following activation levels:

- a. **Level 1** Green: Enhanced Monitoring: Continuous monitoring by all FSMEMO members of an emergency situation that may require immediate Municipal response.
- b. **Level 2** Yellow: Partial Activation: Once notified, selected FSMEMO members may be called in to assist in supporting ongoing efforts towards an emergency.
- c. Level 3 Red: Full activation: All FSMEMO members are to report into the EOC.

The EOC will be managed by the FSMEMO Director or his/her designate. The precise municipal representation in the EOC will depend on the nature and scope of the emergency. It may also include provincial, federal or other agency representatives as necessary.

FSMEMO will:

- a. Assess a potential emergency situation within three risk areas:
 - **Natural hazards** the risks associated with natural (geological, meteorological or biological) hazards (e.g., earthquake, landslide, flood, drought, forest fire, pandemic influenza, foot and mouth disease, insect infestation);

- Intentional human actions the risks associated with chemical, nuclear or other hazards, resulting from deliberate actions (e.g., terrorism, sabotage); and
- **Unintentional human actions** the risks associated with chemical, nuclear or other hazards resulting from accidents (e.g., hazardous material spill or release, explosion/fire, water control structure/dam/levee failure).
- b. Prepare or review contingency plans and procedures;
- c. Consider the deployment of support to an emergency;
- d. Monitor operations, provide direction to staff, departments, and the community;
- e. Provide situation updates and make recommendations to the CAO; and
- f. If the emergency escalates to the point where further powers are required, the FSMEMO Director may recommend to Mayor and Council that a SOLE be declared in accordance with the Emergency Measures Act (R.S.N.B. 2011, c. 147), and municipal by-law.

1.10 Fundy-St Martins Emergency Preparedness Team (FSMEPT)

Consists of the FSMEMO Director, the Chief Administrative Officer, representatives from various operational areas within the Village of Fundy-St Martins, Simonds and St Martins Fire Departments, RCMP and other outside agencies as required.

The FSMEPT reports through its Chairperson (FSMEMO Director or designate) and subsequently to the Chief Administrative Officer. The CAO represents and serves as the liaison to the Emergency Measures Planning Committee.

It's mandate is to:

- Collaborate on emergency preparedness strategies and initiatives designed to enhance preparedness, improve the ability to respond to emergencies, and mitigate the effects of an emergency or disaster within the Village of Fundy-St Martins;
- Responsible for continuously analyzing risks which expose the Village to the potential for extensive disruption of activities such as natural, technological, or human-caused or other;
- Provide recommendations/updates to emergency preparedness and response plans;
- Review existing policies and procedures and implement changes to mitigate emergencies and disasters; and
- Prepare or review contingency plans and procedures;

1.11 Coordination of the Emergency Measures Plan

The coordination of emergency plans and the management of the emergency related to the implementation of those plans shall be the responsibility of the Director and the Fundy-St Martins Emergency Measures Organization (FSMEMO), in consultation with the Emergency Measures Planning Committee.

When the Fundy-St Martins Emergency Measures Plan is activated, coordination of emergency response and support of emergency services is delegated to the EMO Director or designate and will act on behalf of the Mayor and Council.

Site: Incident Command Post (ICP)

The majority of incidents that occur in Fundy-St Martins will be managed at the site level by the Village's key response agencies, such as the St Martins and Simmonds Fire Department, RCMP, Ambulance New Brunswick and Public Works.

The Incident Commander establishes and directs the site response to an emergency from the ICP. Incident objectives, strategies and tactics for the site are formulated and directed from the ICP.

Site Support: Emergency Operations Centre (EOC)

In the event that the incident cannot be adequately managed from the site, or there are multiple sites, support may be provided through activation of the Emergency Operations Centre.

Resources: The primary resources utilized during an emergency will be the manpower, equipment and

supplies of the municipal services. In the event that these prove inadequate, the Director will access the

various resources identified in Part II - Emergency Response.

Public Protection: If evacuation or in-place sheltering of the public is required, notification and evacuation operations will be coordinated by the municipality.

Public Information: To ensure that the public is informed about risks or threats to health and safety, information released to the public and media must be factual and descriptive as to what actions are being

taken to bring the emergency under control.

1.12 Emergency Operations Centre (EOC)

The EOC is a central location where local government officials provide inter-agency coordination,

communications, policy guidance, resource acquisition and executive decision making for coordinating and supporting emergency response and recovery efforts.

The purpose of the EOC is not to command or control on-scene response efforts, but rather to provide a

centralized location where public safety, emergency response, and support agencies can coordinate

planning, preparedness, and response activities for an incident.

The primary Fundy-St Martins EOC is located at Fundy-St Martins City Hall, 73 rue Main St. Alternatively, a secondary EOC is located at Simonds Fire Hall, 184 Range Road, Saint John, NB.

Should either of these locations be unsuitable due to the nature of the emergency, an alternate site will be

chosen by the Director.

The Emergency Operations Centre Group (EOCG) is a dedicated group of Village staff organized, trained, and maintained for the operation of the EOC in emergency situations. The EOCG operates during emergency situations, or training exercises, from the EOC or the Alternate Emergency Operations Centre,

(AEOC).

This group shall be the responsibility of the EMO Director and consists of the following staff or their designated alternate:

- EOC Director
- Operations Officer (Administrator)
- Duty Officer
- Public Works
- Utilities
- Public Information Officer
- GIS Technician
- Engineering
- Community Services

The EOC organizational structure is flexible and can expand and contract as needed. EOC staff may be

required to take on more than one position (role), as determined by the nature of the emergency event,

availability of resources and/or as assigned by a Section Chief. Administration staff are critical to the

smooth and efficient operation of the EOC and will be called to respond as required.

Positions within the EOC may differ significantly from regular Village positions. Due to the unpredictable

nature of emergencies, it is vitally important that EOC staff adopt an attitude of flexibility and teamwork to

get the required job done.

EOC Positions and Vest Colours (ICS MODEL):

Command - Green

Sets objectives and priorities, has overall responsibility at the incident or event

Operations - Orange

Conducts tactical operations to carry out the plan develops the tactical objectives, organization, and directs all resources

Planning - Blue

Develops the action plan to accomplish the objectives, collects and evaluates information. Maintains resource status

Logistics – Yellow

Provides support to meet incident needs, provides resources and all other services needed to support the incident

Finance / Administration - Grey

Monitors costs related to incident, provides accounting, procurement, time recording, and cost analyses.

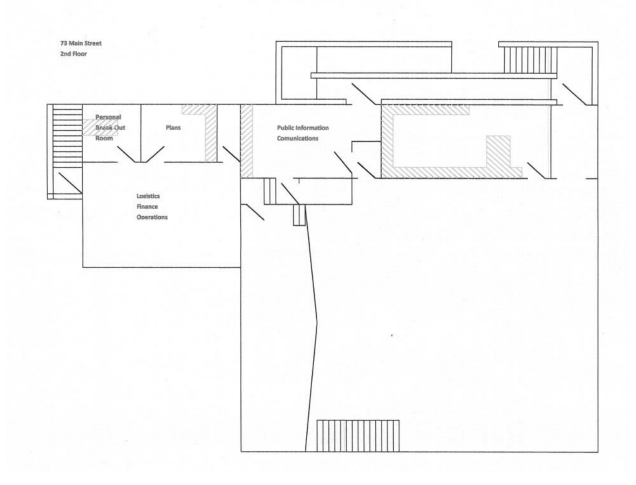
The EOC Response Goals:

- Safety and Health of all Responders
- Save Lives
- Reduce Suffering
- Protect Public Health
- Protect Critical Infrastructure
- Protect Property
- Protect the Environment
- Reduce Economic and Social Losses

The EOCG shall:

- Coordinate municipal departments, agencies, and volunteer organizations in supporting the emergency;
- Consult with and co-ordinate emergency operations with vital public service agencies or institutions;
- Establish communications and work with key public and private sector organizations which are involved with or could be affected by the emergency situations;
- Provide administrative and logistic support to organizations involved;
- Be prepared to manage the expenditure of municipal funds required to meet the response goals; and;
- Take such action as is necessary to minimize the effects of an emergency or disaster in the Village of Fundy-St Martins and the public.

Emergency Operations Centre (EOC) Layout



EOC Activation

The EOC may be activated if one or more of the following criteria apply:

- Significant number of people at risk;
- Response coordination required because of large or widespread event;
- Multiple emergency sites;
- Several responding agencies;
- Resource coordination required because of limited local resources and/or significant need for outside resources;
- Uncertain conditions or extent of damage;
- Possibility of escalation of the event;
- Potential threat to people, property and/or environment; and/or
- Declaration of a State of Local Emergency is made.

Declaration Not Required

The EOC may be activated with or without a Declaration of a State of Local Emergency; however, it is

recommended that it be activated in the event that a Declaration has been made.

EOC Activation Levels

The level of EOC activation is determined by the magnitude and scope of the event. Only those EOC

functions and positions that are required to meet current response objectives are activated. If staff are not

assigned to a function or role, the next available staff position in the EOC organization will assume responsibility and the tasks assigned. If an individual is unsure of which level to activate, the EOC is activated to the higher level since it is easier to scale back than to ramp up.

The EOC will use the Activation Timeline described in the Annexes Section to ensure interoperability within the municipality and those attending in a mutual aid capacity.

Termination of Operations / Recovery

The municipal response will continue until assistance, direction and coordination are no longer required

and the operation is terminated. The gradual reduction of EOC staff and the withdrawal of resources may

begin before termination, but it must be done in a planned and coordinated basis.

The EOC Director is responsible for EOC deactivation. The Director considers the requirements of

termination from the outset. Criteria for terminating EOC operations may include:

- Individual EOC functions are no longer required;
- State of Local Emergency is lifted;
- Coordination of response activities and/or resources is no longer required; or
- Event has been contained and emergency personnel have returned to regular duties. The

Planning Section's Demobilization Unit Coordinator in the EOC supervises and administers the termination process.

Plan Deactivation and Response Evaluation: The formal deactivation of the plan or downgrading of emergency levels shall be communicated to all agencies and organizations by the Director.

A **Hot Wash** will occur immediately following the deactivation of the plan to review any issues that were

identified during the response. The Director will facilitate the Hot Wash and record any findings and

observations that are brought forward.

A formal **Debriefing** will occur within three (3) weeks of the deactivation of the plan, representatives from

all service groups and organizations involved in the response shall meet to review the plan. All feedback,

take-a-ways and lessons learned will be noted and reviewed. The findings will be reviewed and the Municipal Emergency Measures Plan will be updated accordingly.

1.13 Emergency Communications

During a major emergency or disaster, it is critical that emergency responders are able to quickly communicate with one another, to receive important information, to issue orders to action in the field and to communicate with a variety of other agencies.

It has been the experience in past disasters that operation and usage of communications systems are significantly imported:

significantly impacted:

- Radio communications systems will experience large increases in usage resulting in waiting periods to gain access.
- Telephone, cellular and data networks may not function, either because they become overloaded or are rendered inoperable by the disaster.

This leads to a vital need for alternate communications systems and methods to address the demands occurring during a major emergency.

The Municipality of Fundy-St Martins will use the following communications platforms:

- a. **Operational Communications**: Many routine communications will be done using the most efficient means available, with due regard to maintaining records of decisions and actions taken. Often this will consist of e-mails which can be filed for later retrieval. Depending on the nature of the emergency or immediacy of the communication, other means may be required:
 - 1. **Telephone:** traditional land lines and cellular communications remain the most popular method of rapidly connecting two individuals. When used for teleconferencing, large groups can be briefed simultaneously. Vulnerabilities include downed lines or cell towers, loss of voice quality, restriction of information sharing and poor record keeping.
 - 2. **Data Sharing:** Software such as SENTINEL, MASAS, LYNC and others may be used to connect an EOC to a REOC to simultaneously exchange information such as event logs, imagery and detailed maps. When available, these should be linked to ensure maximum awareness between various agencies contributing to the response. Data must be captured and recorded at scheduled intervals and during significant events.
 - 3. **Amateur Radio Emergency Service (ARES):**, also known as "Ham" radio: When all other forms of communication are unavailable, EOCs may call upon this service for short or long distance message transmission. Ham operators are trained to record transmission logs and message content.

b. **Public Information**: Communicating information to the general public in a clear and timely manner is a crucial element of managing an incident. Consideration should be given during the warning phase, whenever possible; to notify the public in an attempt that they may prepare themselves. Informing the public of registration and Warming Centres, evacuation plans and recovery operations will greatly assist in reducing anxiety.

Many methods may be utilized:

- 1. **National Public Alerting System (NPAS):** Alert Ready is designed to deliver critical and potentially life-saving alerts to Canadians through television and radio. The Alert Ready system is developed in partnership with federal, provincial and territorial emergency management officials, Environment and Climate Change Canada, The Weather Network and the broadcast industry to ensure the public receives alerts immediately and know when to take action to keep themselves safe.
- 2. **Social Media:** In recent years social media has played an increasing role in emergencies and disasters. Social media sites now rank as the fourth most popular source to access emergency information. The use of social media for emergencies and disasters may be conceptualized as two broad categories. First, social media can be used as an output to disseminate information and issue warnings. Second, it can be used as an emergency management tool through the systematic use of inputs (typically through incoming communication). Frequent and timely updates must be maintained in order to prevent misinformation.
- 3. Mass Media: Television, radio, internet, and the print medium are pathways of information dissemination of public demands—it is how most citizens learn about disasters. In certain circumstances the news media provide an important disaster management public service, especially in broadcasting alerts, warnings, and advisories. They can also play a helpful role in supplying needed information to decision makers. Only approved staff will speak with Media Outlets.
- 4. **Web-based:** Self-registry by citizens on the municipal warning system, Voyant Alert allows for targeted messages over a wide spectrum of events. Voyant Alert is a web-based public warning utility that allows municipal emergency organizations to efficiently communicate timely information. Utilizing the latest technology in text messaging, bulk email, phone broadcasting and social media, Voyant Alerts provides the capability to reach thousands of individuals within minutes.
- 5. **Written:** Posting written directives at warming shelters, municipal and public offices in addition to pre-advising citizens of where and how to seek information during emergencies will go a long way to ensuring smooth communications during an incident. All printed material must have pre-approval prior to posting.

NOTE: All communications will be coordinated through the ICP, EOC or the Director with the Public Information Officer.

Public Information Room

Primary Location: Public Information Room will be located at the Fundy-St Martins Village Hall – 73 Main St, St Martins, NB.

The Public Information Room should have access to:

- Chairs and Desks
- Computer/Internet
- Clock
- Fax machine
- Telephones
- Stationery Supplies
- Photocopier
- Satellite TV
- Administrative Support

1.14 Mutual Aid and Request for Assistance

Emergency Responder agencies will coordinate the need and requests for Mutual Aid through their regular process. These requests will come from the Incident Command Post.

When it is anticipated that quick access to additional support resources are required, then a Request For

Assistance will be submitted to the REMC. The Request for Assistance will come from the EOC.

Requests for assistance from other Government of Canada departments, such as the Canadian Armed

Force will be coordinated by NB EMO who will determine if the request is required.

1.15 Volunteer Agencies / Non-Governmental Organizations (NGOs)

Many volunteer agencies, social service clubs and other civic minded groups are prepared to offer their

services, skills, people and equipment during an emergency. Volunteer groups will, depending on their

assigned task, be assigned to the appropriate emergency response sections who will control and

coordinate the volunteer agency response.

Representatives and designated alternates of the organizations may perform duties in an emergency in

accordance with the direction of the FSMEMO officer responsible.

Where appropriate, a memorandum of understanding or a letter of intent should be prepared and signed by the Village and the service club, group or volunteer agency. These formal arrangements are useful to ensure coordination of volunteer activity.

