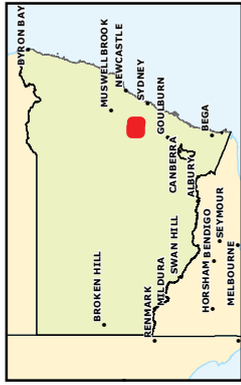
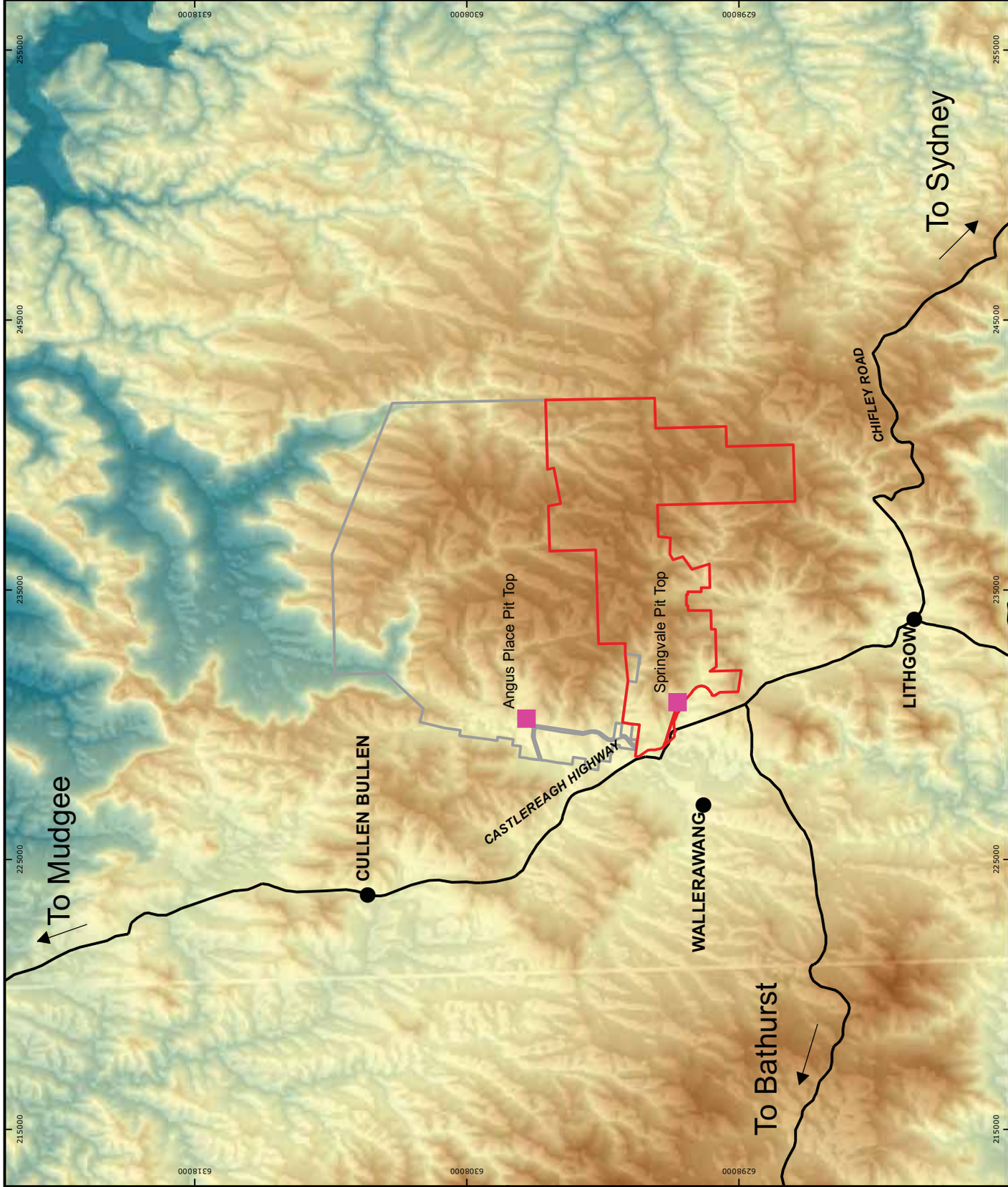


FIGURES



- LEGEND**
- Populated Town
 - Principal Road
 - Pit Top
 - ▭ Springvale Project Application Area
 - ▭ Angus Place Project Area



APPROX. SCALE 1:200,000 @ A4
GDA 1994 MGA Zone 56

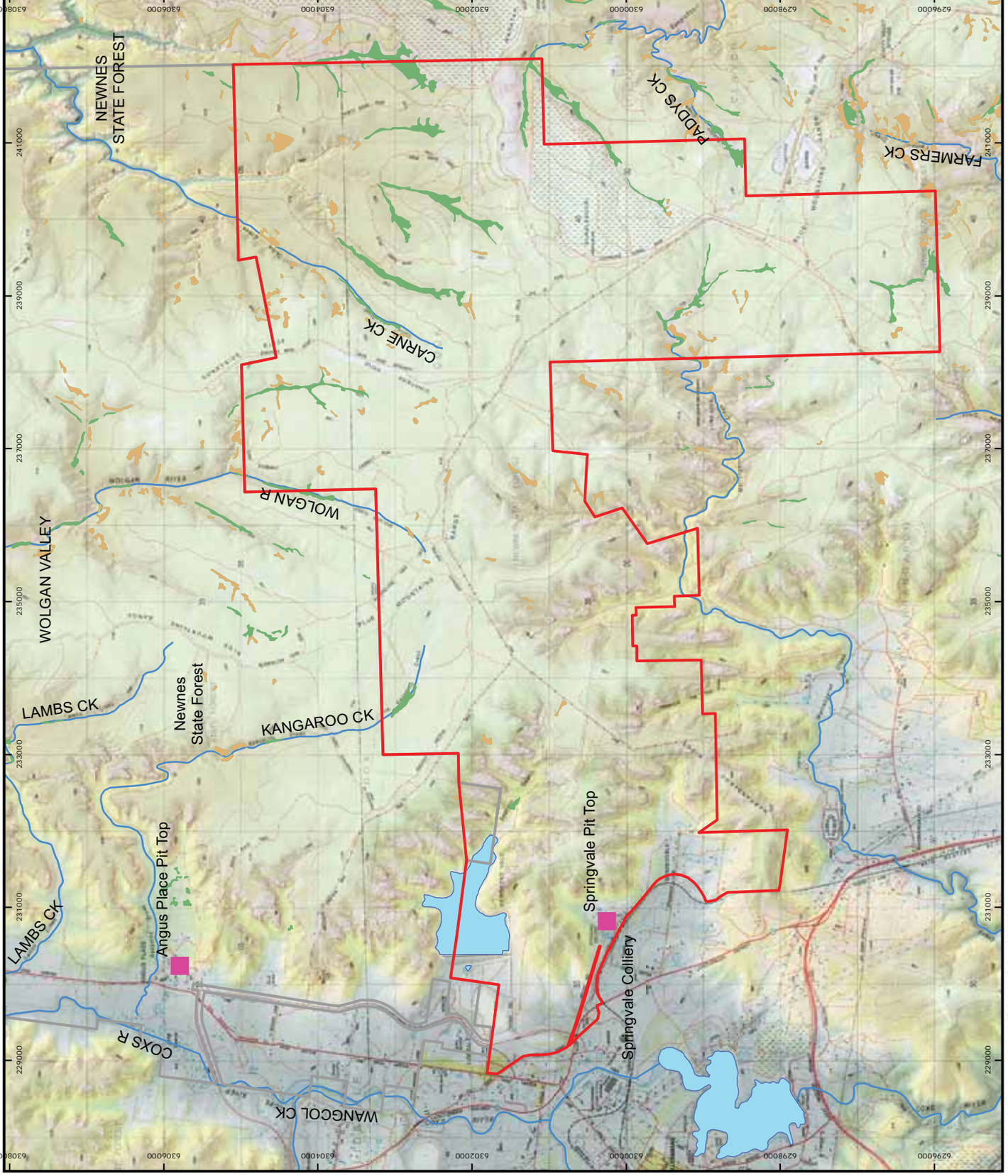
DATA SOURCES
AustraliaMapConnect
Land and Property Management Authority

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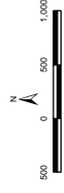
FIGURE 1

Site Location



LEGEND

- Lakes or Dam
- Rivers
- Hanging Swamp
- Shrub Swamps
- Pit Top
- Springvale Project Application Area
- Angus Place Project Application Area



APPROX SCALE 1:70,000 @ A4
GDA 1994 MGA Zone 56

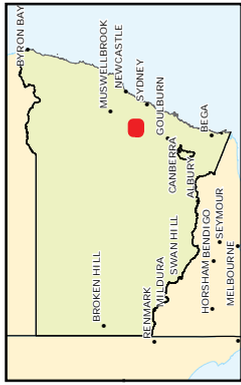
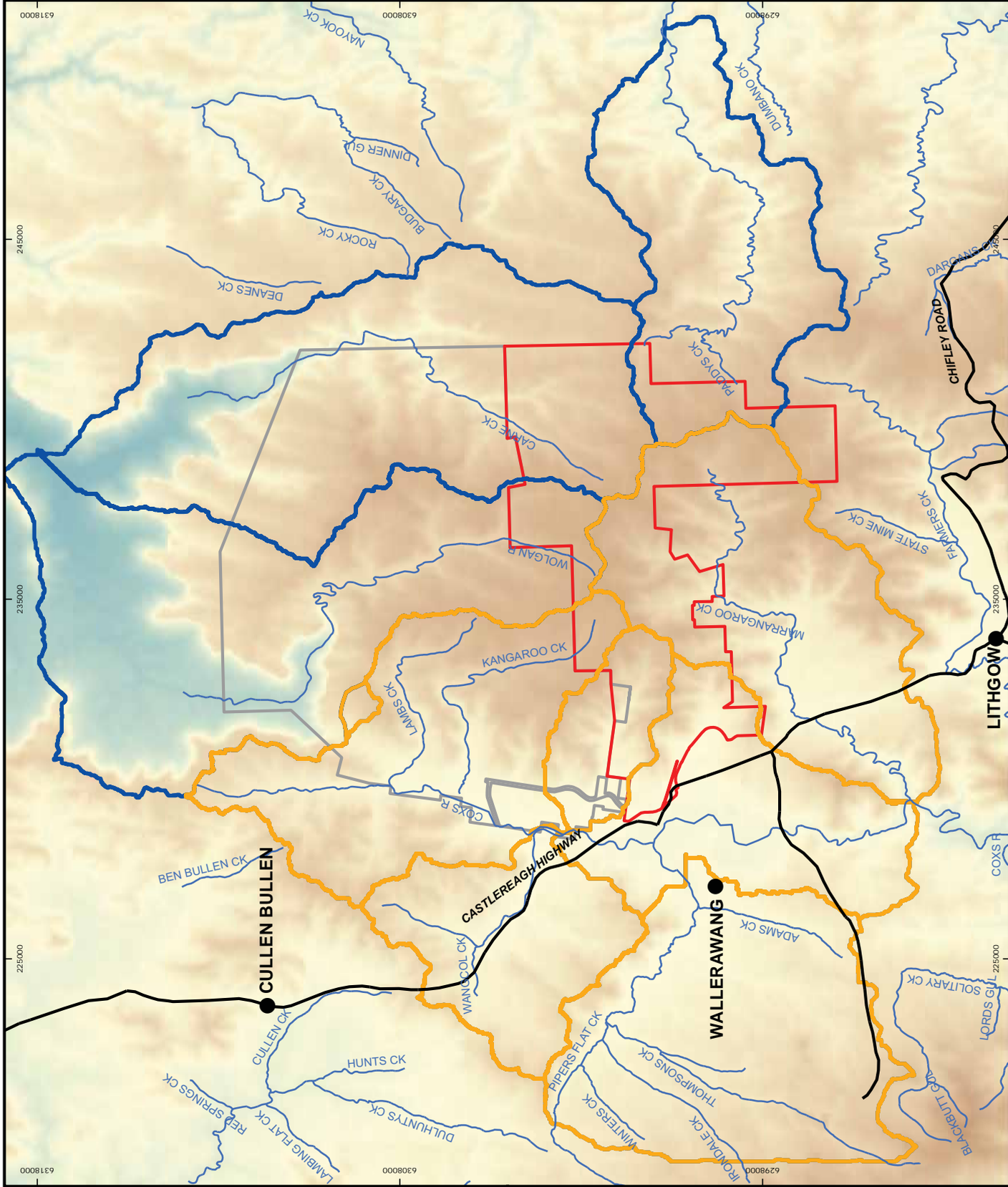
DATA SOURCES:
Continental Coal
Geological Survey of
Land and Property Management Authority

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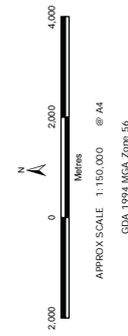


FIGURE 2

Project Application Area



- LEGEND**
- Populated Town
 - Principal Road
 - Catchments: Hawkesbury-Nepean
 - Catchments: Upstream Warragamba
 - Springvale Project Application Area
 - Angus Place Project Application Area

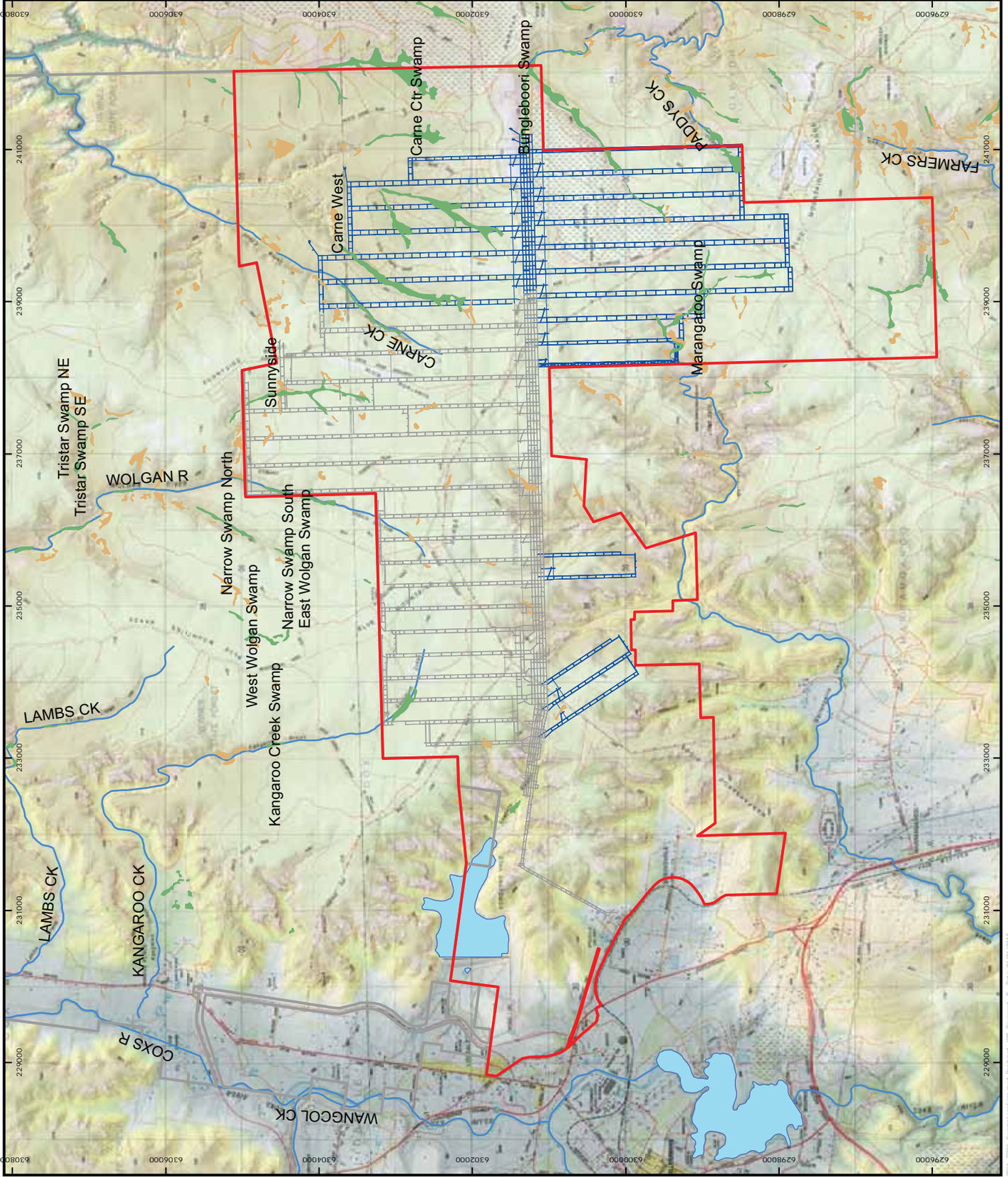


DATA SOURCES
 AustraliaMapConnect
 Land and Property Management Authority

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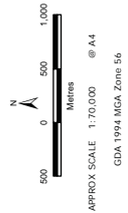


FIGURE 4



LEGEND

- Lakes or Dam
- Rivers
- Springvale Project Application Area
- Angus Place Project Application Area
- Hanging Swamp
- Shrub Swamps



DVA SOURCES:
Commonwealth Geoscience
Information Service
Land and Property Management Authority

