



Tutukaka Marina

Contractors

Manual

June 2023

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Introduction

Tutukaka Marina Management Trust (the Marina) complies with the Health and Safety at Work Act 2015, Regulations, Codes of Practice and Industry Guidelines to ensure the safety and wellbeing of all employees, visitors, guests, contractors and for the protection of the environment. In support of this commitment, contractors conducting business at the marina have an obligation to comply with marina policies and procedures.

In this document we outline your responsibilities, obligations and rights. ***Management reserves the right to refuse entry to any contractor who does not fully comply with the requirements set out in this document.***

Insurance Requirements

All contractors must have Personal Liability insurance and vehicle insurance.

Health & Safety

Contractors are required to ensure that they are physically fit and capable of undertaking the work for which they have been contracted and are required to observe and practice safe work methods and have a Health & Safety Policy.

Contractors must complete the contractor Information Form and supply the Marina with the requested documentation (including hazards / hazardous substances) that you will be bringing in to the Marina.

Accidents and Incidents

Any accident or incident that results in property damage or injury, or environmental harm, or threatens environmental harm, must be reported immediately to Marina staff. Any person requiring first aid treatment is to contact Marina staff or emergency services (refer to Emergency Procedures in this manual).

Diving Work

All diving work MUST be approved by the Marina Management.

Electrical

Electricity and water are a lethal combination. All electrical equipment must be recently tested and tagged before being used at the Marina. When using the Marina shore power you must use the appropriate compliant plug with locking ring. Extra care must be exercised during and immediately following periods of rainfall. Electrical leads must be switched off at the point of power supply and removed when not in use. Extension leads must be kept as short as possible and must be located and protected in such a manner as to prevent damage from vehicular traffic, hot equipment and water. Use of safety switches for all portable equipment is mandatory. Taped joints, double adapters and piggyback plugs are not to be used. Where

possible, use battery powered tools. If electrocution occurs DO NOT TOUCH the victim unless you have been able to turn off the power supply. Call 111 and notify Marina staff.

Petroleum Fuel

Where petrol or diesel powered equipment is used on site, fuel must be stored in satisfactory approved safety containers. Contractors are to ensure that adequate ventilation is provided when using petrol or diesel powered equipment and that sufficient non-smoking signs are displayed. Never use fuel powered equipment in an enclosed space.

Fire Hose Reels

Fire hoses are not to be used for any purpose other than for firefighting.

Hazardous Substances

A Safety Data Sheet (SDS) for all substances brought and used onsite must be available upon request by the Marina. All users must be familiar with, and understand the first aid measures required.

Personal Protective Equipment and Clothing

Appropriate personal protective equipment and clothing, including shoes, must be worn at all times.

Environmental Considerations

Any work undertaken on the Marina facility that could result in a pollution incident must be safeguarded against. This may require the pre-deployment of floating booms or drop sheets. Any contractor found in breach of environmental legislative requirements will be suspended from the Marina immediately. Any penalties and/or costs incurred by the Marina as a result of a contractor's breach of Environmental Legislation will be recovered from the contractor.

It is the contractor's responsibility to determine whether or not the activities that they are to undertake on the Marina could result in a pollution incident.

If any doubt exists, consult with the Marina Manager before commencing your work.

Mechanical Repairs and Servicing

Any mechanical repairs and/or engine servicing are to be conducted in such a manner as to prevent any oil or waste oil products entering the vessel's bilge, into the water, or waste water collection system. All chemicals need to be banded.

Noise and Fumes

All operations and activities occurring on the premises must be conducted in such a manner that will not cause offensive noise or fumes.

Painting and Antifouling

Only work of a minor nature is to take place on vessels in wet berths.

All residues from such operations must not enter the waterways.

All residues from such operations are to be disposed of correctly, in accordance with Environmental Legislation. Under no circumstances is residue to be placed in the Marina's waste bins, unless prior approval has been gained from the Marina Manager.

Refuelling Activities

Refuelling of vessels is only permitted at the fuel dock. These restrictions are in place to safeguard the Marina and the environment from the risks associated with refuelling. Designated firefighting equipment and spills kits are located on the fuel dock. Marina staff are trained in emergency response procedures.

Washing of Boats (including detailing)

When washing and cleaning boats, care is to be taken to minimise the amount of run off that goes into the water. Only appropriate bio-degradable detergents are to be used and approval from Marina management must be given for detergents used. The use of a trigger nozzle device on the hose to prevent excess water being wasted is recommended.

