

Summary of model results (12 June 2017)

Key to interpreting results table

Shading	Are minimum flows and allocation limits allowing objective to be met?
	Yes
	Almost
	No

Sub-catchment	Habitat Loss						Change in duration of low flows						Change in median flow		
	'Safe' or 'Optimum'		'Good'		'Bottom line'?		'Safe'		'Good'		'Bottom line'?		'Safe'	'Probably OK'	'Potentially noticeable impacts'
	Habitat retention of 90% to be achieved in...		Habitat retention of 80% to be achieved in...		Habitat retention of 70% to be achieved in...		No more than 5% increase in duration of time under MALF in...		No more than 10% increase in duration of time under MALF in...		No more than 15% increase in duration of time under MALF in...		No more than 10% decrease in summer median flow	No more than 20% decrease in summer median flow	No more than 30% decrease in summer median flow
	Most reaches	At least half reaches	Most reaches	At least half reaches	Most reaches	At least half reaches	Most reaches	At least half reaches	Most reaches	At least half reaches	Most reaches	At least half reaches	Median	Median	Median
Kopuaranga															
Waipoua															
Waingawa															
Upper Ruamahanga															
Mangatarere															
Waiohine															
Tauherenikau															
Lower Ruamahanga															