## Appendix 3 Aquifer water availabilities and levels

All provisions in this appendix are regional plan [rp].

## Table 1 Aquifer water availabilities

Aquifer name/ID	Location	Water availability (m³/ year)		
Waitemata Aquifer				
Ōrewa Waitematā	Ōrewa	858,000		
Whangaparāoa Waitematā	Whangaparāoa	528,000		
Tomarata Waitemata	Tomarata	638,000		
Ōmaha Waitematā	Ōmaha	105,000		
Kumeū Waitematā	Kumeū	1,559,000		
Mahurangi Waitematā	Mahurangi	1,605,500		
Manukau Waitematā	Manukau	660,000		
Clevedon East Waitematā	Clevedon	379,400		
Clevedon West Waitematā	Clevedon	964,400		
Kaawa Aquifer				
Pukekohe Kaawa	Pukekohe/Paerata	2,481,000		
Glenbrook Kaawa	Glenbrook/Patumahoe	2,863,000		
Waiuku Kaawa	Waiuku	2,957,000		
Bombay - Drury Kaawa	Drury	718,000		
Manukau Southeast Kaawa	Manukau	1,080,000		
Volcanic Aquifer				
Pukekohe Central Volcanic	Pukekohe	956,000		
Pukekohe South Volcanic	Pukekohe	490,000		
Pukekohe West Volcanic	Pukekohe	420,000		
Pukekohe North Volcanic	Pukekohe	420,000		
Western Springs Volcanic	Western Springs	9,600,000		
Ōnehunga Volcanic	Ōnehunga	8,468,000		
Mt Wellington Volcanic	Mt Wellington	6,570,000		
Mt Richmond Volcanic	Mt Wellington	880,000		

Aquifers not separately listed		
Shallow, coastal aquifers	15% of average annual recharge as determined by the Auckland Council	
All other aquifers with connection to a surface water body	35% of average annual recharge as determined by the Auckland Council	
All other aquifers not separately listed without connection to a surface water body	65% of average annual recharge as determined by the Auckland Council	

## Table 2 Interim aquifer groundwater levels

Name/ID	Location	Interim level (metres above mean sea level)
Omaha Waitematā	Bore 25, Point Wells Rd	3.25 (for any 11 months of the year)
Waiwera Geothermal	AC beachfront Deep Bore No. 74	0.5 averaged over any consecutive 12 months
Parakai Geothermal	AC Deep Bore No. 86	2.5 averaged over any consecutive 12 months