

## **Appendix 2**

### **Wetlands, Lakes and Rivers and their Margins, with a High Degree of Natural Character**

**Policy 4.2.10** provides direction for the management of the natural character of the water bodies and their margins listed in this Appendix.

The locations of catchments with rivers and lakes that have a high degree of natural character are shown in the maps attached to this Appendix as figures (wetlands are not included in the figures). The purpose of the following maps is to assist users of the Plan by generally locating the catchments within which water bodies occurs. The maps are not intended for land use purposes. They are for the management of water bodies within particular catchments. The boundaries of the maps are indicative only and are not legally binding. Grid references are given for NZMS 260 maps.

#### **Part A: Surface Water to be Managed in its Natural State**

**Policy 5.2.1** provides direction on water quality for the management purposes of the water bodies listed in this Appendix.

#### **Rivers**

All water bodies and river beds within the catchment of the Waiohine River upstream from the cableway at S26 117 185, as generally shown in figure 2.1.

All water bodies and river beds within the catchment of the Otaki River upstream of the Suspension Bridge at S26 958 402, as generally shown in figure 2.2.

All water bodies and river beds within the catchment of the Wainuiomata River upstream of the former Morton Dam site at R27 771 918, as generally shown in figure 2.3.

All water bodies and river beds within the catchment of the Orongorongo River upstream of the Truss Bridge at R28 689 747, as generally shown in figure 2.4.

All river and lake beds and water bodies upstream of Park Boundaries marked on NZMS 260 series maps that have their sources in, and flow in:

- the Haurangi State Forest Park, as generally shown in figure 2.5;
- the Rimutaka Forest, as generally shown in figure 2.6; and
- the Tararua Forest Park; as generally shown in figure 2.7.

#### **Wetlands**

Muapoko Swamp Forest at and around R26 807 323

## **Part B: Surface Water to be Managed for Aquatic Ecosystem Purposes**

**Policy 5.2.6** provides guidance on water quality for all water bodies not listed in Appendix 7. This includes water bodies that are being managed for other purposes in accordance with Policies 5.2.2 to 5.2.5.

### **Rivers and Lakes**

Lake Wairarapa, as generally shown in figure 2.8.

All water bodies and river beds within the catchment of the Hutt River above the Wellington water supply intake weir at S26 941 150, as generally shown in figure 2.9.

Lake Kohangatera and the Gollans Swamp at around R27 661 802, and all waterbodies within the catchment above the junction of Gollans Stream and Butterfly Creek, and Lake Kohangapiripiri and its swamp at around R27 654 810, as generally shown in figure 2.10.

All water bodies and river beds within the catchment of the Hurupi Stream upstream of the road bridge at S28 955 717, as generally shown in figure 2.11.

All water bodies and river beds within the catchment of the Putangirua Stream upstream of the road bridge at S28 956 706, as generally shown in figure 2.12.

All water bodies and river beds within the catchment of the Kakaho stream upstream of the coastal marine area boundary at R26 691 115, as generally shown in figure 2.13.

All water bodies and river beds within the catchment of the Horokiri Stream and the Ration Stream upstream of the respective coastal marine boundaries at R26 702 107 and R26 707 103, as generally shown in Figure 2.14.

All water bodies and river beds within the catchment of the Pauatahanui Stream upstream of the coastal marine area boundary at NZMS R27 708 095, as generally shown in figure 2.15.

All water bodies and river beds within the catchment of the Catchpool Stream upstream from the confluence with the Wainuiomata River at R27 714 826, as generally shown in figure 2.16.

All water bodies and river beds within the catchment of the Waipapa Stream, upstream of the coastal marine area boundary at NZMS R27 541 818, as generally shown in figure 2.17.

## **Wetlands**

- Bartons Lagoon at and around S27 042 018
- Tauherenikau Delta at and around S27 050 007
- Donalds/Haywoods Wetland at and around S27 978 038
- Ruamahanga Floodway Wetland at and around S27 010 935
- Mathews Lagoon at and around S27 995 915
- Boggy Pond at and around S27 995 915
- Carter's Bush, Waikoukou Stream at and around S26 285 125
- Pukio Oxbow at and around S27 055 992
- Omega Bogs and Tarms at and around S26 040 218
- Maungahuka Tarm at and around S26 065 301
- Orui Wetland at and around T27 685 093
- Kourarau Dam at and around T27 370 093
- Te Harakeke Swamp at and around R26 827 377
- Railway Lakes at and around R26 762 243
- MacKays Crossing Swamp at and around R26 767 241
- Taupo Swamp Complex at and around R26 675 135