Waste

No waste should be allowed to enter the water. Waste includes, but is not limited to, paint, varnish, wood and fibreglass dust, oil or oil based products and oily bilge water.

Oil, oil products and drained oil filters, scrap metal (including anodes), batteries, acids and all other harmful waste is to be disposed of correctly and safely by the contractor.

Oil, waste oil containers and oil/fuel filters can be disposed of at the Tutukaka Marina waste oil recycling centre and all other hazardous waste to be removed from site.

General

Contractor Activities

Contractors are only to carry out activities they are lawfully able to perform in New Zealand.

Damage

Marina property damaged by a contractor will be repaired at the contractor's expense.

Dress and Conduct

Contractors are to wear clothing that is in keeping with safety requirements. Contractors must at all times conduct themselves in an acceptable manner.

Loud, coarse or abusive language and music will not be tolerated.

Marina Access

All contractors are to sign “Contractor Access Register” located in Marina office before commencing work and when leaving. After hours you can register via website or leave a message on 09 4343441

Housekeeping

Work areas must be kept clean and tidy. Oily rags and any flammable material residue are to be disposed of correctly. The Marina structure and walkways are to be kept clear at all times. It is the responsibility of the contractor to remove all rubbish unless otherwise agreed with a marina representative in a timely matter. A clean up fee may apply.

Marina Trolleys

These are provided for the convenience of boat owners only. Marina trolleys are for transporting equipment & supplies to the site and returned back to the Marina trolley park.

Power Supply

Under no circumstances is a contractor to unplug any vessel’s power supply to operate power tools or accessories. Permission must be given by the vessel’s owner or Marina management.

Smoking

Smoking is not permitted on or around the fuel dock. Always be considerate of non-smokers at this facility. Observe “No Smoking” signs.

Advertising

Contractors are prohibited from distributing promotion or advertising pamphlets, business cards or samples at our facility.

Alcohol / Illegal Drugs

The Marina is committed to providing and maintaining a safe environment. Contractors shall not possess, consume or be under the influence or effects of illegal drugs or alcohol while undertaking work at the Marina.

Pets

Contractors must keep their pets restrained on a lead at all times.

Tutukaka Marina Management Trust Health & Safety Policy

At Tutukaka Marina Management Trust (Tutukaka Marina) our Occupational Health & Safety Policy is based on a belief that the wellbeing of people employed at work, and people affected by our work, is a major priority and must be considered during all work performed on our behalf.

Tutukaka Marina is committed to providing a healthy and safe working environment for our workers, contractors and visitors to our workplace.

We will ensure the safety of people by:

- Ensuring so far as is reasonably practicable, the health and safety of workers and that other people are not put at risk by its work.
- Providing and maintaining a safe working environment.
- Providing facilities for health and safety.
- Ensuring all equipment is safe.
- Ensuring all workers and other people at (or in the vicinity) of Tutukaka Marina are not exposed to unmanaged or uncontrolled risk.
- Developing and implementing emergency and evacuation procedures.
- Compliance with legislation, regulations, codes of practice and safe operating procedures.
- Ensuring the safe use, handling and storage of equipment, structures and substances.
- Monitoring the health of workers and the conditions at the workplace for the purpose of preventing injury or illness.

To achieve this we will:

- Systematically identify and document all risks to health and safety at Tutukaka Marina.
- Implement and document appropriate control measures to eliminate or minimise risks to health and safety.
- Provide health and safety information, training, instruction and supervision.
- Encourage consultation and participation with employees, contractors, clients and suppliers in matters relating to health and safety
- Ensure the accurate and timely reporting of all accidents, incidents, injuries and near misses.
- Support injured staff to return to work safely as early as possible.
- Protect visitors and other people from the risk of workplace hazards.
- Provide support and resource so that systems are maintained and improved.
- Meet our obligations under the Health and Safety at Work act (2015), Health and Safety at Work Regulations 2016 and all relevant Standards, Codes of Practice and Best Practice Guidelines.
- Inform and train all workers in emergency plans and procedures and evacuation procedures.
- Ensure that contractors and sub-contractors are not exposed to risk within our workplace and do not expose our workers to the risk from hazards that the contractor introduces.



NAME OF BUSINESS.....

