Chapter 8

8.0 DISASTER MANAGEMENT

8.1 Disaster Classification

Disaster Management (or Emergency Management) is the discipline of dealing with and avoiding risks. It is a discipline that involves preparing, supporting and rebuilding when natural or human made disasters occur. The actions (efforts to avoid or ameliorate the impact) taken depends in part on the perceptions of the risk. In any event, an effective emergency management system will rely on the emergency plans available.

Considering the possibilities of such an occurrence, the project proponent plans to develop and implement a Disaster Management Plan aimed at identifying the different potential disasters that could impact the development. This plan will focus on five potential types of disasters that can arise from various sources and affect the operation and livelihood of the project in some form or fashion. Table 8.1 outlines some of the more likely disasters that could occur on site.

Table 8.1 Summary of the Disaster Preparedness Plans for False Caye

<table>
<thead>
<tr>
<th>Disaster</th>
<th>Description</th>
<th>Response Plan</th>
<th>Stages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hurricanes and tropical storms</td>
<td>Hurricanes and storms can vary in strength damaging the project’s infrastructure thus affecting the operation of the project.</td>
<td>Hurricane Preparedness Plan</td>
<td>Alert, Response, Recovery</td>
</tr>
<tr>
<td>Fire</td>
<td>Just like hurricanes, fire outbreaks can vary in size and location and can cause irreparable damage to the project’s infrastructure.</td>
<td>Fire Prevention and Response Plan</td>
<td>Response</td>
</tr>
<tr>
<td>Fuel/oil Spills and leaks</td>
<td>This incident could pose a serious impact to the sensitive environment in which the caye is found.</td>
<td>Spill Contingency Plan (Tier levels)</td>
<td>Response, Recovery</td>
</tr>
<tr>
<td>Climate Change</td>
<td>This slow occurring natural occurrence can pose serious risks to the project if not adapted and monitored over time.</td>
<td>Tidal Rise Contingency Plan</td>
<td>Alert, Response</td>
</tr>
<tr>
<td>Medical</td>
<td>Medical emergencies can occur at any moment without giving notice and therefore requires a quick and coordinated effort to respond to this need.</td>
<td>Medical Emergency Plan (Transportation and Evacuation)</td>
<td>Response, Recovery</td>
</tr>
</tbody>
</table>
The proposed development will take into consideration these five potential disasters, among others and plan accordingly in order to mitigate and ameliorate any negative effects these types of disasters could have on the infrastructure, operation and management of the development.

8.2 Disaster Management Structure

The act of managing natural or man made disasters will require a team effort or more aptly a committee approach. With this, the management of the proposed development will formulate an Emergency Committee to address any of the aforementioned disasters in a quick, responsible and safe manner. This committee will be charged with the task of electing an Emergency Coordinator and his/her subordinate, who shall direct and execute all the activities outlined by the response plans. The emergency committee must conduct periodic meetings to address important issues concerning the disaster management plans. Such important issues should be the objectives of the committee, their roles and responsibilities, updates, training, drills as well as their terms of reference (TOR) which they will abide by. The Emergency Committee will also decide on the election policies for coordinators.

8.3 Hurricane Preparedness Plan (Evacuation Plan)

The hurricane preparedness plan will involve an alert, response and recovery stage to deal with any natural disaster involving hurricanes, storms or tropical depressions. This is the most common natural phenomenon occurring in Belize and the only one that would require a full scale evacuation. Belize lies within the hurricane belt, and is vulnerable to high wind and storm surge. During the past 100 years, Belize has been hit several times by major hurricanes. Belize has been hit 40 times by storms ranging from tropical depressions to hurricanes (Usher, 2000). The return period for storms since 1870 is three (3) years, and the vulnerability increases from North to South (Usher 2000).

The hurricane season in Belize commences officially on June 1st and ends on November 30th. As part of its overall Management Plan, the EIA has also considered the issue of safety needs resulting from potential threats other than hurricanes. The Hurricane Preparedness Plan (HPP) is aimed at making reasonable preparations should the project be threatened by an imminent Tropical Depression or Hurricane strike. This is to enable the developers to protect their employees and assets, and also to ensure that the project is able to continue to function after the hurricane has passed.

