

# **Victorian Notice to Mariners**

The following Notice to Mariners is published for general information

Australia – Victoria

No. 101 (T) - 2024

#### PORT OF MELBOURNE CHANGE TO DEPTHS

Date:	5 March 2024				
Refers:	NtM 039 (T) – 24 and is hereby cancelled.				
	Harbour Master's Directions – Melbourne Edition 13.1, September 2023				
Details:	Mariners and port users are advised of changes to depths within port of Melbourne waters effective immediately.				
	A change to maintained depth has been identified in the following berth pockets:				
	<ul> <li>Swanson Dock East</li> <li>Swanson Dock West</li> <li>Appleton Dock B to E</li> <li>Appleton Dock F</li> </ul>				
	Here attached updated tables of current maintained depths for all berth pockets, channel reaches and swing basins including least depths for anchorages.				
	Should a further change to maintained or least depth be identified, the tables will be updated and repromulgated by Notice to Mariners.				
	The Dynamic Under Keel Clearance (DUKC) system has been updated to reflect the changes to depths.				
	For further information, please contact Melbourne VTS on 9644 9700 or email the Navigation Services department at <u>NavigationServices@ports.vic.gov.au</u> .				
Charts & Publications affected:	Harbour Master's Directions – Melbourne Edition 13.1, September 2023 AUS 143, AUS 144, AUS 155, AUS 157 ENC AU5RIP01, ENC AU5MEL01				
Further notice:	Further notice will be issued.				

David Tilsley Deputy Harbour Master Navigation Services

#### Date Updated: 5/03/2024

Table 3(f) Minimum p	permissible UKC	for vessels with	draughts l	less than 11.6 m
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Channel reach	General description	Maintained depth (m)	Minimum UKC (m)	Maximum draught at zero tide (m) <sup>1</sup>
The Great Ship Channel (The Entrance)	From the (inner) pilot boarding ground to due south of Shortland Bluff	17.0	N/A	No restriction <sup>2</sup>
Entrance Fairway	From due south of Shortland Bluff to Popes Eye	16.5	N/A	No restriction <sup>2</sup>
Outer Western Channel	The westernmost secondary channel adjacent to the Great Ship Channel	10.3	2.4	7.9
Western Ship Channel	The secondary channel to the immediate west of the Great Ship Channel	11.4	2.4	9.0
Eastern Ship Channel	The secondary channel to the immediate east of the Great Ship Channel	11.9	2.4	9.5
Outer Eastern Channel	The easternmost secondary channel adjacent to the Great Ship Channel	10.1	2.4	7.7
South Channel-West	From Popes Eye to the South Channel Cut	<mark>15.3</mark>	<mark>1.5</mark>	No restriction <sup>2</sup>
South Channel-East	The South Channel Cut	15.5	1.5	No restriction <sup>2</sup>
Hovell Pile	The waters about Hovell Pile	<mark>15.9</mark>	<mark>1.5</mark>	No restriction <sup>2</sup>
Hovell Pile Secondary Channel	A 400 m wide channel located north east of the Hovell Pile and due west of the defined channel, with its south western edge marked by Beacon 22 (FI(3)R.10s 8M).	13.1 (least depth)	1.5	11.6 <sup>6</sup>
Port Phillip Bay Shipping Fairway	From South Channel Beacons 24 and 25 to the Transit Only Zone entrance beacons, T1 and T2	15.5	1.5	No restriction <sup>2</sup>
TOZ - south	From Transit Only Zone entrance beacons, T1 and T2, to Port Melbourne Channel entrance beacons, E1 and E2	15.5	1.5	No restriction <sup>2</sup>
Port Melbourne Channel-South	From Port Melbourne Channel Entrance Beacons E1 and E2 to Williamstown Channel- Port Melbourne Channel junction	15.5	1.5	No restriction <sup>2</sup>
Eastern By-Pass Channel	The one-way secondary approach channel to the east of, and parallel to, Port Melbourne Channel- South extending south from Beacon 71 to Beacon 5	8.5	1.5	7.0
Western By-Pass Channel	The two-way secondary approach channel to the west of, and parallel to, Port Melbourne Channel-South extending north from Beacon 6 towards Breakwater Pier	9.1	1.5	7.6
Port Melbourne Channel-North	From north of Williamstown Channel-Port Melbourne Channel junction to Station Pier	10.9	0.6	10.3

