

Carmichael Coal Mine						
Supplementary Groundwater level data						
Bore ID >>>	RN158099 (C180123SP)	RN158112 (C9180121SPR)	RN158097 (C180120SP)	RN158096 (C180119SP)	RN158098 (C180122SP)	RN158113 (C9180124SPR)
Monitoring period						
Nov 2023	Bore failed	Logger failed	238.985 *	235.079 *	Logger failed	234.845 *
Dec-23	Bore failed	Logger failed	239.459 *	235.184 *	Logger failed	234.971 *
Feb Mar 2024	Bore failed	Logger failed	239.654 *	235.233 *	Logger failed	235.057 *
Apr May 2024	Bore failed	Logger failed	239.431 *	235.130 *	Logger failed	234.963 *
Jun-24	Bore failed	Logger failed	239.311 *	235.064 *	Logger failed	234.884 *
Sep-24	Bore failed	Logger failed	239.071 *	235.125 *	Logger failed	234.869 *
Oct-24	Bore failed	Logger failed	238.940 *	235.040 *	Logger failed	234.800 *
Dec-24	Bore failed	Logger failed	239.205 *	234.997 *	Logger failed	234.801 *
Mar-25	Bore failed	Logger failed	239.185 *	235.072 *	Logger failed	234.880 *
Apr May 2025	Bore failed	Logger failed	239.614 *	235.184 *	Logger failed	235.013 *
Jul-25	Bore failed	235.031	239.431	235.1146	232.7383	234.954
Sep-25	Bore failed	235.085	239.392	235.0636	232.6894	234.898
Oct-25	Bore failed	234.796	238.926	234.7006	233.0677	234.672
Dec-25	Bore failed	Logger failed	239.034 *	235.03*	232.552 *	235.043 *
Apr-26	Bore failed	232.427	239.199	234.941	232.7964	234.901
Note; * Average GWL from Logger						