

NZ Lifestyle Camping Ltd Self-contained Vehicle Inspection Sheet

This form is for a record of inspection in accordance with the Plumbers, Gasfitters and Drainlayers Act 2006



V3.2 Master- June 2024 *Red text indicates a required field *Please indicate if requirements met with Yes or No

Motor Vehicle Plate No: _____		Make and Model: _____		Year: _____	
Fresh water supply and loading mechanism			Fresh water tanks are sealed 3(a) <input type="checkbox"/>	Fresh water tanks are securely mounted 3(b) <input type="checkbox"/>	
Number of freshwater tanks (2a)		Made from UV resistant material or not exposed to sunlight 3(c) <input type="checkbox"/>		Located away from heat sources or adequately insulated 3(d) <input type="checkbox"/>	
Total capacity of freshwater tanks (2b) _____ litres		Water tanks are suitably vented for air displacement 3(e) <input type="checkbox"/>		Protected from contamination from external sources (incl. vent) (3g) <input type="checkbox"/>	
Material type of freshwater tanks (2c)		Components for the fresh water system are made of suitable and non contaminant opaque material. 3(i, j) <input type="checkbox"/>			
Support type (2d)		The fresh water system is designed and installed in a sound and appropriate manner, with no leaks or known contamination risks 3(f,h,i,k) <input type="checkbox"/>			
Inlet diameter (onloading) (2e) _____ mm		The vehicle's fresh water system is adequate, functional and fit for purpose for the period of certification. 3(m) <input type="checkbox"/>			
Inlet seal type (2f) e.g cap _____		Additional Information on Freshwater system 2 (g) <input type="checkbox"/>			
Fresh water tanks are - permanent <input type="checkbox"/> or portable <input type="checkbox"/>					
Vehicle Toilet			Toilet is permanently fixed and useable inside vehicle 5(a,b) <input type="checkbox"/>	Made from suitable materials 5(f) <input type="checkbox"/>	
Toilet type 4(a) Cassette <input type="checkbox"/> Waterless <input type="checkbox"/> Plumbed <input type="checkbox"/>		Base rigidly mounted, Not removed to empty 5 (c,d) <input type="checkbox"/>		Drains or flushes into suitably designed, fitted and vented blackwater tank or cassette or removable chamber 5(e), 7(d) <input type="checkbox"/>	
Toilet make and model 4(b)		Toilet appropriately installed and fit for purpose 5(g,h) <input type="checkbox"/>		There are sufficient facilities for disposal of waste from waterless toilet (if applicable). 7(k) <input type="checkbox"/>	
Waste Capacity 4(c) _____ litres		Additional information: Including how is waste from waterless toilets is managed 4(f, g), 7(k) <input type="checkbox"/>			
Toilet Material 4 (d)					
If Fixed black water tank, a suitable dia. (e.g. 75mm) valve and hose (incl. length) to empty 7(d) <input type="checkbox"/>					
How is the toilet Permanently fixed? <input type="checkbox"/>		Note: Removable toilet cassettes are defined in the regulations as waste water tanks. NZLC considers that the main body or bowl of the toilet when permanently secured and supported is the base.			
Waste water containment and evacuation			System components and fittings are of suitable size and design to safely Transfer waste water from sink, basin or shower to waste tanks. 7(c,f,g) <input type="checkbox"/>		
Number of wastewater tanks 6(a)		Waste evac. hose/ pipes are Made of suitable material 7 (i) <input type="checkbox"/>		Waste water tanks are securely mounted 7(b) <input type="checkbox"/>	
Total capacity of wastewater tanks 6(b) _____ litres		Waste tanks are sealed or capped incl. for emptying? 7(a) <input type="checkbox"/>		Appropriate and hygenic storage for waste hoses 7(k) <input type="checkbox"/>	
Material of tanks (6c)		Waste water system is fuctional installed to a high standard for the period of certification 7(l) <input type="checkbox"/>			
Support type for tanks (6g) (7b)		Additional Information on waste water system 6(l) <input type="checkbox"/>			
Dia. of onboard wastewater pipes 6(d) _____ mm					
Diameter of vent outlet 6(e) _____ mm		Sink and Rubbish and Ventilation System			
External Location of vent outlet 6(f)		Sink capacity 10(a) (estimate) _____ litres		Sink Waste Diameter 10(b) _____ mm	
Diameter of waste outlet and Isolating valve 6(h, j) _____ mm		Sink Waste hose/pipe Length 10(c) _____ mm		Sink Water seal type (d) _____ e.g. s bend, p trap, smell trap	
Waste Hose Length 6(i) _____ mm		Rubbish Bin 10(f) capacity (estimate) _____ litres		Items are designed and installed to a good standard and fit for purpose <input type="checkbox"/>	
Storage of waste hose 6(k,7 j)		Detail of ventilation system (open windows acceptable) and placement 8(a,b,c,d) <input type="checkbox"/>			
Wastewater tanks are - permanent <input type="checkbox"/> or portable? <input type="checkbox"/>					
Overall comment:					
<input type="checkbox"/> As vehicle inspector I consider the vehicle's critical self-containment elements meet the requirements as prescribed in the Act and regulations for the period of certification being 4 years (48 months) from the date of issue.					
Testing Officer name: _____		Testing Officer signature: _____		Testing Officer ID _____	
Date: _____		This vehicle has been passed for _____ occupants.			