For this plan to be effective the staff is required to review the plan every year prior to the beginning of the Hurricane Season: There will also be simulation exercises in relation to various elements of the plan.

8.3.1 Purpose of Plan

The purpose of this hurricane preparedness plan is to:
(i) Establish the coordinating mechanisms necessary to prepare and implement measures to safeguard property and lives of all concerned during the threat of a storm or hurricane.

(ii) Increase awareness to management and others (boaters, guests etc.) of the need for hurricane preparedness,

The basic overall responsibilities of the management is to ensure that the coordinating mechanism that will ensure maximum safety of property or lives during an incoming storm, is put in place, and to make sure the developer or residents/guests are familiar with the mechanism.

8.3.2 Information System

The “official alert” system for a storm or hurricane entails the coordination between management, the National Emergency Management Organization (NEMO) and the Belize National Meteorological Service (NMS). The emergency coordinator will therefore activate the required hurricane plan.

The proposed project will follow the official alert and hurricane categories profile put in place by NEMO. Such categories along with the wind speeds are illustrated in the following:

<table>
<thead>
<tr>
<th>Category</th>
<th>Wind Speeds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tropical Depression</td>
<td>29 mph – 38 mph</td>
</tr>
<tr>
<td>Tropical Storm</td>
<td>39 mph – 73 mph</td>
</tr>
<tr>
<td>Hurricane Category 1</td>
<td>74 mph – 95 mph</td>
</tr>
<tr>
<td>Hurricane Category 2</td>
<td>96 mph – 110 mph</td>
</tr>
<tr>
<td>Hurricane Category 3</td>
<td>111 mph – 130 mph</td>
</tr>
<tr>
<td>Hurricane Category 4</td>
<td>131 mph – 155 mph</td>
</tr>
<tr>
<td>Hurricane Category 5</td>
<td>Above 155 mph</td>
</tr>
</tbody>
</table>

False Caye will adopt the official Warning Flag System as follows:

<table>
<thead>
<tr>
<th>Flags</th>
<th>Phases</th>
</tr>
</thead>
<tbody>
<tr>
<td>One Red Flag</td>
<td>Preliminary Alert Phase (Storm/Hurricane Watch)</td>
</tr>
<tr>
<td>One Red flag with Black Center</td>
<td>RED I Phase (storm or hurricane watch)</td>
</tr>
<tr>
<td>Two Red Flags with Black Centers</td>
<td>RED II (Warning Phase)</td>
</tr>
<tr>
<td>One Green Flag</td>
<td>Green Phase ( ALL CLEAR)</td>
</tr>
</tbody>
</table>

8.3.3 Pre-Season Preparation

At the beginning of May each year the Emergency Committee will ensure that all the required hurricane items are available and properly maintained ready for use. The Emergency Coordinator will ensure that all of these equipments are checked and available at all times during the hurricane season. The Emergency Coordinator will also ensure that all buildings and assets such as equipment, boats and vehicles are photographed (digital with date) at the beginning of each hurricane season, for possible insurance claims.
8.3.4 Implementation Plan during Threats

*Preliminary Alert - Hurricane Watch*

This is the First Phase, and means that a storm or hurricane may threaten within 72 hours. A storm or hurricane is within 21° N 80° W of Belize.

**Actions to be Taken:**

(i) The Emergency Committee should be prepared to convene and take action if the Belize Weather Bureau issues a warning.

(ii) Stay informed by radio and television of the storm progress.

(iii) Obtain hurricane tracking chart for Committee members and project management,

(iv) Obtain the contact number etc. from the Management, including guests with marine vessels, and inform vessel owners of the alert phase,

(v) Ensure that contact is made with all guests and captains of vessels, whether by direct or indirect means, to alert them of the phase and to make initial contact.

