						1	1				
CANTERBURY WATER BODY VALUES - SCHEDULE XX (Salmonid Fishery, White Water Recreation, Jet Boating, Game Birds)	Water Conservation Order	Outstanding Salmonid Fishery	Regional Salmonid Fishery	Local Salmonid Fishery	High Naturalness	Primary Salmonid Spawning	Secondary Salmonid Spawning	Regional Iconic Backcountry	White Water Recreation	Jet Boat Recreation	Game Bird Habitat
VALUES √						ш.	0,			,	
Central South Island											
Waterbody											
Ahuriri River Catchment											
Ahuriri River	V		√		√	√		√	V		√
Lake Benmore Catchment											
Lake Benmore		V								√	$\sqrt{}$
Hydro Canals		V									,
Tekapo River			√	,		V			√		V
Mary Burn				1	1		V				V
Greys River				٧			٧				٧
Rangitata River Catchment											
Rangitata River, Upper including Gorge	1	V			V	V			V	V	
Rangitata River, Lower	1	i v			V	Ż			V	V	V
Havelock River	Į,	,			V				<u> </u>		,
Clyde River	1				V	V					
Deep Stream (Mesopotamia)	1			V	į.	V					
Deep Creek (Mt Potts)	√			V	V	√					
Black Mountain Stream	√				V	V					
McKinnons Stream	V						V				
Ealing Springs	1						√				
Wainono Catchment incl Hook					√						√
Ashburton Catchment, Lakes & River											
Ashburton River		$\sqrt{}$					V			$\sqrt{}$	$\sqrt{}$
South Ashburton River				$\sqrt{}$			V				$\sqrt{}$

North Ashburton River			V						I	$\sqrt{}$
Bowyers Stream			1			2/				· ·
Taylors Stream			· ·			V			+	
Maori Lakes Outlet				2/	V	V			+	
Lake Clearwater		1		2/	ľ		2/		+	
Whisky Creek		· ·		V	12/		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		+	· ·
		V			V					V
Lake Emily		V		V			-		-	1
Lake Heron		- V		V	1.1		-		+	V
Mellish Stream					٧				-	1
Lake Denny										√
			V						-	V
Hinds River Catchment & Drains			٧			٧				V
Orari Catchment		-		1	1,					,
Orari River	V	-		V	V			٧		$\sqrt{}$
Ohapi Stream					٧					
		1	1		1	1				
Opihi River Catchment	V	1	√		٧	٧				,
Opihi River	V	,				V		V		V
Lake Opuha		V	,						√	V
Opuha River			V			V				$\sqrt{}$
Temuka River			√			V				$\sqrt{}$
Tengawai River			V			√				$\sqrt{}$
Pareora River Catchment			,				ļ			,
Pareora River			V			√				$\sqrt{}$
Otaio River Catchment										
Otaio River						√				
Makikihi River Catchment										
Makikihi River						√				
Waihao River Catchment										
Waihao River & Wainono Lagoon			1	√		√			√	$\sqrt{}$
Upper Waitaki, Lakes and Rivers										
Lake Tekapo	√								√	
Lake Alexandrina	√			V	V		√			$\sqrt{}$
Macauley River				V					1	
Godley River				V					1	
Lake Ohau	√									\checkmark
Hopkins River			V	V			1		1	
Dobson River			V	V			$\sqrt{}$		√	
Larch Stream				V	V					
Lake Pukaki										