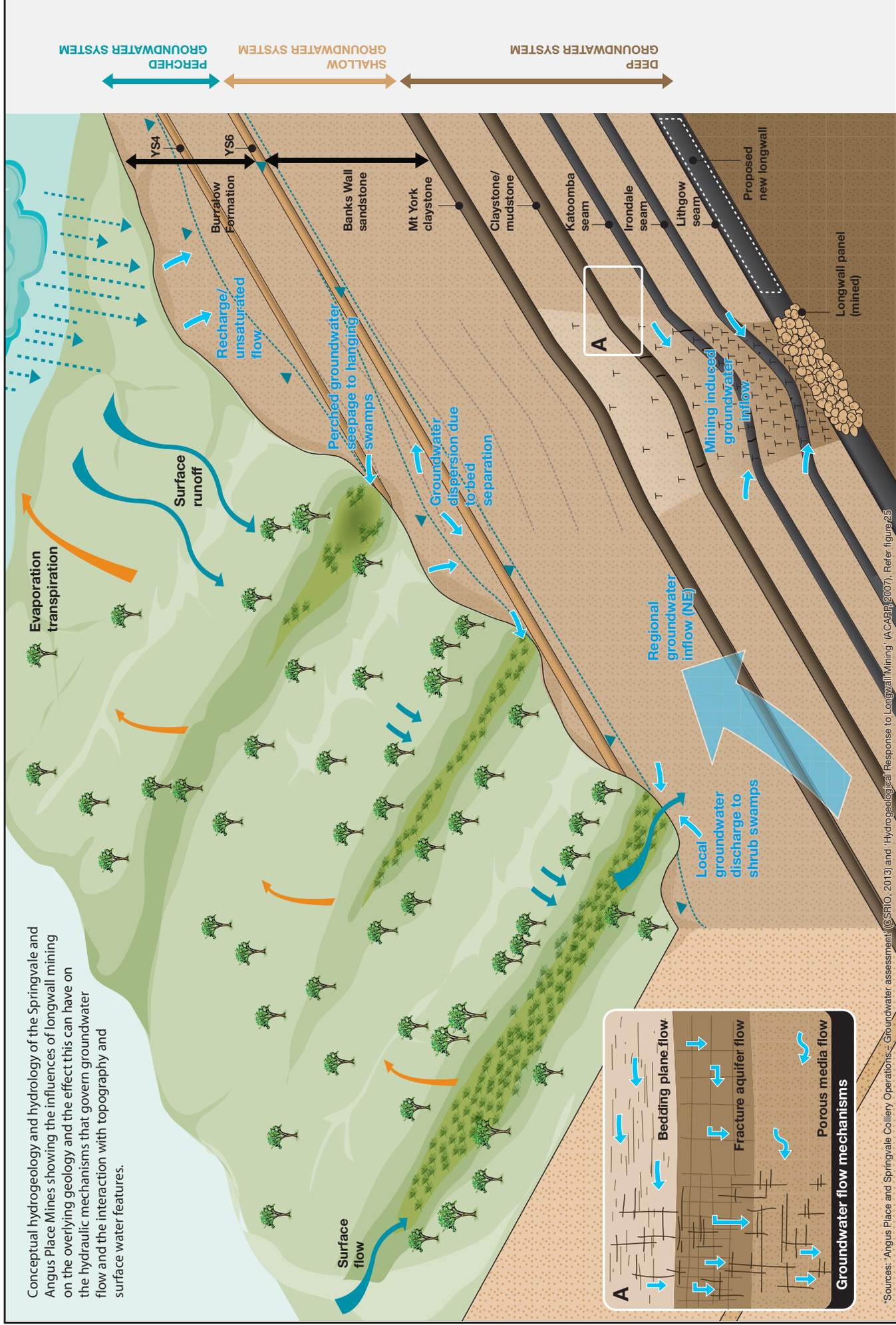
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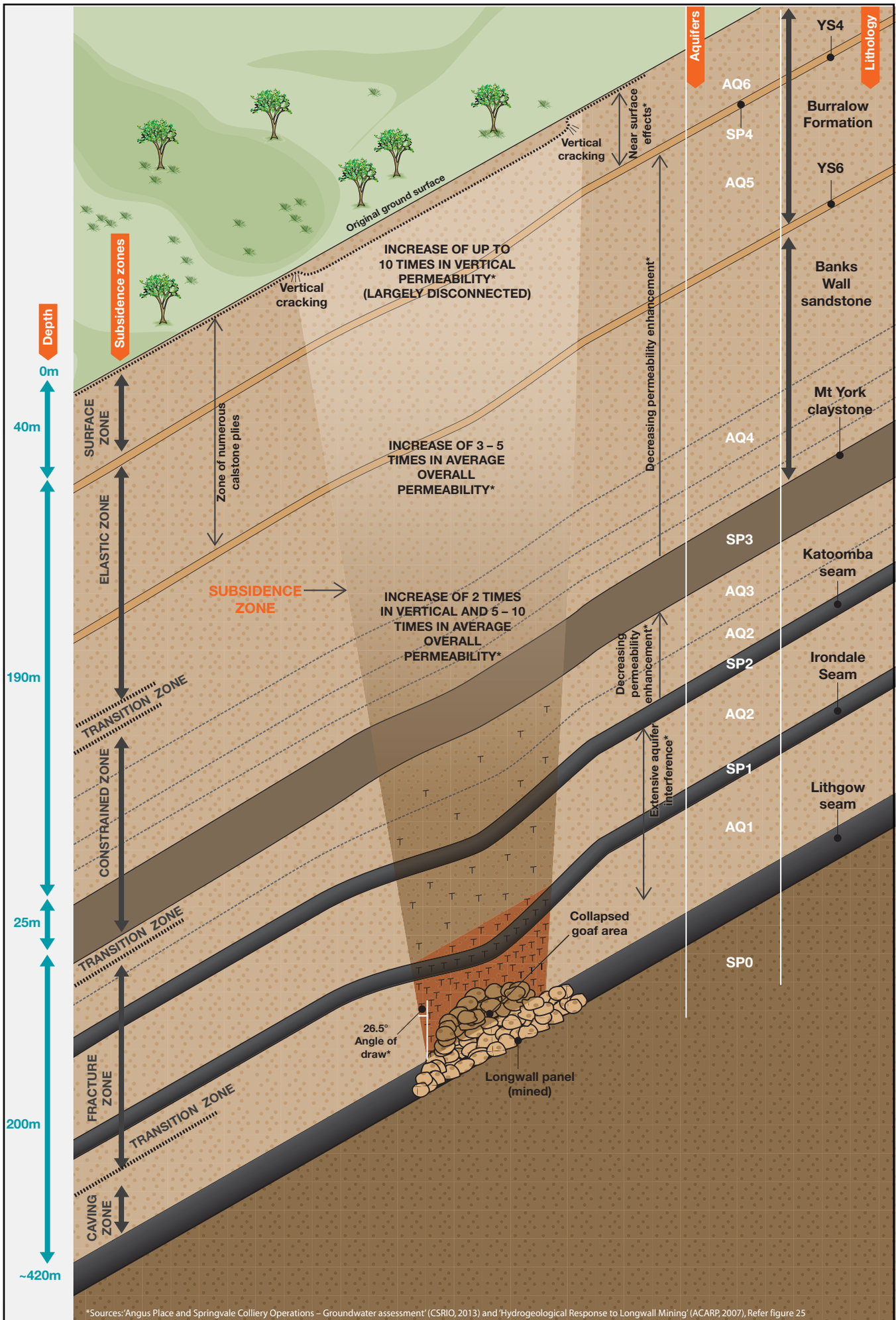
FIGURE 6

Shrub and Hanging Swamp Locations

Conceptual hydrogeology and hydrology of the Springvale and Angus Place Mines showing the influences of longwall mining on the overlying geology and the effect this can have on the hydraulic mechanisms that govern groundwater flow and the interaction with topography and surface water features.

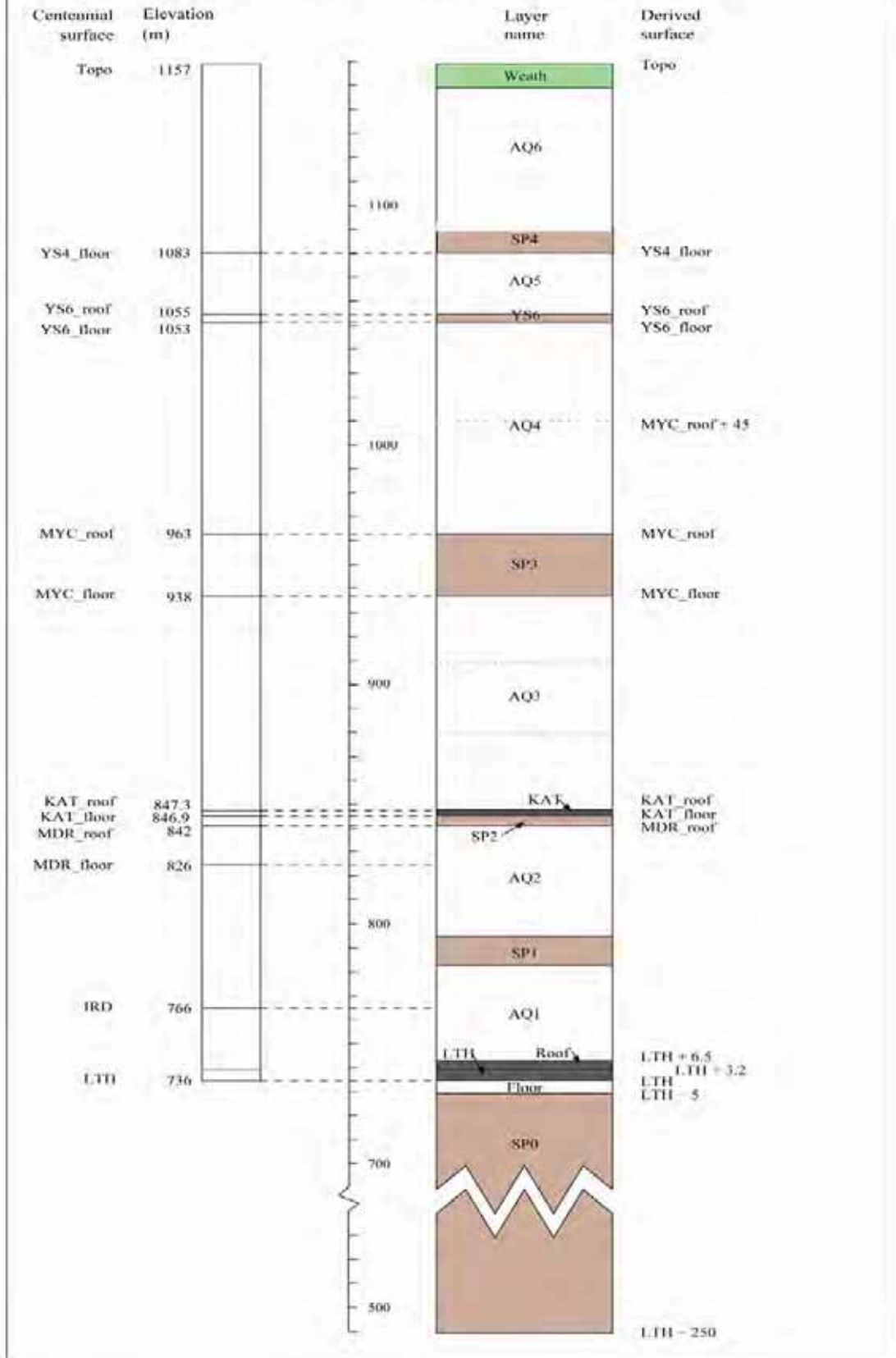


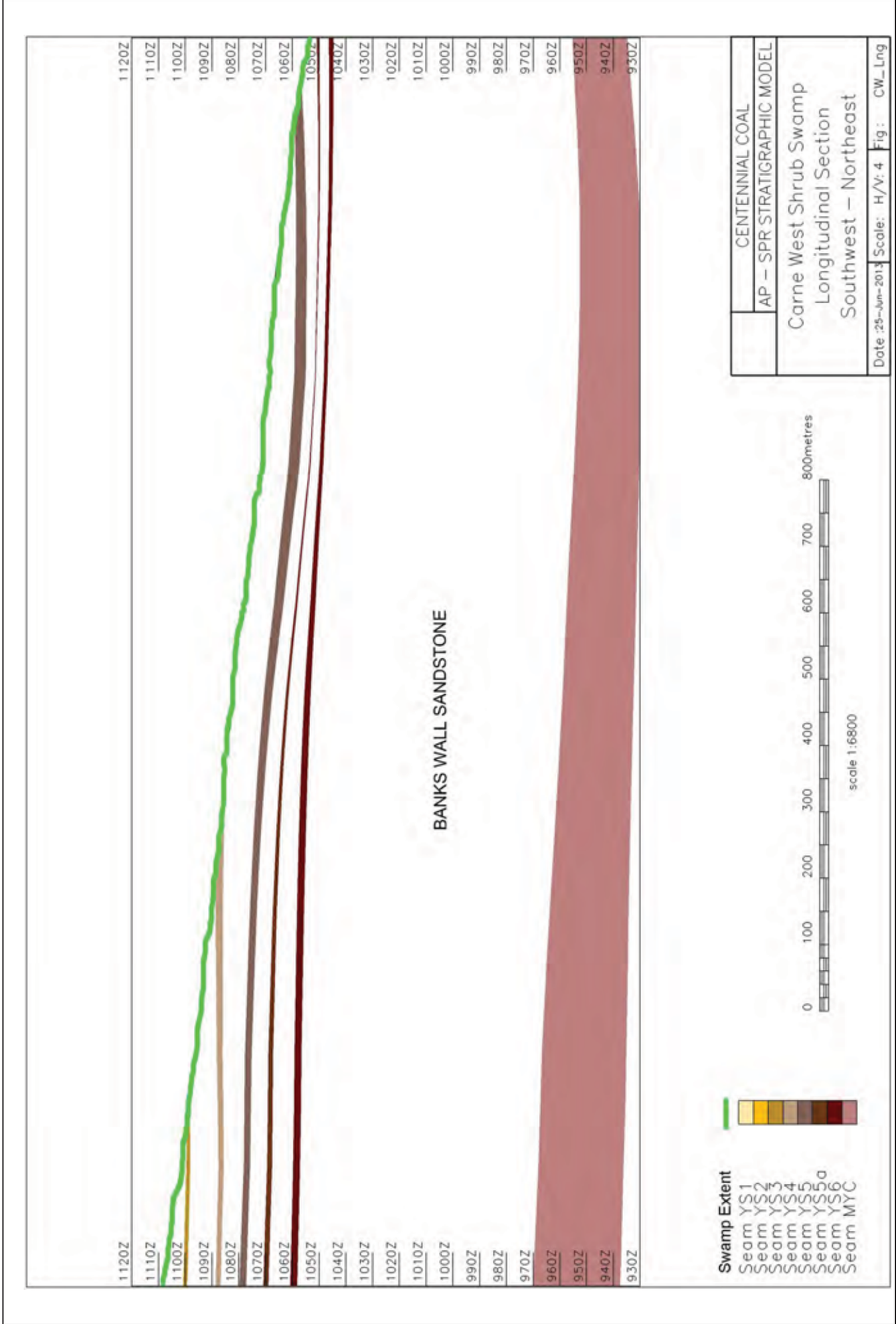
*Sources: Angus Place and Springvale Colliery Operations - Groundwater assessment (CSIRO, 2013) and Hydrogeological Response to Longwall Mining (ACARP, 2007). Refer figure 25



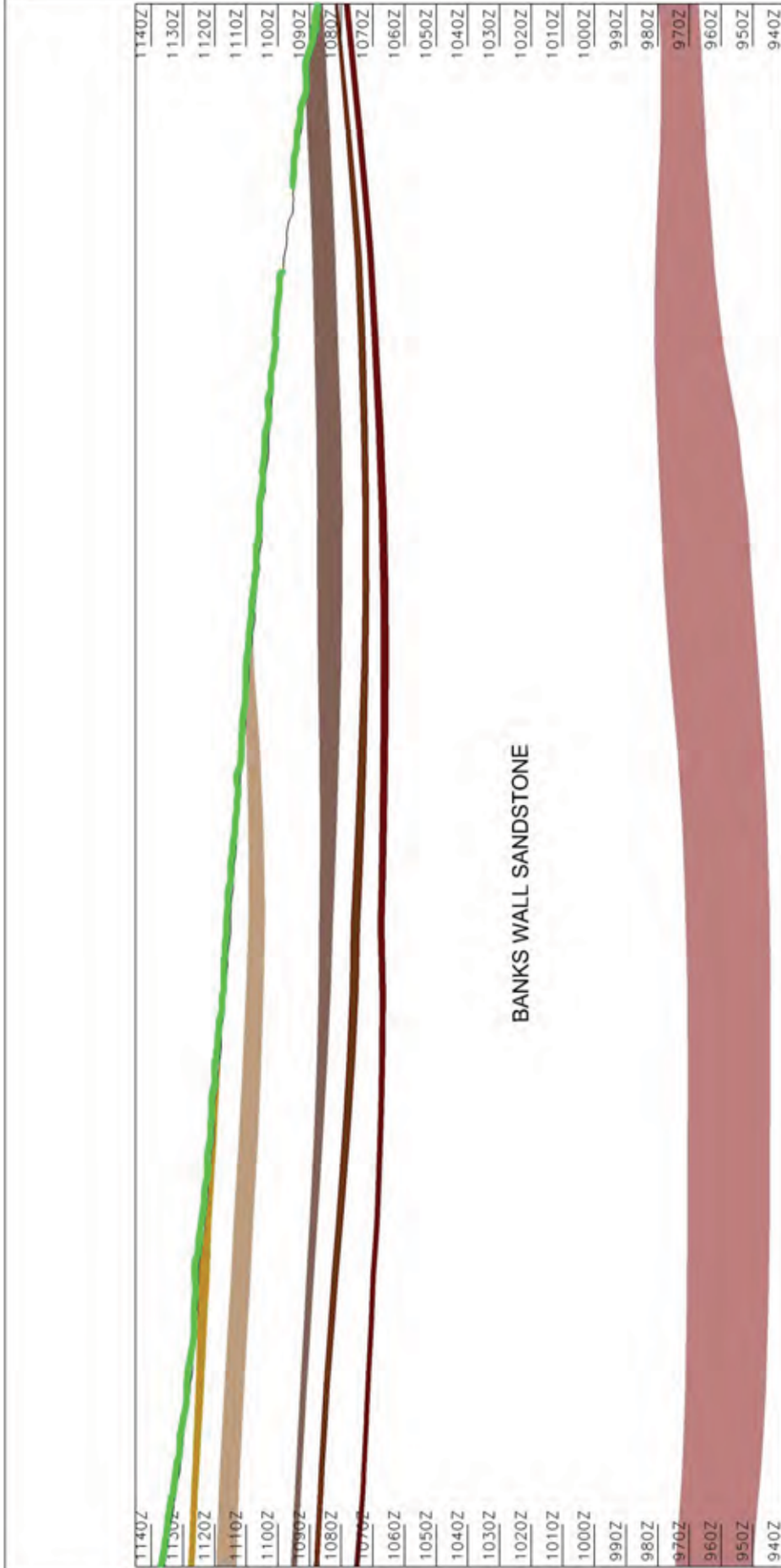
Sources: Angus Place and Springvale Colliery Operations – Groundwater assessment (CSRIO, 2013) and 'Hydrogeological Response to Longwall Mining' (ACARP, 2007), Refer figure 25

Stratigraphic Corelog for borehole SPR50 (Easting=238920, Northing=6304152)





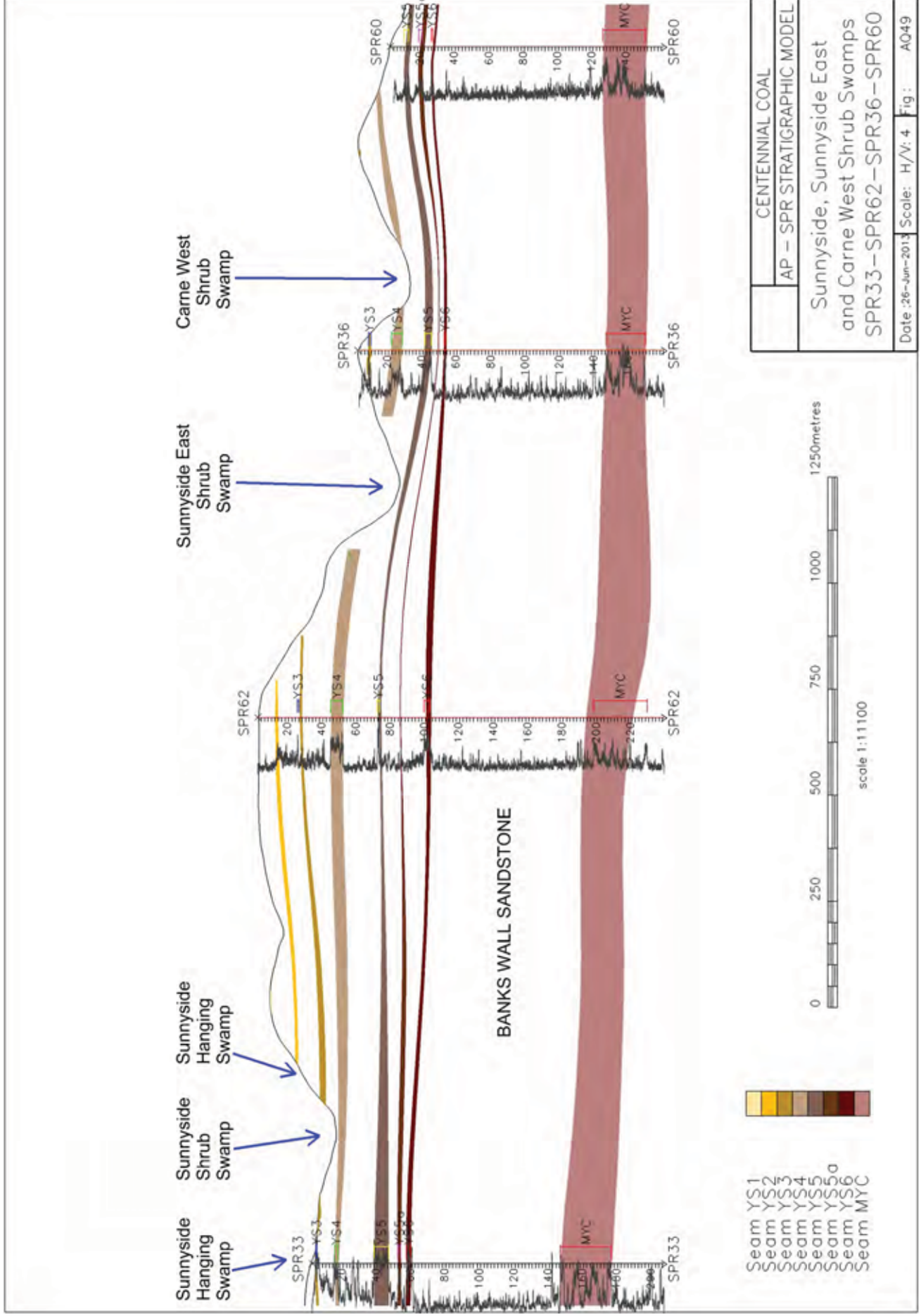
RPS **CARNE WEST LONG SECTION (MCHUGH, 2013) FIGURE 11** S188b/006c/D004



CENTENNIAL COAL	
AP – SPR STRATIGRAPHIC MODEL	
Sunnyside Shrub Swamp Longitudinal Section South – North	
Date :25-Jun-2013	Scale: H/V: 4 Fig: SS_Lng

