

Crown Pastoral Land Tenure Review

Lease name: CAITHNESS

Lease number: PO 355

Conservation Resources Report - Part 2

As part of the process of Tenure Review, advice on significant inherent values within the pastoral lease is provided by Department of Conservation officials in the form of a Conservation Resources Report. This report is the result of outdoor survey and inspection. It is a key piece of information for the development of a preliminary consultation document.

Note: Plans which form part of the Conservation Resources Report are published separately.

These documents are all released under the Official information Act 1982.

January

06

4.4 Appendices

APPENDIX ONE - Land Environments of New Zealand Environment descriptions

From Leathwick, J.R., G.Wilson, D.Rutledge, P.Wardle, F.Morgan, K.Johnston, M. McLeod, R. Kirkpatrick, 2003. Land Environments of New Zealand: A technical guide. Ministry for the Environment.

LENZ Environment	Description
Q1.1d	Q1.1 environments typically include the Hawkdun Range, Grampian Mountains and Hunter Hills, South Canterbury, lower elevation slopes of the Eyre and Harris Mountains and ranges of inland Otago. This environment is characterised by cold temperatures, moderate solar radiation, low vapour pressure deficits, low monthly water balance ratios and slight annual water deficits. Landforms include steep mountains and soils are well drained and of moderate fertility derived from greywacke and schist. Q1.1d environments have warmer temperatures than the general Q1.1 group.
Q2.1a	Q2.1 environments are typically found in the Eyre and Harris mountains and the ranges of inland Otago. This environment is characterised by cool temperatures, moderate solar radiation, moderate vapour pressure deficits, very low monthly water balance ratios and low annual water deficits. Landforms include steep mountains and soils are well drained and of moderate fertility derived from greywacke. Q2.1a environments have lower annual water deficits than the generalised Q2.1 group.
Q2.1c	As above. Q2.1c environments have higher temperatures and higher annual water deficits than the generalised Q2.1 group.
Q3.3c	Q3.3 environments are typically found in the Garvie Mountains and the North Rough, Knobby, Lammerlaw and Rock and Pillar ranges. This environment is characterised by cold temperatures, moderate solar radiation, moderate vapour pressure deficits, low monthly water balance ratios and low annual water deficits. Landforms include undulating mountains and soils are imperfectly drained and of moderate fertility derived from schist. Q3.3c environments have much lower annual water deficits than the generalised Q3.3 group.
Q4.3b	Q4.3 environments are typically found in eastern Otago including the Otago Peninsula. This environment is characterised by cool temperatures, low solar radiation, moderate vapour pressure deficits, very low monthly water balance ratios and low annual water deficits. Landforms include rolling hills and soils are imperfectly drained and of moderate fertility derived from schist and quartz gravels. Q4.3b environments have much higher annual water deficits and than the generalised Q3.3 group and landforms are strongly rolling hills.

N2.2a	N2.2 environments are found south of Timaru and in northern Southland. This environment is characterised by mild temperatures, low solar radiation, moderate vapour pressure deficits and moderate annual water deficits. Landforms include flat plains and soils are imperfectly drained and of high fertility derived from greywacke gravels with some loess. N2.2a environments have much higher annual water deficits and than the generalised N2.2 group.
N3.1c	N3.1 environments are found in Timaru, Oamaru and Otago. This environment is characterised by cool temperatures, moderate solar radiation, moderate vapour pressure deficits and moderate annual water deficits. Landforms include undulating plains and soils are imperfectly drained and of moderate fertility derived from greywacke alluvium with some loess. N3.1c environments have much warmer temperatures and higher annual water deficits and than the generalised N3.1 group
N3.1d	As above. N3.1d environments have much cooler temperatures than the generalised N3.1 group.
N3.1e	As above. N3.1e environments have much cooler temperatures and lower annual water deficits than the generalised N3.1 group.
N3.3a	N3.3a environments are found in Lower Waitaki, Oamaru and coastal Otago south of Moeraki. This environment is characterised by cool temperatures, low solar radiation, moderate vapour pressure deficits and moderate annual water deficits. Landforms are typically undulating plains and soils are well drained and of moderate fertility derived from loess derived from schist and greywacke.

