TABLE 1. THE 13 NORTH ISLAND ECOREGIONS. CHARACTERISTIC FEATURES OF THE SIX CLIMATIC AND GEOMORPHOLOGICAL VARIABLES USED TO DIFFERENTIATE THE ECOREGIONS.

CODE	ECOREGION	CLIMATIC REGION	RAINFALL (mm)	RELIEF (m)	VEGETATION	SOILS	GEOLOGY
Nortl	ı Island						
ND	Northern Hill Country	Al/A2	800-2400	0-300	Mixed forest, grassland	Yellow-brown earths	Sandstone, siltstone
CL	Coromandel Peninsula	A2	1600-3200	0-600	Podocarp/broadleaf forest & exotic forests	Brown-granular loams & yellow-brown pumice	Andesite
HP	Hauraki Plains	A1	800-1600	0-300	Improved pasture	Gley, yellow-brown loams	Alluvium, swamp & peat deposits
BP	Bay of Plenty Lowlands	B1/B2	1200-2400	0-600	Improved pasture, exotic forests	Yellow-brown pumice recent volcanic soils	Alluvium
WO	Waikato Hill Country	A2	1200-3200	300-600	Pasture, podocarp- broadleaf forest	Yellow-brown earths	Sandstone, siltstone
ТО	Taupo Plateau	M/B2	1200-4800	300-1000	Exotic, podocarp- broadleaf & beech forest	Yellow-brown pumice	Sandstone, siltstone, ignimbrite
ЕН	East Cape Highlands	C3	1200-2400	300-600	Grassland, scrub	Yellow-brown earths & pumice	Sandstone, siltstone
EL	Eastern Arable Lowlands	CI/C2	800-1600	0-300	Improved pasture	Yellow grey earths	Marine gravel, sandstone, siltstone
VP	Volcanic Plateau	M	2400-6400	600-2000	Alpine scrub, tussock	Bare rock, recent volcanic soils	Andesite, laharic colluvium
TK	Mt. Taranaki Forest	M	2400-6400	600-2000	Podocarp-broadleaf-beech forests	Bare rock, yellow-brown loams	Andesite, laharic colluvium .
СМ	Central Mountains	M/D1	1600-6400	300-1000	Podocarp-broadleaf-beech forests	Yellow-brown earths	Sandstone, siltstone
MN	Manawatu Plains	D1	800-1200	0-300	Improved forest	Yellow-brown sands & yellow grey earths	Alluvium, marine sandstone, siltstone
WA	Wairarapa Highlands	C3/C1	1600-3200	300-600	Grassland, scrub	Yellow-brown & yellow- grey earths	Sandstone, siltstone

TABLE 2. THE 12 SOUTH ISLAND ECOREGIONS. CHARACTERISTIC FEATURES OF THE SIX CLIMATIC AND GEOMORPHOLOGICAL VARIABLES USED TO DIFFERENTIATE THE ECOREGIONS.

CODE	ECOREGION	CLIMATIC REGION	RAINFALL (mm)	RELIEF (m)	VEGETATION	SOILS	GEOLOGY
South	Island						
NN	North west Nelson Forest	М	2400-9600	300-2000	Beech/podocarp	Gleyed podzols	Greywacke, granite
NF	Nelson Plains	B1	0-2400	0-1500	Beech, Exotic, Horticulture	Assorted earths	Gravels, limestone, greywacke
NE	North east Nelson Forest	C1/D2	1200-4800	0-2000	Beech/lowland podocarp	Podzols	Greywacke, argillite
MP	Marlborough Plains	C2	600-1200	0-300	Improved pasture	Yellow-grey earths, recent	Gravel, marine sandstone, siltstone
WD	Westland Forest	E1	2400-4800	0-300	Podocarp	Podzols, recent	Greywacke, glacial gravels
SA	Southern Alps	M	<4800	<1000	Alpine scrub, rock	Podzols, earths, rock	Greywacke, schist
НС	High Country	F2	600-2400	300-2000	Tussock, grassland, scrub	Yellow-brown/grey earths	Greywacke, argillite
EC	East Coast Plains	F1	400-1200	0-300	Improved grasses	Yellow-grey earths, recent	Glacial gravels
PE	Banks Peninsula	C1	1200-2400	300-1000	Grassland, scrub	Brown granular loams & clays	Volcanic basal flows
СО	Central Otago	F3	0-600	0-300	Pasture, tussock	Brown-grey & yellow- brown earths	Alluvial gravels, schists
SL	Southern Plains	G1/G2	600-1200	0-300	Improved grasses	Yellow-grey/brown earths	Aggraded gravels, greywacke
SE	South-east Forest	F2/Gl/G2	1200-2400	0-800	Lowland podocarp, limited beech	Yellow-brown earths, organic, podzols	Sandstone, siltstone

Westland Forest

- Lake Kaniere tr
- Noone Ck 2
- Fox Stm 3
- Nr Donegals tr 4
- Kaniere R tr
- Nr Makawhio tr 6
- 7 Ruera tr
- Fox 59km tr
- Fox 72km tr
- 10 Windbag Ck tr