- Swamp Extent**
- Seam YS1
 - Seam YS2
 - Seam YS3
 - Seam YS4
 - Seam YS5
 - Seam YS5a
 - Seam YS6
 - Seam MYC

scale 1:7300

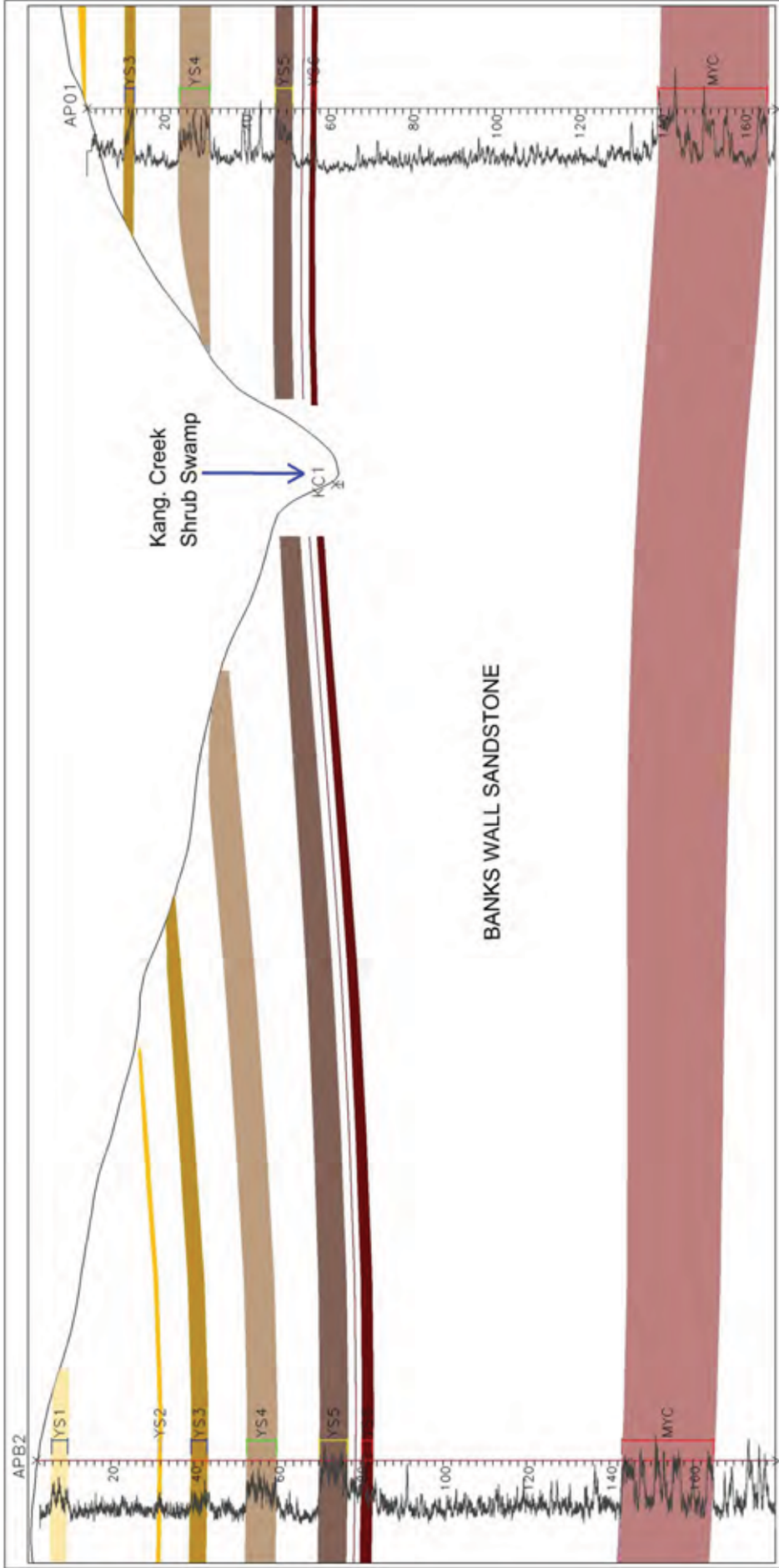




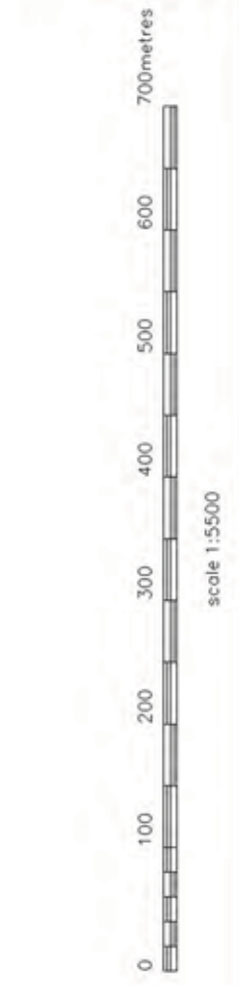
- Swamp Extent**
- Seam YS1
 - Seam YS2
 - Seam YS3
 - Seam YS4
 - Seam YS5
 - Seam YS5a
 - Seam YS6
 - Seam MYC

CENTENNIAL COAL	
AP - SPR STRATIGRAPHIC MODEL	
Kangaroo Creek Shrub Swamp Longitudinal Section South - North	
Date: 24-Jun-2013	Scale: H/V: 4 Fig: KC_Lng

KANGAROO CREEK LONG SECTION (MCHUGH, 2013) FIGURE 14
S188b/006c/D007



- Seam YS1
- Seam YS2
- Seam YS3
- Seam YS4
- Seam YS5
- Seam YS5a
- Seam YS6
- Seam MYC



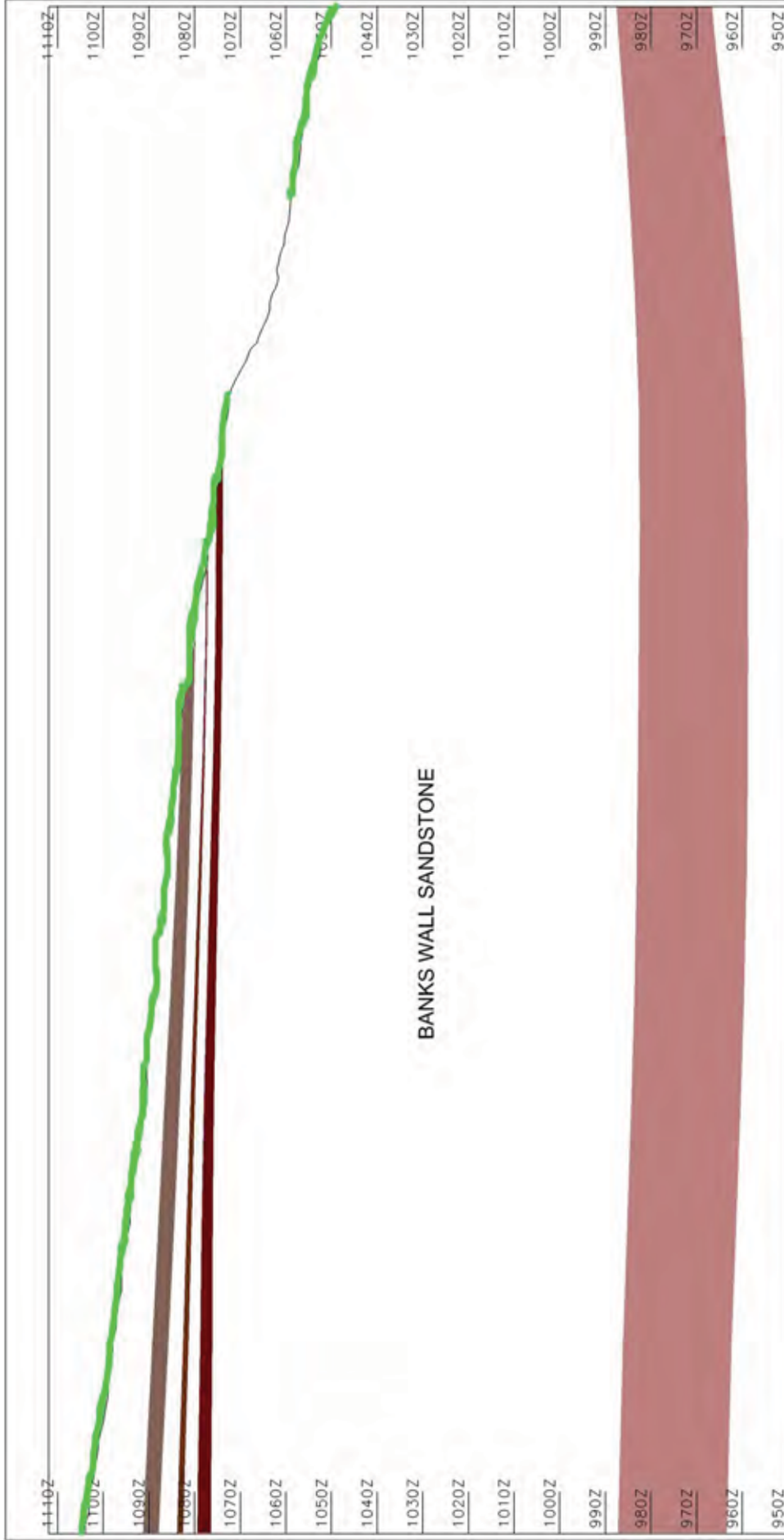
Kangaroo Creek Shrub Swamp
Cross Section
APB2 - AP01

Date :09-Jul-2013 Scale: H/V: 4 Fig: APB2AP01

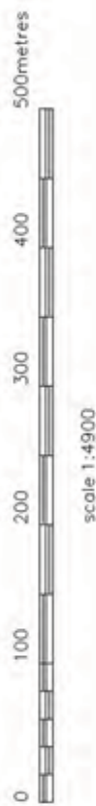


Swamp Extent
 Seam YS1
 Seam YS2
 Seam YS3
 Seam YS4
 Seam YS5
 Seam YS5a
 Seam YS6
 Seam MYC

CENTENNIAL COAL
AP – SPR STRATIGRAPHIC MODEL
West Wolgan Shrub Swamp Complex Longitudinal Section South – North
Date :24-Jun-2013 Scale: H/V: 4 Fig: WW_Lng



Swamp Extent
 Seam YS1
 Seam YS2
 Seam YS3
 Seam YS4
 Seam YS5
 Seam YS5a
 Seam YS6
 Seam MYC



CENTENNIAL COAL
AP – SPR STRATIGRAPHIC MODEL
East Wollan Shrub Swamp Longitudinal Section South – North
Date :25-Jun-2013 Scale: H/V: 4 Fig : EW_Lng



LEGEND

- Lakes & Dams
- Rivers
- Hanging Swamps
- Shrub Swamps
- Springvale Project Application Area
- Angus Place Project Application Area
- Swamp Groundwater Quality



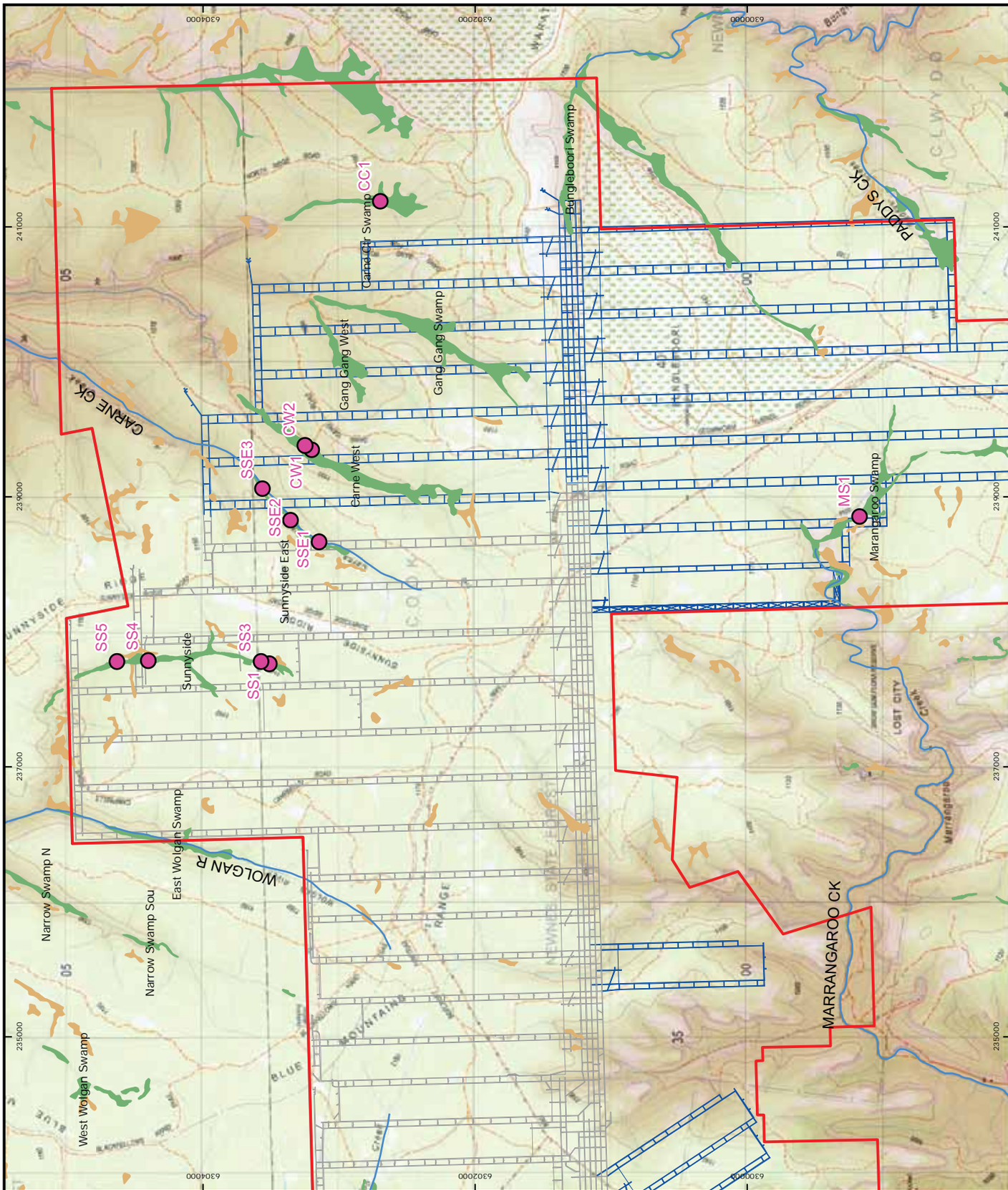
APPROX SCALE 1:40,000 @ A4
GDA 1994 MGA Zone 56

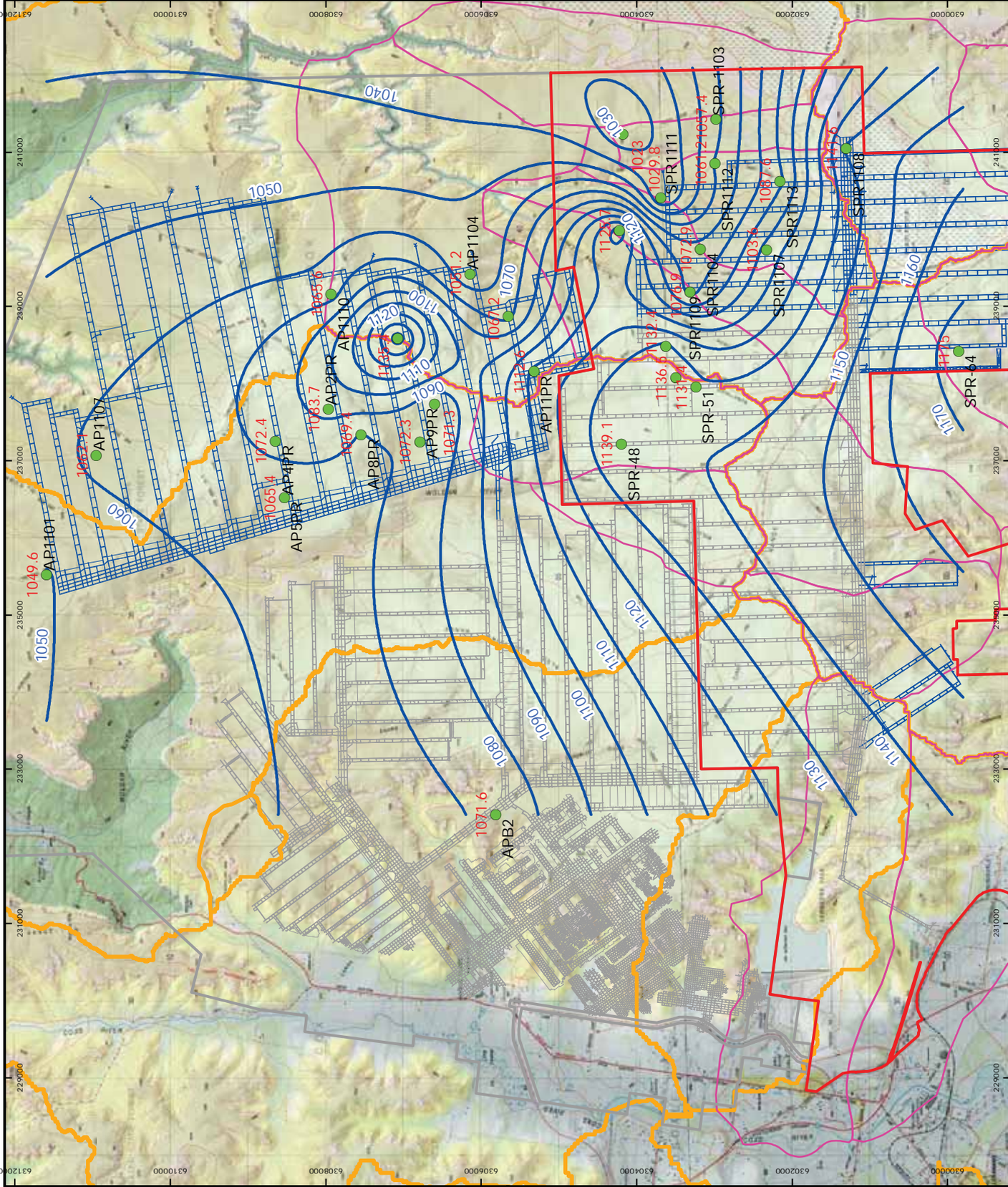
DATA SOURCES
AustraliaMapConnect
Land and Property Management Authority

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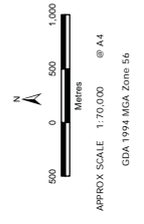


FIGURE 20





- LEGEND**
- Major Catchment Boundary
 - Subcatchment Boundary
 - Springsvale Project Application Area
 - Angus Place Project Application Area
 - WVP Monitoring Locations
 - Groundwater Contour (mAHd)

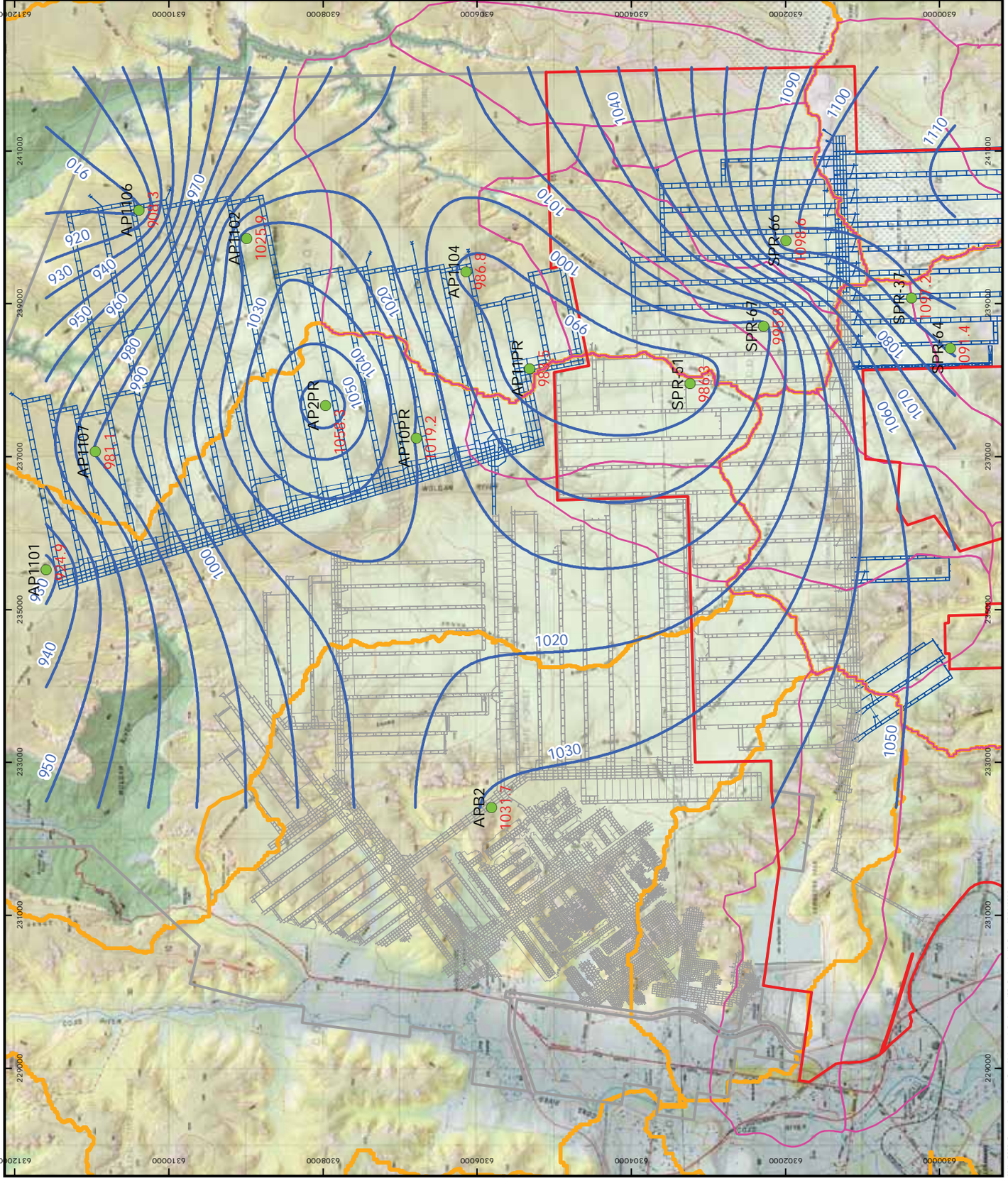


DATA SOURCES
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 Land and Property Management Authority