APPENDIX TWO: Plant species list - Caithness lease tenure review survey.

Species	s Abundance Notes at site		Threat ranking	Common name	
Gymnosperms					
Pinus nigra subsp. laricio	Predominantly or ridge and above		Exotic	Corsican pine	
Podocarpus hallii	Rare	junction of Jimmys Creek. One sapling in Jimmys Creek	Locally Notable	Hall's totara	
Dicotyledonous trees, sl	nrubs and vines				
Aristotelia fruticosa	Local	Shrublands	Not threatened	small-leaved wineberry	
Aristotelia serrata	Local	Green Valley Creek tributary	Locally Notable	wineberry	
Calystegia tuguriorum Carmichaelia australis?	Rare Rare	Jimmys Creek High knoll. ID provisional as not flowering; rounded,	Not threatened Not threatened	bindweed	
		much branched shrub with flattened cladodes			
Carmichaelia crassicaule	Local	High knolls	Gradual Decline	coral broom	
Carmichaelia petriei Clematis marata	Local Local	Shrublands Shrublands	Not threatened		
Coprosma "taylorae" (C. parviflora var. dumosa, C. sp. (t), C. sp. 27)	Rare	Jimmys Creek shingle slide	Not threatened Not threatened		
Coprosma cheesemanii	Rare	Rock bluffs	Not threatened		
Coprosma crassifolia	Rare	Jimmys Creek shingle slide	Not threatened		
Coprosma propinqua subsp. "propinqua"	Local	Shrublands	Not threatened		
Coprosma rugosa	Local	Shrublands	Not threatened		
Coriaria plumosa	Rare	Rocky sites	Not threatened	feathery tutu	
Coriaria sarmentosa	Local	Higher altitudes	Not threatened	tutu	
Corokia cotoneaster agg.	Rare	Jimmys Creek shingle slide	Not threatened	corokia	
Crataegus monogyna	Rare	Green Valley Creek	Exotic	hawthorn	
Cytisus scoparius Discaria toumatou	Local Common	Isolated patches Particularly at lower altitudes	Exotic Not threatened	broom matagouri	
Dracophyllum uniflorum var. frondosum	Rare	Jimmys Creek	Range Restricted		
Dracophyllum uniflorum var. uniflorum	Local	Tussocklands	Not threatened	turpentine scrub	
Fuchsia perscandens	Rare	Green Valley Creek tributary	Locally Notable	creeping fuchsia	
Gaultheria crassa	Rare	Jimmys Creek	Not threatened	snowberry	
Gaultheria depressa var. depressa	Local	Rock bluffs	Not threatened	snowberry	
Gaultheria depressa var. novae-zelandiae	Local	Rocky sites	Not threatened	snowberry	
Gaultheria macrostigma	Local	Tussocklands	Not threatened	prostrate	

