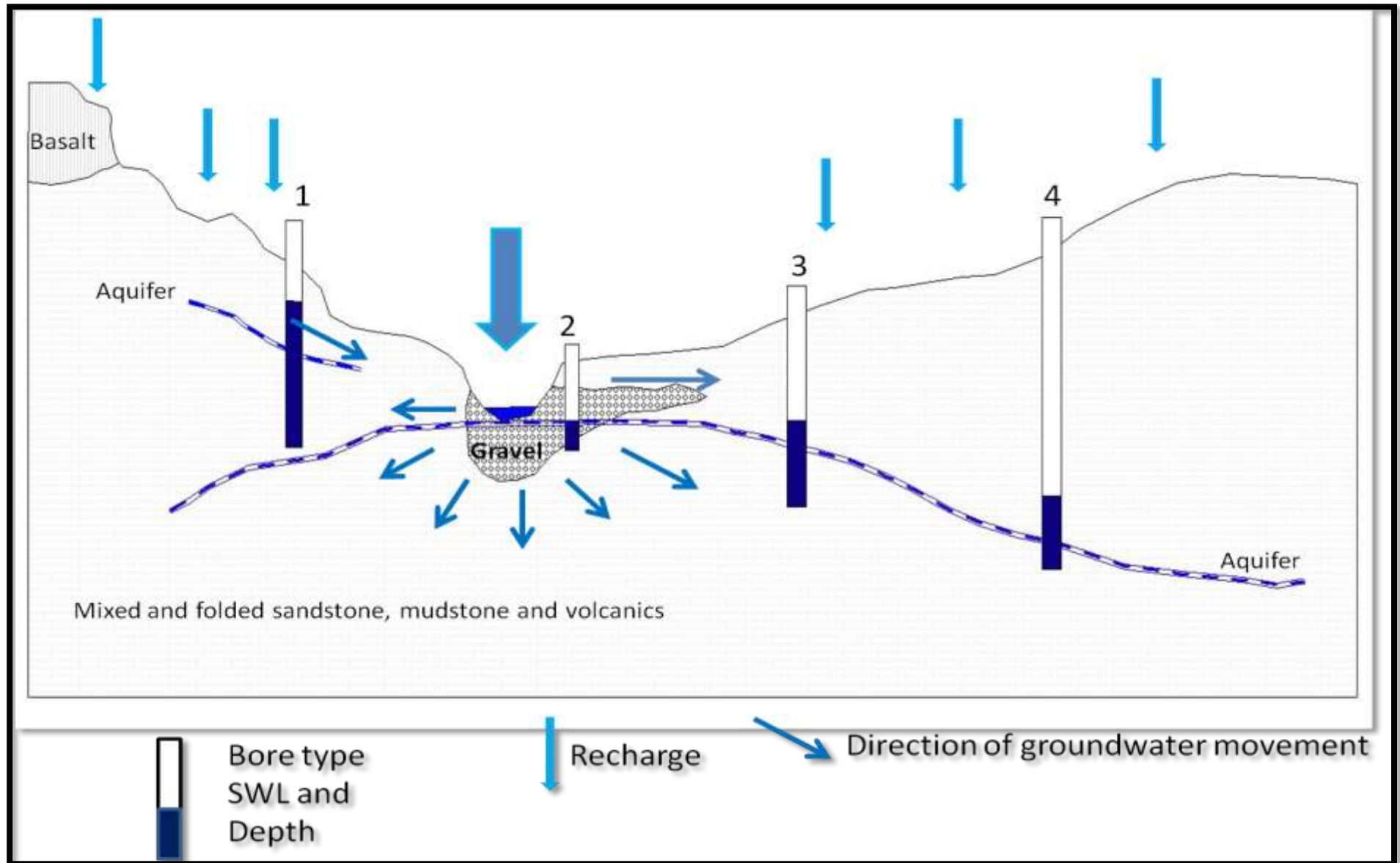


Summary of Groundwater Levels Study



Bore type	Description
1	Bore in fractured rock with a standing water level above that of the nearest adjacent creek bed. This indicated that the water in the bore was within the fractured rock itself, and unrelated to potential creek recharge.
2	Bore in alluvium adjacent to creek, on alluvial floodplain, or in fractured rock with standing water level equivalent to that of within ± 5 m of the bed of the creek. These bores were considered highly connected to the small alluvial aquifers in the creek bed.
3	Bore in fractured rock with a standing water level within ± 10 m of the bed of the creek. These bores were considered to be probably well connected to the small alluvial aquifers in the creek bed.
4	Bore in fractured rock with a standing water level within >10 m of the bed of the creek. These bores were considered to be fed by fractured rock aquifers which had drained originally from a combination of local recharge and direct recharge from the creek bed.

Bore type	Name	LOCATION
1	7	Jackson/Glen Idol
2	21	Hartigan/Wilgabah - CK #2*
2	22	Hartigan/Wilgabah - CK #3*
2	23	Hartigan/Wilgabah - Well*
2	1	Dent/Springfield - House Bore
2	2	Moore/Clydesdale
2	20	Hartigan/Wilgabah - CK #1*
3	4	A & S McGilchrist/Temi - Bore
3	5	A & S McGilchrist/Temi - Well
4	3	L & C McGilchrist/ Crowtrap Hill
4	6	Jackson/Creek Heights
4	9	G Macdonald/Jobys - Mum's Bore
4	17	Golland/Basin Creek
4	19	Golland/Chanbry Bore
4	24	J McGilchrist - # 1
4	25	J McGilchrist - # 2
4	26	J McGilchrist - LM

