## Plan Change 5 to the Partially Operative LWRP – Officers s42A Report Errata

Some errors have been found in the Plan Change 5 s42A Report dated July 2016. The errors and corrections are set out as follows:

## Part B

Paragraph	Page	Current wording:	Corrected wording:
/ section	No.		
Paragraph 19.32	287	(d) applying to any resource consent granted for the use of land for a farming activity, or any permit granted for a discharge associated with an aquaculture operation or community wastewater activity, adaptive management conditions which accords with the water quality limits set out in Tables 15B(c), 15B(d) and 15B(e) and relates specifically to the effects caused by the activity. 1	(d) applying to any resource consent granted for the use of land for a farming activity, or any permit granted for a discharge associated with an aquaculture operation or community wastewater activity, adaptive management monitoring and response conditions which accords with the water quality limits set out in Tables 15B(c), 15B(d) and 15B(e) and relates specifically to the effects caused by the activity.
			Notes: Section 15B.4.20(d) was discussed in two separate sections of the s42A Report. Due to an oversight, this resulted in two similar, but slightly different, recommendations for this Policy (paragraph 19.32 and paragraph 22.399). This correction aligns paragraph 19.32 with paragraph 22.399 and discussion at paragraph 22.169.
Paragraph 22.177	334	15B.5.13A Until Rules 5.43A, 5.46A, 15B.5.14 to 15B.5.18  become operative in accordance with clause 20 of Schedule 1 to the Resource Management Act 1991, the use of land for a farming activity within the Ahuriri Zone and Upper Waitaki Hill Zone is a permitted activity, provided the following applicable condition is met:  1. The nitrogen loss calculation from a farming activity on a property greater than 10 hectares does not exceed the average nitrogen loss that	15B.5.13A Until Rules 5.43A, 5.46A, 15B.5.14 to 15B.5.18 become operative in accordance with clause 20 of Schedule 1 to the Resource Management Act 1991, the use of land for a farming activity within the Ahuriri Zone and Upper Waitaki Hill Zone is a permitted activity, provided the following applicable condition is met:  1. The nitrogen loss calculation from a farming activity on a property greater than 10 hectares does not exceed the average nitrogen loss that occurred between 1 January 2011 and 31

<sup>&</sup>lt;sup>1</sup> Meridian – PC5LWRP-76 and Genesis – PC5LWRP-1752 <sup>2</sup> Fonterra – PC5-2147 <sup>3</sup> Meridian – PC5LWRP-76 and Genesis – PC5LWRP-1752

	occurred between 1 January 2011 and 31 December 2015, or the nitrogen baseline, whichever is greater; or  2. The nitrogen loss from the farming activity is managed under a resource consent that is held by an irrigation scheme or principal water supplier and the resource consent contains conditions which limit the maximum rate or amount of nitrogen that may be leached from the subject land; or  3. The land is subject to a water permit that  December 2015, or the nitrogen base whichever is greater; or  2. The nitrogen loss from the farming managed under a resource consent by an irrigation scheme or principal supplier and the resource consent or amount of nitrogen that may be lead the subject land; or 3. The land is subject to a water permit that	activity is that is held water contains n rate or ached from
	authorises the use of water for irrigation; and  (a) the permit was granted prior to 13 February 2016; and (b) the permit has commenced, in accordance with section 116 of the Resource Management Act (1991); and (c) the permit is subject to conditions that specify the maximum rate of nitrogen (kg/ha/yr) that may be leached from the land; and (d) the water permit is subject to conditions which require the preparation and implementation of a plan to mitigate the effects of the loss of nutrients to water.  (a) the permit was granted prior February 2016; and (b) the permit was granted prior Resource Management Act (1991); and (c) the permit is subject to conditions specify the maximum rate of (kg/ha/yr) that may be leach land; and (d) the water permit is subject to which require the preparation implementation of a plan to implementation of a plan to water.  Notes: Due to a typographical error, the underlining of part of was omitted from the Section 42A Report.	in of the 1991); and itions that initrogen ned from the conditions in and mitigate the sto water.
Paragraph 268 17.9	Area Community Wastewater Discharge Limit Load Limit (Tonnes nitrogen/year) (Tonnes (Tonnes nitrogen/year)	aculture d Limit nes ogen/year)
	a) <u>Tekapo</u> a) <u>Tekapo</u> a) <u>Tekapo</u>	

		township b) Twizel Township c) Aoraki Cook Village  Township 22 tN/yr 18 tN/yr  25 tN/yr  26 tN/yr  27 tN/yr  28 tN/yr  28 tN/yr	township b) Twizel Township c) Aoraki Cook Village  Township 3.5 tN/yr
			Notes: The "44" was inadvertently omitted from the Section 42A Report. This correction aligns the Section 42A Report with Appendix I.
(Below) Paragraph 21.32	297	The discharge of nutrients onto or into land that may result in a contaminant entering water that would otherwise contravene s15(1)A where the property is supplied with water by an irrigation scheme or principal water supplier is a discretionary activity, provided the following conditions are met:	The discharge of nutrients onto or into land that may result in a contaminant entering water that would otherwise contravene s15(1)AThe discharge of nutrients onto or into land where the property is supplied with water by an irrigation scheme or principal water supplier is a discretionary activity, provided the following conditions are met:
			Notes: The strike-out omitted some words, and those struck out were not coloured appropriately. This correction aligns the Section 42A Report with Appendix I.