(vi) Prepare a checklist (electronically) of items required in the event of a strike.

(vii) The Emergency Coordinator will identify and categorize items or equipment to be removed as follows: list of equipment to stay, and list of those to be removed to designated site.

(viii) Prepare a tentative list of all the guests and management staff on the island.

*Hurricane Warning – Red 1 Phase (Watch)*

During this phase, a hurricane may threaten within (36) thirty-six hours. A hurricane or storm is located within 20° N 85° W.

**Actions to be taken:**

(i) Advise all vessel Captains to leave the marine areas immediately and take their vessel to safe harbor or properly moor their boats to the marina.

(ii) The Emergency Coordinator will advise all employees and available human resources to install the hurricane shutters on the villas, hotel and other buildings.

(iii) Advise all occupants of the island including guests and employees to be prepared to evacuate the island upon the recommendations of NEMO.

(iv) Identify official shelter for guests and any other employee in need of such shelters,

(iv) Management will identify employees to report to work after the hurricane or after the Green Phase all clear is given.

(iv) Update NEMO on all actions taken.
Hurricane Warning – RED 2 Phase

Whenever Phase 2 (Red) is given, this means that a hurricane is likely to strike False Caye within (24) twenty-four hours.

Actions to be taken:
(i) The checklist of items required will then be printed and each head of department will be provided with a checklist,
(ii) The precautionary list will be printed and provided to each head of department,
(iii) Final hurricane preparations should be concluded
(iv) Evacuation of employees, guests and residents should be completed

Fourth Phase – Green (All Clear)

This is the ALL CLEAR, which will be declared by NEMO after the hurricane has passed and it is safe to return to review the effects of the hurricane.

Actions to be taken:
(i) The Emergency Committee will attempt to return and survey the project site as soon as possible,
(ii) The Emergency Committee will immediately make a brief report on all damages (supported with photographs), and prepare an estimate of damages, and submit the same to NEMO and Management for their perusal.
(iii) Employees of the project ownership will report as previously advised.
(iv) Clean-up phase will commence with the assistance of project employees, and all available human resources, where possible.

8.4 Fire Prevention and Response Plan

The fire prevention and response plan will focus on the possibility of a fire and any fire outbreak, whether large or small, that might occur. It is therefore important to consider its likelihood and with this in mind, the development will develop a response plan aimed at addressing the awareness and the mechanism necessary for its response.

Presently, there is no fire service provided for the Placencia Peninsula. Therefore proposed development will therefore create its own service via the Emergency Committee in the form of engineering controls (fire protection equipment and building design) and the fire prevention plan.

8.4.1 Purpose of Plan

The purpose of the plan is to ensure that the coordinating mechanism that will ensure maximum safety of property or lives during a blaze, is put in place, and to make sure the developer and
guests are familiar with the mechanism. The purpose of the Fire Prevention and Response plan for the proposed project is to:

(i) increase awareness to guests, management and others of the need for a fire prevention and response plan,

(ii) To establish the coordinating mechanisms necessary for management to prepare and implement measures to safeguard property and lives of all concerned should a fire occur in a building

(iii) Indicate all possible evacuation routes for each condo, cabaña and other buildings on the property.

8.4.2 Fire Protection Equipment/Systems

All the hotel and villa units along with other buildings on the property will be protected from fire in one form or another. False Caye will install protection systems to protect lives and property which are summarized below:

1) Fire alarm detection and notification systems.
   - Smoke detectors: The project will install fire detection equipment in the form of smoke detectors in each of the units and in the building hallways and walkways. The smoke detectors will activate the smoke alarm possibly signaling a fire or of something burning.
   - Manually activated pull station: The hotel and villa buildings will have a manually activated pull station in the event that someone sees a fire. It is essential that both guests, residents and staff are aware of these warning devices and their potential use in detecting fires.

