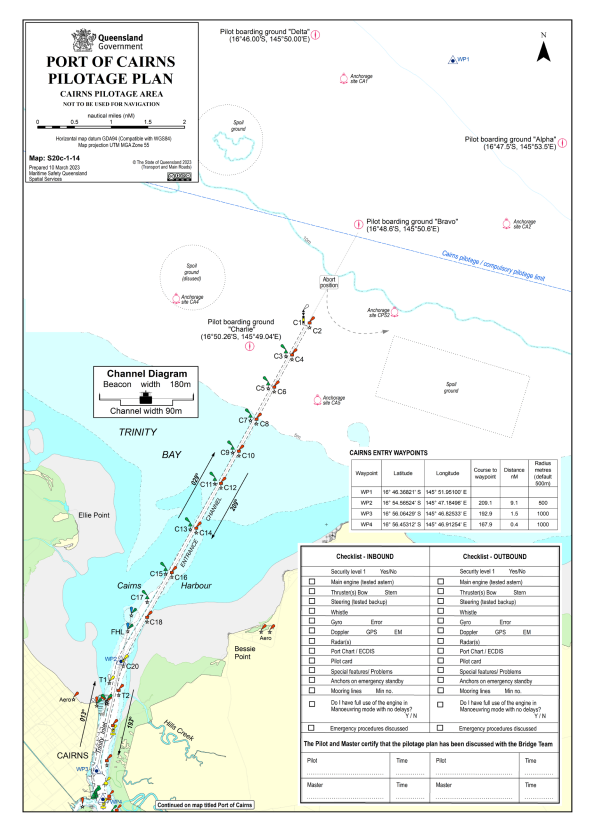
16. Appendices

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16.1 Port of Cairns Pilotage Plans

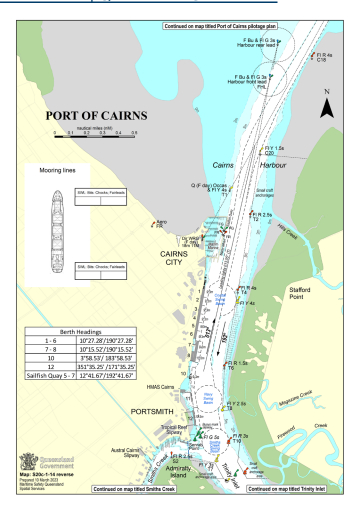
For a high resolution map please see <u>Section 16.1 - Port of Cairns Pilotage Plans - Cairns:</u>

<u>Port Procedures and Information for Shipping - Publications | Queensland Government</u>



16.2 Port of Cairns Pilotage Plans Reverse and Pilot boarding grounds

For a high resolution map please see <u>Section 16.2 - Pilot boarding grounds - Cairns: Port Procedures and Information for Shipping - Publications | Queensland Government</u>



PORT OF CAIRNS

essel

PILOTAGE PLAN - ARRIVAL

Caims VTS listens continuously on VHF 12 VHF 16. Should any emergency arise, call Caims VTS on VHF 12 for assistance. The bridge tearn will be required to plot vessel's position as required by Maritime Safety Queensiand and International Regulations. The pilotage passage will be monitored by VTS Caims.

Pilot			Pilot card	yes		п	10		Fairway	Harbour	
Date			Defects	yes		no					
Passage			Tugs	Bollard pull	Propuls	sion	Position	LAT			
Channels (VHF)	16 - 12 - 6		Tarcoola	50T	Az.[D.		+ Tide			
Berth			Wajarri	50T	Az.[z.D.					
Draft in metres	F	A	Gabo	47T	Az.[D.					
Tide	Time	Height	Woona	47T	Az.E).		Avl Water			
Tide	Time	Height	Minimum UKC					- Draft			
Wind	DIR	SP	Vessels over	90000GRT		2.0	0m	1			
Remarks:			Vessels over	40000GRT		1.5	5m				
			Vessels up to	40000GRT		1.3	3m	1			
			Vessels up to	30000GRT		0.9	9m or	UKC			
				10% of dra	aft if it i	is gr	reater				
				Swing Basir		0.0	6m				