<sup>&</sup>lt;sup>4</sup> Mackenzie DC – PC5 LWRP-368 <sup>5</sup> Mackenzie DC – PC5 LWRP-368

## Appendix I

Paragraph	Page	Current wording:	Corrected wording:
/ section	No.		
Section 4.38A(b)	5-5	(b) the nitrogen loss calculation remains below the lesser of the Good Management Practice Loss Rate or the nitrogen loss calculation that occurred in the four years prior to 13 February 2016.	(b) other than in Green or Light Blue Nutrient Allocation Zones  the nitrogen loss calculation remains below the lesser of the Good Management Practice Loss Rate or the nitrogen loss calculation that occurred in the four years prior to 13 February 2016.
			Notes: This correction aligns Appendix I with the Section 42A Report recommendation at paragraph 6.172.
Section 15B.4.4	3-7	Surface water flows are maintained in Whitneys Creek by avoiding the transfer of any part of a surface water take from Whitneys Creek, and avoiding future allocation of surface water upstream of map reference CB19:5410-2531.	Surface water flows are maintained in Whitneys Creek by avoiding the transfer of any part of a surface water take from Whitneys Creek, and avoiding future allocation of surface water, upstream of map reference CB19:5410-2531.  Notes: Corrected to insert a missing comma.
Section 15B.4.20(d)	3-11	(d) applying to any resource consent granted for the use of land for a farming activity, or any permit granted for a discharge associated with an aquaculture operation or community wastewater activity, adaptive management conditions which accords with the water quality limits set out in Tables 15B(c), 15B(d) and 15B(e) and relates specifically to the effects caused by the activity.	(d) applying to any resource consent granted for the use of land for a farming activity, or any permit granted for a discharge associated with an aquaculture operation or community wastewater activity, adaptive management monitoring and response conditions which accords with the water quality limits set out in Tables 15B(c), 15B(d) and 15B(e) and relates specifically to the effects caused by the activity. 10
			Notes: This correction aligns Appendix I with the Section 42A Report

<sup>&</sup>lt;sup>6</sup> N Barton PC5LWRP-149

<sup>7</sup> Cl 16 Minor amendment

<sup>8</sup> Meridian – PC5LWRP-76 and Genesis – PC5LWRP-1752

<sup>9</sup> Fonterra – PC5-2147

<sup>10</sup> Meridian – PC5LWRP-76 and Genesis – PC5LWRP-1752

			recommendation at paragraph 22.399 and discussion at paragraph
			22.169.
Section 15B.4.24(b)	3-12	(b) restricting, in the Hakataramea River Zone, nitrogen losses for the portion of the property irrigated or used for winter grazing to 90% or less of the Good Management Practice Loss Rate.	(b) restricting, in the Hakataramea River Zone, nitrogen losses for the portion of the property irrigated or used for winter grazing to 90% or less of the Good Management Practice Loss Rate.
			Notes:
			This correction aligns Appendix I with the Section 42A Report
			recommendation at paragraph 22.279.
Table 15B.6	3-43	70 <u>80</u> <sup>11</sup>	<del>70</del> 80 <sup>13</sup>
		<del>7080</del> <sup>12</sup>	<del>70</del> 80 <sup>14</sup>
			Notes:
			Correction to remove accidental strikeout from Appendix I.
Schedule 7	5-7	Management Area: Waterbody Management	Management Area: Waterbody Management
		Targets:	Targets:
		(3) Farm tracks, gateways, water troughs, self-feeding areas,	(3) Farm tracks, gateways, water troughs, self-feeding areas,
		stock camps wallows	stock camps, wallows
			Notes:
			Correction to insert a missing comma.

Note: At paragraph 2.18 (Page 10) of the Section 42A Report, there is a list of submitter name abbreviations. This is a list of the submitters where a name abbreviation has been used. If a submitter's name has not been abbreviated in the Report, the submitter is not listed. Accordingly, this is not a list of all submitters on Plan Change 5.

<sup>&</sup>lt;sup>11</sup> CSI Fish & Game - PC5LWRP-766 <sup>12</sup> CSI Fish & Game - PC5LWRP-766 <sup>13</sup> CSI Fish & Game - PC5LWRP-766

<sup>&</sup>lt;sup>14</sup> CSI Fish & Game - PC5LWRP-766