SCHEDULE F: INDIGENOUS* BIOLOGICAL DIVERSITY^

Schedule F is a component of Part II - the Regional Plan.

A rare habitat*, threatened habitat* or at-risk habitat* is an area of vegetation or physical substrate which:

- (a) is a habitat type identified in Table F.1 as being "Rare", "Threatened" or "At-risk" respectively,
- (b) meets at least one of the criteria described in Table F.2(a) for the relevant habitat type, and
- (c) is not excluded by any of the criteria in Table F.2(b).

Unless otherwise stated, the habitat types in Table F.1 comprise vegetation that is *indigenous**. *Indigenous** is defined in the Glossary of the Plan for the purposes of Schedule F and means vegetation comprised predominantly of indigenous species, but which may include *scattered** exotic species.

It is recommended that a suitably qualified expert is engaged for assistance with interpreting and applying Schedule F. This could be:

- (a) a consultant ecologist, or
- (b) the Regional Council staff, who currently provide this service free of charge, including advice and a site visit where required in the first instance. It may be that following this initial provision of information, the proposal will require an Assessment of Ecological Effects to be provided as a component of the consent application. In such instances it is recommended that a consultant ecologist be engaged to conduct the assessment.

The Regional Council can, in all cases, provide any spatial data and existing information where available as relevant to the habitat and the proposed activity.

Interpreting Schedule F:

Do I need a resource consent^?

YES IF:

the area of vegetation or physical substrate is determined to be habitat type classified as "Rare", "Threatened" or "At-risk" in Table F.1 **AND** it meets any of the criteria in Table F.2(a) **AND** it is not excluded by any of the criteria in Table F.2(b).

NO IF:

the area of vegetation or physical substrate is determined to be habitat type that is not classified in Table F.1,



OR

the area of vegetation or physical substrate is determined to be habitat type classified as "Rare", "Threatened" or "At-risk" in Table F.1 but **does not** meet any of the criteria in Table F.2(a),

OR

the area of vegetation or physical substrate meets any of the criteria in Table F.2(b).



Table F.1:

Table F.1 describes characteristics of habitat types as they are expressed at the regional scale. The "Habitat Type Label" column is intended as a label only and is not intended as a habitat description. The "Defined As" column defines the meaning of the habitat type set out in the "Habitat Type Label" column. The "Further Description" column is to assist Plan users and is not definitive. Patches of any given habitat type may not exhibit all elements considered characteristic of that habitat type. Some species listed may not be present, or be present in different abundances than indicated. Other species not listed can also be present. Sites* of the same habitat type can exhibit differences from each other. Further, there may be differences in predicted composition and actual composition on the ground, particularly as a result of site* modification and pest impacts. Unless otherwise stated, the habitat types listed in Table F.1 comprise vegetation that is indigenous*.

Water Management Zones* and Sub-zones* are described in Schedule A.

| Habitat Type Label | Defined As | Classification | Further Description | | | |
|--|--|----------------|---|--|--|--|
| Forest* and Treeland* H | Forest* and Treeland* Habitat Types Classified as Threatened | | | | | |
| Hardwood/broadleaved forest or treeland | Tawa forest* in association* with other indigenous* broadleaved* species, or tawa dominated* treeland*. | Threatened | Kamahi, hinau and black maire are likely to be <i>common*</i> . <i>Podocarp*</i> species such as kahikatea, rimu or totara may be emergent above the <i>canopy*</i> . Titoki, rewarewa or northern rata may also be a feature. The subcanopy is likely to comprise <i>common* indigenous* broadleaved*</i> species. This habitat type is found in hill country north of Wanganui and the east coast at elevations of 0 - 150 m asl. | | | |
| Kahikatea-pukatea-tawa forest or treeland | Kahikatea dominated* forest* or treeland* on lowland alluvium and floodplains commonly found in association* with pukatea and tawa. | Threatened | This habitat type is likely to be characterised by the presence of the swamp <i>forest*</i> species kahikatea and pukatea. Tawa will be <i>common*</i> on the drier, better drained or raised areas. Matai, rimu and totara can be present but are restricted to areas of better-drained soils. Titoki is also likely to be <i>common*</i> . Kahikatea-pukatea-tawa forest is found on alluvial soils throughout the Region predominantly at elevations between 0 - 350 m but also up to 650 m asl. | | | |
| Podocarp forest or treeland | Podocarp* forest* or treeland* dominated* by matai, kahikatea or totara. | Threatened | The dominance of any of these species is dependent on the drainage capability of the soil and history of past disturbance. Totara and matai are likely to be more abundant* on free-draining soils, with kahikatea likely to be dominant* on poorly-drained soils. Indigenous* broadleaved* species (for example titoki, tawa, maire and fuchsia) are likely to be found in association* with the podocarp* species, but will be less abundant* than the podocarp* species. Podocarp forest is mostly confined to the Wanganui, Rangitikei and Ruapehu Districts, from sea level to 900 m asl. | | | |
| Podocarp/broadleaf- fuchsia forest or treeland | Podocarp* dominated* forest* over a subcanopy of broadleaf and fuchsia, or podocarp* dominated* treeland*. The podocarp* species matai, totara, kahikatea or rimu, will be present at varying levels of abundance*. | Threatened | This habitat type tends to favour adequately drained and reasonably fertile soils. Although typically a feature of this habitat type, fuchsia is favoured by possums and may be uncommon in many areas. Broadleaf (<i>Griselinia</i>), and <i>indigenous*</i> climbers and epiphytes are also likely to be <i>common*</i> . Kamahi may also be present but typical <i>indigenous*</i> broadleaved* species may be lacking. This habitat is largely confined to small isolated areas in high rainfall areas of the hill country in Ruapehu, Wanganui, Tararua and Manawatu Districts, from 400 - 900 m asl. | | | |



