

SCHEd6 - Significant Natural Areas

Please use the ID reference to search for the location of a site on the [Draft District Plan webmaps](#) – eg. SNA-1.

SNA-1			
Site Report	Upper Ōhau River Floodplain Upper Ōhau River Floodplain	Vegetation Description Stonefield/boulderfield-herbfield, stonefield mossfield, stonefield-herbfield/exotic shrubland, indigenous shrubland and grassland-sedgeland.	Significance Justification This large site has a diversity of plant communities that are highly or moderately representative of the likely original vegetation of this part of the ecological district, though modified by the presence of exotic plant species.
ID #		1	
General Description	This site covers the recent floodplain on the southern side of the Upper Ōhau River between lakes Ōhau and Ruataniwha.		

SNA-2			
Site Report	Glenburnie-Podocarp Blakely Pacific Herbert Forest-North Block	Vegetation Description (Un-logged) podocarp-broadleaved forest in the valley bottom and broadleaved forest with healthy podocarp regeneration on the valley sides.	Significance Justification One of the more intact and important indigenous forest remnants in this part of the Waianakarua Ecological District. Intact lowland podocarp-broadleaved forest is now uncommon in the eastern South Island.
ID #		2	
General Description	This property comprises the North Block of Blakely Pacific's Herbert Forest. This large site occupies the main upper tributaries of Glenburnie Stream, between Hoods and Moirs creeks.		

SNA-3			
Site Report	Moirs Creek Blakely Pacific Herbert Forest-North Block	Vegetation Description Podocarp-broadleaved forest, kanuka-dominated broadleaved forest, broadleaved forest.	Significance Justification This site is a relatively intact example of indigenous forest remnants in this part of the Waianakarua Ecological District.
ID #	3		
General Description	This property comprises the North Block of Blakely Pacific's Herbert Forest. This long narrow site sits along the valley floor and valley sides of Moirs Creek.		

SNA-4			
Site Report	Sheepwash Creek Simpson Property	Vegetation Description Broadleaved forest, shrubland, indigenous fauna.	Significance Justification A large site supporting extensive indigenous shrubland and remnant and regenerating broadleaved forest with podocarps. The site is within an 'At Risk' land environment and supports a high diversity of indigenous plant species.
ID #	4		
General Description	This property lies 11km west-south-west of Duntroon in North Otago, in the locality of Maerewhenua. It covers mostly moderate hill country slopes, with steep gullies in the Sheepwash Creek catchment, a tributary of the Maerewhenua River.		

SNA-5			
Site Report	Lake Waitaki Roadside Waitaki Valley Roadside	Vegetation Description Indigenous vegetation at the sites is limited to scattered native species among exotic grassland and roadside weeds.	Significance Justification This moderately-sized site supports populations of a 'Nationally Critical' native broom and an 'At Risk' native broom.
ID #	5		
General Description	The site is next to State Highway 83, around 8km north-west of Kurow, adjacent to Lake Waitaki.		

SNA-6			
Site Report	Lake Aviemore Roadside Waitaki Valley Roadside	Vegetation Description Exotic grassland.	Significance Justification This large site is a national stronghold for a 'Nationally Critical' native broom and supports two 'At Risk' plants.
ID #	6		
General Description	The site lies approximately 17km north-west of Kurow, adjacent to Lake Aviemore.		

SNA-7			
Site Report	NW Ōhau Lake Shore NW Ōhau Lake Shore	Vegetation Description Beech forest, tall manuka shrubland, broadleaf, lancewood, kohuhu, mountain akeake and kowhai forests, indigenous shrubland, exotic grassland, tussock grassland, rushland,	Significance Justification This site is part of a much larger area of lake shore which is notable for its unmodified landform and natural lake level. This site, along with three others, covers most of the western lakeshore of Lake Ōhau.
ID #		7	
General Description	This area of public land is along the north-west shore of Lake Ōhau in the Mackenzie Basin, from the Ōhau Skifield Road to about 1km south of Lake Ōhau Station homestead.		

SNA-8			
Site Report	Fuchsia Creek South Jackson Property	Vegetation Description Indigenous broadleaved-kanuka forest.	Significance Justification This moderate-sized site supports indigenous remnant and regenerating broadleaved-kanuka forest. The site lies within a 'Chronically Threatened' land environment.
ID #		8	
General Description	This property is located on the southern side of Fuchsia Creek, 22km west of Ōamaru and 14km north-west of Maheno. It covers mostly moderate to steep hill country slopes and steep gullies along Fuchsia Creek.		

SNA-9			
Site Report	Fuchsia Creek North, 2 of 2 Taylor Property	Vegetation Description Indigenous broadleaved-kanuka forest.	Significance Justification This moderate-sized site supports remnant and regenerating indigenous broadleaved-kanuka forest. The site lies within a 'Chronically Threatened' land environment, supports an 'At Risk' plant species, and a locally uncommon plant species. 2 of 2.
ID #	9		
General Description	This property is located on the north side of Fuchsia Creek and is primarily a plantation forestry block. The site covers mostly moderate to steep hill country slopes and steep gullies between Fuchsia Creek and Dunrobin Road. 2 of 2.		

SNA-10			
Site Report	Fuchsia Creek North, 1 of 2 Taylor Property	Vegetation Description Indigenous broadleaved-kanuka forest.	Significance Justification This moderate-sized site supports remnant and regenerating indigenous broadleaved-kanuka forest. The site lies within a 'Chronically Threatened' land environment, supports an 'At Risk' plant species, and a locally uncommon plant species. 1 of 2.
ID #	10		
General Description	This property is located on the north side of Fuchsia Creek and is primarily a plantation forestry block. The site covers mostly moderate to steep hill country slopes and steep gullies between Fuchsia Creek and Dunrobin Road. 1 of 2.		

SNA-11			
Site Report	Upper Waiareka Creek Swamp Eason Property	Vegetation Description Wetland, exotic pasture grasses.	Significance Justification This moderate-sized wetland site that supports indigenous sedgeland and rushland. The site lies within an 'Acutely Threatened' land environment and is a listed Regionally Significant Wetland in the Otago Region.
ID #		11	
General Description	This property is located between Windsor and Ngapara on the corner of McEwan Road and Weston Ngapara Road. It covers mostly flat ground and gentle slopes south of McEwan Road.		

SNA-12			
Site Report	Table Hill Table Hill	Vegetation Description Mixed indigenous-exotic grassland.	Significance Justification The plant community at this site is moderately representative of the likely original vegetation in this part of the ecological district, though is modified by the presence and, in places, dominance of exotic grasses and herbs.
ID #		12	
General Description	This site covers the hilltop and upper slopes on Table Hill. It lies on the upper part of the Ostler Fault scarp, south of Twizel.		

SNA-13			
Site Report	Twizel Dairy Gully Scarp Twizel Dairy Gully Scarp	Vegetation Description Short tussockland.	Significance Justification The plant community at this site is moderately representative of the likely original vegetation in this part of the ecological district, though is modified by the presence and, in places, dominance of exotic herbs.
ID #		13	
General Description	This site covers a terrace riser (scarp) on the east side of a small gully on Table Hill, a part of the west side in the lower gully, and small parts of the main (northern) gully.		

SNA-14			
Site Report	Lower Pebbly block Riverview Downs (Pebbly Block)	Vegetation Description Bare ground, stonefield, mossfield and herbfield, with occasional patches of grass.	Significance Justification The site supports large and regionally-significant populations of two at risk (declining) plant species. It is now one of the largest remaining undeveloped areas of floodplain vegetation in this part of the Waitaki Basin.
ID #		14	
General Description	Riverview Downs lies between the Ōmārama Lindis Pass Road (State Highway 8) and the Ahuriri River. It covers three main terraces on the floodplain of the Ahuriri River.		

SNA-15			
Site Report	Table Hill Quarry Shrublands Table Hill Quarry Shrublands	Vegetation Description Shrubland.	Significance Justification The indigenous plant communities are typical of those remaining in this part of the ecological district. The site supports a 'Threatened' plant species, is likely to support an 'At risk' lizard species, and supports native bird species.
ID #		15	
General Description	This site covers hillslopes at the northeast part of Table Hill. The hillslopes are part of the Ostler Fault scarp, south of Twizel.		

SNA-16			
Site Report	Upper Ōhau River Oxbow Upper Ōhau River Oxbow	Vegetation Description Wetland, grassland-herbfield, mossfield-herbfield.	Significance Justification The site supports populations of 'Threatened' and 'At Risk' plant species and is close to areas of riverbed habitat that are important sites for indigenous fauna including 'Threatened and 'At Risk' bird and lizard species. The wetland provides habitat for native waterfowl and contains an ephemeral wetland, a critically endangered ecosystem.
ID #		16	
General Description	This site is on the south-west side of Lake Ruataniwha. It covers a terrace surface and a series of wetlands in an abandoned river channel or oxbow.		

SNA-17			
Site Report	Twizel Dairy Northwest Terrace Twizel Dairy Northwest Terrace	Vegetation Description Herbfield-stonefield-shrubland, Grassland-herbfield.	Significance Justification The site supports a relatively high diversity of indigenous plant species including populations of 'At Risk' plant species. The terrace surface is the only remaining area of undeveloped terrace on this part of the property and provides suitable habitat for banded dotterel.
ID #		17	
General Description	This site covers a low terrace and the adjacent terrace risers (scarps) at the north-west part of the property.		

SNA-18			
Site Report	Upper Ōhau River Terraces Upper Ōhau River Terraces	Vegetation Description Rushland-sedgeland, short tussock grassland, grassland-herbfield and herbfield-mossfield, shrubland.	Significance Justification The site supports populations of 'Threatened' and 'At Risk' plant species and is close to areas of riverbed habitat that are important sites for indigenous fauna including 'Threatened' and 'At Risk' fauna species. It provides suitable habitat for 'At Risk' lizard species.
ID #		18	
General Description	This site lies on terrace surfaces and risers on the south side of the Ōhau River above where the river enters Lake Ruataniwha.		

SNA-19			
Site	Eastern Upper Ōhau River Terrace Surface	Vegetation Description	Significance Justification
Report	Upper Ōhau River Terraces	Loamfield-herbfield and stonefield-herbfield.	The site supports two 'At Risk' plant species and adjoins another area with significant biodiversity values.
ID #	19		
General Description	These sites are along the southern side of Ōhau River and Lake Ruataniwha, south and west of Twizel, in the Waitaki/Mackenzie Basin.		

SNA-20			
Site	Eastern Upper Ōhau River Terrace Crest	Vegetation Description	Significance Justification
Report	Upper Ōhau River Terraces	Loamfield-herbfield.	The site supports three 'At Risk' plant species. The site adjoins areas of riverbed habitat to the north that are important sites for indigenous fauna including 'Threatened' and 'At Risk' fauna species.
ID #	20		
General Description	These sites are along the southern side of Ōhau River and Lake Ruataniwha, south and west of Twizel, in the Waitaki/Mackenzie Basin.		

SNA-21			
Site Report	Middle Upper Ōhau River Terrace Scarp Upper Ōhau River Terraces	Vegetation Description Loamfield-herbfield and stonefield-herbfield.	Significance Justification The site supports good populations of three 'At Risk' plant species and may support 'Threatened' and/or 'At Risk' lizard species. The site adjoins areas of riverbed habitat to the north that are important sites for indigenous fauna including 'Threatened' and 'At Risk' fauna species.
ID #	21		
General Description	These sites are along the southern side of Ōhau River and Lake Ruataniwha, south and west of Twizel, in the Waitaki/Mackenzie Basin.		

SNA-22			
Site Report	Western Upper Ōhau River Terrace Surface Upper Ōhau River Terraces	Vegetation Description Loamfield-herbfield.	Significance Justification The site supports populations of two 'At Risk' plant species. The site adjoins another site that contains areas of indigenous shrubland.
ID #	22		
General Description	These sites are along the southern side of Ōhau River and Lake Ruataniwha, south and west of Twizel, in the Waitaki/Mackenzie Basin.		

SNA-23			
Site Report	Western Upper Ōhau River Terrace Crest Upper Ōhau River Terraces	Vegetation Description Stonefield-herbfield.	Significance Justification The site supports a good population of an 'At Risk' plant species. An adjacent site contains areas of shrubland and boulderfield habitat that are likely to be important sites for indigenous fauna including 'Threatened' and 'At Risk' lizard species.
ID #	23		
General Description	These sites are along the southern side of Ōhau River and Lake Ruataniwha, south and west of Twizel, in the Waitaki/Mackenzie Basin.		

SNA-24			
Site Report	Upper Pebbly Block Riverview Downs (Pebbly Bock)	Vegetation Description Shrubland and grassland with areas of stonefield/bare ground/mouse-ear.	Significance Justification The site supports large and regionally-significant populations of two 'At Risk' (declining) plant species. It is now one of the largest remaining undeveloped areas of floodplain vegetation in this part of the Waitaki Basin.
ID #	24		
General Description	Riverview Downs lies between the Ōmārama-Lindis Pass Road (State Highway 8) and the Ahuriri River. It covers three main terraces on the floodplain of the Ahuriri River.		

SNA-25			
Site Report	Lake Ruataniwha Terrace Swamp Upper Ōhau River Wetlands	Vegetation Description Swampland, sedgeland-rushland.	Significance Justification Wetlands have been severely reduced in extent at the national and regional levels and are a national priority for protection on private land. The wetland drains directly into Lake Ruataniwha, an important habitat for indigenous water birds, and provides a source of indigenous seed for the artificial lakeshore.
ID #	25		
General Description	The smaller of two wetlands within a land parcel on the southern shore of Lake Ruataniwha. This site is a continuation of a wetland on private land which has had the water diverted through a culvert under the access road.		

SNA-26			
Site Report	Lake Ruataniwha Inlet Swamp Upper Ōhau River Wetlands	Vegetation Description Wetland, willow treeland.	Significance Justification Wetlands have been severely reduced in extent at the national and regional levels and are a national priority for protection on private land. The wetland drains directly into Lake Ruataniwha, an important habitat for indigenous water birds, and provides a source of indigenous seed for the artificial lakeshore.
ID #	26		
General Description	The larger of two wetlands within a land parcel on the southern shore of Lake Ruataniwha. This moderately-sized wetland site contains a swamp, partly dominated indigenous vegetation (pukio), with a large area of crack willow treeland.		

SNA-27

Site Report ID # General Description	Lake Ruataniwha Lake Ruataniwha The southern (Waitaki District) half of Lake Ruataniwha. The lake is 3km south of Twizel.	Vegetation Description Exotic treeland, exotic grassland-indigenous sedgeland and raupo reedland.	Significance Justification This artificial lake is a large and important area of habitat for indigenous water birds and supports at least one 'Threatened' bird species.
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SNA-28			
Site Report ID # General Description	Wairepo Arm Lake Ruataniwha A site of mostly aquatic habitat for water birds on the southern side of SH 8, forming part of Lake Ruataniwha, 3km south of Twizel.	Vegetation Description Exotic treeland, exotic grassland-indigenous sedgeland and raupo reedland.	Significance Justification This site is a large and important area of habitat for indigenous water birds and supports at least one 'Threatened' bird species.

SNA-29			
Site Report	Kellands Pond Lake Ruataniwha	Vegetation Description Exotic treeland, exotic grassland-indigenous sedgeland and raupo reedland.	Significance Justification This site is a large and important area of habitat for indigenous water birds and supports at least one 'Threatened' bird species.
ID #	29		
General Description	A site of mostly aquatic habitat for water birds on the north side of SH 8, forming part of Lake Ruataniwha, 3km south of Twizel.		

SNA-30			
Site Report	Upper Ōhau River Weir Shrubland Upper Ōhau River Weir Shrubland	Vegetation Description Indigenous shrubland.	Significance Justification The site supports three 'At Risk' plant species. The site adjoins SNA-1 to the north, a site that contain similar shrubland.
ID #	30		
General Description	This site covers a small area of shrubland at the western end of the upper Ōhau River, near the Lake Ōhau weir.		

SNA-31			
Site Report	Kellands Pond Tussockland Kellands Pond Tussockland	Vegetation Description Short tussock grassland.	Significance Justification The site supports indigenous vegetation on an 'Originally Rare' and 'Critically Endangered' ecosystem which is within a land environment that is likely to be 'Chronically Threatened' or 'Acutely Threatened'. The site provides habitat for native fauna and may support an 'At Risk' lizard species.
ID #		31	
General Description	This site covers a relatively small area of undeveloped glacial outwash plain adjacent to State Highway 8, in an otherwise largely developed area.		

SNA-32			
Site Report	Glenbrook Outwash Terrace Glenbrook Outwash Terrace	Vegetation Description Loamfield-stonefield, grassland-herbfield.	Significance Justification The site supports a relatively high diversity of indigenous plant species, including good populations of six 'At Risk' plant species. The site supports a diverse range (10 species) of indigenous grasses. The site is part of a much larger undeveloped outwash terrace that forms an uninterrupted landform sequence.
ID #		32	
General Description	This site covers a terrace surface at the north part of the property. The site is part of a much more extensive glacial outwash landform, most of which lies on the adjacent Ōhau Downs property.		

SNA-33			
Site Report	Glenbrook Southern Outwash Terrace Glenbrook Southern Outwash Terrace	Vegetation Description Grassland-loamfield, wetland.	Significance Justification The site supports a population of an 'At Risk' plant species. The site is part of a much larger undeveloped outwash terrace that forms an uninterrupted landform sequence.
ID #		33	
General Description	This site covers a terrace surface at the south part of the property. The site is part of a much more extensive glacial outwash landform.		

SNA-34			
Site Report	Ōhau B Shrubland Ōhau B Shrubland	Vegetation Description Indigenous and exotic shrubland, and indigenous grassland.	Significance Justification The site supports populations of two 'At Risk' plant species and may support an 'At Risk' lizard species. The site adjoins areas of riverbed habitat to the north that is an important site for indigenous fauna, including 'Threatened' and 'At Risk' fauna species.
ID #		34	
General Description	This site covers north- and west-facing hillslopes and bluffs on the south side of the Ōhau River, between Lakes Ruataniwha and Benmore.		

SNA-35			
Site Report	Upper Waianakarua River Blakely Pacific Herbert Forest-North Block Sites	Vegetation Description Forest, scrub, shrubland and rockland, with small remnant patches of podocarp-broadleaved forest.	Significance Justification This site supports extensive indigenous vegetation, including plant communities in gullies and on bluffs that are relatively intact and representative. A special feature is the high number of 'At Risk' plant species present.
ID #	35		
General Description	This property comprises the North Block of Blakely Pacific's Herbert Forest. This site lies on the steep sides of the Waianakarua River gorge, on the north-west boundary of the property.		

SNA-36			
Site Report	Lower Ōhau River Terrace Riser Lower Ōhau River Terrace Riser	Vegetation Description Indigenous shrubland and stonefield-herbfield.	Significance Justification The main value of the site is as an unmodified landform that includes suitable habitat for lizard species. The site also supports one 'At Risk' plant species.
ID #	36		
General Description	This site covers part of large terrace riser and several smaller terrace risers on the south side of the Ōhau River, between Lakes Ruataniwha and Benmore.		

SNA-37			
Site Report	Lower Ōhau River Shrubland Lower Ōhau River Shrubland	Vegetation Description Shrubland and stonefield/boulderfield-herbfield.	Significance Justification The plant communities are typical of those remaining in this part of the ecological district. The site supports an 'At Risk' plant species and is typical of other sites that support 'Threatened' and/or 'At Risk' lizard species.
ID #		37	
General Description	This site covers part of several small terrace risers on the south side of the Ōhau River, between Lakes Ruataniwha and Benmore.		

SNA-38			
Site Report	Ōhau C Wetland Ōhau C Wetland	Vegetation Description Sedgeland-rushland.	Significance Justification Wetlands have been severely reduced in extent at the national and regional levels and are a national priority for protection on private land. The wetland drains directly into the Ōhau River, an important braided river habitat for indigenous birds.
ID #		38	
General Description	This ecological site comprises a terrestrial wetland that covers part of a series of abandoned river channels on an old floodplain of the Ōhau River.		

SNA-39			
Site Report	Lower Ōhau River Floodplain Lower Ōhau River Floodplain	Vegetation Description Stonefield/boulderfield-herbfield, stonefield-mossfield, grassland-sedgeland, exotic treeland.	Significance Justification The site supports 'At Risk' plant and bird species. The site contains large areas of riverbed habitat that are important sites for indigenous specialist river-breeding birds, including 'Threatened' and 'At Risk' bird species.
ID #		39	
General Description	This site covers the recent floodplain on the southern side of the lower Ōhau River, between lakes Ruataniwha and Benmore.		

SNA-40			
Site Report	Glenbrook Moraine Glenbrook Moraine	Vegetation Description Short tussock grassland, loamfield-herbfield, stonefield-herbfield/shrubland, wetland communities.	Significance Justification The site lies on an 'Originally Rare' ecosystem classified as 'Vulnerable' and contains examples of two 'Critically Endangered' ecosystems. The site supports at least four 'At Risk' plant species and is likely to provide habitat for 'Threatened' and 'At Risk' indigenous fauna.
ID #		40	
General Description	This property covers part of a moraine sequence near the outlet of Lake Ōhau in the Waitaki Basin. The site lies between two outwash terrace surfaces at the north part of the Glenbrook property.		

SNA-41			
Site Report	Spring Creek Wetland Spring Creek Wetland	Vegetation Description Sedgeland-rushland.	Significance Justification The plant community is typical of indigenous wetlands remaining in this part of the ecological district and supports two 'At Risk' plant species. Wetlands have been severely reduced in extent at the national and regional levels and are a national priority for protection on private land.
ID #		41	
General Description	This site is a terrestrial wetland encompassing a series of small springs at the base of the Ostler Fault scarp and riparian vegetation along the downstream margins of Spring Creek.		