South-east Forest

- Ryans Ck
- Fern Gully Ck
- Horseshoe Bay Ck 3
- South Maori R tr
- Port William Ck
- Bush Cone tr
- Longbeach tr 7
- Chaslands tr 8
- Cathedral tr
- 10 Florence Stm

NW Nelson Forest

- Fossil Ck
- Brown R tr 2
- Buller tr 1 3 Flat Ford Ck
- Nr Lyell Stm
- Ten Mile Ck tr
- Taylorville Ck
- 8 Drummonds Ck
- Mt Peel Ck
- 10 Galatea Stm tr

NE Nelson Forest

- Whangamoa tr 1
- Whangamoa tr 2 2
- 3 Pelorus tr 1
- 4 Elvy tr
- The Brook tr
- Maitai Valley Stm 6
- Ronga Saddle Ck
- Okiwi Valley tr
- Six Mile Ck 9
- 10 Nr Rotoiti tr

East Coast Plains

- 1 Wildon dr
- Upper Cam R
- Upper Ohoka R 3
- 4 Lakeside dr
- Aylesbury wt
- 6 Amberley Stm
- Styx R
- 8 Bar Hill wt
- B & Vaughan wt
- 10 Ashburton wt

High Country

- Longslip Ck
- Clent Hill Ck
- Gabriels Gully 3 Camp Stm
- Coach Stm 6 Dry Stm
- Bullocky Ck
- 8 Mossy Stm
- Ohau tr
- 10 Paddys Market Stm

Banks Peninsula

- Kinloch tr Te Kawa tr
- Holmes Ck
- Upper Pawsons tr
- Okuti tr
- Tautamata Ck
- Grehan Ck
- 8 Balgueri Stm
- Wainui Ck
- Waiheke Ck

Central Otago

Lauder Stm

South-east Forest

- Becks Ck
- Gorge Ck
- Spain Ck
- Wetherburn Stm
- Eweburn Stm
- Idaburn Stm

DRAIN, wt = WATER RACE.

- 8 Hills Ck
- Young Hill Ck
- Waikerike Stm

Southern Alps

- Upper Otira tr
- Lake Mavis inflow
- Stocking Stm tr
- Stocking Stm tr
- Treble Cone Ck
- Marion tr 1
- Marion tr 2
- Homer Tunnel tr
- Wakefield Stm
- 10 Tussock Ck

Southland Plains

100km

North-east Nelson

harlborough Plains

Clarence R

Forest

Aorere R

Nelson Forest

Westland

Grev R

Taramakau R

Wanganui A

Cèntral

thiand Plains Taleri R

Outha A

Otago Country

> 10 South-east

Forest

Whataroa R

Walho R

Haast R 10 Arawhata R

Cascade A

Walau

Westland

Forest

Karamea F

Counts

4_{ehburton} R

Senoitata R

Waitaki R

Motueka

Alps

Ashley R

Waimakarin R

Walau A

Peninsula

- Ryal Bush Ck
- Swales Ck
- Nr Roe Burn Roy Stm
- Bonds Ck
- Larnach Stm 6
- McGregor Stm Roslyn Bush Stm 8
- Waikiwi Stm
- 10 Blue tr

MAP OF THE SOUTH ISLAND SHOWING THE 12 ECOREGIONS AND THE LOCATIONS OF THE 100 STREAMS SAMPLED DURING THE SUMMERS OF 1993-94. MAJOR RIVERS GENERALLY INDICATED BY SITES OF RIVER MOUTHS.

ABBREVIATIONS: tr = TRIBUTARY, Ck = CREEK, Stm = STREAM, R = RIVER, dr =

The descriptions of individual ecoregions that follow focus on major features of stream catchments, water chemistry and benthic fauna composition. For further details the reader should refer to the Appendices.

North-west Nelson Forest (NN)

The sampled streams drained catchments supporting beech (*Nothofagus* spp.) and mixed lowland/highland podocarp-broadleaf forest. Common components of the latter were rimu (*Dacrydium cupressinum*), kamahi (*Weinmannia racemosa*), tawa (*Beilschmiedia tarairi*) and Hall's totara (*Podocarpus hallii*). Streams were very small and had brown waters and cobble-dominated beds with conspicuous growths of mosses and liverworts. Stream slopes were 3-5°.

Water chemistry of the streams was highly variable (Appendix 5), reflecting the heterogeneous geology of the area. Thus, stream water pH ranged from 6.2 to 7.8, conductivity 28-179 FS cml, and the concentrations of sodium, calcium and chloride spanned a wide range.

Seventy-five invertebrate taxa were recorded from the 10 streams, the third most of any ecoregion. Species richness was greatest for Trichoptera (caddisflies), Diptera (two-winged flies) and Plecoptera (stoneflies). The most abundant taxa were mayflies *Deleatidium* spp., a small oligochaete worm *Nais* sp., the chironomid midge genus *Paucispinigera*, and stoneflies belonging to the *Zelandobius furcillatus* and *Z. confusus* species groups.