PORT OF CAIRNS

Veccel

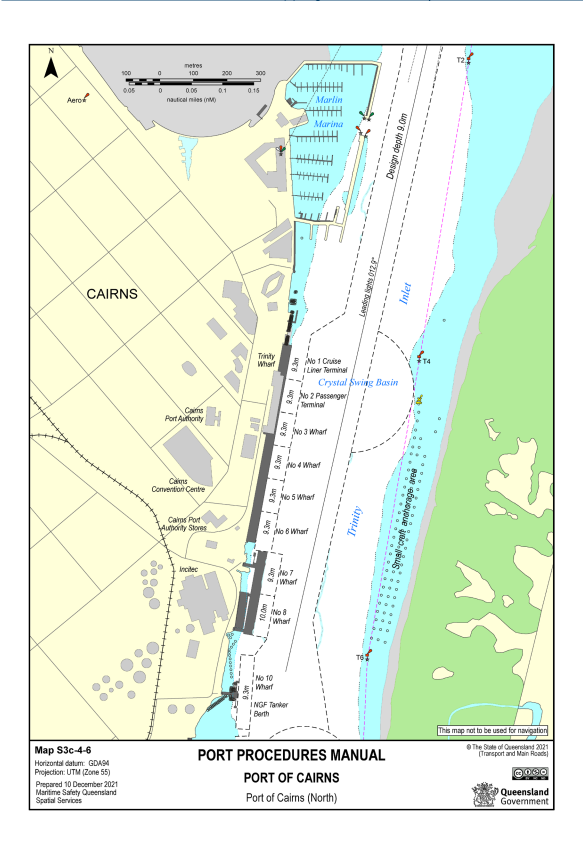
PILOTAGE PLAN - REMOVAL/DEPARTURE

Caims VTS listens continuously on VHF 12 VHF 16. Should any emergency arise, call Caims VTS on VHF 12 for assistance. The bridge team will be required to plot vessel's position as required by Martime Safety Queensland and International Regulations. The pilotage passage will be monitored by VTS Caims.

Pilot			Pilot card	yes		г	10		Harbour	Fairway	
Date			Defects	yes		n	10				
Passage			Tugs	Bollard pull	Propul	Ision	Position	LAT			
Channels (VHF)	16 - 12 - 6		Tarcoola	50T	Az.	D.		+ Tide			
Draft in metres	F	A	Wajarri	50T	Az.	D.					
Tide	Time	Height	Gabo	47T	Az.	D.					
Tide	Time	Height	Woona	47T	Az.	D.		Avl Water			
Wind	DIR	SP	Minimum UKC				- Draft				
Remarks:			Vessels over 90000GRT 2.0m				1				
			Vessels over	40000GRT		1.5	5m				
			Vessels up to	40000GRT	T	1.	3m	1			
			Vessels up to	30000GRT		0.9	9m or	UKC			
			10% of draft if it is gre			reater					
l				Swing Basir	1	0.	6m				

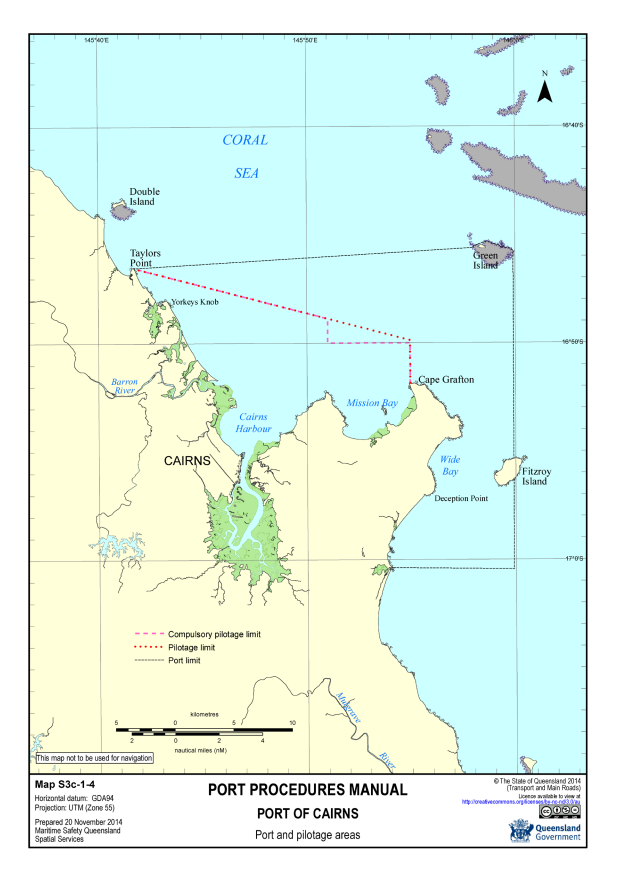
16.3 Cairns Berth Layout (North)