SNA-42			
Site Report	Table Hill Moraine Table Hill Moraine	Vegetation Description Short tussock grassland-herbfield and loamfield-herbfield, shrubland.	Significance Justification The plant communities are typical of indigenous vegetation remaining in this part of the ecological district. The site lies on an 'Originally Rare' ecosystem classified as 'Vulnerable'. The site is large and adjoins other Ecological Sites which collectively represent a large and important sequence of indigenous vegetation on glacial landforms. The site supports six 'At Risk' and one 'Data Deficient' plant species.
ID #		42	
General Description	This site covers part of a moraine sequence on the north-west slopes of Table Hill, near Twizel, in the Waitaki Basin. The site covers the glacial landforms of Table Hill and does not include the Ostler Fault landform to the south-east.		

SNA-43			
Site Report	Glenbrook Northern Terrace Glenbrook Northern Terrace	Vegetation Description Loamfield-herbfield and grassland-herbfield.	Significance Justification The plant communities are part of a 'Critically Endangered' ecosystem and are typical of those remaining in this part of the ecological district. The site is likely to provide suitable breeding habitat for banded dotterel.
ID #	43		
General Description	This site covers a terrace surface at the northern edge of the Glenbrook property, between the Ōhau River and a moraine ridge (SNA-40).		

SNA-44			
Site Report	Ostler Fault scarp Ostler Fault Slump Site	Vegetation Description Shrubland-stonefield, herbfield and grassland.	Significance Justification The plant communities are typical of indigenous vegetation remaining in this part of the ecological district. Parts of the site are an 'originally rare' ecosystem classified as 'Critically Endangered'. The site lies near to other important habitats and is well buffered. The site supports one 'At Risk' plant species.
ID #	44		
General Description	This site covers a large slump on the central part of the south-east slopes of Table Hill, near Twizel, in the Waitaki Basin.		

SNA-45			
Site Report	Little Awakino Swamp Little Awakino River Swamp	Vegetation Description Sedgeland and exotic herbfield.	Significance Justification The site supports indigenous wetland vegetation in an 'acutely threatened' land environment. Wetlands have been severely reduced in extent at the national and regional levels and are a national priority for protection on private land.
ID #		45	
General Description	This site covers a small wetland along Little Awakino River, a tributary of Waitaki River, 5.6km west of Kurow, in the Waitaki Valley.		

SNA-46			
Site Report	Tullymet Waianakarua River North Branch Tullymet Farm	Vegetation Description Broadleaved forest, kanuka-dominated broadleaved forest, pukio sedgeland.	Significance Justification This large site contains healthy regenerating lowland broadleaved forest, with some remnant large podocarps and small areas of moderately intact wetlands. It supports several 'At Risk' species and provides habitat for populations of common forest birds.
ID #		46	
General Description	This property lies west of Herbert in coastal North Otago. This large site occupies the section of the Tullymet property in the main valley of the Waianakarua River North Branch and its tributary gullies.		

SNA-47			
Site Report	Cattle Gully Swamp Cattle Gully Swamp	Vegetation Description Indigenous sedgeland.	Significance Justification This small site supports a wetland plant community which is moderately representative of the likely original vegetation. The site supports indigenous wetland vegetation in an 'Acutely Threatened' land environment.
ID #	47		
General Description	This site covers a small wetland along the small creek in Cattle Gully, a tributary of Waitaki River, 4km south-west of Kurow in the Waitaki Valley. The site comprises a valley floor palustrine swamp (wetland) surrounded by pasture.		

SNA-48			
Site Report	Awakino River West Branch Awakino River West Branch	Vegetation Description Indigenous shrubland.	Significance Justification The site supports 'At Risk' plant and bird species. Part of the site supports indigenous vegetation within an 'Acutely Threatened' land environment. The site supports good numbers of common native forest bird species and partially buffers a relatively long section of the Awakino River West Branch
ID #	48		
General Description	This site covers riparian and lower hillslope shrublands along the Awakino River West Branch, a tributary of the Waitaki River, 8km west-south-west of Kurow, in the Waitaki Valley.		

SNA-49			
Site Report	Kurow River Kurow River	Vegetation Description Indigenous shrubland, broadleaved forest.	Significance Justification The vegetation is highly or moderately representative of the likely original vegetation in this part of the ecological district. The site supports good numbers of common native forest bird species and partially buffers a section of Kurow River.
ID #		49	
General Description	This site covers riparian and lower hillslope gully shrublands with patches of remnant broadleaved forest along Kurow River, a tributary of the Waitaki River, 9km south-west of Kurow.		

SNA-50			
Site Report	Kurow Hill Kurow Hill	Vegetation Description Indigenous shrubland-exotic grassland, indigenous grassland.	Significance Justification This large site supports a mosaic of indigenous plant communities, including a notable diversity of 'Threatened' and 'At Risk' plant species.
ID #		50	
General Description	This site covers the western half of Kurow Hill, 2.5km north-west of Kurow, in the Waitaki Valley. Awakino River forms the western boundary for the northern half of the site.		

SNA-51			
Site Report	Lake Benmore Terrace Edge Lake Benmore Terrace Edge	Vegetation Description Stonefield-herbfield.	Significance Justification The site supports three 'Threatened' and three 'At Risk' plant species, including one plant species classified as 'Nationally Critical'. The site also supports populations of two 'At Risk' lizard species. The site supports indigenous vegetation on a 'Critically Endangered' naturally uncommon ecosystem.
ID #		51	
General Description	This site covers the terrace edge of a glacial outwash surface on the margin of Lake Benmore on Glencairn Station, near Twizel, in the Mackenzie Basin.		

SNA-52			
Site Report	Glencairn Northern Shrubland, 2 of 2 Glencairn Northern Shrubland	Vegetation Description Indigenous scrub/shrubland.	Significance Justification The plant community is typical of those remaining in this part of the ecological district. The site supports one 'Threatened' and five 'At Risk' plant species as well as common indigenous bird fauna. 2 of 2.
ID #		52	
General Description	This site covers north-east facing gullies and hillslopes with rock tors on Glencairn Station, at the northern end of the Benmore Range, near Twizel, in the Waitaki/Mackenzie Basin. 2 of 2.		

SNA-53			
Site Report	Glencairn Northern Shrubland, 1 of 2 Glencairn Northern Shrubland	Vegetation Description Indigenous scrub/shrubland.	Significance Justification The plant community is typical of those remaining in this part of the ecological district. The site supports one 'Threatened' and five 'At Risk' plant species as well as common indigenous bird fauna. 1 of 2.
ID #	53		
General Description	This site covers north-east facing gullies and hillslopes with rock tors on Glencairn Station, at the northern end of the Benmore Range, near Twizel, in the Waitaki/Mackenzie Basin. 1 of 2.		

SNA-54			
Site Report	Cairn Gully Shrubland, 1 of 2 Cairn Gully Shrubland	Vegetation Description Indigenous scrub/shrubland.	Significance Justification The plant community is typical of those remaining in this part of the ecological district. The site supports populations of one 'Threatened' and two 'At Risk' plant species. 1 of 2.
ID #	54		
General Description	This site covers north-east facing gullies and parts of an alluvial fan on Glencairn Station, at the northern end of the Benmore Range, near Twizel, in the Mackenzie Basin. 1 of 2.		

SNA-55			
Site Report	Cairn Gully Shrubland, 2 of 2 Cairn Gully Shrubland	Vegetation Description Indigenous scrub/shrubland.	Significance Justification The plant community is typical of those remaining in this part of the ecological district. The site supports populations of one 'Threatened' and two 'At Risk' plant species. 2 of 2.
ID #	55		
General Description	This site covers north-east facing gullies and parts of an alluvial fan on Glencairn Station, at the northern end of the Benmore Range, near Twizel, in the Mackenzie Basin. 2 of 2.		

SNA-56			
Site Report	Glencairn Ōhau C Shrubland Glencairn Ōhau C Shrubland	Vegetation Description Indigenous shrubland.	Significance Justification The plant community is typical of those remaining in this part of the ecological district. The site supports three 'At Risk' plant species.
ID #	56		
General Description	This site covers part of a north-east facing hillslope gully and alluvial fan on Glencairn Station, at the northern end of the Benmore Range, near Twizel, in the Mackenzie Basin.		

SNA-57			
Site Report	Glencairn The Cairn Shrubland Glencairn The Cairn Shrubland	Vegetation Description Indigenous shrubland/scrub.	Significance Justification The plant community is typical of those remaining in this part of the ecological district. The site supports one 'Threatened' and six 'At Risk' plant species and the indigenous vegetation present is moderately to highly diverse for its type.
ID #		57	
General Description	This site covers part of an east facing hillslope gully system and alluvial fan on Glencairn Station, at the northern end of the Benmore Range, near Twizel, in the Mackenzie Basin.		

SNA-58			
Site Report	Glencairn Southern Shrubland, 1of 3 Glencairn Southern Shrubland	Vegetation Description Indigenous shrubland.	Significance Justification The plant community is typical of those remaining in this part of the ecological district. The site supports one 'Threatened' and two 'At Risk' plant species as well as common indigenous bird fauna. 1 of 3.
ID #		58	
General Description	These three sites cover east-facing gullies and the margin of an alluvial fan on Glencairn Station, at the northern end of the Benmore Range, near Twizel, in the Mackenzie Basin. 1 of 3.		

SNA-59			
Site Report	Glencairn Southern Shrubland, 2 of 3 Glencairn Southern Shrubland	Vegetation Description Indigenous shrubland.	Significance Justification The plant community is typical of those remaining in this part of the ecological district. The site supports one 'Threatened' and two 'At Risk' plant species as well as common indigenous bird fauna. 2 of 3.
ID #	59		
General Description	These three sites cover east-facing gullies and the margin of an alluvial fan on Glencairn Station, at the northern end of the Benmore Range, near Twizel, in the Mackenzie Basin. 2 of 3.		

SNA-60			
Site Report	Glencairn Southern Shrubland, 3 of 3 Glencairn Southern Shrubland	Vegetation Description Indigenous shrubland.	Significance Justification The plant community is typical of those remaining in this part of the ecological district. The site supports one 'Threatened' and two 'At Risk' plant species as well as common indigenous bird fauna. 3 of 3.
ID #	60		
General Description	These three sites cover east-facing gullies and the margin of an alluvial fan on Glencairn Station, at the northern end of the Benmore Range, near Twizel, in the Mackenzie Basin. 3 of 3.		

SNA-61			
Site Report	Tullymet Homestead Gully Tullymet Farm	Vegetation Description Indigenous broadleaved forest, kanuka-dominated forest.	Significance Justification This large site contains healthy regenerating lowland broadleaved forest with some remnant large podocarps and small areas of moderately intact wetlands. It supports several 'At Risk' species and provides habitat for good extant populations of common forest birds.
ID #		61	
General Description	This large site occupies the section of the Tullymet property in the main valley of the Waianakarua River North Branch and its tributary gullies.		

SNA-62			
Site Report	Glencairn Benmore Range Tops Glencairn Benmore Range Tops	Vegetation Description Indigenous tall tussock grassland, modified indigenous short tussock grassland, cushion bog.	Significance Justification The site has relatively high diversity of indigenous plant species and supports one 'Threatened' and eight 'At Risk' plant species. The site supports one 'At Risk' bird species and appears to have a relatively high density of lizards in places.
ID #		62	
General Description	This site covers the portion of the subalpine and alpine tops of the Benmore Range on Glencairn Station, near Twizel, in the Mackenzie Basin.		

SNA-63			
Site Report	Awakino River Gorge Awakino River Gorge	Vegetation Description Indigenous shrubland-exotic grassland.	Significance Justification The site supports a relatively high diversity of indigenous plant taxa, including a notable diversity of 'At Risk' plant species. The site partially buffers a section of Awakino River and adjoins another large area of similar habitats.
ID #		63	
General Description	This ecological site covers the steep south-west faces above Awakino River on Kurow Hill, 3km west of Kurow, in the Waitaki Valley. Awakino River forms the western boundary of the site.		

SNA-64			
Site Report	Finlayson Road Craig Property Mt Charles	Vegetation Description Broadleaved-totara forest, shrubs.	Significance Justification The large size of many trees at the site is notable, as is the presence of an 'At risk' tree species, a coastal tree species. Forest at the site represents indigenous vegetation in a part of the District where forest cover is substantially depleted.
ID #		64	
General Description	This property lies just south of Herbert, in coastal North Otago. It covers the moderately steep slopes of Mt Charles, just east of State Highway 1.		

SNA-65			
Site Report	Double Hill Craig Property Mt Charles	Vegetation Description Broadleaved-totara forest, shrubland-tussockland.	Significance Justification The large size of many trees at the site is notable, as is the presence of two 'At Risk' tree species. Forest at the site represents indigenous vegetation in a part of the District where indigenous vegetation is substantially depleted.
ID #		65	
General Description	This property lies just south of Herbert, in coastal North Otago. It covers the moderately steep slopes of Mt Charles, just east of State Highway 1. This site lies in and adjacent to a small gully on the southwest-facing slopes below Double Hill.		

SNA-66			
Site Report	Mt Charles Craig Property Mt Charles	Vegetation Description Broadleaved-totara forest.	Significance Justification The large size of many trees at the site is notable, as is the presence of three 'At Risk' tree species. Forest at the site represents indigenous vegetation in a part of the District where indigenous vegetation is substantially depleted.
ID #		66	
General Description	This property lies just south of Herbert, in coastal North Otago. It covers the moderately steep slopes of Mt Charles, just east of State Highway 1. This site lies on the upper slopes of a south-facing slope in an east-draining valley.		

SNA-67			
Site Report	Lower Waianakarua River Blakely Pacific Herbert Forest-North Block Sites	Vegetation Description Podocarp-broadleaved forest, low forest, scrub, shrubland and rockland.	Significance Justification This site supports indigenous vegetation, including plant communities in gullies and on bluffs that are relatively intact and representative. Other parts of the site have been modified by the effects of fire.
ID #	67		
General Description	This property comprises the North Block of Blakely Pacific's Herbert Forest. This site lies on the steep sides of the lower Waianakarua River gorge on the north-east boundary of the property.		

SNA-68			
Site Report	Swallow Blakely Pacific Herbert Forest-North Block Sites	Vegetation Description Kanuka-dominated broadleaf forest, podocarp-broadleaved forest, broadleaved forest, plantation macrocarpa forest, radiata pine forest.	Significance Justification The valley floor podocarp-broadleaved forest has original trees and high ecological values. The valley side broadleaved forest has high species diversity and good plant species regeneration. These forests are now uncommon in the eastern South Island.
ID #	68		
General Description	This property comprises the North Block of Blakely Pacific's Herbert Forest. This site occupies parts of a small valley near the south-east corner of the property.		

SNA-69			
Site Report	Kuriheka Island Stream South Branch Kuriheka Nichols Property	Vegetation Description Broadleaved forest, kanuka-dominated broadleaved forest, kowhai dominated forest.	Significance Justification This large site contains diverse healthy regenerating lowland broadleaved forest with many remnant large podocarps. It supports several 'At-risk' and locally uncommon species and provides habitat for good populations of common forest birds.
ID #		69	
General Description	This large site occupies the forested section of the Kuriheka property in the main valley of the Island Stream South Branch and the associated tributary gullies.		

SNA-70			
Site Report	Evergrow Island Stream Evergrow Property	Vegetation Description Podocarp-broadleaved forest, broadleaved forest, kanuka forest, manuka and mountain flax.	Significance Justification This large site contains healthy regenerating lowland podocarp-broadleaved forest with many remnant large podocarps. These forests are now uncommon in the eastern South Island.
ID #		70	
General Description	This large site occupies the steep slopes of the Evergrow property in the main valley of the Island Stream North Branch and Island Stream, below the junction of the North and South Branches.		

SNA-71			
Site Report	Otepopo McKay Property Otepopo	Vegetation Description Indigenous treeland, shrubland, exotic grassland.	Significance Justification This site supports a relatively small area of forest in a lowland location. However, it adjoins a larger area of forest on the adjacent property. The presence of an 'At Risk' tree species is notable.
ID #	71		
General Description	This property lies just south of Herbert, in coastal North Otago. It occupies the southwest side of a gently-sloping ridge crest on the south side of Mt Charles, approximately five kilometres from the coast.		

SNA-72			
Site Report	Baldwin Forest Kawerau Downs	Vegetation Description Broadleaved (totara) forest, shrubland, indigenous fauna.	Significance Justification This site supports a relatively large area of forest in a lowland location. The presence of three 'At Risk' plant species is notable. Forest at the site represents indigenous vegetation in a part of the District where forest cover is substantially depleted.
ID #	72		
General Description	This property lies just east of Herbert, in coastal North Otago. It covers moderately steep slopes on the north-east flank of Mt Charles.		

SNA-73			
Site Report	Mt Charles East Kawerau Downs	Vegetation Description Broadleaved forest.	Significance Justification This site supports a small area of forest, though the forest extends onto the adjacent property. The large size of trees at the site and the strong regeneration of lowland ribbonwood are notable, as is the presence of four 'At Risk' plant species.
ID #		73	
General Description	This property lies just east of Herbert, in coastal North Otago. It covers moderately steep slopes on the north-east flank of Mt Charles.		

SNA-74			
Site Report	Twin Gullies Evergrow Property	Vegetation Description Podocarp-broadleaved forest, kanuka-dominated broadleaved forest.	Significance Justification This site contains low-montane podocarp-broadleaved forest with many large podocarps and indigenous vegetation occurring in wetlands. It supports several 'At Risk' and locally-uncommon plant species and provides habitat for good extant populations of forest birds, including one 'At Risk' species. It has high ecological values.
ID #		74	
General Description	This site occupies steep slopes in the mid-upper reaches of a small tributary of Island Stream North Branch.		

SNA-75			
Site Report	Queens Road East Blakely Pacific Herbert Forest-North Block Sites	Vegetation Description Kanuka-dominated broadleaved forest, podocarp-broadleaved forest.	Significance Justification This site is a good example of indigenous forest in this part of Waianakarua Ecological District. The forest supports some original (old growth) trees and very healthy regeneration of podocarps and other canopy/emergent species.
ID #		75	
General Description	This property comprises the North Block of Blakely Pacific's Herbert Forest. This moderate-sized site occupies the headwaters of a small southern tributary of Glenburnie Stream, on the up-slope side of Queens Road.		

SNA-76			
Site Report	Dasher Evergrow Property	Vegetation Description Podocarp-broadleaved forest, kanuka-dominated broadleaved forest.	Significance Justification This site contains low-montane podocarp-broadleaved forest with many large podocarps. It provides habitat for good extant populations of forest birds, including one 'At Risk' species.
ID #		76	
General Description	This site occupies steep south-facing slopes in the upper reaches of a small tributary of Island Stream North Branch.		

SNA-77			
Site Report	Middle Gully Evergrow Property	Vegetation Description Indigenous broadleaved and kanuka forest.	Significance Justification This small site contains regenerating broadleaved forest in good condition and provides useful habitat for forest birds, including an 'At Risk' species. It lies in an 'Acutely Threatened' land environment.
ID #		77	
General Description	This small site occupies part of a steep gully in the upper reaches of a tributary of Island Stream North Branch.		

SNA-78			
Site Report	Maraeweka Stream Evergrow Property	Vegetation Description Broadleaved forest, kanuka forest.	Significance Justification This site contains regenerating broadleaved forest with occasional emergent podocarps in good condition. It lies in an 'Acutely Threatened' land environment.
ID #		78	
General Description	This site occupies a small section of the Evergrow property in the main valley of Maraeweka Stream, much of which is a gorge in the valley floor.		

SNA-79			
Site Report	Rogers Forest Rogers Property	Vegetation Description Broadleaved (totara) forest/treeland,	Significance Justification This site is not large but is connected to a larger area of forest on the adjacent property. The size of many trees at the site is notable, as is the presence of two 'At Risk' plant species.
ID #		79	
General Description	This property lies just east of Herbert, in coastal North Otago. It covers moderately steep slopes on the north-east flank of Mt Charles.		

SNA-80			
Site Report	Carter Southern Forest Carter Property	Vegetation Description Hardwood forest, grassland.	Significance Justification This site supports a relatively large area of coastal vegetation; a vegetation type that is substantially depleted on the east coast of the South Island.
ID #		80	
General Description	This property lies just north of Hampden, between Herbert-Hampden Road (State Highway 1) and the coast. This site in two parts covers a gentle ridge, with steeper slopes on its eastern (coastal) side.		

SNA-81			
Site Report	Carter Northern Forest Carter Property	Vegetation Description Coastal hardwood (podocarp) forest, gorse scrub, rough pasture and treeland, wetland.	Significance Justification This site supports one of the largest and most diverse areas of indigenous forest on the North Otago coast. Coastal forest is uncommon on the east coast of the South Island and this site is a good example.
ID #	81		
General Description	This property lies just north of Hampden, between Herbert-Hampden Road (State Highway 1) and the coast. It covers a gentle ridge, to 66m altitude, with steeper slopes on its eastern (coastal) side.		

SNA-82			
Site Report	Lookout Bluff North Edze Property	Vegetation Description Broadleaved treeland, coastal cliff vegetation, indigenous fauna.	Significance Justification This site contains modified remnant and regenerating coastal ngaio-broadleaved treeland; this is a rare vegetation type in the eastern South Island of New Zealand.
ID #	82		
General Description	The stretch of coastline between, and including, the Waianakarua River mouth and tidal platforms and Lookout Bluff, The Bluff hill and adjoining hills.		

SNA-83			
Site Report	Waianakarua Turf Edze Property	Vegetation Description Pasture grasses and associated pasture weeds, coastal turf and cliff vegetation.	Significance Justification This very small site contains a relatively intact remnant of coastal turf vegetation; an 'Originally Rare' (and 'Critically Threatened') ecosystem type.
ID #	83		
General Description	This very small site supports an area of indigenous coastal turf on a coastal cliff edge.		