The following is an sample list of possible NGOs and Volunteer Agencies:

AGENCY FORMS OF ASSISTANCE DEPARTMENT

AGENCY	FORM OF ASSISTANCE	DEPARTMENT
Emergency Measures	Communications	NB EMO
Communications Group		

FUNDY-ST MARTINS MUNICIPAL EMERGENCY MEASURES PLAN V.3

Canadian Air Search and Rescue Association	Air Searches & Air Support	DND and NB EMO
NB Ground Search & Rescue	Ground Searches	RCMP and NB EMO
Canadian Red Cross	Shelters / Registration	Social Development
Salvation Army	Social & Food Services	Social Development
St John Ambulance	First Aid	Social Development
Amateur Radio Club	Communication	-
4x4 All Terrain Clubs	All Terrain access	-
Snowmobile Clubs	All Terrain access	-

1.16 Partner Agencies

The following are possible participants during the recovery of the emergency:

Potential Participants	Services they may be able to provide
Animal Care Groups	 Provide advice on animal care Possibly provide temporary shelter for animals
Banks and Credit Union	 May provide loans and other financial support to residents and businesses.
NB Housing	May be able to provide temporary shelter during reconstruction
NB Social Services	May be able to provide ongoing financial assistance for homeless in the long term
	• May be able to provide additional assistance for persons already on assistance.
NB Health Authorities	 Provide advice on disease prevention during clean-up Provide advice on drinking water and septic system safety Arrange for inspections Provide advice on medical and mental health issues
Human Resources Development Canada	Employment Insurance
Insurance Corporations	 Vehicle and Property Damage Claims Provide immediate cash advance for people who have had damage to their homes and vehicles
School Boards	 Identifying needs to change school season or school location, etc
Utility Companies	 Electrical power, gas, telephone, cable, internet services. Information for safe re-entry Site inspection and reconnections
Volunteer Services Agencies	Distribution of support Rebuilding homes

 Debris removal Clean-up Temporary Shelter Rent or Income financial assistance.

1.17 Training and Exercises

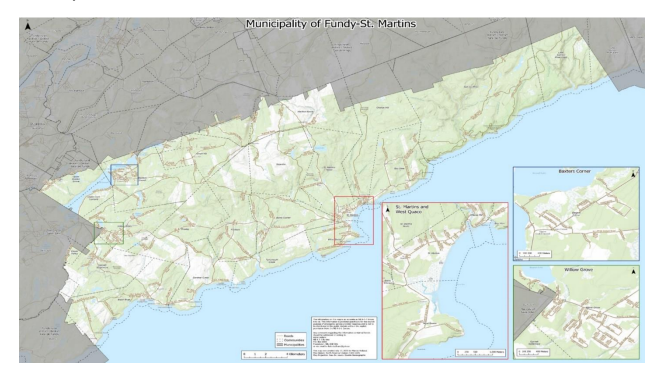
To support the staff roles during an emergency as identified in this plan, the FSMEMO will coordinate annual training and exercise. The Village takes an inclusive approach to training to allow emergency response agencies and staff of various disciplines to interact, test new skills and roles together before disaster strikes.

Exercises include drills to test a focused procedure or technology; tabletop exercises to familiarize staff with their roles, test operational procedures and validate plans; functional exercises to test facilities, equipment and roles and responsibilities; and full-scale exercises to provide the most realistic scenario possible.

Recall Drill: Using the Voyant Alert contact lists, the Director will request a recall twice a year. Alternatively, the contact lists can be confirmed by individuals or departments.

1.18 Budget

The FSMEMO budget is part of the Municipality's annual budget and is reviewed and approved by Council annually.



1.19 Map

1.20 Donations

Citizens, business and organizations may want to contribute resources to the Village to support emergency

response. An influx of unsolicited donations or gifts-in-kind from well-meaning individuals, community and

diaspora groups is a common occurrence in the aftermath of large disasters.

Money

Donations of money will be accepted by the Village and a record of the donator, amount received and date

shall be kept. The funds shall be expended, as required, to support the response or recovery of the emergency. The decision to spend shall be at the discretion of the CAO.

Food

Food donations shall only be received of unopened cans, packaged and containers of commercially prepared food. Donations of non-commercially prepared food will not be accepted at Reception Centres.

Food prepared at commercial establishments and kitchens will be accepted directly from the establishments by delivery of the food product or through a Village Staff purchasing or receiving the donated food and delivering it directly to its consumption point. Example donuts and pastries, pizza.

Clothing

Clothing shall not be accepted by the Village unless requested.

Other Materials and Services

All other donated materials and services offered shall be received or used at the discretion of the CAO and the FSMEMO Director.

1.21 Definitions

All-Hazards Emergency Management Planning	An approach that recognizes that the actions required to mitigate the effects of emergencies are essentially the same, irrespective of the nature of the event, thereby permitting an optimization of scarce planning, response and support resources.
	The intention of all-hazards generic emergency planning is to employ generic methodologies, modified as necessary by particular circumstances.
	All-hazards incorporates natural and man-made hazards threats including traditional emergency management events such as flooding and industrial accidents; as well as national security events such as acts of terrorism; and cyber events.

• •	<u> </u>
Asset	Assets include but are not limited to information in all forms and media, networks, systems, material, real property, financial resources, employee trust, public confidence and international reputation.
Area Command	An organization established to oversee the management of multiple incidents that are each being handled by a separate Incident Command System organization or to oversee the management of a very large or evolving incident that has multiple incident management teams engaged.
	An agency administrator/executive or other public official with jurisdictional responsibility for the incident usually makes the decision to establish an Area Command. An Area Command is activated only if necessary, depending on the complexity of the incident and incident management span-of-control considerations.
Assigned Resources	Resources checked in and assigned work tasks on an incident.
Assignments	Tasks given to resources to perform within a given operational period that are based on operational objectives defined in the Incident Action Plan
Assistant	Title for subordinates of principal Command Staff positions. The title indicates a level of technical capability, qualifications, and responsibility subordinate to the primary positions. Assistants may also be assigned to unit leaders.
Assisting Agency	An agency or organization providing personnel, services, or other resources to the agency with direct responsibility for incident management.
Available Resources	Resources assigned to an incident, checked in, and available for a mission assignment, normally located in a Staging Area
Asset	Assets include but are not limited to information in all forms and media, networks, systems, materiel, real property, financial resources, employee trust, public confidence and international reputation
Base	The location at which primary Logistics functions for an incident are coordinated and administered. There is only one Base per incident. (Incident name or other designator will be added to the term Base.) The Incident Command Post may be co-located with the Base.
Branch	The organizational level having functional or geographical responsibility for major aspects of incident operations. A Branch is organizationally situated between the Section Chief and the Division or Group in the Operations Section, and between the Section and Units in the Logistics Section. Branches are identified by the use of Roman numerals or by functional area.
Business Continuity Planning	An all-encompassing term that includes the development and timely execution of plans, measures, procedures, and arrangements to ensure minimal or no interruption to the availability of critical services and assets.
Camp	A geographical site within the general incident area (separate from the Incident Base) that is equipped and staffed to provide sleeping, food, water, and sanitary services to incident personnel.

CANUTEC	Canadian Transport Emergency Centre operated by the Transportation of Dangerous Goods (TDG) Directorate of Transport Canada. The Directorate's overall mandate is to promote public safety in the transportation of dangerous goods by all modes
CASARA	Canadian Air Search and Rescue
Check-In	Process in which all responders, regardless of agency affiliation, must report in to receive an assignment in accordance with the procedures established by the Incident Commander.
Chief	The Incident Command System title for individuals responsible for management of functional Sections: Operations, Planning, Logistics, Finance/Administration, and Intelligence/Investigations (if established as a separate Section).
CMRA	Canadian Marine Rescue Auxilliary
Command	Sets objectives and priorities, has overall responsibility at the incident or event.
Command Staff	Consists of Information Officer, Safety Officer, Liaison Officer, and other positions as required, who report directly to the Incident Commander. They may have an assistant or assistants, as needed.
Common Terminology	Normally used words and phrases-avoids the use of different words/phrases for same concepts, consistency
Critical Service	Service whose compromise in terms of availability or integrity would result in a high degree of injury to the health, safety, security or economic well-being of New Brunswickers, or to the effective functioning of the Provincial or Municipal Government and must be continuously delivered (has no or very limited downtime)
Complex	Two or more individual incidents located in the same general area and assigned to a single Incident Commander or to Unified Command.
Cooperating Agency	An agency supplying assistance other than direct operational or support functions or resources to the incident management effort.
Concept of Operations	Concept of operations provides a framework to operationalize horizontal management and an effective governance structure and delineates clear roles and responsibilities of the principal committees and individuals central to each phase of the incident management process.
Critical Infrastructure	Critical infrastructure refers to processes, systems, facilities, technologies, networks, assets and services essential to the health, safety, security or economic well-being of Canadians and the effective functioning of government. Critical infrastructure can be stand-alone or interconnected and interdependent within and across provinces, territories and national borders. Disruptions of critical infrastructure could result in catastrophic loss of life, adverse economic effects, and significant harm to public confidence
Delegation of Authority	A statement provided to the Incident Commander by the Agency Executive delegating authority and assigning responsibility. The Delegation of Authority can include objectives, priorities, expectations, constraints, and other considerations or guidelines as needed. Many agencies require written Delegation of Authority to be given to Incident Commanders prior to their assuming command on larger incidents. Same as the Letter of Expectation.

Demobilization	The orderly, safe, and efficient return of an incident resource to its original location and status.			
Department	Department of the Government of New Brunswick and includes a			
p =	crown agency, corporation, board or commission established by the			
	Government of New Brunswick.			
DAAF	Department of Agriculture, Aquaculture and Fisheries			
DAAI				
DHR	Department of Health			
	Department of Human Resources			
DTI	Department of Transportation and Infrastructure			
DEECD	Department of Education and Early Childhood Development			
DELG	Department of Environment and Local Government			
DNRED	Department of Natural Resources and Energy Development			
Deputy	A fully qualified individual who, in the absence of a superior, can be			
	delegated the authority to manage a functional operation or perform a			
	specific task. In some cases a deputy can act as relief for a superior,			
	and therefore must be fully qualified in the position. Deputies generally			
	can be assigned to the Incident Commander, General Staff, and			
	Branch Directors			
DTI	Department of Transportation and Infrastructure			
Director	The Incident Command System title for individuals responsible for			
	supervision of a Branch.			
Disaster	Any real or anticipated occurrence such as disease, pestilence, fire,			
	flood, tempest, explosion, enemy attack or sabotage, which endangers			
	property, the environment or the health, safety or welfare of the civil			
	population.			
Division	The partition of an incident into geographical areas of operation.			
Biviolofi	Divisions are			
	established when the number of resources exceeds the manageable			
	span of control of the Operations Chief. A Division is located within the			
	Incident Command System organization between the Branch and			
	resources in the Operations Section.			
Emergency	A present or imminent event which the Minister or municipality			
Emergency	believes prompt coordination of action or regulation of persons or			
	property must be undertaken to protect the environment or the health,			
	safety or welfare of the civil population.			
	The menorement of emergencies concerning all bezords, including all			
Emergency	The management of emergencies concerning all-hazards, including all			
Management	activities and risk management measures related to prevention and			
	mitigation, preparedness, response and recovery.			
Emergency	A plan, program or procedure prepared by the Province or a			
Response Plan	municipality that is intended to mitigate the effects of an emergency			
	and to provide for safety, health or welfare of the civil population and			
	the protection of property and the environment in the event of such an			
	occurrence.			
Emergency Public	Information that is disseminated primarily in anticipation of an			
Information	emergency or during an emergency. In addition to providing situational			
	information to the public, it also frequently provides directive actions			
	required to be taken by the general public.			
EOC	The Emergency Operations Centre is a dedicated location for			
	gathering and			

	disseminating information, coordinating logistics, planning and conducting analysis during an emergency or disaster.			
EOCG	The Emergency Operations Centre Group (EOCG) is a dedicated group of Village staff organized, trained, and maintained for the operation of the EOC in emergency situations. The EOCG operates during emergency situations, or training exercises, from the EOC or the Alternate Emergency Operations Centre, (AEOC).			
ESM	Emergency Site Manager, a person designated to provide the required direction and coordination of the on-site emergency response by participating agencies.			
Evacuation	Organized, phased, and supervised withdrawal, dispersal, or removal of civilians from dangerous or potentially dangerous areas, and their reception and care in safe areas			
FSMEPT	Fundy-St Martins Emergency Preparedness Team			
Finance/ Administration Section	The Section monitors costs related to incident, provides accounting, procurement, time recording, and cost analyses.			
FSMEMO	Fundy-St Martins Emergency Measures Organization.			
Function	Refers to the five major activities in the Incident Command System: Command, Operations, Planning, Logistics, and Finance/Administration. The term function is also used when describing the activity involved (e.g., the planning function). A sixth function, Intelligence/Investigations, may be established, if required, to meet incident management needs.			
General Staff	A group of incident management personnel organized according to function and reporting to the Incident Commander. The General Staff normally consists of the Operations Section Chief, Planning Section Chief, Logistics Section Chief, and Finance/Administration Section Chief. An Intelligence/Investigations Chief may be established, if required, to meet incident management needs			
Group	Established to divide the incident management structure into functional areas of operation. Groups are composed of resources assembled to perform a special function not necessarily within a single geographic division. (See Division.) Groups are located between Branches (when activated) and Resources in the Operations Section.			
Hazard	A potentially damaging physical event, phenomenon or human activity that may cause the loss of life or injury, property damage, social and economic disruption or environmental degradation.			
Hot Wash	A Hot Wash is the immediate "after-action" discussions and evaluations of an agency's (or multiple agencies') performance following an exercise, training session, or major event. The main purpose of a Hot Wash session is to identify strengths and weaknesses of the response to a given event, and normally includes all the parties that participated in the exercise or response activities.			
ICS	The Incident Command System (ICS) is a standardized at-scene emergency			

	management concept specifically designed to allow its user(s) to adopt an integrated organizational structure equal to the complexity and demands of single or multiple incidents, without being hindered by jurisdictional boundaries. NB's emergency measures structure is based on this system.			
Incident	An occurrence or event, natural or manmade, which requires a response to protect life or property. Incidents can, for example, include major disasters, emergencies, terrorist attacks, terrorist threats, civil unrest, wildland and urban fires, floods, hazardous materials spills, nuclear accidents, aircraft accidents, earthquakes, hurricanes, tornadoes, tropical storms, tsunamis, war-related disasters, public health and medical emergencies, and other occurrences requiring an emergency response			
Incident Action Plan	An oral or written plan containing general objectives reflecting the overall strategy for managing an incident. It may include the identification of operational resources and assignments. It may also include attachments that provide direction and important information for management of the incident during one or more operational periods.			
Incident Command	Responsible for overall management of the incident and consists of the Incident Commander, either single or unified command, and any assigned supporting staff.			
Incident Commander	The individual responsible for all incident activities, including the development of strategies and tactics and the ordering and the release of resources. The Incident Commander has overall authority and responsibility for conducting incident operations and is responsible for the management of all incident operations at the incident site.			
ICP	The Incident Command Post (ICP) is the field location where the primary functions are performed. The ICP may be co-located with the incident base or other incident facilities.			
Incident Management	The broad spectrum of activities and organizations providing effective and efficient operations, coordination, and support applied at all levels of government, utilizing both governmental and nongovernmental resources to plan for, respond to, and recover from an incident, regardless of cause, size, or complexity			
Incident Management Team (IMT)	An Incident Commander and the appropriate Command and General Staff personnel assigned to an incident. IMTs are generally grouped in five types			
Incident Objectives	Statements of guidance and direction needed to select appropriate strategy(s) and the tactical direction of resources. Incident objectives are based on realistic expectations of what can be accomplished when all allocated resources have been effectively deployed. Incident objectives must be achievable and measurable, yet flexible enough to allow strategic and tactical alternatives.			
Information Management	The collection, organization, and control over the structure, processing, and delivery of information from one or more sources and distribution to one or more audiences who have a stake in that information.			

