

Pre-Boarding Passage Plan and Master Pilot Information Exchange

The Pilotage Passage Plan is a recommended route between the designated Pilot Boarding station and the selected berth or anchorage. This plan is indicative, and can be deviated from only at the discretion of the Master and/or Pilot. Ports of Auckland accept no liability arising from the reliance of these plans.

Name	Latitude	Longitude	Turning radius (m)	Legline Length (Nm)	Legline Bearing	Legline Planned speed (Kn)	Legline X- track (m)
BRAVO PS	-36.7203	174.859	500	4.65	216	12	50
ST LEONARD	-36.7834	174.802	1670	3.10	142	15	50
N LDG LT	-36.8242	174.842	1740	1.21	241	15	50
17 BUOY	-36.834	174.82	500	0.61	245	12	50
19 BUOY	-36.8383	174.808	1500	0.22	263	10	50
Stream 6	-36.8387	174.804	Total	9.80			

BRAVO PS to Stream 6

Courses / Speeds to berth various to Masters orders and Pilots Advice



Auckland Pilotage



PoAL Passage Plan



Auckland Pilotage

MPX EXPLANATION

		Mast	er Pilo	t Exchar	nge Doo	cume	ent (M	PX)	- Waiter	nata (Centra	l Harbour		
Vessel Arr/De		Arr/Dep	Date	25 Aug	25 Aug Sum.Time Pilots		Pilots Na	me	To Berth	Bth	FX	The share way by		
SPIRIT OF CANTERBURY		Arrive	Time	08:00	No	Capta	otain John Barker		TO Berth	Bow	N			
				١	Indicates D	aylight sa	aving					Used only only new berth if sh	_	
VESSELS' DETAILS		Prop No	1	Rudder	Beck	Year Built 20		05		discourse in the second	dal inforn			
		CCP/Fix	CPP	Thr. Fwd	700 kw	199	LOA 14	7.8 m	Time		Height	Range	2.8 m	
MAX.	7.50	Prop/Azi	Propel	Thr. Aft	None	Be	eam 2	3.2 m	25-Aug 06:15	Low		4 m Mode		
DRAFT 7.50		Rotation	Right	Main Eng	9,600 kw	9,600 kw HOA 40.		0.1 m	n 25-Aug 12:45 High			3.2 m Flood		
			214	PL	and the esti	imated st	trength shou		bserved in the sep	erate Chan	nel and App	ndication only for enti proach Calculation box	ies.	
Main Channel		11.0	DW	Planned Approach A Min. Planned Approach				Berth Calcs of			12.6	Berth Calc next Side To	24 nours Port	
	n. Channel Depth	11.0 1.2			25 Aug 08		11.3	(+) T		Depth	12.6	Berth depth	12.6	
(+) Hae	25 Aug 08:30 Available Depth	1.2 12.2			anned App E		1.2	(+) 1	Depth a		14.1	(+) Min tide	0.7	
	Maximum Draft	7.5		IVIIII. Fic	Maximum		7.5		Maximu		7.5	Avail depth	13.3	
10% of max. draft		0.8			Min UKC		0.4	UKC at berth (-) 0.4 or			0.5	(-) 0.4 or 0.5	0.4	
Required depth		8.3		Required depth			7.9	Required Dept			8.0	Max all. draft	12.9	
UKC (Dynamic)		3.9		UKC	UKC (Dynamic)		4.6	UKC (Static)			6.1	This max draft sh	all not be	
Is avail. > Regd?		Yes		Has approach depth been		been ch	and the second			JKC (stati	c) on the	e exceeded during the lowes		
Estimated Strength		Stro	ong				rong	vls berthing only			tide of the vls stay		s stay	
by its draft th Con The	to Channel is 300m v ien they will have sol strained By Draft Maximum Tug Powe Bollards that the Tur	e use of the cl No er sometimes i	F/W rq	nly use the inn d? Yes n the SWL of th	er 200m DW o No P ne vessel Bolla	channel w Position ards, so p	vhich is drec Fwd lease indica	dged to : Mid te the S	12.5m Aft Ladder WL of	Ladders heaving Port S When trans Gulf please	should be r line on star tbd L/N siting the H observe th	ne Whale	ds with a es".	
	on the furthest Bit h	head on the Bo	llard set to m			over the I	Bollard base			protocol in hales	the annex	attached. oring Lines, First/L	ast	
Harbour Bridge Calco Ht of Span above CD 41.6 Ver		rt Bridge Cl	ear to 39	0	Carlo Carlo	ug Pull (t) Waipapa			oted		Hd No One			
		1.0 VE	Vessel Air	and the second			/akakume			0		Spg Yes moo	ring 00 R	
			Clear under	unine sector and			Hauraki 70		NA			Spg Yes line	ata 87	
Tide 25 A			VSIT POSSI				Daldy	- AC				Stn No tim		
	0							The start			anister a			
r deedge r ian been presenten.			Pilot Card been sighted?			1000		dge team is		issistance	PoAL opera	tes at MSI		
			ors clear and a man fwd? arbour traffic discussed?			requested to monitor the EMERGENCY in port, Pilots actions at all times. contact "Auckland					notified			
	ses been agreed u her than master,	and the second se	States Land & Balance		Yes 2 Tug	g Fast			hesitate to		ur Contro	otherwise		
somer, or	aner enant mastery		and the second se											



