This entire chapter has been notified using the RMA Part One, Schedule 1 process (P1 Sch1).

Text shown in **red** (both <u>underlined</u> and <u>struck out</u>) represents all changes recommended by the Panel from the notified Plan provisions

WRC – Te Pane Matua Taiao

WRC – Greater Wellington Regional Council

Greater Wellington Regional Council

Beacon Hill Signal Station	
Designation unique identifier	WRC1
Designation purpose	Harbour control and communications centre
Site identifier	Lot 2 DP 89904
	8 Paratu Way, Strathmore Park
Lapse date	Given effect
Designation hierarchy under section 177 of the Resource Management Act	Primary
Conditions	No conditions
Additional information	Rollover designation, formerly designation W1
Seton Nossiter flood detention area	
Designation unique identifier	WRC2
Designation purpose	Flood protection and control purposes
Site identifier	Section 386 Porirua District; Lot 1 DP 48271; Lot 1 DP 27198; Part Section 23
	Paparangi Settlement
Lapse date	Given effect to
Designation hierarchy under section 177 of the Resource Management Act	Primary
Conditions	No conditions
Additional information	Rollover designation, formerly designation W2 Flood water is detained in Seton Nossiter Park utilising the Mark Avenue and SH1 motorway embankment. In a flood event, water stored behind the embankments will inundate the lower part of the Seton Nossiter Park. The works also include a large grill intake, concrete surround, pipes and culvert structure under the embankment.
Upper Karori Reservoir	
Designation unique identifier	WRC3

Designation number	Motor Comply Empreson of Water County Description	
Designation purpose	Water Supply, Emergency Water Supply Reservoir and Associated Structures & Recreation	
Site identifier	Lot DP 29398 & Lot 1-2 DP 29742	
	Part Sections 4-6 Upper Kaiwharawhara District & Part Section 17 Owhiro District	
Lapse date	Given effect	
Designation hierarchy under section 177 of the Resource Management Act	Primary	
Conditions	No conditions	
Additional information	Rollover designation, formerly designation W3	
Karori Reservoir Reserve		
Designation unique identifier	WRC4	
Designation purpose	Operation, maintenance and improvement of a water supply reservoir and associated structures	
Site identifier	Lot 1 DP 313319 Lot 2 DP 313319	
	Upper Kaiwharawhara District (excluding Lot F SO31122 & Part 1 DP32281)	
Lapse date	Given effect	
Designation hierarchy under section 177 of the Resource Management Act	Primary	
Conditions	No conditions	
Additional information	Rollover designation, formerly designation W6	
	The Historic Buildings (The Karori Reservoir Store and the Karori Reservoir Tower) are excluded from this designation to the extent that any demolition, addition or external alteration shall be subject to the provisions of Heritage Chapters of the District Plan.	
Ngauranga water supply reservoir		
Designation unique identifier	WRC5	
Designation purpose	Operation, maintenance and improvement of a water supply reservoir and associated structures	
Site identifier	Lot 1 DP 91179	
Lapse date	Given effect	
Designation hierarchy under section 177 of the Resource Management Act	Primary	
Conditions	No conditions	
Additional information	Rollover designation, formerly designation W5	
Stebbings Valley Flood Detention Dam		
Designation unique identifier	WRC6	
Designation purpose	Flood protection and control purposes	

Site identifier	Lot 1 DP52518, Lot 1, DP42716, Part Lot 2 DP26649, Lot 24, DP70931, Part Lot 1 DP60664, Lot 1 DP43487
Lapse date	Given effect
Designation hierarchy under section 177 of the Resource Management Act	Primary
Conditions	No conditions
Additional information	Rollover designation, formerly designation W4 Includes 3 separate designation parcels 1. The earth dam and storage area in Stebbings Valley, including culverts and debris screen and open spillway adjoining the dam 2. Near Westchester Drive 3. U shaped gully to the west of properties located on Lakewood Drive to the south of the existing supermarket. This gully is linked to the main dam by a culvert and accommodates temporary ponding in an extreme event.