Contractor Information	Yes	No	N/A
Contractor Name and Trading Name			
Insurances - Please provide current certificates for			
Public Liability			
Indemnity (If applicable)			
Vehicle and equipment			
Do you have a Health and Safety Management System?			
Do you have a written Health and Safety policy statement? If yes please provide a copy.			
Does your organisation or business have defined health and safety responsibilities?			
Do you review the Health and Safety System at least annually?			
Do you have a process for reporting and investigating accidents, injuries and near misses?			
Do you have a procedure to report notifiable accidents and incidents?			
Do you have a procedure to identify and review hazards associated with your work?			
Do you have a hazard / risk register? Please provide a copy.			
Do you have any hazardous substances that you will bring to marina? Please provide a list and current Safety Data sheets.			
Do you complete Job Safety analysis (JSA) or task analysis before work commencement?			
Do you have a procedure to induct workers in your Health and Safety System, including hazard controls, accident/incident reporting and emergency procedures?			
Do you have regular health and safety meetings, tool box meetings or staff meetings that include health and safety? How often are these held?			
Do you have a procedure to conduct regular audits and inspections of work, machinery and equipment? If yes how often are these carried out?			
Do you have a procedure for the monitoring and issue of personal protective equipment?			
Will you be engaging the services of contractors to carry out work at Tutukaka Marina?			
Do you have a procedure for managing contractors you engage to carry out work for you? If yes please describe:			
.....			
.....			

Contractor Requirements

- All contractors are to undertake Tutukaka Marina induction process when required.
- Comply with Health and Safety at Work Act 2015.
- No action or any work process conducted by you in the pursuit of your duty will create new hazards that may affect the welfare of Tutukaka Marina workers or any other persons.
- Carry Public Liability and Third-Party insurance.
- Report any incidents, near misses and injuries.
- Report any unsafe conditions.
- Inform Tutukaka Marina contact person if engaging the services of a subcontractor.
- Under no circumstances must the contractor undertake work at Tutukaka Marina under the influence of alcohol or illegal drugs (non prescribed) or bring on the premises without prior approval of Tutukaka management any alcohol or non prescribed drugs.

For the Contractor

Company:.....

Name:.....

Position:.....

Signature confirms I understand the above conditions and agree to abide by them

Signed :.....

Date:.....

For Tutukaka Marina

Name:.....

Position:.....

Signed :.....

Date:.....

This document is for the two year period:

From:.....

To.....

Emergency Procedures

Fire Building

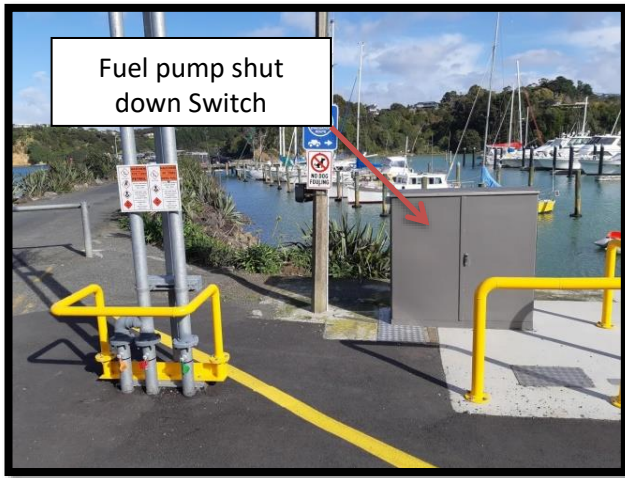
- Assess the situation if safe to do so.
- Sound alarm / activate by breaking glass.
- Evacuate in a calm manner to an upwind safe location.
- Call emergency services on – 111.
- If practicable and not causing undue risk attempt to extinguish the fire and or make area safe by shutting down equipment and isolating equipment.
- Manager to assess the situation and if required shut off:
 - Fuel valves to jetty.
 - Electricity to Fuel jetty.
 - Gas bottles at Pizzeria.
 - Turn off electricity at mains board.
- All personnel to assemble at the designated assembly point between the Whangarei Deep Sea Angler's Club and the Pizzeria.
- Account for all personnel. (Use the Contractor Sign in Form to account for contractors on site).
- If any injuries commence first aid.
- On advice of Fire Commander, the tenants and general public should then return to building or leave premises.
- Staff to assist in securing the site and determine extent of damage, and implementing relevant CLEAN UP PLAN.