North-east Nelson Forest (NE)

The vegetation of headwater catchments sampled consisted mainly of beech forest, podocarp forest (rimu, miro (*Prumnopitys ferruginea*), totara (*Podocarpus totara*) and kamahi), with ferns, broadleaf shrubs and flax (*Phormium* spp.) common in riparian zones. Stream bed materials were predominantly boulders and cobbles, and stream courses were generally steeper (about 5°) than in the North-west Nelson Forest ecoregion.

Stream waters were of circumneutral pH (6.9-7.7) and moderate conductivity (x = 90 FS cm). Sodium was the dominant cation.

Eighty species of benthic invertebrates were found in the 10 streams sampled, the second highest total of any ecoregion. Species richness was greatest for Trichoptera, Diptera and Plecoptera as in North-west Nelson. The most abundant taxa were *Deleatidium*, *Zelandobius*, a net-spinning caddisfly *Diplectrona zelandensis*, a mayfly *Coloburiscus humeralis* and the oligochaete genus *Nais*. Of particular note is the presence and abundance of *D. zelandensis* which was found only in the two Nelson ecoregions.

Westland Forest (WD)

The predominant vegetation in the headwater catchments where sampling sites were located was rimu, miro and totara, with an understorey of *Coprosma* species and ferns. Streams were small with variably brown water, and cobble and pebble beds. Mosses and liverworts were common on compacted cobbles, boulders and logs. Stream bed slope was generally low (<3°) and few signs of bank undercutting were evident despite the high rainfall of the region.

Streams were quite well defined chemically with low conductivity (x = 41 mS cm'), and low concentrations of sodium and calcium. Stream water pH varied considerably, however, (4.7-7.5), the lower pH streams having brown waters with high concentrations of organic acids.

Ninety-six invertebrate taxa were recorded from the 10 streams, the most recorded in any ecoregion. Species richness was greatest for the Trichoptera, Diptera and Plecoptera, the presence of 16 stonefly species being a distinctive feature of the ecoregion. The most abundant taxa were the mayflies *Deleatidium* spp. and *Coloburiscus humeralis*, a stonefly *Austroperla cyrene*, a midge *Polypedilum* sp., and the caddisfly *Rakiura vernale*.

Southern Alps (SA)

Terrestrial vegetation of the alpine stream catchments was dominated by snow tussock (*Chionochloa* spp.) above about 1000 m, and alpine scrub and herbfields above about 1600 m. Stream beds were steep (>5°), and consisted mainly of loose boulders and cobbles devoid of mosses and liverworts.

Streams were well defined chemically with low concentrations of all ions and therefore low conductivity (x = 28 pS cm"). Calcium was the dominant cation. The dilute nature of alpine streams is a consequence of the high rainfall in the mountains, rapid runoff, thin soils and greywacke bedrock.

Benthic invertebrate faunas were species poor, only 39 taxa being found in the 10 sampled streams. This was the lowest number obtained in any ecoregion. Species richness was greatest for Diptera. *Deleatidium* was the most abundant taxon followed by two chironomid midges (*Eukiefferiella* and *Maoridiamesa*), *Zelandobius* and a small oligochaete *Telmatodrilus multiprostatus*. A notable absentee was the large megalopteran *Archichauliodes diversus*.

High country (HC)

Snow tussock provided the principal vegetative cover in the 10 high country catchments, with pockets of indigenous scrub (*Dracophyllum* spp., *Hebe* spp., *Podocarpus nivalis*, *Phyllocladus alpinus*, *Discaria toumatou*) common. Vegetation bordering streams was mainly tussock and introduced plants including broom (*Cytisus scoparius*), gorse (*Ulex europaeus*) and assorted grasses. Sampled stream reaches were of moderately low gradient (3°) and commonly contained well defined pools alternating with riffles or runs. Dominant bed materials were boulders and cobbles which often supported obvious algal films but few mosses or liverworts.

High country streams had the highest pHs recorded in the 10 ecoregions (x = 7.8) and moderate-low conductivity (X = 68 pS cm-'). Calcium was the dominant cation.

The fourth highest number of species was recorded in this ecoregion (71), with species richness being greatest for Diptera, Trichoptera and Plecoptera. *Deleatidium* was the most abundant taxon followed by two caddisflies (*Aoteapsyche colonica* and *Olinga feredayi*) and two dipterans, the midge *Maoridiamesa* and blackfly (= sandfly) larvae (Simuliidae).

East Coast Plains (EC)

The East Coast Plains ecoregion represents a highly modified landscape in which pastoral farming is the major land use activity. Catchments incorporated in the study supported introduced perennial and short-rotation ryegrasses (*Lolium* spp.) and clovers (*Trifolium* spp.). Streams draining the catchments were of three types: natural channels, farm drains (mostly natural streams that had been straightened and channelised), and irrigation channels (water races). Natural streams and farm drains were generally slow-flowing, whereas irrigation channels were swifter. Bed materials were mainly pebbles and cobbles that typically supported thick mats of algae. Rooted aquatic macrophytes were also common.