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FIGURE 21
 Groundwater Contours
 Banks Wall Sandstone



- LEGEND**
- Major Catchment Boundary
 - Subcatchment Boundary
 - Springvale Project Application Area
 - Angus Place Project Application Area
 - WVP Monitoring Locations
 - Groundwater Contour (mAHD)

500 0 500 1000
Metres

APPROX SCALE 1:70,000 @ A4
GDA 1994 MGA Zone 56

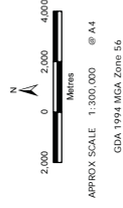
DATA SOURCES:
 Commonwealth Geoscience Australia
 Land and Property Management Authority

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LEGEND

- Populated Town
- Principal Road
- Adjacent Mine
- ▭ Springvale Project Application Area
- ▭ Angus Place Project Application Area
- CSIRO Model Domains:
 - ▭ Mini-Regional Boundary
 - ▭ Extended Model Boundary



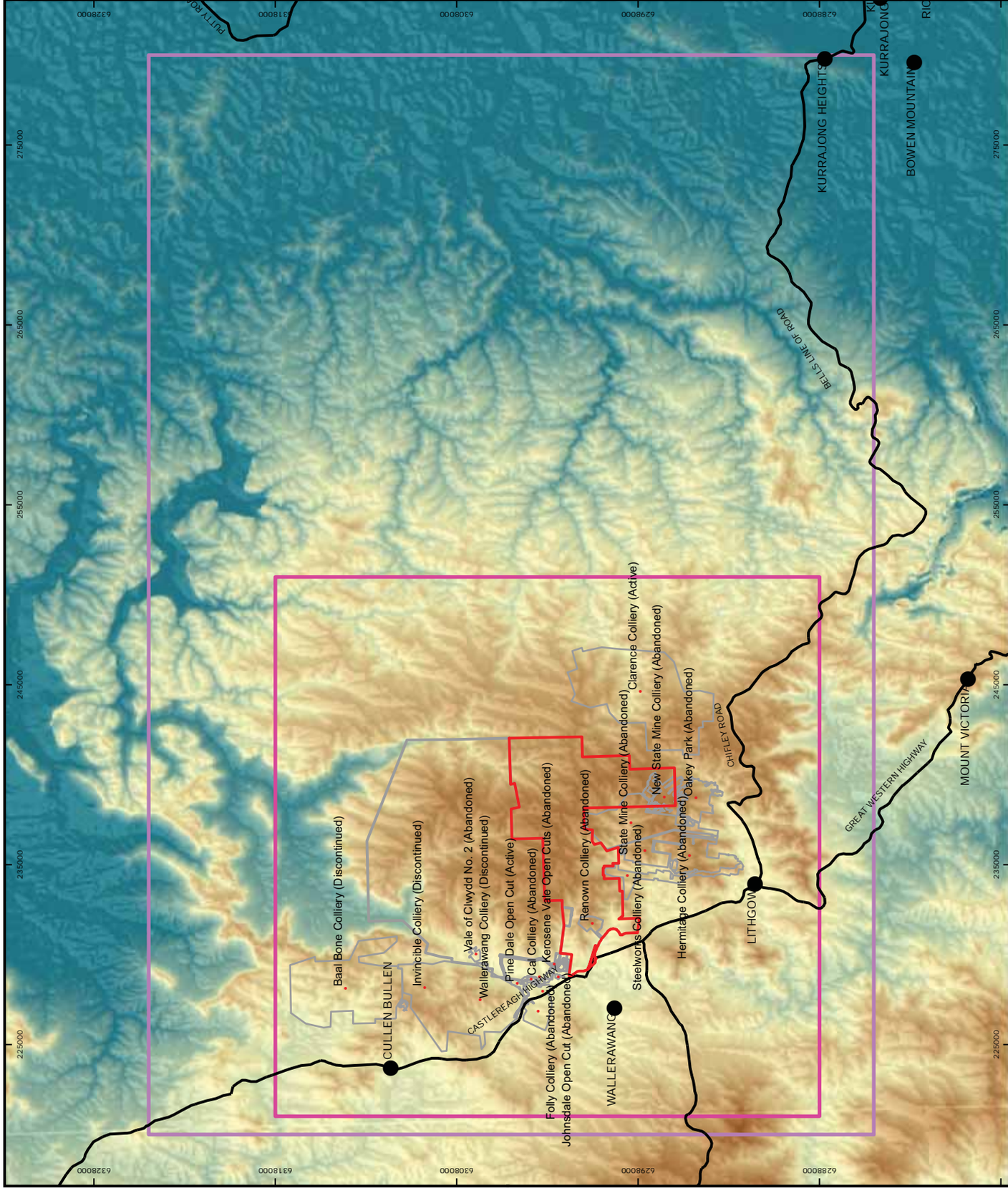
DATA SOURCES
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 Land and Property Management Authority

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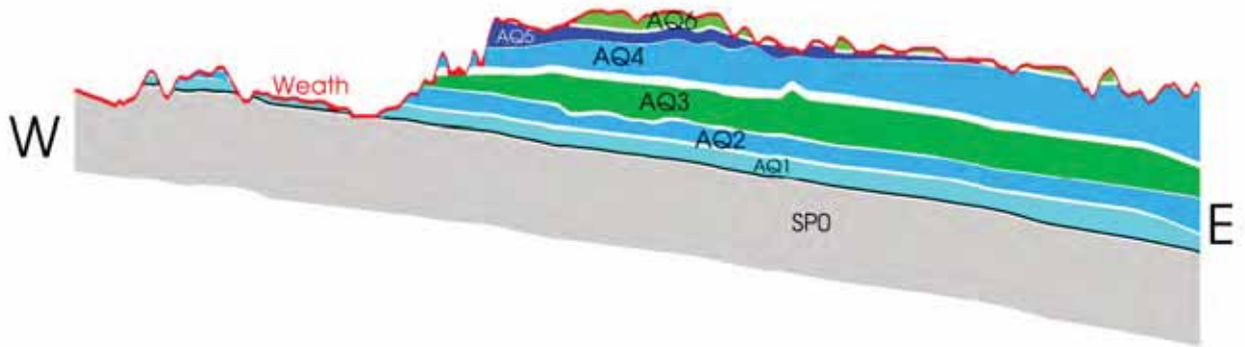
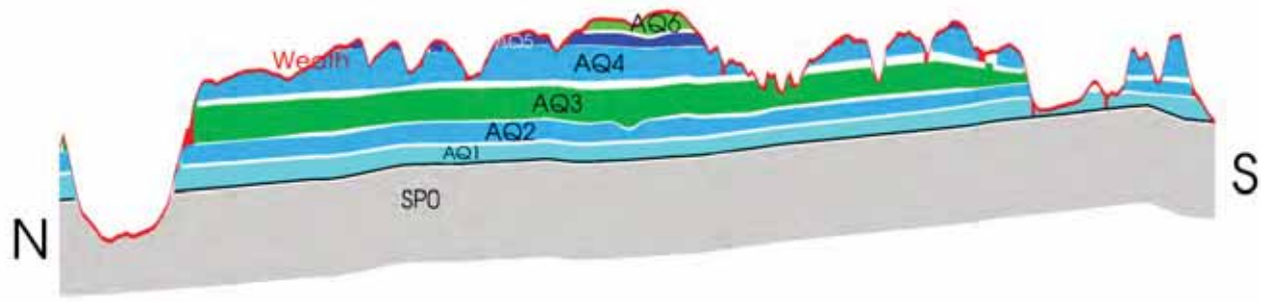


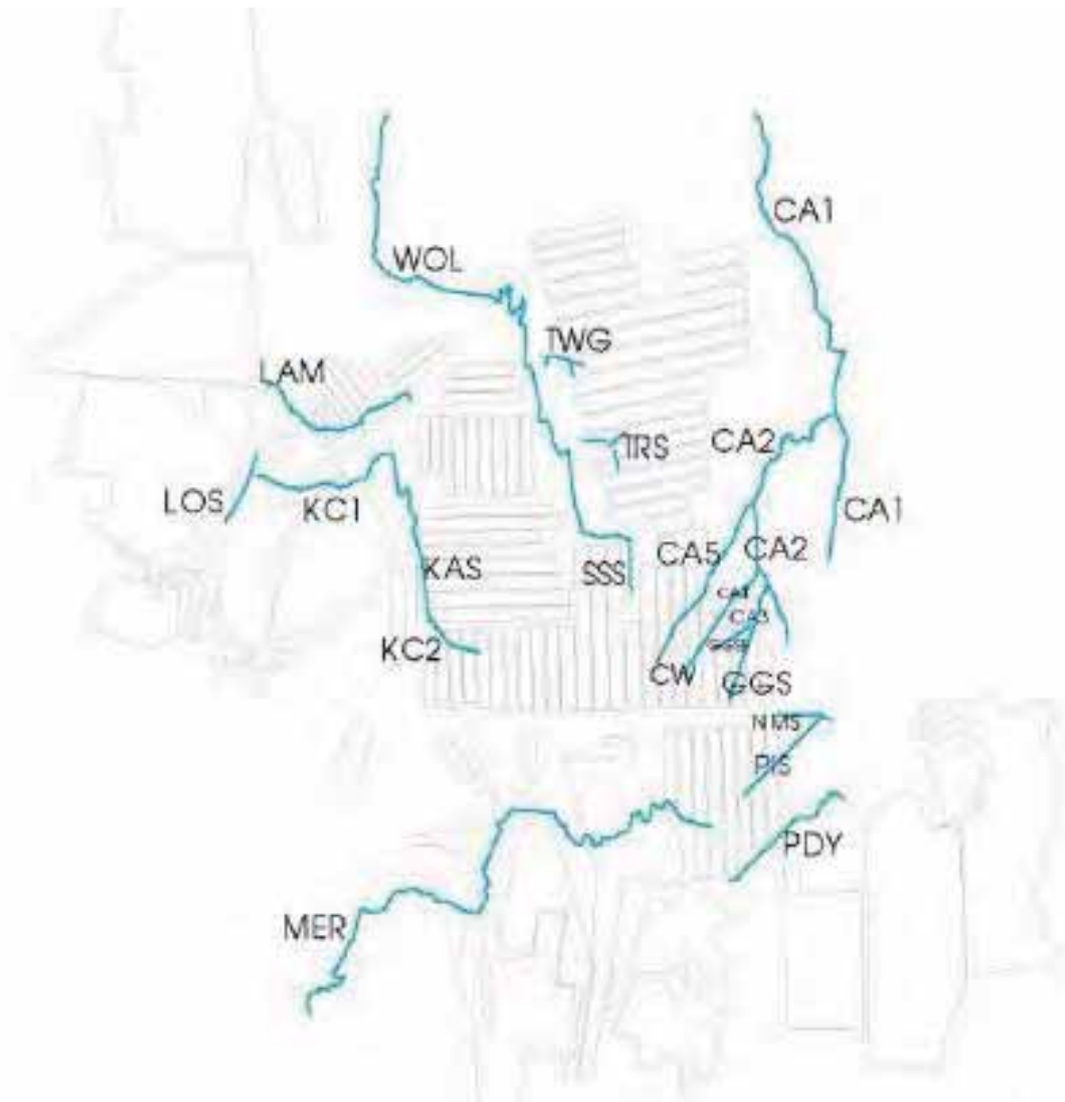
FIGURE 23

CSIRO Model Domains

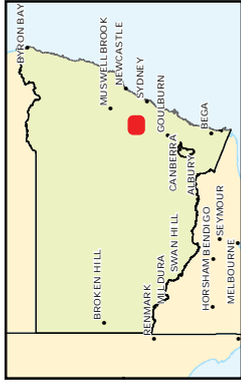
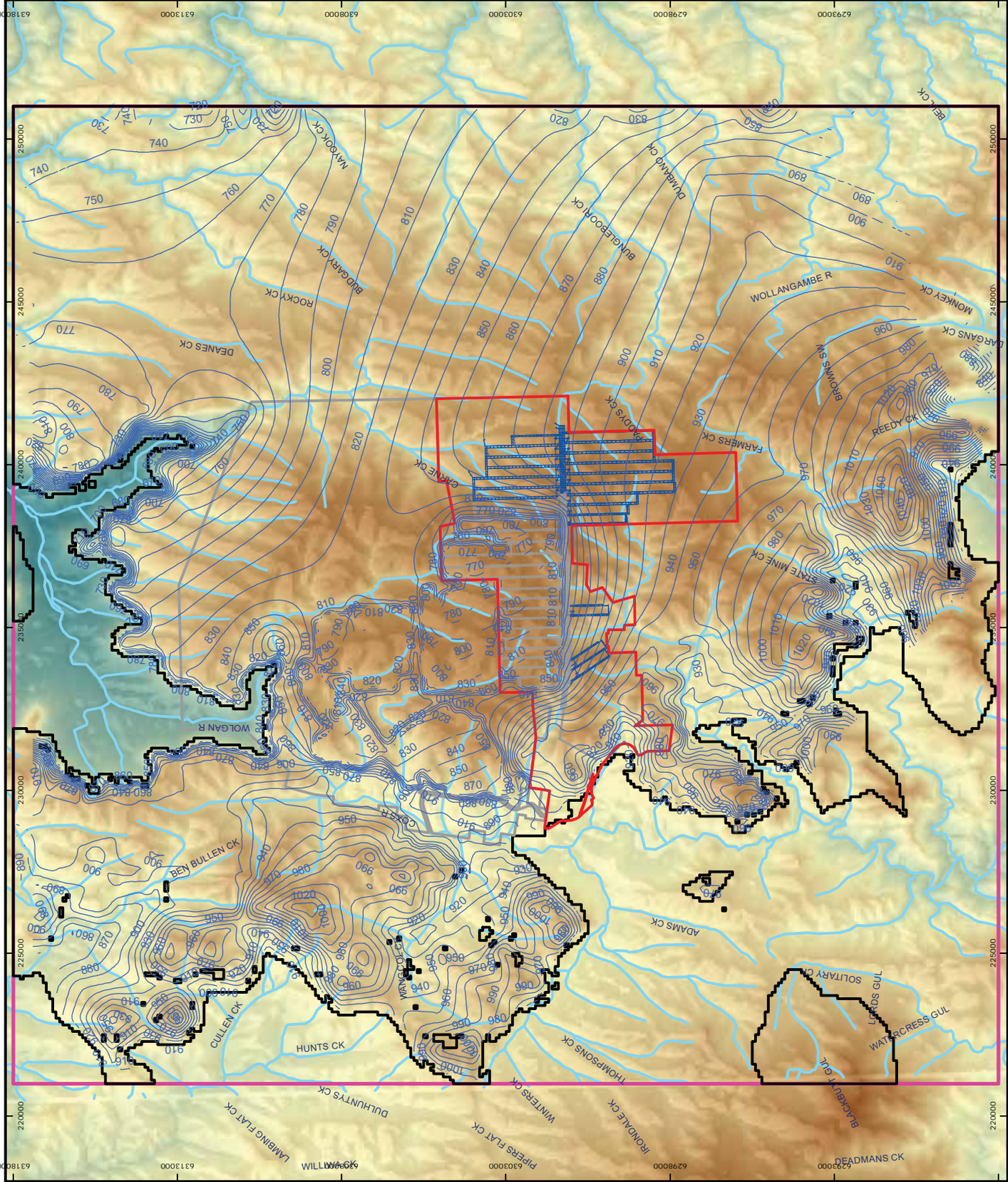


CSIRO, 2011. Lithgow Environment. Prepared by RPS Aquaterra. R. Smith: 07/05/2011





MODEL BOUNDARY CONDITION – CREEKS AND SWAMPS FIGURE 25



LEGEND

-  River or Creek
-  Springvale Project Application Area
-  Angus Place Project Application Area
-  CSIRO Model Boundary
-  Extent of LTH
-  Predicted Groundwater Level (mAH)



APPROX SCALE 1:165,000 @ A4
GDA 1994 MGA Zone 56

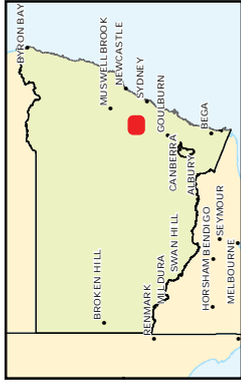
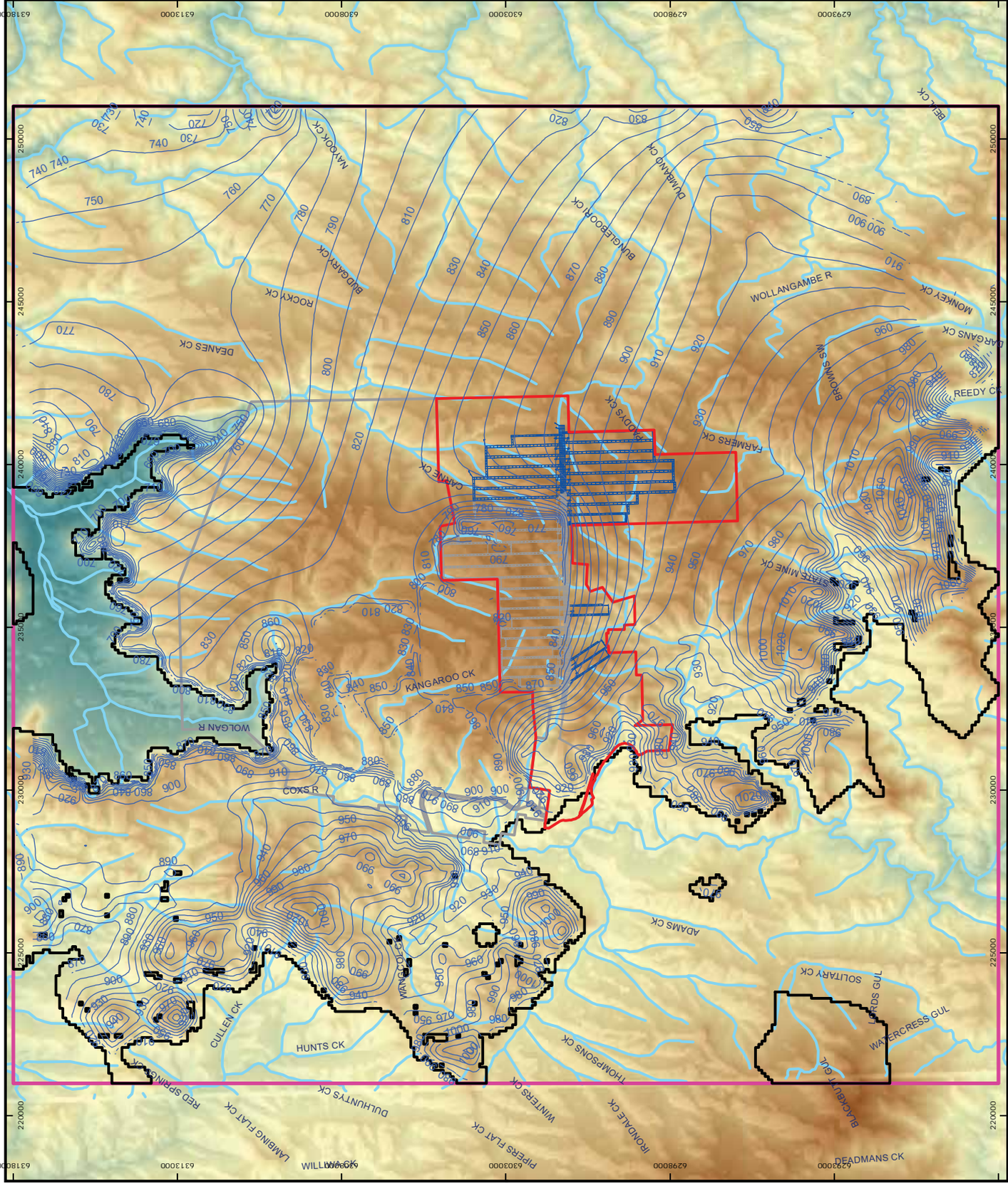
DATA SOURCES
Australia/Macquarie
Land and Property Management Authority