				snowberry
Griselinia littoralis	Rare	Upper Jimmys Creek	Not threatened	broadleaf
Hebe rakaiensis	Rare	Shrublands	Not threatened	
Hebe salicifolia	Rare	Streamsides	Not threatened	koromiko
Helichrysum intermedium	Local	Rock bluffs	Not threatened	
Hypericum androsaemum	Rare	Green Valley Creek Exotic tributary		tutsan
Leucopogon colensoi (ex. L. suaveolens)	Rare	Tussocklands	Not threatened	
Melicytus aff. alpinus (erect)	Local	Shrublands and rocky sites	Not threatened	porcupine shrub
Muehlenbeckia australis	Local	Green Valley Creek	Not threatened	large-leaved pohuehue
Muehlenbeckia axillaris	Local	Open sites	Not threatened	_
Muehlenbeckia complexa agg.	Local	Shrublands	Not threatened	small-leaved pohuehue
Olearia bullata	Local	Shrublands	Not threatened	•
Olearia lineata	Rare	Jimmys Creek	Sparse	
Olearia sp. (O. odorata/O. fimbriata)	Rare	Jimmys Creek shingle slide. One seedling	Unknown	
Pimelea pseudolyallii	Occasional	Tussocklands	Sparse	
Pimelea traversii	Local	High knolls	Locally Notable	
Populus deltoides	Local	Planted. Green Valley Creek	Exotic	necklace poplar
Ribes uva-crispa	Local	Green Valley Creek	Exotic	gooseberry
Rosa rubiginosa	Local	Shrublands and flats	Exotic	sweet briar
Rubus fruticosa agg.	Rare	Jimmys Creek, near crossing	Exotic	blackberry
Rubus schmidelioides var. schmidelioides	Local	Shrublands	Not threatened	bush lawyer
Rubus schmidelioides var. subpauperatus	Rare	Jimmys Creek shingle slide Not threatened		bush lawyer
Salix fragilis	Local	Streamsides	Exotic	crack willow
Sambucus nigra	Local	Lower Jimmys Creek	Exotic	elder
Scandia geniculata	Rare	Jimmys Creek shingle slide	Not threatened	
Sophora microphylla	Rare	Tributaries of Jimmys Creek	Locally Notable	kowhai
Ulex europaeus	Local	Lower Jimmys Creek. Sprayed	Exotic	gorse

Dicotyledonous herbs (including composits)

Acaena agnapila var. aequispina	Rare	Grasslands	Exotic	
Acaena anserinifolia	Local	Jimmys Creek	Not threatened	bidibid
Acaena caesiiglauca var.	Occasional	Tussocklands	Not threatened	bidibid
Acaena inermis	Local	Open sites	Not threatened	bidibid
Achillea millefolium	Local	Jimmys Creek	Exotic	yarrow
Aciphylla aurea	Common	Tussocklands	Not threatened	spaniard
Aciphylla scott-thomsonii	Rare	Jimmys Creek	Not threatened	spaniard
Anaphalioides bellidioides (ex. Helichrysum bellidioides in part)	Occasional	Tussocklands	Not threatened	
Anisotome aromatica var.	Occasional	Tussocklands	Not threatened	
Aphanes arvensis	Rare	Drier sites	Exotic	parsley piert
Arctium minus	Rare	Jimmys Creek	Exotic	burdock