Williamstown Channel From Williamstown Channel-Port Melbourne Channel junction to Webb Dock Entrance (Beacons 23 and 24)		15.5	1.2	No restriction <sup>2</sup>
Yarra River Channel- South	From Webb Dock Entrance (Beacons 23 and 24) to Beacons 33 and 34	15.5	1.2	No restriction <sup>2</sup>
Yarra River Channel- Centre	From Beacons 33 and 34 to the entrance of Maribyrnong River	<mark>14.8</mark>	<mark>1.2</mark>	No restriction <sup>2</sup>
Yarra River Channel- North	From the entrance of Maribyrnong River to the entrance of Swanson Dock	14.6	0.6	No restriction <sup>2</sup>
Between Swanson Dock and Appleton Dock	Between Swanson Dock and Appleton Dock and		0.6	No restriction <sup>2</sup>
Between Appleton Dock and Bolte Bridge	Between Appleton Dock and Bolte Bridge	<mark>10.4</mark>	<mark>0.6</mark>	<mark>9.8</mark>
All swing basins	See Table 3(k)	See Table 3(k)	0.6	See Table 3(k)
All berths -manoeuvring alongside	See Table 3(j)	See Table 3(j)	0.6 <sup>3,4</sup>	See Table 3(j)
Hobson's Bay, Anchorage, Shortland Bluff Anchorage, Quarantine Anchorage	See Table 3(p)		0.6	
Inner Anchorage	See Table 3(n)	See Table 3(n) <sup>5</sup>	1.5	See Table 3(n)
Outer Anchorage	See Table 3(o)	See Table 3(o) <sup>5</sup>	1.5	See Table 3(o)

<sup>1</sup> To determine the actual maximum permissible draught, tide height above or below the Chart Datum will need to be incorporated, and the values in this column are given for example purposes only. Note that if there is a negative tide height the maximum permissible draught will need to be reduced accordingly.

<sup>2</sup> There is no restriction on a vessel which has a draught of less than 11.6 m in these channels except when the tide falls below the Chart Datum.

<sup>3</sup> At Holden Dock a vessel must maintain a minimum UKC of 1.0 m at all times, whether manoeuvring off the berth or moored alongside.

<sup>4</sup> At Webb Dock 1 East the minimum UKC is 0.5 m for vessels operated by Toll Shipping.

<sup>5</sup> The depth quoted in this table is 'least depth', not 'maintained depth'

<sup>6</sup> Deep draught vessels are not to use this channel, even with tidal assistance.

## Table 3(j) Berth information, berthing and unberthing

Berth		Maintained depth (m)	Ship's limits	at berth (m)	Wharf height (m) above	General remarks	
Name	Length (m)	Berth	Max. draught	Max. length	Chart Datum	General remarks	
						Dedicated container berths	
						LOA >250 m must berth head out	
						Maximum displacements:	
Swanson Dock East	884	<mark>14.6</mark>	<mark>14.0</mark>			Swanson Dock East Berth 1: 98,000 t ( <i>refer to 3.16.14)</i>	
						Swanson Dock East Berth 2 and 3: 140,000 t ( <i>refer to 3.16.14</i> )	
						Swanson Dock West Berths 1 to 3: 98,000 t (refer to 3.16.14)	
				Less than 337 m <sup>1</sup>		Maximum beam: <i>45.6 m¹</i>	
							For arrivals with LOA ≥ 290 m, the southernmost 50 m at West Swanson should be unoccupied ( <i>refer to 3.16.8</i> )
Swanson Dock West	944	14.5	13.9			At East Swanson vessel with a draught <12.0 m can berth and unberth no more than 880 m chainage while vessel with draught ≥ 12.0 m can berth and unberth no more than 865 m chainage	
						At West Swanson vessel with a draught <12.0m can berth and unberth no more than 925 m chainage while vessel with draught $\ge$ 12.0 m can berth and unberth no more than 915 m chainage	
						<sup>1</sup> Contact Ports Victoria for LOA >310 m, OR if beam >45.6 m and refer to 3.16.17	
Appleton Dock B	192					General cargo and Ro/Ro berths	
Appleton Dock C	192					Maximum displacement: 50,000 t	
Appleton Dock D	200	<mark>10.4</mark>	<mark>9.8</mark>	250 <sup>2</sup>	3.7	<sup>2</sup> Appleton Dock B - E can accommodate vessels of LOA ≤270 m with prior arrangement	
Appleton Dock E	137					General cargo berth	