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FIGURE 26

**Predicted Groundwater Levels (2013)
Lithgow Seam**



LEGEND

- River or Creek
- Springvale Project Application Area
- Angus Place Project Application Area
- CSIRO Model Boundary
- Extent of AQ1
- Predicted Groundwater Level (mAH)



APPROX SCALE 1:165,000 @ A4
GDA 1994 MGA Zone 56

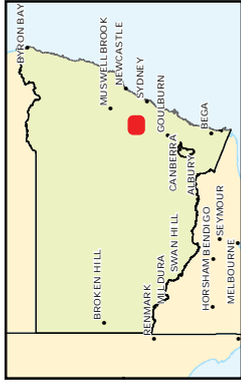
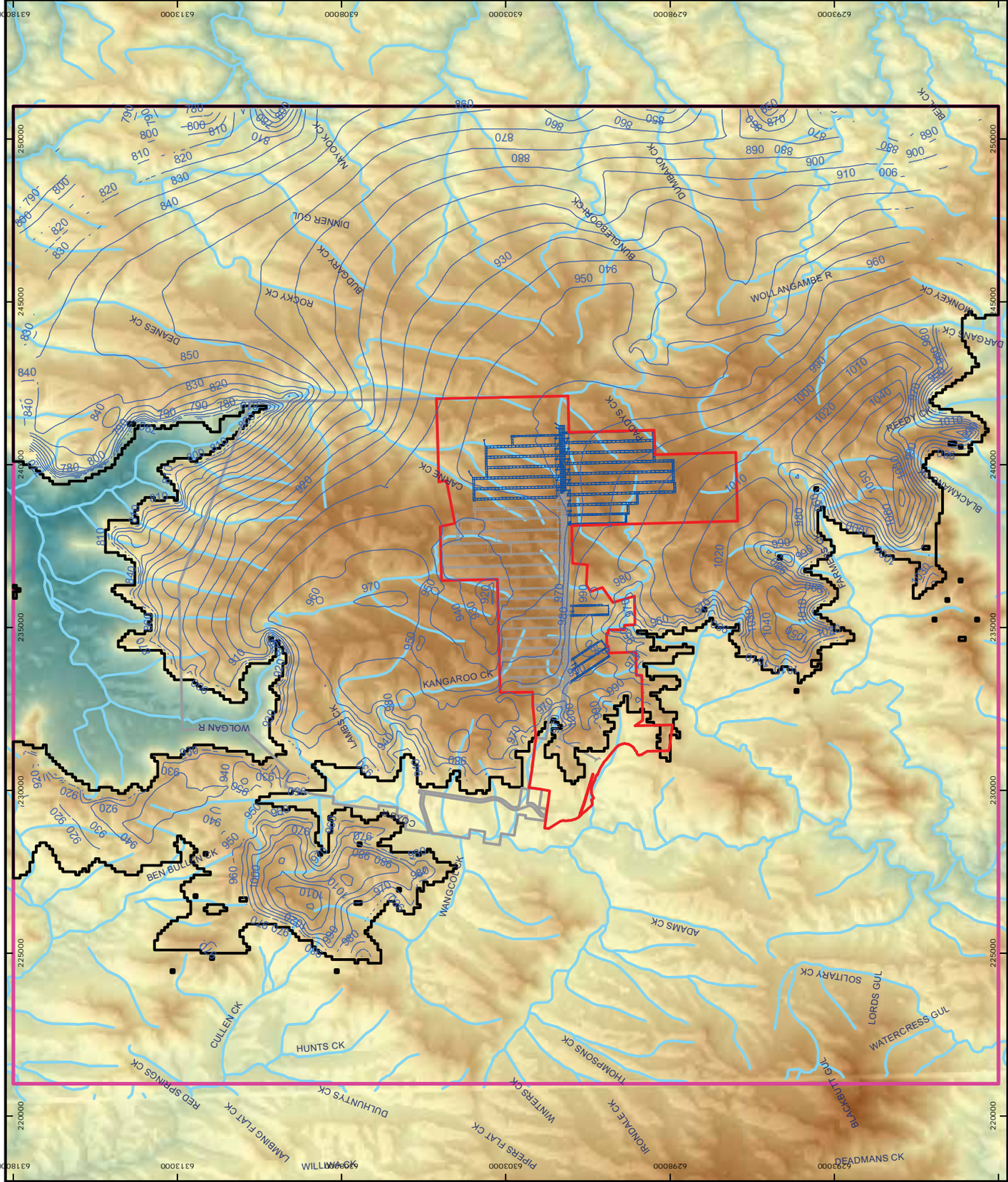
DATA SOURCES
Australia/Macquarie
Land and Property Management Authority

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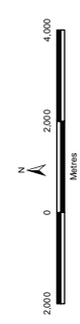


FIGURE 27

**Predicted Groundwater Levels (2013)
AQ1**



- LEGEND**
- River or Creek
 - Springvale Project Application Area
 - Angus Place Project Application Area
 - CSIRO Model Boundary
 - Extent of AO3
 - Predicted Groundwater Level (mAHD)



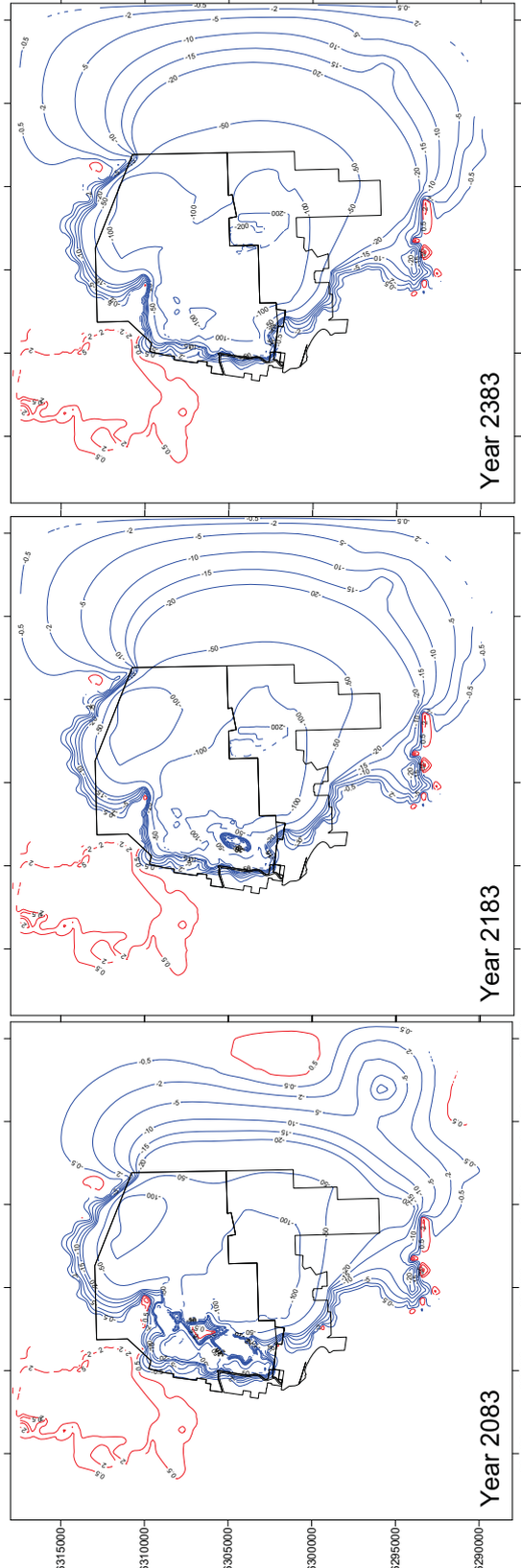
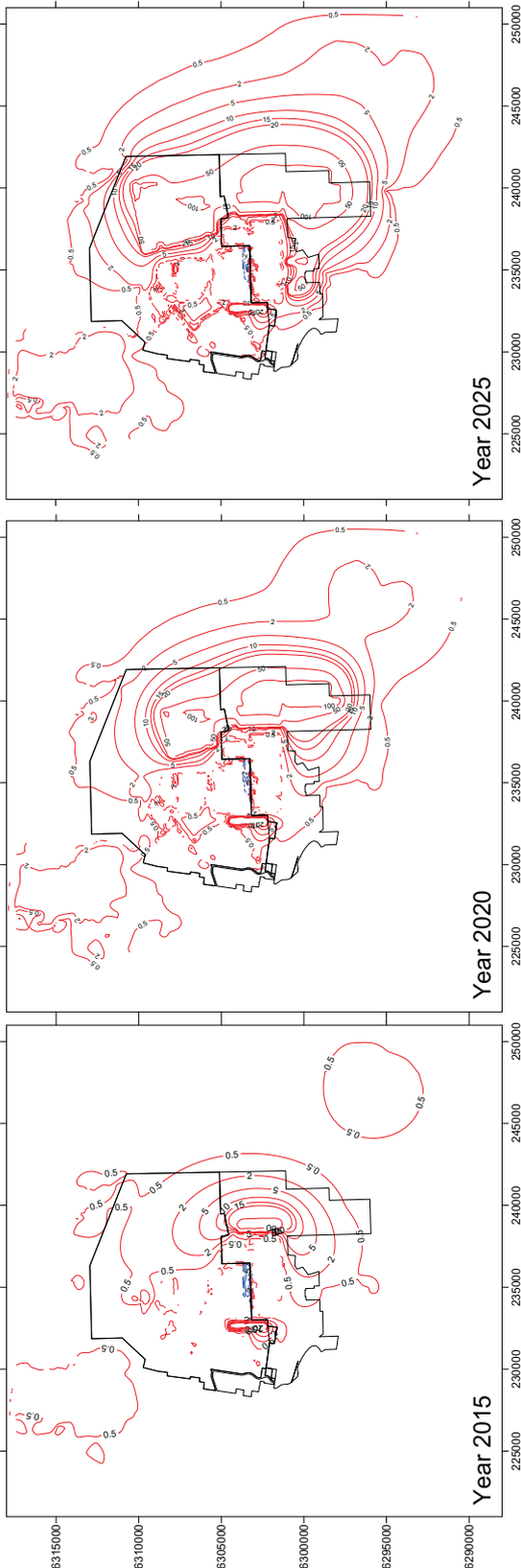
APPROX SCALE 1:165,000 @ A4
GDA 1994 MGA Zone 56

DATA SOURCES
Australia/Macquarie
Land and Property Management Authority

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FIGURE 28
Predicted Groundwater Levels (2013)
AO3



LEGEND

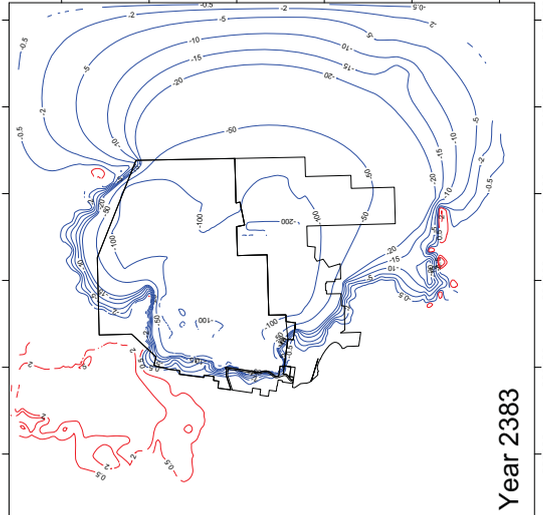
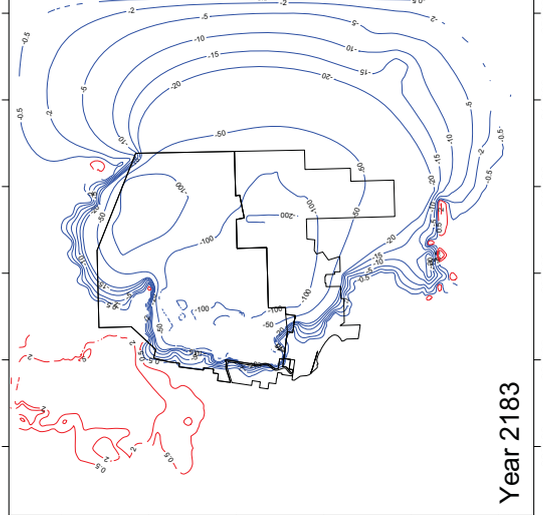
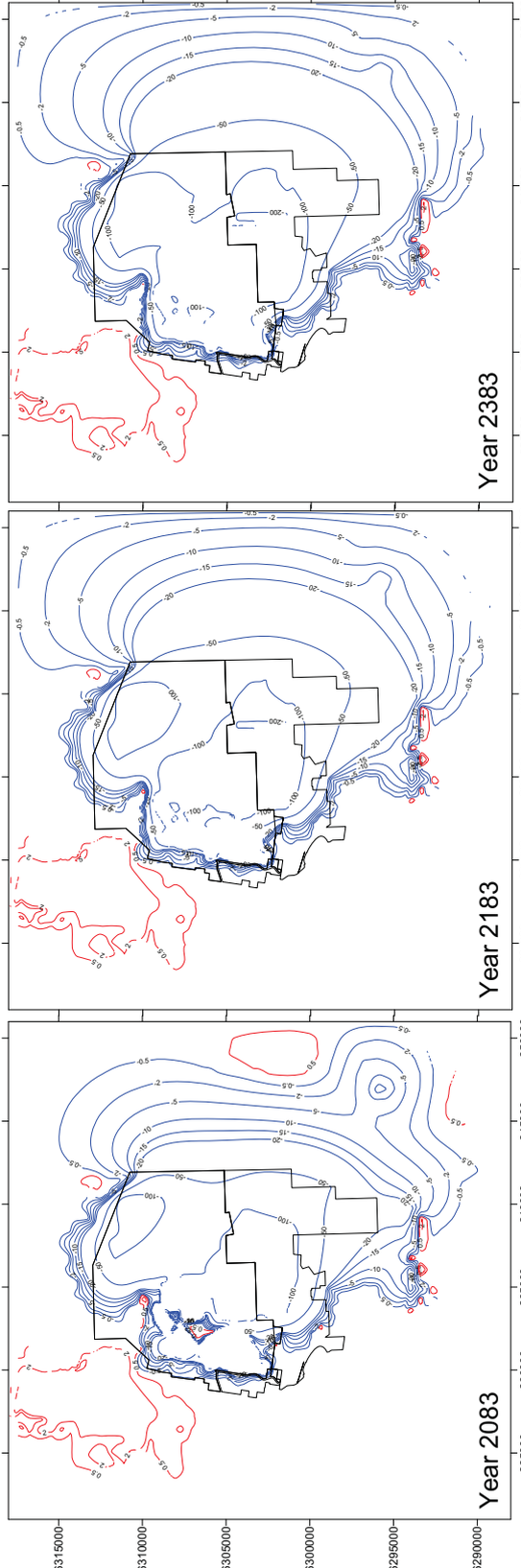
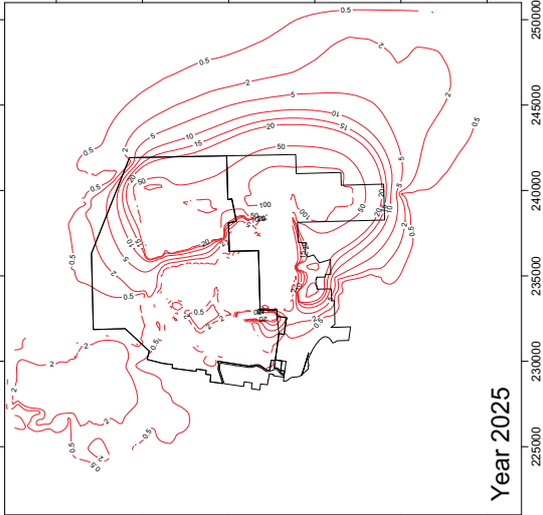
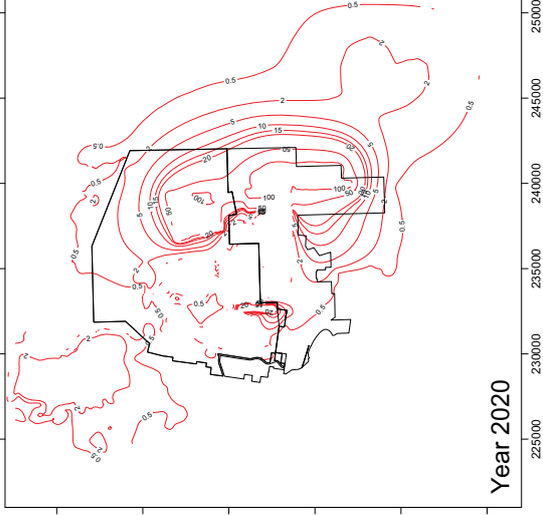
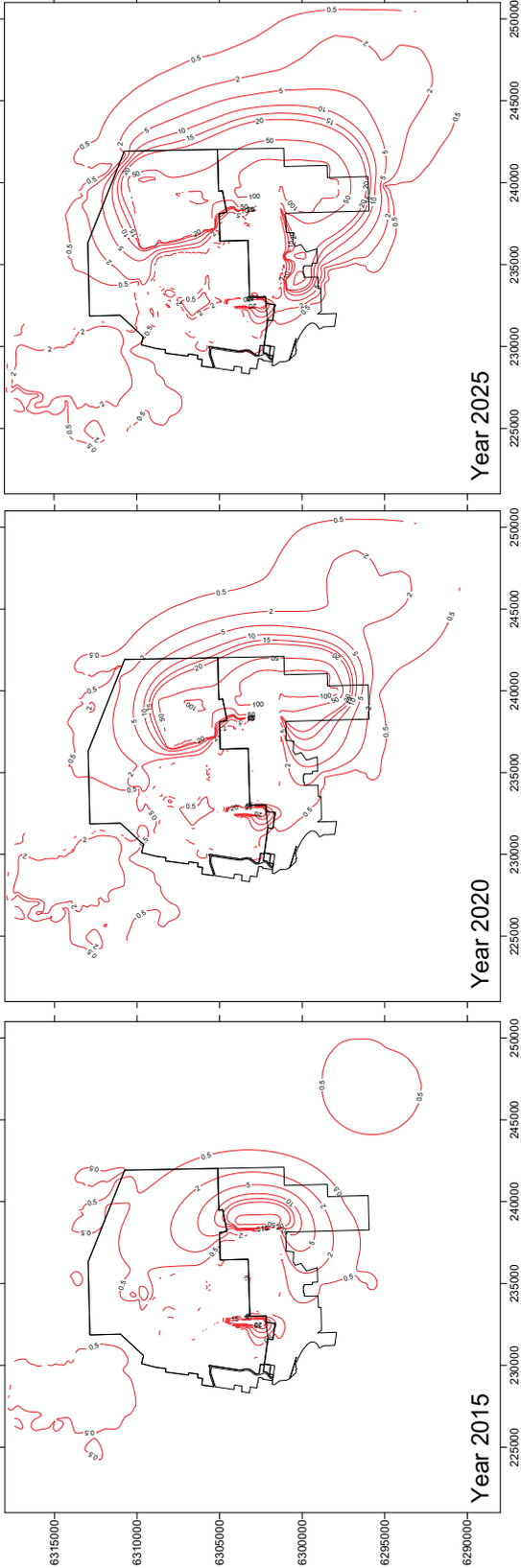
- █ Predicted Drawdown (m)
- █ Predicted Recovery (m)
- Angus Place and Springvale Project Application Areas

