

THIS FORM IS A RECORD OF INSPECTION AND NOT A SELF-CONTAINMENT CERTIFICATE

INSPECTION DETAIL	LS							
1 Vehicle inspectors' r	name		2 Inspectors' #					
3 Type of inspection (Tick only one)	Government NZMCA (green) (fees apply)	(Tick if y	5 Observed inspection (Tick if yes, provide name & # on page 4)					
VEHICLE OWNER'S	DETAILS							
6 Owner's name			7 NZMCA #					
8 Address			Is this a tempo (Tick for one-off co	prary address ?				
9 Email		10 Phone #		wner arranging ck if yes)				
11 Name of person arra (if different from the owne	anging inspection		12 Arranger's email (if applicable)					
13 Arranger's Address (If applicable)	: 							
VEHICLE DETAILS								
14 Registration # (or serial # if Slide on)		15 <b>Type of vehicle</b> (Eg. motorhome, carava	an)					
16 Registration year	17 Make	18 Moc	del					
WATER OUR DIVINOUS								
WATER SUPPLY SYS	I EW							
19 Number of freshwater tanks	20 Total volume of tanks (litres)	21 Tank Materials	Plastic	Metal				
22 Type of water tank supports	Sitting on Metal cage vehicle floor underneath	Metal straps underneath	Brackets attached to tank	Other (Specify on page 4)				
23 Inlet pipe diameter (s) (mm)	24 Type of water inlet s	seal Sealed cap	Stopper	Other (Specify on page 4)				
CHECKLIST				<b>✓</b> if passed				
25 Freshwater tanks a	are capped to <b>avoid leaks</b> from water	r movement.						
26 Freshwater tanks a	are <b>adequately supported</b> and secur	rely mounted.						
27 Freshwater tanks are <b>UV resistant</b> or stored away from sunlight.								
28 To <b>prevent bacteria</b> growth freshwater tanks are stored away from heat sources or insulated.								
29 Freshwater tanks are <b>adequately vented</b> to ensure air enters to displace water drawn off.								
30 The water supply system <b>adequately stores water</b> and protects it from contamination by external sources.								
31 The water supply pipework is <b>installed to good trade practice</b> and is unlikely to leak at its design pressure.								
32 Pipes and fittings a	are made of <b>opaque materials</b> of food	d-grade quality which wi	ill not contaminate the	water.				
33 The pipework retic	<b>culates water</b> to the vehicle's fixtures	and appliances at adeq	uate pressure and flow	rates.				



TOILET / BLACK WATER WASTE							
34 Toilet type Fixed with blackwater tank	Fixed with cassette Fixed & waterless Portable (NZMCA only - yellow)						
35 Toilet make Thetford	Dometic Not branded Other brand (Specify)						
36 Toilet model	37 Toilet Capacity 37 Total toilet capacitytank (litres) cassette/chamber (litres)						
38 Type of fixing Secured directly to floor	Secured to plate Secured to fixed to floor Secured to sliding arm Moulded into or fixed to walls						
39 Toilet materials Plastic	Ceramic Other (specify)						
40 Type of ventilation Passively vented	Mechanically vented Opening Other (Specify on page 4)						
CHECKLIST	<b>✓</b> if passed						
41 Toilet is useable within the vehicle	- sufficient headroom and elbow room and its location in vehicle.						
42 Toilet is <b>permanently fitted</b> into veh	nicle and soundly installed to good trade practice.						
43 Toilet base is <b>rigidly mounted</b> in po	osition and unlikely to be removed after the inspection.						
44 The base of the toilet <b>does not req</b>	uire removal to empty human waste.						
45 The toilet <b>drains or flushes</b> into a b	plackwater tank or removable cassette or chamber.						
GREY WATER WASTE							
46 Number of 47 Total vowastewater tanks (litres)	olume of tanks 48 Tank materials Plastic Metal Metal						
49 Type of water Sitting on tank supports vehicle floor	Metal cage						
50 Waste pipe diameter (mm)	51 Wastewater outlet 52 Wastewater hose diameter (mm) length (mm)						
53 Vent outlet diameter (s) (mm)	54 Isolating valve diameter (mm)						
55 Wastewater hose is stored in?	Compartment on outside of vehicle Sealed container on inside vehicle Other (Specify on page 4)						
CHECKLIST	✓ if passed						
56 Wastewater tanks are capped to av	void leaks from water movement.						
57 Wastewater tanks are <b>adequately supported</b> and securely mounted.							
58 Greywater is stored in fixed tanks <b>secured to the vehicle</b> or portable tanks stored securely in the vehicle.							
59 Blackwater is stored in fixed tanks <b>secured to the vehicle</b> or removable cassettes stored securely in the vehicle.							
60 Waste pipes have <b>sufficient size and gradients</b> to convey wastewater from fixtures/ fittings to wastewater tanks							
61 The wastewater system including pipes, fittings, tanks and fixtures is <b>installed soundly and securely</b> ?							
62 Materials used in the wastewater sy	stem are non-toxic, non-corrodible and stable?						
63 Discharge hoses and pipes are larg	e and strong enough for the safe and convenient discharge of wastewater?						
64 Discharge hoses are <b>appropriately stored</b> to minimise health risks associated with residual contaminants?							
65 Waste from waterless toilets can be <b>offloaded safely and securely.</b>							