The pH of stream and channel water ranged from 6.3 to 7.7 and the conductivity of some streams was high ($X = 142 \text{ FS} \text{ cm}^{-1}$) reflecting moderately high sodium, calcium and chloride concentrations (Appendix 5). Elevated concentrations of nitrate and phosphate were also found in some East Coast streams (Harding 1994).

Forty-nine benthic invertebrate species were recorded from the 10 streams in this ecoregion, the seventh highest total. Species richness was greatest for Trichoptera and Diptera, but only one ephemeropteran taxon was found (*Deleatidium*), and no Plecoptera or Megaloptera were recorded. These heavily modified, low-gradient streams—were dominated numerically by the snail *Potamopyrgus antipodarum*, two oligochaete—worms and an amphipod *ParacaMope fluviatilis*. The small bivalve *Sphaerium novaezelandiae* was also common.

Banks Peninsula (PE)

Vegetation of the sampled catchments was primarily tussock and other grasses (Festuca and Poa species), mixed indigenous scrub including mahoe (Melicytus ramiflorus) and fuchsia (Fuchsia excorticata), and bracken fern (Pteridium esculentum). Stream channels were moderately steep (3-5°) and generally consisted of alternating riffles, pools and cascades. Dominant bed materials were boulders and cobbles that were colonised by mosses, liverworts and algae.

The Banks Peninsula streams were chemically more alike than than those of any other ecoregion, not surprisingly perhaps given the area's small size and physical homogeneity. The streams had a narrow pH range (7.0-7.5) and moderately uniform but high conductivity (116-184 pS cml). High sodium and chloride concentrations reflected the coastal location of the sampled streams.

Sixty-two taxa were recorded from the Banks Peninsula streams, the fifth largest total. Species richness was greatest for Diptera and Trichoptera. The mayflies *Deleatidium* spp. and *Coloburiscus humeralis* were the most abundant taxa followed by two chironomids (Macropelopiini and *Eukiefferiella*) and the snail *Potamopyrgus antipodarum*. A distinctive component of the stream fauna is the net-winged midge *Neocurupira chiltoni* (Blephariceridae) which is endemic to this ecoregion.

Central Otago (CO)

Streams selected for sampling in Central Otago were in tussock and improved grassland catchments. They were low gradient streams (<3 °) consisting mainly of riffles and runs. Bed materials were predominantly loose cobbles, gravels and silt which formed prominent bars on the insides of bends. Sheep were often found in streambeds.

Central Otago streams were quite variable chemically, although total ion concentrations were quite low (x conductivity = 62 mS cm"). Calcium was the major cation and pH averaged 7.3.

Only 45 taxa were recorded from the 10 Central Otago streams, the eighth largest total. Species richness was greatest for Diptera and Trichoptera. Distinctive features of the Central Otago stream fauna were the presence of only one mayfly taxon (*Deleatidium*) and an unusual combination of abundant taxa. In descending order the top five were an oligochaete worm *Stylodrilus* sp., Simuliidae, *Potamopyrgus antipodarum*, a species of Elmidae (Coleoptera) and *Deleatidium*. The presence of abundant fine sediments probably explains the high relative abundance of oligochaetes and Elmidae in particular.

Southland Plains (SL)

Streams sampled were located in catchments where the predominant land use was intensive grassland farming. Streams had low gradients (1-3 °) and were composed of alternating riffles and runs. Some streams had been straightened and channelised to act as drains as in the East Coast Plains ecoregion and their banks (often as high as 1 m) were frequently eroded by livestock. Dominant stream bed materials were loose cobbles and gravels.

Stream water chemistry was highly variable and some very high sodium and chloride values were recorded (Appendix 5). Mean conductivity (168 PS cm-|) was higher in this and the adjacent South-east forest (SE) ecoregion than in any other, and SL7 had the highest pH (8.5) we recorded.

The second lowest number of taxa (40) was recorded from the 10 Southland Plains streams. Species richness was greatest for Diptera and Trichoptera but only single species of Ephemeroptera, Plecoptera and Coleoptera were found. These low-gradient streams were dominated by the snail *Potamopyrgus antipodarum*, with a second gastropod, the introduced *Physa acuta* also one of the five most abundant species. An oligochaete (*Stylodrilus* sp.), a chironomid (*Eukiefferiella* sp.) and Elmidae, all of which are associated with fine sediments, were the other most abundant taxa.

South-east Forest (SE)

Rimu, kamahi and miro dominated the forested catchments in which the sampled streams were located. Streams had low gradients (<3 °) and brown waters and were heavily shaded by canopy trees and streamside plants including ferns and epiphytes. Riffles had cobble and pebble-dominated beds and were separated by sandy pools.

Streams were chemically well defined and characterised by high conductivity (X = 187 pS cm) and high concentrations of sodium and chloride, reflecting the coastal location of the streams and the presence of soft sedimentary bedrock. Calcium concentration was uniformly low in all streams (x = 3.7 mg 1"1).