2) Fire Suppression Systems.
   - Hydrants: Fire hydrants will be used on the project as a means of fighting fire. These hydrants will be spaced out according to each sewer zone. In other words, the four project sewer zones will have their own hydrant loop, and each sewer zone will be connected to each other via valves. Water for these hydrants will be gotten either from the recycled wastewater in each sewer zone or from the sea. Pumps at each sewer zone and at the service pier will be used to pressurize the fire hydrant loops. Flexible water hoses will be coupled to the hydrants and used to extinguish the fire.
   - Fire Extinguishers: False Caye will install multi-purpose dry chemical (Class ABC) fire extinguishers. Dry chemical extinguishers will range in sizes of 5 lbs to 10 lbs and will be installed in the hallways and walkways of the hotel and villa units. These will also be installed at key areas such as, containment walls, generators, electrical panels, maintenance areas, etc.

8.4.3 Fire Prevention

Fire prevention is an important aspect in precluding its occurrence. While water is plentiful at the
project site, its immediate availability may not be possible. Measures designed to prevent and control fires include:

I. **Use of fire retardant material** - The use of nonflammable building material will be encouraged within the project. For example the use of sheet roofing instead of shingles will be encouraged and the use of fire rated doors, fire resistant windows and barriers.

II. **Qualified personnel to install electrical system** - Only certified Electricians will be allowed to carry out any electrical work on the premises. Each building, after completion should be approved by the Belize Electricity Limited.

III Building Codes - The project will call for the construction of condos, cabañas and other buildings, with heights above (1) one and possibly (2) two stories high. A set of building codes will be developed by the engineers of the project, in order to ensure adequate construction of buildings. The engineering standards will also include provisions for adequate and safe wiring; plumbing, heating, and cooling systems are also in conformity with acceptable building codes.

8.4.4 Fire Response

As mentioned previously, fire outbreaks are unpredictable but can be prevented. It is difficult to portray a response plan for the project site considering the different scenarios that might arise from a fire. It is important though, to have in mind certain tips and guidelines relating to the event of a fire. These guidelines may come in the form of a fire combating plan whereby trained staff may utilize the different fire controls to extinguish the fire.

Fire outbreaks sometimes require an evacuation plan and for this reason, a comprehensive evacuation plan will be required to be developed. This plan is important and must address congested areas such as the restaurants, bars and other buildings.

**In the advent of a fire (small fires)**

Fires first start small and then grow large as time progresses and if there is enough fuel, oxygen and heat for the fire.

**Actions to be taken:**

(i) Sound the alarm

(ii) Use an extinguishing media preferably a fire extinguisher to fight the fire.

(iii) Do not fight a large fire with a fire extinguisher.

(iv) Check to see that the fire is completely extinguished.

(v) Inspect the fire area and assess for damages.

(vi) Close off the area for safety purposes.
At some point, the Emergency Coordinator needs to be notified of the situation. A report of the incident should be submitted to the Emergency Committee for assessment.

**In the advent of a large fire**

Utilize these procedures if a large fire occurs such as in a building unit or otherwise:

**Actions to be taken:**

(i) Sound the Alarm

(ii) Use an extinguishing media such as a fire extinguisher and the fire hydrant to fight the fire.

(iii) If possible, remove any fuel (combustible material) that could be engulfed by the fire

(iv) Use fire hydrant and full pressure aiming at the base of the fire

(v) Evacuate any persons within the area or found in the area at the time of the incident

(vi) Once contained, check if the fire has been completely extinguished

(vii) Inspect the fire area and assess for damages

At some point, the Emergency Coordinator needs to be notified of the situation. A report of the incident should be submitted to the Emergency Committee for assessment. Notify any member of the National Fire Service for further investigation and recommendation.

**8.5 Spill Contingency Plan**

The proposed development will institute and develop a Spill Contingency plan in the interest of the small fuel storage site and standby generators. This plan will basically cover any hydrocarbon spill and/or leak that could occur on the premises. Since each spill is different, it is not practical to develop a spill response procedure that will encompass every situation. Such understanding coupled with training will enable those involved in the response effort to determine the best practical procedures given the various conditions.