| Habitat Type Label | Defined As | Classification | Further Description |
|--|---|----------------|---|
| Podocarp/tawa-mahoe forest or treeland | Tawa and mahoe dominated* forest* or treeland* with scattered* emergent podocarp* species. | Threatened | Kahikatea or matai trees are likely to be present in the <i>canopy*</i> or as emergent trees. Rimu and totara may also be present in low numbers. Titoki, hinau, maire or pukatea may also be present. The subcanopy is likely to comprise <i>common* indigenous* broadleaved*</i> species. |
| Rimu/tawa-kamahi | Tawa and kamahi dominated* forest* | Threatened | This habitat type is found on dry dune <i>land</i> [^] and low hill country (from sea level to 750 m asl). Hinau, rewarewa or mahoe are likely to be <i>common</i> [*] . Rimu may be a feature of this habitat type, although its |
| forest or treeland | or treeland* with scattered* emergent rimu. | | frequency will be dependent on the history of disturbance of the <i>site*</i> . Miro and totara may also be present with kahikatea and matai likely to be less <i>common*</i> . Pukatea is commonly likely to be present, particularly in valleys. Black beech may be locally <i>common*</i> on dry ridges in hill country (eg., inland from Wanganui). <i>Common*</i> indigenous* broadleaved* species are also likely to be present in the understorey. |
| | | | Rimu/tawa-kamahi forest can be found in all Districts of the Region from sea level to 800 m asl. |
| Podocarp/red beech- kamahi-tawa forest or treeland | Red beech, kamahi and tawa dominated* forest* or treeland* occurring between 400 - 700 m asl. | Threatened | Podocarp* species such as rimu, Hall's totara and miro may be present scattered* through the canopy* or as emergent trees. Indigenous* broadleaved* species may also be present in the subcanopy and understorey. At the higher altitudes of the range of this habitat type, silver beech becomes increasingly dominant*. |
| | | | Podocarp/red beech-kamahi-tawa forest is largely confined to the Rang_2b Water Management Sub-zone*. |
| Podocarp/black beech/mountain beech forest or treeland | Black beech and mountain beech dominated* forest* or treeland* occurring between 400 - 1250 m asl. | Threatened | Emergent podocarp* species (eg., matai, totara, kahikatea, rimu or miro) can be present as emergent trees, but are not dominant*. Small indigenous* broadleaf trees are also likely to be present. |
| | | | This habitat type is found in dry climates, on free-draining, relatively fertile soils. |
| Hall's totara/silver beech-kamahi forest or treeland | Silver beech dominant* forest* or treeland* in association* with abundant* kamahi occurring between 750 - 1400 m asl. | Threatened | Indigenous* conifer species such as Hall's totara, pahautea, totara, rimu and miro are likely to be emergent at lower elevations where silver beech is less dominant*. Northern rata may be scattered* throughout, although its relative abundance* is strongly influenced by the effects (current or historic) of possum. |
| | | | This habitat type is found in the montane areas of the Rangitikei and Manawatu Districts. |
| Kowhai-broadleaved forest or treeland | Forest* or treeland* dominated* by kowhai on river^ terraces, river^ risers or cliffs and bluffs associated with rivers^. | Threatened | Kowhai-broadleaved* forest* is typically low-growing forest* or treeland*, often with a mixture of small tree* species and shrubs* including lacebark, ribbonwood, kanuka and indigenous* divaricating shrubs*. The absence of a dense canopy* of tawa or kamahi from this habitat type is notable. |
| | This habitat type is found in the central area of the Region, within the following <i>Water Management Subzones*</i> : Akit_1a, Akit_1b, Akit_1c, Mana_1a, Mana_1b, Mana_1c, Mana_7a, Mana_7b, Mana_7c, | | |