						Common user berth
						Head in berthing if using shiploader
Appleton Dock F	246	<mark>11.5</mark>	<mark>10.9</mark>	230		Maximum displacement: 75,000 t
						Vessel may warp beyond chainage mark 966 m to 983 m provided vessel's maximum forward draft remains less than or equal to 10 m
Victoria Dock	315	<mark>9.2</mark>	8.6	250	4.0	General cargo berth; sub-leased
VICIONA DOCK	515	<b>3.</b> 2	0.0	230	4.0	Maximum displacement: 65,000 t
South Wharf 26	266	<mark>10.4</mark>	9.8	215	3.5	Bulk cement berth
South What 20	200	10.4	<u>9.0</u>	215	5.5	Maximum displacement: 58,000 t
South Wharf 27	211	10.1	9.5			Bulk cement and common user berth
	211	10.1	9.0	185	3.5	Controlled cargo operations over the wharf apron due to low load limits
South Wharf 29	311	<mark>9.0</mark>	8.4	100 3.0		Lay-up and common user berth (wharf apron only)
South What 29	311	9.0	<mark>0.4</mark>			Cargo only direct to road transport with PoMO permission
South Wharf 30 & 31			1	т	ug berths. No	bt used for shipping.
South Wharf 33	210	<mark>11.5</mark>	<mark>10.9</mark>	185	2.7	Common user berth - bulk cement terminals.
						Bulk liquid terminal
Mariburgana No. 4		10.0	9.4	180	2.9	Head out only
Maribyrnong No. 1	_	10.0	9.4	160	2.9	Vessels with beam >25 m require permit
						Maximum displacement: 40,000 t
						Bulk sugar/gypsum
Yarraville 5	148	9.5	8.9	1804	3.5	Beam >28.6 m: vessel to move clear of Maribyrnong River channel for all movements to/from Maribyrnong No. 1 berth (vessel must shift as directed by Melbourne VTS)
						<sup>4</sup> Maximum 16 m overlap allowed at each end
	005	0.0		400		Maximum beam: 26 m
Yarraville 6	235	<mark>9.9</mark>	<mark>9.3</mark>	160	3.4	Only chemical tankers

						Maximum displacement: 30,000 t
						Oil terminal. Head out only.
						LOA 185-200 m Ship/Shore manifolds must be aligned
						Minimum LOA 100 m
Holden Dock	_	13.1	12.1 <sup>5</sup>	200	3.6	Vessel with a beam >32.5 m requires a permit to berth
	- 13.1 12.1 <sup>-</sup> 200 3.0	LOA >130 m not permitted to swing off the berth, must swing at Yarraville or Swanson swing basins				
						Maximum displacement: 64,000 t
						<sup>5</sup> Maximum draught of 12.1 m must not be exceeded, regardless of tide
						Oil terminal
						Head out only
		4.0	Beam no greater than 50.1 m			
Gellibrand Pier	-	15.5	14.7	287 <sup>6</sup>	4.9	Maximum distance manifold-stern 145 m
						Maximum displacement: 162,000 t
						<sup>6</sup> Minimum length 170 m
Duration Dian	400	0.5		75		Berthing only allowed between chainage 30-120 m
Breakwater Pier	120	6.5	6.0	75	3.9	Maximum displacement: 5,287 t
Webb Dock 1 East	210	8.2	7.6	210	3.0	Coastal Ro/Ro berths
Webb Dock 2 East	150	7.0	6.4	210		Coastal No/No bentis
Webb Dock 3 East					Under	construction
						Container terminal berths
Webb Dock 4 East						Preferred, head out berthing only
	731	14.6	14.0	347 <sup>7,8</sup>	3.05	Vessels must not berth to the north of Ch 0m
	1					Maximum displacement: 140,000 t (refer to 3.16.14)
Webb Dock 5 East						<sup>7</sup> Contact Ports Victoria for LOA>310m to 337m and refer to 3.16.17(c)