Hooker River				. I√				- √		
				V				- V		
Pukaki River		- J						V	V	
Lake Ruataniwha	1.1	N N							N.	
Lake Aviemore	٧			1		1			ν	
Deep Stream			N N	N N		7				
Otematata River		1	√	٧		√				1
Lake Waitaki		٧								V
					1					1
Lower Waitaki River	٧				N.				٧	V
Hakataramea River		V			√	,				٧
Awakino Stream						V				
Nelson Marlborough										
Waterbody					1,				1,	1,
Clarence River and tributaries		V	V	V	V	√	√	√	V	٧
Hapuku River									٧	
Middle Creek, Kaikoura			V		V	V				
Lyell Creek, Kaikoura										
Kaikoura Lakes										
Kahutara River			V			V				
Oaro River			V			V				
Conway River			√		V	V	V		V	
•										
North Canterbury										
Waiau River Catchment										
Ada River			√	V		V				
Boyle River		V	V	V		V	V	V	V	
Doubtful River			V	V		V	V			
Lake Guyon			V	V		V	1			
Henry River			l v	V		V				
Hope River		1	· ·	V	√	V	1	√	V	
Leader River		,	\ \		T .	V	<u> </u>		<u> </u>	
Lewis River			V	V		V				
Mason River								- √		
Nina River			\ \	V		V	1	1		
Waiau River Upper			Ż	Ż	V		V	V	V	
Waiau River (Below Hope River)		V	,	,	<u> </u>		<u> </u>	V	V	
Waiau Lagoon		<u>'</u>						T '	<u>'</u>	V
										,
Hurunui River Catchment										
Hurunui River Above Mandamus	V	V		V	V		V	1	V	
Hurunui River Below Mandamus	1	1		· ·		V	'	Ž	V	
HUHUHUH INIVEL DEIOW MAHUAHIUS		V				Y		٧	, v	

Hurunui Lagoon										V
Loch Katrine			V	V		V	V			,
Mandamus River			1	,		V	•			
Lake Mason			1	1		V	V			
Pahau River			V	•		V	*			
Lake Sheppard			1	1		1	1			1
Lake Sumner		1	V	2/	-	1	V			· ·
Lake Taylor		2/		1		1	V			2/
Waikari River		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	+	1	<u> </u>			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Waitohi River			V			√ √				
			V			V				
Motunau River			.1	-	-	. 1	-		V	
Waipara River			٧			√			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Kowhai River									٧	
Ashley River Catchment										
Ashley River		V	V			V	V	V	V	
Ashley Lagoon		'	•		-	•	•	1	1	1
Okuku River			V			V		V		*
Saltwater Creek			1			V		1		
Saliwater Creek			V			V				
Waimakariri River Catchment										
Broken River			V	V		V	V		V	
Cam River			V	,		V	,		,	
Cass Hill Stream (Bullet Creek)			V	V	V	,				
Craigieburn Stream			V	V		V				
Groynes Fishing Lakes	V	V								V
Cora Lynn Stream				√	V					
Lake Courtenay			V							
Cust River			V			V				
Esk River				V		1	V		V	
Grasmere Stream						V				
Lake Grasmere			√			V	√			V
Lake Hawdon			V	V		1	V			
Kaiapoi Lakes			V	-		V				
Kaiapoi River		V				V				
Kowai River						-			V	
Letitia, Lake			V	V					·	
Lake Marymere			V	V		V	V			
Lake Minchin			V	V		V	V			
Otukaikino Creek		V				V		V		
Lake Pearson		V		V		Ż				V
Porter River			V	V		V	V			
Poulter River			į.	V	1	,	V		V	
Lake Rubicon			j	,		V	,		,	
Lake Rotokohatu			V	'		V		1		
Lake Sarah			1	1		1	1	1		
Lake Saidli			٧	٧		V	V			

Slovens Creek	$\overline{}$					I	V				
Styx River	+			N			1		1		J
Styx Mill Wetland	+			V			V		· ·		√ √
Waimakariri River Upper	+	1	1		1	V		1	1	V	V
Waimakariri River (Below Gorge)	+	1	V		V	1	V	٧	1	V	
Brooklands Lagoon	+	V	V				V		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V
Winding Creek	+			2	2/	2/		1			V
Willding Creek	+			V	V	· ·		V			
Avon River Catchment	+										
Avon River	+		V				2/		1		
Avon-Heathcote Estuary	+		V			 	V		V		
Heathcote River	+			2/			2/		2		V
Heathcote Estuary	+			V			V		V		V
Travis Wetland	+										V
Travis Welland	+	+			 					-	V
Bank's Peninsula Catchments	+								-		
Lake Forsythe	+	+		2	 					-	√
Kaituna River	+			N N			.1				٧
	+			N			N .				
Okana River				N			N.				
Okuti River	 			√			√				
Takiritawai River				V							
											