Information Officer	A member of the Command Staff responsible for interfacing with internal clients, the public and media and/or with other agencies with incident-related information requirements.				
Initial Actions	The actions taken by those responders first to arrive at an incident site.				
Intelligence/ Investigations	Different from operational and situational intelligence gathered and reported by the Planning Section. Intelligence/Investigations gathered within the Intelligence/Investigations function is information that either leads to the detection, prevention, apprehension, and prosecution of criminal activities (or the individual(s) involved) including terrorist incidents or information that leads to determination of the cause of a given incident (regardless of the source) such as public health events or fires with unknown origins.				
Interoperability	The ability of emergency management/response personnel to interact and work well together. In the context of technology, interoperability is also defined as the emergency communications system that should be the same or linked to the same system that the jurisdiction uses for nonemergency procedures and should effectively interface with national standards as they are developed. The system should allow the sharing of data with other jurisdictions and levels of government during planning and deployment.				
Joint Information Centre (JIC)	A facility established to coordinate all incident-related public information activities. It is the central point of contact for all news media. Public information officials from all participating agencies should co-locate at the Joint Information Centre.				
Jurisdiction	A range or sphere of authority. Public agencies have jurisdiction at an incident related to their legal responsibilities and authority. Jurisdictional authority at an incident can be political or geographical or functional (e.g., law enforcement, public health).				
Jurisdictional Agency	The agency having jurisdiction and responsibility for a specific geographical area, or a mandated function.				
JPS	Department of Justice and Public Safety				
Kind	An Incident Command System resource classification that refers to similar resources. All fire engines for example are grouped as the same "Kind" of resource; their capability however is defined by "Type".				
Liaison Officer	A member of the Command Staff responsible for coordinating with representatives from cooperating and assisting agencies or organizations.				
Logistics	Provides support to meet incident needs, provides resources and all other services needed to support the incident				
Logistics Section	The Section responsible for providing facilities, services, and material support for the incident.				
Management by Objectives	A management approach that involves a five-step process for achieving the incident goal. The Management by Objectives approach includes the following: establishing overarching incidents objectives; developing strategies based on overarching incidents objectives; developing and issuing assignments, plans, procedures, and protocols; establishing specific, measurable tactics or tasks for various incident. management, functional activities, and directing efforts to				

	attain them, in support of defined strategies; and documenting results to measure performance and facilitate corrective action.			
Managers	Individuals within Incident Command System organizational Units that are assigned specific managerial responsibilities (e.g., Staging Area Manager or Camp Manager)			
Metrics	Measurable standards that are useful in describing a resource's capability			
Minister	Minister of Justice and Public Safety			
Mitigation	Sustained actions taken to eliminate or reduce risks and impacts posed by hazards well before an emergency or disaster occurs; mitigation activities may be included as part of prevention.			
Mobilization	The process and procedures used by all organizations-Federal, Provincial/Territorial, regional, and local-for activating, assembling, and transporting all resources that have been requested to respond to or support an incident.			
Mobilization Guide	Reference document used by organizations outlining agreements, processes, and procedures used by all participating agencies/organizations for activating, assembling, and transporting resources.			
Multijurisdictional Incident	An incident requiring action from multiple agencies that each have jurisdiction to manage certain aspects of an incident. In the Incident Command System, these incidents will be managed under Unified Command.			
Mutual Aid and Assistance Agreement	Written or oral agreement between and among agencies/organizations and/or jurisdictions that provides a mechanism to quickly obtain emergency assistance in the form of personnel, equipment, materials, and other associated services. The primary objective is to facilitate rapid, short- term deployment of emergency support prior to, during, and/or after an incident.			
NB EMO				
NB EMO NB GSAR	New Brunswick Emergency Measures Organization New Brunswick Ground Search and Rescue			
Non- Governmental Organization (NGO)	An entity with an association that is based on interests of its members, individuals, or institutions. It is not created by a government, but it may work cooperatively with government. Such organizations serve a public purpose, not a private benefit. Examples of NGOs include faith- based charity organizations and the Canadian Red Cross.			
Objective(s)	The overarching purposes or aims of an incident response is expressed as an objectives. Objectives are priority based, specific, measurable to a standard and a timeframe and are both reasonable and attainable.			
Officer	The ICS title for the personnel responsible for the Command Staff positions of Safety, Liaison, and Public Information.			
Operational Period	The time scheduled for executing a given set of operation actions, as specified in the Incident Action Plan. Operational periods can be of various lengths, although usually they last 12-24 hours.			
Operations	Conducts tactical operations to carry out the plan develops the tactical objectives, organization, and directs all resources.			
Operations Section	The Section responsible for all tactical incident operations and implementation of the Incident Action Plan. In the Incident Command			

System, it normally includes subordinate Branches, Divisions, and/or Groups.			
Any association or group of persons with like objectives. Examples include, but are not limited to, governmental departments and agencies, private-sector organizations, and nongovernmental			
organizations.			
Provincial Emergency Operations Centre for NB EMO. It is located in Fredericton, NB.			
All responders are expected to use good judgment and be accountable for their actions.			
The ability to account for the location and welfare of incident personnel. It is			
accomplished when supervisors ensure that Incident Command System principles and processes are functional and that personnel are working within established incident management guidelines.			
Communication that can be understood by the intended audience and meets the purpose of the communicator. Plain language is designed to eliminate or limit the use of codes and acronyms, as appropriate, during incident response involving more than a single agency.			
A planned, non-emergency activity (e.g., sporting event, concert, parade, etc.).			
Develops the action plan to accomplish the objectives, collects and evaluates information. Maintains resource status.			
A meeting held as needed before and throughout the duration of an incident to select specific strategies and tactics for incident control operations and for service and support planning. For larger incidents, the Planning Meeting is a major element in the development of the Incident Action Plan.			
The Section responsible for the collection, evaluation, and dissemination of			
operational information related to the incident, and for the preparation and documentation of the Incident Action Plan. This Section also maintains information on the current and forecasted situation and on the status of resources assigned to the incident.			
Resources moved to an area near the expected incident site in			
response to anticipated resource needs.			
Actions that involve a combination of planning, resources, training, exercising, and organizing to build, sustain, and improve operational capabilities.			
Preparedness is the process of identifying the personnel, training, and equipment needed for a wide range of potential incidents, and developing jurisdiction-specific plans for delivering capabilities when needed for an incident.			
Actions taken to avoid the occurrence of negative consequences associated with a given threat; prevention activities may be included as part of mitigation.			

Private Sector	Organizations and entities that are not part of any governmental structure.				
	The private sector includes for-profit and not-for-profit organizations, formal and informal structures, commerce, and industry.				
Protocols	Sets of established guidelines for actions (which may be designated by individuals,				
DOMP	teams, functions, or capabilities) under various specified conditions.				
RCMP	Royal Canadian Mounted Police				
REAC Committee	Regional Emergency Action Committee				
Reception Centre	A Reception Centre is a location established by the Village where evacuees are received, documented, assessed for personal needs and referred to other agencies as required. It may also be known as a Warming/Cooling Centre				
Recovery	Development, coordination, and execution of service and site restoration plans; the reconstitution of government; individual, private- sector, nongovernmental, and public assistance programs to provide housing and to promote restoration; long-term care and treatment of affected persons; additional measures for social, political, environmental, and economic restoration; evaluation of the incident to identify lessons learned; and development of initiatives to mitigate effects of future incidents.				
Recovery Plan	A plan developed to restore the affected area or community				
Reimbursement	Mechanism used to recoup funds expended for incident-specific activities.				
REOC	Regional Emergency Operation Centre (Saint John)				
Resource Management	Efficient emergency management and incident response requires a system for identifying available resources at all jurisdictional levels to enable timely and unimpeded access to resources needed to prepare for, respond to, or recover from an incident.				
Resource Tracking	A standardized, integrated process conducted prior to, during, and after an incident by all emergency management/response personnel and their associated organizations.				
Resources	Personnel and major items of equipment, supplies, and facilities available or potentially available for assignment to incident operations and for which status is maintained. Resources are described by kind and type and may be used in operational support or supervisory capacities at an incident or at an emergency operations center.				
Response	Immediate actions to save lives, protect property and the environment, and meet basic human needs. Response also includes the execution of emergency plans and actions to support short-term recovery.				
Risk	The combination of the likelihood and the consequence of a specified hazard being realized; refers to the vulnerability, proximity or exposure to hazards, which affects the likelihood of adverse impact.				
Risk Assessment	The concept of risk is defined as a product or process which collects information and assigns values to risks for the purpose of informing priorities, developing or comparing courses of action, and informing decision making.				

Diak based	The concept that could amorgonal management decision realized will			
Risk-based	The concept that sound emergency management decision-making will be based on an understanding and evaluation of hazards, risks and vulnerabilities.			
Risk Management	The use of policies, practices and resources to analyze, assess and			
	control risks to health, safety, environment and the economy.			
Safety Officer	A member of the Command Staff responsible for monitoring incident operations and advising the Incident Commander on all matters relating to operational safety, including the health and safety of emergency responder personnel			
Section	The organizational level having responsibility for a major functional area of incident management (e.g., Operations, Planning, Logistics, Finance/Administration, and Intelligence/Investigations [if established]). The Section is organizationally situated between the Branch and the Incident Command.			
Sector	On large incidents such as wildland fires, a Division can be further geographically subdivided into sectors. Sectors can be managed by a Task Force Leader or Strike Team Leader depending on the resources assigned.			
Shelter-In-Place	Staying put and taking shelter rather than evacuating.			
Single Resource	Individual personnel, supplies, and equipment items, and the operators associated with them.			
Situational	Situational awareness is having insight into one's environment and			
Awareness	circumstances to understand how events and actions will affect			
	objectives, both now and in the near future.			
Situation Report	Document that often contains confirmed or verified information			
	regarding the specific details relating to an incident.			
SNB	Service New Brunswick			
Span of Control	The number of resources for which a supervisor is responsible, usually expressed as the ratio of supervisors to individuals. (An appropriate span of control is between 1:3 and 1:7, with optimal being 1:5.)			
Staging Area	Established for the temporary location of available resources. A Staging Area can be any location in which personnel, supplies, and equipment can be temporarily housed or parked while awaiting operational assignment.			
Standard Operating Guidelines	A set of instructions having the force of a directive, covering those features of operations which lend themselves to a definite or standardized			
	procedure without loss of effectiveness.			
Standard Operating	Complete reference document, operations manual or set of			
Procedure /	instructions that provides the purpose, authorities, duration, and			
Guideline	details for the preferred method of performing a single function or a			
(SOP or SOG)	number of interrelated functions in a uniform manner.			
State of Emergency	State of emergency declared by the Minister in accordance with the Emergency Measures Act.			
State of Local	State of emergency declared by a municipality in accordance with the			
Emergency	Emergency Measures Act.			
Status Report	Relays information specifically related to the status of resources (e.g., the availability or assignment of resources).			

				
Strategy	The general overall plan or direction selected to accomplish specific incident objectives.			
Strike Team	A set number of resources of the same kind and type that have an established minimum number of personnel, common communications, and a leader.			
Supervisor	The Incident Command System title for an individual responsible for a Division or Group.			
Supporting Agency System	An agency that provides support and/or resource assistance to another agency. See Assisting Agency.			
System	An integrated combination of people, property, environment, and processes that work in a coordinated manner to achieve a specific desired output under specific conditions.			
Tactics	The set of specific, measurable actions or tasks for various incident management functional activities that support the defined strategies.			
Task Force	Any combination of resources assembled to support a specific mission or operational need. All resource elements within a Task Force must have common communications and a designated leader			
Technical Specialist	Individual with special skills that can be used anywhere within the Incident Command System organization. No minimum qualifications are prescribed, as technical specialists normally perform the same duties during an incident that they perform in their everyday jobs, and they are typically certified in their fields or professions.			
Threat	The presence of a hazard and an exposure pathway; threats may be natural or human-induced, either accidental or intentional.			
Threat	The process of identifying or evaluating entities, actions, or			
Assessment	occurrences, whether natural or man-made, which has or indicate the potential to harm life, information, operations and/or property.			
Tracking and Reporting Resources	A standardized, integrated process conducted throughout the duration of an incident. This process provides incident managers with a clear picture of where resources are located; helps staff prepare to receive resources; protects the safety of personnel and security of supplies and equipment; and enables the coordination of movement of personnel, equipment, and supplies.			
Trunked Mobile Radio (TMR)	A trunked radio system is a complex type of computer-controlled two- way radio system that allows sharing of relatively few radio frequency channels among a large group of users. Instead of assigning, for example, a radio channel to one particular organization at a time, users are instead assigned to a logical grouping, a "talkgroup" for mutual aid purposes			
Туре	An Incident Command System resource classification that refers to capability. Type 1 is generally considered to be more capable than Types 2, 3, or 4, respectively, because of size, power, capacity, or (in the case of incident management teams) experience and qualifications.			
Typing Resources	Resources are organized by kind, and type, including size, capacity, capability, skill, and other characteristics. This makes the resource ordering and dispatch process within and across organizations and agencies, and between governmental and nongovernmental entities,			

	more efficient, and ensures that the resources received are				
	appropriate to their needs.				
Unified Approach	A major objective of preparedness efforts is to ensure mission integration and interoperability when responding to emerging crises that cross functional and jurisdictional lines, as well as between public and private organizations.				
Unified Area	Command system established when incidents under an Area				
Command	Command system established when incidents under an Area Command are multijurisdictional. See Area Command.				
Unified Command	An ICS application used when more than one agency has incident jurisdiction or when incidents cross political jurisdictions. Agencies work together through the designated members of the Unified Commandto establish a common set of objectives and strategies and a single Incident Action Plan. Unit The organizational element with functional responsibility for a specific incident Planning, Logistics, or Finance/Administration activity				
Unit Leader	The individual in charge of managing Units within an Incident Command System (ICS) functional section. The Unit can be staffed by a number of support personnel providing a wide range of services. Some of the support positions are pre-established within ICS (e.g. Base or Camp Manager), but many others will be assigned as Technical Specialists.				
Unity of Command	Principle of management stating that each individual involved in incident operations will be assigned to only one supervisor.				
Vulnerability	The conditions determined by physical, social, economic and environmental factors or processes, which increase the susceptibility of an organization or community to the impact of hazards.				
Vulnerability assessment	A process for identifying physical features or operational attributes that renders an entity, asset, system, network, or geographic area susceptible or exposed to hazards.				
Warming Centre	A Warming Centre is a short term emergency shelter that operates when temperatures or a combination of precipitation, wind chill, wind and temperature become dangerously inclement. Their paramount purpose is the prevention of mortality and morbidity related to exposure to the elements.				
Warning Order	An official communication warning the public of the possibility of an impending evacuation				

1.22 Operational Period Planning Cycle

Tactics Meeting	Preparing for the Planning Meeting
Preparing for the Tactics Meeting Command & General Staff Meeting / Briefing	IAP Prep & Approval Operations Briefing
IC / UC Develop/ Update Objectives Meeting	Execute Plan & Ops Assess Progress
Initial UC Meeting	e
Incident Brief ICS-201	Response
Initial Response	Res
Notification	tial
Incident/Event	LD I

PART 2 – MUNICIPAL RESPONSE/ACTIONS

NBEMO ACTIVATION LEVELS

The following Activation Timeline will be initiated by the New Brunswick Emergency Measure Organization as required. NBEMO will notify the Village of the level changes. The FSMEMO will initiate its own Activation Timeline according to local requirements and as noted in the Plan

Critical Infrastructure (CI) is defined as those physical and information technology facilities, networks, services and assets, which, if disrupted or destroyed, would have a serious impact on the health, safety, security or economic wellbeing of New Brunswickers or the effective functioning of government. CI impacts that require an immediate assessment in accordance with the recommended Activation Timeline.

LOW: Potential, imminent or actual threats, vulnerabilities or incidents. Active Monitoring is mandatory.

MEDIUM: Potential, imminent or actual threats, vulnerabilities or incidents assessed as limited in scope but having possible impacts on critical infrastructure. Mandatory monitoring is required. An escalation in REAC Activation will likely be necessary.

HIGH: Potential, imminent or actual threats, vulnerabilities or incidents where precautions and actions are required immediately.

Energy and Utilities – Electrical power, Natural gas, Oil production.	Low: A-1	Medium: B-1	High: B-7
Transportation - Roads, Air, Rail, Marine.	B-1	D-1	D-7
Information and Communication Technology –	B-1	B-7	C-1
Telecommunications.			
Food - Food safety at production, Sales and use nodes,	A-1	B-2	C-2
Distribution			
Government - Services, Public facilities, Information and	A-1	B-1	B-7
information networks.			
Finance - Banking, Securities, Investments, Integrity of	A-1	A-3	B-1
electronic banking systems			
Health - Hospitals, Healthcare, Blood Supply.	A-1	C-1	D-1
Water - Drinking water, Waste water contamination.	B-1	C-1	D-1
Safety - Hazardous substances, Explosives, Nuclear waste,	A-1	B-7	C-1
Emergency services.			
Manufacturing - Chemical and strategic manufacturers.	A-1	B-1	C-1

FUNDY-ST MARTINS ACTIVATION LEVELS

Most emergencies are managed at the scene by emergency services and Fundy-St Martins services and are considered routine operations. Emergencies of greater magnitude do happen from time to time and require an emergency management response structure beyond normal daily operations. The response required must be appropriate to the magnitude of the incident as defined in the Emergency.