| Habitat Type Label | Defined As | Classification | Further Description |
|--|--|----------------|---|
| | Mana_7d, Mana_12d, Rang_2b, Rang_2e, Rang_2f, Rang_2g, Rang_3a, Rang_3b, Rang_4c, Whai_6, Whai_7a, Whai_7c, Whai_7d, Whau_2, Whau_3a, Whau_3e, Tura_1a, Tura_1b. | | |
| Kanuka forest or treeland | Kanuka forest* or treeland* is dominated* by almost pure stands of well-developed kanuka. This habitat type is differentiated from kanuka scrub* by size (greater than 4.5 m tall or 20 cm diameter measured at 1.4 metres above the ground. | Threatened | Manuka and typical <i>indigenous* broadleaved*</i> species can also be present <i>scattered*</i> through the <i>canopy*</i> or understorey but will not be <i>dominant*</i> . |
| | b* or Shrubland* Habitat Types Class | | |
| Podocarp/kamahi forest or treeland | Podocarp* forest* or treeland* dominated* by rimu, miro, kahikatea, matai or totara in varying dominance over abundant* kamahi. | At-risk | The degree of dominance of each of the <i>podocarp*</i> species will be dependent on soil drainage and past disturbance history. Totara, miro and matai are likely to be more <i>abundant*</i> on free-draining soils, with kahikatea likely to be <i>dominant*</i> on poorly-drained soils. Rimu will likely be <i>dominant*</i> in areas of high rainfall. Tawa, northern rata, hinau, black and white maire, fuchsia and/or mahoe may also be present. Podocarp/kamahi forest can be found throughout the Region, excluding the western lowland area, predominantly at elevations between 150 - 900 m asl. However, Podocarp/kamahi forest can also be found between 50 - 1100 m asl. |
| Hall's totara/broadleaf forest or treeland | Hall's totara and broadleaf dominant* forest* or treeland* in montane sites* lacking beech. | At-risk | Pahautea can be co-dominant* in this habitat type, but is absent from the northern Tararua Ranges, where mountain toatoa is likely to be locally common*. Matai and miro can be present at the lower altitudes in this habitat type. Kamahi can also be a component of this habitat type, and will be more common* in wetter climates. Rimu is not a feature of this habitat type as Hall's totara/broadleaf forest is mostly found above the altitudinal limit of rimu. Hall's totara/broadleaf forest is the dominant* habitat type above 800 m asl where beech is absent, but can also be found to elevations as low as 450 m asl. |
| Mountain beech forest or treeland | Mountain beech dominated* forest* or treeland*. | At-risk | This habitat type often occurs without many other <i>tree*</i> species, although upland conifers (eg., Hall's totara, pahautea, and mountain toatoa) and other species (eg., silver beech, broadleaf) may be present (but not <i>common*</i>) in places, especially at lower elevations or where rainfall is higher. The understorey of mountain beech <i>forest*</i> is typically sparse. Mountain beech can tolerate cold temperatures, dry winds, and low fertility soils. Mountain beech forest can be the predominant habitat type at higher altitudes (650 - 1450 m asl), especially on eastern <i>sites*</i> and in areas with harsh environmental conditions. |



| Habitat Type Label | Defined As | Classification | Further Description |
|---|---|----------------|---|
| Indigenous forest, treeland or scrub on alluvial terrace, floodplains, shingle fans or sand dunes supporting divaricating plant species | Indigenous* forest*, treeland*, or scrub* on alluvial terraces or floodplains in areas prone to summer drought and water-logging and frost during winter, that provides habitat for any of the following: Gardners tree daisy (Olearia gardnerii), heart-leaved kohuhu (Pittosporum obcordatum), Coprosma obconica, Coprosma wallii, Melicytus flexuosus, fierce lancewood (Pseudopanax ferox), OR | At-risk | This habitat type supports threatened or regionally uncommon divaricating plant species. This habitat type may be the result of disturbance (naturally or human induced), contain exotic species, or other indigenous* divaricating species than those listed here, or be found in association* with another habitat type (eg., Podocarp-broadleaf forest). Although these species may occur together or in isolation throughout the Region, this habitat type is mostly found in the Middle Rangitikei Water Management Zone* (Rang_2), with matagouri mostly found on sand country of the west coast of the Region, the East Coast Management Zone (East_1) and the Upper Whangaehu (Whau_1). |
| Indigenous forest or scrub containing Powelliphanta land snails | Indigenous* forest*, treeland*, or scrub* on freely draining shingle fans, river^ terraces and sand dunes that provides habitat for matagouri (Discaria toumatou). Indigenous* forest* or scrub* habitat containing Powelliphanta traversi traversi or Powelliphanta traversi tararuaensis land snails. This habitat type is found in Lake Papaitonga (West_8), Lake Horowhenua (Hoki_1a), Kahuterawa (Mana_11c) and Mangaore (Mana_13d) Water Management Sub-zones*. | At-risk | Powelliphanta traversi traversi may be found under leaf litter of forest* comprising pukatea, kahikatea and maire tawake in wet sites*, and tawa, kohekohe, karaka, and totara in drier sites* located in the Water Management Subzones* referred to which are found on the Horowhenua Plains. Powelliphanta traversi tararuaensis may be found under leaf litter and bush rice grass in forest* comprising rimu and miro with rewarewa and pigeonwood in sites* with seepages, and where fertile alluvial soils or litter have accumulated, or in scrub* dominated* by wheki. Either species of land snail may be present in even small and modified fragments of this habitat type. |