For a high resolution map please see <u>Section 16.3 - Cairns Berth Layout (North) - Cairns:</u>
Port Procedures and Information for Shipping - Publications | Queensland Government



16.4 Port and Pilotage Areas

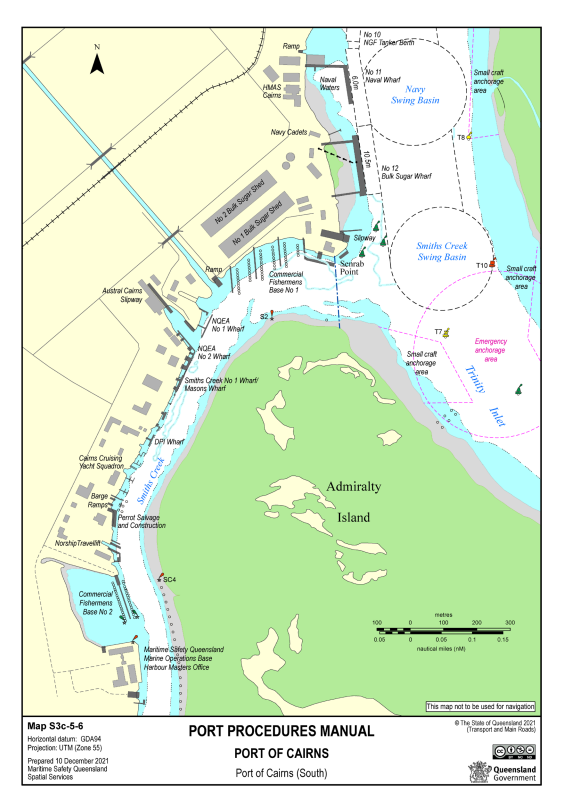
For a high resolution map please see <u>Section 16.4 - Port and Pilotage Areas - Cairns: Port Procedures and Information for Shipping - Publications | Queensland Government</u>



16.5 Cairns Berth Layout (South)

For a high resolution map please see <u>Section 16.5 - Cairns Berth Layout (South) - Cairns:</u>

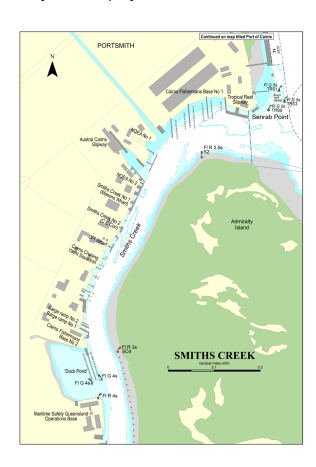
<u>Port Procedures and Information for Shipping - Publications | Queensland Government</u>

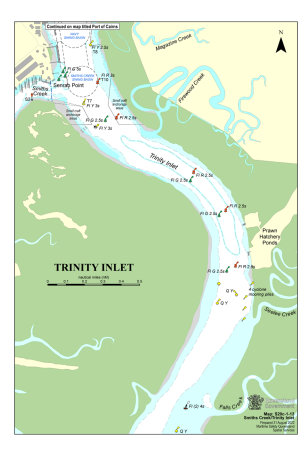


16.6 Smith's Creek and Trinity Inlet

For a high resolution map please see <u>Section 16.6 - Cairns Berth Layout (South) - Cairns: Port Procedures and Information for Shipping - Publications | Queensland Government</u>