						<sup>8</sup> Contact Ports Victoria for LOA>337m
Webb Dock 1 West Webb Dock 2 West Webb Dock 3 West	890	12.4	11.8	265	3.4	Ro/Ro car terminal berths <b>Maximum displacement</b> : 60,000 t
Station Pier Inner East	220	<mark>8.7</mark>	<mark>8.1</mark>	195	3.4	Not in use
Station Pier Outer East	223	10.9	10.3	240 <sup>9</sup>	3.4	Cruise ship terminal Berthing also subject to passenger capacity and security requirements <sup>9</sup> Vessels with LOA >240 m may be accommodated on request
Station Pier Inner West	95	8.8	8.2	105 <sup>10</sup>	3.4	Cruise ship terminal Berthing also subject to passenger capacity and security requirements <sup>10</sup> Vessels with LOA >105 m may be accommodated on request
Station Pier Outer West	400	10.7	10.1	345 <sup>11</sup>	3.4	Cruise ship terminal Berthing also subject to passenger capacity and security requirements <sup>11</sup> Vessels with LOA >345 m may be accommodated on request

Swinging basin dimensions								
Swinging basin	Diameter (m)	Maintained depth (m)	Max. draught at zero tide (m)					
Appleton	339	14.6	14.0					
Swanson	342	14.6	14.0					
Yarraville	274	11.0	10.4					
Station Pier	450 <sup>1</sup>	10.9	10.3					
Gellibrand	371	15.5	14.7					
Webb	450 (NW-SE axis) 420 (NE-SW axis)	14.6	14.0					
Channel Junction (Port Melbourne and Williamstown Channels)	420	10.9	10.3					

## Table 3(k) Swinging basin dimensions

### Table 3(n) Inner Anchorage berth locations

Anchorage name	Latitude	Longitude	Least depth (m)	Max. draught (m)	Max. LOA (m)
A1	37° 53.36' S	144° 54.56' E	9.8	8.3	
A2	37° 54.25' S	144° 54.50' E	11.0	9.0	240
A3	37° 55.13' S	144° 54.64' E	12.0	0.0	

## Table 3(o) Outer Anchorage berth locations

Anchorage name	Latitude	Longitude	Least depth (m)	Max. draught (m)
S1	37° 58.209' S	144° 54.298' E	15.3	13.8
S2	37°57.556' S	144° 53.248' E	14.6	13.1
S3	37° 56.902' S	144° 52.198' E	15.9	14.4

Anchorage name	Latitude	Longitude	Least depth (m)	Max. draught (m)
S4	37° 56.235' S	144° 51.166' E	13.1	11.6
S5	37° 57.166' S	144° 50.318' E	12.7	11.2
S6	37° 57.795' S	144° 51.386' E	15.6	14.1
S7	37° 58.424' S	144° 52.454' E	16.2	14.7
S8	37° 58.812' S	144° 50.882' E	15.5	14.0
S9	37° 58.096' S	144° 49.666' E	13.7	12.2
S10	37° 59.026' S	144° 49.014' E	14.7	13.2
S11	37° 59.742' S	144° 50.230' E	16.9	14.7 <sup>1</sup>
S12	38° 00.672' S	144° 49.578' E	16.8	14.7 <sup>1</sup>
S13	37° 59.955' S	144° 48.362' E	14.7	13.2
G1	38° 01.601' S	144° 48.926' E	15.3	13.8
G2	38° 01.815' S	144° 47.057' E	15.3	13.8
G3	38° 02.531' S	144° 48.273' E	17.2	14.7 <sup>1</sup>
G4	38° 02.744' S	144° 46.404' E	15.3	13.8

<sup>1</sup> Max. draught governed by max. draught that may be permitted to operate in port waters subject to HMD 3.9