

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



Hooker River					√				√		
Pukaki River									√		
Lake Ruataniwha			√							√	
Lake Aviemore		√								√	
Deep Stream					√	√		√			
Otematata River					√	√		√			
Lake Waitaki			√								√
<b>Lower Waitaki River</b>		√					√			√	√
Hakataramea River			√				√				√
Awakino Stream								√			
<b><u>Nelson Marlborough</u></b>											
<b>Waterbody</b>											
Clarence River and tributaries			√	√	√	√	√	√	√	√	√
Hapuku River										√	
Middle Creek, Kaikoura				√			√	√			
Lyell Creek, Kaikoura				√			√	√			
Kaikoura Lakes											√
Kahutara River				√				√			
Oaro River				√				√			
Conway River				√			√	√	√	√	
<b><u>North Canterbury</u></b>											
<b>Waiiau River Catchment</b>											
Ada River				√	√			√			
Boyle River			√	√	√		√	√	√	√	
Doubtful River				√	√		√	√			
Lake Guyon				√	√		√	√			
Henry River				√	√		√	√			
Hope River			√		√	√	√	√	√	√	
Leader River				√				√			
Lewis River				√	√			√			
Mason River									√		
Nina River				√	√		√	√			
Waiiau River Upper				√	√		√	√	√	√	
Waiiau River (Below Hope River)			√						√	√	
Waiiau Lagoon											√
<b>Hurunui River Catchment</b>											
Hurunui River Above Mandamus		√	√		√	√		√	√	√	
Hurunui River Below Mandamus		√	√				√		√	√	

Hurunui Lagoon					√	√		√	√			√
Loch Katrine				√	√		√	√				
Mandamus River				√			√					
Lake Mason				√	√		√	√				
Pahau River				√			√					
Lake Sheppard			√	√	√		√	√				√
Lake Sumner			√		√		√	√				
Lake Taylor			√		√		√	√				√
Waikari River				√			√					
Waitohi River				√			√					
Motunau River											√	
Waipara River				√			√				√	
Kowhai River											√	
<b>Ashley River Catchment</b>												
Ashley River			√	√			√	√	√	√		
Ashley Lagoon												√
Okuku River				√			√		√			
Saltwater Creek				√			√					
<b>Waimakariri River Catchment</b>												
Broken River				√	√		√	√			√	
Cam River				√			√					
Cass Hill Stream (Bullet Creek)				√	√	√						
Craigieburn Stream				√	√		√					
Groynes Fishing Lakes	√	√										√
Cora Lynn Stream					√	√						
Lake Courtenay				√								
Cust River				√			√					
Esk River					√		√	√			√	
Grasmere Stream							√					
Lake Grasmere				√			√	√				√
Lake Hawdon				√	√		√	√				
Kaiapoi Lakes				√			√					
Kaiapoi River			√				√					
Kowai River											√	
Letitia, Lake				√	√							
Lake Marymere				√	√		√	√				
Lake Minchin				√	√		√	√				
Otukaikino Creek			√				√		√			
Lake Pearson			√		√		√					√
Porter River				√	√		√	√				
Poulter River				√	√	√		√			√	
Lake Rubicon				√	√		√					
Lake Rotokohatu				√			√		√			
Lake Sarah				√	√		√	√				