Trinity Inlet displays the Small Craft Anchorage





16.7 Smith's Creek and Trinity Inlet Reverse

For a high resolution plan please see <u>Section 16.7 - Small Craft Anchorage - Cairns: Port Procedures and Information for Shipping - Publications | Queensland Government</u>

	Checklist - INBOUN	D		Checklist - OUTBOU	IND			
	Security level 1 Yes	No		Security level 1 Yes	/No			
	Main engine (tested aster	n)		Main engine (tested aster	m)			
	Thruster(s) Bow St	em		Thruster(s) Bow S	tern			
	Steering (tested backup)			Steering (tested backup)				
	Whistle			Whistle				
	Gyro Error			Gyro Error				
	Doppler GPS	EM		Doppler GPS	EM			
	Radar(s)			Radar(s)				
	Port Chart / ECDIS			Port Chart / ECDIS				
	Pilot card			Pilot card				
	Special features/ Problem	s		Special features/ Problem	ns			
	Anchors on emergency st	andby		Anchors on emergency standby				
	Mooring lines Min no	0.		Mooring lines Min n	0.			
	Do I have full use of the e Manoeuvring mode with n	ngine in o delays? Y / N		Do I have full use of the e Manoeuvring mode with r				
	Emergency procedures di	scussed		Emergency procedures di	scussed			
The Pilot and Master certify that the pilotage plan has been discussed with the Bridge Team								
Pilot		Time	Pilot		Time			
Master		Time	Master		Time			

Tug and Barge operations

Barge must be able to deploy and recover its anchor using onboard equipment at all times.

Duck Pond

- Slack water (zero tide movement)
- No vessels on the Maritime Operations Base Wharf 0-35m when vessels over
- 50m are entering or departing.
- 0.3m UKC
- Workboats must be fit for purpose and manned by a trained, competent operator.

Smiths Creek

- Workboats to be in attendance in Smiths Creek
- Slack water is defined as 20cm or less movement of tide.
- Tug and barge operations are not to occur when 2 barges are rafted up at either SC1 or SC2.

Admiralty Island

- All tug and barges proceeding to and from anchorages/moorings shall have a workboat in attendance



PORT OF CAIRNS

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PILOTAGE PLAN - ARRIVAL

Caims VTS listens continuously on VHF 12 VHF 16. Should any emergency arise, call Cairns VTS on VHF 12 for assistance. The bridge team will be required to plot vessel's position as required by Maritime Safety Queensland and International Regulations. The pilotage passage will be monitored by VTS Cairns.

Pilot			Pilot card	yes		no		Fairway	Harbour	
Date			Defects	yes		no				
Passage			Tugs	Bollard pull	Propulsi	n Position	LAT			
Channels (VHF)	16 - 12 - 6		Tarcoola	50T	Az.D.		+ Tide			
Berth			Wajarri	50T	Az.D.					
Draft in motres	F	A	Gabo	47T	Az.D.					
Tide	Time	Height	Woona	47T	Az.D.		Avl Water			
Tide	Time	Height	Minimum UKC				- Draft			
Wind	DIR	SP	Vessels over	90000GRT		2.0m	1			
Remarks:			Vessels over	40000GRT		1.5m				
			Vessels up to	40000GRT		1.3m				
			Vessels up to	30000GRT		0.9m or	UKC			
				10% of dra	aft if it is	greater				
				Swing Basin	1	0.6m				

PORT OF CAIRNS

Vessel ...

PILOTAGE PLAN - REMOVAL/DEPARTURE

Cairns VTS listens continuously on VHF 12 VHF 16. Should any emergency arise, call Cairns VTS on VHF 12 for assistance The bridge team will be required to plot vessel's position as required by Maritime Safety Queensland and International Regulations. The pilotage passage will be monitored by VTS Cairns.