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VENTILATION SYSTEM						
66 Type of wastewater ventilation s	system (tick one)	Piped ver	nt to exterior of v	vehicle	Other (Specify on page 4)	
67 Height of vent pipe above wastewater tank (mm)	68 Locati vent pi		Above oofline	Inverted U beneath the flo	Rollav	vay nal vent
69 Number of water traps fitted		70 Number o	f waterless valve	es fitted		
CHECKLIST						✓ if a pass
71 Unpleasant odours and foul air o	can <b>easily escape</b> t	to the exterio	r of the vehicle.			
72 Wastewater storage tanks are <b>v</b>	<b>ented</b> to the outsid	e of the vehic	cle.			
73 Tank vent outlets are installed <b>h</b>	<b>igh enough</b> to safe	ely avoid wast	tewater leaking t	from the tanks.		
74 Tank vent outlets are <b>away</b> from	the vehicle's doors	s, windows ar	nd other opening	js.		
75 Birds and vermin are <b>unable to</b>	enter the wastewa	ter system th	rough any vent	outlet.		
76 <b>Traps are fitted</b> to every sanital	ry appliance and fix	ture to limit f	oul air from the	tanks entering t	he vehicle.	
77 The ventilation system is <b>install</b>	ed to good trade p	ractice and	made of fit-for-p	urpose material	s.	
OTHER FACILITIES						
78 Sink capacity (tick one) (estimate okay)	15 litres	20 litres	25 litre	s 30	litres	
79 Sink waste pipe diameter (tick one)	20mm	25mm	28mm	32	2mm	40mm
80 Sink waste pipe length - to tank (mm)	81 Sink water seal type	Water trap	Waterle valve (Hepvo)	ess		
82 Hand basin waste pipe diameter (tick one)	15mm	20mm	25mm	32	2mm	40mm
83 Hand basin waste pipe length - to tank (mm)	84 Hand basin water seal type	Water trap	Waterle valve (Hepvo)	ess		
85 Shower waste pipe diameter (tick one)	15mm	20mm	25mm	32	mm	40mm
86 Shower waste pipe length - to tank (mm)	87 Shower water seal type	Water trap	Waterle valve (Hepvo)	ess		
88 If wastepipes are longer than 3.5 AAVs fitted? (tick if yes)	5m are	Sink	Hand basin	Sho	ower	
89 Rubbish storage type Sea		Bag w/ sealed lid	Other (Specify on page		Rubbish Storag capacity (litres)	ge
CHECKLIST						✓ if a pass
91 The vehicle has a <b>secure storag</b>					dly	
92 The sink is installed to good tra	ade practice and d	rains to a was	stewater storage	e tank		
Has the vehicle owner recently	checked the state	us of the follo	owing safety fe	atures?		✓ if a yes
Fire extinguisher			-			
Smoke detector						
Gas detector at floor lev	vel (if appropriate)					
First aid kit						

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CHECKLIST OF O	VERALL ASSESSMENT											
93 Does the vehicle inspector have an interest in the vehicle as an owner or an employee of the owner?								NO <b>✓ if a</b>	nass			
94 The water supply system (including storage tanks) is fit for purpose and designed to store and reticulate potable water within the vehicle.								V II d				
95 The toilet is fit for purpose.												
	The wastewater system (including storage tanks) is fit for purpose and designed to store and discharge wastewater.											
	The ventilation system is fit for purpose and designed for the purpose of ventilating the vehicle to remove unpleasant or unhealthy odours and foul air from the interior of the vehicle.											
98 The rubbish bin	and sink are fit for purpose.											
	hin the vehicle are all installed and l least the period of certification.	being	used i	in a wa	ay that	ensu	res th	ey rer	nain			
VEHICLE CAPACI	TY											
	per of people the vehicle is certified NZMCA's recommended minimum water/waste					ontin	uous 1	:hree-	day pe	riod 		
	NZMCA's standards for water a				_		elf-co	ntain	ment	_		
		1	2	3	4	5	6	7	8			
	TYPE OF STORAGE	ı	Minimun	n recom	mended	storage	e in litre	s		_		
	Freshwater storage	12	24	36	48	60	72	84	96	_		
	Greywater storage	12	24	36	48	60	72	84	96			
	Blackwater or cassette storage 3 6 9 12 15 18 21 24											
Signature of Vehicle Inspector Signature of Inspection Signature of Owner/ (passed inspection) Observer (if one) Arranger												
Question #	IONAL COMMENTS - provide deta	IIS OT	any de	escrip	tions i	istea	as 'O'	iner a	ana no	т ѕресітіє	d above	