Levels	Operational Implications	FSMEMO Support	EOC	Notification
Level 0 Normal	Business as UsualNormal Operations	 Business as Usual Normal Operations 	 Operationally Ready 	 No FSMEMO Notification Required
Level 1 Minor Incident	• Site: Managed by Emergency Services and Village Services	• FSMEMO support available 24/7	email/telephone monitoring by EOCG members of an	 EOCG Members notified by email/telephone Department Leads or designate report current status of the department back to FSMEMO. Department Leads or designate provide Sit Reports to FSMEMO as required for future planning.
Level 2 Major Incident	 Site: Managed by Emergency and Village Services Site: Site Incident Commander may request support from FSMEMO Site: May request the activation of the EOC EOC: May be Activated 	At the request of the Site Incident Commander the FSMEMO Director has the ability to: • Facilitate access to Village resources and/or External Agencies. • Facilitate integration of Village services and/or External Agencies into ICS structure. • Assign Village Liaison Officer to the site	 Operationally Ready Partial Activation Once notified, selected members of the EOCG may be called in to assist with supporting ongoing efforts towards an emergency. Depending on the location or severity of the emergency, the use of a virtual EOC may be a viable option. 	 Once Notified, FSMEMO: Must notify Village CAO and Administrative Services Coordinator. May notify EOCG EOCG Members to report current status of the department and expected requirements back to FSMEMO May Notify Other Key Agencies (as required).
Level 3 Emergency Incident	EOC : Is Activated Emergency poses a danger of major proportions to life and property, and / or threatens social order and ability to govern, and/or a declaration of an emergency by another level of	FSMEMO Director, or designate may assign Village Liaison Officer to the site.	Full Activation: Once notified, members of the EOCG will report to the EOC as per fan out notification and schedule. This will depend on the location and ability of members to access EOC at the time of notification	Once Notified, FSMEMO Director: • Must notify Village CAO and Administrative Services Coordinator. • Must notify EOCG. • Must Notify Other Key Agencies.

2.	Hazard, History, Vulnerability and Maximum Threat with Response Actions
2.1	Hazards
2.11	Hazards often lack the absence of predictability. As such, those hazards that may pose a threat within the Area of Fundy-St Martins are analyzed, and rated according to:
	 History; Vulnerability; Maximum Threat; and Probability.
	The following ratings provide a basis upon which recommended actions are derived.
2.2	History – H
2.2.1	 Based on the number of occurrences within the Village over the last 50 years, hazards will receive the following rating: 1. Low: Less than 0-1 occurrence; 2. Medium: 2-3 occurrences; and 3. High: Greater than 3 or more occurrences.
2.3	Vulnerabilities – V
2.3	
2.3.1	 Based on the number of people who might be affected, hazards will receive the following rating: 1. Low: Less than 1 %; 2. Medium: 1% - 10%; and 3. High: Greater than 10%
2.4	Maximum Threat – MT
2.4.1	 Based on impacts to human life and/or property, hazards will receive the following rating: 1. Low: Less than 5%; 2. Medium: 5% - 25%; and 3. High: Greater than 25%.
2.5	Probability of Occurrence - P
2.5.1	 Based on the likelihood that the emergency will repeat, hazards will receive the following rating: 1. Low: Less than 1 in 100 years; 2. Medium: 1 in 50 years; and 3. High: Greater than 1 in 10 years.

release of stored energy that radiates seismic waveImage: Construction of the areaImage: Construction of the area2.6.1.13ExplosionA violent and destructive shattering or blowing a part of something, as is caused by a bombLMML2.6.1.14FloodingThe accumulation of water beyond its normal confines such as a lake, or over land areasHLMM2.6.1.15Fuel ShortageSupply lines fail and there is no fuel coming to the areaHLLM2.6.1.16Heat WaveHeat which is considered extreme and unusual in the area in which it occursHHHH2.6.1.17PandemicProcesses of organic origin or those conveyed by biological vectors, including exposure to pathogenic micro-organisms, toxins and bioactive substances, whichHLHH	2.6 Hazard Summary with Applicable Action(s)						
2.6.1.2 Aviation Incident An incident associated with the crash of an aircraft H H M H 2.6.1.3 Blizzard/ Ice Storm Severe winter storm, strong winds and heavy snow. H H M H 2.6.1.4 Bridge or Incident Anything which prevents materials and users from reaching their intended destination. Structural or safety related issues that could force a bridge to be temporary closed. H L M M 2.6.1.5 CBRNE Protective Measures taken in situations in which chemical, biological, radiological or nuclear and Explosive hazards may be genesent H L M M 2.6.1.6 Civil Disorder / Mass Civil disorder is when many people are gatherings H L M M M M			Brief Description	Н		MT	Р
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2.6.1.2 Aviation Incident An incident associated with the crash of an aircraft H H M H 2.6.1.3 Blizzard/ Ice Storm Severe winter storm, strong winds and heavy snow. H H M H 2.6.1.4 Bridge or Transportation Incident Anything which prevents materials and users from reaching their intended distination. Structural or safety related issues that could force a bridge to be temporary closed. H L M M 2.6.1.5 CBRNE Protective Measures taken in situations in which chemical, biological, radiological or nuclear and Explosive hazards may be present H L M M 2.6.1.6 Civil Disorder / Mass Civil disorder is when many people are involved and are set upon a common aim H L M M H H H H H H H H H H L L M M H H L L M			snow/mud mass slides down a				
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conveyed by biological vectors, including exposure to pathogenic micro-organisms, toxins and bioactive substances, which	<u> </u>	<u> </u>			<u> </u>	<u>.</u> .	
exposure to pathogenic micro-organisms, toxins and bioactive substances, which	2.6.1.17	Pandemic		Н	L	Н	H
toxins and bioactive substances, which							
			may cause the loss of life or injury,				

		property damage, social and economic disruption or environmental degradation				
2.6.1.18	Potable Water	Water system that serves a major residential development or well systems become compromised	L	М	М	М
2.6.1.19	Severe Weather	Hurricane, Post-Tropical Storm, Tornado, Thunderstorm	Н	Н	Н	Н
2.6.1.20	Tidal Surge	An abnormal rise of water generated by a storm, over and above predicted astronomical tides	Н	Н	Н	Н
2.6.1.21	Waste Disposal	Removing and destroying or storing damaged, unwanted domestic, agricultural/industrial products and substances	L	L	L	L
2.6.1.22	Wildland/Urban/Rural Fire	A fire involving buildings or structures within the Village or Fire outside the Village but inside Municipality	М	М	L	Н

2.6.1.1 AVALANCHE / LAND				
Hazard Description An avalanche/landslide occurs when large snow/mud mass slides down a mountain/hillside				
Main Risks	Casualties / Danger to p	oublic health / Deaths / Evac	uation	
H.V.MT.P	Low/Medium/Low/Low			
Immediate Actions (IA)				
Village Actions		and Works Department repo ler EOC activation. Info REM		
EOC Actions	Level 3 (RED): Full activ	vation: all F/STMEMO are to	report to the EOC	
The following actions may/may not	occur, lead agencies pr	ocedures take precedence		
Incident Command Structure	Suggested Agencies / Village Depts	Possible Effects	Priorities	
Command: Incident Commander is responsible for all incidents or event activities. Although other functions may be left unfilled, there will always be an Incident Commander. Operations: Responsible for directing the tactical actions to meet incident objectives. Plans: Responsible for the collection, evaluation, and display of incident information, maintaining status of resources, and preparing the Incident Action Plan and incident-related documentation. Logistics: Responsible for providing adequate services and support to meet all incident or event needs. Finance: Responsible for keeping track of incident-related costs, personnel and equipment records, and administering procurement contracts associated with the	 Works Dept Fire RCMP NB Ambulance Fire Marshall DTI Red Cross Environment 	 Damage to property & roads Disruption of Communications Disruption of Traffic Disruption of utilities Evacuation Multi-casualty incident/Injuries/ Fatalities Environmental impacts Public Health concerns Media attention Scene containment & security 	 Business continuity planning Disaster debris management Emergency information & media relations Enact Mutual Aid Evacuation planning Public Health Corporate & community recovery planning Resource acquisition & deployment Restoration of critical facilities & infrastructure Secure potable water & water for firefighting Traffic control & 	

Plan a SOLE declaration

2.6.1.2 AVIATION INCIDE	NT			
Hazard Description	Incident associated with the crash of an aircraft			
Main Risks	Casualties / Deaths / Ev	vacuation		
H.V.MT.P	High/High/Medium/High			
Immediate Actions (IA)				
Village Actions	Village first responders	report on CI impacts. EOC ac	tivation. Info REMC.	
EOC Actions	Level 3 (RED): Full activ	vation: all F/STMEMO are to r	eport to the EOC	
The following actions may/may no	t occur, lead agencies p	procedures take precedence).	
Incident Command Structure	Suggested Agencies / Village Depts	Possible Effects	Priorities	
Command: Incident Commander is responsible for all incidents or event activities. Although other functions may be left unfilled, there will always be an Incident Commander. Operations: Responsible for directing the tactical actions to meet incident objectives. Plans: Responsible for the collection, evaluation, and display of incident information, maintaining status of resources, and preparing the Incident Action Plan and incident-related documentation. Logistics: Responsible for providing adequate services and support to meet all incident or event needs. Finance: Responsible for keeping track of incident-related costs, personnel and equipment records, and administering procurement contracts associated with the incident or event.	 Fire RCMP Works Dept NB Ambulance Red Cross Transport Canada Coroner Dept of Health Airport Authority Canadian Border Services Agency DTI CCG for crash on Bay of Fundy 	 Explosions/Fire Hazardous materials toxic fumes & gases Multi-Casualty Incident Fatalities/Injuries Scene containment & security Damaged Infrastructure Disruption of communications Disruption of traffic Disruption of traffic Disruption of utilities Evacuation International implications Jurisdictional problems Media attention Special cargo 	 Firefighting and Rescue HAZMAT Response MCI Response Identify Airlines Identify Number of Souls on Board/Manifest Identify Hazardous Materials on board Perimeter/Road Closures Traffic Control Evacuation Planning Reception Centres Emergency information & media relations Management of deceased and body parts Investigation 	

Additional Instructions

Plan for: SOLE declaration, Temporary morgue, Media centre, Family Centre and long term investigation at site

2.6.1.3 BLIZZARD / ICE ST	FORM			
Hazard Description	Severe winter storm with low temperatures, strong winds and heavy snow.			
Main Risks	Casualties / Danger to p	ublic health / Deaths / Evacu	ation	
H.V.MT.P	High/High/High/High			
Immediate Actions (IA)				
Village Actions	consider EOC activation.	and Works Dept report on Cl . Consider staggered EOC a	ctivation. Info REMC.	
EOC Actions	Level 1 (GREEN): Active storm development and	Monitoring to Level 3 – (RE outcomes	D) Full activation based on	
The following actions may/may not	occur, lead agencies pro	ocedures take precedence.		
Incident Command Structure	Suggested Agencies / Village Depts	Possible Effects	Priorities	
Command: Incident Commander is responsible for all incidents or event activities. Although other functions may be left unfilled, there will always be an Incident Commander. Operations: Responsible for directing the tactical actions to meet incident objectives. Plans: Responsible for the collection, evaluation, and display of incident information, maintaining status of resources, and preparing the Incident Action Plan and incident-related documentation. Logistics: Responsible for providing adequate services and support to meet all incident or event needs. Finance: Responsible for keeping track of incident-related costs, personnel and equipment records, and administering procurement contracts associated with the incident or event.	 Works Dept Fire RCMP NB Ambulance DTI Environment Red Cross NB Power Off-Road Vehicle Enforcement 	 Blocked roadways Damage to property & roads Disruption of communications Disruption of traffic Disruption of utilities Disruption of fuel sources Injuries/Fatalities Motor vehicle incidents Environmental Impact Media attention Limited resources Citizens confined to their residences Diminished personal resources (people unable to get out and get groceries) 	 Environmental monitoring & advance planning Assist first responders for emergency vehicle access Resource acquisition & deployment Prioritizing route clearing or closures Disaster debris management Monitor power outages Be prepared to open warming or reception centres Issue weather warnings/ closures Use Alerting services/Voyant Alert Restoration of utilities and critical infrastructure Business continuity planning 	

SPORATION INCIDENT				
Anything which prevents materials and users from reaching their intendedHazard Descriptiondestination. Planned or unplanned structural or safety related issues that couldforce a bridge or vehicle overpass to be temporarily closed.				
Casualties / Disruption c	of traffic			
High/Low/Medium/Mediu	um			
		acts. Municipality may		
Level 1 (GREEN): Active	e Monitoring to Level 2 – <mark>(YELL</mark>	.OW) Partial activation		
t occur, lead agencies p	rocedures take precedence.			
Suggested Agencies / Village Depts	Possible Effects	Priorities		
 Works Dept RCMP Fire NB Ambulance DTI Environment 	 Injuries/Fatalities Disruption of emergency response routes Motor vehicle incidents Blocked roadways Damage to property & roads Disruption of traffic Disruption of utilities Disruption of supply and delivery of goods and fuel Disruption of School Bus and Transit routes Environmental Impact Media attention 	 Rescue and care for injured Alternate emergency response routes Alternate traffic routes Situation & damage assessment Restoration of critical infrastructure Traffic control Public information & media relations Use of Voyant Alert/Alert Ready Be prepared to assist isolated residents Notification to Education and Early Childhood Development 		
	Anything which prevent destination. Planned or force a bridge or vehicle Casualties / Disruption of High/Low/Medium/Mediu Village first responders of consider EOC activation Level 1 (GREEN): Active t occur, lead agencies p Suggested Agencies / Village Depts Suggested Agencies / Village Depts	Anything which prevents materials and users from read destination. Planned or unplanned structural or safety force a bridge or vehicle overpass to be temporarily clo Casualties / Disruption of traffic High/Low/Medium/Medium Village first responders or Works Dept report on CI impr consider EOC activation. Info REMC. Level 1 (GREEN): Active Monitoring to Level 2 – (YELL t occur, lead agencies procedures take precedence. Suggested Agencies / Village Depts Possible Effects Unitation of emergency response routes Notor vehicle incidents Blocked roadways Notor vehicle incidents Blocked roadways Damage to property & roads Fire NB Ambulance DTI Environment NB Ambulance DTI Environment High/Low/Medium/Medium		

May be required to assist in vehicle cleanup or create detour route. Works Dept will be available to post warning signage to warn on-coming traffic.

OGICAL, RADIOLOGICAI	L, NUCLEAR AND EXPLOSIV	/E (CBRNE)
		nical, biological,
-	· ·	
High/Low/Medium/Mediu	Jm	
activation. Consider stag	gered EOC activation. Info R	EMC.
		Full activation based on
	rocedures take precedence.	
Suggested Agencies / Village Depts	Possible Effects	Priorities
 Works Dept Fire RCMP NB Ambulance Dept of Health Horizon Health Network DTI Social Development 	 Civil unrest Collapse of buildings, structures & infrastructure Community fear Contamination Damage to property, roads & bridges Disruption of communications Disruption of traffic Disruption of utilities Economic impact Evacuation Explosions Fatalities Fires 	 Decontamination/Site support Emergency information & media relations Use of Voyant Alert /Alert Ready Emergency Social Services Evacuation planning Liaise with external agencies Mass casualty response support
 Development Red Cross NB Power Coroner 	 Hoax incident (immediate aftermath) Injuries International implications Jurisdictional problems Limited resources Media attention Public health concerns Worried Well Trapped people 	 Public notification Resource acquisition & deployment Situation & damage assessment Evacuation or sheltering in place Reception Centres
	Protective measures tak radiological or nuclear h Casualties / Danger to p High/Low/Medium/Mediu Village first responders r activation. Consider stag Level 1 (GREEN): Active development and spread coccur, lead agencies p Suggested Agencies / Village Depts Suggested Agencies / Village Depts	 Village Depts Civil unrest Collapse of buildings, structures & infrastructure Community fear Contamination Damage to property, roads & bridges Disruption of communications Disruption of traffic Disruption of utilities Economic impact Explosions Fires NB Ambulance Dept of Health Network DTI Social Development Red Cross NB Power Coroner Hoax incident (immediate aftermath) Injuries International implications Jurisdictional problems Limited resources Media attention Public health concerns Worried Well

2.6.1.6 CIVIL DISORDE	R and MASS GATHERIN	G			
Hazard Description	Anything which prevents materials and users from reaching their intended destination. Planned or unplanned structural or safety related issues that could force a bridge or vehicle overpass to be temporarily closed.				
Main Risks	Impacts to CI / Casualti	es / Disruption of traffic			
H.V.MT.P	High/Low/Medium/High				
Immediate Actions (IA)					
Village Actions	Village first responders REMC.	or RCMP report on CI impacts.	EOC activation. Info		
EOC Actions	Level 1 (GREEN): Activ	e Monitoring to Level 2 – <mark>(YELI</mark>	_OW) Partial activation		
The following actions may/may n	ot occur, lead agencies	procedures take precedence			
Incident Command Structure	Suggested Agencies / Village Depts	Possible Effects	Priorities		
Command: Incident Commander is responsible for all incidents or event activities. Although other functions may be left unfilled, there will always be an Incident Commander. Operations: Responsible for directing the tactical actions to meet incident objectives. Plans: Responsible for the collection, evaluation, and display of incident information, maintaining status of resources, and preparing the Incident Action Plan and incident-related documentation. Logistics: Responsible for providing adequate services and support to meet all incident or event needs. Finance: Responsible for keeping track of incident-related costs, personnel and equipment records, and administering procurement contracts associated with the incident or event. Additional Instructions:	 Works Dept RCMP Fire NB Ambulance NB Public Safety 	 Injuries or death Damage to property Impacts to Village Critical Infrastructures Closure of businesses Closure of schools Disruption or delay in other emergency services responses Disruption of health care services Disruption of transportation services Extreme emotions Possible violence Media attention Perimeter controls of affected areas 	 Support police actions Sharing intelligence gathered from social media with KRPF Issue public warnings Use of Voyant Alert /Alert Ready Be prepared to assist isolated residents that are denied emergency services 		

The ultimate severity of any civil disorder event will depend on the magnitude of the event and its location.