Selwyn River Catchment											
Te Waihora/Lake Ellesmere	V			V							√
	<u> </u>			V			.1				V
Halswell River Harts Creek	 			V			V				
	 			7			N /				
Hawkins River				N			N.				
Hororata River				√			N.				
Irwell River				√			N.				
LII (L2) River			1	V		,	٧				
Selwyn River			٧			V					1
Cooper Lagoon	+			1	-		1				√
Lee Stream				V			٧				
Tentburn Stream	+			٧			٧				
Rakaia River Catchment	+								-		
	1	+								-	
Avoca River	- N	-1		V	٧	٧		N .			
Lake Coleridge	17	√	V					٧			
Double Hill Flat Stream	1			,	1	1		,			
Lake Evelyn	1		1	√	1			V			
Lake Georgina	V		V		V		V	V			
Glenariffe Stream	V			V	,	√		V			
Goat Hill Stream Upper	1				1		V				
Goat Hill Stream Lower	V			V	V	√					
Harper River and tributaries	√							V			

Hennah Stream	12/			12/			12/				
Lake Henrietta	N N			V	V	V	·/	V			
	7			N .	V	1	V	,			
Hydra Waters	N.			V	V	٧		V			
Lake Ida and Little Ida	V			V	٧		V	V			
Lake, Stream	V			V	V		V			1	
Lake Lilian					$\sqrt{}$		$\sqrt{}$				
Lake Lyndon					$\sqrt{}$						
Manuka Point Stream				√	\checkmark						
Lake Monck (Catherine)	√			V	V		√	√			
Rakaia River Upper	√		√		V	V		√	$\sqrt{}$	V	
Rakaia River Lower	V		V				V			V	
Rakaia Lagoon											V
Ryton River	V			V	V		V	V			1
Lake Selfe	j.			,	J.		J.	J.			
Wilberforce River	1			V	V		1	1		N.	
Wilberiolce River	- I'			'	V		Y	· ·		٧	
Schedule XX Purpose	Schodulo V	r provides an	inventory of	calmonid fich	one and room	ational wate	r hadv values	which have a	anificance	in.	
Schedule XX i dipose						activities (su					
						nterbury or a					
						chedule prov					
						values in the					
						etailed in Tab					
	accordated	managemen	unite and lin	ite Freehwe	tor Objective	s particularly	relevant to t	ric Schodulo	ra 2 3 1 5		
						e maintenance					
						her than the					
						v Report, Mai			ottom mic		
Value Definitions	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	andea genera	111	, war a cc an	Trace: Quant	, neport, ma	2003.				
Water Conservation Order	Under the	Resource Mai	nagement Act	1991, the te	rm water con	servation ord	er means an	order made u	nder section	214	
						restrictions o					
						s they relate					
		or prohibitio			,,,,	, , , , , , , , , , , ,	,	3, 1	,		
	(a) the qua	ntity, quality,	rate of flow,	or level of the	water body	and					
						or flows, or th	e rate of cha	nge of levels	or flows to	e	
	sought or p	ermitted for	he water bo	dy; and							
	(c) the max	imum allocat	on for abstra	ction or max	mum contan	inant loading	consistent w	th the purpo	ses of the o	rder;	
	and					_		-			
	(d) the rang	es of temper	ature and pro	ssure in a wa	ter body.						
Outstanding Coloragid Fish : ::											+
Outstanding Salmonid Fishery						er days per y					+
	Angler Surv	ey. The use o	f this water b	ody for recre	ational fishin	g also reflects	a nationally	significant lev	el of ameni	ty	
						ngler experie					
						ect amenity I		bitat associa	ed with this		
	value prov	des importar	t advantages	tor the healt	ny functionin	g of aquatic e	cosystems .				
Regional Salmonid Fishery	This value i	elates to saln	nonid fisherie	s having mo	re than 1000	angler days p	er vear, as de	fined by the A	nnual Natio	nal	
						g also reflect					
						ngler experie					
	, received in	y tino i ctit	gonun resoun	, cc 111 (C11113 (,c ovcium	ANDICI CAPCIIC	ander the has	4.1.4.1 43300141	40 11111 11113	·	