SNA-84			
Site Report	Lookout Bluff Slump McNicholl Property	Vegetation Description Broadleaved treeland, indigenous fauna.	Significance Justification This site supports a modified remnant of coastal ngaio-broadleaved forest, a rare vegetation type in the eastern South Island of New Zealand.
ID #	84		
General Description	This property lies north of Hampden, in coastal North Otago, immediately east and south of Lookout Bluff.		

SNA-85			
Site Report	Lower Glenburnie Blakely Pacific Herbert Forest-North Block Sites	Vegetation Description Podocarp-broadleaved forest, kanuka-dominated broadleaved forest.	Significance Justification The forest supports some original (old growth) trees and a larger area of broadleaved forest. It is a good example of indigenous forest in this part of Waianakarua Ecological District.
ID #	85		
General Description	This property comprises the North Block of Blakely Pacific's Herbert Forest. This moderate-sized site extends along Glenburnie Stream between a larger area of indigenous forest in the upper valley.		

SNA-86			
Site Report	Kakaho Creek North Thomson Property	Vegetation Description Broadleaved forest, Indigenous fauna.	Significance Justification This small site contains modified remnant and regenerating coastal broadleaved forest. It is a potential breeding site for a 'nationally vulnerable' bird species and lies within an 'acutely threatened' land environment. It has moderate ecological values.
ID #	86		
General Description	This property lies on the coast north of Hampden and south of Lookout Bluff, in North Otago. This small site occupies a steep gully of a small creek just north of Kakaho Creek.		

SNA-87			
Site Report	Waianakarua River Mouth Waianakarua River Mouth	Vegetation Description Estuary, riverbank and gravel-beach habitat.	Significance Justification This small site contains substantially modified indigenous vegetation but important estuary, river and beach habitats. It lies within an 'Acutely Threatened' land environment and provides important habitat for indigenous bird species.
ID #		87	
General Description	This area is at the mouth the Waianakarua River, on the coast south of Kakanui. It comprises the small estuary and riverbanks, including the gravel beach at the river mouth.		

SNA-88			
Site Report	Te Hakapureirei Beach Te Hakapureirei Beach	Vegetation Description Flaxland, marram grass.	Significance Justification This long narrow site contains healthy coastal flaxland, lies within an 'Acutely Threatened' land environment and provides potential habitat for yellow-eyed penguin. It has moderate ecological values.
ID #		88	
General Description	This area lies on the coast south of Kakanui and east of Herbert, in coastal North Otago, north of the Waianakarua River mouth and south of Bridge Point.		

SNA-89			
Site Report	Bridge Point Bridge Point	Vegetation Description Indigenous coastal cliff vegetation.	Significance Justification This small site is a relatively rare example of coastal herbfield and cliff vegetation. It supports notable plant species, lies within an 'Acutely Threatened' land environment and provides useful roosting habitat for birds.
ID #		89	
General Description	This land parcel lies on the coast south of Kakanui and east of Herbert, in coastal North Otago, north of the Waianakarua River mouth and immediately south of Orore Point.		

SNA-90			
Site Report	Sim Kanuka Forest Sim Property	Vegetation Description Indigenous forest dominated by kanuka.	Significance Justification This site supports a moderate-sized area of regenerating forest in a lowland location. If protected and managed, forest succession will continue and the forest will become more diverse and representative, eventually providing important lowland habitat for forest birds.
ID #		90	
General Description	This property lies south-west of Herbert, in coastal North Otago. It occupies the east- and south-facing slopes of a low ridge above the North Branch Waianakarua River.		

SNA-91			
Site Report	Island Estate Kanuka Island Estate	Vegetation Description Indigenous forest dominated by kanuka, small rock bluffs.	Significance Justification This site supports a relatively large area of indigenous forest, for a lowland site. The forest is young, having regenerated at the site following earlier removal of the original forest. However, it has a diverse range of indigenous species.
ID #	91		
General Description	This property lies south-west of Herbert, in coastal North Otago. It occupies south-west-facing slopes above the North Branch Waianakarua River.		

SNA-92			
Site Report	Island Estate Riverside Island Estate	Vegetation Description Kanuka forest.	Significance Justification This long narrow site fulfils an important role buffering the river. Although it is likely to be forest that has regenerated at the site following earlier disturbance, it supports a good range of canopy species, typical of the original forest.
ID #	92		
General Description	This site supports a long narrow area of indigenous forest along the property boundary, adjacent to the North Branch Waianakarua River.		

SNA-93			
Site Report	All Day Bay Lagoon All Day Bay Lagoon	Vegetation Description Indigenous fauna.	Significance Justification This wetland site contains a moderately sized lagoon (a nationally 'endangered' ecosystem type) within an 'Acutely Threatened' land environment.
ID #		93	
General Description	This land parcel lies adjacent to the coast south of Kakanui and east of Herbert, in coastal North Otago, north of the Waianakarua River mouth and immediately west of Orore Point.		

SNA-94			
Site Report	Kakanui Point Kakanui Point	Vegetation Description Indigenous coastal cliff vegetation.	Significance Justification This small site is a relatively rare example of coastal herbfield and cliff vegetation. It supports a notable plant species, lies within an 'Acutely Threatened' land environment and contains unmodified indigenous vegetation on an 'Originally Rare' and 'Critically Endangered' ecosystem type
ID #		94	
General Description	This land parcel lies on the coast at Kakanui Point, south of Ōamaru, in coastal North Otago.		

SNA-95			
Site Report	Kakanui River Mouth Kakanui River Mouth	Vegetation Description Indigenous fauna.	Significance Justification This wetland site contains a moderately sized lagoon (a nationally 'Endangered' ecosystem type) within an 'Acutely Threatened' land environment.
ID #		95	
General Description	This land parcel lies on the coast at the Kakanui River mouth, south of Ōamaru, in coastal North Otago.		

SNA-96			
Site Report	Hoods Creek Blakely Pacific Herbert Forest-North Block Sites	Vegetation Description Podocarp-broadleaved forest, broadleaved forest.	Significance Justification This site is one of the more intact and important indigenous forest remnants in this part of Waianakarua Ecological District. Intact lowland podocarp-broadleaved forest, and especially forest with this diversity and dominance of podocarps is rare in the east coast of the South Island.
ID #		96	
General Description	This property comprises the North Block of Blakely Pacific's Herbert Forest. This large site occupies most of the Hoods Creek catchment.		

SNA-97			
Site Report	Catseye Point Catseye Point	Vegetation Description Indigenous coastal cliff vegetation.	Significance Justification This small site is a relatively rare example of coastal herbfield and cliff vegetation. It supports notable plant species, lies within an 'acutely threatened' land environment and may provide nesting habitat for birds.
ID #	97		
General Description	This land parcel lies on the coast east of Kakanui and south of Ōamaru, in coastal North Otago, just north of the Kakanui River mouth.		

SNA-98			
Site Report	North Kakanui Cliffs North Kakanui Cliffs	Vegetation Description Indigenous coastal cliff vegetation.	Significance Justification This long narrow site contains modified remnant indigenous coastal cliff vegetation and lies within an 'Acutely Threatened' land environment.
ID #	98		
General Description	These land parcels lie on the coast north of Kakanui, south of Ōamaru, in coastal North Otago. They lie between sea level and 20m above sea level and cover steep coastal cliffs and headland areas between Kakanui Beach Road and the sea.		

SNA-99			
Site Report	Brockmans Hill East Hamilton Property	Vegetation Description Indigenous shrubland, broadleaved forest, remnant forest.	Significance Justification This site supports a relatively large area of shrubland with remnant forest trees, for a lowland location. The site supports indigenous vegetation on limestone (a notable ecosystem) within an 'Acutely Threatened' land environment.
ID #		99	
General Description	This property lies 8km north of Ōamaru, in lowland North Otago. It covers the low to moderate slopes on the northern half of Brockmans Hill, with a steep south-east facing limestone scarp on the crest of Brockmans Hill.		

SNA-100			
Site Report	Brockmans Hill Covenant Meikle Property-Brockmans Hill	Vegetation Description Broadleaved forest, shrubland, indigenous fauna.	Significance Justification This site supports a small area of indigenous forest. The site supports indigenous vegetation on limestone (a notable ecosystem) within an 'Acutely Threatened' land environment.
ID #		100	
General Description	This property covers the low to moderate slopes on the southern half of Brockmans Hill, with a steep west-facing limestone scarp on the crest of Brockmans Hill. This small site comprises indigenous broadleaved forest around limestone boulders and scarps.		

SNA-101			
Site Report	Brockmans Hill Trig Meikle Property-Brockmans Hill	Vegetation Description Indigenous shrubland.	Significance Justification This site supports a small area of indigenous shrubland. The site supports indigenous vegetation on limestone (a notable ecosystem) within an 'Acutely Threatened' land environment.
ID #	101		
General Description	This property covers the low to moderate slopes on the southern half of Brockmans Hill, with a steep west-facing limestone scarp on the crest of Brockmans Hill. This small site comprises indigenous shrubland around patches of exposed limestone.		

SNA-102			
Site Report	Brockmans Hill Face Meikle Property-Brockmans Hill	Vegetation Description Indigenous shrubland.	Significance Justification This site supports a moderately sized area of indigenous shrubland within an 'Acutely Threatened' land environment.
ID #	102		
General Description	This property covers the low to moderate slopes on the southern half of Brockmans Hill, with a steep west-facing limestone scarp on the crest of Brockmans Hill. This moderately sized site contains indigenous shrubland on calciferous soils.		

SNA-103			
Site Report	Devil's Bridge Lagoon Meikle Property - Devils Bridge	Vegetation Description Indigenous fauna.	Significance Justification This wetland site contains a moderately sized lagoon (a nationally 'endangered' and originally rare ecosystem type) within an 'Acutely Threatened' land environment.
ID #		103	
General Description	This property lies approximately 7km north of Ōamaru, in lowland North Otago. It covers the artificial wetland and the low to moderate slopes of limestone hills, north-east of Devils Bridge.		

SNA-104			
Site Report	Devils Bridge gully Harris Property	Vegetation Description Indigenous fauna.	Significance Justification This site supports a moderately sized area of regenerating forest. The site supports indigenous vegetation on limestone (a notable ecosystem) within an 'Acutely Threatened' land environment.
ID #		104	
General Description	This property lies approximately 7km north of Ōamaru, in lowland North Otago. It covers a steep sided gully immediately south of Devils Bridge.		

SNA-105			
Site Report	Picnic Hill Scarp Mavor Property	Vegetation Description Broadleaved forest, shrubland.	Significance Justification This site supports a moderately sized area of indigenous forest and shrubland. The site supports indigenous vegetation on limestone (a notable ecosystem) within an 'Acutely Threatened' land environment.
ID #		105	
General Description	This property lies approximately 8km north of Ōamaru, in lowland North Otago. It covers low to moderate slopes around Picnic Hill. This moderately-sized site contains indigenous broadleaved forest around limestone boulders and scarps with indigenous shrubland on adjacent hill-slopes.		

SNA-106			
Site Report	Picnic Hill Centre Mavor Property	Vegetation Description Indigenous broadleaved forest.	Significance Justification This site supports a small area of indigenous forest and shrubland. The site supports indigenous vegetation on limestone (a notable ecosystem) within an 'Acutely Threatened' land environment. The presence of ngaio (a coastal species) is notable.
ID #		106	
General Description	This property lies approximately 8km north of Ōamaru, in lowland North Otago. It covers low to moderate slopes around Picnic Hill. This small site contains indigenous broadleaved forest around exposed limestone tors with indigenous shrubland on the forest margins.		

SNA-107			
Site Report	Couches-Breakneck Blakely Pacific Herbert Forest-North Block Sites	Vegetation Description Broadleaved forest, podocarp trees (rimu, kahikatea and totara).	Significance Justification A large part of this site supports regenerating indigenous forest, albeit with a good structure and regenerating podocarps in the forest understorey. A few old (remnant) podocarp trees are present along the stream.
ID #		107	
General Description	This property comprises the North Block of Blakely Pacific's Herbert Forest. This moderate-sized site occupies south-facing slopes between Couches and Breakneck roads, above a small stream between Hoods Creek and Glenburnie Stream.		

SNA-108			
Site Report	Picnic Hill East Mavor Property	Vegetation Description Indigenous broadleaved forest.	Significance Justification This site supports a small area of indigenous forest and shrubland. The site supports indigenous vegetation on limestone (a notable ecosystem) within an 'Acutely Threatened' land environment.
ID #		108	
General Description	This property lies approximately 8km north of Ōamaru, in lowland North Otago. It covers low to moderate slopes around Picnic Hill. This small site contains indigenous broadleaved forest around exposed limestone tors.		

SNA-109			
Site Report	Picnic Hill Roadside Mavor Property	Vegetation Description Indigenous shrubland.	Significance Justification This site supports a small area of indigenous shrubland. The site supports indigenous vegetation on limestone (a notable ecosystem) within an 'Acutely Threatened' land environment.
ID #		109	
General Description	This property lies approximately 8km north of Ōamaru, in lowland North Otago. It covers low to moderate slopes around Picnic Hill. This small site contains indigenous shrubland around patches of exposed limestone.		

SNA-110			
Site Report	Teaneraki Cliff Webster Property	Vegetation Description Broadleaved forest, limestone boulderfields and scattered indigenous vegetation.	Significance Justification This moderately sized site supports small patches of modified remnant indigenous forest and an extensive cliff area retaining indigenous species. The site supports indigenous vegetation on limestone (a notable ecosystem) within an 'Acutely Threatened' land environment. It also supports two 'At Risk' plant species.
ID #		110	
General Description	This property lies 8km north-west of Ōamaru, in lowland North Otago. This site covers the steep south-west-facing limestone Tearenaki Cliff.		

SNA-111			
Site Report	North Teaneraki Webster Property	Vegetation Description Indigenous shrubland.	Significance Justification This small site supports depleted indigenous shrubland. The site supports indigenous vegetation within an 'Acutely Threatened' land environment.
ID #		111	
General Description	This property lies 8km north-west of Oamaru in lowland North Otago. The site covers low to moderate slopes and flat country to the west of Teaneraki Cliff.		

SNA-112			
Site Report	Devils Bridge Sinkholes Hastings Property	Vegetation Description Broadleaved forest, shrubland.	Significance Justification This site supports a moderately sized area of indigenous forest and shrubland. The site supports indigenous vegetation on limestone (a notable ecosystem) within an 'Acutely Threatened' land environment.
ID #		112	
General Description	This property covers low to moderate slopes of limestone hills, west of Devils Bridge. This moderately sized site contains indigenous broadleaved forest around limestone sinkholes and scarps with indigenous shrubland on hill-slopes.		

SNA-113			
Site Report	Devils Bridge Roadside Hastings Property	Vegetation Description Indigenous broadleaved forest.	Significance Justification This site supports a relatively small area of indigenous forest. The site supports indigenous vegetation on limestone (a notable ecosystem) within an 'Acutely Threatened' land environment.
ID #	113		
General Description	This property covers low to moderate slopes of limestone hills, west of Devils Bridge. This relatively small site supports indigenous broadleaved forest around a limestone scarp.		

SNA-114			
Site Report	Altavady, Waikoura Creek Aubrey Property	Vegetation Description Broadleaved forest and shrubland.	Significance Justification This site supports a relatively large area of remnant and regenerating broadleaved forest for a lowland location. The site also supports indigenous shrubland.
ID #	114		
General Description	This property lies 18km north-west of Ōamaru, in the Waitaki Valley of North Otago. It covers hill country north of The Stony Ridge with some steep gullies, in the catchment of Waikoura Creek.		

SNA-115			
Site Report	Teaneraki Road Scarp Nimmo Property	Vegetation Description Indigenous shrubland, remnant forest trees.	Significance Justification This site supports a small area of shrubland with several remnant forest trees. The site supports indigenous vegetation on limestone within an 'Acutely Threatened' land environment.
ID #		115	
General Description	This property lies 10km north-west of Ōamaru, in lowland North Otago. This small site contains indigenous shrubland with remnant forest trees on a limestone scarp.		

SNA-116			
Site Report	Teaneraki Road Shrubland Nimmo Property	Vegetation Description Indigenous shrubland.	Significance Justification This site supports a small area of indigenous shrubland on calciferous soils within an 'Acutely Threatened' land environment.
ID #		116	
General Description	This property lies 10km north-west of Ōamaru, in lowland North Otago. This small site contains indigenous shrubland on calciferous soils.		

SNA-117			
Site Report	Invernia Shrubland Hurst Property Invernia Holdings	Vegetation Description Indigenous shrubland with occasional indigenous trees.	Significance Justification This site supports indigenous shrubland with a diversity of native species, particularly around small bluffs and rock tors. The site lies within an 'Acutely Threatened' land environment and supports one 'at risk' plant species.
ID #		117	
General Description	This property lies 17km north-west of Ōamaru, in lowland North Otago. It covers hill country between Cliffords Table and The Stony Ridge. This moderately-sized site contains indigenous shrubland with occasional indigenous trees.		

SNA-118			
Site Report	North Gully Blakely Pacific Herbert Forest-North Block	Vegetation Description Podocarp-broadleaved forest, kanuka-dominated broadleaved forest.	Significance Justification This site is a relatively intact example of indigenous forest remnants in this part of Waianakarua Ecological District. Intact lowland podocarp-broadleaved forest is now uncommon in the eastern South Island.
ID #		118	
General Description	This property comprises the North Block of Blakely Pacific's Herbert Forest. This site comprises a relatively narrow strip of podocarp-broadleaved forest in the valley bottom and kanuka-dominated broadleaved forest on lower slopes, along a small unnamed stream at the northern part of the property.		

SNA-119			
Site Report	Invernia Main Gully Hurst Property Invernia Holdings	Vegetation Description Indigenous shrubland with occasional indigenous trees and indigenous vegetation (sedgeland) at wetland habitats.	Significance Justification This large site supports indigenous shrubland with a diversity of native species, particularly around small bluffs and rock tors. The site lies within an 'Acutely Threatened' land environment and supports one 'At Risk' plant species.
ID #	119		
General Description	This property lies 17km north-west of Ōamaru, in lowland North Otago. It covers hill country between Cliffords Table and The Stony Ridge. This large site contains indigenous shrubland with occasional indigenous trees and indigenous vegetation (sedgeland) at wetland habitats.		

SNA-120			
Site Report	Black Point Faces Isbister Property Black Point	Vegetation Description Indigenous shrubland with occasional indigenous trees.	Significance Justification This moderately-sized site supports indigenous shrubland with some native trees. The site is highly modified by weeds but contains a moderate diversity of native species. The site lies within a 'Chronically Threatened' land environment and supports a population of one 'At Risk' plant species.
ID #	120		
General Description	This property lies 10km east of Duntroon and 25km north-west of Ōamaru, in the Waitaki Valley of North Otago. This moderately-sized site contains modified indigenous shrubland with occasional indigenous trees.		

SNA-121			
Site Report	Black Point Gully Isbister Property Black Point	Vegetation Description Indigenous shrubland with occasional native forest trees.	Significance Justification This small site supports modified indigenous shrubland with some native trees. The site lies within a 'Chronically Threatened' land environment.
ID #	121		
General Description	This property lies 10km east of Duntroon and 25km north-west of Ōamaru, in the Waitaki Valley of North Otago. This small site contains indigenous shrubland, with occasional native forest trees, in a gully system.		

SNA-122			
Site Report	South Ahuriri Terrace Ōmārama Station Ahuriri River Terraces	Vegetation Description Bare ground, stonefield, mossfield and herbfield, with occasional patches of grassland.	Significance Justification This site is probably the largest uncultivated outwash terrace in this part of the Waitaki Basin.
ID #	122		
General Description	This site is located on the part of Ōmārama Station that lies between the Ōmārama-Lindis Pass Road and the Ahuriri River.		

SNA-123			
Site Report	North Ahuriri Terrace Ōmārama Station Ahuriri River Terraces	Vegetation Description Matagouri shrubland/scrub and sedgeland/rushland (wetland).	Significance Justification This site supports probably the largest areas of wetland and tall matagouri shrubland on the Ahuriri River outwash terrace. It is part of a larger terrace, other parts of which are too modified to meet the ecological significance criteria.
ID #		123	
General Description	This site is located on the part of Ōmārama Station that lies between the Ōmārama-Lindis Pass Road and the Ahuriri River.		

SNA-124			
Site Report	The Hectors Parsons Property	Vegetation Description Indigenous broadleaved forest with regenerating podocarps.	Significance Justification This site supports a large area of remnant and regenerating broadleaved forest with some regenerating podocarps. The site also supports indigenous shrubland.
ID #		124	
General Description	This property lies 23km west of Ōamaru, in North Otago. It covers mostly moderate to steep hill country slopes and the steep gullies of Hectors Creek and the north side of the Kauru River.		

SNA-125			
Site Report	Lower Kauru River Ewing Property	Vegetation Description Indigenous broadleaved forest, shrubland.	Significance Justification This site supports a relatively large area of broadleaved forest with some remnant and regenerating podocarps. The site lies mostly within an 'Acutely Threatened' land environment and supports three 'At Risk' plant species.
ID #	125		
General Description	This property lies 20km west of Ōamaru. It covers mostly moderate hill country slopes and steep gullies on the south side of the Kauru River. This large site contains indigenous broadleaved forest, with remnant and regenerating podocarps and shrubland in a steep gully system.		

SNA-126			
Site Report	The Dasher Road Gully Ewing Property	Vegetation Description Indigenous broadleaved forest, shrubland.	Significance Justification This site supports a moderately-sized area of broadleaved forest, with some remnant and regenerating podocarps. The site also supports indigenous shrubland. The site lies mostly within an 'Acutely Threatened' land environment and supports three 'At Risk' plant species.
ID #	126		
General Description	This property lies 20km west of Ōamaru. It covers mostly moderate hill country slopes and steep gullies on the south side of the Kauru River. This moderately sized site contains indigenous broadleaved forest, with remnant podocarps and shrubland in a steep gully system.		