Pilot			Pilot card	yes		no		Harbour	Fairway	
Date			Defects	yes		no				
Passage			Tugs	Bollard pull	Propulsion	Position	LAT			
Channels (VHF)	16 - 12 - 6		Tarcoola	50T	Az.D.		+ Tide			
Draft in metres	F	A	Wajarri	50T	Az.D.		1			
Tide	Time	Height	Gabo	47T	Az.D.					
Tide	Time	Height	Woona	47T	Az.D.		Avl Water			
Wind	DIR	SP	Minimum UKC				- Draft			
Remarks:			Vessels over	90000GRT	2	.0m	1			
			Vessels over	40000GRT	1	.5m				
			Vessels up to	40000GRT	1	.3m	1			
			Vessels up to	30000GRT	0	.9m or	UKC			
				10% of dra	ıft if it is o	greater				
				Swing Basir		1.6m				

16.8 Gas-free status declaration

Please follow this link to access the official fillable PDF form: <u>F5202 - Gas Free Status</u> <u>Declaration</u>

This is a replica of the form and is not intended to be used.

Queensland Government	Gas Free Status Declaration
Declaration required prior to acknowledgement of 'Gas Fre	e' status
Master to declare	
Has your ship any flammable liquid or gas cargo on board Yes No	in bulk?
Have your empty cargo tanks been washed, vented and in Yes No	spected for flammable residue?
Are your slop tank/s, pump room/s, and cargo pipe/s free of Yes $\ \ \ \ \ \ \ \ \ \ \ \ \ $	of flammable residue?
Is your combustible gas indicator working and calibrated of Yes $\hfill\square$ No $\hfill\square$	prrectly?
Has the atmostphere in each pump room, cargo tank or read a zero reading obtained? Yes No	sidue space been tested with a combustible gas indicator
Can the atmosphere in each pump room, cargo tank or res Yes \[\] No \[\]	idue space be maintaned with a zero gas reading?
Have you a current 'International Safety Guide for Oil Tank Yes No	ers and Terminals' (ISGOTT) manual on board?
Master/Agent's Name Master/Agen	t's Signature Date
	1 1
Ship's Stamp	
Privacy Statement: The Department of Transport and Main Roads is collecting th Safety) Act 1994. The department may disclose this information to authorised depinformation will not be disclosed to a third party without your consent unless require	
	TRB Forms Area Form F5202 CFD V01 Oct 2017

16.9 Example – Chemist's Certificate of Compliance

To be lodged to the VTS Centre at least 48 hours prior to ship's ETA pilotage area:

Far North Queensland Ports Corporation Ltd		
Port Operations Officer	Fax: +61 7 4052 1493	Ph: +61 7 4052 3888
Maritime Safety Queensland		
Manager (VTM)	Fax: +61 7 4052 7460	Ph: +61 7 4033 3670

Tankers Operating without Inert Gas

- tankers operating without inert gas may only berth at a non tanker berth provided all cargo tanks, slop tanks, cargo lines and associated pipe work are certified gas free by an independent chemist. That is, that the vessel is in a completely gas free condition
- tankers Operating with Inert Gas:
- the vessel's inert gas system must be fully operational so as to maintain a positive pressure in inerted tanks at all times. If work is to be carried out on the ship's inert gas installation or boiler or other sections of plant or piping which affect inert gas supply, an independent supply of inert gas is to be put into place and fully operational prior to repair work commencing
- any tank, including slop tanks, containing high flash point cargo or residues, must have the ullage space maintained in an inert condition unless otherwise authorised by the port authority
- all empty tanks that last carried a low flash cargo must be washed and/or gas free and not have a vapour test reading in excess of the equivalent to 1% hydrocarbon as referenced to Hexane
- any empty tank that last carried a low flash cargo and has not been gas freed must not have a hydrocarbon content exceeding 2% by volume
- special conditions apply to slop tank(s) that contain low flash point slops/products
 - · wherever possible slops should be confined to a single designated slops tank
 - if the flash point is <60°C then the tank must be tested and certified that the content of low flash product within the slops does not exceed 5% of the tank's volume
 - the ullage space of the slop tank must be inerted
- positive inert gas pressure on tanks is to be maintained at all times and the oxygen content of the inert gas must not exceed 5%
- if a vessel's inert gas system were not operational, then she would be classed as a "tanker operating without inert gas" and is to follow the requirements as per a vessel of this type.

