Variations to the Proposed District Plan

Variation to Chapter 21 - Rural Zone

<u>Underlined</u> text for additions and strike through text for deletions.

21.7 Rules – Standards for Buildings

	Table 4 – Standards for Structures and Buildings		Non-compliance Status		
		wing standards apply to structures and buildings, other m Buildings.			
21.7.5	Firefighti	ng water and access	RD		
	reticulate sufficient provision either a smaintain available water suffollowing	buildings for residential activities, where there is no ed water supply, or any reticulated water supply is not for firefighting-water supply, must make the following-for fire fighting-have one of the following: prinkler system installed and plumbed with a ed static water storage supply of at least 7,000 litres to the system, or oply and access for firefighting that meets the requirements: A maintained water supply of at least 45,000 litres and any necessary couplings (excluding potable storage volume requirements for domestic use) with an outlet connection	Disc a. b.	the extent to which SNZ PAS 4509: 2008 can be met including the adequacy of the water supply; the accessibility of the firefighting water connection point for fire service vehicles; whether and the extent to which the building is assessed as a low fire risk.	
	21.7.5.2	point that can provide 1500L/min (25 L/s). A hardstand area with a minimum width of 4.5m and length of 11m located within 6m of the firefighting water supply connection point and adjacent to the firefighting water capable of supporting a 20 tonne fire service vehicles.			
	21.7.5.3	Firefighting water—The connection point within—for the firefighting water supply must be located more than 6m of the hardstand, and less than 90m of from the building for residential activities and be accessible by emergency service vehicles during fire events—the dwelling from any proposed building on the site.			
	21.7.5.4	Access from the property <u>road</u> boundary to the <u>hardstand</u> <u>area firefighting water connection</u> capable of accommodating <u>a 20 tonne</u> and supporting fire service vehicles.			

Variation to Chapter 22 - Rural Residential and Rural Lifestyle:

<u>Underlined</u> text for additions and strike through text for deletions.

22.5 Rules - Standards

Table 2	Standards	- Rural Residential and Rural Lifestyle Zones	Nor	n- compliance Status
22.5.13	Firefighting	water and access	RD	
				retion is restricted to all of
		gs <u>for residential activities,</u> where there is no	the following:	
		water supply, or any reticulated water supply is	a.	the extent to which SNZ
		nt for firefighting or it is not sufficient for fire-		PAS 4509: 2008 can be
		er supply, must have one of the following provide		met including the
	the followin	g provision for firefighting:		adequacy of the water supply;
	either a spri	nkler system installed and plumbed with a	b.	the accessibility of the
	maintained	static water storage supply of at least 7,000 litres		firefighting water
	available to	the system, or		connection point for fire service vehicles;
	water suppl	y and access for firefighting that meets the	c.	whether and the extent
	following re	quirements:		to which the building is
				assessed as a low fire risk.
	22.5.13.1	A maintained water supply of at least 2045,000		
		litres (excluding potable storage volume		
		requirements for domestic use) with an outlet		
		connection point that can provide 1500L/min		
		(25 L/s) and any necessary couplings .		
	22.5.13.2	A hardstand area with a minimum width of 4.5m		
		and length of 11m located within 6m of the		
		firefighting water supply connection point and		
		adjacent to the firefighting water supply capable		
		of supporting <u>a 20 tonne</u> fire service vehicle s .		
	22.5.13.3	Firefighting water The connection point for the		
		firefighting water supply must be located more		
		than 6m and less than 90m from the building for		
		residential activities and be accessible by		
		emergency service vehicles during fire events		
		within 6m of the hardstand, and 90m of the		
		dwelling .		
	22.5.13.4	Access from the property road boundary to the		
		handstand area capable of accommodating a 20		
		tonne fire service vehicle to the firefighting.		

Variation to Chapter 23 - Gibbston Character Zone:

<u>Underlined</u> text for additions and strike through text for deletions.

23.2 Objectives and Policies

Policies

23.2.1.14 Provide adequate firefighting water and fire service vehicle access to ensure an efficient and effective emergency response.