Law Enforcement Agencies have complete command. All supporting and peripheral actions are to be coordinated through the agency in Command. These events may be very dynamic and changes in location become fluid.

2.6.1.7 COMMUNICATION				
Hazard Description Widespread breakdown of normal communication infrastructure/capabilities.				
Main Risks	Disruption of Village bus	iness & activities		
H.V.MT.P	High/High/High/High			
Immediate Actions (IA)				
Village Actions	Village Dept report on C	l impacts. EOC activation. Info	REMC.	
EOC Actions	Level 1 (GREEN): Active	Monitoring		
The following actions may/may no	t occur, lead agencies p	rocedures take precedence.		
Incident Command Structure	Suggested Agencies / Village Depts	Possible Effects	Priorities	
Command: Incident Commander is responsible for all incidents or event activities. Although other functions may be left unfilled, there will always be an Incident Commander. Operations: Responsible for directing the tactical actions to meet incident objectives. Plans: Responsible for the collection, evaluation, and display of incident information, maintaining status of resources, and preparing the Incident Action Plan and incident-related documentation. Logistics: Responsible for providing adequate services and support to meet all incident or event needs. Finance: Responsible for keeping track of incident-related costs, personnel and equipment records, and administering procurement contracts associated with the incident or event.	 Admin Dept Works Dept Fire RCMP Amateur Radio Provincial Communications Centre (PMCC) Communications Stakeholders (Bell, Rogers, Mobility) 	 Possible loss of cellular, mobile radio, internet, intranet Delay in emergency responses Disruption of Village business Disruption of Village Services Disruption of financial institutions Disruption of Provincial and Federal Government services Spread of false information and confusion 	 Identify impact and remaining systems Identify communication priorities Prioritize all communications restoration Establish procedures for restoring communications systems Determine backup communications Issue public warnings with pre-determined messages Use of Voyant Alert/Alert Ready Dispatch HAM Radio representatives to EOC Use of SIMPLEX 	

Additional Instructions:

Landline telecommunications, internet, and fax services for the municipality are provided by Bell Aliant (TBC). The Village of Fundy/St Martins uses Rogers Communications as their cellular phone (TBC).

Amateur Radio (HAM) services are provided by operators within the vicinity of Fundy/St Martins.

2.6.1.8 COASTAL EROS	SION		
Hazard Description	Erosion is a physical pro	ocess by which shorelines and	/ or roads are altered
Main Risks	Loss of Residents Home	es / Casualties / Disruption of t	raffic
H.V.MT.P	High/Medium/High/High		
Immediate Actions (IA)			
Village Actions	Village first responders consider EOC activation	or Works Dept report on CI imp n. Info REMC.	pacts. Municipality may
EOC Actions	Level 1 (GREEN): Active	e Monitoring to Level 2 – <mark>(YEL</mark>	LOW) Partial activation
The following actions may/may n	ot occur, lead agencies	procedures take precedence	Э.
Incident Command Structure	Suggested Agencies / Village Depts	Possible Effects	Priorities
Command: Incident Commander is responsible for all incidents or event activities. Although other functions may be left unfilled, there will always be an Incident Commander. Operations: Responsible for directing the tactical actions to meet incident objectives. Plans: Responsible for the collection, evaluation, and display of incident information, maintaining status of resources, and preparing the Incident Action Plan and incident-related documentation. Logistics: Responsible for providing adequate services and support to meet all incident or event needs. Finance: Responsible for keeping track of incident-related costs, personnel and equipment records, and administering procurement contracts associated with the incident or event. Additional Instructions:	 Works Dept RCMP Fire NB Ambulance DTI Environment 	 Injuries/Fatalities Disruption of emergency response routes Blocked roadways Damage to property & roads Disruption of traffic Disruption of utilities Disruption of supply and delivery of goods and fuel Disruption of School Bus and Transit routes Environmental Impact Media attention 	 Rescue and care for injured Alternate emergency response routes Alternate traffic routes Situation & damage assessment Restoration of critical infrastructure Traffic control Public information & media relations Use of Voyant Alert /Alert Ready Be prepared to assist isolated residents

2.6.1.9 CRITICAL INFRA	STRUCTURE FAILURE		
Hazard Description	Loss of some or all the required utilities: Potable Water, Electricity, Fuel, Sources, Sewage		
Main Risks	Losses to local econom	y/Danger to Public Safety	
H.V.MT.P	High/Low/Low/Medium		
Immediate Actions (IA)			
Village Actions	consider EOC activation		
EOC Actions		e Monitoring to Level 3 – (RED) and impact to the Village	Full activation based on
The following actions may/may no	ot occur, lead agencies	procedures take precedence.	
Incident Command Structure	Suggested Agencies / Village Depts	Possible Effects	Priorities
 Command: Incident Commander is responsible for all incidents or event activities. Although other functions may be left unfilled, there will always be an Incident Commander. Operations: Responsible for directing the tactical actions to meet incident objectives. Plans: Responsible for the collection, evaluation, and display of incident information, maintaining status of resources, and preparing the Incident Action Plan and incident-related documentation. Logistics: Responsible for providing adequate services and support to meet all incident or event needs. Finance: Responsible for keeping track of incident-related costs, personnel and equipment records, 	 Utilities Dept Works Dept NB Power Red Cross Environment NB Public Safety Department of Health 	 Lack of essential services (water, sewerage) Contamination of potable water Damage to property Disruption of business & industrial activities Disruption of some or all utilities Disruption of traffic Environmental impact Evacuation/Shelter in place Explosion/Fire Injuries/Fatalities Media attention Potential long-term loss of utilities Diminished personal resources (people 	 Asses extent of damage Issue public warnings with pre-determined messages Coordinate with utility providers Shut down vulnerable power or utilities Use of Voyant Alert /Alert Ready Consider evacuations Reception Centres Close roads or reroute Coordinate with neighbouring jurisdictions Prioritize the
and administering procurement contracts associated with the incident or event.		unable to get out and get groceries)Public Health concerns for people & animals	restoration of utilities and critical infrastructure
Additional Instructions:			

2.6.1.10 DANGEROUS G			
Hazard Description	Any substance or mater	ial that could adversely affect t	he safety of the public.
Main Risks	Losses to local economy	//Danger to Public Safety/Casua	alties
H.V.MT.P	High/Medium/Medium/H	ligh	
Immediate Actions (IA)			
Village Actions	Village first responders of consider EOC activation	or Works Dept report on CI imp . Info REMC.	acts. Municipality may
EOC Actions		e Monitoring to Level 2 – <mark>(YELL</mark>	.OW) Partial activation
The following actions may/may no	ot occur, lead agencies p	procedures take precedence.	
Incident Command Structure	Suggested Agencies / Village Depts	Possible Effects	Priorities
Command: Incident Commander is responsible for all incidents or event activities. Although other functions may be left unfilled, there will always be an Incident Commander. Operations: Responsible for directing the tactical actions to meet incident objectives. Plans: Responsible for the collection, evaluation, and display of incident information, maintaining status of resources, and preparing the Incident Action Plan and incident-related documentation. Logistics: Responsible for providing adequate services and support to meet all incident or event needs. Finance: Responsible for keeping track of incident-related costs, personnel and equipment records, and administering procurement contracts associated with the incident or event. Additional Instructions:	 Community Services Dept Utilities Dept Works Dept Fire RCMP Ambulance New Brunswick Red Cross DTI Environment Carrier Company CANUTEC 	 Disruption of traffic Disruption of utilities Disruption to businesses Environmental damage Evacuation or Shelter In Place Explosion/Fire Homelessness Infrastructure damage Injuries & fatalities Media attention Property damage Public health concerns 	 Support KVFD Close roads or reroute Traffic control Emergency information & media relations Issue public warnings with pre- determined messages Use of Voyant Alert /Alert Ready Consider evacuations Reception Centres Liaise with external agencies and Carrier Resource acquisition & deployment Cost Recovery

2.6.1.11 DANGEROUS G	OODS SPILL - BAY OF F	UNDY	
Hazard Description	Any substance or material that could adversely affect the safety of the public, handlers, or carriers in the Bay of Fundy		
Main Risks	Losses to local economy	//Danger to Public Safety/Casua	lties
H.V.MT.P	High/Medium/Medium/H	ligh	
Immediate Actions (IA)			
Village Actions	Village first responders of consider EOC activation	or Works Dept report on CI impa n. Info REMC.	acts. Municipality may
EOC Actions	Level 1 (GREEN): Active	e Monitoring to Level 2 – <mark>(YELL</mark>	.OW) Partial activation
The following actions may/may no	ot occur, lead agencies p	procedures take precedence.	
Incident Command Structure	Suggested Agencies / Village Depts	Possible Effects	Priorities
Command: Incident Commander is responsible for all incidents or event activities. Although other functions may be left unfilled, there will always be an Incident Commander. Operations: Responsible for directing the tactical actions to meet incident objectives. Plans: Responsible for the collection, evaluation, and display of incident information, maintaining status of resources, and preparing the Incident Action Plan and incident-related documentation. Logistics: Responsible for providing adequate services and support to meet all incident or event needs. Finance: Responsible for keeping track of incident-related costs, personnel and equipment records, and administering procurement contracts associated with the incident or event. Additional Instructions:	 Community Services Dept Utilities Dept Works Dept Fire RCMP Ambulance New Brunswick Red Cross DTI Environment Carrier Company CANUTEC 	 Disruption of traffic Disruption of utilities Disruption to businesses Environmental damage Evacuation or Shelter In Place Explosion/Fire Homelessness Infrastructure damage Injuries & fatalities Media attention Property damage Public health concerns 	 Support KVFD Close roads or reroute Traffic control Emergency information & media relations Issue public warnings with pre- determined messages Use of Voyant Alert /Alert Ready Consider evacuations Reception Centres Liaise with external agencies and Carrier Resource acquisition & deployment Cost Recovery

2.6.1.12 EARTHQUAKE			
Hazard Description	An earthquake results from a sudden release of stored energy that radiated seismic waves		
Main Risks	Casualties/Danger to pu	ublic health/Deaths/Evacuation	
H.V.MT.P	Low/Low/Low/Low		
Immediate Actions (IA)			
Village Actions	Village first responders REMC.	or Works Dept report on CI imp	acts. EOC activation. Info
EOC Actions	Level 4 – (RED) Full act	tivation; All EMO	
The following actions may/may no		procedures take precedence.	
Incident Command Structure	Suggested Agencies / Village Depts	Possible Effects	Priorities
Command: Incident Commander is responsible for all incidents or event activities. Although other functions may be left unfilled, there will always be an Incident Commander. Operations: Responsible for directing the tactical actions to meet incident objectives. Plans: Responsible for the collection, evaluation, and display of incident information, maintaining status of resources, and preparing the Incident Action Plan and incident-related documentation. Logistics: Responsible for providing adequate services and support to meet all incident or event needs. Finance: Responsible for keeping track of incident-related costs, personnel and equipment records, and administering procurement contracts associated with the incident or event.	 Community Services Dept Engineering Dept Works Dept Fire RCMP Ambulance New Brunswick Red Cross DTI Environment Technical Inspection Services Social Development 	 Trapped victims Multiple injured/deceased Collapse of buildings, structures Disaster debris Damage to property & roads Disruption of communications Disruption of health services Disruption of traffic Disruption of utilities Evacuation Explosions Fire Flooding Homeless Infrastructure damage Jurisdictional issues Lack of essential services (water, sewerage) Limited resources Media attention Multiple incident sites Property damage Care of pets and livestock 	 Rescue and care for injured Alternate emergency response routes Alternate traffic routes Situation & damage assessment Restoration of critical infrastructure Traffic control Public information & media relations Use of Voyant Alert /Alert Ready Be prepared to assist isolated residents
Additional Instructions:			<u> </u>
The likelihood of a widespread area	is High. As such, all emer	rgency services and support sys	stems will be stretched thin

2.6.1.13 EXPLOSION			
Hazard Description	A violent and destructive by a bomb	e shattering or blowing a part of	something, as is caused
Main Risks	Loss of Residents Homes / Casualties / Death		
H.V.MT.P	Low/Medium/Medium/Lo	DW	
Immediate Actions (IA)	L		
Village Actions	Village first responders REMC.	or Works Dept report on CI imp	acts. EOC activation. Info
EOC Actions	Level 4 – (RED) Full act	tivation; All EMO	
The following actions may/may no	ot occur, lead agencies p	procedures take precedence.	
Incident Command Structure	Suggested Agencies / Village Depts	Possible Effects	Priorities
Command: Incident Commander is responsible for all incidents or event activities. Although other functions may be left unfilled, there will always be an Incident Commander. Operations: Responsible for directing the tactical actions to meet incident objectives. Plans: Responsible for the collection, evaluation, and display of incident information, maintaining status of resources, and preparing the Incident Action Plan and incident-related documentation. Logistics: Responsible for providing adequate services and support to meet all incident or event needs. Finance: Responsible for keeping track of incident-related costs, personnel and equipment records, and administering procurement contracts associated with the incident or event. Additional Instructions:	 Works Dept RCMP Fire NB Ambulance DTI Environment 	 Injuries/Fatalities Disruption of emergency response routes Blocked roadways Damage to property & roads Disruption of traffic Disruption of utilities Disruption of supply and delivery of goods and fuel Disruption of School Bus and Transit routes Environmental Impact Media attention 	 Rescue and care for injured Alternate emergency response routes Alternate traffic routes Situation & damage assessment Restoration of critical infrastructure Traffic control Public information & media relations Use of Voyant Alert /Alert Ready Be prepared to assist isolated residents

2.6.1.14 FLOODING			
2.6.1.14 FLOODING Hazard Description	The accumulation of wa or overland areas	ter beyond its normal confines s	such as a lake, river, bay,
Main Risks	Loss of Residents Homes / Casualties / Disruption of traffic		
H.V.MT.P	High/Medium/High/High		
Immediate Actions (IA)			
Village Actions	Village first responders consider EOC activation	or Works Dept report on CI impa n. Info REMC.	acts. Municipality may
EOC Actions	Level 1 (GREEN): Active	e Monitoring to Level 2 – <mark>(YELL</mark>	.OW) Partial activation
The following actions may/may no	ot occur, lead agencies p	procedures take precedence.	
Incident Command Structure	Suggested Agencies / Village Depts	Possible Effects	Priorities
Command: Incident Commander is responsible for all incidents or event activities. Although other functions may be left unfilled, there will always be an Incident Commander. Operations: Responsible for directing the tactical actions to meet incident objectives. Plans: Responsible for the collection, evaluation, and display of incident information, maintaining status of resources, and preparing the Incident Action Plan and incident-related documentation. Logistics: Responsible for providing adequate services and support to meet all incident or event needs. Finance: Responsible for keeping track of incident-related costs, personnel and equipment records, and administering procurement contracts associated with the incident or event. Additional Instructions:	 Works Dept RCMP Fire NB Ambulance DTI Environment 	 Injuries/Fatalities Disruption of emergency response routes Blocked roadways Damage to property & roads Disruption of traffic Disruption of utilities Disruption of supply and delivery of goods and fuel Disruption of School Bus and Transit routes Environmental Impact Media attention 	 Rescue and care for injured Alternate emergency response routes Alternate traffic routes Situation & damage assessment Restoration of critical infrastructure Traffic control Public information & media relations Use of Voyant Alert /Alert Ready Be prepared to assist isolated residents

oss of Residential Heat igh/Low/Low/High illage first responders o onsider EOC activation evel 1 (GREEN): Active	or Works Dept report on CI imp	acts. Municipality may
igh/Low/Low/High illage first responders of ponsider EOC activation evel 1 (GREEN): Active occur, lead agencies p uggested Agencies	or Works Dept report on CI imp n. Info REMC. e Monitoring to Level 2 – (YELL procedures take precedence.	.OW) Partial activation
illage first responders of onsider EOC activation evel 1 (GREEN): Active occur, lead agencies p uggested Agencies	a. Info REMC. e Monitoring to Level 2 – <mark>(YELL</mark> procedures take precedence.	.OW) Partial activation
onsider EOC activation evel 1 (GREEN): Active ccur, lead agencies p uggested Agencies	a. Info REMC. e Monitoring to Level 2 – <mark>(YELL</mark> procedures take precedence.	.OW) Partial activation
onsider EOC activation evel 1 (GREEN): Active ccur, lead agencies p uggested Agencies	a. Info REMC. e Monitoring to Level 2 – <mark>(YELL</mark> procedures take precedence.	.OW) Partial activation
evel 1 (GREEN): Active ccur, lead agencies p uggested Agencies	e Monitoring to Level 2 – <mark>(YELL</mark> procedures take precedence.	-
uggested Agencies	-	Priorities
	Possible Effects	Priorities
, mage Depte		
Works Dept RCMP Fire NB Ambulance DTI Environment	 Injuries/Fatalities Disruption of emergency response routes Disruption of traffic Disruption of utilities Disruption of supply and delivery of goods Disruption of School Bus and Transit routes Environmental Impact Media attention 	 Situation & damage assessment Restoration of critical infrastructure Traffic control Public information & media relations Use of Voyant Alert /Alert Ready Be prepared to assist isolated residents
	RCMP Fire NB Ambulance DTI	 Works Dept RCMP Fire NB Ambulance DTI Environment Disruption of traffic Disruption of utilities Disruption of supply and delivery of goods Disruption of School Bus and Transit routes Environmental Impact