SNA-127			
Site Report	Kakanui River Tapui Ruddenklau Property	Vegetation Description Indigenous broadleaved forest, shrubland.	Significance Justification This large site supports a relatively extensive area of remnant and regenerating broadleaved forest, with some remnant podocarps. The site lies within an 'At Risk' land environment and supports four 'At Risk' plant species and one 'Threatened' bird species.
ID #		127	
General Description	This property lies 24km west-north-west of Ōamaru, in the Kakanui Valley of North Otago. It covers mostly moderate hill country slopes and steep gullies on the north side of the Kakanui River. This large site contains indigenous broadleaved forest, with remnant podocarps and shrubland in a steep gully system.		

SNA-128			
Site Report	Lake Middleton Spit South-west Lake Ōhau Shore	Vegetation Description Herbfield/gravel/stonefield, scattered shrubland and occasional lake-shore kowhai trees.	Significance Justification This site is part of a much larger area of lake shore which is notable for its unmodified landform and natural lake level. It supports representative plant communities and at risk species within 'Nationally Endangered' ecosystems. The site is long and narrow and vulnerable to disturbance.
ID #		128	
General Description	This site lies on Crown Land (lake shore and/or road reserve) at the south-west end of the lake, between Lake Middleton Recreation Reserve (Site 80) and the point at which the Alps to Ocean cycle trail meets Lake Ōhau Road. It includes the spit between Lake Middleton and Lake Ōhau.		

SNA-129			
Site Report	Northeast Gully Blakely Pacific Herbert Forest-North Block	Vegetation Description Broadleaved forest, totara trees.	Significance Justification This site is a good example of indigenous forest remnants in this part of Waianakarua Ecological District. Intact lowland podocarp-broadleaved forest is now uncommon in the eastern South Island.
ID #	129		
General Description	This property comprises the North Block of Blakely Pacific's Herbert Forest. This site is a relatively narrow strip of broadleaf forest along a small stream in the main valley between Hoods Creek and SNA-118 – North Gully.		

SNA-130			
Site Report	Ōhau Village Shore Southwest Lake Ōhau Shore	Vegetation Description Shrubland/scrub, grassland, sedgeland, areas of herbfield/gravel/field/ and stonefield.	Significance Justification This site is part of a much larger area of lake shore which is notable for its unmodified landform, including moraine and beach ridges, and natural lake level. It supports a diverse range of representative plant communities and 'At Risk' species within nationally endangered ecosystems. The site is long and narrow and vulnerable to disturbance.
ID #	130		
General Description	This site encompasses Lake Middleton Recreation Reserve, administered by Waitaki District Council.		

SNA-131			
Site Report	Glen Mary Shore Southwest Lake Ōhau Shore	Vegetation Description Shrubland/scrub, grassland, areas of herbfield/gravelfield/stonefield.	Significance Justification This site is part of a much larger area of lake shore which is notable for its unmodified landform and natural lake level. Vegetation and habitats are modified by the presence of naturalized plants, including invasive woody and herbaceous species. However, it supports representative plant communities and 'At Risk' species within nationally endangered ecosystems. The site is long and narrow and vulnerable to disturbance.
ID #		131	
General Description	This site lies on Crown Land (lake shore and/or road reserve) at the west side of the lake, between SNA-130 - Ōhau Village Shore) and Ōhau Skifield Road.		

SNA-132			
Site Report	Kauru River Hectors Creek Junction Beckingsale Property	Vegetation Description Indigenous broadleaved forest, shrubland.	Significance Justification This site supports a large area of remnant and regenerating broadleaved forest with some remnant podocarps. The site also supports extensive areas of indigenous shrubland.
ID #		132	
General Description	This property lies 23km west-south-west of Ōamaru, in the Kakanui Valley of North Otago. It covers mostly moderate hill country slopes and steep gullies on the Kauru River and Hectors Creek.		

SNA-133			
Site Report	Allan Road Beckingsale Property	Vegetation Description Indigenous podocarp-broadleaved forest.	Significance Justification This site supports a moderate-sized area of relatively intact broadleaved forest with several remnant podocarps and provides useful habitat for native birds.
ID #	133		
General Description	This property lies 23km west-south-west of Ōamaru, in the Kakanui Valley of North Otago. It covers mostly moderate hill country slopes and steep gullies on the Kauru River and Hectors Creek.		

SNA-134			
Site Report	Mole Hill Downs McClure Property	Vegetation Description Indigenous broadleaved forest and shrubland.	Significance Justification This large site supports extensive indigenous shrubland and regenerating broadleaved forest. The site lies within an 'At Risk' land environment and supports a high diversity of notable flora including one 'Threatened' and five 'At Risk' plant species as well as one 'Threatened' bird species.
ID #	134		
General Description	This property covers mostly moderate hill country slopes and steep gullies on the south side of the Kakanui River. This site covers the steep gully system on the Kakanui river and Mole Hill Creek, upstream of their confluence.		

SNA-135			
Site Report	Anatini Limestone Hore Property	Vegetation Description Indigenous herbaceous vegetation, exotic grassland.	Significance Justification This site supports a relatively large contiguous area of modified but diverse indigenous herbaceous vegetation on limestone cliffs, boulderfields and associated calciferous soils, an 'Originally Rare' and Nationally 'Vulnerable' ecosystem. The site lies within an 'Acutely Threatened' land environment and supports three 'At Risk' plant species.
ID #		135	
General Description	The property lies 5km south of Duntroon. near the Maerewhenua River. This moderately sized site contains a diversity of indigenous herbaceous vegetation among exotic grassland on an area of exposed limestone and associated soils.		

SNA-136			
Site Report	Anatini Wetland Hore Property	Vegetation Description Indigenous sedgeland in a swamp wetland.	Significance Justification This site supports a relatively large area of wetland dominated by indigenous vegetation for a lowland location in the district. The site also supports a 'Threatened' plant species classified as 'Nationally Critical'. The site lies within an 'Acutely Threatened' land environment and also supports one 'At Risk' plant species.
ID #		136	
General Description	The property lies 5km south of Duntroon. near the Maerewhenua River. A thin strip of sedgeland is present in a swamp wetland area which follows a small watercourse. The sedgeland is dominated by pukio.		

SNA-137			
Site Report	Limavady Roadside Simpson Property (Limavady)	Vegetation Description Native grass. exotic grassland.	Significance Justification This small site supports a very small population of a 'Threatened' native plant species which is classified as nationally critical (the highest threat ranking in New Zealand) under limestone cliffs.
ID #		137	
General Description	The property covers mostly flat hill country slopes with limestone scarps in the Island Cliff area. This small site contains a small population of a nationally 'Threatened' native grass under a limestone overhang among exotic grassland on limestone cliff tops and bases.		

SNA-138			
Site Report	Limavady Outcrops Simpson Property (Limavady)	Vegetation Description Indigenous vegetation among exotic grassland.	Significance Justification This site supports a moderate-sized area of highly modified indigenous vegetation on limestone outcrops and associated calciferous soils; an 'Originally Rare' and nationally 'Vulnerable' ecosystem.
ID #		138	
General Description	The property covers mostly flat hill country slopes with limestone scarps in the Island Cliff area. This moderate-sized site contains scattered indigenous vegetation among exotic grassland on an area of exposed limestone and associated soils, including a nationally 'Threatened' native broom species.		

SNA-139			
Site Report	Limavady Wetland Simpson Property (Limavady)	Vegetation Description Indigenous sedgeland in a swamp wetland.	Significance Justification This site supports a small area of wetland partly dominated by indigenous vegetation. The site also supports a highly 'Threatened' plant species which is classified as 'Nationally Critical'.
ID #		139	
General Description	The property covers mostly flat hill country slopes with limestone scarps in the Island Cliff area. This small site contains modified indigenous sedgeland in a swamp wetland.		

SNA-140			
Site Report	Queens Road West Blakely Pacific Herbert Forest-North Block	Vegetation Description Podocarp-broadleaved forest, kanuka forest.	Significance Justification This site is a relatively intact, though small, example of indigenous forest in this part of Waianakarua Ecological District. Intact lowland podocarp-broadleaved forest is now uncommon in the eastern South Island.
ID #		140	
General Description	This small site patch of remnant indigenous forest is in the upper reaches of Glenburnie Stream.		

SNA-141			
Site Report	Glenmoa Scarp Foley Property (Glenmoa Farms)	Vegetation Description Exotic grassland on limestone cliffs, Kowhai treeland.	Significance Justification This site supports a relatively large area containing a substantial population of kowhai on limestone cliffs, boulderfields and associated calciferous soils: an 'Originally Rare' and nationally 'Vulnerable' ecosystem.
ID #	141		
General Description	The property lies 8km south of Duntroon. This relatively large site contains kowhai treeland and other scattered indigenous vegetation among exotic grassland on an impressive limestone cliff area and associated boulderfields.		

SNA-142			
Site Report	Earthquakes Maerewhenua Gibson Property	Vegetation Description Indigenous vegetation, exotic grassland, Native herbaceous (non-woody) species.	Significance Justification This site supports a relatively large area of modified indigenous vegetation on limestone cliffs, boulderfields and associated calciferous soils: an 'Originally Rare' and nationally 'Vulnerable' ecosystem.
ID #	142		
General Description	The property is 5km south-west of Duntroon and covers mostly slopes and alluvial terraces, with limestone cliffs and boulderfields, adjacent to the Maerewhenua River. This relatively large site contains a diversity of indigenous vegetation, including areas of shrubland among exotic grassland on an area of exposed limestone and associated soils.		

SNA-143			
Site Report	Raki's Table Bates Property (Raki's Table)	Vegetation Description Shrubland, indigenous vegetation, exotic grassland, boulderfields.	Significance Justification This site supports a moderately-sized area containing indigenous shrubland on limestone cliffs, boulderfields and associated calciferous soils, an 'Originally Rare' and nationally 'Vulnerable' ecosystem.
ID #		143	
General Description	This property lies 5km south of Ngapara in the Waiareka Catchment. This moderately-sized site contains mingimingi shrubland and other scattered indigenous vegetation among exotic grassland on a limestone cliff and slump area and associated boulderfields.		

SNA-144			
Site Report	Craigevar Shrubland Sanderson Property (Craigevar)	Vegetation Description Matagouri shrubland, indigenous vegetation, exotic grassland.	Significance Justification This site supports a moderately-sized area containing indigenous shrubland on limestone cliffs, boulders and associated calciferous soils, an 'Originally Rare' and nationally 'Vulnerable' ecosystem.
ID #		144	
General Description	This property covers gentle to moderately sloping hill country about 1km south of Ngapara. This moderately-sized site contains matagouri shrubland and other scattered indigenous vegetation among exotic grassland on limestone slump area and associated cliffs and boulders.		

SNA-145			
Site Report	Craigevar Treeland Sanderson Property (Craigevar)	Vegetation Description Indigenous treeland, exotic grassland.	Significance Justification This site supports a moderately-sized area of indigenous treeland on limestone cliffs, boulders and associated calciferous soils; an 'Originally Rare' and nationally 'Vulnerable' ecosystem.
ID #		145	
General Description	This property covers gentle to moderately sloping hill country about 1km south of Ngapara. This moderately-sized site contains indigenous treeland and other scattered indigenous vegetation among exotic grassland at the base of a limestone cliff and on limestone boulders.		

SNA-146			
Site Report	Craigevar Pond Sanderson Property (Craigevar)	Vegetation Description Indigenous raupo reedland.	Significance Justification This site supports an area of wetland dominated by indigenous vegetation and lies within an 'Acutely Threatened' land environment. The site is in good condition and provides useful habitat for indigenous fauna.
ID #		146	
General Description	This property covers gentle to moderately sloping hill country about 1km south of Ngapara. This moderately-sized site contains indigenous raupo reedland surrounding a pond.		

SNA-147			
Site Report	Glenbirnie Kanuka Weschenfelder-Loomes Property Glenburnie	Vegetation Description Indigenous forest.	Significance Justification This site supports a moderate-sized area of regenerating indigenous forest in an "Acutely Threatened" land environment.
ID #	147		
General Description	This property lies south-west of Herbert, just north of Middle Ridge Road. Indigenous vegetation on the property comprises a large patch of kanuka on south-facing slopes.		

SNA-148			
Site Report	Maerewhenua Bluffs Blackler Property	Vegetation Description Indigenous broadleaved forest and shrubland.	Significance Justification This moderately-sized site supports indigenous shrubland and remnant and regenerating broadleaved forest. The site lies within an 'At Risk' land environment and supports two 'At Risk' plant species as well as one 'Threatened' bird species.
ID #	148		
General Description	The property lies 18km south-west of Duntroon covering moderate to steep hill country in the Maraewhenua River catchment. This moderately sized site contains indigenous broadleaved forest and shrubland in a steep bluff and gully system.		

SNA-149			
Site Report	Danseys Pass Road Blackler Property	Vegetation Description Indigenous broadleaved forest and shrubland.	Significance Justification This moderately-sized site supports indigenous shrubland and remnant and regenerating broadleaved forest. The site lies within an 'At Risk' land environment and supports one 'At Risk' plant species.
ID #	149		
General Description	This property lies approximately 26km south-west of Duntroon along Danseys Pass Road. This moderately-sized site contains remnant and regenerating indigenous broadleaved forest and shrubland along steep riverbanks, slopes, and river flats.		

SNA-150			
Site Report	Bushy Creek Robinson Property	Vegetation Description Indigenous treeland and shrubland.	Significance Justification This site supports a small area of indigenous treeland and shrubland. The site lies within an 'Acutely Threatened' land environment and supports one 'At Risk' plant species.
ID #	150		
General Description	This property lies 11km south-west of Duntroon in North Otago. It covers mostly moderate hill country slopes, with some small steep gullies in the Bushy Creek catchment. This small site contains indigenous treeland and shrubland in small gullies.		

SNA-151			
Site Report	Middle Upper Ōhau River Terrace Scarp and Surface Upper Ōhau River Terraces	Vegetation Description Loamfield-herbfield and stonefield-herbfield.	Significance Justification The plant communities at this site are moderately representative of the likely original vegetation in this part of the ecological district. The plant communities are typical of those remaining in this part of the ecological district. The site supports good populations of a relatively large number of 'At Risk' plant species and may support 'Threatened' and/or 'At Risk' lizard species.
ID #		151	
General Description	This property is located along the southern side of Ōhau River and Lake Ruataniwha, south and west of Twizel, in the Waitaki/Mackenzie Basin. This site contains loamfield-herbfield and stonefield-herbfield on a terrace surface and terrace riser.		

SNA-152			
Site Report	Kuriheka Tullymet Road Kuriheka Nichols Property	Vegetation Description Broadleaved forest, kanuka forest, emergent pines.	Significance Justification This relatively small site supports regenerating broadleaved forest in good condition. It supports one 'At Risk' bird species and two locally-uncommon plant species. The site is very well buffered, though vulnerable to the effect of wild animals.
ID #		152	
General Description	This property lies west of Maheno and Herbert, in coastal North Otago. It covers gently-sloping to moderately steep dissected hill country. This small site supports broadleaved forest. It is surrounded on higher slopes by kanuka forest, with		

scattered trees and occasional patches of emergent pines.

SNA-153

Site Report	Kuriheka - Island Stream North Branch Kuriheka Nichols Property	Vegetation Description Indigenous forest, broadleaved forest, kanuka-dominated broadleaved forest, kowhai dominated forest.	Significance Justification This large site contains healthy regenerating lowland broadleaved forest, with some remnant large podocarps. It supports several 'At-Risk' and locally uncommon plant species and provides habitat for good populations of common forest birds.
ID #	153		
General Description	This site occupies a section of the Kuriheka property in the main valley of the Island Stream North Branch.		

SNA-154

Site Report	Kuriheka, Dog's Den Bush Kuriheka Nichols Property	Vegetation Description Indigenous treeland, broadleaved forest, indigenous fauna.	Significance Justification This site contains widespread mature broadleaved forest, with a distinctive large area dominated by fuchsia and a population of rough tree fern, a species not found elsewhere on the property.
ID #	154		
General Description	This site occupies the top of a steep gully system which is a tributary to the Waianakarua River North Branch.		

SNA-155			
Site Report	The Dasher Road Gully Ewing Property	Vegetation Description Indigenous broadleaved forest, shrubland.	Significance Justification This site supports a moderately-sized area of broadleaved forest, with some remnant and regenerating podocarps. The site lies mostly within an 'Acutely Threatened' land environment and supports three 'At Risk' plant species.
ID #		155	
General Description	This property lies 20km west of Ōamaru, in the Kauru Valley of North Otago. It covers mostly moderate hill country slopes and steep gullies on the south side of the Kauru River.		

SNA-156			
Site Report	Kakaho Creek, 6 of 6 Kakaho Creek	Vegetation Description Kohuhu-kaikomako forest, cabbage tree/Scotch broom-Himalayan honeysuckle scrub, kanuka broadleaved forest, kanuka forest, gorse scrub, Scotch broom-gorse-harakeke scrub, sedge wetland, exotic grassland.	Significance Justification Although modified, all the indigenous vegetation on the site is significant because it contains a rare and representative alluvial forest type in an 'Acutely Threatened' land environment. 6 of 6.
ID #		156	
General Description	The site comprises a mosaic of forest, scrub, and wetland vegetation where two branches of Kakaho Creek join. 6 of 6.		

SNA-157			
Site Report	Kakaho Creek, 5 of 6 Kakaho Creek	Vegetation Description Kohuhu-kaikomako forest, cabbage tree/Scotch broom-Himalayan honeysuckle scrub, kanuka broadleaved forest, kanuka forest, gorse scrub, Scotch broom-gorse-harakeke scrub, sedge wetland, exotic grassland.	Significance Justification Although modified, all the indigenous vegetation on the site is significant because it contains a rare and representative alluvial forest type in an 'Acutely Threatened' land environment. 5 of 6.
ID #		157	
General Description	The site comprises a mosaic of forest, scrub, and wetland vegetation where two branches of Kakaho Creek join. 5 of 6.		

SNA-158			
Site Report	Kakaho Creek, 1 of 6 Kakaho Creek	Vegetation Description Kohuhu-kaikomako forest, cabbage tree/Scotch broom-Himalayan honeysuckle scrub, kanuka broadleaved forest, kanuka forest, gorse scrub, Scotch broom-gorse-harakeke scrub, sedge wetland, exotic grassland.	Significance Justification Although modified, all the indigenous vegetation on the site is significant because it contains a rare and representative alluvial forest type in an 'Acutely Threatened' land environment. 1 of 6.
ID #		158	
General Description	The site comprises a mosaic of forest, scrub, and wetland vegetation where two branches of Kakaho Creek join. 1 of 6.		

SNA-159			
Site Report	Kakaho Creek, 2 of 6 Kakaho Creek	Vegetation Description Kohuhu-kaikomako forest, cabbage tree/Scotch broom-Himalayan honeysuckle scrub, kanuka-broadleaved forest, kanuka forest, gorse scrub, Scotch broom-gorse-harakeke scrub, sedge wetland, exotic grassland.	Significance Justification Although modified, all the indigenous vegetation on the site is significant because it contains a rare and representative alluvial forest type in an 'Acutely Threatened' land environment. 2 of 6.
ID #		159	
General Description	The site comprises a mosaic of forest, scrub, and wetland vegetation where two branches of Kakaho Creek join. 2 of 6.		

SNA-160			
Site Report	Kakaho Creek, 3 of 6 Kakaho Creek	Vegetation Description Kohuhu-kaikomako forest, cabbage tree/Scotch broom-Himalayan honeysuckle scrub, kanuka broadleaved forest, kanuka forest, gorse scrub, Scotch broom-gorse-harakeke scrub, sedge wetland, exotic grassland.	Significance Justification Although modified, all the indigenous vegetation on the site is significant because it contains a rare and representative alluvial forest type in an 'Acutely Threatened' land environment. 3 of 6.
ID #		160	
General Description	The site comprises a mosaic of forest, scrub, and wetland vegetation where two branches of Kakaho Creek join. 3 of 6.		

SNA-161			
Site Report	Kakaho Creek, 4 of 6 Kakaho Creek	Vegetation Description Kohuhu-kaikomako forest, cabbage tree/Scotch broom-Himalayan honeysuckle scrub, kanuka-broadleaved forest, kanuka forest, gorse scrub, Scotch broom-gorse-harakeke scrub, sedge wetland, exotic grassland.	Significance Justification Although modified, all the indigenous vegetation on the site is significant because it contains a rare and representative alluvial forest type in an 'Acutely Threatened' land environment. 4 of 6.
ID #		161	
General Description	The site comprises a mosaic of forest, scrub, and wetland vegetation where two branches of Kakaho Creek join. 4 of 6.		

SNA-162			
Site Report	Kakaho Creek tributary Kakaho Creek tributary	Vegetation Description Podocarp/broadleaved forest, kanuka-broadleaved forest, regenerating forest.	Significance Justification The site contains a representative and rare example of podocarp/broadleaved forest and other indigenous forest on land environments that have less than 20% of their original cover remaining.
ID #		162	
General Description	The site comprises lowland gully forest, including areas of representative podocarp/broadleaved forest and less representative kanuka-broadleaved forest and regeneration forest, in a tributary of Kakaho Creek.		

SNA-163			
Site Report	Kurinui Creek (Nicolson), 1 of 2 Kurinui Creek (Nicolson Partnership)	Vegetation Description [Podocarp]/broadleaved forest, kanuka forest and scrub, rock outcrop vegetation, gorse shrubland, exotic grassland.	Significance Justification This site is significant because it is a large area of highly representative indigenous vegetation that is contiguous with other important significant areas, and provides habitat for fauna and uncommon plant species, and buffers Kurinui Creek. 1 of 2.
ID #	163		
General Description	The property is between Easons Road and Razorback Road in the Kurinui Creek catchment. The sites make up part of one of the largest and best quality examples of kanuka forest in the Waianakarua Ecological District. 1 of 2.		

