

Acceptance Table - Newport Docks - January 2010

For a dock level of 11.74 metres

	Vessels may be accepted by Severn VTS and/or Lock Controllers up to the draft indicated without referral to the Harbour Master	Vessels may be accepted by Severn VTS and/or Lock Controllers up to the beam indicated without referral to the Harbour Master
	South Lock	
Lock		28m
	South Dock	
1 Section	9m	28 m
2 Section	10m	
3 Section	10m	
4 Section	10m	
5 Section	10m	
6 Section	10m	
7 Section	10m	
8 Section	10m	
9 Section	10m	
10 Section	10m	
11 Section	8m	
12 Section	8m	
20 Hoist	5m	
Cement Berth	6.5m	
East Lock	7m	18m
Junction Cut		16m
	North Dock	
21 Section	7.5m	16m
22 Section	7.5m	
23 Section	6.5m	
24 Section	7.5m	
25 Section	7.5m	
26 Section	7.5m	
Other Areas of the Dock	Vessels destined for areas of the dock which are not mentioned specifically in the table above should be referred to the Dock and Harbour Master for a limiting beam and/or draft.	
*BLU Code vessels	Vessels subject to the provisions of the BLU Code may be accepted by the Quality Control Manager up to a maximum beam of 30 metres.	
Dock Level	The dock level can not be guaranteed but will generally be held at the average level of 11.74m	
Dock Water Density	North Dock	1002
	South Dock	1010
Underkeel Allowance in the Dredged Channel	Flood tide	0.72 m ACD
	Ebb tide	1.28 m ACD