**8.5.1 Purpose of Plan**

The purpose of the plan is to outline the procedures necessary to:

- Increase staff awareness on Spill Response procedures taking into consideration the different governmental tier response levels.
- Define the coordinating mechanisms necessary for staff to utilize their resources in Response Procedures.
- Establish and define clearly the roles and responsibility of Management in Spill Contingency and Response procedures.
8.5.2 Mechanism

This plan institutes the need for a timely and effective response to incidents. In order to respond rapidly and successfully to a spill, personnel responsible for containing and cleaning up the spill must know the steps that need to be followed during and after the spill. Contingency plans describe information and processes for containing and cleaning up a spill that occurs in a defined area of the project. Because the approaches and methods for responding to oil spills are constantly evolving, and each spill provides an opportunity to learn how to better prepare for future incidents, contingency plans are also constantly improving and providing increased protection to human health and the environment from these accidents.

8.5.3 Response Policy

The following tables are DOE Tier levels as described by the National Emergency Preparedness Plan for Oil Spills (NEPPOS)

Table 8.2 Marine Spills Levels

<table>
<thead>
<tr>
<th>Tier</th>
<th>Quantity (gals)</th>
<th>Location</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>1,000-10,000</td>
<td>Coastal/ Marine</td>
<td>To be managed by polluter</td>
</tr>
<tr>
<td>II</td>
<td>10,000-100,000</td>
<td>Coastal/ Marine</td>
<td>Requires government assistance for management</td>
</tr>
<tr>
<td>III</td>
<td>&gt;100,000</td>
<td>Coastal/ Marine</td>
<td>Requires Government and/or external assistance</td>
</tr>
</tbody>
</table>

Table 8.3 Inland Spill Level

<table>
<thead>
<tr>
<th>Level</th>
<th>Quantity</th>
<th>Location</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>&lt;1,000</td>
<td>On land or Inland</td>
<td>To be managed by polluter</td>
</tr>
<tr>
<td>B</td>
<td>&gt;1,000 or poses significant health hazard and requires evacuation</td>
<td>On land or Inland</td>
<td>Responsible party requires GoB assistance to manage the discharge.</td>
</tr>
</tbody>
</table>

For the purpose of this project both Tier I and Level A will be considered.

8.5.4 Fuel Management

As described in Chapter 7, fuel management is a very critical safety issue considering the type of development and its location. It is however, not a difficult task to do considering the small to medium volumes that will be handled by the project. Fuel will be managed to prevent spills and leaks via the following:

- Storage: Fuel will be stored inside a reinforced concrete containment wall. This will be designed to contain 110% of the maximum tank volume. To protect against any
accidental fire the tank will be sited away from all electrical installations within the utility zone.

- **Documentation:** It is important to keep in mind that the project must order the correct amount or volume of fuel required for operation. For this reason, all the fuel consumed and received must be recorded.
- **Maintenance:** It is necessary to inspect the containment walls, fuel tanks and generators for spills and/or leaks. Another important issue is fuel lines. The less there are, the better. It is with that reason that the fuel tanks must be as close as possible to the generators.

### 8.5.5 Waste Oil Management

Although not required considering the volumes that will be produced, it is important however, to reiterate that the project is in a fragile environment. Small oil spills for this matter, do fall under the Spill Contingency Plan. Waste oil will be managed according to the following:

- **Storage:** All waste oil will be stored in properly sealed drums and inside a containment wall. This would most probably be inside a fuel tank containment wall.
- **Handling:** Used oils are a legal responsibility of the development and thus should be handled adequately and with care.
- **Disposal:** Although the volume may be very small, it is important to properly discard the accumulated waste oil. Once stored, the waste oil should be disposed by an approved or certified DOE contractor.

### 8.5.6 Contingency Equipment and Safety Priorities

Spill response equipment is the most important component in the Spill Contingency Plan. This equipment can vary depending on the size and type of the activity. For the interest of the development the following equipment will be required:

- Spill response Kits – these will be installed at key locations such as generators, maintenance areas, etc.
- Containment Booms – mostly for marine spills which will be deployed if need be the case.