Brachyglottis bellidioides	Occasional	Tussocklands	Not threatened	
var. Brachyscome sinclairii var. sinclairii	Rare	Tussocklands	Not threatened	
Callitriche stagnalis	Local	Wet sites Exotic		starwort
Carduus nutans	Local	Green Valley Creek	Exotic	nodding thistle
Celmisia hookeri	Local Rock bluffs		Sparse	nodding unstre
Celmisia lyallii	Occasional	Tussocklands Not threater		false spaniard
Celmisia prorepens	Rare	Tussocklands	Not threatened	raise spainara
Centaurium erythraea	Rare	Jimmys Creek	Exotic	centaury
Cerastium fontanum	Occasional	Throughout	Exotic	mouse-ear
subsp. vulgare	Gecusional	imoughout	LAGUE	chickweed
Cirsium arvense	Local	Grasslands	Exotic	Californian thistle
Cirsium vulgare	Occasional	Throughout	Exotic	Scotch thistle
Colobanthus acicularis	Local	Rocky sites	Not threatened	
Colobanthus strictus	Occasional	Open sites	Not threatened	
Crassula colligata comp.	Local	Rocky sites	Not threatened	
(ex C. tetramera)		,		
Crepis capillaris	Local	Grasslands	Exotic	hawksbeard
Digitalis purpurea	Local	Grasslands	Exotic	foxglove
Echium vulgare	Local	Drier sites	Exotic	viper's bugloss
Epilobium glabellum (E.	Rare	Higher altitude rocky	Not threatened	
rubromarginatum)	T 1	sites	NI - 4 dl 4 d	
Epilobium microphyllum	Local	Green Valley Creek	Not threatened	
Epilobium pubens	Rare	Jimmys Creek	Not threatened	
Euchiton ruahinacus (ex. Gnaphalium ruahinacum)	Local	Open sites	Not threatened	
Euphrasia zelandica agg.	Rare	Tussocklands	Not threatened	
Galium aparine	Rare	Shrublands	Exotic	cleavers
Galium propinquum	Rare	Jimmys Creek shingle	Not threatened	mawe
Curum propinquum	Tuit	slide	1 (of timeateries	ma c
Gentianella amabilis	Occasional	Tussocklands	Not threatened	
Gentianella bellidifolia	Occasional	Rocky sites	Not threatened	
Geranium microphyllum	Occasional	Tussocklands	Not threatened	
Geranium sessiliflorum	Local	Drier sites	Not threatened	
subsp. novaezelandiae				
var. novaezelandiae	_			
Geranium solanderi	Rare	Jimmys Creek shingle	Not threatened	
"Large Petals"	Land	slide	Danas	
Gingidia grisea	Local	Rock bluffs, particularly along Jimmys Creek	Range Restricted	
Gonocarpus incanus	Rare	Tussocklands	Not threatened	
Helichrysum filicaule	Occasional	Rocky sites	Not threatened	
Hieracium lepidulum	Occasional	Tussocklands	Exotic	tussock hawkweed
Hieracium pilosella subsp.	Common	Grasslands	Exotic	mouse-eared
meraerum phosena suosp.	Common	Grassianus	LAOUC	hawkweed
Hydrocotyle novae-	Rare	Jimmys Creek	Not threatened	
zeelandiae				
Hypochoeris radicata	Occasional	Throughout	Exotic	catsear
Leptinella pectinata subsp.	Occasional	Higher altitude	Not threatened	
villosa	Domo	tussockland	Not throatened	
Leptinella pusilla (Cotula perpusilla)	Rare	Tussocklands	Not threatened	
Leucopogon fraseri	Occasional	Open sites	Not threatened	
complex (mountain		.		
ecotype)				
Linum catharticum	Local	Jimmys Creek	Exotic	purging flax