Auckland Pilotage



PoAL Passage Plan

Hauraki Gulf Transit Protocol for Commercial Shipping



The Port of Auckland is located on the east coast of New Zealand's North Island, in the Hauraki Gulf Marine Park. This marine park is one of the few places in the world with a semi-resident population of Bryde's whale. The local whale population is small, and is listed as critically endangered in New Zealand. The whales are vulnerable to ship strike which is a threat to the local population's longterm survival. That is why Ports of Auckland (POAL), the shipping industry, New Zealand's Department of Conservation (DOC), and Auckland University, are leading efforts to find ways to reduce the risk of colliding with a whale. This protocol is part of that effort. It outlines steps Masters should take when planning their passage to and from Auckland, and what to do while transiting the Hauraki Gulf. Your help in protecting our local whales is greatly appreciated.

Tony Gibson CEO, Ports of Auckland January 2015

Reducing the risk of whale deaths

1 Plan to slow down

The best way to reduce the risk is to slow down and avoid areas with the most whales. The risk to whales is substantially lower from ships travelling at 10 knots compared to 15 knots or more.

- Plan your voyage so that whenever possible you transit the Hauraki Gulf at 10 knots.
- Approach and depart from the Port of Auckland using the recommended route as outlined in the New Zealand Annual Notices to Mariners, Section 10: Shipping routes around the New Zealand coast.

Adherence to this routing will narrow the area of the Gulf transited by large vessels and so help reduce the risk of collision with a whale.





2 Watch for whales

If you can see a whale, you can avoid it. Having a dedicated observer scanning ahead with binoculars will help to detect whales at greater distances.

- When transiting through the Hauraki Gulf, vessels are required to post whale lookouts during daylight hours.
- If a whale is sighted forward of the beam, slow down and/or change course to keep as far from the whales as possible. Whenever safe to do so, no vessel should pass closer than 1,000 metres from a whale.

The image on the right is provided to help crew identify Bryde's Whales.

3 Report whale sightings

Ports of Auckland Harbour Control operate a whale reporting and warning system for vessels transiting the Hauraki Gulf. Whale sightings are relayed to all vessels in the Hauraki Gulf so that whales can be avoided.

 All whale sightings should be immediately reported to Harbour Control as follows:

"Auckland Harbour Control, Auckland Harbour Control, Auckland Harbour Control." "This is: [Vessel name, vessel name, vessel name]" "Whale sighting report."

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- On making contact, please provide the following information:
- Position of sighting, either latitude and longitude or bearing and distance from a known landmark.
- Number of whales sighted
- Direction of movement in terms of three figure notation in degrees or as compass points.

Harbour Control will inform all other vessels in the Hauraki Gulf area of whale sightings, in the following format:

"All stations, All Stations, All Stations" "This is Harbour Control, Ports of Auckland." "Sighting of [number] of large whale(s)." "At [location]" Direction of whale travel is [......]" "If possible please avoid the vicinity, increase lookouts and reduce speed." Out

Conclusion

This protocol is a measure agreed between the Ports of Auckland and the shipping industry. It contains reasonable, practical measures which should, if widely adopted, reduce the number of whale deaths caused by vessels.

The protocol can only be effective if shipping lines and Masters co-operate. By taking avoidance measures, planning ahead and reducing speed whenever schedules permit, the industry will be able to address an issue of growing public concern.

Your co-operation is greatly appreciated.



Recommended Approach to the Ports of Auckland

From the North: Keep at least 5 nautical miles off land before entering the Hauraki Gulf through the Jellicoe Channel, passing midway between Cape Rodney and Little Barrier Island. Proceed southwards keeping at least 3 nautical miles to the east of Flat Rock and when in a position at least 2 nautical miles off Shearer Rock proceed along the white sector of the St Leonards Beach light to the Pilot station.

From the East: Enter the Hauraki Gulf through the Colville Channel keeping at least 3 nautical miles to the north of Channel Island. Proceed to a position at least 2 nautical miles off Shearer Rock then proceed along the white sector of the St Leonards Beach light to the Pilot station.

The routes should be reversed for departing vessels.

Other than for vessels calling at Great Barrier Island, it is recommended that passage through the Craddock Channel between Great Barrier Island and Little Barrier Island be avoided.

Vessels calling at Great Barrier Island should keep at least 2 nautical miles off Horn Rock.

Extract from Annual New Zealand Notice to Mariners. No. 10.