Fifty-four invertebrate taxa were recorded from the 10 South-east Forest streams, the sixth greatest total. Species richness was greatest for Diptera and Trichoptera. *Deleatidium* was the most abundant taxon, while the occurrence of two amphipods - *Paracalliope* sp. and *Paraleptamphopus subterraneus* - in the list of five most abundant taxa was a distinguishing feature of this ecoregion's fauna.

3.3 Distinctiveness of the proposed ecoregions

Ecoregions were defined on the basis of climatic, geographical and vegetational characteristics, and those examined in the South Island were variably distinctive in terms of their small stream environments and benthic invertebrate faunas.

A TWINSPAN classification of the 100 streams based on presence and absence of invertebrate taxa (Harding 1994) initially separated closed-canopied stream sites (all streams in Westland Forest, South-east Forest, both Nelson ecoregions, and six streams on Banks Peninsula) from exposed or open-canopied sites in Central Otago, Southland Plains, East Coast Plains, High Country, the Southern Alps, and the four remaining 'Banks Peninsula streams. The group of open streams were subsequently divided into two High Country clusters, Southern Alps streams, and the remainder which could not be differentiated along ecoregion lines.

In contrast, South-east Forest streams were separated as a group from the other closed-canopy streams. Subsequent divisions separated most of the other streams on an ecoregion basis. This analysis provides support for the validity of the proposed ecoregions as a basis for classifying aquatic communities since the more pristine and/or climatically harsh ecoregions of the west, north and southeast of the South Island were distinguishable based on the taxonomic composition of their stream faunas. However, as the extent of anthropogenic influences (i.e., deforestation, farming) and the harshness of the climate increase, the distinctiveness of regional stream faunal assemblages declines. Land use clearly is a major factor influencing the diversity and composition of benthic invertebrate faunas in South Island streams, and has the capacity to override regional differences that might otherwise be seen.

In contrast to the fauna, stream water chemistry was less able to discriminate among ecoregions. Several ecoregions contained streams that differed considerably across the spectrum of chemical variables measured, and in no ecoregion did the suite of 10 sites fall out together and alone when subjected to cluster analysis or multivariate ordination (Harding 1994). Catchment level differences in geology, soils, vegetation, rainfall and catchment slope ensure that the water chemistry of streams within an ecoregion is not uniform. Nevertheless, the water chemistry of many streams within individual ecoregions (North-east Nelson Forest, Westland Forest, Southern Alps, High Country, Banks Peninsula, Southland Plains, and South-east Forest) was sufficiently similar that they clustered together on an ecoregional basis.

4. RELEVANCE FOR WATER MANAGERS

An ecoregion classification has the potential to be a useful tool for water managers in several ways:

- 1. For extrapolating the results of site-specific studies to a broader regional or national scale.
- 2. To help predict changes in water quality and biological communities in relation to changes in land use activities.
- 3. For the selection of representative biological monitoring sites.
- 4. For establishing regionally based management protocols and criteria, for example by providing an appropriate basis for the application of objective stream monitoring techniques such as the Index of Biotic Integrity (Plafkin et al. 1989, Rosenberg and Resh 1993) which assess `degree of impairment' relative to reference sites.

Our surveys undertaken in 10 headwater streams within each of 10 South Island ecoregions provided fundamental information on the composition of benthic faunas of streams within each ecoregion. The relatively high degree of similarity of stream faunas within individual ecoregions, and the finding of regional differences especially in forested ecoregions is particularly encouraging, and suggests that the faunal lists given in Appendix 3 should provide appropriate baseline information for comparative purposes.

Caution is needed however, in using these lists which apply specifically to the faunas of small streams (width < 1.5 m) within particular landscapes as clearly defined within this report. Larger streams and rivers can be expected to differ in their faunal composition, and at least partly because their terrestrial/aquatic linkages are weaker, regional (inter-ecoregion) differences among river faunas can be expected to be less apparent.

Further field research is needed to evaluate the distinctiveness of the proposed North Island ecoregions and the two South Island ecoregions (Nelson Plains and Marlborough Plains) not included in our field programme, and to strengthen understanding of the links between aquatic and terrestrial ecosystems and their biological communities. Only in this way can our ecoregion classification be evaluated rigorously, as a tool for environmental managers.

5. ACKNOWLEDGEMENTS

We thank John Quinn for encouraging us to undertake this project, Marty Fastier, Tom Pearson and Mac McLellan (Landcare N.Z.) for assistance with the GIS, Wayne McDiffett (Bucknell University) for the cation and anion analyses, and Barry Biggs, Kevin Collier, Lynda Corkum, Trevor Crosby, John Quinn and Mark Sanders for helpful comments on our findings. Barry van Beurten assisted ably in the field. The Department of Conservation provided financial support of this project through Contact 1495, and gave permission to sample in National Parks and State Forests. The Zoology Department, University of Canterbury provided technical support and the use of laboratory facilities.

