Appendix B
GROUNDWATER BORES



Table B.1 – Groundwater Bore Log Details

Groundwater Bore ID	Purpose	Standing Water Level (m)	Upper Limit of Water Bearing Zone
GW057779	Stock, Domestic	10.00	18.50
GW059434	Irrigation	Not provided	16.10
GW057530	Stock, Domestic	Not provided	22.90
GW700709	Domestic	Not provided	62.50
GW701351	Domestic	4.50	8.00
GW059435	Irrigation	Not provided	19.50
GW701948	Monitoring	Not provided	5.00
GW701936	Monitoring	Not provided	5.00
GW701946	Monitoring	Not provided	5.00
GW701947	Monitoring	Not provided	5.00
GW701939	Monitoring	Not provided	5.00
GW701938	Monitoring	Not provided	5.00
GW701949	Monitoring	Not provided	5.00
GW701945	Monitoring	Not provided	5.00
GW702019	Domestic	20.00	23.10
GW701942	Monitoring	Not provided	5.00
GW701941	Monitoring	Not provided	5.00
GW701937	Monitoring	Not provided	5.00
GW701944	Monitoring	Not provided	5.00
GW701935	Monitoring	Not provided	5.00
GW701940	Monitoring	Not provided	5.00
GW701943	Monitoring	Not provided	5.00
GW702905	Monitoring	7.40	Not recorded
GW702933	Monitoring	2.30	Not recorded
GW702904	Monitoring	6.10	Not recorded
GW702901	Monitoring	6.80	Not recorded
GW702922	Monitoring	6.10	Not recorded
GW702900	Monitoring	5.50	Not recorded
GW702903	Monitoring	5.60	Not recorded
GW702912	Monitoring	6.00	Not recorded
GW702923	Monitoring	7.50	Not recorded
GW702902	Monitoring	6.30	Not recorded
GW702908	Monitoring	4.60	Not recorded
GW702927	Monitoring	3.10	Not recorded
GW702930	Monitoring	2.50	Not recorded
GW702907	Monitoring	10.65	Not recorded
GW702909	Monitoring	5.00	Not recorded



Table B.1 – Groundwater Bore Log Details

Groundwater Bore ID	Purpose	Standing Water Level (m)	Upper Limit of Water Bearing Zone
GW702928	Monitoring	2.60	Not recorded
GW702925	Monitoring	6.70	Not recorded
GW702932	Monitoring	2.20	Not recorded
GW702906	Monitoring	11.40	Not recorded
GW702929	Monitoring	2.30	Not recorded
GW702926	Monitoring	2.20	Not recorded
GW702931	Monitoring	3.70	Not recorded
GW702924	Monitoring	7.20	Not recorded
GW702889	Monitoring	4.00	2.00

Source: NSW Office of Water