Fire Vessel

- Sound alarm.
- Evacuate all persons from the area. Use loud hailer if necessary.
- Assess the situation if safe to do so.
- Evacuate in a calm manor to a downwind safe location.
- Call emergency services on – 111.
- Ascertain type of fire if possible e.g. LPG, electrical, fuel.
- If practicable and not causing undue risk attempt to extinguish the fire and or make area safe by shutting down equipment and isolating LPG lines.
- Account for all personnel
- If practicable and safe remove the vessels surrounding it.
- If practicable and safe secure the vessel to pier / jetty.
- Bring a spill kit to the scene and deploy if necessary.
- If you believe you are in danger evacuate the area.
- Hand over to New Zealand Fire Service on arrival.
- Remove debris, foam etc from area and ensure all spills have been cleaned and removed.
- Secure the vessel.
- Notify the vessel owner.

Emergency Procedure Fuel Pumps Shut Down/Isolation

- Push button to shut all power to pumps.
- Or break glass and press emergency stop to shut all power to pumps.
- Contact Tutukaka Marina management.
- Contact ECL – 04 802 8400



Gas Leak (LPG)

- Switch off all ignition sources.
- Shut off LPG bottles at main supply valve.
- Turn off electricity at mains board.
- Ventilate the building or vessel.
- If leak cannot be contained call emergency services on 111.
- Ensure all areas are clear.
- Account for all personnel. (Use the Contractor Sign in Form to account for contractors on site).
- No Smoking. No ignition source within 20m until area is safe

Emergency Procedure for Sinking/Sunken Vessel

- Assess the situation and if safe ascertain, if possible, the cause of the leak and attempt to stop the leak.
- Ensure Life Jackets are worn before boarding vessel
- If own pump is not successful notify Coastguard on 09 3034303 VHF Channel 62 or Fire Service by calling 111.
- If required, organise an emergency pump.
- Check if bilges are oily, if so collect bilge mat from spill kit and insert in bilges.
- Deploy oil isolation booms if there is risk of spill and call Northland Regional Council Environmental Hotline: 0800 504639.
- Dispose of contaminated spill in appropriate receptacle.
- If unable to stop leak, slip vessel or move to it shallow water.
- Secure the vessel and notify owner.

Sunken Vessel

- Contact Northland Regional Council. 0800 504639
- **Manage any oil spills (Refer Emergency Procedure for Spill)**
- **Contact** Northland Underwater Technical Services (0274 923018) to come and do an assessment on how to proceed with the salvage operation.

Tsunami Response Contingency Plan

Tsunami warnings

There are three distinct types of tsunami (depending on how far away from New Zealand they are generated, with the warning times for each ranging from hours to minutes.

- **Distant tsunami** are likely to have more than three hours' warning time.
- **Regional tsunami** will be between one and three hours' travel time from New Zealand.
- **Local tsunami** are generated very close to New Zealand and may arrive with only a few minutes' warning – potentially ahead of any official warning.

Warning messages and signals about a possible tsunami can come from several sources – natural, official or unofficial.

Natural warnings

For a local source tsunami which could arrive in minutes, there won't be time for an official warning, so you need to be able to recognise the natural warning signs and act quickly if required.

If you are at the coast and experience any of the following:

- You feel a strong earthquake that makes it hard to stand up, or a weak rolling earthquake that lasts more than a minute
- You see a sudden rise or fall in sea level, or
- You hear loud and unusual noises from the sea, especially roaring like a jet engine.

Move to higher ground (at least 35 metres above sea level) immediately. Be aware that there may be more than one wave, and it may not be safe for up to 24 hours. The waves that follow the first one may also be bigger.

Official warnings

Official warnings are only possible for distant and regional source tsunami. Official warnings are issued by the Ministry of Civil Defence & Emergency Management, and your local council or Civil Defence Emergency Management Group may also put out warnings through radio, tsunami sirens and other local procedures (e.g. emergency services vehicles with PA systems, or telephone trees).

Tsunami sirens

Tsunami sirens and their strobe lights are a strong signal to seek more information. When there is a tsunami warning the siren will sound intermittently. The strobe light will flicker throughout the event, from beginning to end.

The Tsunami sirens and strobe light is located at the eastern end of the Tutukaka Marina. Sirens are also located behind Schnapper Rock Café and the Tutukaka general store. These have blue flashing lights

Listen to Civil Defence warnings.

Civil Defence or council staff will advise if Tsunami light needs to be activated.