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FIGURE 31

Cumulative Impact Drawdown and Recovery - Lithgow Seam



LEGEND

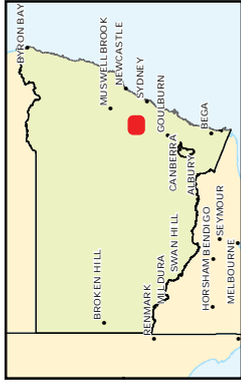
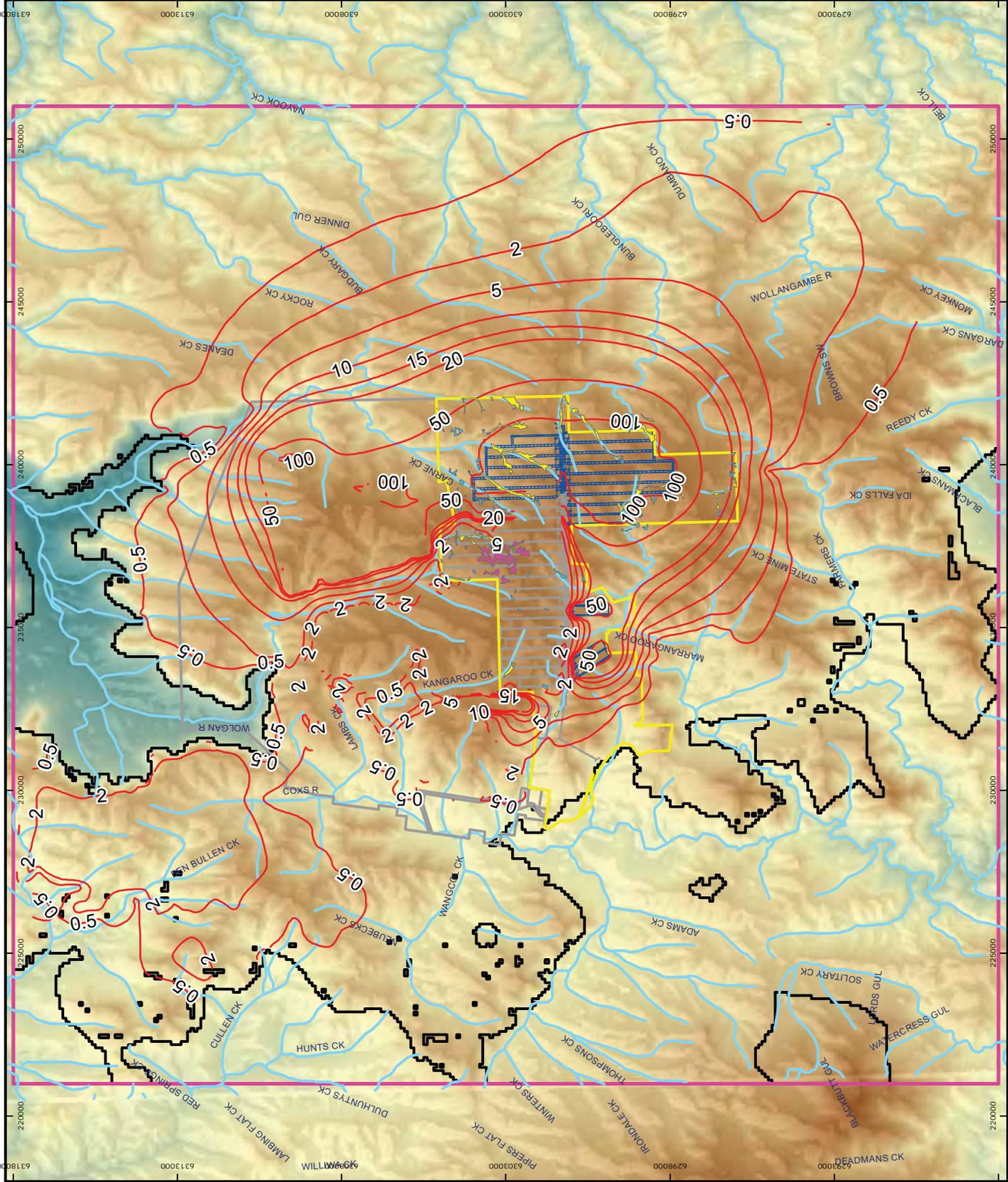
- █ Predicted Drawdown (m)
- █ Predicted Recovery (m)
- Angus Place and Springvale Project Application Areas

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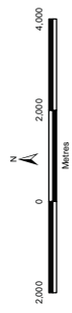
FIGURE 33

Cumulative Impact Drawdown and Recovery - AQ1



LEGEND

- River or Creek
- Springvale Project Application Area
- Angus Place Project Application Area
- 50 Newnes Plateau Shrub Swamp
- 51 Newnes Plateau Hanging Swamp
- 52 Newnes Plateau Rush - Sedge
- Snow Gum Hollow Wooded Heath
- Model Boundary
- Extent of AQ1
- Predicted Drawdown (m)
- Predicted Recovery (m)



APPROX SCALE 1:165,000 @ A4
GDA 1994 MGA Zone 56

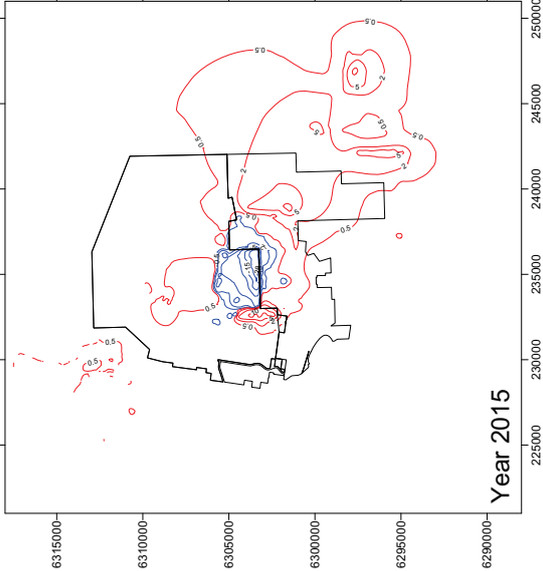
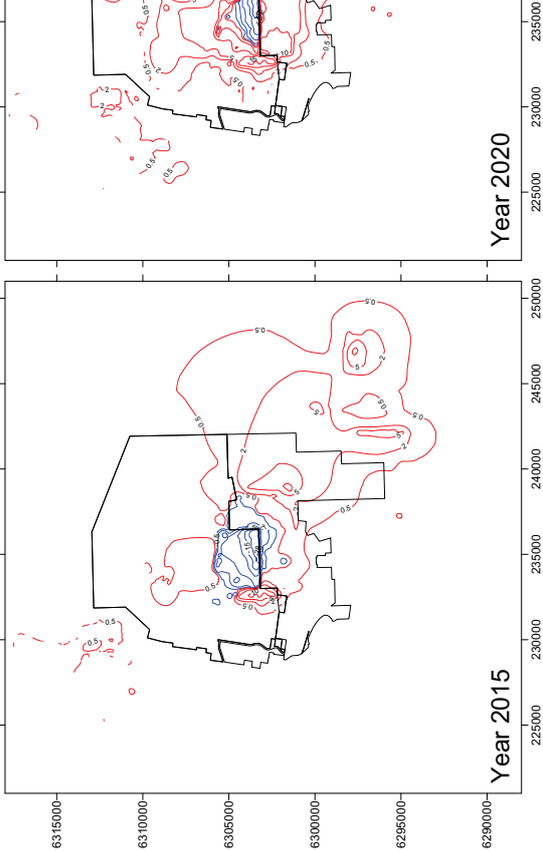
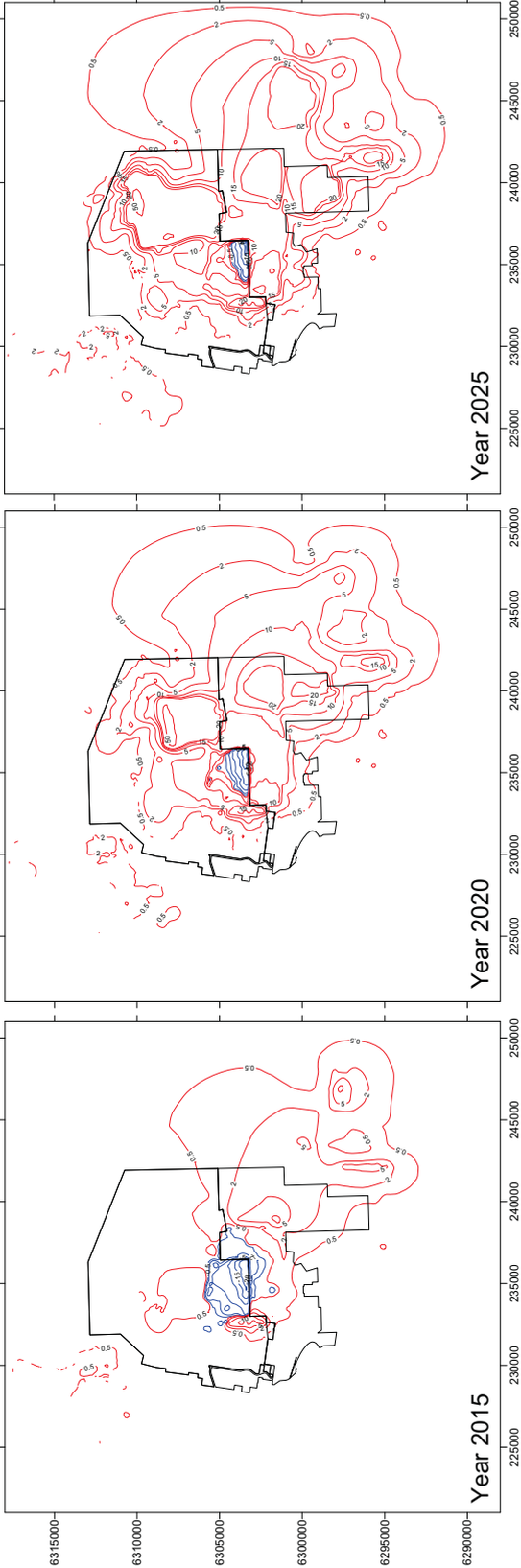
DATA SOURCES
Aurora/MapConnect
Land and Property Management Authority

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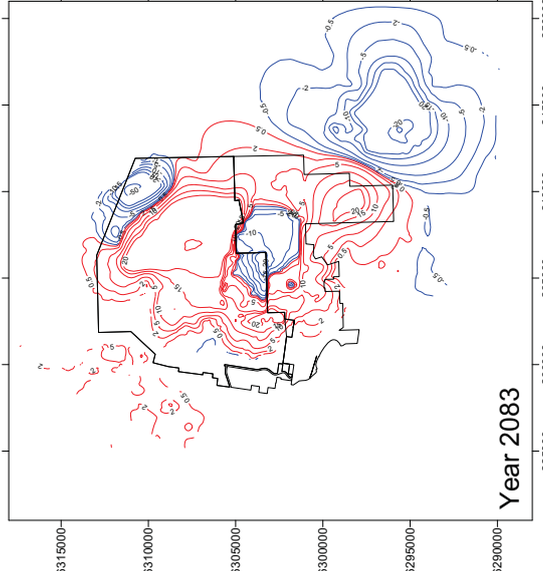
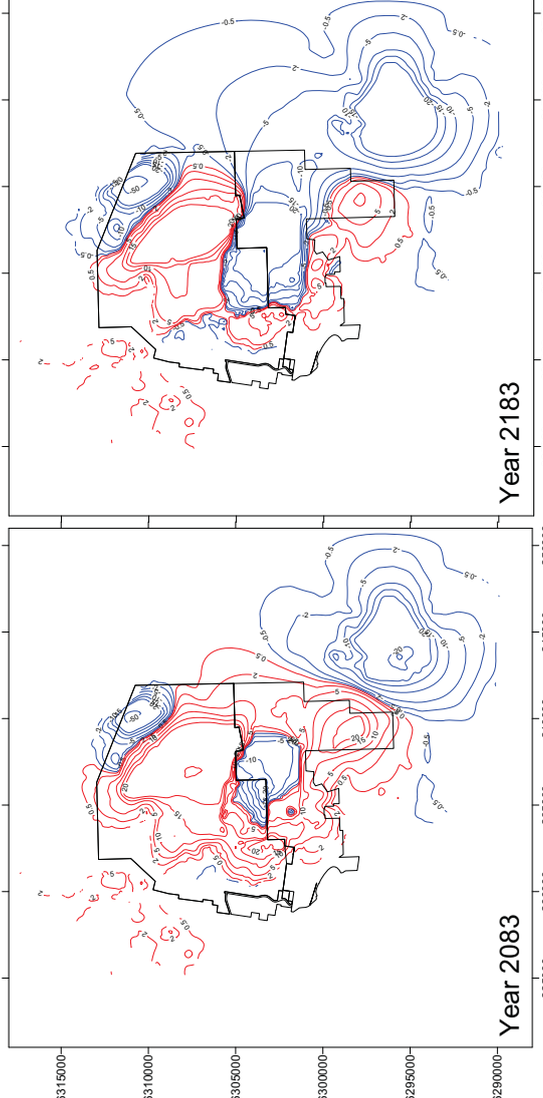
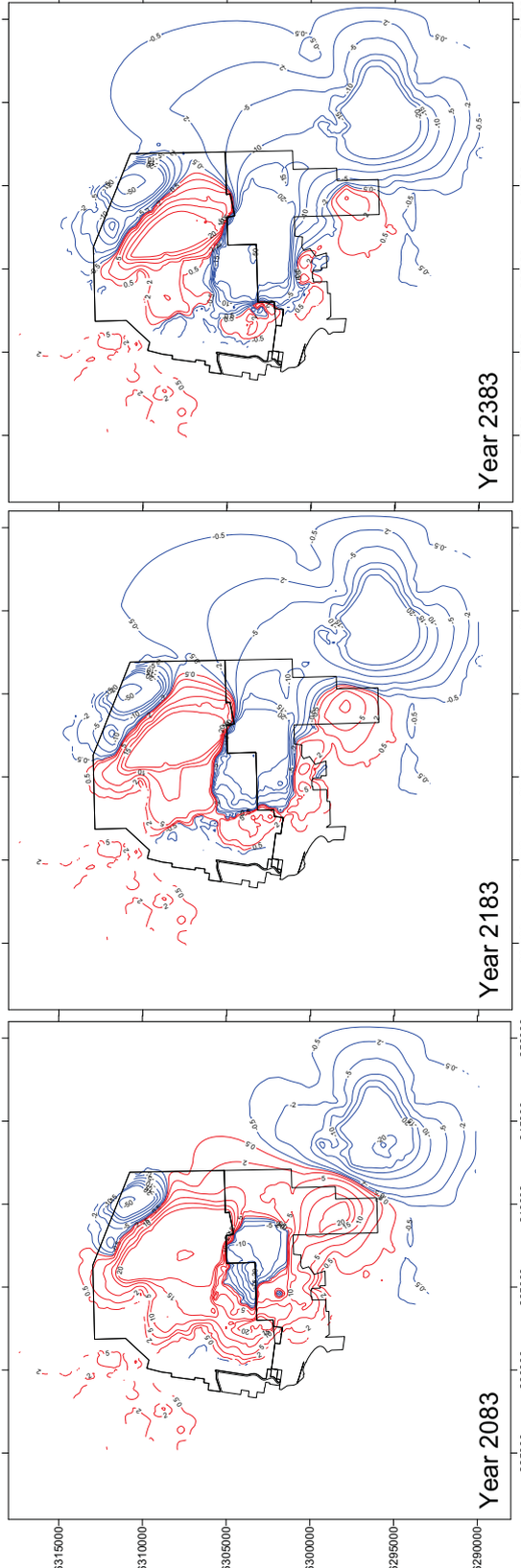
FIGURE 34

**Cumulative Drawdown (End of Mining 2026)
AQ1**



LEGEND

- █ Predicted Drawdown (m)
- █ Predicted Recovery (m)
- Angus Place and Springvale Project Application Areas

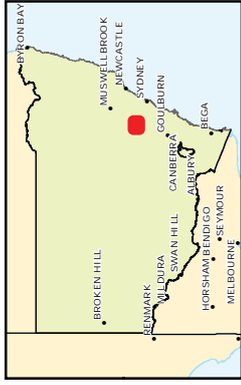
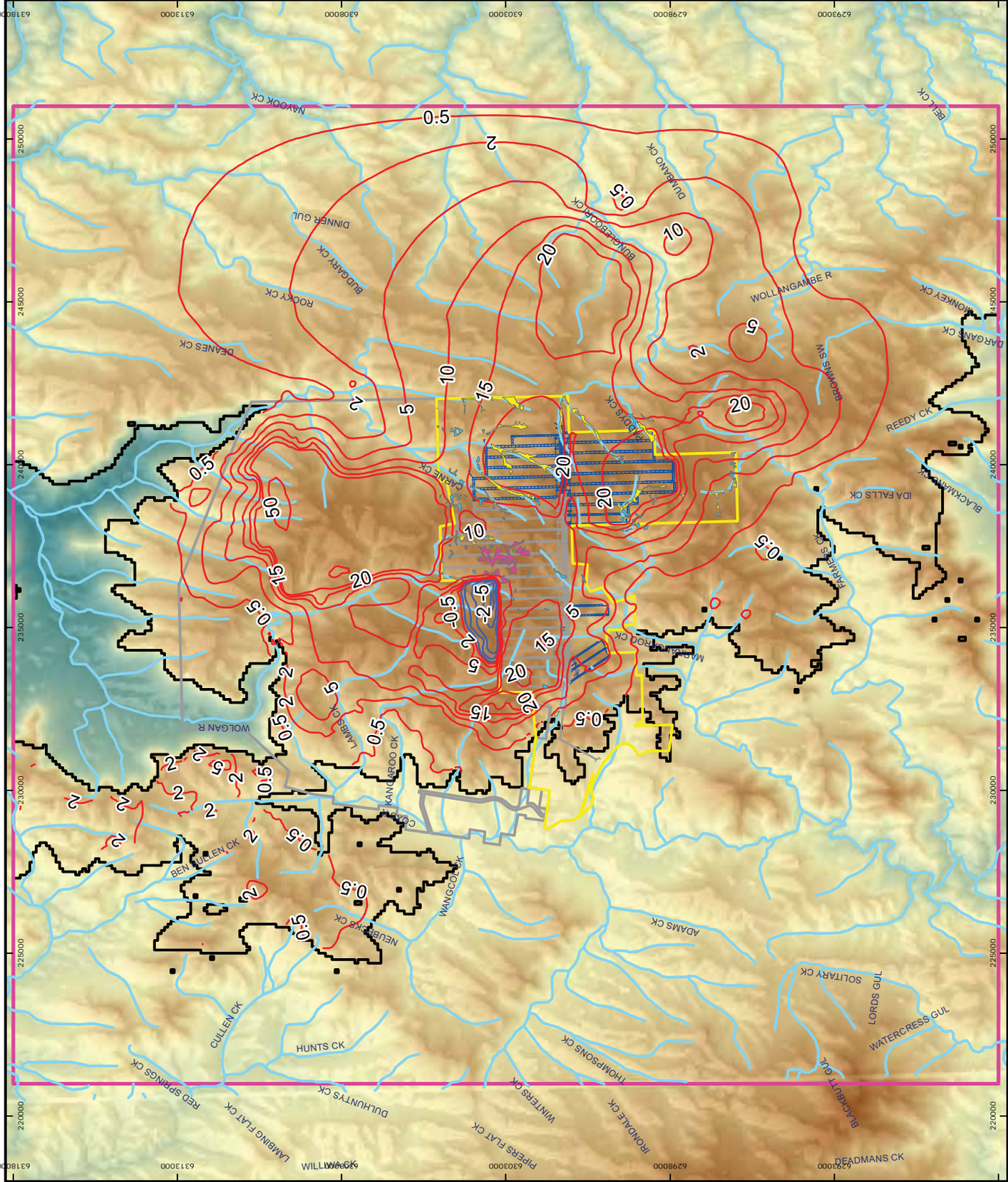


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FIGURE 35

Cumulative Impact Drawdown and Recovery - AQ3



LEGEND

- River or Creek
- Springvale Project Application Area
- Angus Place Project Application Area
- 50 Newnes Plateau Shrub Swamp
- 51 Newnes Plateau Hanging Swamp
- 52 Newnes Plateau Rush - Sedge
- Snow Gum Hollow Wooded Heath
- Model Boundary
- Extent of AQ3
- Predicted Drawdown (m)
- Predicted Recovery (m)



