

Greater Wellington Regional Council

Flood Protection Operations River Works Schedule

Period 06 to 13 December 2020

River/Scheme	Location	Activity
Wairarapa Area		
Lower Wairarapa Valley	Ruamahanga Backwater Road	Gravel Extraction - Malneek
	Ruamahanga Waihenga below & above Bridge	Gravel Extraction – Fulton Hogan / Colton Brothers
	Ruamahanga Kahutara	Boulder edge Erosion protection
	Ruamahanga 3km Downstream of Waiohine Confluence	Gravel Extraction - PJ Warren
	Huangaaru, Ponatahi bridge	Rock groynes
	Huangaaru 3km upstream of Ponatahi bridge	Gravel groynes
Tauherenikau River	Downstream of SH53	Stopbank mulching
Upper Ruamahanga River	1.5km Upstream Gladstone Bridge (Access Soldiers settlement Rd Tewhiti)	Gravel Extraction – Hoopers
	Tewhiti Soldiers Settlement Rd (Opp Dakeins Rd)	Gravel Extraction – Fulton Hogan
	2.5km Downstream of Gladstone Bridge	Gravel Extraction – Pope and Gray
	1.5km downstream Wardells Bridge	Gravel Extraction - Higgins
Waiohine River	3km Upstream of Waiohine Confluence	Gravel Extraction – Fulton Hogan
	1km Upstream of SH2	Beach Recontouring
Waingawa River	1.0km Downstream of SH2 Bridge	Beach Recontouring
Waipoua River	1km up/s Paierau Rd Bridge (Golds Corner)	Gravel Extraction – Maunsell Contracting
Other Wairarapa rivers & streams		No in channel works
Wellington Area		
Hutt River		No in channel works
Other Wellington rivers & streams		No in channel works
Kapiti Area		
Otaki River	Stresscrete	Gravel Extraction
	Lutz/Upper Taylors	Beach clearing and Beach contouring Lutz
Waikanae River		No in channel work

Other Kapiti rivers & Streams	Waitohu Below Ringawhata Road Bridge	Block line repairs- Channel Realignment
-------------------------------	--------------------------------------	---

Please note: This list is a general description of the work planned during the next week. Please contact Flood Protection staff for further detail. Completion of this work is dependent on weather conditions and contractor availability. All work listed may not be completed in the following week.