Lotus pedunculatus	Rare	Green Valley Creek Exotic		lotus
Malva neglecta	Rare	Green Valley Creek	Exotic	dwarf mallow
Mimulus moschatus	Local	Streamsides	Exotic	musk
Montia fontana subsp. fontana	Local	Green Valley Creek	Exotic	blinks
Mycelis muralis	Local	Green Valley Creek tributary	Exotic	wall lettuce
Myosotis laxa	Local	Green Valley Creek Exotic		water forget-me- not
Navarretia squarrosa	Rare	Green Valley Creek Exotic		Californian stinkweed
Oreomyrrhis ramosa s.l.	Local	Shrublands	Not threatened	
Oxalis exilis	Local	Throughout	Not threatened	native yellow- flowered oxalis
Oxalis rubens	Rare	Tussocklands	Not Threatened	native oxalis
Prunella vulgaris	Local	Damp sites	Exotic	selfheal
Pseudognaphalium "inland" (ex. P. luteo-	Rare	Rocky sites	Not threatened	
album in part) Ranunculus glabrifolius	Local	Farm pond	Not threatened	
Ranunculus multiscapus	Occasional	Tussocklands	Not threatened	
(ex. R. lappaceus)				
Ranunculus reflexus	Rare	Jimmys Creek shingle Not threatened slide		hairy buttercup
Ranunculus trichophyllus	Local	Farm pond and Green Valley Creek		
Raoulia australis s.s.	Rare	Green Valley Creek	Not threatened	scabweed
Raoulia subsericea	Occasional	Open sites		
Raoulia tenericaulis	Rare	Jimmys Creek shingle flat	Not threatened	scabweed
Rorippa nasturtium- aquaticum	Local	Streamsides	Exotic	watercress
Rumex acetosella	Common	Throughout	Exotic	sheep's sorrel
Rumex obtusifolius	Rare	Jimmys Creek	Exotic	broad-leaved dock
Sagina procumbens	Rare	Jimmys Creek	Exotic	procumbent pearlwort
Scleranthus brockiei	Rare	Higher altitude tussockland	Not threatened	
Scleranthus uniflorus	Occasional	Grasslands	Not threatened	
Senecio "discoideus" (S.	Local	Rock bluffs	Locally	
glaucophyllus subsp. discoideus)			Notable	
Senecio glomeratus	Rare	Jimmys Creek shingle slide	Not threatened	fireweed
Senecio wairauensis	Rare	Jimmys Creek shingle slide	Not threatened	groundsel
Sonchus asper	Rare	Jimmys Creek	Exotic	prickly sow thistle
Spergularia media	Rare	Open sites	Not threatened	
Stellaria parviflora	Rare	Rock overhangs	Not threatened	New Zealand chickweed
Trifolium arvense	Occasional	Grasslands	Exotic	haresfoot trefoil
Trifolium dubium	Occasional	Throughout	Exotic	suckling clover
Trifolium repens	Occasional	Throughout	Exotic	white clover
Urtica incisa	Rare	Jimmys Creek shingle slide	Not threatened	
Verbascum thapsus	Occasional	Drier sites	Exotic	woolly mullein
Vicia sativa	Rare	Shrublands	Exotic	vetch

Viola cunninghamii Viola filicaulis Wahlenbergia	Occasional Occasional	Tussocklands Streamsides Throughout	Not threatened Not threatened Not threatened	harebell
albomarginata subsp.				
albomarginata Wahlenbergia rupestris	Rare	Jimmys Creek shingle slide. One plant		
Grasses				
Agrostis capillaris	Common	Grasslands	Exotic	browntop
Aira caryophyllea subsp. caryophyllea	Local	Drier sites	Exotic	silvery hair grass
Anthoxanthum odoratum	Common	Grasslands	Exotic	sweet vernal
Bromus hordeaceus	Occasional	Grasslands	Exotic	soft brome
Chionochloa conspicua subsp. conspicua	Local	Stream margins. Identity unconfirmed	Not threatened	
Chionochloa rigida subsp. rigida	Abundant	Throughout, except on flats	Not threatened	narrow-leaved snow-tussock
Cortaderia richardii	Local	Stream margins	Not threatened	South Island toetoe
Critesion murinum subsp.	Local	Drier sites	Exotic	barley grass
Cynosurus cristatus	Rare	Grasslands	Exotic	crested dogstail
Dactylis glomerata	Local	Damp grassland	Exotic	cocksfoot
Deschampsia pusilla	Rare	Trig C area, short grassland	Data Deficient	
Deyuexia avenoides	Local	Rock bluffs	Not threatened	1 1
Dichelachne crinita	Occasional	Rock bluffs	Not threatened	long-hair plume grass
Elymus falcis	Rare	Tussockland	Range Restricted	
Elymus solandri	Occasional	Grasslands	Not threatened	1 1 (1 .
Festuca novae-zelandiae	Common	Grasslands	Not threatened	hard tussock
Festuca rubra subsp.	Occasional	Grasslands	Exotic	red fescue
Glyceria fluitans Holcus lanatus	Local Local	Farm pond Grasslands	Exotic Exotic	floating sweet grass
Lachnagrostis lyallii	Rare	Tussockland	Not threatened	Yorkshire fog
Poa annua	Local	Tracks	Exotic	onnual noa
Poa cita agg.	Occasional	Damp grassland	Not threatened	annual poa silver tussock
Poa colensoi s.l.	Common	Rock bluffs and	Not threatened	blue tussock
Tou colonsor s.i.	Common	grasslands	1 vot un catenea	orde tussoek
Poa lindsayi	Occasional	Tussockland	Not threatened	
Poa matthewsii	Local	Rock overhangs	Not threatened	
Poa pratense	Occasional	Grasslands	Not threatened	Kentucky bluegrass
Poa trivialis	Rare	Streamsides	Exotic	rough-stalked meadow grass
Rytidosperma buchananii	Local	Rocky sites	Not threatened	
Rytidosperma clavatum	Local	Rock bluffs	Not threatened	
Rytidosperma unarede	Rare	Grasslands	Not threatened	cliff fairy grass
Vulpia myuros var. megalura	Local	Grasslands	Exotic	vulpia hair grass
Rushes and Sedges				
Carex breviculmis	Local	Rocky sites	Not threatened	
Carex coriacea	Local	Green Valley Creek	Not threatened	
Carex flagellifera	Rare	Jimmys Creek	Not threatened	
Carex secta	Local	Wet sites	Not threatened	niggerhead