SNA-164			
Site Report	Kurinui Creek (Nicolson), 2 of 2 Kurinui Creek (Nicolson Partnership)	Vegetation Description [Podocarp]/broadleaved forest, kanuka forest and scrub, rock outcrop vegetation, gorse shrubland, exotic grassland.	Significance Justification This site is significant because it is a large area of highly representative indigenous vegetation that is contiguous with other important significant areas, and provides habitat for fauna and uncommon plant species, and buffers Kurinui Creek. 2 of 2.
ID #	164		
General Description	The property is between Easons Road and Razorback Road in the Kurinui Creek catchment. The sites make up part of one of the largest and best quality examples of kanuka forest in the Waianakarua Ecological District. 2 of 2.		

SNA-165			
Site	Kurinui Creek (Parsons and Huddleston), 1 of 2	Vegetation Description	Significance Justification
Report	Kurinui Creek (Parsons and Huddleston)	Kanuka forest and scrub, indigenous treeland on alluvial flats.	This site is significant because it is part of a larger area of indigenous vegetation and contains moderately representative kanuka forest which buffers Kurinui Creek and uncommon indigenous treeland on lowland alluvial landform. 1 of 2.
ID #	165		
General Description	These sites are located between Easons Road and Razorback Road, west of Hampden, comprising the indigenous vegetation alongside the lower reaches of Kurinui Creek. 1 of 2.		

SNA-166			
Site	Kurinui Creek (Parsons and Huddleston), 2 of 2	Vegetation Description	Significance Justification
Report	Kurinui Creek (Parsons and Huddleston)	Kanuka forest and scrub, indigenous treeland on alluvial flats.	This site is significant because it is part of a larger area of indigenous vegetation and contains moderately representative kanuka forest which buffers Kurinui Creek and uncommon indigenous treeland on lowland alluvial landform. 2 of 2.
ID #	166		
General Description	These sites are located between Easons Road and Razorback Road, west of Hampden, comprising the indigenous vegetation alongside the lower reaches of Kurinui Creek. 2 of 2.		

SNA-167			
Site Report	Easons Road, 4 of 4 Kurinui Creek and Easons Rd/Duncan Rd remnant.	Vegetation Description Broadleaved forest in gullies, kanuka forest and scrub on upper hillslopes.	Significance Justification This site is significant because it contains moderately representative indigenous habitats that are part of a larger area of indigenous vegetation that provides habitat for 'At Risk' indigenous flora and fauna and more common indigenous birds, and helps protect aquatic values in Kurinui Creek and its tributaries. 4 of 4.
ID #		167	
General Description	Indigenous vegetation at the property is located alongside Kurinui Creek and its tributaries. It is part of a much larger area of indigenous vegetation that extends to the west. 4 of 4.		

SNA-168			
Site Report	Easons Road, 2 of 4 Kurinui Creek and Easons Rd/Duncan Rd remnant.	Vegetation Description Broadleaved forest in gullies, kanuka forest and scrub on upper hillslopes.	Significance Justification This site is significant because it contains moderately representative indigenous habitats that are part of a larger area of indigenous vegetation that provides habitat for 'At Risk' indigenous flora and fauna and more common indigenous birds, and helps protect aquatic values in Kurinui Creek and its tributaries. 2 of 4.
ID #		168	
General Description	Indigenous vegetation at the property is located alongside Kurinui Creek and its tributaries. It is part of a much larger area of indigenous vegetation that extends to the west. 2 of 4.		

SNA-169			
Site Report	Easons Road, 1 of 4 Kurinui Creek and Easons Rd/Duncan Rd remnant.	Vegetation Description Broadleaved forest in gullies, kanuka forest and scrub on upper hillslopes.	Significance Justification This site is significant because it contains moderately representative indigenous habitats that are part of a larger area of indigenous vegetation that provides habitat for 'At Risk' indigenous flora and fauna and more common indigenous birds, and helps protect aquatic values in Kurinui Creek and its tributaries. 1 of 4.
ID #		169	
General Description	Indigenous vegetation at the property is located alongside Kurinui Creek and its tributaries. It is part of a much larger area of indigenous vegetation that extends to the west. 1 of 4.		

SNA-170			
Site Report	Easons Road, 3 of 4 Kurinui Creek and Easons Rd/Duncan Rd remnant.	Vegetation Description Broadleaved forest in gullies, kanuka forest and scrub on upper hillslopes.	Significance Justification This site is significant because it contains moderately representative indigenous habitats that are part of a larger area of indigenous vegetation that provides habitat for 'At Risk' indigenous flora and fauna and more common indigenous birds, and helps protect aquatic values in Kurinui Creek and its tributaries. 3 of 4.
ID #		170	
General Description	Indigenous vegetation at the property is located alongside Kurinui Creek and its tributaries. It is part of a much larger area of indigenous vegetation that extends to the west. 3 of 4.		

SNA-171			
Site Report	Bradmans Bush Reserve Bradmans Bush Reserve	Vegetation Description Ngaio-kowhai forest on hillslopes, exotic grassland and shrubland.	Significance Justification This site is significant because coastal ngaio-kowhai forest is much reduced in extent in Waianakarua Ecological District on the South Island's east coast, and at a national scale.
ID #	171		
General Description	Bradmans Bush Reserve is located on the northern side of Tenby Road, Moeraki. This site is administered by Waitaki District Council as a recreation reserve.		

SNA-172			
Site Report	Kuriiti Creek Remnants Kuriiti Creek Remnants	Vegetation Description Broadleaved forest in gullies, kanuka forest and scrub on upper hillslopes.	Significance Justification This site is significant because it contains moderately representative indigenous habitats which protect aquatic values of an unnamed tributary of Kuriiti Creek, and provides habitat for indigenous flora and fauna.
ID #	172		
General Description	Located just north of Baghdad Road, Hampden, indigenous vegetation at the property is found in the upper catchment of an unnamed waterway that is a tributary of Kuriiti Creek (their confluence is c.1.5km from the coast).		

SNA-173			
Site Report	South Peak, 1 of 4 South Peak	Vegetation Description Kanuka-dominant forest, broadleaved forest, manuka-gorse scrub and rock outcrops.	Significance Justification This site has high vascular plant species richness and has moderate value for the other criteria. The site is in good condition, dominated by indigenous plant species, with relatively few ecological weeds, and shows no evidence of ungulate browse effects. 1 of 4.
ID #		173	
General Description	This predominantly kānuka-forested site occurs immediately east of and below South Peak, on the Horse Range Formation. It is located in the headwaters of Ngutukaka Creek, which drains directly to the coast south of Hampden. 1 of 4.		

SNA-174			
Site Report	South Peak, 2 of 4 South Peak	Vegetation Description Broadleaved forest.	Significance Justification A reasonably large site with diverse vegetation that provides excellent habitat for indigenous forest birds, and habitat for three 'At Risk' plant species. 2 of 4.
ID #		174	
General Description	This site occurs in the Trotters Creek catchment, spanning both sides of a tributary stream. Broadleaved forest occurs on the northern side of the stream on moderately steep slopes, while kōwhai forest and rock outcrops occur on the southern side on very steep slopes. 2 of 4.		

SNA-175			
Site Report	South Peak, 3 of 4 South Peak	Vegetation Description Harekeke wetland, kanuka forest	Significance Justification Nationally rare indigenous wetland vegetation grading into indigenous kānuka forest. 3 of 4.
ID #		175	
General Description	A harakeke swamp located approximately 200 m upstream from SNA-174, with a stand of kānuka forest on the east bank of the stream. 3 of 4.		

SNA-176			
Site Report	South Peak, 4 of 4 South Peak	Vegetation Description Broadleaved forest.	Significance Justification The site comprises a relatively small area of broadleaved forest that has moderate value for representativeness. Its main value is its connectivity with other significant sites. 4 of 4.
ID #		176	
General Description	This broadleaved forest site occurs in the head of a gully that drains into Trotters Creek. It is a relatively small site entirely surrounded by plantation forest of Douglas fir, at the time of the site visit. 4 of 4.		

SNA-177			
Site Report	Strugglers Ridge, 2 of 10 Trotters Creek Remnant	Vegetation Description Kanuka-[kowhai] forest and scrub, broadleaved forest in gullies, kowhai-lowland ribbonwood forest, tussock grassland/rock outcrop vegetation, mountain flax-broadleaved species shrubland, purei-flax-mingimingi wetland.	Significance Justification These sites are significant because they support large, moderate-quality examples of forest types that are now rare in Waianakarua Ecological District. The sites provide habitat for at least three "At Risk" species. 2 of 10.
ID #	177		
General Description	The Strugglers Ridge property is located in Waianakarua Ecological District in northern coastal Otago. Indigenous vegetation at the property is found in the upper catchments of Trotters Creek and Pigeon Creek. The property borders three protected areas. 2 of 10.		

SNA-178			
Site Report	Strugglers Ridge, 3 of 10 Trotters Creek Remnant	Vegetation Description Kanuka-[kowhai] forest and scrub, broadleaved forest in gullies, kowhai-lowland ribbonwood forest, tussock grassland/rock outcrop vegetation, mountain flax-broadleaved species shrubland, purei-flax-mingimingi wetland.	Significance Justification These sites are significant because they support large, moderate-quality examples of forest types that are now rare in Waianakarua Ecological District. The sites provide habitat for at least three "At Risk" species. 3 of 10.
ID #	178		
General Description	The Strugglers Ridge property is located in Waianakarua Ecological District in northern coastal Otago. Indigenous vegetation at the property is found in the upper catchments of Trotters Creek and Pigeon Creek. The property borders three protected areas. 3 of 10.		

SNA-179			
Site Report	Strugglers Ridge, 10 of 10 Trotters Creek Remnant	Vegetation Description Kanuka-[kowhai] forest and scrub, broadleaved forest in gullies, kowhai-lowland ribbonwood forest, tussock grassland/rock outcrop vegetation, mountain flax-broadleaved species shrubland, purei-flax-mingimingi wetland.	Significance Justification These sites are significant because they support large, moderate-quality examples of forest types that are now rare in Waianakarua Ecological District. The sites provide habitat for at least three "At Risk" species. 10 of 10.
ID #	179		
General Description	The Strugglers Ridge property is located in Waianakarua Ecological District in northern coastal Otago. Indigenous vegetation at the property is found in the upper catchments of Trotters Creek and Pigeon Creek. The property borders three protected areas. 10 of 10.		

SNA-180			
Site Report	Strugglers Ridge, 4 of 10 Trotters Creek Remnant	Vegetation Description Kanuka-[kowhai] forest and scrub, broadleaved forest in gullies, kowhai-lowland ribbonwood forest, tussock grassland/rock outcrop vegetation, mountain flax-broadleaved species shrubland, purei-flax-mingimingi wetland.	Significance Justification These sites are significant because they support large, moderate-quality examples of forest types that are now rare in Waianakarua Ecological District. The sites provide habitat for at least three "At Risk" species. 4 of 10.
ID #	180		
General Description	The Strugglers Ridge property is located in Waianakarua Ecological District in northern coastal Otago. Indigenous vegetation at the property is found in the upper catchments of Trotters Creek and Pigeon Creek. The property borders three protected areas. 4 of 10.		

SNA-181			
Site Report	Strugglers Ridge, 9 of 10 Trotters Creek Remnant	Vegetation Description Kanuka-[kowhai] forest and scrub, broadleaved forest in gullies, kowhai-lowland ribbonwood forest, tussock grassland/rock outcrop vegetation, mountain flax-broadleaved species shrubland, purei-flax-mingimingi wetland.	Significance Justification These sites are significant because they support large, moderate-quality examples of forest types that are now rare in Waianakarua Ecological District. The sites provide habitat for at least three "At Risk" species. 9 of 10.
ID #	181		
General Description	The Strugglers Ridge property is located in Waianakarua Ecological District in northern coastal Otago. Indigenous vegetation at the property is found in the upper catchments of Trotters Creek and Pigeon Creek. The property borders three protected areas. 9 of 10.		

SNA-182			
Site Report	Strugglers Ridge, 1 of 10 Trotters Creek Remnant	Vegetation Description Kanuka-[kowhai] forest and scrub, broadleaved forest in gullies, kowhai-lowland ribbonwood forest, tussock grassland/rock outcrop vegetation, mountain flax-broadleaved species shrubland, purei-flax-mingimingi wetland.	Significance Justification These sites are significant because they supports large, moderate-quality examples of forest types that are now rare in Waianakarua Ecological District. The sites provide habitat for at least three "At Risk" species. 1 of 10
ID #	182		
General Description	The Strugglers Ridge property is located in Waianakarua Ecological District in northern coastal Otago. Indigenous vegetation at the property is found in the upper catchments of Trotters Creek and Pigeon Creek. The property borders three protected areas. 1 of 10		

SNA-183			
Site Report	Strugglers Ridge, 6 of 10 Trotters Creek Remnant	Vegetation Description Kanuka-[kowhai] forest and scrub, broadleaved forest in gullies, kowhai-lowland ribbonwood forest, tussock grassland/rock outcrop vegetation, mountain flax-broadleaved species shrubland, purei-flax-mingimingi wetland.	Significance Justification These sites are significant because they supports large, moderate-quality examples of forest types that are now rare in Waianakarua Ecological District. The sites provide habitat for at least three "At Risk" species. 6 of 10
ID #	183		
General Description	The Strugglers Ridge property is located in Waianakarua Ecological District in northern coastal Otago. Indigenous vegetation at the property is found in the upper catchments of Trotters Creek and Pigeon Creek. The property borders three protected areas. 6 of 10		

SNA-184			
Site Report	Strugglers Ridge, 8 of 10 Trotters Creek Remnant	Vegetation Description Kanuka-[kowhai] forest and scrub, broadleaved forest in gullies, kowhai-lowland ribbonwood forest, tussock grassland/rock outcrop vegetation, mountain flax-broadleaved species shrubland, purei-flax-mingimingi wetland.	Significance Justification These sites are significant because they supports large, moderate-quality examples of forest types that are now rare in Waianakarua Ecological District. The sites provide habitat for at least three "At Risk" species. 8 of 10
ID #	184		
General Description	The Strugglers Ridge property is located in Waianakarua Ecological District in northern coastal Otago. Indigenous vegetation at the property is found in the upper catchments of Trotters Creek and Pigeon Creek. The property borders three protected areas. 8 of 10		

SNA-185			
Site Report	Strugglers Ridge, 5 of 10 Trotters Creek Remnant	Vegetation Description Kanuka-[kowhai] forest and scrub, broadleaved forest in gullies, kowhai-lowland ribbonwood forest, tussock grassland/rock outcrop vegetation, mountain flax-broadleaved species shrubland, purei-flax-mingimingi wetland.	Significance Justification These sites are significant because they supports large, moderate-quality examples of forest types that are now rare in Waianakarua Ecological District. The sites provide habitat for at least three "At Risk" species. 5 of 10
ID #	185		
General Description	The Strugglers Ridge property is located in Waianakarua Ecological District in northern coastal Otago. Indigenous vegetation at the property is found in the upper catchments of Trotters Creek and Pigeon Creek. The property borders three protected areas. 5 of 10		

SNA-186			
Site Report	Strugglers Ridge, 7 of 10 Trotters Creek Remnant	Vegetation Description Kanuka-[kowhai] forest and scrub, broadleaved forest in gullies, kowhai-lowland ribbonwood forest, tussock grassland/rock outcrop vegetation, mountain flax-broadleaved species shrubland, purei-flax-mingimingi wetland.	Significance Justification These sites are significant because they supports large, moderate-quality examples of forest types that are now rare in Waianakarua Ecological District. The sites provide habitat for at least three "At Risk" species. 7 of 10
ID #	186		
General Description	The Strugglers Ridge property is located in Waianakarua Ecological District in northern coastal Otago. Indigenous vegetation at the property is found in the upper catchments of Trotters Creek and Pigeon Creek. The property borders three protected areas. 7 of 10		

SNA-187			
Site Report	Pigeon Bush Scenic Reserve Extension, 2 of 5 Pigeon Bush Scenic Reserve Extension	Vegetation Description Broadleaved forest in gullies, kanuka forest and scrub on upper hillslopes and ridges.	Significance Justification This site is significant because it contains representative indigenous habitats which link protected areas and protects aquatic values of Pigeon Creek. 2 of 5.
ID #	187		
General Description	Indigenous vegetation at the property is found in the upper catchment of Pigeon Creek. The property is located between two protected areas: Pigeon Bush Scenic Reserve to the south and a QEII Covenant to the north. 2 of 5.		

SNA-188			
Site Report	Pigeon Bush Scenic Reserve Extension, 3 of 5 Pigeon Bush Scenic Reserve Extension	Vegetation Description Broadleaved forest in gullies, kanuka forest and scrub on upper hillslopes and ridges.	Significance Justification This site is significant because it contains representative indigenous habitats which links protected areas and protects aquatic values of Pigeon Creek. 3 of 5.
ID #	188		
General Description	Indigenous vegetation at the property is found in the upper catchment of Pigeon Creek. The property is located between two protected areas: Pigeon Bush Scenic Reserve to the south and a QEII Covenant to the north. 3 of 5.		

SNA-189			
Site Report	Pigeon Bush Scenic Reserve Extension, 4 of 5 Pigeon Bush Scenic Reserve Extension	Vegetation Description Broadleaved forest in gullies, kanuka forest and scrub on upper hillslopes and ridges.	Significance Justification This site is significant because it contains representative indigenous habitats which links protected areas and protects aquatic values of Pigeon Creek. 4 of 5.
ID #	189		
General Description	Indigenous vegetation at the property is found in the upper catchment of Pigeon Creek. The property is located between two protected areas: Pigeon Bush Scenic Reserve to the south and a QEII Covenant to the north. 4 of 5.		

SNA-190			
Site Report	Pigeon Bush Scenic Reserve Extension, 5 of 5 Pigeon Bush Scenic Reserve Extension	Vegetation Description Broadleaved forest in gullies, kanuka forest and scrub on upper hillslopes and ridges.	Significance Justification This site is significant because it contains representative indigenous habitats which links protected areas and protects aquatic values of Pigeon Creek. 5 of 5.
ID #	190		
General Description	Indigenous vegetation at the property is found in the upper catchment of Pigeon Creek. The property is located between two protected areas: Pigeon Bush Scenic Reserve to the south and a QEII Covenant to the north. 5 of 5.		

SNA-191			
Site Report	Pigeon Bush Scenic Reserve Extension, 1 of 5 Pigeon Bush Scenic Reserve Extension	Vegetation Description Broadleaved forest in gullies, kanuka forest and scrub on upper hillslopes and ridges.	Significance Justification This site is significant because it contains representative indigenous habitats which links protected areas and protects aquatic values of Pigeon Creek. 1 of 5.
ID #	191		
General Description	Indigenous vegetation at the property is found in the upper catchment of Pigeon Creek. The property is located between two protected areas: Pigeon Bush Scenic Reserve to the south and a QEII Covenant to the north. 1 of 5.		
SNA-192			
Site Report	Razorback Range Remnants, 1 of 7 Razorback Range Remnants	Vegetation Description Broadleaved forest, kanuka forest, indigenous shrublands, rock outcrop vegetation, narrow-leaved snow tussock grassland, silver tussock-exotic species grassland, purei wetland.	Significance Justification This large site is significant because it contains representative indigenous vegetation, is contiguous with other significant sites, provides habitat for four 'At Risk' plant and animal Species, and one plant species near its distributional limit. 1 of 7
ID #	192		
General Description	Indigenous vegetation at the property is found in the upper catchments of unnamed tributaries of the Shag (Waihemo) River on the south-western slopes of the Razorback Range. 1 of 7.		

SNA-193			
Site Report	Razorback Range Remnants, 7 of 7 Razorback Range Remnants	Vegetation Description Broadleaved forest, kanuka forest, indigenous shrublands, rock outcrop vegetation, narrow-leaved snow tussock grassland, silver tussock-exotic species grassland, purei wetland.	Significance Justification This large site is significant because it contains representative indigenous vegetation, is contiguous with other significant sites, provides habitat for four 'At Risk' plant and animal Species, and one plant species near its distributional limit. 7 of 7
ID #		193	
General Description	Indigenous vegetation at the property is found in the upper catchments of unnamed tributaries of the Shag (Waihemo) River on the south-western slopes of the Razorback Range. 7 of 7.		

SNA-194			
Site Report	Razorback Range Remnants, 6 of 7 Razorback Range Remnants	Vegetation Description Broadleaved forest, kanuka forest, indigenous shrublands, rock outcrop vegetation, narrow-leaved snow tussock grassland, silver tussock-exotic species grassland, purei wetland.	Significance Justification This large site is significant because it contains representative indigenous vegetation, is contiguous with other significant sites, provides habitat for four 'At Risk' plant and animal Species, and one plant species near its distributional limit. 6 of 7
ID #		194	
General Description	Indigenous vegetation at the property is found in the upper catchments of unnamed tributaries of the Shag (Waihemo) River on the south-western slopes of the Razorback Range. 6 of 7.		

SNA-195			
Site Report	Razorback Range Remnants, 5 of 7 Razorback Range Remnants	Vegetation Description Broadleaved forest, kanuka forest, indigenous shrublands, rock outcrop vegetation, narrow-leaved snow tussock grassland, silver tussock-exotic species grassland, purei wetland.	Significance Justification This large site is significant because it contains representative indigenous vegetation, is contiguous with other significant sites, provides habitat for four 'At Risk' plant and animal Species, and one plant species near its distributional limit. 5 of 7
ID #		195	
General Description	Indigenous vegetation at the property is found in the upper catchments of unnamed tributaries of the Shag (Waihemo) River on the south-western slopes of the Razorback Range. 5 of 7.		

