

Boat Insurance Inspection Form



Date <input style="width: 200px; height: 20px;" type="text" value=" / /"/>		Policy Number <input style="width: 200px; height: 20px;" type="text"/>	
Client's Name <input style="width: 100%; height: 20px;" type="text"/>			
Address <input style="width: 100%; height: 20px;" type="text"/>		State <input style="width: 100%; height: 20px;" type="text"/>	Postcode <input style="width: 100%; height: 20px;" type="text"/>
Inspected at: Afloat <input type="checkbox"/> Slipped <input type="checkbox"/>		Due Date <input style="width: 100%; height: 20px;" type="text" value=" / /"/>	
Vessel Name <input style="width: 100%; height: 20px;" type="text"/>		Hin/Rego/Sail Number <input style="width: 100%; height: 20px;" type="text"/>	
Builder <input style="width: 100%; height: 20px;" type="text"/>			
Date Launched <input style="width: 100%; height: 20px;" type="text" value=" / /"/>		LOA <input style="width: 100%; height: 20px;" type="text"/>	
Construction Material – Hull <input style="width: 100%; height: 20px;" type="text"/>	Deck <input style="width: 100%; height: 20px;" type="text"/>	Keel <input style="width: 100%; height: 20px;" type="text"/>	
Design – Type of Rig <input style="width: 100%; height: 20px;" type="text"/>	Beam <input style="width: 100%; height: 20px;" type="text"/>	M/F <input style="width: 100%; height: 20px;" type="text"/>	Draft <input style="width: 100%; height: 20px;" type="text"/>
M/F <input style="width: 100%; height: 20px;" type="text"/>			

Please tick appropriate box for all parts of the vessel and provide a comment with each and include 2 current colour photographs of the boat. Attach any additional information on a separate sheet.

Hull Construction/Condition

Component	Accept	Decline	Not Applicable	Comment/Details/Description
Keel				
Keelbolts				
Surface U/W				
Surface A/W				
Deck				
Cockpit				
Coach-House				
Frames				
Stringers				
Bulkheads				
Cabin/Interior				
Marine Toilet				
Seacocks				
Skin Fittings				
Cockpit Drains				
Propeller				
Propeller Shaft				
Propeller Skeg				
Sterngland				
Rudder				
Rudder Mounts				
Rudder Stock/Gland				
Steering Linkages				
Auxiliary Steering				
Stemhead Fitting				

Recommendations:

Motor Installation/Condition

Fuel: Petrol Diesel			Motor Type: Inboard Outboard Stern Drive Jet			
Brand			Age		HP	
Model Number			Serial Number			
Component	Accept	Decline	Not Applicable	Comment/Details/Description		
Installation						
Controls						
Exhaust						
Fuel Lines/Fittings						
Fuel Tanks						
Filler						
Venting						
Connection & Lines						
Electrical Harness						
Electrical Fitting						
Stove						
Chain Plates						
Gas Bottles				Incl. Gas Compliance Plate Number		
Connections & Lines						
Position						
Venting						
Gas Detector						
Batteries						
Mounting						
Bilge Pump – Manual						
Bilge Pump – Electrical						
Recommendations						

Mast, Spars, Rigging and Sails

Mast Material: Aluminium Timber Carbon Other (Details) _____						
Component	Accept	Decline	Not Applicable	Comment/Details/Description		
Mast/s				Type: Masthead Fractional How Old: _____ When was it last serviced? _____		
Mast Step						
Boom/s						
Spin. Pole/Jockey Pole						
Rigging				Rod Wire		
Spreaders				Number of Swept back Yes No		
Base Attachments						
Chain Plates						
Hydraulics						
Runners						
Sail Inventory, Age and Sail Conditions	_____					
Sail Inventory, Age and Sail Conditions	_____					
Recommendations						

Safety Equipment

Component	Accept	Decline	Not Applicable	Comment/Details/Description
Anchor & Warp				
Flares				
Fire Extinguisher				
Spot Light				
Lifejackets				
Navigational Lights				
Life Raft				
Pulpits				
Pushpits				
Stanchions/Lifelines				
Recommendations				

Trailer

Make:		Year Built:		Registration Number:
Component	Accept	Decline	Not Applicable	Comment/Details/Description
Coupling and Chain				
Axle and Springs				
Chassis				
Roller/Supports				
Trailer Lights				
Tyres				
Wheel Bearings				
Brakes				
Tilt Drawbar and Lock				
Winch, Cable and Stand				
Bow Safety Chain				
Wheel Rims				
Recommendations				