Eleocharis acuta Juncus articulatus Juncus effusus Luzula rufa var. rufa Schoenus pauciflorus "tall"	Local Local Local Occasional Rare	Farm pond Wet sites Damp sites Tussocklands Jimmys Creek	Not threatened Exotic Exotic Not threatened Not threatened	sharp spike-sedge jointed rush soft rush woodrush bog-rush	
Monocotyledons (other)				
Bulbinella angustifolia Cordyline australis Corybas macranthus agg. Microtis unifolia agg. Phormium cookianum	Local Rare Rare Local Local	Damp sites Upper Jimmys Creek Jimmys Creek shrubland Grasslands Damp bluffs and steep sites	Not threatened Not threatened Not threatened Not threatened Not threatened	maori onion cabbage tree, ti onion orchid mountain flax	
Thelymitra sp.	ra sp. Rare Tussocklands		Not threatened	sun orchid	
Ferns and Allies					
Asplenium flabellifolium agg.	Local	Rock crevices	Not threatened	necklace fern	
Asplenium richardii	Rare	Jimmys Creek shingle slide	Not threatened	1	
Asplenium trichomanes	Rare	Jimmys Creek	Not threatened	maidenhair spleenwort	
Blechnum chambersii	Local	Streamsides	Not threatened	nini	
Blechnum montanum	Local	Streamsides	Not threatened	mountain kiokio	
Blechnum penna-marina	Local	Rocky sites	Not threatened		
Blechnum procerum	Rare	Green Valley Creek	Not threatened	small kiokio	
Cystopteris tasmanica	Local	Rock crevices	Not threatened	bladder fern	
Hypolepis millefolium	Local	Rocky sites	Not threatened	thousand-leaved fern	
Lycopodium fastigiatum	Occasional	Tussocklands	Not threatened	mountain clubmoss	
Microsorum pustulatum	Rare	Damp bluff	Not threatened	hound's tongue fern	
Polystichum vestitum	Local	Shady sites	Not threatened	prickly shield fern	
Pteridium esculentum	Local	Open sites	Not threatened	bracken	

