

## HAR002: SWING MOORING INSPECTION REPORT

Environment Canterbury Navigation Safety Bylaw, Part 6, section 27.

Please complete contact and inspection details on both sides of this form.

Swing Mooring Number:	Vessel identifying name or number:		
Vessel type (launch, yacht, runabout etc):	Vessel authorisation (m):		
Length:	Draft:	Beam:	Displacement:
GPS co-ord (if known)	<input type="checkbox"/> Canterbury Maps <input type="checkbox"/> Inspection		
Mooring owner's name:			
Mooring owner's address:			
<b>Tick preferred way of contact (<input checked="" type="checkbox"/>)</b>			
<input type="checkbox"/> Mooring Owner's phone no (private): _____		<input type="checkbox"/> Work:	
<input type="checkbox"/> Cell phone no: _____		<input type="checkbox"/> Email:	

### If leasing/renting the mooring out, provide the following details:

Name of vessel:

Vessel Owner's name:

Contact Details:

Name of person completing inspection:

Are you an authorised inspector?  Yes  No (See [ecan.govt.nz/HAR003](http://ecan.govt.nz/HAR003))

Inspection due date: \_\_\_\_\_ \* Required

Date of inspection:

### For contractor's use only:

Date notified: \_\_\_\_\_ Sufficient time to inspect:  Yes  No

### Representative's Signature:

Date:

**The inspection can be carried out by the owner or a contractor hired by the owner to do the inspection. Mooring contractors' contact details are listed below, please note these are contractors that work in the Canterbury region and are not approved by the Council.**

**CONTRACTORS IN LYTELTON AND AKAROA**  
Maritime Specialist Services Ltd, 03 328 8400  
admin@maritimespecialist.co.nz  
or call Nigel Banks, Managing Director, 021 9555 30  
nigel.banks@maritimespecialist.co.nz

Marinetec - Dwayne: 03 328 8322 or 027 439 8169 50  
Norwich Quay, Lyttelton  
Dwayne: 027 439 8169, info@marinetec.co.nz

**CONTRACTOR IN AKAROA**  
Akaroa Moorings – Otto Roessink  
022 341 3622, akaroa.moorings@gmail.com

**CONTRACTOR IN PURAU**  
Purau Mooring Association – Daniel Petrache  
027 201 2229, petrache@xtra.co.nz

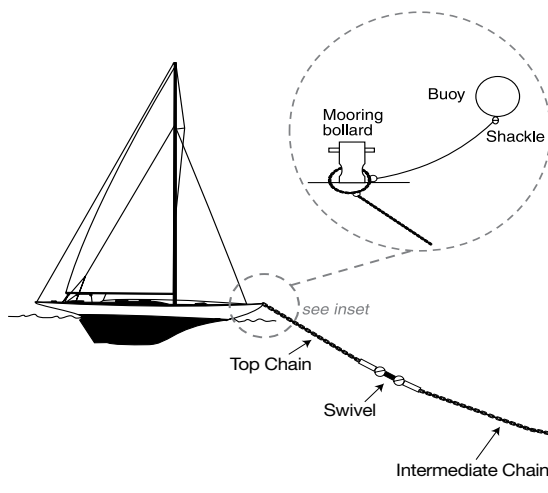
**KAIKŌURA AND TIMARU**  
Contact the Mooring Officer

**Please return to:** Moorings Officer, Environment Canterbury, PO Box 345, Christchurch 8140  
or email to [mailroom@ecan.govt.nz](mailto:mailroom@ecan.govt.nz). For any enquiries contact Moorings Officer 0800 324 636.

**COMPLETE ALL COMPONENTS THAT HAVE BEEN INSPECTED AND MEASURED.** Please Tick (✓)

		COMPONENT	DETAILS		EXISTING	REPLACED	
<b>TOP SECTION</b>	<b>Float</b>	Numbered:					
		Colour:					
	<b>Buoy Rope</b>	Length:	m	Diameter:	mm		
	<b>Intermediate Float</b>						
	<b>Thimble</b>						
	<b>Shackle(s)</b>	Moused:	Diameter:		mm		
	<b>Deck chain or rope</b>	Length:		m	Diameter:	mm	
	<b>Swivel</b>	Diameter:			mm		
	<b>Shackle(s)</b>	Number:	Moused:	Diameter:		mm	
	<b>Rings</b>	Number:					
	<b>Top chain or rope</b>	Length:		m	Diameter:	mm	
	<b>Anodes (If fitted)</b>	Number:					
<b>MIDDLE SECTION</b>	<b>Shackle(s)</b>	Number:	Moused:	Diameter:		mm	
	<b>Swivel</b>	Diameter:			mm		
	<b>Shackle(s)</b>	Number:	Moused:	Diameter:		mm	
	<b>Ring(s)</b>	Number:					
	<b>Intermediate chain</b>	Length:	m	Diameter:		mm	
	<b>Shackle(s)</b>	Number:	Moused:	Diameter:		mm	
	<b>Ring(s)</b>	Number:	Diameter:			mm	
<b>BOTTOM SECTION</b>	<b>Ground chain (1)</b>	Length:	m	Diameter:		mm	
	<b>Shackle(s)</b>	Number:	Moused:	Diameter:		mm	
	<b>Rings(s)</b>	Number:					
	<b>Ground chain (2)</b>	Length:				m	
		Diameter:				mm	
	<b>Bridle chains</b>	Length (1)	m	Diameter:		mm	
		Length (2)	m	Diameter:		mm	
		Shackle(s)	1:	2:	3:		
	<b>Ring(s)</b>	Number:					
	<b>Block Shackle</b>	Diameter:			mm		
<b>Block Ring</b>	Diameter:			mm			
<b>Block(s)</b>	Number:	Weight (if known)					

**DIAGRAMATIC REPRESENTATION OF A SIMPLE MOORING SYSTEM**



**CONTRACTORS NOTES**

If you intend to pull up the entire mooring system (block and all) from the seabed for overhaul, please contact the Moorings Officer. If your mooring system is found to have been moved without authorisation, you may be required to return it to the authorised location or be charged for the costs of repositioning the mooring.