Response

If the threat is immediate – within minutes (Local):

- This may come before official warnings and speed is of utmost importance.
- Evacuate all staff, boat owners and public to high ground behind the Marina. (There is a signposted track through the bush behind the Whangarei Deep Sea Anglers Club).

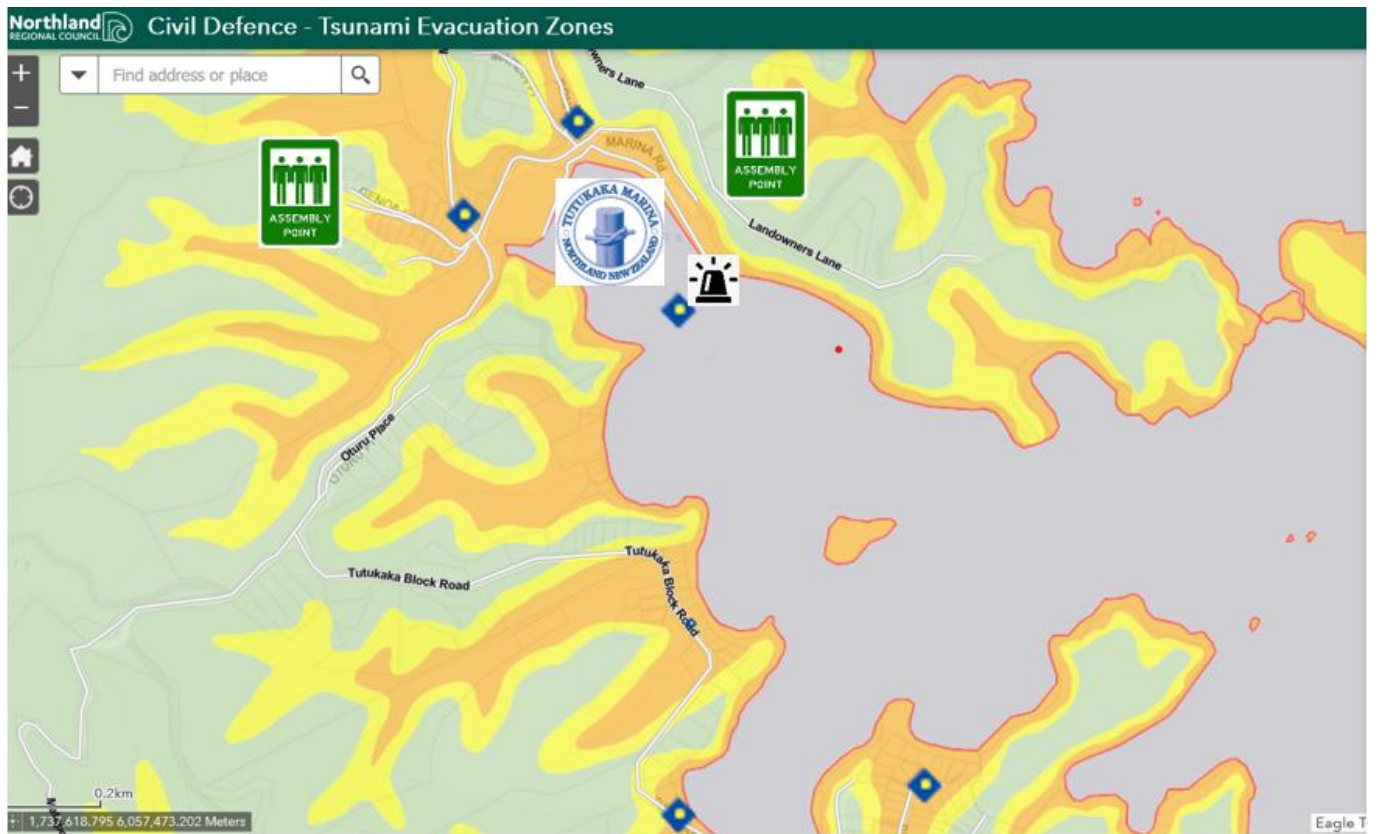
If the threat is imminent – within 3 hours (Regional):








- Evacuate everyone to safety – Marlin Place behind Schnappa Rock Restaurant.
- Ensure all live-aboards are alerted and asked to leave the area immediately.