The Emergency Committee will ensure that the following priorities are taken into consideration:

- Safety to human life is the highest priority in any response, and should be ensured that all management personnel are protected.
- Containment of incident to stabilize the situation.
- Minimize and prevent any adverse environmental impact.
8.6 Tidal Rise Contingency Plan

Tidal rise is a natural phenomenon derived from the process of global warming. Included in this phenomenon is the terminology of climate change. This process impacts a wide range of naturally occurring process on earth such as agriculture, sea rise, hurricane impacts etc. The natural phenomenon of tidal rise is an extremely slow process taking several years to decades to materialize. Nevertheless, sea level rise can impact the project’s shoreline. Such impact can include increased shoreline erosion, high storm surges, flooding, project inundation, changes in the surface water quality and ground water characteristics, increased flood risks and loss of tourism, recreation and transportation functions.

8.6.1 Purpose of the Plan

The overall objective of the plan is to outline the procedures to:

- Prevent erosion and to protect vulnerable areas prone to such activity
- Formulate tidal charts, sea level maps, topographic maps and any other tools necessary to address these issues.
- Prepare a comprehensive plan to remediate the problem.

8.6.2 Tidal Rise and Erosion

The purpose of the contingency plan will be limited to sea level rise (tidal rise) which can be a disaster if not monitored. This plan will focus on the caye’s shoreline and its erosion vulnerability. It’s difficult to predict how much the mean sea level will rise and how will it affect the caye.

For the moment, the current level of the caye is 6 inches underwater at high tide. Considering this, the project’s infrastructure will be built five (5) feet above this level. This will serve as a buffer for the future. Another, mitigation plan involves the dredging of the sandy flats for project reclamation. This would deepen the piers and provide adequate fill for the island.

8.6.3 Vulnerability to Climate Change

According to Usher, (Usher 2000), the changes in the hydrological cycle in Belize as a result of climate change, would be characterized by changes in sea levels, the intensity of hurricanes and its accompanying storm surge, and changes in rainfall patterns and temperature. These changes may result in the following impacts:

- Exacerbated erosion of the coastline and accompanying beach loss;
- Coral bleaching as a result in temperature rise,
- Potential negative impacts, including depletion of sea grass beds from resulting fresh water run off (including siltation etc.),
- Alteration or destruction of mangrove communities due to changes in
precipitation and seasonality, resulting in the alteration of the productivity of mangrove ecosystems,

- Increased inundation as a result of sea level rise, with consequences such as salt-water intrusion,
- Inundation and salinization of lands, resulting in net decrease in productivity,
- Vulnerability to flooding and soil erosion of low lying communities,
- Loss in net tourism economic activities as a result of the combined effects of climate change (damage to coral reef etc.),
- Impact on human health due to the change in patterns of infectious diseases, especially in water supplies and food,

These issues are of a national scale, and the results would be more visible as cumulative impacts of climate change, rather than resulting from individual project development. However, it is important to plan along these lines, which is the primary focus of this section. Planning will include the elevation of property by land filling, the construction of buildings to standards to withstand major hurricanes, and the establishment of building codes and guidelines that will be satisfactory to minimize damage during disasters.

**8.7 Medical Emergency Plan**

The proposed development plans to implement a medical emergency plan in the event of a medical emergency. A medical emergency is an injury or illness that poses an immediate threat to a person's life or long term health. These emergencies may require assistance from another person, who should ideally be suitably qualified to do so, although some of these emergencies can be dealt with by the victim themselves. Dependent on the severity of the emergency, and the quality of any treatment given, it may require the involvement of multiple levels of care, from a first-aider to an emergency physician through to specialist surgeons.

Any response to an emergency medical situation will depend strongly on the situation, the patient involved and availability of resources to help them. It will also vary depending on the location of the emergency such as whilst on the caye.