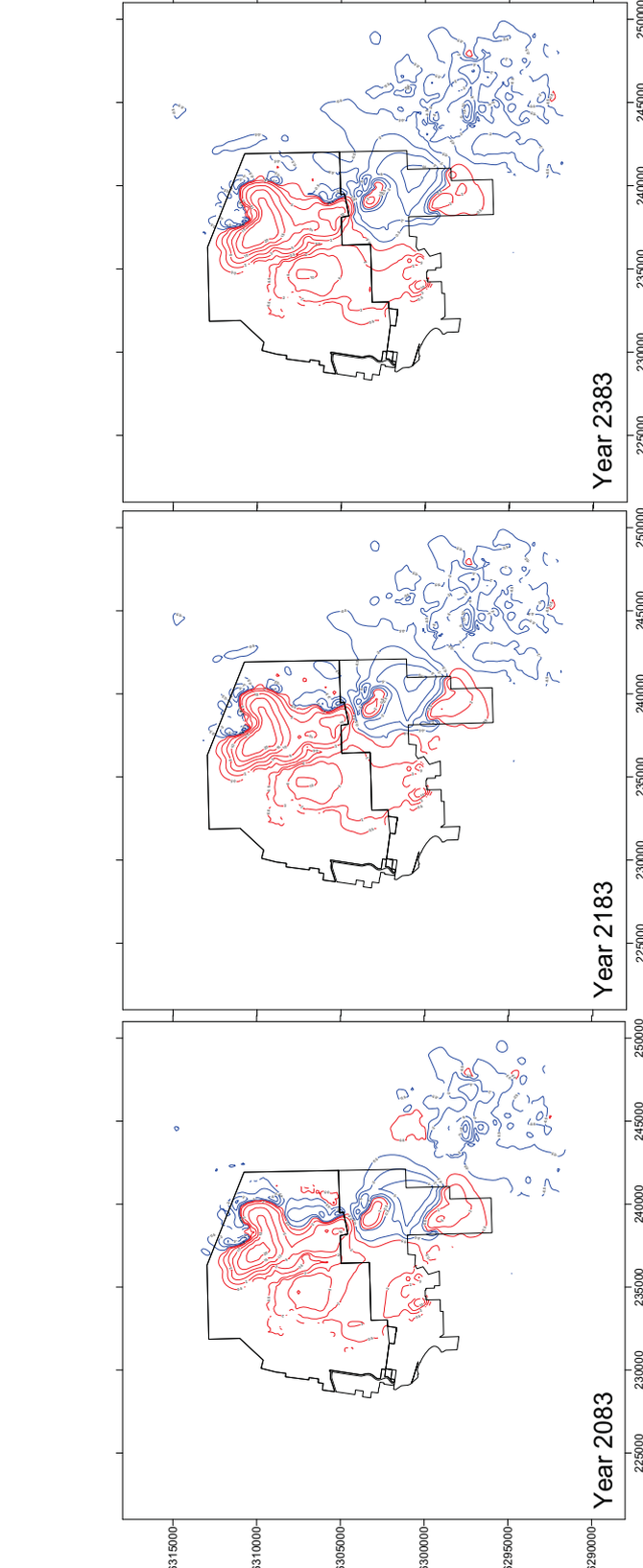
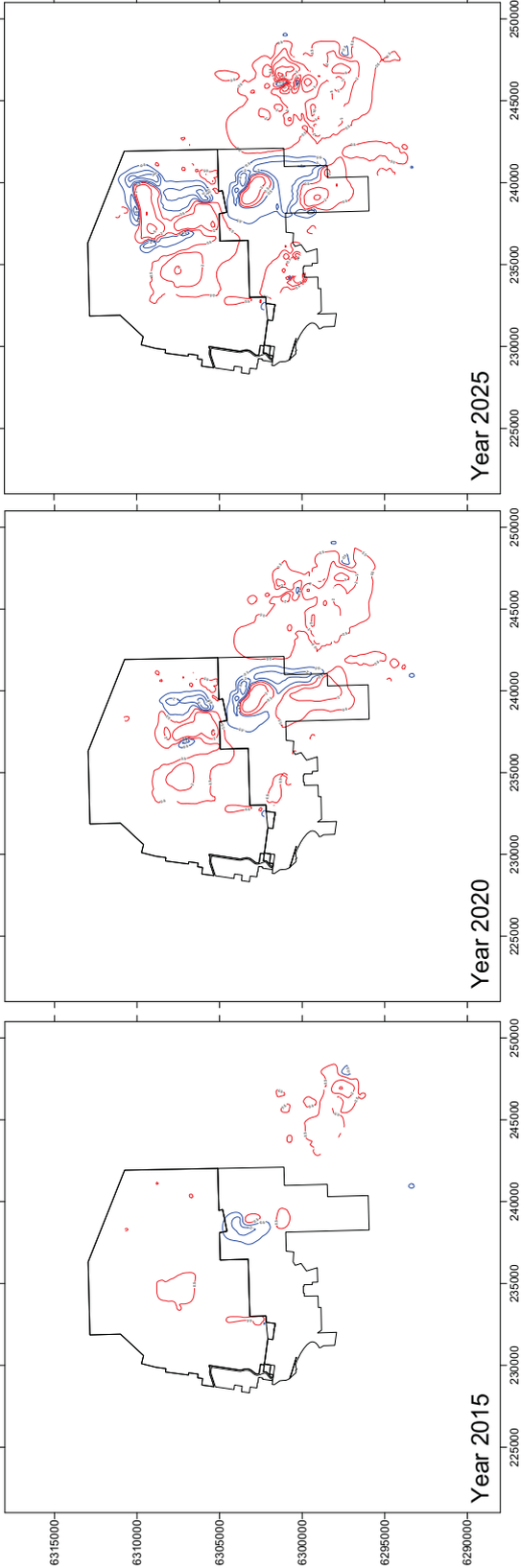
APPROX SCALE 1:165,000 @ A4
GDA 1994 MGA Zone 56

DATA SOURCES
AustraliaMapConnect
Land and Property Management Authority

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FIGURE 36
Cumulative Drawdown (End of Mining 2026)
AQ3



LEGEND

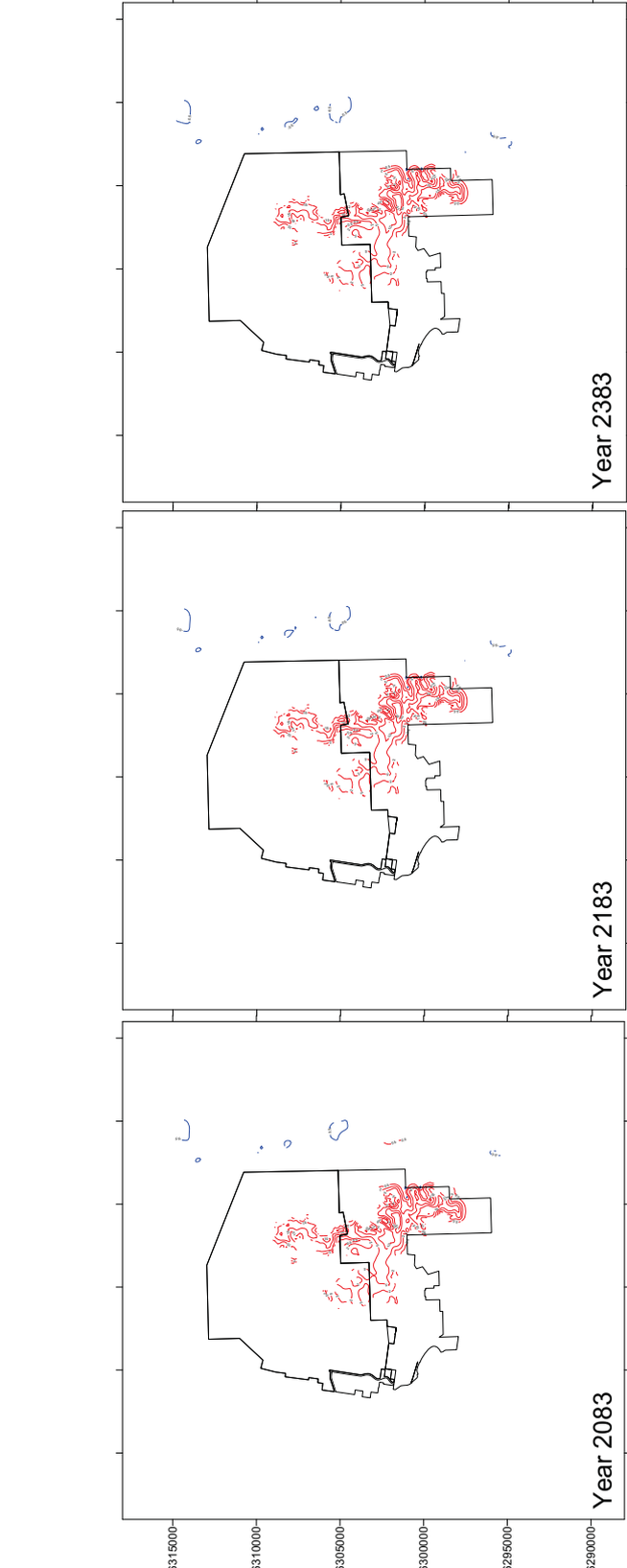
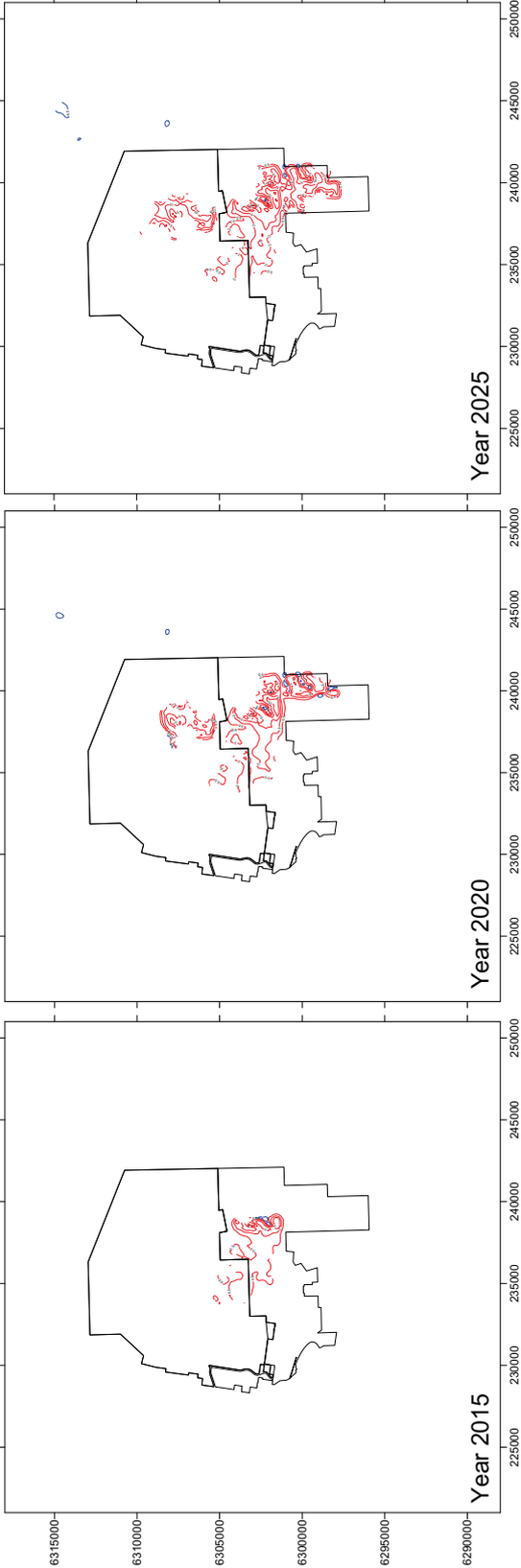
- █ Predicted Drawdown (m)
- █ Predicted Recovery (m)
- Angus Place and Springvale Project Application Areas

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FIGURE 37

Cumulative Impact Drawdown and Recovery - AQ4



LEGEND

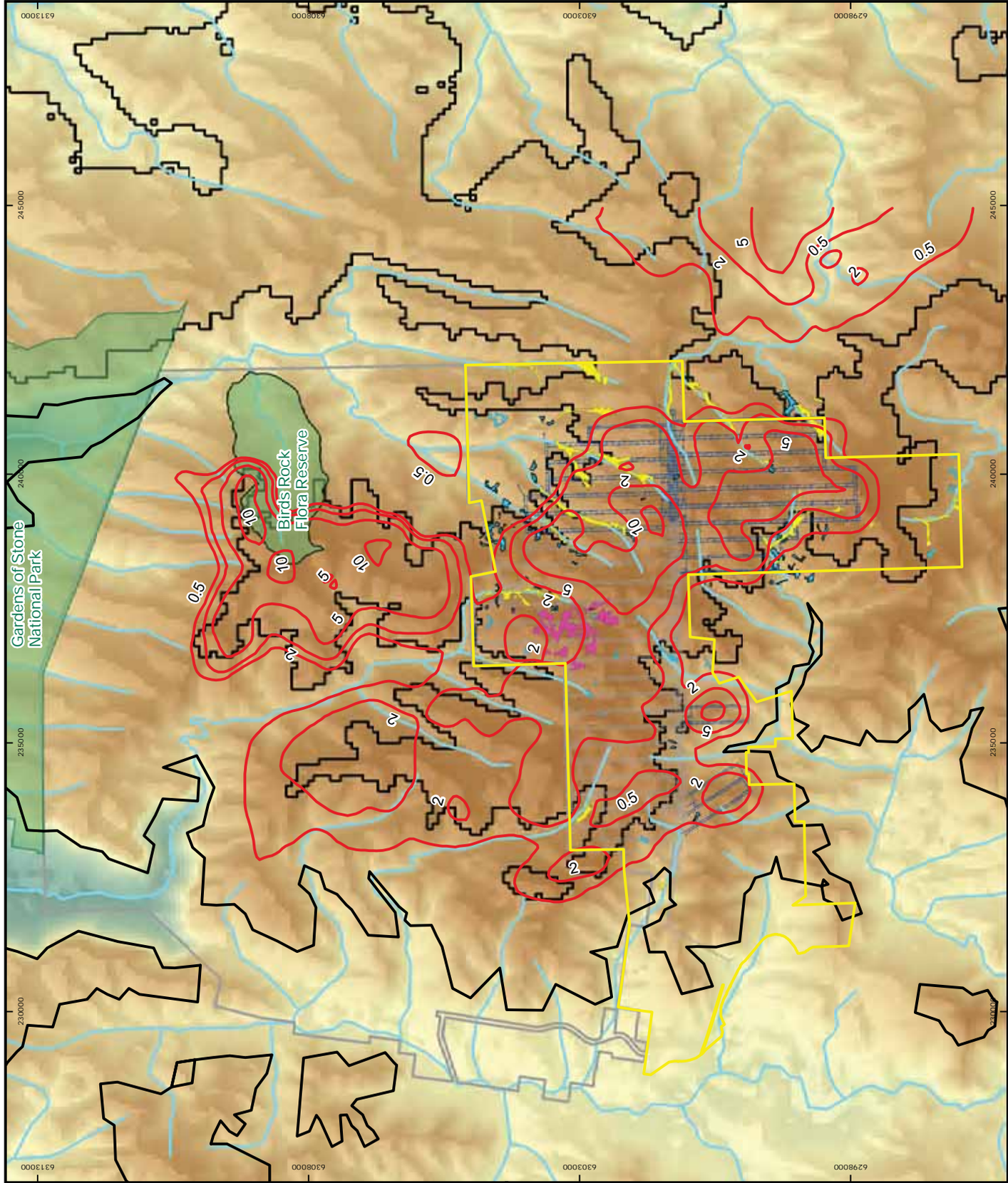
- Predicted Drawdown (m)
- Predicted Recovery (m)
- Angus Place and Springvale Project Application Areas

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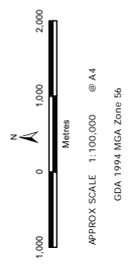


FIGURE 39

Cumulative Impact Drawdown and Recovery - AQ6

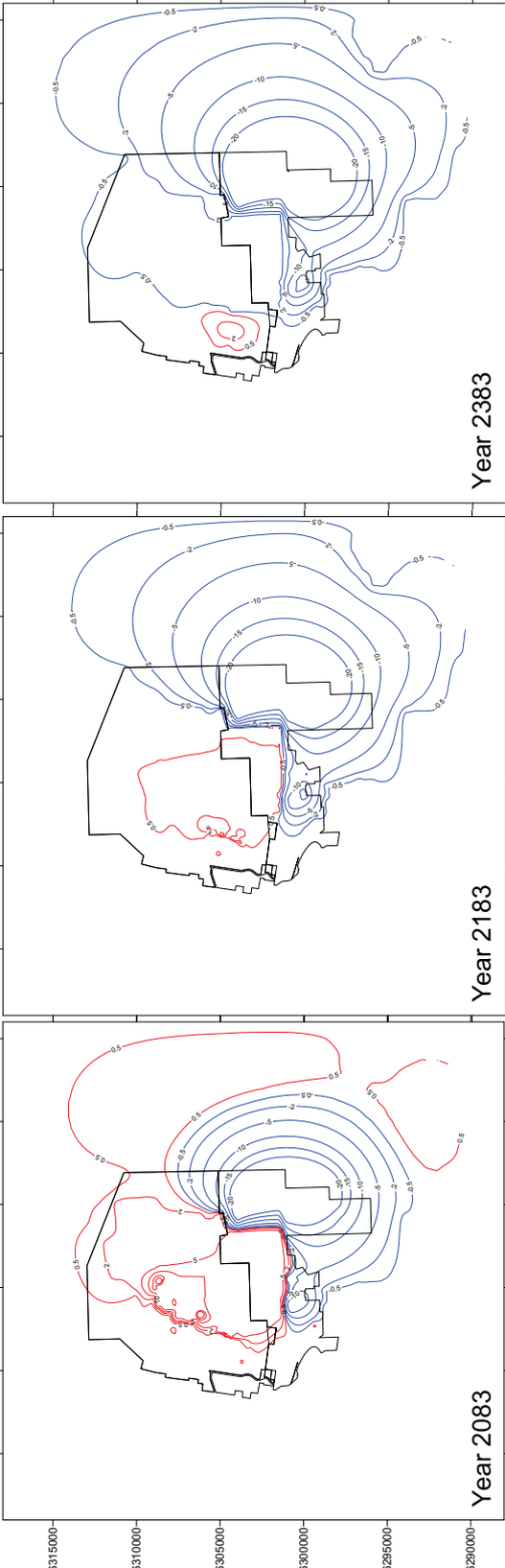
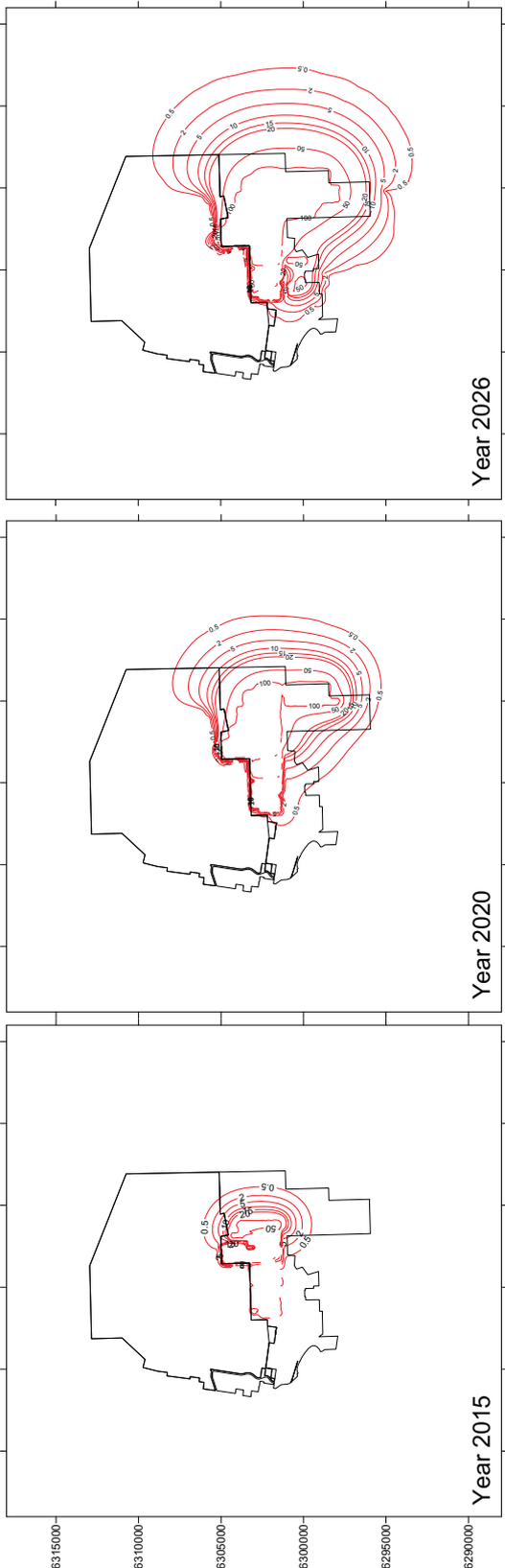


