



Schedule

Site Number	Name (Location)	Area (ha)	Description and values	Other protection status
C165	Harbour Cone - North	9.1	Dry kanuka forest with a broadleaved understorey. Supports locally important tree species such as ngaio, pokaka, kowhai and Hall's totara and indigenous forest birds.	NA
C1XX- C166	Chain Hills - Morris Road	5.2460	Regenerating kanuka-broadleaved forest supporting a locally important tree species (totara) and indigenous forest birds.	NA
C1YY C167	Patmos Avenue	9.33	Tall diverse regenerating kanuka forest and broadleaved (tree fuchsia-mahoe) forest with remnant canopy podocarps including rimu and totara.	NA
C1ZZ C168	Normanby (Signal Hill) slopes	21.6	Important remnant of a much-reduced podocarp-broadleaved dry forest type dominated by kowhai, narrow-leaved lacebark, lowland ribbonwood, matai and totara. Includes areas of regenerating forest dominated by kanuka. Supports 60 indigenous plant species including 1 nationally atrisk and 9 locally important plant species.	Protective covenant on land title
C1AAA C169	Double Hill Road	8.93	Comprised of six individual stands of regenerating podocarp-broadleaf forest, ranging in size from 0.65 – 4.16ha. The stands are comprised of species that are commonly found in regenerating bush throughout Dunedin, including: mahoe, kanuka, kotukutuku (fuchsia), makomako (wineberry), kapuka (broadleaf) and several species of coprosma. The more notable emergent species found in two of the areas are miro, matai and kahikatea.	NA
C1AAB C170	Ōtākou Golf Course Road	6.58	Dune slack wetland vegetation communities including rushes, sedges and turf plants. Indigenous plants include rautahi, pukio (sedge grasses), wī (rush) and herbs such as silverweed, native <i>Lobelia</i> and water milfoil species as well as a nationally at risk species (<i>Centrolepis minima</i>). The presence of aquatic plants such as red pondweed and water fern in areas with no standing water indicates the presence of ephemeral wetland habitat. Important habitat values for birds.	NA