| Habitat Type Label | Defined As | Classification | Further Description |
|---|---|----------------|---|
| Riparian margin | Any indigenous* or exotic woody vegetation* that is forest*, treeland*, scrub*, or shrubland*, that is not classified elsewhere in Schedule F as rare* or threatened*, within 20 m landwards from the top of the river^ bank adjacent to a site* identified in Schedule B as being a Site of Significance - Aquatic. | At-risk | Riparian margin vegetation comprises <i>indigenous*</i> woody vegetation*, exotic woody vegetation*, or a combination of both <i>indigenous*</i> and exotic woody vegetation*. This habitat type varies greatly between <i>sites*</i> in both structure and composition, and might be highly modified, contain artificial assemblages of species or include deliberately planted woody species (<i>indigenous*</i> or exotic). |
| Tussockland* Habitat T | ype Classified as At-risk | | |
| Indigenous tussockland below the treeline | Red tussock (<i>Chionochloa rubra</i> subsp. <i>rubra</i> var. <i>rubra</i>) <i>dominated* tussockland*</i> below the treeline in areas with natural or human induced disturbance regimes, high <i>water</i> [^] tables or temperature inversions. This habitat type is found in Rang_1, Rang_2a, Rang_2b, Rang_2c, Rang_2d, Rang_2e, and Rang_2f, <i>Water Management Sub-zones*</i> . This habitat type located within the beds* or rivers* is excluded. | At-risk | Red tussock is particularly <i>dominant*</i> in humid climates on moist soils. Other tussock species that can be present include silver tussock and blue tussock. Silver tussock will be more important on higher fertility disturbed areas. Blue tussock may be uncommonly present as an inter-tussock species amongst red tussock. Indigenous* and exotic woody species (eg., heather, monoao, Hebe, manuka and kanuka) are likely to be increasingly present as natural successional processes advance. |
| Wetland ^A Hahitat Tynes | s Classified as Rare or Threatened | | |
| Dune slack wetland | Dune slack wetlands^ support low- growing indigenous* herbfield* and occur in topographically low sites* where wind has eroded hollows or depressions in raw sand, or where water^ is permanently or seasonally ponded. | Rare | Dune slack wetlands^ are found close to the sea on sand country, and can comprise a mosaic of indigenous* vegetation and bare sand. Exotic species are frequently present. |
| Ephemeral wetland | Ephemeral wetlands^ support indigenous* turf (<3 cm tall) species, indigenous* rushland* and indigenous* scrub*, are most frequently found in depressions | Rare | Ephemeral wetlands^ are of moderate fertility, neutral pH and fed by groundwater or an adjacent water body^. Seasonal variations in rainfall and evaporation result in seasonal variation in water^ level. Ephemeral wetlands^ may experience complete drying in summer months or dry years. Ephemeral wetlands^ are found on sand country (although they also occur elsewhere), and may comprise a |