	value provides important advantages for the healthy functioning of aquatic ecosystems .										
_ocal Salmonoid Fishery	This value relates to salmonid fisheries having up to 1000 angler days per year, as defined by the Annual National Angler										
	Survey. The use of this water body for recreational fishing also reflects a locally significant level of amerity received										
	from this recreational resource in terms of the overall angler experience. The habitat associated with this value										
	provides important advantages for the healthy functioning of aquatic ecosystems .										
High Naturalness	This value relates to water bodies that are still in a predominantly unmodified natural state, having minimal human										
	interference in terms of water quality and natural flow regimes. These water bodies exhibit pristine conditions relative										
	to other human influenced or modified rivers in Canterbury and afford high levels of amenity and habitat quality.										
	to other number region mounted rivers in califerrous y and another right revers of amenity and matrice quanty.										
Primary Salmonid Spawning											
Fillinary Saimoniu Spawning	This value relates to water bodies containing intensive spawning grounds for salmonids. These are the most productive										
	spawning areas and are dritical for the maintenance and enhancement of salmonid populations. The level of										
	significance and habitat features of these spawning areas warrants the highest level of protection achievable.										
Secondary Salmonid Spawning	This value relates to water bodies containing more extensive spawning grounds for salmonids, with a secondary ranking										
	compared to primary spawning water bodies. These water bodies are also critical for the maintenance and										
	enhancement of salmonid populations. The level of significance and habitat features of these spawning areas warrants										
	a high level of protection.										
Regional Iconic Backcountry	This value relates to water bodies that provide special backcountry experiences for anglers tied very much to the quality										
	of the overall experience and amenity afforded to anglers. They have iconic status at a regional and sometimes national										
	level and are typically associated with high country locations and the head waters of Canterbury rivers. These locations										
	are not graded on angler use but on the values anglers associate with having access to these more remote wilderness										
	locations. Protecting the special characteristics of these water bodies plays an important role in protecting the overall										
	amenity and downstream quality of many Canterbury salmonid fisheries.										
	arrently and downstream quarty or many carrectory summing farteres.										
White Water Recreation	This value identifies Canterbury rivers or reaches of rivers that have established white water values and which are the										
	most valued and used by members of the paddling community including kayakers, canoeists, river buggers, rafters and										
	catarafters. Some of the rivers are nationally significant and projected by Water Conservation Orders recognising such										
	values, some are nationally significant but not yet protected by Water Conservation Orders, and the remainder are										
	regionally significant. The rivers provide white water with a range of grades suitable for beginners through to experts.										
let Boat Recreation	This value identifies Canterbury rivers or reaches of rivers that have speed upliftings on them permitting jet boating and										
	that have jet boating values . Some of the rivers are nationally significant and protected by Water Conservation Orders										
	that have jet poating values. Some of the rivers are nationally significant and profected by water conservation Orders										
	recognising such values, some are nationally significant but not yet protected by Water Conservation Orders, and the										
	remainder are regionally significant. The rivers provide jet boating with a range of grades suitable for beginners										
	through to experts.										
Game Bird Habitat	The game bird habitats shown in this schedule have national and regional levels of significance and provide for the life supporting										
	requirements of these birds at the relevant stages in their lifecycle.										
 											