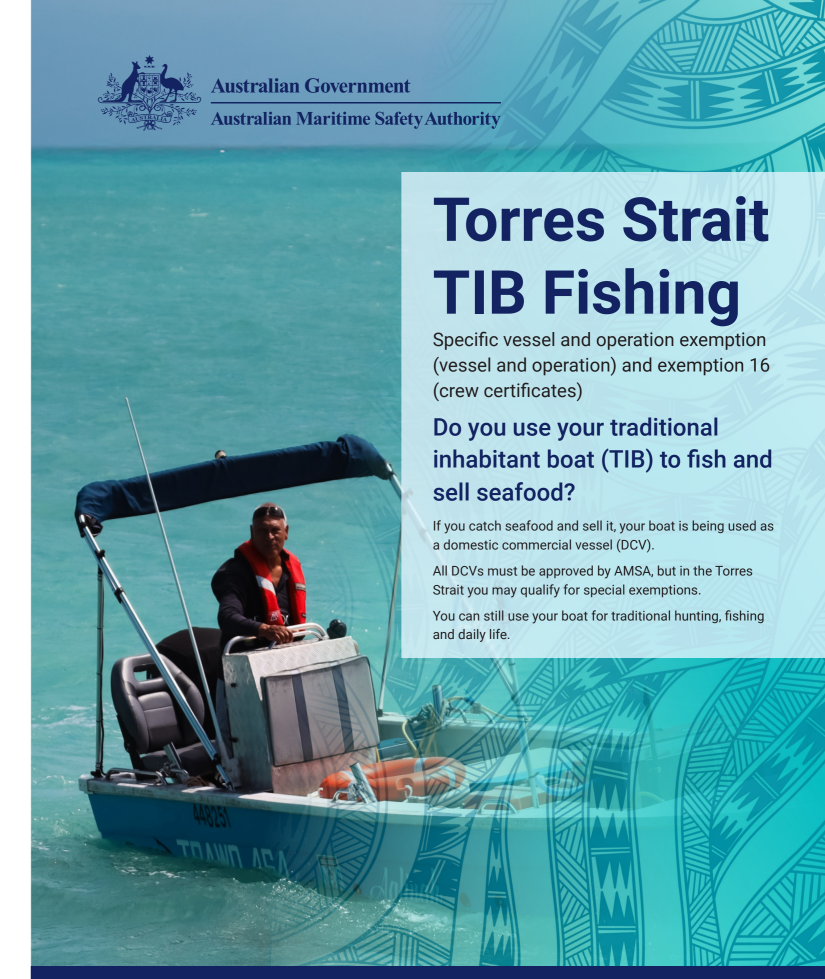
What equipment do I need to carry?

Safety equipment
 □ Level 150 coastal lifejacket for each person onboard • Lifejackets must be labelled with the vessel's identification number
☐ Anchor with chain and rope☐ Sea anchor/drogue
☐ Bilge pump with capacity 4.0 kl/hr (see note below this list)
☐ Bailing bucket with lanyard
Way to retrieve a person in the water, either:a rescue quoit
 a throw bag a lifebuoy with 30m of buoyant rope attached (may be included in the buoyant appliance for floatation)
☐ Flares in a waterproof container:
 3 x parachute distress rocket flares 2 x red hand-held flares 1 x orange handheld smoke flare
□ V Sheet
☐ First aid kit suitable for the type of operation, based on a risk assessment ☐ Waterproof torch or headlamp for each person on board
□ 2 litres of water for each person onboard
Communication equipment
☐ Fixed VHF radio or a VHF handheld marine radio that:
□ Fixed VHF radio or a VHF handheld marine radio that: • is waterproof • floats
☐ Fixed VHF radio or a VHF handheld marine radio that: • is waterproof
□ Fixed VHF radio or a VHF handheld marine radio that: • is waterproof • floats • has minimum 5W transmission power
 □ Fixed VHF radio or a VHF handheld marine radio that: is waterproof floats has minimum 5W transmission power □ 406 MHz EPIRB with GPS, registered with AMSA Navigation equipment □ A sound signal (horn) and a spare canister if compressed air canisters are used
 □ Fixed VHF radio or a VHF handheld marine radio that: is waterproof floats has minimum 5W transmission power □ 406 MHz EPIRB with GPS, registered with AMSA Navigation equipment □ A sound signal (horn) and a spare canister if compressed air canisters are used □ Signalling mirror
 □ Fixed VHF radio or a VHF handheld marine radio that: is waterproof floats has minimum 5W transmission power □ 406 MHz EPIRB with GPS, registered with AMSA Navigation equipment □ A sound signal (horn) and a spare canister if compressed air canisters are used
 □ Fixed VHF radio or a VHF handheld marine radio that: is waterproof floats has minimum 5W transmission power □ 406 MHz EPIRB with GPS, registered with AMSA Navigation equipment □ A sound signal (horn) and a spare canister if compressed air canisters are used □ Signalling mirror □ Electronic navigation device (GPS) or marine chart of the operational area
 □ Fixed VHF radio or a VHF handheld marine radio that: is waterproof floats has minimum 5W transmission power 406 MHz EPIRB with GPS, registered with AMSA Navigation equipment □ A sound signal (horn) and a spare canister if compressed air canisters are used □ Signalling mirror □ Electronic navigation device (GPS) or marine chart of the operational area □ Compass (may be handheld) □ Navigation lights (if operating between the gazetted hours of sunset and sunrise and in limited visibility)
 □ Fixed VHF radio or a VHF handheld marine radio that: is waterproof floats has minimum 5W transmission power □ 406 MHz EPIRB with GPS, registered with AMSA Navigation equipment □ A sound signal (horn) and a spare canister if compressed air canisters are used □ Signalling mirror □ Electronic navigation device (GPS) or marine chart of the operational area □ Compass (may be handheld) □ Navigation lights (if operating between the gazetted hours of sunset and sunrise and in limited visibility) □ A clock, watch or time telling apparatus