| Habitat Type Label | Defined As | Classification | Further Description |
|----------------------------|---|----------------|---|
| | lacking a surface outlet, and are characterised by a marked seasonal ponding and drying. | | mosaic of <i>indigenous</i> * vegetation and bare sand. Fluctuations between aquatic and terrestrial plant species often occur and exotic species are frequently present. |
| Bog and fen wetland | Bog wetlands^ support indigenous* mosses, lichens, cushion plants, sedges, grasses, restiads, ferns, shrubs* and trees* and are formed on peat with rainwater the only source of water^. Fen wetlands^ support indigenous* restiads, sedges, ferns, tall herbs, tussock grasses and scrub* and are on predominantly peat. Fen wetlands^ receive inputs from groundwater and nutrients from adjacent mineral soils. | Threatened | Bog wetlands^ can be found on relatively level or gently sloping ground including hill crests, basins, terraces and within other wetland^ classes. Bog wetlands^ are nutrient poor, poorly drained and aerated, and usually acid. The water^ table is often close to or just above the ground surface. Fen wetlands^ can be found on slight slopes (eg., fans), toes of hillsides, or on level ground without much accumulation of peat. Fen wetlands^ can grade into swamp wetland^. Fen wetlands^ are of low to moderate acidity and fertility and the water^ table is usually close to or just below the surface. Bog wetlands^ and fen wetlands^ are often found in association* with each other and are dominated* by indigenous* species, but exotic species can also be present. |
| Pakihi wetland | Pakihi wetlands^ support indigenous* restiads, sedges, fernland*, shrubland* and heathland*. Pakihi wetlands^ are rain-fed systems on mineral or peat, or mature, skeletal soils. | Rare | Pakihi wetlands^ can be found on level to rolling or sloping land^ in areas of high rainfall. Pakihi wetlands^ are of very low fertility and low pH and are frequently saturated, but can be seasonally dry. Pakihi wetlands^ are often found in association* with bog and fen wetlands^. Exotic species can also be present. |
| Seepage and spring wetland | Seepage wetlands^ support indigenous* sedgeland*, cushionfield*, mossfield* or scrub*, occur on slopes, and are fed by groundwater. A spring wetland^ occurs at the point | Rare | Seepage and spring wetlands^ can be found at the point of change of slopes and places where the water^ table is raised. Seepage wetlands^ are often also fed by surface water^ including where groundwater has percolated to the surface. Substrates (ranging from raw or well-developed mineral soil to peat), nutrient levels and pH vary from site* to site*. Seepage and spring wetlands^ are often small and can occur as isolated systems or in association* with other wetland^ types. The volume of water^ within a seepage system is less than that within a spring system. |
| | that an underground stream emerges at a point source. | | Seepage and spring wetlands^ are dominated* by indigenous* species but exotic species can also be present. |



| Habitat Type Label | Defined As | Classification | Further Description |
|-------------------------------------|---|----------------|--|
| Swamp and marsh wetland | Swamp and marsh wetlands^ support indigenous* sedges, rushes, reeds, flaxland*, tall herbs, herbfield*, shrubs*, scrub* and forest*. Swamp wetlands^ are generally of high fertility, receiving nutrients and sediment from surface run-off and groundwater. Marsh wetlands^ are mineral wetlands^ with good to moderate drainage that are mainly groundwater or surface water^ fed and characterised by fluctuation of the water^ table. | Threatened | Substrates within swamp and marsh wetlands^ are generally a combination of peat and mineral substrates. Standing water^ and surface channels are often present, with the water^ table either permanently, or periodically, above much of the ground surface. Swamp and marsh wetlands^ can usually be found on plains, valley floors and basins. Marsh wetlands^ can be differentiated from swamp wetlands^ by having better drainage, generally a lower water^ table and usually a more mineral substrate and higher pH. Exotic species are frequently present in both wetland^ types. |
| Saltmarsh wetland | Saltmarsh wetlands^ support herbfield*, rushland* and scrub*, form within areas of tidal intertidal zones, and are fed from groundwater and estuary waters^. Saltmarsh wetlands^ occur in association* with mudflats. | Threatened | Water [^] within a saltmarsh wetland [^] can be saline or brackish. Substrates are typically mineral. Saltmarsh wetland [^] can comprise a mosaic of indigenous* species and bare substrate (mudflats). Exotic species can be present. In some places the mudflats can be extensive and are characteristic of estuarine wetland [^] systems. |
| Lakes and lagoons and their margins | Lakes and lagoons support indigenous* aquatic plants (emergent, floating, submerged or rafted), and indigenous* rushes, reeds, sedges, sedgeland*, flaxland*, reedland* turf (< 3 cm tall), herbfield*, scrub* and shrubs* on the margins. Indigenous* terrestrial vegetation (such as scrub*, shrub* species, shrubland*, treeland* and forest*) can also be found in association* with lake and lagoon margins. | Threatened | Lakes and lagoons in the Region are associated with dune, <i>river</i> ^, and volcanic landforms and include dune lakes, ox-bow lakes and tarns. Lakes and lagoons can exist in isolation, be entirely within, or have elements of, other <i>wetland</i> ^ habitat types. Exotic species (aquatic, <i>wetland</i> ^ or terrestrial) may also be present. |



