**Key:**

Normal text – notified version of Schedule 21.22 (June 2022)

Black underline and ~~strikethrough~~ text – recommended amendments based on submissions (August 2023)

# Schedule of Landscape Values: Outstanding Natural Feature and Outstanding Natural Landscape Priority Areas

# Preamble

Purpose

Schedule 21.22 identifies and describes 24 Outstanding Natural Features (ONF) or Outstanding Natural Landscape (ONL) priority areas (PA), as set out in Strategic Policy 3.3.36.

The PA S~~s~~chedules are a tool to assist with the identification of the landscape values that are to be protected within each ~~priority area~~ PA and related landscape capacity. They contain both factual information and evaluative content and are to inform plan development and plan implementation processes.

The description of each priority area must be read in full. Each description, as a whole, expresses at a high level, the landscape values and the attributes on which those values derive.

Landscape Attributes and Values

The landscape attributes and values identified, relate to the PA as a whole and should not be taken as prescribing the attributes and values of specific sites within the PA.

The PA Schedules refer to plant and animal pests. Plant and animal pests are a negative landscape value. Few, if any of Aotearoa’s ONF/Ls are pristine, with varying levels of modification evident (including pests). This means that landscape restoration and enhancement (which can include the management of pests) is typically a highly desirable outcome. The inclusion of pest information is intended as helpful information to guide appropriate future landscape management within the PA. (For example, where a resource consent or plan change is proposed within the PA, the proposal or provisions may seek to specifically address the management of pests).

Given the relatively high level landscape scale of the PAs, ~~A~~a finer grained location-specific assessment of landscape attributes and values ~~would~~ will typically be required for plan development or plan implementation purposes (including ~~any~~ plan changes or resource consent applications). The PA Schedules are not intended to provide a complete record and ~~O~~other location specific landscape values may be identified through these finer grained assessment processes*.*

Landscape Capacity

The landscape capacity ratings used in the PA Schedules, which are described below, are intended to reflect the capacity of the landscape or feature to accommodate various types or forms of development, without compromising the identified landscape values. The definition of landscape capacity applied in the PA Schedules is set out in 3.1B.5(b).

The capacity ratings, and associated descriptions, are based on an assessment of each PA as a whole, and should not be taken as prescribing the capacity of specific sites within a PA.

The descriptions in the PA Schedules are relatively ‘high level’ and focus on describing potential outcomes that would likely be appropriate within each PA. These descriptions are not a replacement for any relevant policies, rules or standards in the District Plan, and are intended to provide guidance only. Landscape capacity is not a fixed concept, and it may change over time as development occurs or landscape characteristics change. In addition, across each PA there is likely to be variation in landscape capacity, which will require detailed consideration and assessment through future plan changes or resource consent applications.

For the purposes of the PA Schedules, landscape capacity is described using the following five terms:

**Some landscape capacity**: typically this corresponds to a situation in which a careful or measured amount of sensitively located and designed development of this type is unlikely to materially compromise the identified landscape values.

**Limited landscape capacity**: typically this corresponds to a situation in which the landscape is near its capacity to accommodate development of this type without material compromise of its identified landscape values and where only a modest amount of sensitively located and designed development is unlikely to materially compromise the identified landscape values.

**Very limited landscape capacity**: typically this corresponds to a situation in which the landscape is very close to its capacity to accommodate development of this type without material compromise of its identified landscape values, and where only a very small amount of sensitively located and designed development is likely to be appropriate.

**Very limited to no landscape capacity**: typically this corresponds to a situation in which the landscape is extremely close to its capacity to accommodate development of this type without material compromise of its identified landscape values, and where only an extremely small amount of very sensitively located and designed development is likely to be appropriate.

**No landscape capacity**: typically this corresponds to a situation where development of this type is likely to materially compromise the identified landscape values.

It is intended that the use of this five-tier landscape capacity terminology, along with a description of the characteristics that are likely to frame development that is appropriate (from a landscape perspective), and the description of the landscape attributes and values of the PA will assist in providing high level guidance with respect to the scale, location and characteristics of each landuse type that will protect landscape values in each PA ONF/L.

~~The capacity descriptions are based on the scale of the priority area and should not be taken as prescribing the capacity of specific sites; landscape capacity may change over time; and across each priority area there is likely to be variations in landscape capacity, which will require detailed consideration and assessment through consent applications.~~

The PA schedules have been prepared to reflect that the PA mapping extends beyond the Rural Zone. The application of the PA schedules is as follows:

* Other than the Ski-Area Sub Zone (see below), the PA schedules apply (as relevant) to any proposal requiring resource consent in the Rural Zone, including the Rural Industrial Sub Zone.
* The PA schedules apply (as relevant) to any activity in the Ski-Area Sub Zone that is not provided for by that sub-zone.
* The PA schedules do not directly apply to proposals in other zones, but may inform landscape assessments for proposals involving any land within a PA.

**Activities listed in Policy 3.3.38**

Activities listed have the same meaning as their defined term in Chapter 2. Where an activity is not defined by Chapter 2, the following meanings apply:

* Tourism related activities: has the same meaning as ‘Resort’ in Chapter 2.
* Urban expansions means:
* a change from a rural activity to urban development; or
* a change (including any proposed change) in zoning to an urban zone, including any change to the urban growth boundary or any other zone changes (or proposed changes) that would provide for urban development.
* Intensive agriculture: has the same meaning as ‘Factory Farming’ in Chapter 2.
* Mineral extraction: has the same meaning as ‘Mining Activity in Chapter 2.
* Farm scale quarries: means mining of aggregate for farming activities on the same site.
* Renewable energy generation: has the same meaning as Renewable Electricity Generation and Renewable Electricity Generation Activities in Chapter 2.
* Forestry: has the same meaning as Forestry Activity in Chapter 2.
* Rural living: has the same meaning as rural living in Chapter 3 section 3.5B.5.

The range of landuse activities addressed in the capacity section of the PA Schedules corresponds to the series of activities known to be of relevance at the time of the drafting of the schedules. It is acknowledged that this does not span the full array of landuse activities that may be contemplated in the PAs over time. In the case of a future application for a land-use activity that is not addressed in a PA Schedule, an assessment of landscape attributes, values and capacity applying the principles set out in 3.3.43, 3.3.45 and 3.3.46 would be required.