## **Greater Wellington Regional Council**

## Flood Protection Operations River Works Schedule

## Period <u>20 November – 26 November 2017</u>

River/Scheme	Location	Activity
Wairarapa Area		
Lower Wairarapa Valley	Ruamahanga - Mahaki	Gravel Extraction
	Ruamahanga Waihenga	Gravel Extraction
	Waihora	Gravel Extraction
	Turanganui ( above Lake Onoke Bridge )	Gravel Extraction
	Ruamahanga 3km upstream of Morrisons Bush	Boulder Groynes
	Whakawhiriwhiri Drain	Culvert & berm repair
Tauherenikau River	Upstream of SH2 (1km)	Gravel Extraction
	Diversion Road	Gravel Extraction
Upper Ruamahanga River	3.5kms below Gladstone Bridge	Gravel Extraction
	Te Ore Ore – Wardells (Below Transfer Station)	Bed & beach Re contouring / Veg Clearing
Waiohine River	Upstream of SH2 (1km)	Gravel Extraction / Bed & beach re contouring
	Below SH2 (1km)	Gravel Extraction
	Kuratawhiti St	Gravel Extraction
	Kuratawhiti St 1km upstream	Bed & beach re contouring
Waingawa River	Between SH2 bridge & Rail bridge	Gravel Extraction / Veg Clearing / Gravel Groynes
Waipoua River	Urban Stretch	Vegetation Removal / Mulching / Willow Layering / Debris Clearing
	Mahunga Golf Course	Willow Layering
Other Wairarapa rivers & streams		No in channel work
Wellington Area		
Hutt River	Maoribank	Drainage Channel Clearing
	Maoribank	Debris Arrestor Clearing
	Belmont to Maoribank	Beach Ripping and Vegetation Removal/ Clearing
	TMP Arrestor	Rip Rap Rock Repairs
Other Wellington rivers & streams		

	Seton Nossiter Dam	Gravel Blockage Removal
Kanid Ana		
Kapiti Area		
Otaki River	Otaki Lower	Gravel Extraction
	Otaki Upper	Mowing Round
	Otaki Lower	Stopbank Mowing
		Spraying Round (weather dependant)
Waikanae River		
Other Kapiti rivers & streams		No in channel work

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.