2.6.1.16 HEAT WAVE				
Hazard Description	Heat which is considere	Heat which is considered extreme and unusual in the area of which it occurs		
Main Risks	Danger to Public Safety	Danger to Public Safety/Death		
H.V.MT.P	High/High/High/High			
Immediate Actions (IA)				
Village Actions	Village first responders consider EOC activation	or Works Dept report on CI imp n. Info REMC.	acts. Municipality may	
EOC Actions	Level 1 (GREEN): Active	e Monitoring		
The following actions may/may no	ot occur, lead agencies	procedures take precedence.		
Incident Command Structure	Suggested Agencies / Village Depts	Possible Effects	Priorities	
Command: Incident Commander is responsible for all incidents or event activities. Although other functions may be left unfilled, there will always be an Incident Commander. Operations: Responsible for directing the tactical actions to meet incident objectives. Plans: Responsible for the collection, evaluation, and display of incident information, maintaining status of resources, and preparing the Incident Action Plan and incident-related documentation. Logistics: Responsible for providing adequate services and support to meet all incident or event needs. Finance: Responsible for keeping track of incident-related costs, personnel and equipment records, and administering procurement contracts associated with the incident or event. Additional Instructions:	 Community Services Dept Engineering Dept Works Dept Fire RCMP Ambulance New Brunswick Horizon Health Network Department of Health Red Cross 	 Severe prolonged Heat Event and/or Hot Weather Emergency Heat Related Illnesses Death People confined to their homes Diminished personal resources (people unable to get out and get groceries) Power outage Water shortage 	 Environmental monitoring & advance planning Issue public warnings with pre- determined messages Use of Voyant Alert /Alert Ready Reception/Cooling Centres Resource acquisition & deployment 	

2.6.1.17 PANDEMIC					
Hazard Description	exposure to pathogenic may cause the loss of lif	Processes or organic origin or those conveyed by biological vectors, including exposure to pathogenic micro-organisms, toxins, and bioactive substance, which may cause the loss of life or injury, property damage, social and economic disruption or environment degradation			
Main Risks	Casualties / Danger to p	Casualties / Danger to public health / Deaths			
H.V.MT.P	High/Low/High/High				
mmediate Actions (IA)					
/illage Actions	activation. Consider stag	report on CI impacts. Municipa ggered EOC activation. Info R	EMC.		
EOC Actions	Level 1 (GREEN): Active development and spread	e Monitoring to Level 3 – (REI d of incident) Full activation based on		
The following actions may/may n		rocedures take precedence.			
Incident Command Structure	Suggested Agencies / Village Depts	Possible Effects	Priorities		
 Command: Incident Commander is responsible for all incidents or event activities. Although other unctions may be left unfilled, there will always be an Incident Commander. Dperations: Responsible for directing the tactical actions to neet incident objectives. Plans: Responsible for the collection, evaluation, and display of incident information, maintaining status of resources, and preparing he Incident Action Plan and ncident-related documentation. Ogistics: Responsible for providing adequate services and support to meet all incident or event needs. Finance: Responsible for keeping rack of incident-related costs, personnel and equipment records, and administering procurement contracts associated with the ncident or event. 	 Works Dept Fire RCMP NB Ambulance Dept of Health Horizon Health Network DTI Social Development Red Cross NB Power Coroner 	 Civil unrest Collapse of buildings, structures & infrastructure Community fear Contamination Damage to property, roads & bridges Disruption of communications Disruption of traffic Disruption of utilities Economic impact Evacuation Explosions Fatalities Fires Hoax incident (immediate aftermath) Injuries International implications Jurisdictional problems Limited resources Media attention Public health concerns Worried Well 	 Decontamination/Site support Emergency information & media relations Use of Voyant Alert /Alert Ready Emergency Social Services Evacuation planning Liaise with external agencies Mass casualty response support Public notification Resource acquisition & deployment Situation & damage assessment Evacuation or sheltering in place Reception Centres 		
Additional Instructions:		Trapped people			

2.6.1.18 POTABLE WATE	R		
Hazard Description	Water system that serve become compromised	es a major residential developm	ent or well systems
Main Risks	Danger to Public Health		
H.V.MT.P	HLow/Medium/Medium/	Medium	
Immediate Actions (IA)			
Village Actions	Village first responders consider EOC activation	or Works Dept report on CI imp n. Info REMC.	acts. Municipality may
EOC Actions	Level 1 (GREEN): Active	e Monitoring to Level 2 – <mark>(YELL</mark>	-OW) Partial activation
The following actions may/may no	ot occur, lead agencies p	procedures take precedence.	
Incident Command Structure	Suggested Agencies / Village Depts	Possible Effects	Priorities
Command: Incident Commander is responsible for all incidents or event activities. Although other functions may be left unfilled, there will always be an Incident Commander. Operations: Responsible for directing the tactical actions to meet incident objectives. Plans: Responsible for the collection, evaluation, and display of incident information, maintaining status of resources, and preparing the Incident Action Plan and incident-related documentation. Logistics: Responsible for providing adequate services and support to meet all incident or event needs. Finance: Responsible for keeping track of incident-related costs, personnel and equipment records, and administering procurement contracts associated with the incident or event. Additional Instructions:	 Works Dept RCMP Fire NB Ambulance DTI Environment 	 Injuries/Fatalities Disruption of Schools Lack of potable water in the region Environmental Impact Media attention 	 Rescue and care for injured Situation & damage assessment Restoration of critical infrastructure Sourcing water for Municipality Prioritizing water needs Public information & media relations Use of Voyant Alert /Alert Ready Be prepared to assist isolated residents

2.6.1.19 SEVERE WEATH	IER			
Hazard Description	Hurricane, Post-Tropica	al Storm, Tornado, Thunderstorm	ı	
Main Risks	Losses to local econom Safety/Casualties	Losses to local economy/Limited access by First Responders/Danger to Public		
H.V.MT.P	High/High/High/High			
Immediate Actions (IA)				
Village Actions	consider EOC activation	or Works Dept report on CI imp n. Info REMC. e Monitoring to Level 3 – (RED)		
EOC Actions	development and sprea	d of incident		
The following actions may/may no		procedures take precedence.		
Incident Command Structure	Suggested Agencies / Village Depts	Possible Effects	Priorities	
Command: Incident Commander is responsible for all incidents or event activities. Although other functions may be left unfilled, there will always be an Incident Commander. Operations: Responsible for directing the tactical actions to meet incident objectives. Plans: Responsible for the collection, evaluation, and display of incident information, maintaining status of resources, and preparing the Incident Action Plan and incident-related documentation. Logistics: Responsible for providing adequate services and support to meet all incident or event needs. Finance: Responsible for keeping track of incident-related costs, personnel and equipment records, and administering procurement contracts associated with the incident or event.	 Administration Dept Community Services Dept Works Dept Fire RCMP Ambulance New Brunswick Red Cross DTI Environment NB Public Safety NB Power DNRED GSAR 	 Damage to property & roads Trapped citizens Injuries Disruption of communications Disruption of traffic Disruption of utilities Evacuations Environmental Impact Scene containment & security People confined to their homes Diminished personal resources (people unable to get out and get groceries or access health services) 	 Rescue trapped citizens Asses extent of damage Disaster debris management Environmental monitoring & advance planning Issue public warnings with pre-determined messages Use of Voyant Alert I/Alert Ready Consider evacuations Reception Centres Close roads or reroute Coordinate with neighbouring jurisdictions Shut down vulnerable power or utilities Secure effected areas Resource acquisition & deployment Restoration of utilities and critical infrastructure 	
Additional Instructions:			inirastructure	

2.6.1.20 TIDAL SURG	GE		
Hazard Description	An abnormal rise of wa astronomical tides	ter generated by a storm, over a	and above predicted
Main Risks	Loss of Residents Hom	es / Casualties / Disruption of tr	affic
H.V.MT.P	High/Hlgh/High/High		
Immediate Actions (IA)			
Village Actions	Village first responders consider EOC activation	or Works Dept report on CI imp n. Info REMC.	acts. Municipality may
EOC Actions	Level 1 (GREEN): Activ	ve Monitoring to Level 2 – <mark>(YELL</mark>	OW) Partial activation
The following actions may/ma	ay not occur, lead agencies	procedures take precedence.	
Incident Command Structu	re Suggested Agencies / Village Depts	Possible Effects	Priorities
Command: Incident Command is responsible for all incidents of event activities. Although other functions may be left unfilled, the will always be an Incident Commander. Operations: Responsible for directing the tactical actions to meet incident objectives. Plans: Responsible for the collection, evaluation, and displ of incident information, maintain status of resources, and prepar the Incident Action Plan and incident-related documentation. Logistics: Responsible for providing adequate services an support to meet all incident or event needs. Finance: Responsible for keep track of incident-related costs, personnel and equipment recor and administering procurement contracts associated with the incident or event. Additional Instructions:	ere ay hing ing May NB Ambulance DTI DTI Environment d ing rds,	 Injuries/Fatalities Disruption of emergency response routes Blocked roadways Damage to property & roads Disruption of traffic Disruption of utilities Disruption of supply and delivery of goods and fuel Disruption of School Bus and Transit routes Environmental Impact Media attention 	 Rescue and care for injured Alternate emergency response routes Alternate traffic routes Situation & damage assessment Restoration of critical infrastructure Traffic control Public information & media relations Use of Voyant Alert /Alert Ready Be prepared to assist isolated residents

FUNDY-ST MARTINS MUNICIPAL EMERGENCY MEASURES PLAN V.3

2.6.1.21 WASTE DISPOSA	AL		
Hazard Description	An abnormal rise of wate astronomical tides	er generated by a storm, over a	and above predicted
Main Risks	Loss of Residents Homes / Casualties / Disruption of traffic		affic
H.V.MT.P	High/Hlgh/High/High		
Immediate Actions (IA)			
Village Actions	Village first responders of consider EOC activation	or Works Dept report on CI imp Info REMC.	acts. Municipality may
EOC Actions	Level 1 (GREEN): Active	e Monitoring to Level 2 – <mark>(YELL</mark>	-OW) Partial activation
The following actions may/may no	ot occur, lead agencies p	procedures take precedence.	
Incident Command Structure	Suggested Agencies / Village Depts	Possible Effects	Priorities
Command: Incident Commander is responsible for all incidents or event activities. Although other functions may be left unfilled, there will always be an Incident Commander. Operations: Responsible for directing the tactical actions to meet incident objectives. Plans: Responsible for the collection, evaluation, and display of incident information, maintaining status of resources, and preparing the Incident Action Plan and incident-related documentation. Logistics: Responsible for providing adequate services and support to meet all incident or event needs. Finance: Responsible for keeping track of incident-related costs, personnel and equipment records, and administering procurement contracts associated with the	 Works Dept RCMP Fire NB Ambulance DTI Environment 	 Injuries/Fatalities Disruption of emergency response routes Blocked roadways Damage to property & roads Disruption of traffic Disruption of utilities Disruption of supply and delivery of goods and fuel Disruption of School Bus and Transit routes Environmental Impact Media attention 	 Rescue and care for injured Alternate emergency response routes Alternate traffic routes Situation & damage assessment Restoration of critical infrastructure Traffic control Public information & media relations Use of Voyant Alert /Alert Ready Be prepared to assist isolated residents

FUNDY-ST MARTINS MUNICIPAL EMERGENCY MEASURES PLAN V.3

lazard Description lain Risks .V.MT.P	inferface with urban/rura	ne wildland fuels or vegetation a I or developed areas of Fundy/	
.V.MT.P		i el develeped diede el l'allajr	SUMARINS
	Loss of Residents Home	Loss of Residents Homes / Casualties / Disruption of traffic/Jurisdicational Issue	
	Medium/Medium/Low/Hi	gh	
nmediate Actions (IA)			
illage Actions	•	s. EOC activation. Info REMC	
OC Actions	Level 1 (GREEN): Active development and spread	e Monitoring to Level 3 – (RED) d of incident	Full activation based on
he following actions may/may no			
Incident Command Structure	Suggested Agencies / Village Depts	Possible Effects	Priorities
ommand: Incident Commander responsible for all incidents or vent activities. Although other inctions may be left unfilled, there ill always be an Incident ommander. perations: Responsible for irecting the tactical actions to neet incident objectives. Ians: Responsible for the ollection, evaluation, and display f incident information, maintaining tatus of resources, and preparing ne Incident Action Plan and incident-related documentation. ogistics: Responsible for roviding adequate services and upport to meet all incident or vent needs. inance: Responsible for keeping ack of incident-related costs, ersonnel and equipment records, nd administering procurement ontracts associated with the incident or event.	 Works Dept RCMP Fire NB Ambulance DTI Environment DNRED DELG NB Power 	 Damage to property & roads Trapped citizens • Injuries Disruption of communications Disruption of traffic Disruption of utilities Evacuations Environmental Impact Scene containment & security Jurisdictional Issues Livestock relocation Influence on local weather conditions 	 Support firefighting efforts Rescue trapped citizens Assess extent of damage Prioritized list of critical infrastructure to be protected Identify significant dangerous goods sites Location and capacities of water supplies Issue public warnings Use of S Voyant Alert /Alert Ready Consider evacuations Reception Centres Close roads or reroute Coordinate with neighbouring jurisdictions Secure effected areas

PART 3 - Municipal Roles and Responsibilities

3.1 Emergency Management Syster	n (EMS) Model
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Emergency Position	Regular Position	Reporting to	Responsibilities
Policy Group	Mayor and Council	Village Hall	 Once alerted, proceed to the Village Hall; Provides overall emergency policy and direction to the EOC Director; Set expenditure limits; Establishes appropriate emergency legislation and policies, as required; Authorizes declaration and termination of a "State of Local Emergency", if required; Provides direction for emergency public information activities; Mayor to work with PIO for media interviews; Chair meetings of Council; Make official requests for assistance to other municipalities or the Province as required; Arrange a special meeting of Council within five working days; and Maintain a record of decisions made and actions taken in respect to his/her area of responsibility.
Policy Liaison	FSMEMO Director	EOC	 Alert the CAO, Mayor and the Regional Emergency Measures Coordinator (REMC) of an emergency, or the threat of an emergency, which may involve municipal resources; Ensure that department heads and staff with designated emergency response duties have been contacted; Authorize the activation of the Fundy-St Martins Emergency Measures Plan, in whole or in part, as required; Ensure that the following are advised of the activation, implementation, or termination of the emergency response activities under the emergency plan: Mayor and Council; Employees of the municipality; REMC; and public at large. Notify all members of the EOC Group to assemble at the EOC or alternate EOC; Recommend to the Mayor when a declaration of a SOLE is necessary; Provide guidance to Mayor and Council in declaring a SOLE and other required policies; Forward a copy of the declaration to the Provincial Minister of Public Safety; Act as the policy liaison for the Policy Group and EOC Director;