| Habitat Type Label | Defined As | Classification | Further Description |
|--|---|----------------|---|
| Naturally Uncommon Ha | Lakes are areas of standing (non-flowing) water^. Lagoons are shallow lakes, connected to, or independent of, a river^, lake or the sea. abitat Types Classified as Rare | | |
| Coastal rock stacks, cliffs, scarps and tors | Where bare substrate, or indigenous* lichenfield*, tussockland*, herbfield*, shrubland* or scrub*, occurs on rock stacks, cliffs, scarps or tors in the coastal climatic zone. OR Where bare substrate or herbfield* dominated* by indigenous* species occurs on flat land^ at the top of coastal cliffs. | Rare | Vegetation types typically found in this habitat include <i>indigenous*</i> lichen species, non-woody or low-growing semi-woody herbs, tussocks, <i>shrubs*</i> and <i>scrub*</i> . Species characteristic of these vegetation types include, for example, <i>Pimelea</i> , sea primrose, <i>Selliera</i> , <i>Myosotis</i> , shore puha, flax, toetoe, <i>Astelia</i> , <i>Hebe</i> , daisy species, kawakawa, mahoe and broadleaf. Exotic species may also be present. This habitat type may be of any rock type including basic, calcareous, quartzose, acidic and ultrabasic rocks. It is found only in the coastal climatic zone, usually within 1km of the coast and less than 300m asl. |
| Cliffs, scarps, and tors of acidic rock | Where bare substrate or indigenous* lichenfield*, tussockland*, herbfield*, shrubland* or scrub*, occur on cliffs, scarps or tors of acidic rock. Acidic rock types include mudstone (papa), sandstone, greywacke, rhyolite, granite and schist. | Rare | Vegetation types typically found in this habitat include <i>indigenous*</i> lichen species, non-woody or low-growing semi-woody herbs, tussocks, <i>shrubs*</i> and <i>scrub*</i> . Species characteristic of these vegetation types include, for example, Pimelea, Myosotis, flax, toetoe, Astelia, Hebe, daisy and tree-daisy species, <i>Gaultheria, Dracophyllum,</i> mahoe and broadleaf. Exotic species may also be present. In-situ bedrock and other bare substrate is an important part of these habitats and occurs in a mosaic of vegetation communities representing different times since disturbance. |
| Cliffs, scarps and tors of quartzose rock | Where bare substrate or indigenous* lichenfield*, tussockland*, herbfield*, shrubland* or scrub*, occur on cliffs, scarps or tors of quartzose rock. Quartzose rock types include quartzite and soft quartzitic sediments. | Rare | Vegetation types typically found in this habitat include <i>indigenous*</i> lichen species, non-woody or low-growing semiwoody herbs, tussocks, <i>shrubs*</i> and <i>scrub*</i> . Species characteristic of these vegetation types include, for example, <i>Pimelea, Myosotis</i> , flax, toetoe, <i>Astelia, Hebe</i> , daisy and tree-daisy species, <i>Gaultheria, Dracophyllum</i> , mahoe and broadleaf. Exotic species may also be present. In-situ bedrock and other bare substrate is an important part of these habitats and occurs in a mosaic of vegetation communities representing different times since disturbance. |



| Habitat Type Label | Defined As | Classification | Further Description |
|--|---|----------------|---|
| Cliffs, scarps and tors of basic and calcareous rock | Where bare substrate or indigenous* lichenfield*, tussockland*, herbfield*, shrubland* or scrub*, occur on cliffs, scarps or tors of basic and calcareous rock. Calcareous rocks include limestone, marble, dolomite and calcareous mudstone. Basic rocks include tuffaceous mud- and sandstone, andesite, diorite, basalt and gabbro. | Rare | Vegetation types typically found in this habitat include <i>indigenous*</i> lichen species, non-woody or low-growing semiwoody herbs, tussocks, <i>shrubs*</i> and <i>scrub*</i> . Species characteristic of these vegetation types include, for example, <i>Pimelea, Myosotis</i> , flax, toetoe, <i>Astelia, Hebe</i> , daisy and tree-daisy species, ferns, <i>Gaultheria, Dracophyllum</i> , mahoe and broadleaf. Exotic species may also be present. In-situ bedrock and other bare substrate is an important part of these habitats and occurs in a mosaic of vegetation communities representing different times since disturbance. |
| Karst systems | Bare substrate or indigenous* shrubland*, tussockland*, flaxland*, or herbfield*, occurring in sinkholes, cave entrances, caves and cracks in karst systems. | Rare | Karst systems are found on limestone, marble, dolomite or calcareous rock, and can be subterranean or semi-subterranean. Karst systems provide habitat for highly specialised <i>indigenous*</i> species (often <i>endemic*</i>) that are adapted to subterranean environments. Karst systems are known in the Region from the Whanganui and Pohangina Valleys. |
| Screes* of acidic rock | Bare substrate or indigenous* lichenfield*, tussockland*, herbfield*, shrubland* or scrub* occurring on screes* of acidic rock. Acidic rock types include silicic (rhyolite, granite and gneiss) and silicic intermediate (mudstone, sandstone, greywacke, schist, other sedimentary, ignimbrite and andesite) types. | Rare | Includes slopes covered in shingle, cobbles of acidic rock which may or may not support vegetation. Bare substrate is a characteristic feature of this habitat type. Screes may be found associated with a boulderfield, cliff or scarp. They provide habitat for a range of plants, invertebrates and lizards including the threatened small scaled skink (<i>Oligosomia microlepis</i>). Exotic species may also be present. |
| Screes* of calcareous rock | Bare substrate or indigenous* lichenfield*, tussockland*, herbfield*, shrubland* or scrub* occurring on screes* of calcareous rock. Calcareous rocks include limestone, marble, dolomite ad calcareous mudstone. | Rare | Includes slopes covered in shingle, gravel or cobbles of calcareous rock which may or may not support vegetation. Bare substrate is a characteristic feature of this habitat type. Screes may be found associated with a larger cliff or scarp. They provide habitat for a range of plants, invertebrates and lizards, including the threatened small-scaled skink (Oligosomia microlepis). Exotic species may also be present. |