6. REFERENCES

- Bailey, R.G. 1976. Ecoregions of the United States. 1:7,500,000 scale map. U.S. Forest Service, Intermontane Region, Ogden, Utah.
- Beable, M.E., McKerchar, A.I. 1982. Regional flood estimation in New Zealand. *Water & Soil Technical publication* 20, National Water & Soil Conservation Organisation, Wellington. 131 p.
- Biggs, B.J.F., Duncan, M.J., Jowett, I.G., Quinn, J.M., Hickey, C.W., Davies-Colley, R.J., Close, M.E. 1990. Ecological characterisation, classification, and modelling of New Zealand rivers: an introduction and synthesis. New Zealand Journal of marine and freshwater research 24, 277-304.
- Digital Resources, 1987. TERRASOFT: The complete mapping solution. Digital Resources, Ltd., Nanaimo, B.C., Canada.
- Harding, J.S. 1994. Lotic ecoregions of New Zealand. Unpublished PhD thesis, University of Canterbury.
- Heiskary, S.A., Wilson, C.B., Larsen, D.P. 1987. Analysis of regional patterns in lake water quality: using ecoregions for lake management in Minnesota. *Lake reservoir management* 3, 337-344.
- Hughes, R.M., Rexstad, E., Bond, C.E. 1987. The relationship of aquatic ecoregions, river basins, and physiographic provinces to the ichthyogeographic regions of Oregon. *Copeia 1987*, 423-432.
- Hynes, HBN 1975. The stream and its valley. *Verhandlungen der internationalen Vereingung fur theoretische and angewandte Limnologie* 19, 1-15.
- Jowett, I.G.; Richardson, J. 1990. Microhabitat preferences of benthic invertebrates in a New Zealand river and the development of in-stream flow-habitat models for *Deleatidium spp. New Zealand Journal of marine and freshwater research* 24, 19-30.
- Larsen, D.P., Omernik, J.M., Hughes, R.M., Rohm, C.M., Whittier, T.R., Kinney, A.J., Gallant, A.L., Dudley, D.R. 1986. Correspondence between spatial patterns in fish assemblages in Ohio streams and aquatic ecoregions. *Environmental management* 10(6), 815-828.
- Likens, G.E., Bormann, F.H. 1974. Linkages between terrestrial and aquatic ecosystems. *Bioscience* 24, 447-456.
- Lotspeich, F.B. 1980. Watersheds as the basic ecosystem: this conceptual framework provides a basis for a natural classification system. *Water resources bulletin* 16, 581-586.
- Newsome, PFJ. 1987. The vegetative cover of New Zealand. Water & Soil Miscellaneous publication 112.153 p.
- New Zealand Geological Survey, 1972a. Geological map of the North Island of New Zealand. 1:1,000,000 scale. New Zealand Geological Survey, Wellington.
- New Zealand Geological Survey, 1972b. Geological map of the South Island of New Zealand. 1:1,000,000 scale. New Zealand Geological Survey, Wellington.
- New Zealand Geological Survey, 1973a. Soil map of the North Island of New Zealand. 1:1,000,000 scale. Soil Bureau Bulletin 26.
- New Zealand Geological Survey, 1973b. Soil map of the South Island of New Zealand. 1:1,000,000 scale. Soil Bureau Bulletin 26.
- New Zealand Lands & Survey Department, 1989. Topographical map of New Zealand. 1:2,000,000 scale. Lands & Survey Department, Wellington.
- New Zealand Meteorological Service, 1983. NZ Climatic Regions map. 1:2,000,000 scale. Miscellaneous publication 175 part 2.
- New Zealand Meteorological Service, 1985. NZ Annual rainfall normals 1951 1980 map. 1:2,000,000 scale. Miscellaneous publication 175 part 6(1).

- NWASCO 1975-79. New Zealand land resource inventory worksheets 1:63,360. National Water & Soil Conservation Organisation, Wellington.
- Olson, R.J., Kumar, K.D., Burgess, R.L. 1982. Analyses of ecoregions utilizing the geoecology data base. *In:* Brann, T.B., House, L.O., Lund, H.G. eds. In-place resource inventories: principles and practices, pp 149-156. Society of American Foresters, Bethesda, Maryland.
- Omernik, J.M. 1987. Ecoregions of the conterminous United States. *Annals of the Association of American geographers* 77(1), 118-125.
- Plafkin, J.L., Barbour, M.T., Porter, K.D., Gross, S.K., Hughes, R.M. 1989: Rapid bioassessment protocols for use in streams and rivers. Benthic macroinvertebrates and fish. EPA/444/4-89/001. Office of Water Regulations and Standards, U.S. Environmental Protection Agency, Washington, D.C., U.S.A.
- Quinn, J.M., Hickey, C.W. 1990. Characterisation and classification of benthic invertebrate communities in 88 New Zealand rivers in relation to environmental factors. *New Zealand journal of marine and freshwater research* 24, 387-410.
- Rohm, C.M., Giese, J.W., Bennett, C.C. 1987. Evaluation of an aquatic ecoregion classification of streams in Arkansas. *Journal offreshwater ecology* 4(1), 127-140.
- Rosenberg, D.M., Resh, V.H. 1993. Freshwater biomonitoring and benthic macroinvertebrates. Chapman & Hall, New York. 488p.
- Toebes, C., Palmer, B.R. 1969. Hydrological regions of New Zealand. Water & Soil Division Miscellaneous Hydrological publication 4, Wellington.
- USDA Soil Conservation Service 1981. Land resource regions and major land resource areas of the United States. Agriculture Handbook 296, Washington, D.C.
- Whittier, T.R., Hughes, R.M., Larsen, D.P. 1988. Correspondence between ecoregions and spatial patterns in stream ecosystems in Oregon. *Canadian journal of fisheries and aquatic sciences* 45, 1264-1278.