·		
		 Schedule regular or urgent briefings and meetings of the Executive, Operations and Services elements; Establish and maintain a communication link with the Incident Commander; Ensure a level of service to the unaffected areas of the municipality; Activate Mutual Aid Agreement, or any other agreement, when existing resources are inadequate to meet the demands of the emergency; Request assistance from the Region/Province or Federal government, through the REMC; Assess community needs and establish the strategic direction; Ensure the EOC Group has access to appropriate members of special advisory on legal, financial and administrative matters; Commence long-term operational planning as soon as possible; Ensure through the Public Information Officer that: Details of the SOLE declaration to the population of the area affected by the contents of the declaration are publicized; The Media Centre is operational; A Public Information Centre is operational (if required) and that telephone numbers are broadcast and published of or use by the public; and Approval of all media releases and Public Service Announcements (PSAs) prior to their release. Critical Incident Stress (CIS) Debriefings for personnel are provided in collaboration with Community Services; Through Human Resources, liaison occurs with an employee's next-of-kin in the event of injury or death; and Conduct a debriefing of the EOC Group within 48 hours after termination of the emergency to review the preliminary report on emergency response activities and make recommendations.
Operations Officer	EOC	 Activate the organization's Fan-Out List; Activate the EOC; Ensure the EOC and equipment are operational and in a state of readiness: Operations Room; Telecommunications Centre; Public Inquiry Centre; and Media Centre; Coordinate all security arrangements within the EOC; Alert volunteer services and agencies; Provide verbal updates to the Director as required; Prepare written situation reports as required;

r	T	
		 Establish liaison with NBEMO; Request assistance from NBEMO as required; Plan and schedule shift rotations for the EOC during silent hours based on input from members of the EOC Group; and Provide support to the Director as necessary.
Public Information Officer	EOC or Media Centre	 Alert the FSMEMO Director of an emergency or the threat of an emergency which may involve local resources; Report and advise members of the EOC Group on matters regarding information to and from the public and the media; Activate, direct and control the operations of the Inquiry and Media Centres; Obtain reports on the status of the Media and Inquiry Centres and briefing the Director on the state of readiness; Monitor the media and brief the Director on emerging and ongoing issues Coordinate all media releases with the Director and the Mayor (or designate); Obtain situation reports from the Director Assist in the preparation and issue of press and public announcements; Be responsible for all media-relatednews releases, news conferences, public service announcements and interviews; Schedule news conferences, interviews and meetings for the media in consultation with the Director; Arrange for additional facilities or resources that may be required to support the Media and Inquiry Centres.
RCMP	ICP or EOC	 Verify that the Department's emergency mobilization has been completed; Brief the EOC Director on the current departmental staffing and anticipated needs; Brief the FSMEMO Director on emergency activities and obtaining copies of the Situation Reports (SITREP's); Report to the EOC and advising members of the EOC Group on matters relating to crowd control, traffic control, protection of life and property, and law enforcement; Coordinate police activities relating to the evacuation of buildings or areas; Ensure the protection of public and private property within the emergency area; Assume a lead agency role in conducting an evacuation and the post-evacuation security; Issue emergency passes directly to individuals who have a need to be on site (excluding uniformed first responders);

		Liaise with RCMP (specific) and municipal police
		 forces; Establish liaison with the Fundy-St Martins Animal Control Officer when required; Arrange for additional police assistance when required or recommend mutual aid or mutual assistance agreements as required; Establish a Temporary Morgue - Should the Coroner determine the need to establish a temporary morgue a location will be identified in consultation with the Coroner, the Staging Area Coordinator and the Incident Commander. If a suitable facility is unavailable, a refrigeration truck will be requested through the EOC and the Public Works Officer. The RCMP are responsible for: Maintain order at the temporary morgue site; Provide clerical and telephone reception services at the morgue; Guard and escort the bodies; and Participate in the identification process.
Fire	ICP or EOC	 Verify that the Department's emergency mobilization has been completed; Brief the EOC Director on the current departmental staffing and anticipated needs; Brief the FSMEMO Director on emergency activities and obtaining copies of the Situation Reports (SITREP's); Advise the members of the EOC Group on matters relating to rescue, firefighting and fire prevention within the emergency area; Direct and coordinate all firefighting operations as well as search and rescue operations; Activate Mutual Aid Agreement(s) if/when required; and Ensure dangerous goods support services are contacted if/when required; and Assess the need for additional resources.
Public Works	EOC	 Report to the EOC and advise the members of the EOC Group in matters related to road conditions, care and maintenance of the Village's roads and street system. Ensure that the departmental mobilization has been completed, and developing - based on availability standby and duty rosters for staff; Brief the EOC Director on the current departmental staffing and anticipated needs; Provide personnel and material resources in support of emergency operations; Ensure that the Village's roads are accessible to emergency response services; Establish priorities for restoration of municipal roads damaged during an emergency;

		 Maintain liaison with the Department of
		 Transportation and Infrastructure (DTI) for information on provincial roads and highways; Arrange for the demolition of unsafe structures when authorized by the EOC Group; Coordinate transportation requirements for employees and volunteer workers - to and from one work site to another, or volunteer workers from the Volunteer Registration Centre to a job site; Provide a list of equipment, supplies, construction companies, private contractors, and engineer resources; Make available a listing of all public and private transportation resources available for emergency use; Act as liaison with local transport companies, taxi firms, etc.; and Anticipate fuel requirements and delivery.
Engineering	EOC	 Report to the EOC and advise the members of the EOC Group on the integrity of any structure or infrastructure damaged as a result of the emergency; Ensure that the departmental mobilization has been completed, and developing - based on availability - standby and duty rosters for staff; Brief the EOC Director on the current departmental staffing and anticipated needs; Establish liaison with critical infrastructure providers: NB Power local telephone (landline and cellular) providers; Bell Aliant, Bell Mobility, Rogers Inspect damaged structures, recommend repairs or demolition; Provide personnel and material resources in support of emergency operations; Establish priorities for restoration of municipal infrastructure damaged during an emergency; Arrange for the discontinuance of any electrical service when the service poses a threat to response personnel or nearby residents when authorized by the EOC Group; Establish priorities for restoration of electrical service that were damaged or discontinued; Establish a long-range service plan that provides for electrical requirements in support of emergency operations; Establish a long-range electrical service plan that provides a level of service to areas of the Village unaffected by the emergency;

		 Restore essential services relative to area of responsibility and provide for general clean-up and assistance to the public in clean-up operations and repair of damage, as deemed appropriate; and Provide for and manage flood control response, provide river and/or storm watch.
Utilities	EOC	 Report to the EOC and advise the members of the EOC Group in matters related to conditions, care and maintenance of the Village's water and wastewater systems; Ensure that the departmental mobilization has been completed, and developing - based on availability - standby and duty rosters for staff; Brief the EOC Director on the current departmental staffing and anticipated needs; Provide personnel and material resources in support of emergency operations; Assess waste management needs and arranging for delivery of temporary sanitation facilities; Establish priorities for restoration of damaged water and Waste water systems; Arrange for alternate source of potable water for residential, commercial use; Obtain situation reports from water supply foremen and briefing the EOC Group; Maintain liaison with the Department of Environment; and Provide alternate supplies of water as required.
Technician	EOC	 Report to the EOC; Ensure the GIS operating system is operational and in a state-of-readiness; Ensure that the departmental mobilization has been completed, and developing - based on availability - standby and duty rosters for staff; Brief the EOC Director on the current departmental staffing and anticipated needs; Maintain and print out map(s) of the community and affected area, digital and hard copy; Display information on the smartboard within the EOC as requested; and
Community Services	EOC	 Report to the EOC and advise the members of the EOC Group in matters related to conditions, care and maintenance of the Village's community services; Ensure that the departmental mobilization has been completed, and developing - based on availability - standby and duty rosters for staff; Brief the EOC Director on the current departmental staffing and anticipated needs; Ensure departmental staff with designated emergency response duties are contacted and made aware of the situation;

Communications	Amateur Radio	 Manage use of municipal parks and facilities for emergency purposes; Advise members on matters related to the care and maintenance of people displaced as a result of the emergency; Ensure that mobilization of volunteers has been completed; Inform employees or volunteers assigned to perform the following roles at the Reception/Evacuation Centres: Lodging; Feeding; Clothing; Personal Services; and Registration and Inquiry; Ensure that Reception Centres and lodging facilities are equipped and operational; Support residents evacuated from their homes at reception centres; Ensure the availability of operational maintenance equipment and staff in the event that it is required by the EOC Group; Direct and coordinate the support activities of: Local welfare agencies; Volunteer agencies providing support to Community Services; Support relating to emergency social services activities; Reassign the use of municipal facilities as emergency registration or reception centres; Report to the EOC and advise the members of the EOC Group in matters related to conditions, care and maintenance of the Amateur Radio System; Ensure that the volunteer group's mobilization has been completed; and developing - based on availability - standby and duty rosters for volunteers; Verify that the telecommunications mobilization has been completed; Advise members of the EOC Group on all matters related to telecommunications; Verify that the designated amateur radio operator is immediately dispatched to the Incident Commander; Verify that the designated amateur radio operators from other departments are enroute or have arrived at their destination (as requ
		 Police PSAP; Fire PSAP; Ambulance New Brunswick MCMC;
		 Saint John Regional Hospital; and Public Works and Utilities Dispatch;

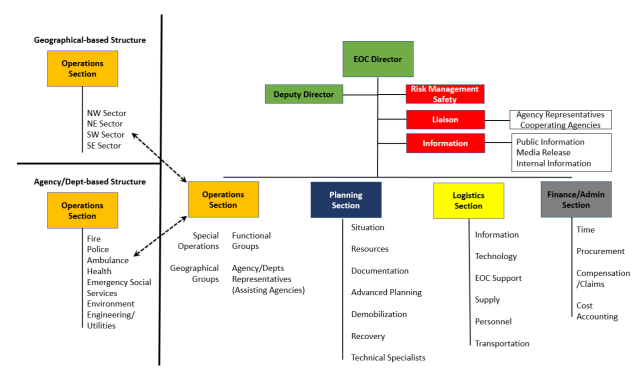
 Verify that the volunteer Amateur Radio Operators listed below are en-route or have arrived at their destination: Reception Centre; Evacuation Centre; Volunteer Registration; and Any other location, as deemed necessary by the EOC Group; Ensure the EOC Group are briefed on a regular basis on the status of the telecommunications service; Commence the long-term communications planning in response to the emergency; Provide communications support wherever and whenever necessary as requested by members of the EOC Group; Direct the operation of the Fundy-St Martins Communications Centre; Provide relief radio operators for stations operating under the control of the Communications Manager;
listed below are en-route or have arrived at their
whenever necessary as requested by members of
 Direct the operation of the Fundy-St Martins
 Establish a communications link with NBEMO;
Direct and coordinate the activities of the Local
Amateur Radio Operators when these organizations are operating in support of the Quispamsis activities;
Establish priorities for the repair and re-
establishment of damaged communications facilities;
and
 Provide or request mutual assistance or aid as required.

3.2 Incident Command System (ICS) Model

ICS is based on a series of proven management features tested and proven effective in industry, various levels of government and response agencies. Each of the following ICS features contributes to the strength and efficiency of the overall system.

The ICS organizational structure develops in a modular fashion based on the size and complexity of the incident, as well as the specifics of the hazard environment created by the incident. When needed, separate functional elements can be established, each of which may be further subdivided to enhance internal organizational management and external coordination. Responsibility for the establishment and expansion of the ICS modular organization ultimately rests with Incident Command, which bases the ICS organization on the requirements of the situation. As incident complexity increases, the organization expands from the top down as functional responsibilities are delegated. Concurrently with structural expansion, the number of management and supervisory positions expands to address the requirements of the incident adequately.





3.4 Emergency Operations Centre (EOC) – ICS Model

NOTE: Colors indicate ICS roles and positions.

Emergency Position	Regular Position	Reporting to	Responsibilities
EOC Director		EOC Policy Group	 Exercise overall management responsibility for the coordination between emergency response and supporting agencies in the EOC. In conjunction with Incident Commander(s) and EOC Management Staff, set priorities for response efforts in the affected area; Establish the appropriate staffing level for the EOC and continuously monitor organizational effectiveness to ensure that appropriate modifications occur as required; Direct, in consultation with the Information Officer, appropriate emergency public information actions using the best methods of dissemination. Approve the issuance of press releases, and other public information materials as required; and Liaise with Policy Group and/or Elected Officials.
EOC Deputy Director		EOC	 Assume the role of an EOC Director in his/her absence;

	EOC Director	 Undertake special assignments at the request of the EOC Director; Ensure the efficient and effective flow of information within the EOC;
		 Ensure resource requests are prioritized and tracked; Support EOC management by communicating policy direction and action priorities to all staff; Coordinate internal functions of EOC for effective operational capability; Monitor the health and welfare of EOC staff. Mediate and resolve any personnel conflicts; and Facilitate shift change briefings and operational debriefings.
Information Officer	EOC EOC Director	 Advises the EOC Director; Develops material for use for both media briefings and public communication; Ensures the monitoring of print and electronic media coverage of the event; and Oversees the flow of information within the EOC and with all response agencies.
Risk Management Safety Officer	EOC EOC Director	 Ensure good safety practices are applied throughout the response organization and that every function contributes to the management of risk; Protect the interests of all EOC participants, agencies, and organizations by ensuring due diligence in information collection, decision making, and implementation; Monitor situation for risk exposures and ascertain probabilities and potential consequences of future events; Provide advice on safety issues. Has the authority to holt or good and a security to holt or good and a security
		 to halt or modify any and all unsafe operations within or outside the scope of the EOC Action Plan, notifying the EOC Director of actions taken. Note: while the Risk Management Officer has responsibility for safety, it is recommended that a safety specialist be appointed who is familiar with all aspects of safety and relevant legislation; And Ensure that appropriate security measures have been established to allow for only authorized access to the EOC facility and documentation.

Liaison Officer	 EOC EOC Director Point of contact for, and interaction with, representatives from other agencies arriving at the EOC; Liaise with other local authorities' EOCs, Provincial and Federal organizations, communicating EOC guidelines, directives, Action Plans and situation information; Liaise with any REAC's and organizations not represented in the EOC; Coordinate agency representatives for the EOC as required to ensure adequate EOC structure, and fill all necessary roles and responsibilities enabling the EOC to function effectively and efficiently; Assist and serve as an advisor to the EOC Director and Management Team as needed, providing information and guidance related to the external functions of the EOC; and Assist the EOC Director in ensuring proper procedures are in place for directing agency representatives, communicating with elected officials, and conducting VIP/visitor tours of the EOC facility.
Operations Section Chief	 EOC EOC Director Supervise the Operations Section; Ensure that the Operations function is carried out including coordination of response for all operational functions assigned to the EOC; Ensure that Operations objectives and assignments identified in the EOC Action Plan are carried out effectively; Establish the appropriate level of branch and unit organizations within the Operations Section, continuously monitoring the effectiveness and modifying accordingly; In consultation with Planning Chief, clearly define areas of responsibility between the Operations and Planning Sections; Maintain a communications link between Incident Commanders (sites), and the EOC for the purpose of coordinating the overall response, resource requests, and event status information; Ensure that the Planning Section is provided with Branch Status Reports and Major Incident Reports; and Conduct periodic Operations briefings for the EOC Director and Management team as required or requested.

Planning Section Chief		 Establish the appropriate level of organization for the Planning Section; Coordinate document control; Collect, analyze, and display situation information; Prepare periodic Situation Reports; Prepare and distribute EOC Action Plan and facilitate Action Planning process; Track resources; Conduct Advance Planning activities and report; Document and maintain files on all EOC activities; Provide technical support services to the various EOC sections and branches; Exercise overall responsibility for the coordination of branch/unit activities within the section; Consult with the Operations Chief to clearly define areas of responsibility between the Operations and Planning Sections; and
		 In coordination with the other Section Chiefs, ensures that Status Reports are completed and utilized as a basis for EOC Situation Reports, and EOC Action Plans.
Logistics Section Chief	EOC Director	 Supervise the Logistics Section of the EOC, establish the appropriate level of branch and/or unit staffing within Logistics section; Provide telecommunication services and information technology; Locate or acquire equipment, supplies, personnel, facilities, and transportation as requested; Arrange for food, lodging, and other support services as required both for the EOC and site requirements; Ensure section objectives as stated in the EOC Action Plan are accomplished within the operational period or within the estimated time frame; Coordinate closely with the Operations Section Chief to establish priorities for resource allocation within the operational area; Ensure critical resources are allocated according to EOC Action Plan, policy, priorities and direction; and Coordinate with ESS Branch Coordinator on the provision of food and lodging for EOC and Site Personnel.