Slovens Creek							√				
Styx River				√			√		√		√
Styx Mill Wetland											√
Waimakariri River Upper		√	√		√	√		√	√	√	
Waimakariri River (Below Gorge)		√	√				√		√	√	
Brooklands Lagoon											√
Winding Creek				√	√	√		√			
<b>Avon River Catchment</b>											
Avon River			√				√		√		
Avon-Heathcote Estuary											√
Heathcote River				√			√		√		
Heathcote Estuary											√
Travis Wetland											√
<b>Bank's Peninsula Catchments</b>											
Lake Forsythe				√							√
Kaituna River				√			√				
Okana River				√			√				
Okuti River				√			√				
Takiritawai River				√							
<b>Selwyn River Catchment</b>											
Te Waihora/Lake Ellesmere	√			√							√
Halswell River				√			√				
Harts Creek				√			√				
Hawkins River				√			√				
Hororata River				√			√				
Irwell River				√			√				
LII (L2) River				√			√				
Selwyn River			√			√					
Cooper Lagoon											√
Lee Stream				√			√				
Tentburn Stream				√			√				
<b>Rakaia River Catchment</b>											
Avoca River	√			√	√	√			√		
Lake Coleridge	√	√	√						√		
Double Hill Flat Stream	√				√	√					
Lake Evelyn	√			√	√				√		
Lake Georgina	√		√		√		√		√		
Glenariffe Stream	√			√		√			√		
Goat Hill Stream Upper					√		√				
Goat Hill Stream Lower	√			√	√	√					
Harper River and tributaries	√			√		√			√		

Hennah Stream	√			√	√	√	√	√			
Lake Henrietta	√			√	√		√				
Hydra Waters	√			√	√	√		√			
Lake Ida and Little Ida	√			√	√		√	√			
Lake, Stream	√			√	√		√			√	
Lake Lilian	√			√	√		√				
Lake Lyndon			√		√		√				
Manuka Point Stream	√			√	√	√					
Lake Monck (Catherine)	√			√	√		√	√			
Rakaia River Upper	√	√	√		√	√		√	√	√	
Rakaia River Lower	√	√	√				√			√	
Rakaia Lagoon											√
Ryton River	√			√	√		√	√			
Lake Selfe	√				√		√	√			
Wilberforce River	√			√	√		√	√		√	
<b>Schedule XX Purpose</b>	Schedule XX provides an inventory of salmonid fishery and recreational water body values which have significance for anglers, sports game hunters, small craft white water recreation activities (such as kayaking and rafting) and jet boating. This Schedule does not intend to represent all water bodies in Canterbury or all associated water based activities and their values, nor does it represent indigenous fish species. The Schedule provides guidance for the management and protection of these water bodies by identifying their respective values in the categories shown above; which in turn relate to "Purposes of Management" (Hayward et al., 2009) as detailed in Table 1 as Freshwater Objectives and associated management units and limits. Freshwater Objectives particularly relevant to this Schedule are: 2,3,4,5,8. The values identified in this schedule are provided to support the maintenance, restoration or enhancement of these specific water bodies. Targets for these water bodies can be higher than the related management unit bottom line limits, prescribed generically in the Hayward et al. Water Quality Report, March 2009.										
<b>Value Definitions</b>											
Water Conservation Order	Under the Resource Management Act 1991, the term <i>water conservation order</i> means an order made under section 214 for any of the purposes set out in section 199 and that imposes restrictions or prohibitions on the exercise of regional councils' powers under paragraphs (e) and (f) of section 30(1) (as they relate to water) including, in particular, restrictions or prohibitions relating to— (a) the quantity, quality, rate of flow, or level of the water body; and (b) the maximum and minimum levels or flow or range of levels or flows, or the rate of change of levels or flows to be sought or permitted for the water body; and (c) the maximum allocation for abstraction or maximum contaminant loading consistent with the purposes of the order; and (d) the ranges of temperature and pressure in a water body.										
Outstanding Salmonid Fishery	This value relates to salmonid fisheries having 5000 or more angler days per year, as defined by the Annual National Angler Survey. The use of this water body for recreational fishing also reflects a nationally significant level of amenity received from this recreational resource in terms of the overall angler experience. This water body provides significant habitat attributes which need to be safeguarded in order to protect amenity levels. The habitat associated with this value provides important advantages for the healthy functioning of aquatic ecosystems.										
Regional Salmonid Fishery	This value relates to salmonid fisheries having more than 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 regionally significant level of amenity received from this recreational resource in terms of the overall angler experience. The habitat associated with this										