NZ Lifestyle Camping Ltd

Self-contained Vehicle Inspection Cover Sheet



- This cover sheet is in reference to motor vehicles inspected and tested to meet the requirements of the Plumbers Gasfitters and Drainlayers Board Self-contained Vehicle Regulations, 2023.
- This cover sheet is in reference to motor vehicles owned by the persons or organisation named below.
- Please indicate if the vehicle testing Officer has any interest in the vehicle(s)
- detailed in the associated test sheet(s)

No Interest, testing only

Interest as owner or operator.

Interest as work completed

Interest as employee of owner or operator.

If this cover sheet is for more than 1 motor vehicle, please list all registration numbers.

Motor Vehicle Plate number (s)			
Name of vehicle owner:			
Address for delivery			
<i>Tick if Rural Delivery</i> <input type="checkbox"/>		Post Code :	
Email:	Phone:	Preferred Contact: Phone <input type="checkbox"/> Email <input type="checkbox"/>	
If test arranged by an agent or 3 rd party, Show name and contact details.			

Instructions for completion of NZ Lifestyle Camping self-contained vehicle inspection test sheet(s):

- 1) The self-containment test sheet(s) should be used in conjunction with the Plumbers Gasfitters and Drainlayers Board Self-contained Vehicle Regulations, 2023 and the gazetted Plumbers, Gasfitters, and drainlayers Board (Motor Vehicle Inspections) Notice 2023.
- 2) Completion of the test sheet(s) is not the issue of a certificate of self-containment
- 3) The completed test sheet(s) should be emailed to csc@nzlifestylecamping.com or posted to NZ Lifestyle Camping Ltd., 32 Kennedy Ave., Feilding, 4702.
- 4) NZ Lifestyle Camping Ltd, as Self-containment certifying authority, will process the completed test sheet, and collect and pay the levy to the Plumbers, Gasfitters and Drainlayers Board as agent.
- 5) Any questions regarding completion of the test sheet or issue of documentation should be directed to csc@nzlifestylecamping.com or admin@nzlifestylecamping.com or ph. 027 2469778 during normal business hours.
- 6) Any, and all complaints should be resolved through the testing officer in the first instance or contact NZ Lifestyle Camping Ltd if not resolved.
- 7) Vehicle owners may be given a copy of the completed test. This does not constitute a certificate of self-containment.

Payment:

- Payment of the NZLC processing and issue fee (\$63.00) plus the \$120.00 levy should be made to NZ Lifestyle Camping BNZ bank account 02-0628-0084975-00 with vehicle plate number or owner name as the reference.
- The \$120.00 PGDB levy is trust monies and must legally be paid to NZLC as agent.
- Invoices and statements will be issued on request or where payment is outstanding.
- A valid self-containment certificate cannot be issued until payment has been made.
- Fleet or bulk issue discounts and payment will be considered on a case-by-case basis.