Finance/ Administration Section Chief		 Supervise the Finance/Administration Section; Activate units within the Finance/Administration Section as required, modify as needed; Ensure that all financial records are maintained throughout the event or disaster; Ensure that all on-duty time is recorded and collected for all personnel; Ensure continuum of payroll process for all employees responding to the event or disaster; In consultation with EOC Director, determine spending limits for Logistics, Operations, and Management Staff; Ensure that workers' compensation claims, resulting from the response are processed within a reasonable time, given the nature of the situation; Ensure that all travel and expense claims are processed within a reasonable time, given the nature of the situation; and Ensure that all recovery documentation and Disaster Financial Assistance paperwork is accurately maintained and submitted.
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3.5 Incident Command Post (ICP) – ICS Model

Emergency Position	Regular Position	Reporting to	Responsibilities
Incident Commander		ICP	 Responsible for overall management of the incident at the site; Ensures planning meetings are scheduled as required; Approves and authorizes implementation of Incident Action Plan; Determines incident objectives and strategy; Authorizes release of information to media; Orders the demobilization of the incident when appropriate; May provides advice and information to the executive group as requested; and Ensures overall incident objectives are being met by sections.
Information Officer		ICP Incident Commander	 Advises the Incident Commander; Develops material for use for both media briefings and public communication; Ensures the monitoring of print and electronic media coverage of the event; and

		• Oversees the flow of information within the ICP and with all response agencies and EOC.
Liaison Officer	ICP Incident Commander	 Serves as the primary contact for agency representatives; Advises agencies of operational updates and status; and Monitors incident to identify current or potential interorganizational problems.
Safety Officer	ICP Incident Commander	 Identifies hazardous situations associated with the incident; Reviews the action plan for safety implications; and Exercises authority to stop and/or prevent unsafe acts.
Operations Section Chief	ICP Incident Commander	 Manages all tactical operations; Assists in development of the operations portion of the incident action plan; and Creates branches / divisions, task forces to carry out the strategies in the action plan as required
Planning Section Chief	ICP Incident Commander	 Collects and processes information for situational awareness; Provides input and supervises the preparation of the Incident action plan; Determines need for specialized resources; and Monitors incident status and informs IC of any changes.
Logistics Section Chief	ICP Incident Commander	 Monitors the resources for continuous operability; Requests and releases resources as required; and Oversees the demobilization of logistics section.
Finance/Admin Section Chief	ICP Incident Commander	 Collects all documentation for incident and provide financial updates as required; Ensures procurement procedures for supplies are prepared and completed; and Ensures that all personnel time records are accurately completed and inputted.

PART 4 – ANNEXES

- 4.1 Fundy/St Martins Emergency Plan Bylaw No. (INSERT)
- 4.2 All Hazards Risk Assessment (Detailed)
- 4.3 Fundy/St Martins Business Continuity Plan
- 4.4 Fundy St Martins Resource Allocation
- 4.5 Fundy-St Martins EOC Training Plan
- 4.6 EOC Documentation
 - 4.6.1 EOC Start-Up Drills
 - 4.6.2 EOC Checklist
 - 4.6.3 Reception Centre(s)
 - 4.6.4 Fundy/St Martins ERP Contact List

ANNEXES – 4.1 Fundy-St Martins Emergency Plan Bylaw No. (Insert)

ANNEX 4.2 – ALL HAZARDS RISK ASSESSMENT – DETAILED

	Probability			Possible Consequences				
Hazards & Effects	History Likelihood		Probability Score	Affected Population	Environment	Mission Critical Functions	Consequence Score	Risk
	(1-5)	(1-5)	(Col B+C)	(0-5)	(0-5)	(0-5)	(Col E+F+G)	(Col Dxl)
A	В	С	D	E	F	G	I	J
Avalanche/ Landslide	2	4	6	1	1	3	5	30
Aviation Incident	4	5	9	2	4	3	9	81
Blizzard/Ice Storm	5	5	10	2	3	3	8	80
Bridge Failure/Issues	4	5	9	1	4	4	9	81
CBRNE	4	2	6	2	5	5	12	72
Civil Disorder/Mass Gathering	4	5	9	1	2	2	5	45
Communications Failure	5	5	10	2	3	3	8	80
Costal Erosion	5	5	10	1	5	5	11	110
Critical Infrastructure Failure	5	5	10	3	1	3	7	70
Dangerous Goods Spill	5	5	10	1	4	3	8	80
Dangerous Goods Spill Bay of Fundy	5	5	10	1	5	5	11	110
Earthquake	2	2	4	1	1	1	3	12
Explosion	2	5	7	1	1	3	5	35
Flooding	5	5	10	1	2	2	5	50
Fuel Shortage	4	4	8	2	0	3	5	40
Heat Wave	5	5	10	2	3	3	8	80
Hurricane/Post- Tropical	5	5	10	2	5	4	11	110
Pandemic	5	4	9	3	1	5	9	81
Potable Water Compromised	5	5	10	1	2	3	6	60
Power Outage	5	5	10	2	0	3	5	50
Tidal Surge	5	5	10	1	4	4	9	90
ransportation Incident	5	5	10	1	2	1	4	40
Jrban/Rural Fire	5	5	10	1	2	2	5	50
Waste Disposal	2	4	6	3	3	3	9	54
Wildfire, Urban Interface	5	5	10	1	3	3	7	70

ALL HAZARDS RISK ANALYSIS - FUNDY/ST MARTINS

Establish Risk Threshold = 85 Establish Risk Threshold < 85 Establish Risk Threshold > 85

Covered in the All Hazards Plan

Mitigate and Plan for (Contingency Plan)

ANNEX 4.3 – FUNDY-ST MARTINS BUSINESS CONTINUITY PLAN

To be completed at in the future

ANNEX 4.4 – FUNDY-ST MARTINS RESOURCE ALLOCATION

RESOURCE	RESOURCE TYPE		LOCATION	REMARKS
Apparatus	Pumper	Truck 1	St Martins Hall	
Apparatus	Pumper	Truck 2	Fairfield Hall	
Apparatus	Pumper	Truck 3	St Martins Hall	
Pickup	CrewCab	Truck 4	St Martins Hall	
Enclosed Trailer	Carries ATV		St Martins Hall	
Side by Side	4 Seats		St Martins Hall	Snow tracks/ stretcher
Boat & Trailer	Zodiac 15hp		St Martins Hall	
Apparatus	Pumper	Engine 1	Simonds Hall	
Apparatus	Pumper	Engine 2	Simonds Hall	
Apparatus	Pumper	Engine 3	Simonds Hall	
Apparatus	Tanker	Tank 1	Simonds Hall	
Cube Van		Rescue	Simonds Hall	DVRS TMR Repeater
Pickup	CrewCab	Truck 1	Simonds Hall	Medical Calls
Car		Car 1	Simonds Hall	Admin Vehicle
Enclosed Trailer	Carries ATV		Simonds Hall	
Side by Side	2 Seats		Simonds Hall	
Boat	Zodiac 9hp	Marine 1	Simonds Hall	

ANNEX 4.5 – FUNDY-ST MARTINS EOC TRAINING PLAN

In accordance with the Provincial Emergency Measures Act (2001, c.147) EMO and Municipalities are responsible for:

- Reviewing and approve, or required modifications to municipal measures plans, and
- Conduct training and training exercises for the effective implementation of emergency plans.

Fundy-St Martins will hold training meetings once a month for EOC members and conduct at least two (2) training exercises throughout the year. These training exercises can be in the form of;

- TABLE TOP EXERCISE (TTX)
 - A Table Top Exercise (TTX) is intended to generate discussion of various issues regarding a hypothetical, simulated emergency. TTXs can be used to enhance general awareness, validate plans and procedures, rehearse concepts, and/or assess the types of systems needed to guide the prevention of, protection from, mitigation of, response to, and recovery from a defined incident. Generally, TTXs are aimed at facilitating conceptual understanding, identifying strengths and areas for improvement, and/or achieving changes in perceptions.

During a TTX, players are encouraged to discuss issues in depth, collaboratively examining areas of concern and solving problems. The effectiveness of a TTX is derived from the energetic involvement of participants and their assessment of recommended revisions to current policies, procedures, and plans.

TTXs can range from basic to complex. In a basic TTX (such as a Facilitated Discussion), the scenario is presented and remains constant—it describes an emergency and brings discussion participants up to the simulated present time. Players apply their knowledge and skills to a list of problems presented by the facilitator; problems are discussed as a group; and resolution is reached and documented for later analysis.

In a more advanced TTX, play advances as players receive pre-scripted messages that alter the original scenario. A facilitator usually introduces problems one at a time in the form of a written message, simulated telephone call, videotape, or other means. Players discuss the issues raised by each problem, referencing established authorities, plans, and procedures for guidance. Player decisions are incorporated as the scenario continues to unfold.

• FUNCTIONAL EXERCISE (FE) OR COMMAND POST EXERCISES (CPX)

• FEs are designed to validate and evaluate capabilities, multiple functions and/or sub-functions, or interdependent groups of functions. FEs are typically focused

on exercising plans, policies, procedures, and staff members involved in management, direction, command, coordination, and leadership functions.

- In FEs, events are projected through an exercise scenario with event updates that drive activity typically at the command and management level. An FE is conducted in a realistic, real-time environment; however, movement of personnel and equipment is usually simulated. FE controllers typically use a Master Scenario Events List (MSEL) to ensure participant activity remains within predefined boundaries and ensure exercise objectives are accomplished. Simulators in a Simulation Cell (SimCell) can inject scenario elements and act as role players to simulate real events and interactions.
- A CPX is a type of FE typically designed to validate and evaluate capabilities at command and management level. They are typically conducted in a simulated Incident Command Post or Emergency Operations Center environment.
- FULL-SCALE EXERCISES (FSES)
 - FSEs are typically the most complex and resource-intensive type of exercise. They may involve multiple agencies, organizations, and jurisdictions and validate many facets of preparedness. FSEs often include many players operating under cooperative systems such as the Incident Command System (ICS), <u>Multiagency Coordination System (MACS)</u>, or <u>Joint Information System</u> (JIS), or some combination thereof.
 - In an FSE, events are projected through an exercise scenario with event updates that drive activity at the operational level. FSEs are usually conducted in a realtime, stressful environment that is intended to mirror a real incident. Personnel and resources may be mobilized and deployed to the scene, where actions are performed as if a real incident had occurred. The FSE simulates reality by presenting complex and realistic problems that require critical thinking, rapid problem solving, and effective responses by trained personnel. Throughout the duration of the exercise, many activities occur simultaneously.
- UNANNOUNCED EXERCISE OR NO-NOTICE EXERCISE (NNX)
 - Unannounced Exercise or NNXs are typically FEs or FSEs planned without the knowledge of exercise players. NNXs afford exercise planners the opportunity to evaluate mobilization and deployment from a "cold start", as the exercise is unannounced and exercise players have little or no warning about the exercise.
- PROVINICAL PREPAREDNESS EXERCISE
 - Participation in a provincial run exercise where all the scenario is built to accommodate all participating EOCs and also allows them to train on specific events, within the scenario that the EOC Director wishes to focus training for his EOC members.

4.6.1 – EOC START UP DRILLS

FUNDY/ST MARTINS - INDIVIDUAL START UP DRILLS

1	Report your arrival to the Reception Desk and receive briefing.
2	Check your telephone and establish communication with your departmental support staff
	and receive any updates on the event or the response to it
3	Check your Desk for Ops Logs, Message Forms, paper and pencils.
4	Open your Ops Log by recording the Date and Time of your arrival.
5	Brief Director on your Sections status.
6	Pass on to Director any information, which should be displayed on the operations Map.
7	Answer immediate needs of the Emergency.
8	Report any special communications needs or problems to Director
9	Begin long range Planning.
10	Ensure all communication (internal and external are recorded in your Ops Log Books.

4.6.2 – EOC CHECKLIST

EOC Considerations

- Telecommunications
 - o Backup
 - Segregated
- Sufficient space and accommodations
- Space for briefing Senior Management/Officials
- Operations Room
- Media Centre nearby
- Self-sustaning and supporting
- Security/Access control
- Auxiliary power supply
- Ergonomic design

Physical Characteristics

- Sufficient comfort & space
- Self-sustaining facility
- Telecommunications: backup & segregated
- Access control
- Comfortable (Ergonomic) desks, tables & chairs
- Effective lighting

Equipment and Supplies

The EOC must have sufficient equipment and supplies to enable personnel to function effectively during the crisis.

While it may be not feasible to equip the EOC with absolutely every item listed, municipalities should strive to consider facilitating as many of these items to the greatest extent possible for optimal EOC Operations.

• Food Services Area

- Coffee maker and filters
- Tea pot
- Dishwashing supplies
- Eating utensils / dinner plates
- Food preparation / serving equipment
- Food storage cabinets
 Garbage bags
- Paper towels and dispensers
- o Refrigerator / freezer
- Stove / microwave oven

• Water pitchers, glasses and paper cups

Lodgings

- o Bed / cots
- Coat rack, coat hangers
- Sheets, pillowcases, towels

• Store Supplies

- o Coveralls
- First Aid Kit
- o Soap
- Toilet paper
- o Towels

• Office Equipment

- Appropriate new batteries for all equipment
- o Appropriate Printer Cartridges
- o Calculator
- o Chalk and erasers
- o Clocks (EST, Atlantic, Central, Mountain, etc.)
- Coloured grease pencils
- o Elastics
- Envelopes of various sizes
- Erasable markers
- Extension cords
- Felt-tip markers
- File folders
- Film, bulbs for cameras
- o Flashlights
- Identification tags / name plates
- In/out boxes
- Light bulbs
- Message Forms
- Message pads
- Operation Log Sheets
- Paper for flip charts
- Pencil sharpeners
- Photocopy Machine
- Photocopy paper
- Poster board for signs
- Printer Paper (standard & legal size)
- Scissors
- Scotch tape dispensers / Scotch tape
- Scratch pads
- Staple removers
- o Staplers
- o String

- Thumbtacks / map tacks
- Wastebaskets / Recyclable containers

<u>Furnishings</u>

- o Blackboard
- o Bookshelves
- Conference Tables
- Display boards
- Ergonomic chairs
- Filing cabinet(s)
- Flip chart(s)
- Folding Tables
- Workstations: desks or tables

• <u>Communications Equipment</u>

- Photography and videography (VCR's) equipment for
- o documentation and study purposes in EOC and at
- o Site(s)
- Projection screen
- Radio station remote hook-ups
- Tape recorders
- Telephone jacks for additional phones to be installed
- o at time of need
- Telephones (listed and unlisted numbers)
- Telephones in Media Centre for press
- Television set(s)
- AM / FM / Weather radio(s)
- o Appropriate new batteries for all equipment
- Recording devices
- Computers
- Film, slide, and overhead projectors
- o Overhead projection materials

This list in not exhaustive and many additional items may be required for the operation of your EOC.

4.6.3 – RECEPTION CENTRES LIST

Primary

St Martins Town Hall, 73 Main St, St Martins, NB

Secondary

Simonds Fire Hall, 184 Range Rd, Saint John, NB

4.6.4 – FUNDY-ST MARTINS EMERGENCY RESPONSE PLAN CONTACT LIST

Available upon request

Copies of list are available through Village Hall with appropriate approval

FUNDY – ST MARTINS EMERGENCY RESPONSE PLAN CONTACT LIST

(Will not be included into the Response Plan if published online)

POSN	LAST NAME	FIRST NAME	CELL/BB	Home phone	Email address
EMO Director	Grills	Grant	204 720 9680	506 833 4330	grantgrills@fundystmartins.ca
FSM Councilor	Cyr	George			GeorgeCyr@fundystmartins.ca
EOC	Gallant	David	506 343 5388	506 833 9889	triker911@gmail.com
EOC	Butte	Joseph	506 349 7669	Nil	joseph.butte@gmail.com
EOC	Langille	Marianne	506 608 1350		marlangille@hotmail.com
EOC	Stoneham	Shawn	506 343 1031		shawn.stoneham@gmail.com
EOC	Raithby	Tom	506 650 4661		tom.raithby@gmail.com
EOC	Briggs	Hillis	506 333 0336		hbriggs5@hotmail.com
EOC	Dykeman	Norma	506 651 0037	506 832 7206	bearybear55@hotmail.com
EOC	Essenberg	Carol	514 668 1603	Nil	<u>fe603@ncf.ca</u>
Radio Operator	Morgan	Len	506 608 3332		
Radio Operator	Friars	Linda	506 608 3332		
St Martins Fire 1	Grey	Carey	506 333 3630	506 833 4514	stmartinsfiredept@hotmail.com
St Martins Fire 2	Withers	Dan	506 333 6308	506 833 6308	dantamwithers@gmail.com
Simons Fire 1	Hunter	Brian	506 333 1164		sfdfireone@gmail.com
Simons Fire 2	Richardson	Mark	506 333 4398		simondstraining@gmail.com