7. APPENDICES

Appendix 1

Mean values for physical characteristics of streams surveyed in the 10 South Island ecoregions

(± 1 SE, n = 10 per ecoregion).

ECOREGION	ALTITUDE (m)	DEPTH (m)	WIDTH (m)	VELOCITY (ms")	SUBSTRATE INDEX
NN	353±92	0.07±0.09	0.7±0.1	0.2±0.01	5.1±0.1
NE	301±68	0.09±0.12	1.1±0.2	0.2±0.20	5.4±0.1
WD	87±23	0.07±0.05	0.9±0.2	0.2±0.02	5.0±0.1
SA	1068±85	0.07±0.09	0.8±0.1	0.2±0.01	5.6±o.1
НС	687±61	0.11±0.13	1.3±0.2	0.3±0.02	5.2±0.1
EC	90±33	0.18±0.23	1.1±0.2	0.3±0.04	4.7±0.1
PE	150±36	0.11±0.10	0.9±0.1	0.2±0.01	5.4±0.1
СО	426±46	0.14±0.18	1.1±0.1	0.3±0.2	4.6±0.1
SL	119±32	0.12±0.15	1.3±0.1	0.2±0.02	4.7±0.2
SE	114±24	0.06±0.03	0.6±0.1	0.2±0.01	5.0±0.3

Appendix 2

Total number of macroinvertebrate taxa collected from all 10 streams in each ecoregion.

	NN	NE	WD	SA	НС	EC	PE	СО	SL	SE
Ephemeroptera	6	9	7	2	5	1	5	1	1	5
Plecoptera	14	13	16	8	11	0	7	2	1	8
Trichoptera	26	22	30	9	19	11	15	11	9	11
Megaloptera	1	1	1	0	1	0	1	1	1	0
Coleoptera	4	4	6	2	2	2	3	1	1	3
Diptera	16	20	25	12	21	18	18	13	12	16
Mollusca	1	2	3	1	3	4	2	6	4	1
Others	7	9	8	5	9	14	13	10	11	10
Total	75	80	96	<u>39</u>	71	49	62	45	40	54

Appendix 3List of taxa collected in at least 6 streams within an ecoregion.

	EC	SL	СО	SA	НС	PE	NE	NN	SE	WD
PLATYHELMINTHES Neppia montana	+	+			+	+	+			+
ANNELIDA										
Lumbriculus variegatus Telmatodrilus multiprostatus Stylodrilus sp. Nais sp.	+	+	+	+			+	+	+	+
MOLLUSCA										
Potamopyrgus antipodarum Physa acuta Sphaerium novaezelandiae	+ + + +	+ + +	+		+	+	+		+	
CRUSTACEA Paracalliope sp.	+								+	
INSECTA EPHEMEROPTERA Coloburiscus humeralis Nesameletus sp. Ameletopsis perscitus Neozephlebia scita Zephlebia dentata Deleatidium spp.	+		+	+	+	+ + + +	+ + + + + +	+ + + +	+	+ + +
A ustroclima jollyae										+
PLECOPTERA Stenoperla prasina Austroperla cyrene Zelandoperla decorata Zelandobius confusus - group Zelandobius furcillatus - group Cristaperla fimbria Megaleptoperla diminuta					+	+ + +	+ + + + +	+ + + +	+ + + + +	+ + +
MEGALOPTERA Amhichauliodes diversus					+	+				
COLEOPTERA Elmidae	+	+	+		+		+	+		
DIPTERA										
Eriopterini sp. Nothodixa sp. Eukiefferiella spp.		+	+	+	+	+		+	+	
Paucispinigera approximata Polypedilum spp. Macropelopiini sp.						+	+	+		
Diamesinae indet. Maoridiamesa sp.					+	+			+	
<i>Cricotopus spp.</i> Simuliidae Tanyderidae	+	+	+		+	+ +	+		+	+
Empididae sp. A Empididae sp. B (hairy) Muscidae		+			+	+			+	
Paralimnophila skusei Aphrophila neozelandica		т			+				+	

	EC	SL	СО	SA	НС	PE	NE	NN	SE	WD
TRICHOPTERA										
Diplectrona zelandensis							+	+		
A oteapsyche colonica			+		+	+	+			
Hydrobiosella stenocerca							+	+	+	
Hydrobiosis silvicola										+
Hydrobiosis parumbripennis	+	+	+		+	+				
Psilochorema nemorale	+	+			+		+		+	+
Olinga feredayi					+	+	+			
Helicopsyche spp.					+	+	+			
Rakiura vernale								+		+
Pycnocentria evecta	+		+		+		+			
Pycnocentrodesspp.	+				+					
Hudsonema amabilis	+		+							
Oxeythira albiceps	+	+								

Appendix 4

The five most abundant taxa in order of frequency of abundance in streams of each ecoregion (n = 10 streams per ecoregion).

