



	a	b	c	d	e	f	g	h	j	k	r
SIZE A	900	600	10	20	70	60DN	110	80	140	60	50
SIZE B	1500	1100	16	32	120	100DN	240	120	240	100	75

Colour Legend

	Retroreflective yellow
	Black

Notes

1. This sign warns waterway users that different types of vessels operate on the busy waterway.
2. The sign may only be erected at locations approved by Maritime Safety Queensland within the Department of Transport and Main Roads. Contact the nearest regional office of Maritime Safety Queensland for the approval process.
3. Maritime Safety Queensland shall decide appropriate sign sizes according to the character of the waterway.
4. For five (5) symbol sign option refer to MS1012_2.



**Queensland
Government**

WARNING SIGN
"BUSY WATERWAY (4 symbols)
NAVIGATE SAFELY"

Maritime Safety Queensland

APPROVED AS A MARINE SIGN

by
General Manager
Maritime Safety Queensland

24/09/13
Date

MS1012_1

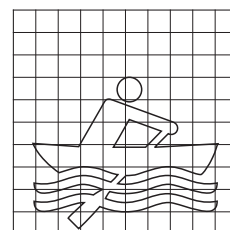
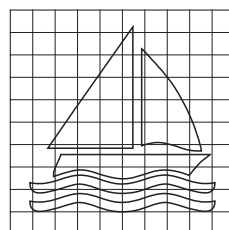
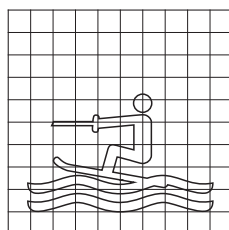
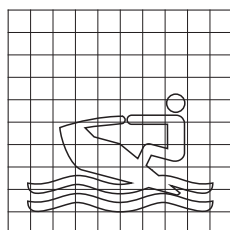
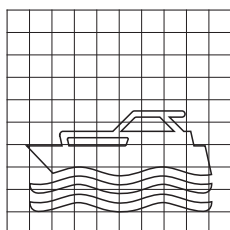
Page 1 of 2

Designed
TV 07/13

Checked
PK 07/13



Scale
Not to Scale

A



	a	b	c	d	e	f	g	h	j	k	r
SIZE A	900	600	10	20	70	60DN	120	75	110	50	50
SIZE B	1500	1100	16	32	120	100DN	250	90	200	80	75

Colour Legend

	Retroreflective yellow
	Black

Notes

1. This sign warns waterway users that different types of vessels operate on the busy waterway.
2. The sign may only be erected at locations approved by Maritime Safety Queensland within the Department of Transport and Main Roads. Contact the nearest regional office of Maritime Safety Queensland for the approval process.
3. Maritime Safety Queensland shall decide appropriate sign sizes according to the character of the waterway.
4. For four (4) symbol sign option refer to MS1012_1.



**Queensland
Government**

WARNING SIGN
"BUSY WATERWAY (5 symbols)
NAVIGATE SAFELY"

Maritime Safety Queensland

APPROVED AS A MARINE SIGN

by
General Manager
Maritime Safety Queensland

24/09/13
Date

MS1012_2

Page 2 of 2

Designed
TV 07/13

Checked
PK 07/13

Scale
Not to Scale

A