For a Tsunami due more than 4 hours (Distant):

- Encourage owners and all others to evacuate to high ground.
- Shut off fuel valves to jetty.
- Shut off electricity to fuel jetty.
- Shut off gas bottles at Pizzeria.
- If a full evacuation is imminent turn off electricity at mains board.
- Place Civil Defence Tsunami warning signs and cone off Marina road at Matapouri and Marina Road intersections.
- Keep listening to Coastguard on VHF 62.
- Marina staff to move to higher ground with cell phone and VHF.
- Warn en-route vessels not to enter Marina VHF 07.
- No vessels moored at fuel dock for duration of the tsunami warning.
- If yellow strobe light is flashing no vessels are to enter or exit the Marina.

Tsunami may strike any time day or night. If you are at the Marina after normal working hours and there is a Tsunami threat warn others in your area of the need to follow civil defence instructions or to immediately evacuate.



	TSUNAMI SIREN
Tsunami Evacuation Zones	
	RED ZONE is the coastline, this zone must be evacuated in response to a 0.2-1 metre wave height. Flooding of land near the shore is not expected
	ORANGE ZONE matches the 1.5 metre wave height. A threat of coastal flooding near the shoreline exists. For this threat, BOTH red and orange zones must be evacuated
	YELLOW ZONE is the worst case scenario. For this threat, ALL zones (red, orange and yellow) must be evacuated
	SAFE AREA If driving, keep going once out of the evacuation zones to allow room for others
	STROBE LIGHT - If Strobe light is flashing no vessels are to enter or exit the Marina.
	Assembly Points

Emergency Procedure for Emergency at Sea

- Refer all VHF conversations to Coast Guard.
- Advise Emergency Services by ringing 111.
- Monitor situation until emergency is over.

-

Emergency Procedure for Man Overboard (in Marina)

- Establish whether conscious and their ability to swim.
- Contact Marina staff if possible for assistance
- If the person is unable to swim, assist by using life buoy, rope or entering the water yourself (only enter water if you are a competent swimmer) or direct person to a vessel that is fitted with a transom boarding ladder.
- If able to swim, assist in getting out of the water.
- Marina staff will utilise the work boat if necessary.
- Apply resuscitation if necessary.
- Defibrillator is located at Marina office entrance.
- Call Ambulance if necessary.

Major Earthquake

- Stay indoors. Shelter under doorways or desks. If outside – stay clear of buildings and electrical wires.
- Stay away from glass windows.
- Evacuate after tremors have subsided.
- Manager to assess whether to shut off fuel valves to jetty.
- Manager to assess whether to shut off electricity to jetty.
- Shut off gas bottles at Pizzeria.
- Turn off electricity at mains board.

When earthquake stops:

- Check for signs of fire, hazardous material spill, major structural damage and electrical connections.
- Conduct a roll call to account for all marina staff.
- Check for boat owners and visitors.
- Await instruction from Civil Defence and Police.

EXPECT AFTER SHOCKS

Emergency Procedure for Spill

- Contact Marina Manager on **027 487 9807**. The Manager will determine whether spill type is Tier 1, 2 or 3
- Ascertain source and type of spill, i.e. diesel, petrol or oil.
- High risk areas for spills are; diesel re-fuelling area located at the fuel Jetty at the eastern end of the marina.
- Spill Response Standard Operating Procedures is located in the Petroleum Logistics Ltd – Tier 1 Spill Response Plan folder in the Marina office.
- Stop further spillage, if possible.

- If the spillage is at the marina fuelling berth, turn off pumps by pressing the red emergency Stop button and collect material still flowing using rags or bucket etc.
- If the spillage is from a vessel at the marina moorings, and fuel may reach the bilges, the bilge pump must be disconnected from automatic power.
- If spill is petrol or similar explosive material, clear area of any unnecessary people.
- For heavy spills attempt to contain by using Boom and Pads from spill kit in the marina workshop or the kit beside the bowser Kiosk.
- In case of EXTREMELY HEAVY SPILLS, e.g. several hundred of litres which you are unable to control, contact The Northland Regional Council Environmental Hotline: 0800 504639.
- Monitor until situation is resolved.
- Ascertain extent of damage. Implement relevant CLEAN UP PLAN and strategy to make good.
- All efforts must be made to prevent the spillage from leaving the marina basin and flowing out to the harbour.

Chemical Spill other than Fuel or oil

- Determine what the nature (product or material) of the chemical is. (Refer Safety Data Sheet)
- Your first consideration is the immediate safety of all people present.
- Then contain the spill but only if it is safe to do so.
- If help is available, allocate responsibilities to others to create a competent emergency team to deal with the spill.