NOTE: Equipment such as inflatable lifejackets or fire extinguishers will require servicing.





Need help?

Call AMSA Connect on **1800 627 484**Tell them you are a Traditional Inhabitant of the Torres Strait and explain where you operate.



Is my boat eligible for the TIB specific exemption?

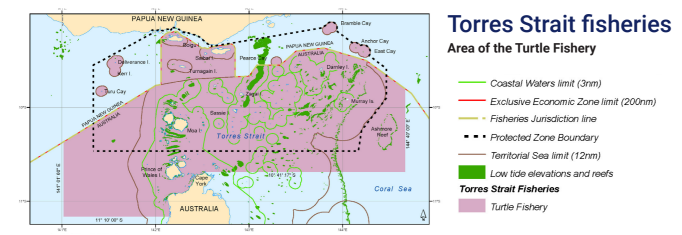
To qualify, you need to answer YES to all these questions:

O Do you hold an active Traditional Inhabitant Boat Licence for fishing and the boat is displayed with this boat mark?

Is your boat less than 7.5m in length?

Is fishing the only commercial activity you use your boat for?

O Do you only fish in this pink Area of the Turtle Fishery? (see map below)



How do I operate under the exemption?

If you answered yes to all the questions above, you must:

Get your boat surveyed

Your vessel will need to be checked by an AMSA accredited marine surveyor. The surveyor will submit a report to AMSA.

If the boat passes the survey, the surveyor will provide you with a statement of compliance.

Keep this on board. It proves your boat is exempt.

Apply for a unique vessel identifier (UVI)

This is your AMSA boat number. You must show it clearly on the boat. It can be displayed with your TIB fish licence boat number.

Make sure you have the right equipment

You will need the equipment listed on page 4 on board.

Create a safety management system

This is a document that explains how you keep your crew and boat safe.

Check you have the right crew certificate

You need to have the correct certificate of competency to operate the boat while fishing commercially. Traditional Inhabitants may be able to use exemption 16 for commercial fishing. Find out more about exemption 16 below.

Prepare for inspections

An AMSA inspector will contact you to check the boat from time to time in the future.



What crew certificates do I need?

If you're the Master (the person in charge of the boat), you must hold a valid AMSA certificate of competency (like a Coxswain) or meet the requirements for an exemption.

Exemption 16 (pathway 1 or 2) lets Traditional Inhabitants operate a TIB for fishing without needing a full Certificate of Competency (pathway 3).

You don't need to apply for this exemption, but you must meet the requirements and be able to show your certificates if asked.

Certificates for Masters of TIBs

Pathway	What you need	When it applies
Coxswain Grade 2 (Exemption 16)	 □ Coxswain Grade 2 (renew every 5 years) □ Short-range operator certificate of proficiency (VHF) □ First aid certificate (HLTAID011) (renew every 3 years) 	You are a Traditional Inhabitant of the area where you will fish.
Recreational licence + Certificate I (Exemption 16)	 □ Recreational boat licence □ Certificate I qualification (under the Australian Qualifications Framework) that includes: □ SFIVOP204 — Operate and maintain outboard motors*, or MARC037 — Operate inboard and outboard motors* and □ MARSS00008 — Shipboard Safety Skill Set, or equivalent unit from the MAR maritime training package*. □ Short-range operator certificate of proficiency (VHF) □ First aid certificate (HLTAID011) (renew every 3 years) 	You are a Traditional Inhabitant of the area where you will fish.
Coxswain Grade 1 (Certificates of Competency – national law)	 □ Coxswain Grade 1 (renew every 5 years) □ Short-range operator certificate of proficiency (VHF) □ First aid certificate (HLTAID011) (renew every 3 years) 	When you do not wish to meet the requirements for exemption 16 and your TIB is: • is a Class 3 fishing vessel • is under 15m long (exemption 10) • has outboard engines • operates in restricted inshore waters.

^{*}AMSA may accept other training programs as equivalent. Contact us if you're unsure.

/2/