12. Appendices Ngā āpitihanga

Appendix 1 - Alphabetical list of pests and management categories

Common Name	Programme	Page No.
African feather grass	Eradication	
Alder	Site-led (Wetlands)	
Alligator weed	Progressive containment	
Arum lily	Site-led (Wetlands)	
Banana passionfruit	Progressive containment (Taupō and Rotorua districts) Sustained control (excluding Taupō and Rotorua districts)	
Blackberry	Site-led (Wetlands)	
Boneseed	Progressive containment	
Box turtle	Site-led (Wetlands)	
Broom	Sustained control Site-led (Project Yellow)	
Broom corn millet	Exclusion	
Broom sedge	Site-led (Wetlands)	
Bulbous rush	Site-led (Wetlands)	
Californian club rush	Site-led (Wetlands)	
Cathedral bells	Eradication	
Chilean flame creeper	Eradication	
Chilean needle grass	Exclusion	
Chinese privet	Site-led (Wetlands)	
Chocolate vine	Progressive containment	
Climbing spindleberry	Progressive containment	
Common brushtail possum	Sustained control (excluding Hūnua Ranges) Site-led (Hūnua Ranges)	
Crack willow	Site-led (Wetlands)	
Darwin's barberry	Progressive containment	

Common Name	Programme Page No.
Evergreen buckthorn	Eradication
Feral cat	Site-led (Hūnua Ranges)
Feral deer (<i>Cervus, Axis, Dama, Odocoileus</i> or <i>Elaphurus</i> spp. including any hybrids)	Site-led (Hūnua Ranges)
Feral goat	Site-led (Hūnua Ranges)
Feral rabbit	Sustained control
Feral pig	Site-led (Hūnua Ranges)
Freshwater eel grass	Exclusion
Fringed water lily	Exclusion
Giant gunnera	Progressive containment Site-led (Wetlands)
Golden dodder	Progressive containment
Gorse	Sustained control Site-led (Wetlands) Site-led (Project Yellow)
Grey willow	Site-led (Wetlands)
Heath rush	Site-led (Wetlands)
Horse nettle	Eradication
Horsetail (field/common horsetail)	Exclusion
Horsetail (rough horsetail)	Eradication
Japanese honeysuckle	Site-led (Wetlands)
Japanese walnut	Site-led (Wetlands)
Kauri dieback	Site-led (Hūnua Ranges)
Knotweed (giant knotweed)	Eradication
Knotweed (Japanese/Asiatic knotweed)	Eradication
Kudzu vine	Exclusion
Lantana	Progressive containment
Magpie	Sustained control
Manchurian wild rice	Site-led (Wetlands)

Common Name	Programme	Page No.
Marshwort	Exclusion	
Mexican water lily	Progressive containment	
Mile-a-minute	Eradication	
Moth plant	Progressive containment (Taupō and Rotorua districts) Sustained control (excluding Taupō and Rotorua districts)	
Murray River turtle	Site-led (Wetlands)	
Mustelid (ferret, stoat, weasel)	Site-led (Hūnua Ranges)	
Nassella (fine stemmed needle grass/Mexican feather grass)	Eradication	
Nassella tussock	Eradication	
Noogoora bur	Eradication	
Old man's beard	Progressive containment Site-led (Wetlands)	
Oval sedge	Site-led (Wetlands)	
Pampas (common and purple pampas and cultivars)	Sustained control Site-led (Wetlands)	
Purple loosestrife	Eradication Site-led (Wetlands)	
Ragwort	Sustained control	
Red-eared slider turtle (and related sub-species)	Site-led (Wetlands)	
Reed canary grass	Site-led (Wetlands)	
Reed sweet grass	Site-led (Wetlands)	
Rhododendron ponticum	Eradication	
Rook	Eradication	
Royal fern	Site-led (Wetlands)	
Sagittaria (arrowhead)	Eradication	
Senegal tea	Eradication	
Spartina (common cordgrass/smooth cordgrass)	Eradication	
Sharp rush	Site-led (Wetlands)	
Snake-necked turtle	Site-led (Wetlands)	

Common Name	Programme	Page No.
Thistle (nodding thistle)	Sustained control	
Thistle (plumeless thistle)	Sustained control	
Thistle (variegated thistle)	Eradication	
Tree/yellow lupin	Site-led (Project Yellow)	
Tutsan	Sustained control	
Velvetleaf	Progressive containment	
Wallaby (Bennett's, brush-tailed rock, parma and swamp wallaby)	Exclusion	
Wallaby (dama wallaby)	Progressive containment	
Wasp (common and German wasp)	Sustained control	
Water poppy	Eradication	
Wilding conifers: Bishop pine Contorta pine Corsican pine Corsican pine Douglas fir Dwarf mountain pine European larch Maritime pine Mountain pine Ponderosa pine Radiata pine Scots pine	Progressive containment	
Wild ginger	Sustained control	
Wild kiwifruit	Progressive containment	
Woolly nightshade	Progressive containment (Taupō and Rotorua districts) Sustained control (excluding Taupō and Rotorua districts)	
Yellow flag iris	Progressive containment Site-led (Wetlands)	

Appendix 2 - Modified McLean Scale 2012

The Modified McLean Scale (MMS) is a scale used by councils to determine rabbit levels. It helps with regulation to make sure occupiers are managing rabbit numbers to a level set in the Plan. This RPMP has set the scale for sustainable rabbit control across the Waikato region at level 4 or below.

1	No sign found. No rabbits seen.
2	Very infrequent sign present. Unlikely to see rabbits.
3	Pellet heaps spaced 10m or more apart on average. Odd rabbits seen; sign and some pellet heaps showing up.
4	Pellet heaps spaced between 5m and 10m apart on average. Pockets of rabbits; sign and fresh burrows very noticeable.
5	Pellet heaps spaced 5m or less apart on average. Infestation spreading out from heavy pockets.
6	Sign very frequent with pellet heaps often less than 5m apart over the whole area. Rabbits may be seen over the whole area.
7	Sign very frequent with 2-3 pellet heaps often less than 5m apart over the whole area. Rabbits may be seen in large numbers over the whole area.
8	Sign very frequent with 3 or more pellet heaps often less than 5m apart over the whole area. Rabbits likely to be seen in large numbers over the whole area.

(This scale is Version 1.0, adopted by the New Zealand Rabbit Coordination Group, 12/10/2012.)