| Habitat Type Label | Defined As | Classification | Further Description |
|---|---|----------------|--|
| Boulderfields* of acidic rock | Bare substrate or indigenous* lichenfield*, tussockland*, herbfield*, shrubland* or scrub* occurring on boulderfields* of acidic rock. Acidic rock types include silicic (rhyolite, granite and gneiss) and silicic intermediate (mudstone, sandstone, greywacke, schist, and other sedimentary) types. | Rare | Includes slopes covered in boulders of acidic rock which may or may not support vegetation. Bare substrate is a characteristic feature of this habitat type. **Boulderfields** may be found associated with a larger cliff or scarp. They provide habitat for a range of plants, invertebrates and lizards, including the threatened small-scaled skink (*Oligosomia microlepis**). Exotic species may also be present. |
| Boulderfields* of volcanic rock | Bare substrate or indigenous* lichenfield*, tussockland*, herbfield*, shrubland* or scrub* occurring on boulderfields* of volcanic rock. Volcanic rock types include ignimbrite, andesite, and basalt. | Rare | Includes slopes covered in boulders of volcanic rock which may or may not support vegetation. Bare substrate is a characteristic feature of this habitat type. **Boulderfields** may be found associated with a larger cliff or scarp. They provide habitat for a range of plants, invertebrates and lizards, including the threatened small-scaled skink (*Oligosomia microlepis*). Exotic species may also be present. |
| Boulderfields* of basic and calcareous rock | Bare substrate or indigenous* lichenfield*, tussockland*, herbfield*, shrubland* or scrub* occurring on boulderfields* of basic or calcareous rock. Calcareous rocks include limestone, marble, dolomite and calcareous mudstone. Basic rocks include tuffaceous mud- and sandstone, andesite, diorite, basalt and gabbro. | Rare | Includes slopes covered in boulders of basic or calcareous which may or may not support vegetation. Bare substrate is a characteristic feature of this habitat type. **Boulderfields** may be found associated with a larger cliff or scarp. They provide habitat for a range of plants, invertebrates and lizards, including the threatened small-scaled skink (*Oligosomia microlepis**). Exotic species may also be present. |
| Active duneland | Indigenous* grassland* or sedgeland* occurring on active duneland* formed on raw coastal sand. | Rare | Active duneland* is characterised by unstable sands. This continual instability of sand prevents the formation of soil and therefore the vegetation type that an active duneland* can support is limited. Examples are Spinifex grassland* and pingao sedgeland*. Other indigenous* species can also be present eg., Sand convolvulus and sand Carex. Exotic species will also be present. The instability of the sand provides constant disturbance and therefore creates environments within which species can establish. Continual change of the mosaic of bare sand and vegetation is an important component of active duneland*. |



| Habitat Type Label | Defined As | Classification | Further Description |
|--------------------|--|----------------|--|
| Stable duneland | Indigenous* grassland*, tussockland*, herbfield* (including Pimelea actea and P. arenaria), or shrubland* occurring on stable duneland* formed on recent coastal sand. | Rare | Vegetation types typically occurring on stable <i>duneland*</i> include tussocks, low-growing or semi-woody herbs and <i>shrubs*</i> . These vegetation types characteristically support, for example, toetoe, <i>Selliera rotundifolia</i> , sand Gunnera, native spinach, sand Coprosma, sand daphne, coastal tree daisy, pohuehue, tauhinu, Coprosma species and hangehange. Exotic invasive species are also a feature of stable <i>duneland*</i> . The threatened species <i>Pimelea actea</i> is known from the Tura_1b, West_5, and Whau_4 <i>Water Management</i> |
| Inland duneland | Indigenous* scrub*, tussockland*, herbfield* or forest* occurring on | Rare | Zones*. Vegetation types typically found on inland <i>duneland</i> * include tussock, low-growing or semi-woody herbs, <i>shrubs</i> *, and <i>trees</i> *. These vegetation types characteristically support, for example, toetoe, flax, native spinach, manuka, |
| | inland <i>duneland</i> * formed on raw or recent sands inland. | | kanuka, mahoe, lancewood, five-finger, hangehange, cabbage trees, titoki, akeake, ngaio, tawa, pigeonwood and mahoe. Exotic species may also be present. |





Table F.2(a):

An area of any habitat type described in Table F.1 must meet at least one of the following criteria that apply to the relevant habitat type before it qualifies as a *rare habitat**, *threatened habitat** or *at-risk habitat** for the purposes of this Plan.