SNA-196			
Site Report	Razorback Range Remnants, 4 of 7 Razorback Range Remnants	Vegetation Description Broadleaved forest, kanuka forest, indigenous shrublands, rock outcrop vegetation, narrow-leaved snow tussock grassland, silver tussock-exotic species grassland, purei wetland.	Significance Justification This large site is significant because it contains representative indigenous vegetation, is contiguous with other significant sites, provides habitat for four 'At Risk' plant and animal Species, and one plant species near its distributional limit. 4 of 7
ID #		196	
General Description	Indigenous vegetation at the property is found in the upper catchments of unnamed tributaries of the Shag (Waihemo) River on the south-western slopes of the Razorback Range. 4 of 7.		

SNA-197			
Site Report	Razorback Range Remnants, 2 of 7 Razorback Range Remnants	Vegetation Description Broadleaved forest, kanuka forest, indigenous shrublands, rock outcrop vegetation, narrow-leaved snow tussock grassland, silver tussock-exotic species grassland, purei wetland.	Significance Justification This large site is significant because it contains representative indigenous vegetation, is contiguous with other significant sites, provides habitat for four 'At Risk' plant and animal Species, and one plant species near its distributional limit. 2 of 7
ID #		197	
General Description	Indigenous vegetation at the property is found in the upper catchments of unnamed tributaries of the Shag (Waihemo) River on the south-western slopes of the Razorback Range. 2 of 7.		

SNA-198			
Site Report	Razorback Range Remnants, 3 of 7 Razorback Range Remnants	Vegetation Description Broadleaved forest, kanuka forest, indigenous shrublands, rock outcrop vegetation, narrow-leaved snow tussock grassland, silver tussock-exotic species grassland, purei wetland.	Significance Justification This large site is significant because it contains representative indigenous vegetation, is contiguous with other significant sites, provides habitat for four 'At Risk' plant and animal Species, and one plant species near its distributional limit. 3 of 7
ID #		198	
General Description	Indigenous vegetation at the property is found in the upper catchments of unnamed tributaries of the Shag (Waihemo) River on the south-western slopes of the Razorback Range. 3 of 7.		

SNA-199			
Site Report	Highlay Hill Highlay Hill (Oceana Gold Ltd)	Vegetation Description Narrow-leaved snow tussock, boulderfield vegetation, wetland.	Significance Justification This site is significant as a representative example of a tussock grassland ecosystem with distinctive basalt boulderfield and seepage habitats, that provide habitat for several 'At Risk' indigenous plant and fauna species.
ID #		199	
General Description	The site comprises the western, southern, and eastern slopes of Highlay Hill, on basalt geology. The site includes a small part of the Trimbells Gully RAP, an area identified as worthy of protection in the Protected Natural Areas Programme survey report for Macraes Ecological District.		

SNA-200			
Site Report	Highlay Creek Shrubland QEII Covenant Highlay Creek Shrubland QEII Covenant (Oceana Gold Ltd)	Vegetation Description Indigenous shrubland.	Significance Justification This site is significant because it contains representative shrubland which is contiguous with other natural areas, helps to buffer a waterway, and provides habitat for 'Threatened' and 'At Risk' plant and animal species.
ID #		200	
General Description	Indigenous vegetation at the property is found in the upper catchment of Highlay Creek, which is a tributary of Deepdell Creek, itself a tributary of Shag River (Waihemo). The covenant lies about 1km upstream of the Department of Conservation-administered Deepdell Creek Marginal Strip.		

SNA-201			
Site Report	Lower Deepdell Lower Deepdell (Oceana Gold Ltd)	Vegetation Description Kowhai-broadleaf forest, shrubland, treeland, narrow-leaved snow tussock grassland, rock outcrop vegetation, <i>Carex</i> wetland, exotic grassland.	Significance Justification This site is significant because it is a large area with a high diversity of habitats, strong ecological gradients, important ecological context, and with moderate value for representativeness, rarity and distinctiveness.
ID #		201	
General Description	The site is located on the southern side of Shag River (Waihemo) and encompasses the lower reaches of one of its tributaries, Deepdell Creek, the ridge between the two waterways, and the north-facing slopes to the south of Deepdell Creek.		

SNA-202			
Site Report	Cranky Jims Creek Shrubland, QEII Covenant Cranky Jims Creek Shrubland, QEII Covenant	Vegetation Description Indigenous forest, tussock grassland and shrubland.	Significance Justification This site is significant because it contains an area of representative forest, shrubland, rock outcrop, and grassland habitat which is contiguous with other natural areas, buffers a waterway and provides habitat for 'Threatened' and 'At Risk' plant and animal species.
ID #		202	
General Description	Indigenous vegetation and habitats in the covenant are found in the upper catchments of Cranky Jims Creek, which is a tributary of the Shag River (Waihemo). The nearest Department of Conservation protected area is Deepdell Creek Marginal Strip, c.2.5km to the north-west.		

SNA-203			
Site Report	Deepdell Tussock, QEII Covenant Deepdell Tussock, QEII Covenant	Vegetation Description Narrow-leaved snow tussock grassland on hillslopes, ephemeral wetlands on ridges, rock outcrops.	Significance Justification This site is significant because it contains a large area of representative tussock grassland, rock outcrop, and rare ephemeral wetland habitat which provides habitat for 'Threatened' and 'At Risk' plant and animal species.
ID #		203	
General Description	The covenant is located alongside Hyde-Macraes Road, <500m north-west of its junction with Matheson Road, and in the upper catchment of the Filly Burn, a tributary of the Taieri River.		

SNA-204			
Site Report	Coal Creek Slump, 1 of 3 Green Valley	Vegetation Description Broadleaf/matagouri shrubland on boulderfield, broadleaf-elder/matagouri scrub, elder-[radiata pine] forest, exotic pasture, pond.	Significance Justification This site is significant because of its nationally and locally rare habitats, habitat for several 'At Risk' or locally uncommon plant species, and moderate value for representativeness, diversity, and ecological context. 1 of 3.
ID #		204	
General Description	Indigenous vegetation at the property is found on steep slopes and in rocky areas to the west of State Highway 85. The Coal Creek slump site comprises an eroding cliff, colluvial slopes below the cliff, and rock outcrops and boulderfield below these features. 1 of 3.		

SNA-205			
Site Report	Coal Creek Slump, 2 of 3 Green Valley	Vegetation Description broadleaf/matagouri shrubland on boulderfield, broadleaf-elder/matagouri scrub, elder-[radiata pine] forest, exotic pasture, pond.	Significance Justification This site is significant because of its nationally and locally rare habitats, habitat for several 'At Risk' or locally uncommon plant species, and moderate value for representativeness, diversity, and ecological context. 2 of 3.
ID #		205	
General Description	Indigenous vegetation at the property is found on steep slopes and in rocky areas to the west of State Highway 85. The Coal Creek slump site comprises an eroding cliff, colluvial slopes below the cliff, and rock outcrops and boulderfield below these features. 2 of 3.		

SNA-206			
Site Report	Coal Creek Slump, 3 of 3 Green Valley	Vegetation Description Broadleaf/matagouri shrubland on boulderfield, broadleaf-elder/matagouri scrub, elder-[radiata pine] forest, exotic pasture, pond.	Significance Justification This site is significant because of its nationally and locally rare habitats, habitat for several 'At Risk' or locally uncommon plant species, and moderate value for representativeness, diversity, and ecological context. 3 of 3.
ID #		206	
General Description	Indigenous vegetation at the property is found on steep slopes and in rocky areas to the west of State Highway 85. The Coal Creek slump site comprises an eroding cliff, colluvial slopes below the cliff, and rock outcrops and boulderfield below these features. 3 of 3.		

SNA-207			
Site Report	Green Valley Limestone Scarp Green Valley	Vegetation Description Mingimingi-matagouri shrubland.	Significance Justification This site is significant because it is an example of a nationally rare and vulnerable ecosystem that provides habitat for several 'Threatened' and 'At Risk' plant species.
ID #	207		
General Description	Indigenous vegetation at the property is found on steep slopes and in rocky areas to the west of State Highway 85. Shrubland dominated by mingimingi and matagouri occurs above and below a limestone scarp above Green Valley.		

SNA-208			
Site Report	Green Valley Limestone Boulders, 5 of 5 Green Valley	Vegetation Description Limestone boulder and outcrop shrubland and herbfield.	Significance Justification This site is significant because it is an example of a nationally rare and vulnerable ecosystem that provides habitat for several 'Threatened' and 'At Risk' plant species. 5 of 5.
ID #	208		
General Description	This site comprises limestone boulders and outcrops, near State Highway 85, that are associated with shrublands and support herbs in limestone crevices. 5 of 5.		

SNA-209			
Site Report	Green Valley Limestone Boulders, 4 of 5 Green Valley	Vegetation Description Limestone boulder and outcrop shrubland and herbfield.	Significance Justification This site is significant because it is an example of a nationally rare and vulnerable ecosystem that provides habitat for several 'Threatened' and 'At Risk' plant species. 4 of 5.
ID #	209		
General Description	This site comprises limestone boulders and outcrops, near State Highway 85, that are associated with shrublands and support herbs in limestone crevices. 4 of 5.		

SNA-210			
Site Report	Green Valley Limestone Boulders, 2 of 5 Green Valley	Vegetation Description Limestone boulder and outcrop shrubland and herbfield.	Significance Justification This site is significant because it is an example of a nationally rare and vulnerable ecosystem that provides habitat for several 'Threatened' and 'At Risk' plant species. 2 of 5.
ID #	210		
General Description	This site comprises limestone boulders and outcrops, near State Highway 85, that are associated with shrublands and support herbs in limestone crevices. 2 of 5.		

SNA-211			
Site Report	Green Valley Limestone Boulders, 3 of 5 Green Valley	Vegetation Description Limestone boulder and outcrop shrubland and herbfield.	Significance Justification This site is significant because it is an example of a nationally rare and vulnerable ecosystem that provides habitat for several 'Threatened' and 'At Risk' plant species. 3 of 5.
ID #	211		
General Description	This site comprises limestone boulders and outcrops, near State Highway 85, that are associated with shrublands and support herbs in limestone crevices. 3 of 5.		

SNA-212			
Site Report	Green Valley Limestone Boulders, 1 of 5 Green Valley	Vegetation Description Limestone boulder and outcrop shrubland and herbfield.	Significance Justification This site is significant because it is an example of a nationally rare and vulnerable ecosystem that provides habitat for several 'Threatened' and 'At Risk' plant species. 1 of 5.
ID #	212		
General Description	This site comprises limestone boulders and outcrops, near State Highway 85, that are associated with shrublands and support herbs in limestone crevices. 1 of 5.		

SNA-213			
Site Report	Green Valley Scarp Green Valley	Vegetation Description <i>Coprosma</i> shrubland, Matagouri/grassland.	Significance Justification This site is significant as a moderately-representative habitat of several 'At Risk' and locally uncommon plant species, with moderate indigenous plant species richness and habitat value.
ID #		213	
General Description	The site comprises shrubland on a north-east-facing scarp and boulderfields on the upper slopes of a hill between State Highway 85 and the Shag/Waihemo River. A diverse range of indigenous plant species are present in this shrubland.		

SNA-214			
Site Report	Shag Valley Scarp, 1 of 3 Green Valley	Vegetation Description Matagouri shrubland.	Significance Justification This site is significant as a relatively large area of shrubland habitat for three 'At Risk' or locally uncommon plant species and moderate plant species richness. 1 of 3.
ID #		214	
General Description	This site comprises a network of rocky shrubland patches on the west-facing side of the same hill that site SNA-212 occurs on. Pasture dominated by exotic plant species occupies gaps between the areas of shrubland. 1 of 3.		

SNA-215			
Site Report	Shag Valley Scarp, 2 of 3 Green Valley	Vegetation Description Matagouri shrubland.	Significance Justification This site is significant as a relatively large area of shrubland habitat for three 'At Risk' or locally uncommon plant species and moderate plant species richness. 2 of 3.
ID #	215		
General Description	This site comprises a network of rocky shrubland patches on the west-facing side of the same hill that site SNA-212 occurs on. Pasture dominated by exotic plant species occupies gaps between the areas of shrubland. 2 of 3.		

SNA-216			
Site Report	Shag Valley Scarp, 3 of 3 Green Valley	Vegetation Description Matagouri shrubland.	Significance Justification This site is significant as a relatively large area of shrubland habitat for three 'At Risk' or locally uncommon plant species and moderate plant species richness. 3 of 3.
ID #	216		
General Description	This site comprises a network of rocky shrubland patches on the west-facing side of the same hill that site SNA-212 occurs on. Pasture dominated by exotic plant species occupies gaps between the areas of shrubland. 3 of 3.		

SNA-217			
Site Report	Oceana Gold Protected Wetlands, 1 of 8 Oceana Gold Protected Wetlands	Vegetation Description Ephemeral wetland, copper tussock wetland.	Significance Justification These wetlands are significant because, although modified, they are representative examples of a historically rare ecosystem type and support 'Threatened' and 'At Risk' plant species. 1 of 8.
ID #	217		
General Description	A group of eight wetland sites on either side of Macraes Road west of the tailings dam. Both ephemeral and copper tussock dominated types. 1 of 8		

SNA-218			
Site Report	Oceana Gold Protected Wetlands, 7 of 8 Oceana Gold Protected Wetlands	Vegetation Description Ephemeral wetland, copper tussock wetland.	Significance Justification These wetlands are significant because, although modified, they are representative examples of a historically rare ecosystem type and support 'Threatened' and 'At Risk' plant species. 7 of 8.
ID #	218		
General Description	A group of eight wetland sites on either side of Macraes Road west of the tailings dam. Both ephemeral and copper tussock dominated types. 7 of 8.		

SNA-219			
Site Report	Oceana Gold Protected Wetlands, 8 of 8 Oceana Gold Protected Wetlands	Vegetation Description Ephemeral wetland, copper tussock wetland.	Significance Justification These wetlands are significant because, although modified, they are representative examples of a historically rare ecosystem type and support 'Threatened' and 'At Risk' plant species. 8 of 8.
ID #	219		
General Description	A group of eight wetland sites on either side of Macraes Road west of the tailings dam. Both ephemeral and copper tussock dominated types. 8 of 8.		

SNA-220			
Site Report	Oceana Gold Protected Wetlands, 2 of 8 Oceana Gold Protected Wetlands	Vegetation Description Ephemeral wetland, copper tussock wetland.	Significance Justification These wetlands are significant because, although modified, they are representative examples of a historically rare ecosystem type and support 'Threatened' and 'At Risk' plant species. 2 of 8.
ID #	220		
General Description	A group of eight wetland sites on either side of Macraes Road west of the tailings dam. Both ephemeral and copper tussock dominated types. 2 of 8.		

SNA-221			
Site Report	Oceana Gold Protected Wetlands, 4 of 8 Oceana Gold Protected Wetlands	Vegetation Description Ephemeral wetland, copper tussock wetland.	Significance Justification These wetlands are significant because, although modified, they are representative examples of a historically rare ecosystem type and support 'Threatened' and 'At Risk' plant species. 4 of 8.
ID #	221		
General Description	A group of eight wetland sites on either side of Macraes Road west of the tailings dam. Both ephemeral and copper tussock dominated types. 4 of 8.		

SNA-222			
Site Report	Oceana Gold Protected Wetlands, 3 of 8 Oceana Gold Protected Wetlands	Vegetation Description Ephemeral wetland, copper tussock wetland.	Significance Justification These wetlands are significant because, although modified, they are representative examples of a historically rare ecosystem type and support 'Threatened' and 'At Risk' plant species. 3 of 8.
ID #	222		
General Description	A group of eight wetland sites on either side of Macraes Road west of the tailings dam. Both ephemeral and copper tussock dominated types. 3 of 8.		

SNA-223			
Site Report	Oceana Gold Protected Wetlands 5 of 8 Oceana Gold Protected Wetlands	Vegetation Description Ephemeral wetland, copper tussock wetland.	Significance Justification These wetlands are significant because, although modified, they are representative examples of a historically rare ecosystem type and support 'Threatened' and 'At Risk' plant species. 5 of 8.
ID #	223		
General Description	A group of eight wetland sites on either side of Macraes Road west of the tailings dam. Both ephemeral and copper tussock dominated types. 5 of 8.		

SNA-224			
Site Report	Oceana Gold Protected Wetlands, 6 of 8 Oceana Gold Protected Wetlands	Vegetation Description Ephemeral wetland, copper tussock wetland.	Significance Justification These wetlands are significant because, although modified, they are representative examples of a historically rare ecosystem type and support 'Threatened' and 'At Risk' plant species. 6 of 8.
ID #	224		
General Description	A group of eight wetland sites on either side of Macraes Road west of the tailings dam. Both ephemeral and copper tussock dominated types. 6 of 8.		

SNA-225			
Site Report	Nenthorn Stream Tributaries North, 4 of 4 Nenthorn Stream Tributaries	Vegetation Description Matagouri shrubland, narrow-leaved snow tussock grassland, ephemeral wetland, rock tor vegetation, kanuka shrubland, <i>Olearia bullata-Coprosma propinqua</i> shrubland, rock bluff vegetation, copper tussock wetland.	Significance Justification This site is significant because it provides habitat for five 'At Risk' plant species, contains wetlands, a historically rare ecosystem type, and representative examples of indigenous ephemeral wetlands, shrublands. 4 of 4.
ID #	225		
General Description	This site, centred on several tributaries of Nenthorn Stream, comprises two ephemeral wetlands, large rock tors, and indigenous shrublands, tall tussock grassland, and rock bluff and tor vegetation. 4 of 4.		

SNA-226			
Site Report	Nenthorn Stream Tributaries North, 3 of 4 Nenthorn Stream Tributaries	Vegetation Description Matagouri shrubland, narrow-leaved snow tussock grassland, ephemeral wetland, rock tor vegetation, kanuka shrubland, <i>Olearia bullata-Coprosma propinqua</i> shrubland, rock bluff vegetation, copper tussock wetland.	Significance Justification This site is significant because it provides habitat for five 'At Risk' plant species, contains wetlands, a historically rare ecosystem type, and representative examples of indigenous ephemeral wetlands, shrublands. 3 of 4.
ID #	226		
General Description	This site, centred on several tributaries of Nenthorn Stream, comprises two ephemeral wetlands, large rock tors, and indigenous shrublands, tall tussock grassland, and rock bluff and tor vegetation. 3 of 4.		

SNA-227			
Site Report	Nenthorn Stream Tributaries North, 1 of 4 Nenthorn Stream Tributaries	Vegetation Description Matagouri shrubland, narrow-leaved snow tussock grassland, ephemeral wetland, rock tor vegetation, kanuka shrubland <i>Olearia bullata-Coprosma propinqua</i> shrubland, rock bluff vegetation, copper tussock wetland.	Significance Justification This site is significant because it provides habitat for five 'At Risk' plant species, contains wetlands, a historically rare ecosystem type, and representative examples of indigenous ephemeral wetlands, shrublands. 1 of 4.
ID #	227		
General Description	This site, centred on several tributaries of Nenthorn Stream, comprises two ephemeral wetlands, large rock tors, and indigenous shrublands, tall tussock grassland, and rock bluff and tor vegetation. 1 of 4.		

SNA-228			
Site Report	Nenthorn Stream Tributaries North, 2 of 4 Nenthorn Stream Tributaries	Vegetation Description Matagouri shrubland, narrow-leaved snow tussock grassland, ephemeral wetland, rock tor vegetation, kanuka shrubland, <i>Olearia bullata-Coprosma propinqua</i> shrubland, rock bluff vegetation, copper tussock wetland.	Significance Justification This site is significant because it provides habitat for five 'At Risk' plant species, contains wetlands, a historically rare ecosystem type, and representative examples of indigenous ephemeral wetlands, shrublands. 2 of 4.
ID #	228		
General Description	This site, centred on several tributaries of Nenthorn Stream, comprises two ephemeral wetlands, large rock tors, and indigenous shrublands, tall tussock grassland, and rock bluff and tor vegetation. 2 of 4.		

SNA-229			
Site Report	Nenthorn Stream Tributaries Central, 1 of 3 Nenthorn Stream Tributaries	Vegetation Description Matagouri shrubland, narrow-leaved snow tussock grassland, ephemeral wetland, rock tor vegetation, kanuka shrubland, <i>Olearia bullata-Coprosma propinqua</i> shrubland, rock bluff vegetation, copper tussock wetland.	Significance Justification This site is significant because it provides habitat for five 'At Risk' plant species, contains wetlands, a historically rare ecosystem type, and representative examples of indigenous ephemeral wetlands, shrublands. 1 of 3.
ID #	229		
General Description	This site, centred on several tributaries of Nenthorn Stream, comprises two ephemeral wetlands, large rock tors, and indigenous shrublands, tall tussock grassland, and rock bluff and tor vegetation. 1 of 3.		

SNA-230			
Site Report	Nenthorn Stream Tributaries Central, 3 of 3 Nenthorn Stream Tributaries	Vegetation Description Matagouri shrubland, narrow-leaved snow tussock grassland, ephemeral wetland, rock tor vegetation, kanuka shrubland, <i>Olearia bullata-Coprosma propinqua</i> shrubland, rock bluff vegetation, copper tussock wetland.	Significance Justification This site is significant because it provides habitat for five 'At Risk' plant species, contains wetlands, a historically rare ecosystem type, and representative examples of indigenous ephemeral wetlands, shrublands. 3 of 3.
ID #	230		
General Description	This site, centred on several tributaries of Nenthorn Stream, comprises two ephemeral wetlands, large rock tors, and indigenous shrublands, tall tussock grassland, and rock bluff and tor vegetation. 3 of 3.		

SNA-231			
Site Report	Nenthorn Stream Tributaries Central, 2 of 3 Nenthorn Stream Tributaries	Vegetation Description Matagouri shrubland, narrow-leaved snow tussock grassland, ephemeral wetland, rock tor vegetation, kanuka shrubland, <i>Olearia bullata-Coprosma propinqua</i> shrubland, rock bluff vegetation, copper tussock wetland.	Significance Justification This site is significant because it provides habitat for five 'At Risk' plant species, contains wetlands, a historically rare ecosystem type, and representative examples of indigenous ephemeral wetlands, shrublands. 2 of 3.
ID #		231	
General Description	This site, centred on several tributaries of Nenthorn Stream, comprises two ephemeral wetlands, large rock tors, and indigenous shrublands, tall tussock grassland, and rock bluff and tor vegetation. 2 of 3.		

