Proposed Plan Change 1F – Modification of Indigenous Vegetation and Update to Key Indigenous Tree Species List

Notes:

- 1. Deletion is shown as strike-through (example)
- 2. Addition is shown as underlined (example)

Note:

In accordance with section 86B(3)(b) and (c) the following proposed changes to the Kapiti Coast District Plan have had immediate legal effect on and from the date on which this plan change was publicly notified under clause 5 of Schedule 1 of the Resource Management Act 1991. This note is for explanatory purposes and does not form part of the plan change.

Amend rule ECO-R6 as follows:

ECO-R6

The modification of any indigenous vegetation, that is:

- 1. located within an *ecological site* listed in Schedule 1 <u>excluding trees on</u> an *urban environment allotment* that are not listed in Schedule 2; or
- a key indigenous tree species listed in ECO-Table 1 and exceeds either
 of the maximum size criteria diameter or height (excluding trees planted
 by humans; and excluding trees on an urban environment allotment that
 are not listed in Schedule 2); or
- 3. a key indigenous tree listed in Schedule 2; or
- 4. a rare and threatened vegetation species listed in Schedule 3; or
- 5. in or within 20 metres of a *waterbody* or the coastal marine area where it is not within the *urban environment* (excluding planted vegetation);

is a controlled activity within the following zones and precincts:

- General Residential Zone
- High Density Residential Zone
- Ngārara Development Area
- Waikanae North Development Area
- Airport Zone
- Town Centre Zone
- Metropolitan Centre Zone
- Hospital Zone
- General Industrial Zone
- Local Centre Zone
- Mixed Use Zone
- Rural Lifestyle Zone
- Rural Eco-Hamlet Precinct
- Future Urban Zone
- Open Space Zone

Controlled Activity

Standards

- 1. The *modification* of *indigenous vegetation* must be limited to:
 - a. up to a maximum of two indigenous vegetation trees within a five year period on an allotment; and
 - <u>b.</u> modification of vegetation trees that is are damaged, dead or dying; or haves sustained storm damage; or is are fatally diseased such that:
 - i. the indigenous
 vegetation is no longerindependently viable or
 the tree(s) presents a
 demonstrable imminent
 risk of serious harm to
 people or property
 building(s) or risks
 significantly damaging
 surrounding protected
 vegetation; and
 - ii. the demonstrable imminent risk of serious harm to people or buildings cannot be addressed via trimming under rule ECO-R3; and
 - iii. an arborist who has attained the New Zealand Qualifications Authority National Certificate New Zealand Diploma in Arboriculture Level 4—6 or equivalent qualification has certified in writing that Conditions (i) and (ii) above is are met; or
 - <u>c.</u> modification of planted indigenous vegetation where the applicant can demonstrate that it was not <u>legally required</u> to be planted for ecological restoration or enhancement purposes or as a biodiversity offset.

Matters of Control

- The necessity, extent and method of the proposed vegetation removal modification of indigenous trees to address the imminent demonstrated risk.
- 2. The species, size, location, and timing of planting of any plant species replacement indigenous vegetation to compensate remedy for the loss of indigenous tree(s) vegetation.
- Any remedial work necessary to restore the site after the modification activity is complete.
- 4. Public safety.
- 5. Measures to avoid, remedy or mitigate *effects* on *tāngata* whenua values.
- Methods and activities to ensure the maintenance of indigenous biodiversity.
- 7. Methods and activities to ensure positive ecological contributions of the modified trees on the application property.

Note: For *notable trees* listed in Schedule 8 see TREE-R2, TREE-R3, and TREE-R4.

Criteria for notification

The written approval of persons will not be required and applications under this rule will not be served on any person or notified.

Amend ECO-Table 1 as follows:

			Dimensions That Relate to Rules	
Common Name	Species	Māori Name	Diameter (circumference in cm)	Height (m)
White tea tree	Kunzea robusta or Kunzea amathicola	Kānuka	15.0 (47)	3
Coastal kānuka	Kunzea amathicola	Rawiritoa, kānuka	<u>5.0 (15)</u>	<u>1</u>
<u>Kānuka</u>	Kunzea robusta	Rawirinui, kānuka	<u>15.0 (47)</u>	<u>3</u>