23.5 Rules - Standards

23.5	Rules - Standards				
	Table 2: St	andards for buildings	Non-	compliance	
23.5.9	Firefighting	g water and access	<u>RD</u>		
		ngs for residential activities, where there is ted water supply, or any reticulated water	Discre	etion is restricted to:	
	supply is no the followi	ot sufficient for firefighting, must have one of ng:	a.	the extent to which SNZ PAS 4509: 2008 can be met including the adequacy of the water supply;	
	maintained	rinkler system installed and plumbed with a static water storage supply of at least 7,000 able to the system, or	b.	the accessibility of the firefighting water connection point for fire service vehicles;	
		ly and access for firefighting that meets the equirements:	c.	whether and the extent to which	
	23.5.9.1	A maintained water supply of at least 45,000 litres (excluding potable storage volume requirements for domestic use) with an outlet connection point that can provide 1500L/min (25 L/s).		the building is assessed as a low fire risk.	
	23.5.9.2	The connection point for the firefighting water supply must be located more than 6m and less than 90m from the building for residential activities and be accessible by emergency service vehicles during fire events.			
	23.5.9.3	A hardstand area with a minimum width of 4.5m and length of 11m located within 6m of the firefighting water supply connection point and capable of supporting a 20 tonne fire service vehicle.			
	23.5.9.4	Access from the property road boundary to the handstand area capable of accommodating a 20 tonne fire service vehicle.			

Variation to Chapter 24 - Wakatipu Basin:

<u>Underlined</u> text for additions and strike through text for deletions.

24.5 Rules - Standards

The following standards apply to all activities.

	Table 24.3 - Standards	Non-compliance status		
24.5.19	Firefighting water and access	RD		
	New Bouildings for residential activityies, where there is no that donot have reticulated water supply, or any reticulated water supply is	Discretion is restricted to:		
	not sufficient for firefighting, must have one of the following where—there is insufficient fire-fighting water supply must provide the following provision for firefighting:	a. the extent to which SNZ PAS 4509: 2008 can be met including the adequacy of the water supply;		
	either a sprinkler system installed and plumbed with a maintained static water storage supply of at least 7,000 litres			
	available to the system, or	b. the accessibility of the firefighting water		
	water supply and access for firefighting that meets the following requirements:	connection point for fire service vehicles;		
	a. A <u>maintained</u> water supply of <u>at least 4520,000</u> litres (excluding potable storage volume requirements for domestic use) with an outlet connection point that can provide 1500L/min (25 L/s) and any necessary couplings;	c. whether and the extent to which the building is assessed as a low fire risk.		
	b. A hardstand area with a minimum width of 4.5m and length of 11m located within 6m of adjacent to the firefighting water supply connection point and capable of supporting a 20 tonne fire service vehicles;			
	c. Firefighting water The connection point for the firefighting water supply must be located more than 6m and less than 90m from the building for residential activities and be accessible by emergency service vehicles during fire events within 6m of the hardstand, and 90m of the building;			
	d. Access from the property <u>road</u> boundary to the <u>firefighting</u> water connection <u>hardstand area</u> capable of accommodating a 20 tonne and supporting fire service vehicles.			
	Advice note: excludes non-habitable accessory buildings.			

Variation to Chapter 38 - Open Space and Recreation:

 $\underline{\text{Underlined}}$ text for additions and $\underline{\text{strike through}}$ text for deletions.

38.10 Rules - Standards for Open Space and Recreation Zones

	Table 38.2: Standards for Activities in the Open Space and Recreation Zones			Non- compliance Status		
38.10.11	Firefighting Wwater-supply and access for firefighting All new buildings over 20m² in area, that are not connected to the where there is no reticulated water supply, or any reticulated water supply is not sufficient for firefighting, must have one of the following must make the following provision for firefighting: either a sprinkler system installed and plumbed with a maintained static water storage supply of at least 7,000 litres available to the system, or		RD Dis	RD Discretion is restricted to:		
	38.10.11.1 38.10.11.2	A maintained water supply of at least 45,000 litres (excluding potable storage volume requirements for domestic use) with an outlet connection point that can provide 1500L/min (25 L/s).; and A hardstand area adjacent to the firefighting water supply connection of a with a minimum width of 4.5m metres and a minimum length of 11m metres; and located within 6m of the firefighting water supply connection point and capable of supporting a 20 tonne fire service vehicle.	including the adequacy of the water supply; b. the accessibility of the firefighting water connection point for fire service vehicles; c. whether and the extent to which the building is assessed as a low fire risk.			
	38.10.11.3 38.10.11.4	A-The connection point for the firefighting water supply must be connection-located more than 6m metres but not and less than 90m from the building and be accessible by emergency service vehicles during fire events. metres away from the building; and Access from the property road boundary to the handstand area capable of accommodating a 20 tonne fire service vehicle firefighting water connection of a minimum width of 4.5 metres.	d.	any advice that may have been received from Fire and Emergency New Zealand.		