SNA-232			
Site Report	Billys Ridge Ephemeral Wetlands, 1 of 8 Billys Ridge Ephemeral Wetlands	Vegetation Description Wetland.	Significance Justification These ephemeral wetlands are significant because, although modified, they are representative examples of a historically rare ecosystem type and most support an 'At Risk' plant species. 1 of 8.
ID #		232	
General Description	These eight ephemeral wetland sites are located on the gently rolling tops of Billy's Ridge. 1 of 8.		

SNA-233			
Site Report	Billys Ridge Ephemeral Wetlands, 2 of 8 Billys Ridge Ephemeral Wetlands	Vegetation Description Wetland.	Significance Justification These ephemeral wetlands are significant because, although modified, they are representative examples of a historically rare ecosystem type and most support an 'At Risk' plant species. 2 of 8.
ID #	233		
General Description	These eight ephemeral wetland sites are located on the gently rolling tops of Billy's Ridge. 2 of 8.		

SNA-234			
Site Report	Billys Ridge Ephemeral Wetlands, 3 of 8 Billys Ridge Ephemeral Wetlands	Vegetation Description Wetland.	Significance Justification These ephemeral wetlands are significant because, although modified, they are representative examples of a historically rare ecosystem type and most support an 'At Risk' plant species. 3 of 8.
ID #	234		
General Description	These eight ephemeral wetland sites are located on the gently rolling tops of Billy's Ridge. 3 of 8.		

SNA-235			
Site Report	Billys Ridge Ephemeral Wetlands, 4 of 8 Billys Ridge Ephemeral Wetlands	Vegetation Description Wetland.	Significance Justification These ephemeral wetlands are significant because, although modified, they are representative examples of a historically rare ecosystem type and most support an 'At Risk' plant species. 4 of 8.
ID #	235		
General Description	These eight ephemeral wetland sites are located on the gently rolling tops of Billy's Ridge. 4 of 8.		

SNA-236			
Site Report	Billys Ridge Ephemeral Wetlands, 5 of 8 Billys Ridge Ephemeral Wetlands	Vegetation Description Wetland.	Significance Justification These ephemeral wetlands are significant because, although modified, they are representative examples of a historically rare ecosystem type and most support 'At Risk' plant species. 5 of 8.
ID #	236		
General Description	These eight ephemeral wetland sites are located on the gently rolling tops of Billy's Ridge. 5 of 8.		

SNA-237			
Site Report	Billys Ridge Ephemeral Wetlands, 6 of 8 Billys Ridge Ephemeral Wetlands	Vegetation Description Wetland.	Significance Justification These ephemeral wetlands are significant because, although modified, they are representative examples of a historically rare ecosystem type and most support an 'At Risk' plant species. 6 of 8.
ID #	237		
General Description	These eight ephemeral wetland sites are located on the gently rolling tops of Billy's Ridge. 6 of 8.		

SNA-238			
Site Report	Billys Ridge Ephemeral Wetlands, 7 of 8 Billys Ridge Ephemeral Wetlands	Vegetation Description Wetland.	Significance Justification These ephemeral wetlands are significant because, although modified, they are representative examples of a historically rare ecosystem type and most support an 'At Risk' plant species. 7 of 8.
ID #	238		
General Description	These eight ephemeral wetland sites are located on the gently rolling tops of Billy's Ridge. 7 of 8.		

SNA-239			
Site Report	Billys Ridge Ephemeral Wetlands, 8 of 8 Billys Ridge Ephemeral Wetlands	Vegetation Description Wetland.	Significance Justification These ephemeral wetlands are significant because, although modified, they are representative examples of a historically rare ecosystem type and most support an 'At Risk' plant species. 8 of 8.
ID #	239		
General Description	These eight ephemeral wetland sites are located on the gently rolling tops of Billy's Ridge. 8 of 8.		

SNA-240			
Site Report	Moonlight Copper Tussock Wetland Latta Property	Vegetation Description Copper tussock wetland on ridge, rock outcrop vegetation on margins.	Significance Justification A representative and diverse site in an 'Acutely Threatened' land environment that provides habitat for an 'At Risk' species.
ID #	240		
General Description	The Latta property is located in the western-central part of the Macraes Ecological District, inland from coastal Otago. This site is a dense area of copper tussock wetland, occupying a broad, wet depression, near the intersection of Moonlight and Nenthorn Roads.		

SNA-241			
Site Report	Moonlight Tussock Grassland Latta Property	Vegetation Description Narrow-leaved snow tussock grassland on hillslopes, matagouri shrubland on hillslopes, rock outcrop vegetation.	Significance Justification A large, representative and diverse site on 'Acutely Threatened' land environments that provides habitat for a 'Threatened' species and extensive habitat for indigenous fauna.
ID #	241		
General Description	The Latta property is located in the western-central part of the Macraes Ecological District, inland from coastal Otago. This site is an extensive area of relatively dense narrow-leaved snow tussock grassland on the shady faces of a gully that drains into Nenthorn Stream via the tributary that passes through site SNA-242.		

SNA-242			
Site Report	Nenthorn Tributary 2 Latta Property	Vegetation Description Matagouri shrubland on hillslope, rock outcrop vegetation, pukio sedgeland in gully.	Significance Justification A moderately representative and diverse site on 'Acutely Threatened' land environments that provides habitat for a 'Threatened' species.
ID #	242		
General Description	The Latta property is located in the western-central part of the Macraes Ecological District, inland from coastal Otago. Matagouri and narrow-leaved snow tussock dominate on shady, moist, colluvial slopes above the Nenthorn Stream gully, with frequent shrubby pōhuehue, and scattered golden speargrass and hard tussock.		

SNA-243			
Site Report	Moonlight Ephemeral Wetland 4 Latta Property	Vegetation Description Ephemeral wetland turf.	Significance Justification Despite being a very modified ephemeral wetland, the site is significant because it provides habitat for a 'Threatened' plant species.
ID #	243		
General Description	The Latta property is located in the western-central part of the Macraes Ecological District, inland from coastal Otago. This site is a very shallow, elongated ephemeral wetland with prominent soft rush, but also bare patches that provide habitat for indigenous turf plants.		

SNA-244			
Site Report	Moonlight Marsh Wetland Latta Property	Vegetation Description Sweet grass grassland, soft rush rushland, pukio sedgeland, exotic pasture, narrow-leaved snow tussock grassland.	Significance Justification Despite its modified nature and low indigenous species richness, the site is significant because it has indigenous wetland vegetation and provides permanent habitat for indigenous water birds.
ID #	244		
General Description	The Latta property is located in the western-central part of the Macraes Ecological District, inland from coastal Otago. This large marsh has permanently wet hydrology and an area of open water created by excavation.		

SNA-245			
Site Report	Moonlight Ephemeral Wetland 3 Latta Property	Vegetation Description Ephemeral wetland turf, exotic grassland.	Significance Justification A rare and threatened wetland type with indigenous wetland vegetation on its margins
ID #	245		
General Description	The Latta property is located in the western-central part of the Macraes Ecological District, inland from coastal Otago. This site is a moderately-sized ephemeral wetland, with indigenous turf on the margins and exotic grassland in the centre.		

SNA-246			
Site Report	Moonlight Ephemeral Wetland 2 Latta Property	Vegetation Description Ephemeral wetland turf.	Significance Justification A moderately representative rare and threatened ecosystem type that provides moderate quality feeding habitat for water birds.
ID #	246		
General Description	The Latta property is located in the western-central part of the Macraes Ecological District, inland from coastal Otago. This large ephemeral wetland is mostly dominated by exotic pasture but has some patches of turf in which indigenous turf plants are present.		

SNA-247			
Site Report	Moonlight Ephemeral Wetland 1 Latta Property	Vegetation Description Ephemeral wetland turf.	Significance Justification A representative rare and threatened wetland ecosystem type that provides habitat for a 'Threatened' and a 'Data Deficient' species.
ID #	247		
General Description	The Latta property is located in the western-central part of the Macraes Ecological District, inland from coastal Otago. This small ephemeral wetland has a gradient of closely-cropped turf and grassland vegetation that supports indigenous turf plants.		

SNA-248			
Site Report	Nenthorn Tributary 1 Latta Property	Vegetation Description Matagouri shrubland on hillslope, rock outcrop vegetation, pukio sedgeland in gully.	Significance Justification A moderately representative and diverse site on 'Acutely Threatened' land environments that provides habitat for a 'Threatened' species.
ID #	248		
General Description	The Latta property is located in the western-central part of the Macraes Ecological District, inland from coastal Otago. The site comprises matagouri shrubland, rock outcrop vegetation, and pukio sedgeland in a tributary gully of Nenthorn Stream.		

SNA-249			
Site Report	Nenthorn Stream Tributaries South, 1 of 3 Nenthorn Stream Tributaries	Vegetation Description Matagouri shrubland, narrow-leaved snow tussock grassland, ephemeral wetland, rock tor vegetation, kanuka shrubland, <i>Olearia bullata-Coprosma propinqua</i> shrubland, rock bluff vegetation, copper tussock wetland.	Significance Justification This site is significant because it provides habitat for five 'At Risk' plant species, contains wetlands, a historically rare ecosystem type, and representative examples of indigenous ephemeral wetlands, shrublands. 1 of 3.
ID #	249		
General Description	This site, centred on several tributaries of Nenthorn Stream, comprises two ephemeral wetlands, large rock tors, and indigenous shrublands, tall tussock grassland, and rock bluff and tor vegetation. 1 of 3.		

SNA-250			
Site Report	Nenthorn Stream Tributaries South, 2 of 3 Nenthorn Stream Tributaries	Vegetation Description Matagouri shrubland, narrow-leaved snow tussock grassland, ephemeral wetland, rock tor vegetation, kanuka shrubland, <i>Olearia bullata-Coprosma propinqua</i> shrubland, rock bluff vegetation, copper tussock wetland.	Significance Justification This site is significant because it provides habitat for five 'At Risk' plant species, contains wetlands, a historically rare ecosystem type, and representative examples of indigenous ephemeral wetlands, shrublands. 2 of 3.
ID #	250		
General Description	This site, centred on several tributaries of Nenthorn Stream, comprises two ephemeral wetlands, large rock tors, and indigenous shrublands, tall tussock grassland, and rock bluff and tor vegetation. 2 of 3.		

SNA-251			
Site Report	Nenthorn Stream Tributaries South, 3 of 3 Nenthorn Stream Tributaries	Vegetation Description Matagouri shrubland, narrow-leaved snow tussock grassland, ephemeral wetland, rock tor vegetation, kanuka shrubland, <i>Olearia bullata-Coprosma propinqua</i> shrubland, rock bluff vegetation, copper tussock wetland.	Significance Justification This site is significant because it provides habitat for five 'At Risk' plant species, contains wetlands, a historically rare ecosystem type, and representative examples of indigenous ephemeral wetlands, shrublands. 3 of 3.
ID #	251		
General Description	This site, centred on several tributaries of Nenthorn Stream, comprises two ephemeral wetlands, large rock tors, and indigenous shrublands, tall tussock grassland, and rock bluff and tor vegetation. 3 of 3.		

SNA-252			
Site Report	Black Rock Stream Gorge Upper Black Rock Stream	Vegetation Description <i>Coprosma</i> shrubland, makahikatoa shrubland, rock outcrops, narrow-leaved snow tussock grassland.	Significance Justification This site is significant because it provides habitat for nine 'Threatened', 'At Risk', or locally uncommon plant species, and has high indigenous plant species richness.
ID #	252		
General Description	Stoneburn Station lies either side of Ramrock Road, mostly east of Nenthorn Stream. This site is located in the gully formed by Black Rock Stream, about 1km west of Ramrock Road.		

SNA-253			
Site Report	Upper Black Rock Stream Upper Black Rock Stream	Vegetation Description <i>Coprosma</i> shrubland, mahikatoa shrubland, narrow-leaved snow tussock grassland, copper tussock wetland, bog rush wetland.	Significance Justification This site is significant because of its large size, buffering of Black Rock Stream, two indigenous wetland types, and provides habitat for two 'Threatened' and four 'At Risk' plant species.
ID #		253	
General Description	Stoneburn Station lies either side of Ramrock Road, mostly east of Nenthorn Stream. This site covers several tributaries in the upper reaches of Black Rock Stream Gully.		

SNA-254			
Site Report	Black Rock Stream Wetland Upper Black Rock Stream	Vegetation Description Copper tussock wetland, matagouri shrubland, narrow-leaved snow tussock grassland.	Significance Justification This site is significant because of its large and moderately representative copper tussock wetland.
ID #		254	
General Description	Stoneburn Station lies either side of Ramrock Road, mostly east of Nenthorn Stream. This site covers two gullies in the headwaters of Black Rock Stream.		

SNA-255			
Site Report	Stoneburn Ephemeral Wetland, 12 of 12 Stoneburn Ephemeral Wetlands	Vegetation Description Ephemeral wetland.	Significance Justification These ephemeral wetlands are significant because they are representative examples of a historically rare ecosystem type and support 'Threatened' and 'At Risk' plant species. 12 of 12.
ID #	255		
General Description	Stoneburn Station lies either side of Ramrock Road, mostly east of Nenthorn Stream. Twelve ephemeral wetlands occur on a ridge between Nenthorn Stream and Black Rock Stream. 12 of 12.		

SNA-256			
Site Report	Stoneburn Ephemeral Wetland, 1 of 12 Stoneburn Ephemeral Wetlands	Vegetation Description Ephemeral wetland.	Significance Justification These ephemeral wetlands are significant because they are representative examples of a historically rare ecosystem type and support 'Threatened' and 'At Risk' plant species. 1 of 12.
ID #	256		
General Description	Stoneburn Station lies either side of Ramrock Road, mostly east of Nenthorn Stream. Twelve ephemeral wetlands occur on a ridge between Nenthorn Stream and Black Rock Stream. 1 of 12.		

SNA-257			
Site Report	Black Rock Stream Gully 1 Upper Black Rock Stream	Vegetation Description Narrow-leaved snow tussock grassland, <i>Coprosma</i> shrubland, riparian shrubland, matagouri shrubland.	Significance Justification This site is significant because it provides habitat for several 'At Risk' plant species and has moderate diversity value.
ID #	257		
General Description	Stoneburn Station lies either side of Ramrock Road, mostly east of Nenthorn Stream. This site is mostly located in a steep tributary on the true right of Black Rock Stream.		

SNA-258			
Site Report	Black Rock Stream Gully 2 Upper Black Rock Stream	Vegetation Description Matagouri shrubland, Narrow-leaved snow tussock grassland, copper tussock wetland, Rock outcrop vegetation.	Significance Justification This site is significant because it provides habitat for several 'At Risk' plant species and has moderate diversity value.
ID #	258		
General Description	Stoneburn Station lies either side of Ramrock Road, mostly east of Nenthorn Stream. This site is located in a gully on the northern side of Black Rock Stream.		

SNA-259			
Site Report	Black Rock Stream Makahikatoa, 1 of 2 Upper Black Rock Stream	Vegetation Description Makahikatoa scrub, matagouri shrubland, <i>Coprosma</i> shrubland, inaka scrub, narrow-leaved snow tussock grassland, copper tussock wetland, rock outcrop vegetation.	Significance Justification This site is significant because it provides habitat for 'Threatened' and 'At Risk' bird, plant and lizard species, has a high diversity of habitats and high plant species diversity.
ID #		259	
General Description	Stoneburn Station lies either side of Ramrock Road, mostly east of Nenthorn Stream. This site occurs in a tributary on the southern side of Black Rock Stream. 1 of 2.		

SNA-260			
Site Report	Black Rock Stream Makahikatoa, 2 of 2 Upper Black Rock Stream	Vegetation Description Makahikatoa scrub, matagouri shrubland, <i>Coprosma</i> shrubland, inaka scrub, narrow-leaved snow tussock grassland, copper tussock wetland, rock outcrop vegetation	Significance Justification This site is significant because it provides habitat for 'Threatened' and 'At Risk' bird, plant and lizard species, has a high diversity of habitats and high plant species diversity.
ID #		260	
General Description	Stoneburn Station lies either side of Ramrock Road, mostly east of Nenthorn Stream. This site occurs in a tributary on the southern side of Black Rock Stream. 2 of 2.		

SNA-261			
Site Report	Stoneburn Ephemeral Wetland, 2 of 12 Stoneburn Ephemeral Wetlands	Vegetation Description Ephemeral wetland.	Significance Justification These ephemeral wetlands are significant because they are representative examples of a historically rare ecosystem type and support 'Threatened' and 'At Risk' plant species. 2 of 12.
ID #		261	
General Description	Stoneburn Station lies either side of Ramrock Road, mostly east of Nenthorn Stream. Twelve ephemeral wetlands occur on a ridge between Nenthorn Stream and Black Rock Stream. 2 of 12.		

SNA-262			
Site Report	Stoneburn Ephemeral Wetland, 5 of 12 Stoneburn Ephemeral Wetlands	Vegetation Description Ephemeral wetland.	Significance Justification These ephemeral wetlands are significant because they are representative examples of a historically rare ecosystem type and support 'Threatened' and 'At Risk' plant species. 5 of 12.
ID #		262	
General Description	Stoneburn Station lies either side of Ramrock Road, mostly east of Nenthorn Stream. Twelve ephemeral wetlands occur on a ridge between Nenthorn Stream and Black Rock Stream. 5 of 12.		

SNA-263			
Site Report	Stoneburn Ephemeral Wetland, 4 of 12 Stoneburn Ephemeral Wetlands	Vegetation Description Ephemeral wetland.	Significance Justification These ephemeral wetlands are significant because they are representative examples of a historically rare ecosystem type and support 'Threatened' and 'At Risk' plant species. 4 of 12.
ID #		263	
General Description	Stoneburn Station lies either side of Ramrock Road, mostly east of Nenthorn Stream. Twelve ephemeral wetlands occur on a ridge between Nenthorn Stream and Black Rock Stream. 4 of 12.		

SNA-264			
Site Report	Stoneburn Ephemeral Wetland, 9 of 12 Stoneburn Ephemeral Wetlands	Vegetation Description Ephemeral wetland.	Significance Justification These ephemeral wetlands are significant because they are representative examples of a historically rare ecosystem type and support 'Threatened' and 'At Risk' plant species. 9 of 12.
ID #		264	
General Description	Stoneburn Station lies either side of Ramrock Road, mostly east of Nenthorn Stream. Twelve ephemeral wetlands occur on a ridge between Nenthorn Stream and Black Rock Stream. 9 of 12.		

SNA-265			
Site Report	Stoneburn Ephemeral Wetland, 6 of 12 Stoneburn Ephemeral Wetlands	Vegetation Description Ephemeral wetland.	Significance Justification These ephemeral wetlands are significant because they are representative examples of a historically rare ecosystem type and support 'Threatened' and 'At Risk' plant species. 6 of 12.
ID #	265		
General Description	Stoneburn Station lies either side of Ramrock Road, mostly east of Nenthorn Stream. Twelve ephemeral wetlands occur on a ridge between Nenthorn Stream and Black Rock Stream. 6 of 12.		

SNA-266			
Site Report	Stoneburn Ephemeral Wetland, 3 of 12 Stoneburn Ephemeral Wetlands	Vegetation Description Ephemeral wetland.	Significance Justification These ephemeral wetlands are significant because they are representative examples of a historically rare ecosystem type and support 'Threatened' and 'At Risk' plant species. 3 of 12.
ID #	266		
General Description	Stoneburn Station lies either side of Ramrock Road, mostly east of Nenthorn Stream. Twelve ephemeral wetlands occur on a ridge between Nenthorn Stream and Black Rock Stream. 3 of 12.		

SNA-267			
Site Report	Stoneburn Ephemeral Wetland, 7 of 12 Stoneburn Ephemeral Wetlands	Vegetation Description Ephemeral wetland.	Significance Justification These ephemeral wetlands are significant because they are representative examples of a historically rare ecosystem type and support 'Threatened' and 'At Risk' plant species. 7 of 12.
ID #	267		
General Description	Stoneburn Station lies either side of Ramrock Road, mostly east of Nenthorn Stream. Twelve ephemeral wetlands occur on a ridge between Nenthorn Stream and Black Rock Stream. 7 of 12.		

SNA-268			
Site Report	Stoneburn Ephemeral Wetland, 8 of 12 Stoneburn Ephemeral Wetlands	Vegetation Description Ephemeral wetland.	Significance Justification These ephemeral wetlands are significant because they are representative examples of a historically rare ecosystem type and support 'Threatened' and 'At Risk' plant species. 8 of 12.
ID #	268		
General Description	Stoneburn Station lies either side of Ramrock Road, mostly east of Nenthorn Stream. Twelve ephemeral wetlands occur on a ridge between Nenthorn Stream and Black Rock Stream. 8 of 12.		

SNA-269			
Site Report	Stoneburn Ephemeral Wetland, 11 of 12 Stoneburn Ephemeral Wetlands	Vegetation Description Ephemeral wetland.	Significance Justification These ephemeral wetlands are significant because they are representative examples of a historically rare ecosystem type and support 'Threatened' and 'At Risk' plant species. 11 of 12.
ID #		269	
General Description	Stoneburn Station lies either side of Ramrock Road, mostly east of Nenthorn Stream. Twelve ephemeral wetlands occur on a ridge between Nenthorn Stream and Black Rock Stream. 11 of 12.		

SNA-270			
Site Report	Stoneburn Ephemeral Wetland, 10 of 12 Stoneburn Ephemeral Wetlands	Vegetation Description Ephemeral wetland.	Significance Justification These ephemeral wetlands are significant because they are representative examples of a historically rare ecosystem type and support 'Threatened' and 'At Risk' plant species. 10 of 12.
ID #		270	
General Description	Stoneburn Station lies either side of Ramrock Road, mostly east of Nenthorn Stream. Twelve ephemeral wetlands occur on a ridge between Nenthorn Stream and Black Rock Stream. 10 of 12.		

