

Slug Test Summary				
BH ID	Test Type	Zone Tested (m bgl)	Geology of screened zone	Hydraulic conductivity estimation (m/s)
BH2B_1104A	FH	6-12	Holocene alluvium - clay, silty clay	4.6×10^{-8}
BH2B_1104A	RH	6-12	Holocene alluvium - clay, silty clay	9.3×10^{-8}
BH2B_1134	RH	8-12	Northland Allochthon mélange	Test data not analysed – very little recovery of groundwater level. Formation considered impermeable
BH2B_1134	FH	8-12	Northland Allochthon mélange	
BH2B_1135	FH	4.2-7.2	Northland Allochthon mélange	4.0×10^{-8}
BH2B_1135	RH	4.2-7.2	Northland Allochthon mélange	1.5×10^{-7}
BH2B_1139	FH	9.5-15.5	Holocene alluvium - silty clay, some silty sand	6.6×10^{-9}
BH2B_1139	RH	9.5-15.5	Holocene alluvium - silty clay, some silty sand	6.0×10^{-9}
BH2B_1143	FH	2.5-4.5	Holocene alluvium – clay and silty clay	3.5×10^{-8}
BH2B_1143	RH	2.5-4.5	Holocene alluvium – clay and silty clay	2.2×10^{-8}
BH2B_1147	FH	5-8	Holocene alluvium – clay and gravel	3.9×10^{-8}
BH2B_1147	RH	5-8	Holocene alluvium – clay and gravel	4.1×10^{-8}
BH2B_1149	FH	6.5-9.5	Northland Allochthon limestone	1.0×10^{-6}
BH2B_1149	RH	6.5-9.5	Northland Allochthon limestone	8.9×10^{-7}
BH2B_1160	FH	9-12	Northland Allochthon siltstone	4.8×10^{-8}
BH2B_1160	RH	9-12	Northland Allochthon siltstone	2.8×10^{-8}
BH2B_1162	FH	6.5-9.5	Northland Allochthon mélange	Test failed – increase in groundwater level during falling head test and vice versa for rising head test
BH2B_1162	RH	6.5-9.5	Northland Allochthon mélange	