

COMPULSORY HOUSEBOAT INSPECTION REPORT

PART ONE - ASSESSMENT SUMMARY

G-MW Licence Number: CB Registration number: Mooring:						
Owner Boat Name						
Owners Address:						
Phone Fax Email						
Enclosed levels						
Boat length metres (most extreme fore & aft point – cabin/pontoon)						
Boat width metres (most extreme starboard & port – cabin/pontoon)						
Walkways mm xmm						
Duckboard mm xmm						
Ski Platform mm x mm						
Location of Ski Platform □ Port side □ Starboard side						
The following items have been inspected by a "Competent Person" for G-MW compliance with the Lake Eildon Houseboat Regulations 2003.						
(Please mark⊠).						
□ Sewerage System □ Motor (no fuel leakage) □ Fuel storage						
This Houseboat does/does not comply.						
□ No further action						
□ Repairs required (as listed in PART THREE) and owner to be notified by Goulburn-Murray Water						
Signature of Competent Person: Date/						
Name of Competent Person:						
Address:						

This Compulsory Houseboat Inspection Report ("Report") has been prepared for the sole benefit of Goulburn-Murray Water for its internal purposes. It is not intended that this Report be used by any other party for any purpose whatsoever and the Competent Person whose name appears above will not be liable for loss suffered by a third party as a result of reliance upon this Report.

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PART TWO - INSPECTION REPORT							
Waste Tank Material	W	aste -	Tank Location				
<u>Pontoons</u>							
Age of pontoons Date last painted	l		Coating				
Port Pontoon: Number of sealed bulkheads Starboard Pontoon: Number of sealed bulkheads	of sealed bulkheads Open bulkheadsd Pontoon:						
Ballast material & volume							
Use $()$ for satisfactory and (X) for unsatisfactory in first inspection column. The 2nd inspection column deals with problems that have been fixed and will have a $()$ for satisfactory.							
Sewerage System	1st	2nd					
Waste tank Corrosion Waste tank Splits/Leaks Tank Mounted Brackets Suction & Suction Lines Vent/Flush & Lines (must have air tight cap) Inlet Flanges Clamps/Clips for sealing (non-corrodible) Waste outlet height above toilet bowl (1) Waste tanks to have vents and flush points Tank ventilation lines (2) Guarding of exposed tanks (3) Test tank for leaks (inc ventilation) Pontoon - sewage storage							
Fuel Tank							
Corrosion Splits/Leaks Fuel inlet/outlet connections Mounting Brackets Fuel lines - leaks Pontoon - fuel storage Exterior tank & hoses guarded Vent above fill height							
<u>Bilge</u>							
Inspect pod/bilge for fuel, oil & coolant leaks							

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LPG Installation							
Gas storage and plumbing complies with Plumbing Code							
Gas Fitting Notice Number							
Note:							
Waste tanks to be constructed from suitable Stainless Steel, Marine Grade Aluminium, PVC or Fibreglass.							
Internal connections must be in accordance with the appropriate plumbing codes.							
Pontoons being used as fuel storage will not be accepted and fuel storage tanks will need to be installed.							
Vacuum or smoke test for leaks in fuel tanks located in pontoons and not readily accessible.							
Visual inspection of pontoons and assessment that pitting or corrosion is not more than 50% of original steel.							
Footnotes:							
1. Waste outlet height requirements do not apply to the second storey of a two storey houseboat.							
2. Ventilation line (minimum 38mm) must be higher than the toilet bowl.							
3. Leading guard to be fitted to the front and bottom of all sewerage tanks suspended underneath the houseboat and exposed to potential damage. Minimum 2.5mm flat plate steel to be used. If the outlet line is exposed on the bottom of the tank it should be protected as well.							
PART THREE – REQUIRED REPAIRS							
The following repairs need to be carried out on this houseboat as it currently breaches G-MW By-Laws and/or Regulations. In accordance with these Regulations the owner will be notified in writing by Goulburn-Murray Water and given seven days to affect these repairs or remove the houseboat from Lake Eildon.							
Repairs Required:							

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PART FOUR - REPAIRS										
п т	The Required Repairs listed in Part Four ha	Required Repairs listed in Part Four have been completed								
Method of pontoon cleaning										
Paint coa	ating applied									
Name of Repairer										
Address of Repairer										
This Report is to be forwarded to:										
19 High	n-Murray Water Street VIC 3713									
Phone:	03 5774 3900									
Facsimil	e: 03 5774 3990									
PART F	IVE – G-MW USE ONLY									
	Date received by G-MW Dwner Notified of repairs (if any) Repairs Completed Repairs inspected by G-MW Service amended	Initials Initials Initials Initials Initials	Date/ Date/ Date/ Date/ Date/							

COMPETENT PERSON - APPOINTMENTS FOR HOUSEBOAT SLIPPING PROGRAM

Competent Person	Location	Phone	Current
Robin Bayly-Jones (B-J)	Lake Eildon Marina	0425 820 806	Current
Rod Edwards	Unique Houseboats	0427 837 385	Current
Rod Harland		0491 459 416	Current
Tony Keddell	Eildon Outboard Service	03 5774 2132	Current
Peter McKernan	PRM Engineering P/L	03 5773 2436	Current
Darren Withoos	Status Houseboats	0418 320 673	Current
Peter VanderLinden	Linden Marine	03 5977 3353	Current

Goulburn-Murray Water protects the privacy of its customers by providing customer information in accordance with the Victorian Information Privacy Act 2000. For further information regarding Goulburn-Murray Water's privacy statement please refer to our website at www.g-mwater.com.au.

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