SNA-271			
Site Report	Upper Manuka Stream Manuka Stream	Vegetation Description Kanuka scrub, Kanuka-matagouri shrubland, mixed shrubland, riparian shrubland, narrow-leaved snow tussock, Rock outcrop, pukio-copper tussock wetland.	Significance Justification This site has high values across all significance criteria, being a relatively large, compact site that is directly connected to an adjacent significant site, providing habitat for 'Threatened' and 'At Risk' plant and animals species, and with high habitat diversity.
ID #		271	
General Description	Stoneburn Station lies either side of Ramrock Road, mostly east of Nenthorn Stream. This site lies in the main stem of Manuka Stream immediately upstream of Manuka Stream Scenic Reserve.		

SNA-272			
Site Report	Manuka Stream Tributary Manuka Stream	Vegetation Description Kanuka shrubland, matagouri-narrow-leaved snow tussock, mixed shrubland, narrow-leaved snow tussock grassland, pukio-copper tussock wetland, rock outcrop.	Significance Justification A large but relatively narrow site that has high habitat diversity and plant species richness, is directly connected to an adjacent significant site, and provides habitat for an 'At Risk' plant species.
ID #		272	
General Description	Stoneburn Station lies either side of Ramrock Road, mostly east of Nenthorn Stream. This site is an incised gully complex in a northern tributary near the head of Manuka Stream.		

SNA-273			
Site Report	Paddy's Rock Ephemeral Wetland Manuka Stream	Vegetation Description Ephemeral wetland, narrow-leaved snow tussock grassland	Significance Justification Significant as an historically rare and 'Threatened' ecosystem type that provides habitat for a 'Threatened' plant species and contains representative ephemeral wetland vegetation.
ID #		273	
General Description	Stoneburn Station lies either side of Ramrock Road, mostly east of Nenthorn Stream. This site is a reasonably large ephemeral wetland, approximately 500m west of Ramrock Road on a ridge between the main stem of Manuka stream and a western tributary.		

SNA-274			
Site Report	Back Creek, Shrubland and Tussock Lawson Property	Vegetation Description Matagouri shrubland, <i>Coprosma</i> shrubland, bracken fernland, rock bluffs, narrow-leaved snow tussock grassland.	Significance Justification This site is significant as it provides habitat for 'Threatened', 'At Risk' and uncommon plant and animal species.
ID #		274	
General Description	The Lawson property at 640 Ainges Rd covers the headwaters of Back Creek and is bounded to the east by the Waikouaiti River North Branch. This site occurs in an incised gully at the confluence of a minor tributary and the main stem of Back Creek.		

SNA-275			
Site Report	Ainges Road Gorge Lawson Property	Vegetation Description Broadleaf forest and treeland, <i>Coprosma</i> shrubland, matagouri shrubland, narrow-leaved snow tussock grassland, bracken fernland, rock bluffs.	Significance Justification The site provides habitat for 'Threatened' and 'At Risk' and uncommon species and contains indigenous forest and treeland which is much reduced in extent in the Waikouaiti Ecological District.
ID #		275	
General Description	The Lawson property at 640 Ainges Rd covers the headwaters of Back Creek and is bounded to the east by the Waikouaiti River North Brach. This site contains broadleaf forest in a gully, steep hillslopes with a mosaic of indigenous shrubland, bracken fernland, and tutu.		

SNA-276			
Site Report	Back Creek Gorge Lawson Property	Vegetation Description Broadleaf forest and treeland, <i>Coprosma</i> shrubland, matagouri shrubland, narrow-leaved snow tussock grassland, bracken fernland, rock bluffs.	Significance Justification The site provides habitat for 'Threatened' and 'At Risk' and uncommon species and contains indigenous forest and treeland which is much reduced in extent in the Macraes Ecological District.
ID #		276	
General Description	The Lawson property at 640 Ainges Rd covers the headwaters of Back Creek and is bounded to the east by the Waikouaiti River North Brach. This site contains broadleaf forest in a gully, shrublands of <i>Coprosma</i> and matagouri, and areas of bracken fernland.		

SNA-277			
Site Report	North Branch Waikouaiti River Tributary Lawson Property	Vegetation Description Broadleaf forest and treeland, <i>Coprosma</i> shrubland, matagouri shrubland, narrow-leaved snow tussock grassland, bracken fernland, rock bluffs.	Significance Justification The site provides habitat for 'Threatened' and 'At Risk' and uncommon species and contains indigenous forest and treeland which is much reduced in extent in the Waikouaiti Ecological District.
ID #	277		
General Description	The Lawson property at 640 Ainges Rd covers the headwaters of Back Creek and is bounded to the east by the Waikouaiti River North Brach. This is a small site containing broadleaf forest in a gully, surrounded by shrubland of coprosma, matagouri, and bracken.		

SNA-278			
Site Report	Deep Creek Tributary Lawson Property	Vegetation Description Broadleaf forest and treeland, <i>Coprosma</i> shrubland, matagouri shrubland, narrow-leaved snow tussock grassland, bracken fernland, rock bluffs.	Significance Justification The site provides habitat for 'Threatened' and 'At Risk' and uncommon species and contains indigenous forest and treeland which is much reduced in extent in the Waikouaiti Ecological District.
ID #	278		
General Description	The Lawson property at 640 Ainges Rd covers the headwaters of Back Creek and is bounded to the east by the Waikouaiti River North Brach. This is a long, narrow site containing broadleaf forest, coprosma shrubland, matagouri shrubland, and narrow-leaved snow tussock grassland.		

SNA-279			
Site Report	Mt Trotter Road, 3 of 3 Mt Trotter Road	Vegetation Description Snow tussock grassland, rock outcrop vegetation, seepage wetlands.	Significance Justification Good quality examples of low elevation snow tussock grassland, including seepage wetlands. Rock outcrop vegetation is diverse and representative and supports a sizeable population of a naturally uncommon plant species. 3 of 3.
ID #		279	
General Description	The site occurs on dissected hill country between Mt Pleasant and Mt Trotter, in East Otago. The significant indigenous vegetation comprises three of the larger patches of narrow-leaved snow tussock grassland. 3 of 3.		

SNA-280			
Site Report	Mt Trotter Road, 2 of 3 Mt Trotter Road	Vegetation Description Snow tussock grassland, rock outcrop vegetation, seepage wetlands.	Significance Justification Good quality examples of low elevation snow tussock grassland, including seepage wetlands. Rock outcrop vegetation is diverse and representative and supports a sizeable population of a naturally uncommon plant species. 2 of 3.
ID #		280	
General Description	The site occurs on dissected hill country between Mt Pleasant and Mt Trotter, in East Otago. The significant indigenous vegetation comprises three of the larger patches of narrow-leaved snow tussock grassland. 2 of 3.		

SNA-281			
Site Report	Mt Trotter Road, 1 of 3 Mt Trotter Road	Vegetation Description Snow tussock grassland, rock outcrop vegetation, seepage wetlands.	Significance Justification Good quality examples of low elevation snow tussock grassland, including seepage wetlands. Rock outcrop vegetation is diverse and representative and supports a sizeable population of a naturally uncommon plant species. 1 of 3.
ID #		281	
General Description	The site occurs on dissected hill country between Mt Pleasant and Mt Trotter, in East Otago. The significant indigenous vegetation comprises three of the larger patches of narrow-leaved snow tussock grassland. 1 of 3.		

SNA-282			
Site Report	Puketapu Treeland Puketapu Treeland	Vegetation Description Kowhai-ngaio-narrow-leaved lacebark-ribbonwood treeland on hillslope.	Significance Justification This site is significant because indigenous forest cover has been severely reduced within the Waikouaiti Ecological District and this treeland is representative of the former vegetation.
ID #		282	
General Description	This site is located on the southern slopes of Puketapu, Palmerston. This site is recreation reserve under a grazing lease.		

SNA-283			
Site Report	Shag River Estuary Ironside Property (Bushey Park Farm)	Vegetation Description African boxthorn/tree lupin shrubland on rear dunes, marram grassland, saltmarsh, exotic grassland.	Significance Justification The site contains representative examples of indigenous saltmarsh vegetation, which is present in an 'originally rare' estuarine ecosystem, and this provides habitat for several indigenous fish, including 'Threatened' and 'At Risk' species.
ID #		283	
General Description	Bushey Park Farm is located between Bushy Hill Road and the coast, immediately south of the Waihemo (Shag) River Estuary. The site comprises sand dune vegetation on the spit at the Shag River Mouth, and saltmarsh vegetation and exotic grassland in the estuary.		

SNA-284			
Site Report	Bushy Park Treeland Ironside Property (Bushey Park Farm)	Vegetation Description Broadleaf-mahoe-elder treeland on hillslopes.	Significance Justification Although very small and modified, the site is significant due to the rarity of coastal forest and treeland in this part of the Waikouaiti Ecological District, and the presence of indigenous vegetation on a limestone scarp.
ID #		284	
General Description	Bushey Park Farm is located between Bushy Hill Road and the coast, immediately south of the Waihemo (Shag) River Estuary. The site comprises a small patch of indigenous treeland on a small limestone scarp on a steep, south-facing slope.		

SNA-285			
Site Report	Bushy Hill Road Forest Ironsides Property (Bushey Park Farm)	Vegetation Description Totara/broadleaved forest on hillslope, ngaio-broadleaf treeland on hillslope.	Significance Justification This site is significant as a representative and rare example of lowland indigenous forest and associated treeland. The site has moderate to low diversity and pattern, but likely provides a useful seasonal food source for indigenous avifauna.
ID #		285	
General Description	Bushey Park Farm is located between Bushy Hill Road and the coast, immediately south of the Waihemo (Shag) River Estuary. The site includes indigenous forest and treeland vegetation on the shady aspect of a gully near Bushy Hill Road.		

SNA-286			
Site Report	Bushy Hill Road Treelands, 1 of 3 Ironsides Property (Bushey Park Farm)	Vegetation Description Totara/broadleaved forest on hillslope, ngaio-broadleaf treeland on hillslope.	Significance Justification This site is significant as an example of locally uncommon lowland indigenous treeland. The three treelands within the site cover a range of aspects and landforms, and kowhai would provide food for indigenous avifauna. 1 of 3.
ID #		286	
General Description	Bushey Park Farm is located between Bushy Hill Road and the coast, immediately south of the Waihemo (Shag) River Estuary. This site is the northern most of three areas of treeland east of SNA-285. 1 of 3.		

SNA-287			
Site Report	Bushy Hill Road Treelands, 2 of 3 Ironsides Property (Bushey Park Farm)	Vegetation Description Totara/broadleaved forest on hillslope, ngaio-broadleaf treeland on hillslope.	Significance Justification This site is significant as an example of locally uncommon lowland indigenous treeland. The three treelands within the site cover a range of aspects and landforms, and kowhai would provide food for indigenous avifauna. 2 of 3.
ID #		287	
General Description	Bushey Park Farm is located between Bushy Hill Road and the coast, immediately south of the Waihemo (Shag) River Estuary. This site is the middle patch of three areas of treeland east of SNA-285. 2 of 3.		

SNA-288			
Site Report	Bushy Hill Road Treelands, 3 of 3 Ironsides Property (Bushey Park Farm)	Vegetation Description Totara/broadleaved forest on hillslope, ngaio-broadleaf treeland on hillslope.	Significance Justification This site is significant as an example of locally uncommon lowland indigenous treeland. The three treelands within the site cover a range of aspects and landforms, and kowhai would provide food for indigenous avifauna. 3 of 3.
ID #		288	
General Description	Bushey Park Farm is located between Bushy Hill Road and the coast, immediately south of the Waihemo (Shag) River Estuary. This site is the southernmost of three areas of treeland east of SNA-285. 3 of 3.		

SNA-289			
Site Report	Stony Creek Lagoon Stony Creek Lagoon	Vegetation Description Planted indigenous treeland, silver tussock grassland, cocksfoot grassland, <i>Bolboschoenus caldwellii</i> sedgeland, marram grassland, exotic grassland.	Significance Justification This site is significant because it is a rare ecosystem type that provides important habitat for indigenous fauna, and its value is being increased by the indigenous tree and harakeke plantings on the lagoon margins.
ID #		289	
General Description	Stony Creek has a small catchment with several radiating tributaries that drain coastal hill country south-east of Palmerston. This site comprises a coastal lagoon and its margins, including the dunes that bare the lagoon from the coast at low tide.		

SNA-290			
Site Report	Above Stony Creek Lagoon Ironside Property (Bushey Park Farm)	Vegetation Description Ngaio-mahoe forest on hillslopes.	Significance Justification This site is significant as a representative example of scarce lowland coastal indigenous forest. The forest provides useful habitat for indigenous avifauna and forms part of a coastal habitat gradient with the adjacent coastal lagoon.
ID #		290	
General Description	Bushey Park Farm is located between Bushy Hill Road and the coast, immediately south of the Waihemo (Shag) River Estuary. The site comprises a patch of coastal forest, dominated by ngaio and mahoe, on a steep, south-facing slope above Stony Creek Lagoon.		

SNA-291			
Site Report	Mt Royal Treelands, 1 of 4 Mt Royal Treelands (Clearwater)	Vegetation Description Sparse ngaio treeland, lowland ribbonwood treeland.	Significance Justification All treeland vegetation on the site is significant because it occurs on land environments with less than 10% of their original indigenous cover remaining, and represents the canopy species of former coastal forest at the site. 1 of 4.
ID #		291	
General Description	This site is one of four areas of coastal indigenous treeland vegetation on privately owned land, west of Goodwood Scenic Reserve. 1 of 4.		

SNA-292			
Site Report	Mt Royal Treelands, 2 of 4 Mt Royal Treelands (Clearwater)	Vegetation Description Dense ngaio treeland, sparse ngaio treeland, lowland ribbonwood treeland.	Significance Justification All treeland vegetation on the site is significant because it occurs on land environments with less than 10% of their original indigenous cover remaining, and represents the canopy species of former coastal forest at the site. 2 of 4.
ID #		292	
General Description	This site is one of four areas of coastal indigenous treeland vegetation on privately owned land, west of Goodwood Scenic Reserve. 2 of 4.		

SNA-293			
Site Report	Mt Royal Treelands, 3 of 4 Mt Royal Treelands (Clearwater)	Vegetation Description Sparse ngaio treeland, lowland ribbonwood treeland.	Significance Justification All treeland vegetation on the site is significant because it occurs on land environments with less than 10% of their original indigenous cover remaining, and represents the canopy species of former coastal forest at the site. 3 of 4.
ID #		293	
General Description	This site is one of four areas of coastal indigenous treeland vegetation on privately owned land, west of Goodwood Scenic Reserve. 3 of 4.		

SNA-294			
Site Report	Mt Royal Treelands, 4 of 4 Mt Royal Treelands (Clearwater)	Vegetation Description Dense ngaio treeland, sparse ngaio treeland, lowland ribbonwood treeland.	Significance Justification All treeland vegetation on the site is significant because it occurs on land environments with less than 10% of their original indigenous cover remaining, and represents the canopy species of former coastal forest at the site. 4 of 4.
ID #		294	
General Description	This site comprises one of four areas of coastal indigenous treeland vegetation on privately owned land, west of Goodwood Scenic Reserve. 4 of 4.		

SNA-295			
Site Report	Mt Royal Bush Mt Royal Bush	Vegetation Description Broadleaved forest, kanuka forest and treeland, cocksfoot-silver tussock grassland.	Significance Justification This site is significant because it contains a moderately representative and diverse patch of indigenous forest and provides habitat for three 'At Risk' plant species and one locally uncommon tree/s.
ID #		295	
General Description	This 1.3ha site contains indigenous forest and low producing grassland in the head of a gully on the southern side of Mt Royal, south of Palmerston.		

SNA-296			
Site Report	Ireland Road Treeland (Popham) Ireland Road Treeland (Popham)	Vegetation Description Kowhai-totara-narrow-leaved lacebark treeland.	Significance Justification While small, this site is significant as relatively diverse treeland vegetation that has ecological value as a food source for indigenous birds and provides habitat for three 'At Risk' plant species.
ID #		296	
General Description	The site comprises a small coastal treeland on Ireland Road near Goodwood. Indigenous vegetation is found on both sides of a gully in the northern part of the property, on the south-eastern toeslopes of Mt Royal.		

SNA-297			
Site	Goodwood Settlement Road Treelands, 1 of 2	Vegetation Description	Significance Justification
Report	Goodwood Settlement Road Treelands	Totara-kowhai-ribbonwood-narrow-leaved lacebark treeland on hillslopes, ngaio treeland on hillslopes.	This site is significant because indigenous coastal treelands are uncommon in the Waikouaiti Ecological District. 1 of 2.
ID #	297		
General Description	The property is located on the northern side of the Pleasant River Estuary. This site on Goodwood Settlement Road contains Indigenous coastal treelands. 1 of 2.		

SNA-298			
Site	Goodwood Settlement Road Treelands, 2 of 2	Vegetation Description	Significance Justification
Report	Goodwood Settlement Road Treelands	Totara-kowhai-ribbonwood-narrow-leaved lacebark treeland on hillslopes, ngaio treeland on hillslopes.	This site is significant because indigenous coastal treelands are uncommon in the Waikouaiti Ecological District. 2 of 2.
ID #	298		
General Description	The property is located on the northern side of the Pleasant River Estuary. This site on Goodwood Settlement Road contains Indigenous coastal treelands. 2 of 2.		

SNA-299			
Site Report	Upper Pleasant River Estuary, 2 of 3 Upper Pleasant River Estuary	Vegetation Description Saltmarsh and mudflat in estuary, exotic forest and shrubland on islands and hillslopes, exotic grassland on hillslopes and in upper estuary.	Significance Justification This site is significant because is comprises the largest and best quality area of saltmarsh vegetation in the Waikouaiti Ecological District. Estuaries are rare ecosystems. 2 of 3.
ID #		299	
General Description	The Pleasant River Estuary is located on the coast between Waikouaiti and Palmerston. These three sites adjacent sites cover the upper part of the estuary that occurs in the Waitaki District. 2 of 3.		

SNA-300			
Site Report	Upper Pleasant River Estuary, 1 of 3 Upper Pleasant River Estuary	Vegetation Description Saltmarsh and mudflat in estuary, exotic forest and shrubland on islands and hillslopes, exotic grassland on hillslopes and in upper estuary.	Significance Justification This site is significant because it comprises the largest and best quality area of saltmarsh vegetation in the Waikouaiti Ecological District. Estuaries are rare ecosystem types. 1 of 3.
ID #		300	
General Description	The Pleasant River Estuary is located on the coast between Waikouaiti and Palmerston. These three sites adjacent sites cover the upper part of the estuary that occurs in the Waitaki District. 1 of 3.		

SNA-301			
Site Report	Upper Pleasant River Estuary, 3 of 3 Upper Pleasant River Estuary	Vegetation Description Saltmarsh and mudflat in estuary, exotic forest and shrubland on islands and hillslopes, exotic grassland on hillslopes and in upper estuary.	Significance Justification This site is significant because it comprises the largest and best quality area of saltmarsh vegetation in the Waikouaiti Ecological District. Estuaries are rare ecosystem types. 3 of 3.
ID #		301	
General Description	The Pleasant River Estuary is located on the coast between Waikouaiti and Palmerston. These three sites adjacent sites cover the upper part of the estuary that occurs in the Waitaki District. 3 of 3.		

SNA-302			
Site Report	Lower Pleasant River Estuary Lower Pleasant River Estuary	Vegetation Description Saltmarsh in estuary, broadleaf-scotch broom shrubland on hillslopes, exotic pasture grassland on hillslopes.	Significance Justification This site is significant because it comprises part of the largest and best quality area of saltmarsh vegetation in the Waikouaiti Ecological District. Estuaries are rare ecosystems.
ID #		302	
General Description	The Pleasant River Estuary is located on the coast between Waikouaiti and Palmerston. This site covers the habitats in the lower eastern part of the estuary.		

SNA-303			
Site Report	Mt Watkin Road, 3 of 3 Mt Watkin Rd	Vegetation Description Kanuka scrub and shrubland on hillslopes, matagouri shrubland, wetland, silver tussock grassland, gorse shrubland, exotic grassland.	Significance Justification The larger areas of kanuka scrub within the site are significant because of the reduced extent of indigenous forest and scrub in the Waikouaiti Ecological District. 3 of 3.
ID #		303	
General Description	Three discrete patches of scrub on hillslopes in the headwaters of Watson Creek, adjacent to Mt Watkin Road. 3 of 3.		

SNA-304			
Site Report	Mt Watkin Road, 2 of 3 Mt Watkin Rd	Vegetation Description Kanuka scrub and shrubland on hillslopes, matagouri shrubland, wetland, silver tussock grassland, gorse shrubland, exotic grassland.	Significance Justification The larger areas of kanuka scrub within the site are significant because of the reduced extent of indigenous forest and scrub in the Waikouaiti Ecological District. 2 of 3.
ID #		304	
General Description	Three discrete patches of scrub on hillslopes in the headwaters of Watson Creek, adjacent to Mt Watkin Road. 2 of 3.		

SNA-305			
Site Report	Mt Watkin Road, 1 of 3 Mt Watkin Rd	Vegetation Description Kanuka scrub and shrubland on hillslopes, matagouri shrubland, wetland, silver tussock grassland, gorse shrubland, exotic grassland.	Significance Justification The larger areas of kanuka scrub within the site are significant because of the reduced extent of indigenous forest and scrub in the Waikouaiti Ecological District. 1 of 3.
ID #		305	
General Description	Three discrete patches of scrub on hillslopes in the headwaters of Watson Creek, adjacent to Mt Watkin Road. 1 of 3.		