pecchange of _______ of ______ an independent chemist hereby declare that I have examined the vessel ______ and it has met all of the conditions as stated above at ______ hrs on / / . Proposed Berth: ______ Proposed berthing details: Arrival time/date at berth: ______ Departure time/date at berth: ______ Independent chemist in the ship's tank contents status changes for any reason, a new "Chemist's Certificate of Compliance" must be issued and approved. Permission is granted for the vessel to berth in accordance with the details outlined in this declaration: _____ / ___ / _____ Authorised Officer Date

16.10 Permission to Immobilise Main Engines (at berth or anchor)

Please follow this link to access the official fillable PDF form: <u>F5199 - Permission to Immobilise Main Engines - Cairns Region</u>

This is a replica of the form and is not intended to be used.

(THIS FORM IS ONLY TO BE USED IF THE REQUEST CANNOT BE SUBMITTED BY THE AGENT WITHIN QSHIPS)

Queensland Government Permission to Immobilise Main Engines - Cairns Region
Before operations are carried out this form should be filled out by ship's agents/masters and forwarded to the Regional Harbour Master for approval on: Fax: 07 4052 7460 or Email: vtscairns@msq.qld.gov.au
Location: Cairns
Permission is sought to immobilise main engines - master to complete noting the conditions below: From On To On hrs / / Scope of repairs (if appropriate)
Time required to mobilise in emergency situation
Subject to the following conditions: 1. Prior to immobilising, advise VTS on port working channel. 2. For vessels alongside moorings, to be tended throughout. 3. For vessels at anchorage, anchored position to be monitored at all times. 4. During daylight hours, fly signal flags 'R' over 'Y'. 5. On completion, advise VTS on port working channel. For vessels at anchor, this permission is only valid whilst weather conditions are suitable. Masters are requested not to conduct prolonged engine trials whilst berthed at Cairns Port Authority wharves.
Approved/Not approved Date Privacy Statement: The Department of Transport and Main Roads is collecting the information on this form under the provisions of the Transport Operations (Marine Safety) Act 1994. The department may disclose this information to authorised departmental officers and officers of Queensland port authorities. Your personal
Information will not be disclosed to a third party without your consent unless required or authorised to do so by law. TRB Forms Area Form F5199 CFD V01 Feb 2019

16.11 Application for Reduction in Tugs

Please follow this link to access the official fillable PDF form: $\underline{\mathsf{F5365}}$ - Reduction in Tugs Application - Cairns

This is a replica of the form and is not intended to be used.

Queenslar Governme		duction in Tugs Appl	ication - Cairns
Name of ship		IMO	
Reduction requested for: Arrival Departure			
Berth		Class of vessel	
Is the vessel partially loaded? Yes No			
Side alongside		Capacity of bow thruster	
Condition of bow thruster			
- 4 - 4 - 4 - 4 - 4			
Defects/restrictions with navig	ational and mooring equipment. Steering	g gear and engines including auxilliary en	gines
Immobilisation			
In port At anchor			
Drafts FWD/AFT:			
Arrival		Departure	
Displacement			
Master's declaration			
master's declaration			
I, Captain		declare that I have assessed the	ne intended manoeuvre(s)
to Berth		with	tug/s
and/or from Berth		with	tug/s
I am satisfied that the manoeu I understand, should the pilot r		ilt in delays to the vessel's scheduled mar	noeuvre.
Master's signature	Date		
9			

LTSR Forms Area F5365 CFD V01 Feb 2023

16.12 Cairns Vessel Traffic Service Area