APPENDIX THREE: Invertebrate species list-Caithness lease tenure review survey

	Order	Species and description
Orthoptera	Acrididae -grasshoppers; ID by Brian Patrick	Sigaus australis - widespread and locally common short- horned grasshopper of open areas from montane to alpine zone.
Hemiptera (bugs, etc.)	<u>Cicadidae</u> -cicadas ID by John Dugdale	Kikihia angusta widespread tussock cicada Maoricicada otagoensis apparently endemic to Otago and Southland; originally described as occurring SW of the Clutha River, but apparently now known to be more widespread
Coleoptera	Carabidae: Cicindelinae -tiger beetles	Neocicindela latecincta (widespread, eastern South Island)
Lepidoptera moths, butterflies; IDs by Brian Patrick)	<u>Nympalidae</u>	Argyrophenga janitae Janita's tussock butterfly - widespread but local in eastern, central and north-eastern South Island - montane to alpine - larvae on Chionochloa spp usually indicative of good quality grasslands Argyrophenga antipodum common tussock butterfly - lowlands to alpine zone - larvae on many grasses including exotic species - widespread and common over larger area than above species
	Lycaenidae	Antipodalycaena new species - boulder copper butterfly - an undescribed species that is localised but can be common around larval foodplant Muehlenbeckia axillaries
	Noctuidae	Graphania phricias - common and widespread cutworm of shrublands containing the larval hostplant matagouri - lowland to montane but vagrant to alpine areas too Graphania morosa - common and widespread cutworm of grasslands - larvae on grasses including exotics - lowland to montane areas Tmetolophota atristriga very common and widespread cutworm of grasslands - larvae on grasses both native and exotic - lowland to montane Tmetolophota semivittata - common and widespread species of Carex dominated wetlands and damp pastures - larvae on Carex - lowland to montane Tmetolophota propria very common and widespread cutworm of grasslands - larvae on grasses - montane to alpine species

Geometridae Aponotoreas insignis - widespread and locally common late

summer diurnal geometrid species - two males and a female here - low alpine areas of eastern South Island - larvae on

Chionochloa spp.

Geometridae Dichromodes

Dichromodes sphaeriata - nocturnal species of rock faces where the cryptic larvae feed on lichens - locally common but

good record - widespread distribution

Xanthorhoe semifissata - widespread and very common species - larvae on crucifer herbs - forest to shrublands -

lowland to low alpine

Austrocidaria similata - widespread geometrid, locally common - larvae on Coprosma spp. - lowland to montane

shrublands and forest

Helastia cinerearia - common and widespread species - small

grey geometrid with larvae on mosses on rock faces -

lowland to montane areas

Chloroclystis filata - self introduced Tasmanian geometrid that is now nation-wide and common to low alpine zone -

larvae on flowers.

<u>Crambidae</u> Eudonia aspidota - widespread species of lowland to

montane areas but commoner in latter - presumably larvae on

mosses - attractive distinctive adult

Orocrambus vittellus - widespread and very common grass moth - larvae in many grasses - lowland to montane areas Orocrambus flexuosellus - very common and widespread Gadira acerella - widespread and often common moth of rock faces - larvae on mosses - lowland to montane areas

Oecophoridae *Phaecosaces apocrypta* - widespread species with larvae on

lichens on tree trunks and rocks - lowland to montane

<u>Tortricidae</u> Capua semiferana - widespread and common species of open

areas - lowland to montane - larvae on leaf litter

APPENDIX FOUR: Herpetofauna records-area surrounding Caithness lease.

Species	Location	Habitat	Altitude (m)	Threat status
Otago gecko Hoplodactylus aff. maculatus Otago/Southland large	Mt Dasher, Pisgah Downs Shingley Creek Mt Stalker (scarce) The Dasher (scarce)	Schist outcrops and boulder fields	throughout	Gradual decline, data poor Northern distributional limit
Jewelled gecko Naultinus gemmeus	Glencoe	shrublands	400m	Gradual decline (human induced)
Green skink Oligosoma chloronoton	Shingley Creek	Boulder scree and rock outcrops	1100 - 1250	Gradual decline Taxonomy uncertain
McCanns skink	widespread	among and near rocky sites		Not threatened
Common skink O. nigerplantare polychroma	widespread	Among and near rocky sites, damp gullies, dense grassland		Not threatened

APPENDIX FIVE: Aquatic Survey of Caithness lease – Stream sampling site characteristics and insect abundance.

Table 1 Sampling site characteristics measured on 21 February 2005.

