## **Greater Wellington Regional Council**

## **River Wrecking Schedule**

## Period <u>5 March –11 March 2018</u>

River/Scheme	Location	Activity
Wairarapa Area		
Lower Wairarapa Valley	Ruamahanga - Mahaki	Gravel extraction
	Ruamahanga Waihenga	Gravel extraction
	Tauanui	Channel alignment
	Tauanui Delta	Channel alignment / Delta clearing
	Manganui	Weir construction / tree clearing
	Turanganui	Gravel extraction
	Dry river	Gravel extraction
	Upstream of Waihenga Bridge (2km)	Boulder groynes
	Huangarua River (Below Ponatahi Bridge)	Tree clearing / trenching
	Huangarua River (Above Ponatahi Bridge 2km)	Bank edge repairs
Tauherenikau River	Upstream of SH2 (1km)	Gravel extraction
	Upstream of SH53 (500m)	Gravel extraction
	Diversion Road	Gravel extraction
Upper Ruamahanga River	Below Waingawa confluence to Gladstone	Vegetation clearing /bed & beach recontouring and gravel extraction
Waiohine River	Below SH2 (1km)	Gravel extraction
	Below SH2 (2km)	Gravel extraction / rock groyne repairs
Waingawa River	Above Hughes Line (500m)	Gravel extraction.
	Between and Below Rail And ST/Hwy2 Bridge	Vegetation Clearing
	XS 26 RB	Boulder groynes
	Black Creek confluence	Groyne maintenance
	Upstream of Ruamahanga confluence (3km)	Bed / beach recontouring
Other Wairarapa rivers & streams	Kaipatangata Stream (Dalefield Road)	Wet extraction
Wellington Area		
Hutt River		No in channel work
Other Wellington rivers & streams	Seton Nossitor dam	Clear gravel from inlet
	Wainuiomata River	Fallen tree removal

	Kenepuru stream	Fallen tree removal
Kapiti Area		
Otaki River	Lower (opposite Winstones Crusher Plant)	Gravel extraction
Waikanae River		No in channel work
Other Kapiti rivers & streams	Waitohu Stream	Flood damage repairs all week

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.