This response plan will cater to basic first aid health care only and any emergency transportation to a recognized health institution such as a hospital or health center. This new issue is as a result of the growing tourism industry and the need to offer medical services where necessary. A more comprehensive plan will be developed by the Emergency Committee. In any event, the plan will be required to be approved by a certified doctor, health institution or NEMO.

**8.7.1 Purpose of the Plan**

The primary objective of the medical response plan is to:

- Establish the coordinating mechanism necessary to respond to a health situation and to implement basic first aid treatment where applicable.
• Develop and implement a coordinating mechanism necessary to secure appropriate emergency transportation to a recognized health institution.

• Increase awareness to guests, residents, transient visitors and employees of the availability of such primary health care.

8.7.2 Basic First Aid

As mentioned previously, the proposed development plans to offer basic first aid treatment in the event of a medical emergency. First Aid is the provision of limited care for an illness or injury, which is provided, usually by a certified person, to a sick or injured patient until definitive medical treatment can be accessed, or until the illness or injury is dealt with (as not all illnesses or injuries will require a higher level of treatment). It generally consists of series of simple, sometimes life saving, medical techniques, that an individual, either with or without formal medical training, can be trained to perform with minimal equipment.

This equipment usually involves the medical supplies commonly found in a first aid kit. A first aid kit is a collection of supplies and equipment for use in giving first aid, particularly in a medical emergency. Most first aid kits contain bandages for controlling bleeding, personal protective equipment such as gloves and a breathing barrier for performing rescue breathing and CPR (cardiopulmonary resuscitation), and sometimes instructions on how to perform first aid.

Aims

The 3 main aims of first aid, commonly referred to as the “3 Ps” are:

• Preserve life
• Prevent further injury
• Promote recovery

In addition, some trainers may also advocate a 4th ‘P’- Protect yourself, although this is not technically an ‘aim’ of providing first aid, and some people would consider that it is adequately covered by ‘Prevent further injury’ as this is to the casualty, yourself or others.

8.7.3 Transportation (Evacuation) of Patient

When conventional first aid requires additional medical attention, the patient must be transported to a recognized health institution for further treatment as quickly as possible. The act of preparing the patient and notifying the institution is a very complicated and critical issue. Time is of the essence and therefore important in a life and death situation. For this reason it is important to establish relations with the health institution and notifying them on the project’s plan and whether the institution is able to assist in emergency cases. In any event, the Emergency Coordinator will be required to make transportation arrangements to the health institution in the event of a medical emergency.

The closest health institution is the Seine Bight Health Center where professionals are available to provide health care to the villagers. These health professions can also be contacted at night or in the advent of an emergency. Similarly, the Placencia Health Center is the second closest also
with an available doctor and nurse. In the same token critical patients will be required to be transported to the Southern Regional Hospital for immediate emergency treatment with subsequent referral to the Karl Heusner Memorial Hospital or any private tertiary care facility in Belize City.

Transportation or evacuation of the patient will first involve boat transportation to the peninsula with referrals to the previously mentioned health centers. If further and immediate treatment is required then patients will be transported from the mainland to the Southern Regional Hospital or to the Placencia airstrip to be airlifted (airplane or helicopter) to the facilities in Belize City.

8.7.4 Contact Information

Contact information is an important factor in considering emergency situations. It can be used in cases of fire, medical and hurricane emergencies. The following table lists the possible contact information for emergencies. This table must be supplemented by the emergency committee listing the member’s contact information.

<table>
<thead>
<tr>
<th>Institution/Department</th>
<th>Contact Number</th>
<th>Alternate Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seine Bight Health Center</td>
<td>523-3328</td>
<td>911</td>
</tr>
<tr>
<td>Placencia Health Center</td>
<td>523-3326</td>
<td></td>
</tr>
<tr>
<td>Southern Regional Hospital</td>
<td>522-3822</td>
<td></td>
</tr>
<tr>
<td>Karl Heusner Memorial Hospital</td>
<td>223-1548</td>
<td>223-5686</td>
</tr>
</tbody>
</table>

8.8. Training and Development

Risks and hazards abound in our society and therefore the proposed development is no exception. The Emergency Committee of False Caye will develop a training and development program for the resort. This program will cover basic areas designed to minimize and prevent injury and illness where possible. This program will not be required to divulge in general or in details about the many risks and hazards that exist or affect the project. Nevertheless, it's important to address these concerns, especially considering the location of the project.