Caution:

- Do not endanger yourself.
- Raise the alarm. Call marina management **027 487 9807**
- Evacuate people if necessary.
- Assess situation - Call emergency services (111) if required.
- Wear personal protective equipment (PPE) as directed by Safety Data Sheet appropriate for the spilled substance.
- Refer Safety Data Sheet before handling substance.
- Close valve, plug leak or upright container if safe to do so.
- Utilise safety equipment / Spill Kit to contain the spill.
- Call on specialist advice.
- Clean up spill.
- Do not leave the area unattended if there is a risk of a further spill.
- Recover product or dispose of waste safely.

If spill is likely to enter a waterway notify the Northland Regional Council Environmental Hotline -**0800 504639**.

Chemical Exposure

- Refer to Safety Data Sheet if substance is known.
- For acids and alkaline wash with copious amounts of water.
- For swallowed fluids – do not induce vomiting but seek medical attention immediately.
- New Zealand National Poisons Centre - **0800 764 766**.

Gases and Fumes

- Ventilate area immediately and keep exposure to a minimum.
- Isolate by turning off any valves or switches
- Wear goggles and respirator.
- Extinguish all open flames.
- Call emergency services on 111.

Extreme Weather

Severe Gale Force Wind

- Listen to Civil Defence Warnings for extreme weather.
- Make an assessment from Civil Defence warnings for extreme weather as to what actions to implement.
- Secure vessels and any large heavy objects or remove any item which can become a deadly or damaging missile before arrival of storm.
- Shut off fuel valves to jetty.
- Shut off electricity to fuel jetty.
- Shut off gas bottles at Pizzeria.
- Stay away from windows.
- Shelter in strongest part of build.
- Stay inside unless ordered to evacuate.

Flooding

- Be prepared to get to high ground.
- Shut off fuel valves to jetty.
- Shut off electricity to fuel jetty.
- Shut off gas bottles at Pizzeria.
- Shut power off at main switch board
- Do not go into floodwaters alone.
- Do not go sightseeing.
- Do not drink floodwater.
- Move valuables, clothing, food, and medicines above likely reach of floodwater if it is safe to do so.
- Stop sightseers and media from entering the area.
- Avoid backflow from drains and toilets.

Emergency Equipment

Emergency Equipment	Location/Type
Fire Extinguishers	Marina office, western wall: ABE Powder.
	Marina conference room, left inside doorway: Carbon Dioxide.
	Marina office stairwell, left inside doorway: Foam Spray.
	Marina maintenance shed, right, inside doorway: ABE Dry Powder.
	Pizzeria, on wall facing kitchen: Dry Powder.
	Located on all piers (see attached map) <i>Note: All Fire extinguishers on piers are next to fire hose reels.</i>
Fire Hose Reels	On every pier and fuel jetty.
Spill Kits	Fuel Jetty: booms + matasorb pads. Maintenance Shed: extra booms + matasorb pads.
First Aid Kits	Marina office.
Fire Alarms	<ul style="list-style-type: none"> • Marina office entrance doorway. • Men's and Ladies toilets. • Library. • Laundry. • Pizza store room. • 3x alarms inside Marina Pizzeria.
Nearest defibrillator is located at:	Entrance to Marina office (bottom of stairs).

Emergency Contacts

Position	Personnel	Contact Number
Manager	Dylan Lease	0274 879 807
Fire Warden	Roger Stephenson	0275 910773
First Aiders	Roger Stephenson	0275 910773
	Dylan Lease	0274 879807
Coastguard		09 3034303 VHF 62 or 16 *500 (Mobile)
Company Doctor/ Medical Centre	Ngunguru Medical Centre	09 434 3732
Northland Regional Council Environmental Hotline:		0800 504639
Whangarei Base Hospital		09-430 4100
National Poison Centre:		0800 POISON / 0800 764 766
Fire / Police / Ambulance:		111
Worksafe NZ		0800 030 040
Go Fuel		0800 428383
ECL Fuel Services	24 hour Support	04 802 8400
Rock Gas		0800 232 322
Total Marine Services		021 412 954
Tutukaka Slipway		09-434 4150
Northland Health and Safety Solutions	Peter Corkill	027 453 1332

Location of Fire Extinguishers, Hose Reels and Spill Kits