ORDER OF ABUNDANCE										
	1	2	3	1 4	5					
NN	Deleatidium spp.	Nais sp.	Paucispinigera sp.	Zelandobius furcillatus - gp	Zelandobius confusus					
NE	Deleatidium spp.	Zelandobius confusus - gp	Diplectrona zelandensis	Coloburiscus bumeralis	Nais sp.					
WD	Deleatidium spp.	Coloburiscus humeralis	Austroperla cyrene	Polypedilum sp.	Rakiura vernale					
SA	Deleatidium spp.	Eukiefferiella sp.	Zelandobius furcillatus - gp	Maoridiamesa sp.	Telmatodrilus multiprostatus					
НС	Deleatidium spp.	A oteapsyche colonica	Olinga feredayi	Maoridiamesa sp.	Simuliidae					
EC	Potamopyrgus antipodarum	Paracalliope sp.	Limnodrilus sp.	Stylodrilus sp.	Sphaerium novaezelandiae					
PE	Deleatidium spp.	Coloburiscus bumeralis	Macropelopiini	Potamopyrgus antipodarum	Eukiefferiella sp.					
СО	Stylodrilus sp.	Simuliidae	Potamopyrgus antipodarum	Elmidae	Delealidium					
SL	Potamopyrgus antipodarum	Stylodrilus sp.	Elmidae	Eukiefferiella sp.	Physa acuta					
SE	Deleatidium spp.	Paracalliope spp.	Stylodrilus sp.	Paraleptamphopus subterraneus	Hydrobiosella stenocerca					

Appendix 5

Means and ranges of values for pH, conductivity and six major cations and anions for streams in 10 South Island ecoregions. Units are mg 1 · except pH, and conductivity (IASctri' at 25°C).

	NN	NE	WD	SA	НС	EC	PE	СО	SL*	SE
pН	6.9	7.4	6.0	6.9	7.8	6.9	7.2	7.3	7.2	7.1
	(6.2-7.8)	(6.9-7.7)	(4.7-7.5)	(6.0-7.9)	(7.6-8.1)	(6.3-7.7)	(7.0-7.5)	(6.8-7.8)	(6.4-8.5)	(6.8-7.5)
Conductivity	76	90	41	28	68	142	133	62	168	187
_	(28-179)	(43-149)	(19-88)	(5-43)	(32-175)	(57-237)	(116-184)	(33-96)	(68-299)	(160-237)
Na	6.2	6.8	2.9	2.4	5.2	11.3	15.5	6.2	20.2	32.3
	(2.5-24.1)	(2.7-8.3)	(1.6-6.1)	(0.5-13)	(2.5-9.9)	(1.9-30.2)	(10.1-22.2)	(2.9-16.6)	(7.5-47.5)	(24.2-44.2)
K	0.6	0.8	0.9	0.5	1.1	1.8	0.9	1.1	1.4	2.6
	(0.2-1.5)	(0.6-1.4)	(0.2-2.1)	(0.3-0.7)	(0.5-3.0)	(0.4-2.9)	0.8-1.3)	(0.3-3.6)	(0.4-2.8)	(1.8-3.5)
Ca	9.3	2.6	2.4	6.6	10.8	10.5	4.0	9.5	9.7	3.7
	(1.4-54)	(1.2-3.9)	(0.2-5.8)	(0.8-14)	(5.3-18.3)	(4.0-16.7)	(2.7-6.4)	(5.4-13.6)	(5.5-21.4)	(2.9-4.4)
Mg	2.0	1.7	0.6	0.4	1.8	3.0	2.1	1.7	5.5	4.6
	(0.6-3.6)	(0.5-3.1)	(0.2-1.9)	(0.1-0.8)	(0.8-3.6)	(0.7-6.5)	(1.8-2.7)	(0.9-2.4)	(2.7-8.4)	(3.8-5.9)
Cl	54	15	4	1.6	8	13	28	11	26	56
	(2-61)	(2-32)	(0.5-13)	(0.4-4.4)	(1.2-20)	(0.5-39)	(18-52)	(5-15)	(1.4-65)	(43-84)
S04	2.5	3.8	0.4	1.7	2.0	1.4	1.4	1.6	2.9	3.3
	(0.8-6.0)	(1.7-9.7)	(0.1-1.2)	(0.2-2.6)	(0-2.9)	(0.7-2.7)	(0.8-4.6)	(0.5-2.1)	(0.6-4.5)	(2.7-3.8)

^{*}Site SL10 had an excessively high conductivity of 466 pScm"" and is omitted from calculations.