

Site A (shallow groundwater monitoring bore and soil moisture monitoring)
E 240447.40
N 6303083.20

Site B (shallow groundwater monitoring bore and soil moisture monitoring)
E 239938.3
N 6301851.6

Site C (shallow groundwater monitoring bore and soil moisture monitoring)
E 240397.53
N 6303188.33

Site D (soil moisture monitoring)
E 239815.11
N 6302879.51

Site E (shallow groundwater monitoring bore)
E 239907.40
N 6302924.80

LEGEND

- Springvale Development Consent Boundary
- Monitoring Borehole Location
- MU50
- MU51
- MU52
- State Forest Boundary


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LOCATION	Springvale
SEAM	NA
DRAWN	CPT
CHECKED	J.W.
APPROVED	
SCALE	Refer to scalebar

Springvale Colliery

Plan Showing Development Consent Boundary, Monitoring Boreholes, Swamp Locations And State Forest Boundary



Centennial Coal

19-07-2016

PC6198