Tarawera 14 September 2017

TW Tarawera

The Tarawera River Catchment is currently managed by the Operative Regional Plan for the Tarawera River Catchment.

The following table noted the regulatory overlaps between the Regional Plan for the Tarawera River Catchment and this Regional Plan, and explains which rules apply in the Tarawera River Catchment.

Table TW 1 Relevant Rules in Tarawera River Catchment

Activity	Rule in Regional Plan for the Tarawera River Catchment	Rule in Regional Plan	Rule that applies in Tarawera River Catchment
Overhead cable or transmission line	12.2.5(b)	BW R8	12.2.5(b)
Bridge or pipe bridge	12.2.5(b)	BW R20	12.2.5(b)
Structures under the bed of the Tarawera River	12.2.5(b)	BW R9	12.2.5(b)
Other use, erection, reconstruction, placement, alteration, extension, removal or demolition of a structure in, on, under or over the bed of a river or wetland, excluding culverts, single span bridges, fords	12.2.5(b) and 12.2.5(c)	Various rules in the Beds of Water Bodies section and Wetlands section	12.2.5(b) and 12.2.5(c)
Culverts, single span bridges, fords	Defaults to Regional Land Management Plan rules	Culverts – BW R12, BW R15 Single span bridge – BW R20 Fords – BW R24	Use relevant rules in this regional plan (the Regional Land Management Plan was withdrawn once this regional plan became operative)
Other excavation, drilling, tunnelling or disturbance of the bed	12.2.5(e)	BW R36	12.2.5(e)
Reclamation or draining the bed of a river, lake or wetland	12.2.5(f)	BW R36 and WT R3	12.2.5(f)
Maintenance of an authorised structure	12.2.5(g) and 12.2.5(h)	BW R2	12.2.5(g) and 12.2.5(h)
Stock grazing on the bed of a river, lake or wetland	12.2.5(j)	Rules managing grazing and stock in the beds of surface water bodies in the Land Management section	LM R17, LM R18, BW R7, BW R38, BW R39, BW R40,
Introduction of plants into a river, lake or wetland	12.2.5(j)	BW R33 and relevant rules in the Wetlands section	12.2.5(j)
Disturbance, removal, damage, or destruction of plans in the bed of a river, lake or wetland	12.2.5(k)	BW R34 and relevant rules in the Wetlands section	12.2.5(k)
Vehicles in riparian area, margin or bed of a river, lake or wetland	12.2.5(n)	none	12.2.5(n)
Taking, diverting or	14.4.5(a)	none relevant to	14.4.5(a)

14 September 2017 Tarawera

Activity	Rule in Regional Plan for the Tarawera River Catchment	Rule in Regional Plan	Rule that applies in Tarawera River Catchment
damming of surface water for purpose of maintaining water levels in specified wetlands		specified wetlands	
Taking, diverting or damming of surface water in wetland	14.4.5(b)	WT R2 or WT R3	14.4.5(b)
Taking of surface water	14.4.5(d), 14.4.5(e), 14.4.5(f) and 14.4.5(g)	Rule 41	Rule 41 – permitted takes 14.4.5(e), 14.4.5(f) and 14.4.5(g) for all other takes
Damming of water in a river or stream	14.4.5(h)	WQ R18, and WQ R21	14.5.5(h)
Discharge of contaminants to water, excluding stormwater and aerated or oxygenated water	15.8.4(m)	Various rules in the Discharges to Water and Land section	15.8.4(m) – links to water quality standards in 15.8.4(a) to (m)
Discharge of aerated or oxygenated water	15.8.4(o)	none	15.8.4(o)
Discharge of stormwater	15.8.4(p) and 15.8.4(q)	DW R20, DW R21, DW R22 DW 23	15.8.4(p) and 15.8.4(q)
Discharge of human sewage, except discharge controlled by the On-Site Effluent Treatment Plan	15.8.4(r) and 15.8.4(x)	DW R8	15.8.4(r) and 15.8.4(x)
Discharge of dye or gas	15.8.4(t)	DW R3	15.8.4(t)
Discharge of dairy effluent to water	15.8.4(v)	DW R8	15.8.4(v)
Discharge or waste where may enter groundwater	16.8.5(a)	Various rules in the Land Management section and Discharges to Water and Land section	Various rules in the Land Management section and Discharges to Water and Land section
Direct point-source injection of contaminants to groundwater	16.8.5(c)	DW R8	Rule 37, but apply 16.8.5(c) to industrial discharges
Take and use of groundwater	16.8.5(e) and 16.8.5(f)	Rule 38	Rule 38
Take and use of geothermal resources, including discharge of geothermal fluids	17.4.4(a) to 17.4.4(g)	Rules in the Geothermal Resources section	Rules in the Geothermal Resources section