Sampling Site	NZ Map I42 Coordinates	Distance Sampled	Average Stream Width	Average Stream Depth	Temp.	Conductivity
Jimmys Creek	E2315924 N5549358	20m	3.5m	0.30m	12.3-16.4	40.8-48.3
Jimmys Creek	E2315017 N5549988	8m	5m	0.40m		
Jimmys Creek	E2314828 N5550275	10m	4m	0.26m		
Jimmys Creek	E2317441 N5548254	3m	6m	0.11m		
Jimmys Creek tributary	E2316955 N5547777	2m	0.09m	0.10m	12.9	62.4
Green Valley Creek	E2314588 N5545822	бт	0.0m (clogged with grasses)	0.02m	19.4-21.1	81.9-95.7
Green Valley Creek	E2314503 N5547099	6m	0.8m	0.01		
Green Valley Creek	E2313887 N5546769	12m	1.0m	0.02m		

Table 2 Stream insect abundance estimates, 21 February 2005.

Sampling Site	Major Insects Seen	Abundance Estimate	Major Insects Seen	Abundance Estimate
Jimmys Creek	Deleatidium Nesameletus Aoteapsyche Archichauliodes Olinga Zelandoperla	High High Moderate Low Low Low	Psilochorema Hydrobiosis Zelandobious Costachorema Stenoperla	Low Low Low Low Low
Tributary of Jimmys Creek Green Valley Creek	Deleatidium Olinga Deleatidium Olinga Potamopyrgus	Moderate Low Moderate Low Low	Potamopyrgus Helicopsyche Helicopsyche Pycnocentria Oligochaete	Low Low Low Low

APPENDIX SIX Central Otago Deerstalkers Club Submission

RE: Tenure review

Central Otago Deerstalkers Club wish to make a submission to the last round of reviews, being

The Homestead

Carrickmore

Patearoa

Riverslea

The beaches 1

Wiapiata Syndicate

Leaning Rock

Moa Hills

Mt. Grand

Glenfellen

Cambrian Hills

Caithness

Mt Aspiring Station

Coronet Peak

We wish the Department to note our request

- 1. for good public four wheel drive access to the above blocks.
- 2. that permission to carry guns be met by DOC permit only
- 3. and dogs be allowed on those blocks

Thank You Alan Mackie

30 Earnscleugh rd.

Alexandra

28-04-05

APPENDIX SEVEN

New Zealand Deerstalkers Association-Southern Lakes Branch Submission

Re 2004/05Tenure review program

On behalf of the Southern Lakes branch of new Zealand Deerstalkers association like to make some comments on the current Tenure review program. The properties in question

comments on the current Tenure re
The Homestead(Rock and Pillar
Carrickmore (Rock and pillar
PatearoaSyndicate(rock and pillar
Riverslea(Rock and pillar
The Beeches(Rock and pillar
Waipata Syndicate(Rock and pillar
Waipata Syndicate(Rock and pillar
Waipata Syndicate(Rock and pillar
Maipata Syndicate(Rock and pillars
Leaning rock(Cromwell grge
Moa Hills (Old man range
Mt Grand Hawea flats
Glenfellen(upper Mataura
CambrianHills (Dunstans
Caithness(Kakanuis



I like to make a general comment on the proces rather then individual properties

We are increasingly concerned about the lack of recognition given to hunting as an recreational activity. Access with fire arms and Dogs is still often put in the to hard basket

Hearing a Doc staf member mentioning the three principal ways of access as being walking Horse bac Push bike is in our eyes Cutting out a big proportion of recreationalist

Most of the properties mentioned above do have Game animals on them Always or certain times of the year.

Hunting is not only about shooting, a lot of time is spend exploring new places and looking around.

we like more recognition given to Hunting as an recreational activity and provision made where it is approprate for Acces with firearms and or Dogs

Sincerely Hans Biemond Secretary Southern lakes branch NZDA

Earnscleugh road rd 1 Alexandra

Mt Aspiring station Coronet Peak