Forest*, Treeland*, Scrub* or Shrubland* Habitat Types Classified as Threatened or At-risk

- Areas of continuous* indigenous* vegetation where:
 - (a) if it is habitat type classified as Threatened then the habitat must cover at least 0.25 ha, or
 - (b) if it is habitat type classified as At-risk then the habitat must cover at least 0.5 ha where:
 - 1. it supports indigenous* understorey vegetation, or
 - 2. it is present within a gully system, or
 - (c) if it is habitat type classified as At-risk the habitat must cover at least 1 ha unless (b) above applies.

Or

- ii. Areas of discontinuous* indigenous* vegetation where:
 - (a) if it is habitat type classified as Threatened where it occurs as treeland* it covers at least 1 ha, or
 - (b) if it is habitat type classified as At-risk where it occurs as treeland* it covers at least 2 ha, or
 - (c) if it is habitat type classified as either Threatened or At-risk other than *treeland** it covers at least 1 ha except if it is present within 50 m of an area of *continuous** indigenous* vegetation it covers at least 0.5 ha.

Or

iii. Areas containing Olearia gardnerii, Pittosporum obcordatum, Coprosma obconica, Coprosma wallii, Melicytus flexuosus, Pseudopanax ferox or Discaria toumatou covering at least 0.1 ha.

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iv. An area of indigenous* vegetation of any size containing Powelliphanta land snails.

Or

v. An area of woody vegetation* of any size or species composition (including exotic vegetation) within 20 m landwards from the top of the *river*^ bank adjacent to an area identified in Schedule B as being a Site of Significance - Aquatic.

Or

vi. Areas of *indigenous** vegetation that have been established for the purpose of habitat manipulation including habitat creation, restoration and buffering, where such an area covers at least 1 ha as a discrete *site** or at least 0.5 ha where it is adjacent to an existing area of *indigenous** habitat.

Or

Tussockland* Habitat Type Classified as At-risk

vii. An area of indigenous* tussockland* covering at least 0.5 ha.

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Wetland[^] Habitat Types Classified as Threatened

viii. Areas of naturally occurring *indigenous** wetland^ habitat covering at least 0.1 ha.

Or

ix. Areas of indigenous* vegetation that have been established in the course of wetland^ habitat restoration.

Or

x. Areas of artificially created *indigenous** wetland^ habitat covering at least 0.5 ha.

Or

Naturally Uncommon Habitat Types and Wetland[^] Habitat Types Classified as Rare

xi. Habitat type that is classified as Rare that covers at least 0.05 ha.

Or

xii. Areas of *indigenous** habitat created at some time in the course of dune habitat restoration (including dune stabilisation).



Table F.2(b):

If an area of any habitat type described in Table F.1 meets any of the following criteria it must not be *rare habitat**, *threatened habitat** or *at-risk habitat** for the purposes of this Plan.

Forest*, Treeland*, Scrub*, or Shrubland* Habitat Types Classified as Threatened or At-risk

i. Areas of indigenous* tree* species planted for the purposes of timber harvest.

Or

ii. Indigenous* vegetation planted for landscaping, horticultural, shelter belts, gardening or amenity purposes.

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Wetland[^] Habitat Types Classified as Rare or Threatened

iii. Damp gully heads, or paddocks subject to regular ponding, *dominated** by pasture or exotic species in association* with wetland^ sedge and rush species.

Or

iv. Ditches or drains supporting raupo, flax or other wetland species (eg., *Carex* sp., *Isolepis* sp.), or populations of these species in drains or slumps associated with road reserves or rail corridors.

Or

- v. Areas of wetland^ habitat specifically designed, installed and maintained for any of the following purposes:
 - (a) stock watering (including stock ponds), or
 - (b) water storage for the purposes of fire fighting or irrigation (including old gravel pits), or
 - (c) treatment of animal effluent (including pond or barrier ditch systems), or
 - (d) wastewater treatment, or
 - (e) sediment control, or
 - (f) any hydroelectric power generation scheme, or
 - (g) water^ storage for the purposes of public water supplies*.

Or

vi. Areas of wetland^ habitat maintained in relation to the implementation of any resource consent^ conditions^ or agreements relating to the operation* of any hydroelectric power scheme currently lawfully established.

Or

vii. Open *water*[^] and associated vegetation created for landscaping purposes or amenity values where the planted vegetation is predominately exotic, or includes assemblages of species not naturally found in *association** with each other, on the particular landform, or at the geographical location of the created *site**.

Tussockland* Habitat Type Classified as At-risk

viii. Red tussock regenerating through pasture dominated by exotic grass species.