Training is the field concerned with workplace learning to improve performance. Such training can be generally categorized as on-the-job or off-the-job. On-the-job describes training that is given in a normal working situation, using the actual tools, equipment, documents or materials that they will use when fully trained. On-the-job training is usually most effective for vocational work. Off-the-job training takes place away from normal work situation which means that the employee is not regarded as productive worker when training is taking place. An advantage of off-the-job training is that it allows people to get away from work and totally concentrate on the training being given. This is most effective for training concepts and ideas.

(a) Hurricane Preparedness Plan

Hurricanes and storms can cause severe property damage and flooding, especially considering the project environment. Moreover, the restoration time is virtually unknown with these types of
sustained damages. With this in mind, the Emergency Committee will carry out yearly training in the form of drills to fine-tune and sort out the preparation process. These drills are important in accessing the integrity and functionality of the preparedness plan.

(b) Fire Prevention and Response Plan

Fire outbreaks are dangerous if not contained and extinguished in time. Time is of the essence when dealing with fires. The Emergency Committee of False Caye will ensure that the persons assigned to fight a fire are properly trained. Training can be carried out by the National Fire Service upon request. The trainee will basically get an understanding of the concepts of a fire and how to properly operate and use a fire extinguisher to fight small fires. The training will be enhanced to include the usage of the project’s fire hydrant system to extinguish large fires that might occur. Special attention will be paid to this section as it signifies the last line of defense for the proposed project. The fire hydrant lines (loops) will be buried underground for aesthetic purposes. The training will also include the maintenance of both the fire extinguishers and fire hydrant systems.

(c) Spill Contingency Plan

Training in this field will be limited to small localized spills that could occur on the caye and any marine spills. Precedence will be given to the small spills since the probability is much higher. Needless to say, marine spills will be of concern, but these can be more aptly addressed by mitigation measures. Trainees in this area will be required to lean the basics in spill containment and remediation process. This will involve the deployment of spill kits to the required areas and also undertaking remediation services. Training in this field can be undertaken by the Department of the Environment, or private consultancies.

(d) Tidal Rise Contingency Plan

There are no specific training in this field nevertheless, a monitoring program must be developed of some sort to monitor the erosion of the caye, deposition of sediments and water quality and flooding where necessary.

(e) Medical Emergency

Much of first aid is common sense, and people are almost certain to learn some elements as they go through their life (such as knowing how to apply an adhesive bandage to a small cut on a finger). However, effective life-saving first aid requires hands-on training by experts, especially where it relates to potentially fatal illnesses and injuries, such as those that require Cardiopulmonary Resuscitation (CPR), as the procedures may be invasive, and carry a risk of further injury to the patient - which the ‘3 aims’ of first aid above, clearly try to avoid.

To be adequately trained, a person must attend a course (hopefully leading to a qualification or certificate), but then, due to regular changes in procedures and protocols, based on updated
clinical knowledge, must attend regular refresher courses or re-certification in order to ensure they are doing the best for the patient (and to minimize the chance of being held liable for further injury or deterioration).

Training in first aid is often available through the Red Cross or through commercial providers, who will train the staff for a fee. This commercial training is most common for training of employees to perform first aid in their workplace.

As the key skill to first aid is preserving life, the single most important training a first aider can receive is in the primary diagnosis and care of an unconscious or unresponsive patient. The most common mnemonic used to remember the procedure for this is ABC, which stands for Airway, Breathing and Circulation.

(f) Others

There are many other training that are required by the proposed development. Most of these include on the job training such as landscaping, life guard, fuel dispatcher, etc. In the tourism field, there are many such instances that require some sort of qualification and training. Nevertheless, the proposed development plans to implement training exercises into the operation of the project.