- River or Creek
- Springvale Project Application Area
- Angus Place Project Application Area
- 50 Newnes Plateau
- 51 Newnes Plateau
- 52 Newnes Plateau
- Rush - Sedge
- Snow Gum Hollow
- Reserve/National Park
- Extent of AQ4
- AQ4, AQ5, AQ6, Composite Water Level Decline (m)



DATA SOURCES
 AustraliaMapConnect
 Land and Property Management Authority

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LEGEND

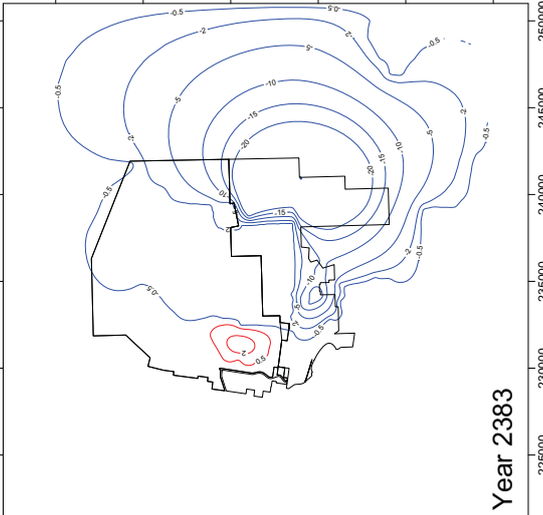
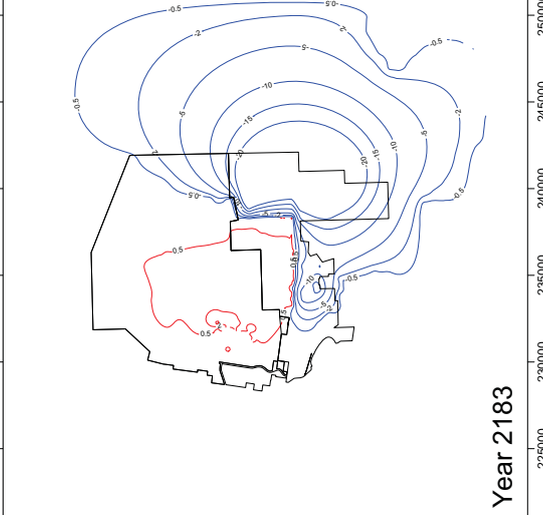
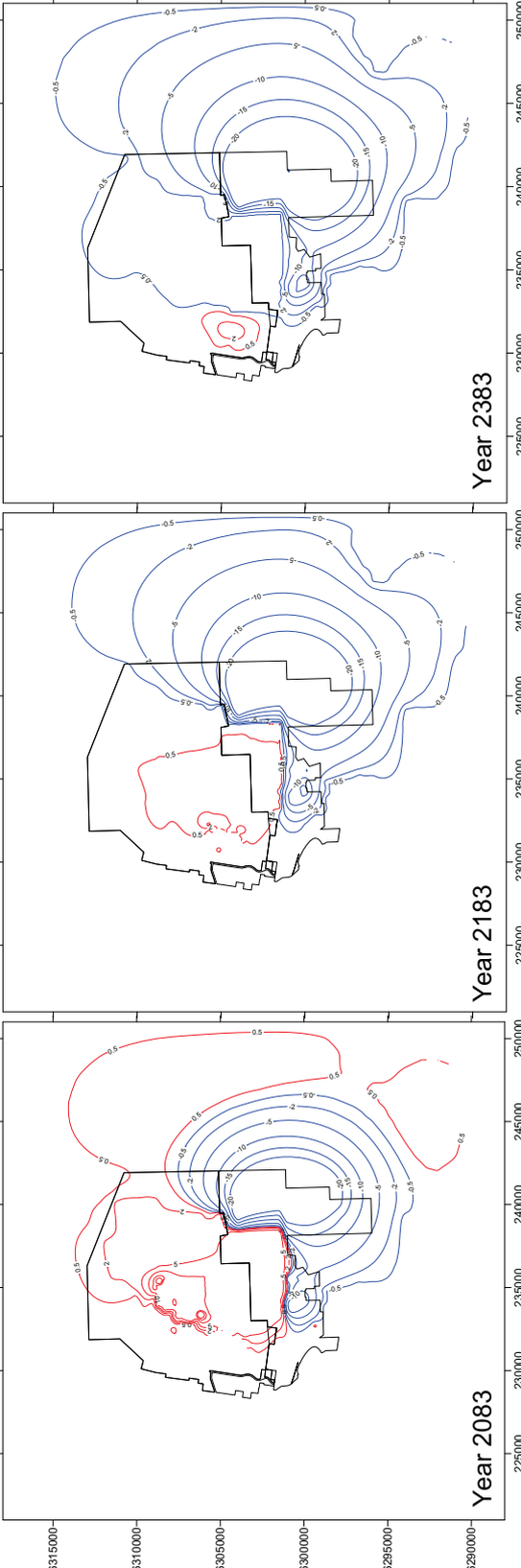
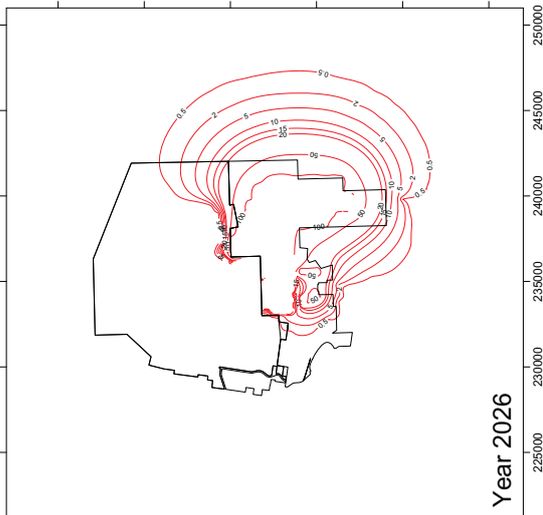
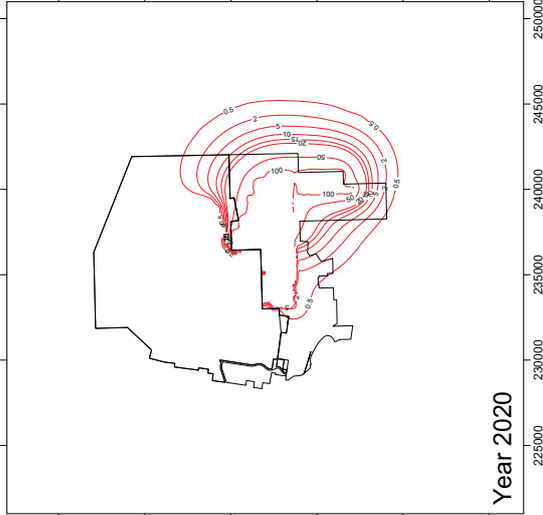
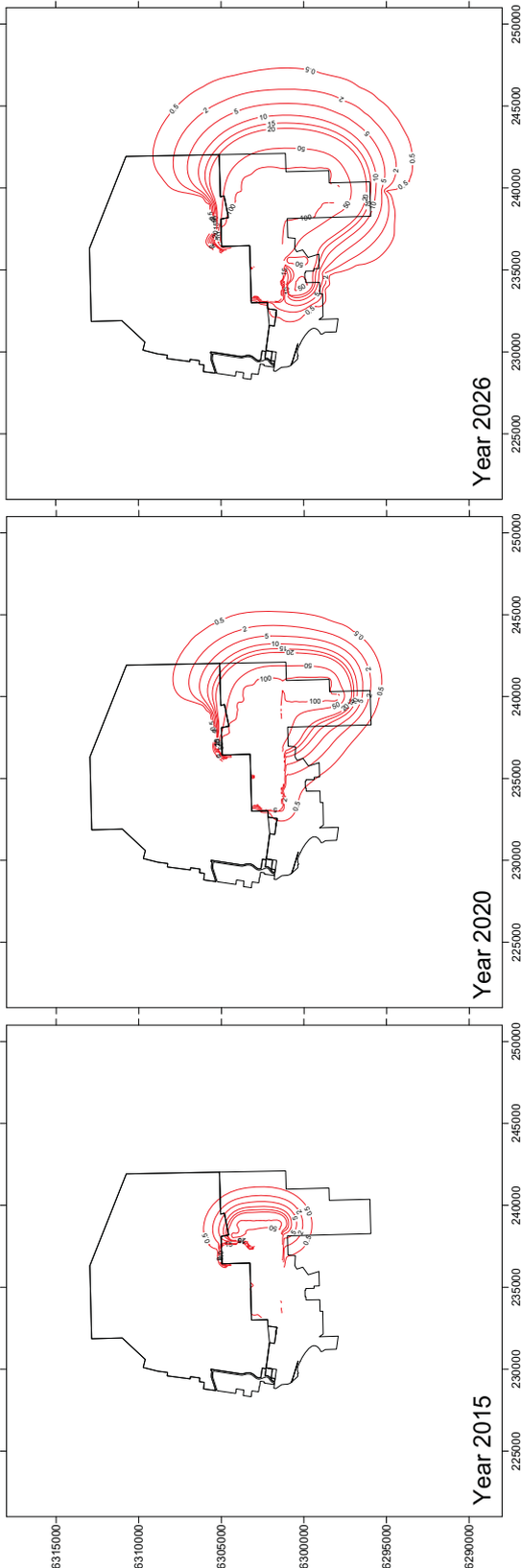
- Predicted Drawdown (m)
- Predicted Recovery (m)
- Angus Place and Springvale Project Application Areas

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FIGURE 41

**Springvale Only
 Drawdown and Recovery
 - Lithgow Seam**



LEGEND

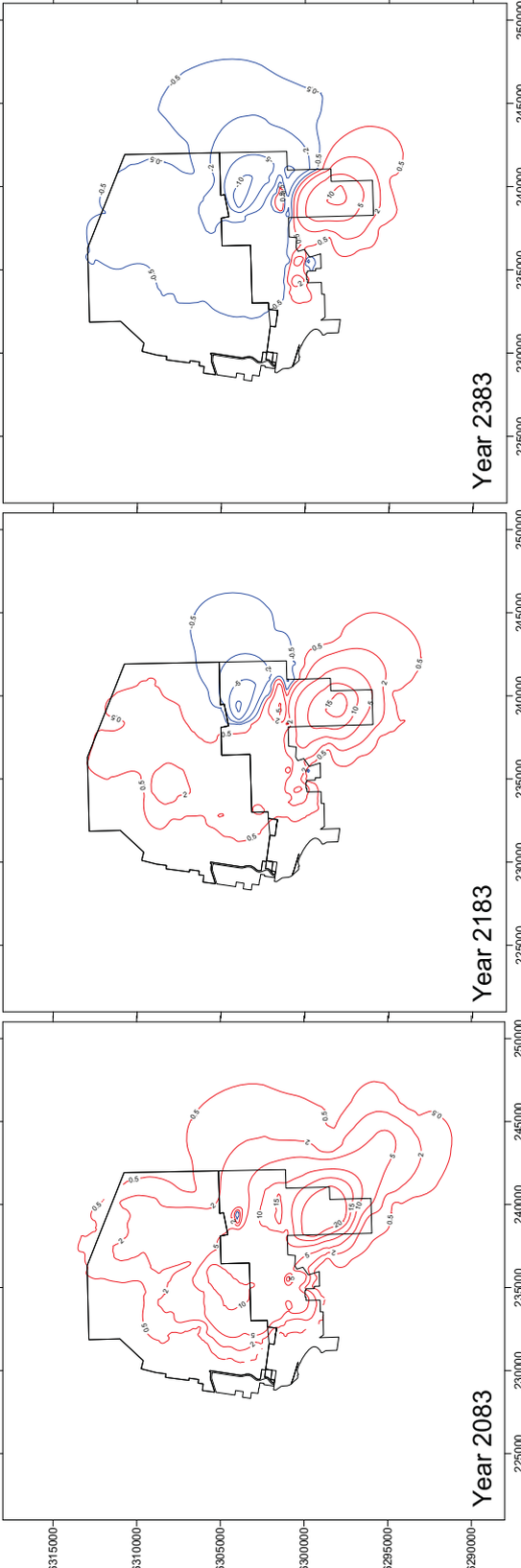
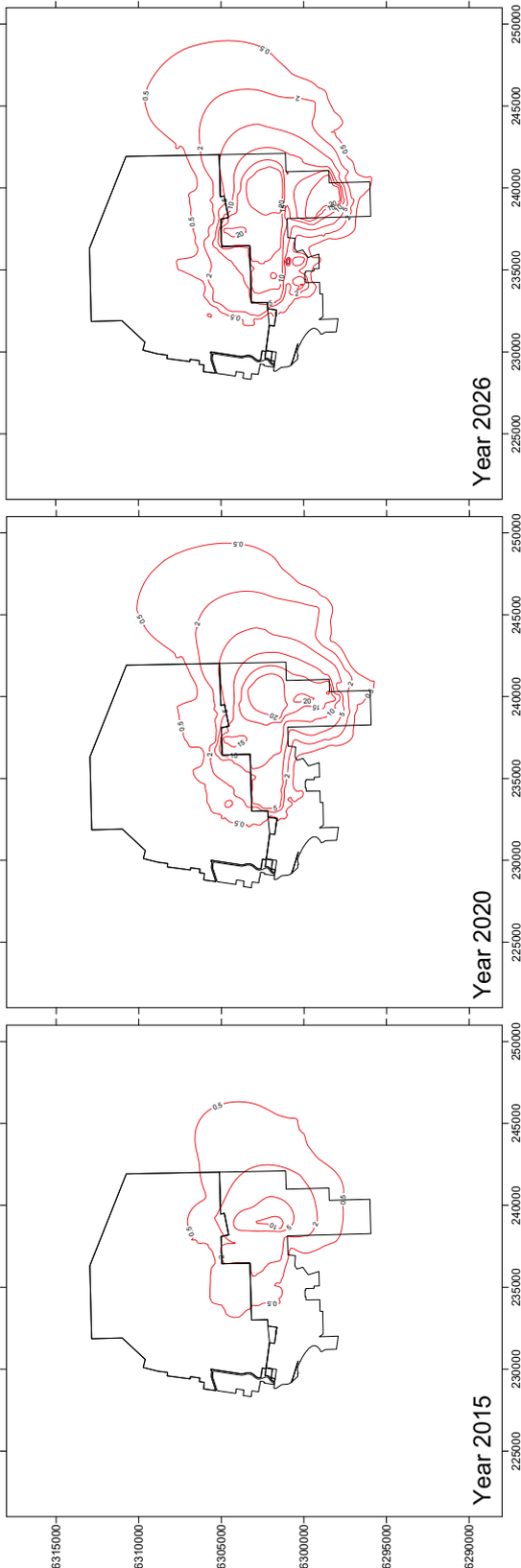
- Predicted Drawdown (m)
- Predicted Recovery (m)
- Angus Place and Springvale Project Application Areas

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FIGURE 43

**Springvale Only
 Drawdown and Recovery
 - AQ1**



LEGEND

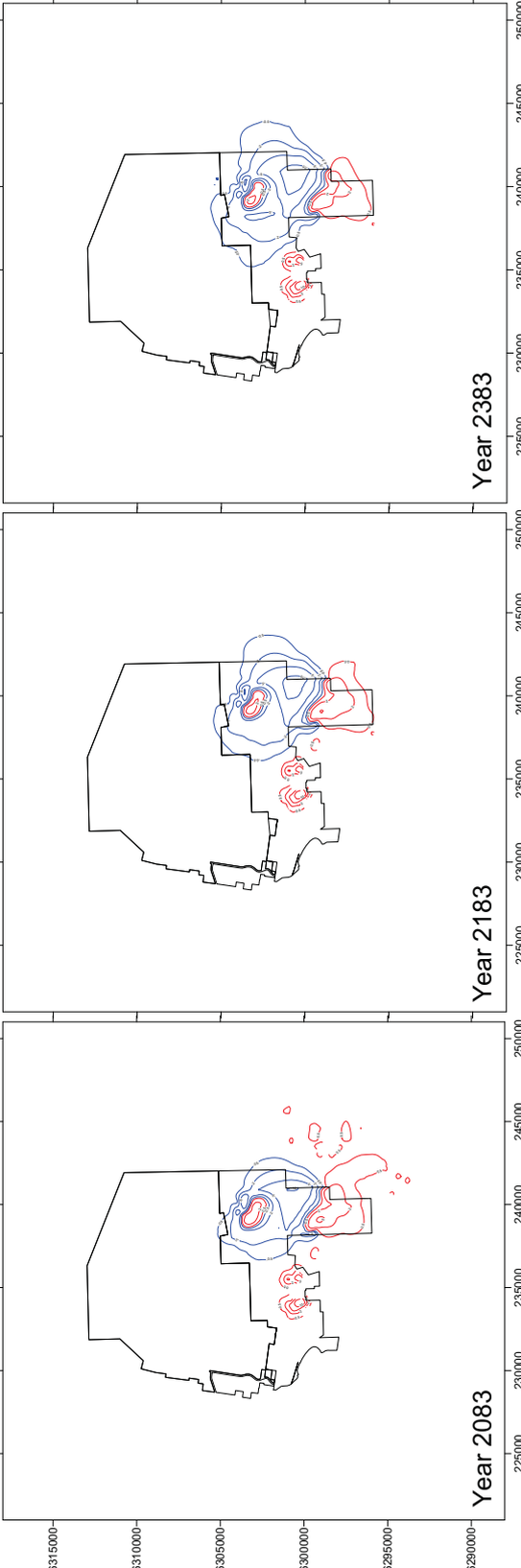
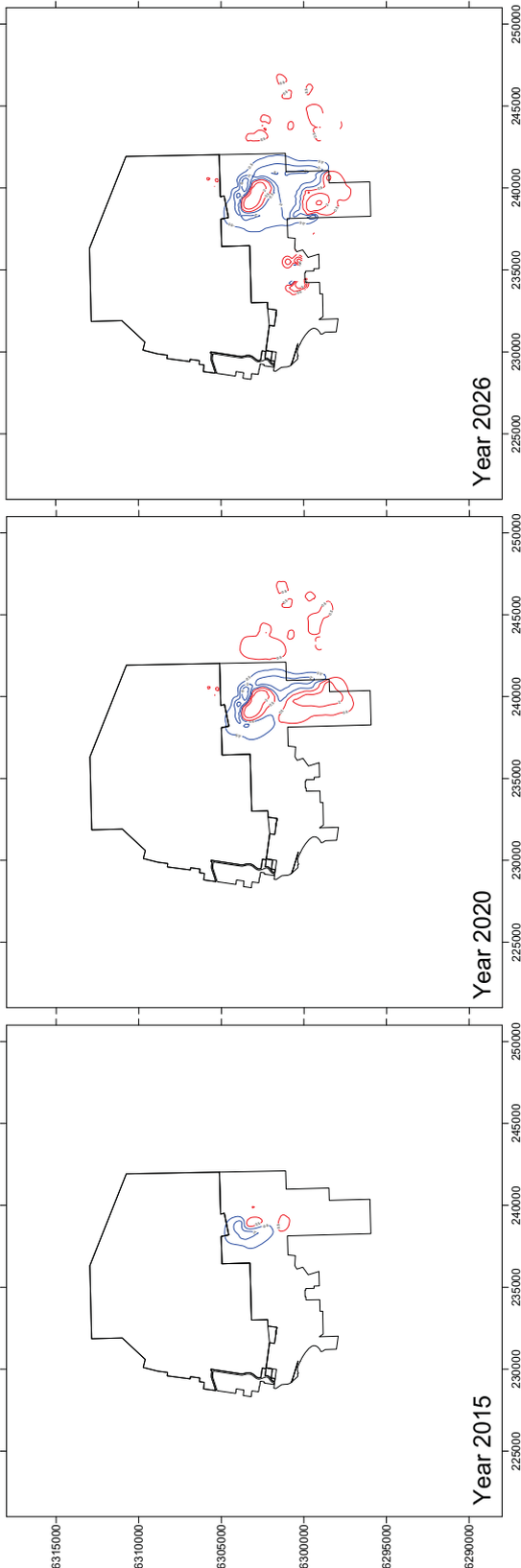
- Predicted Drawdown (m)
- Predicted Recovery (m)
- Angus Place and Springvale Project Application Areas

Disclaimer: While all reasonable care has been taken to ensure the information contained on this map is up to date and accurate, no guarantee is given that the information portrayed is free from error or omission. Please verify the accuracy of all information prior to use.
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FIGURE 45

**Springvale Only
 Drawdown and Recovery
 - AQ3**



LEGEND

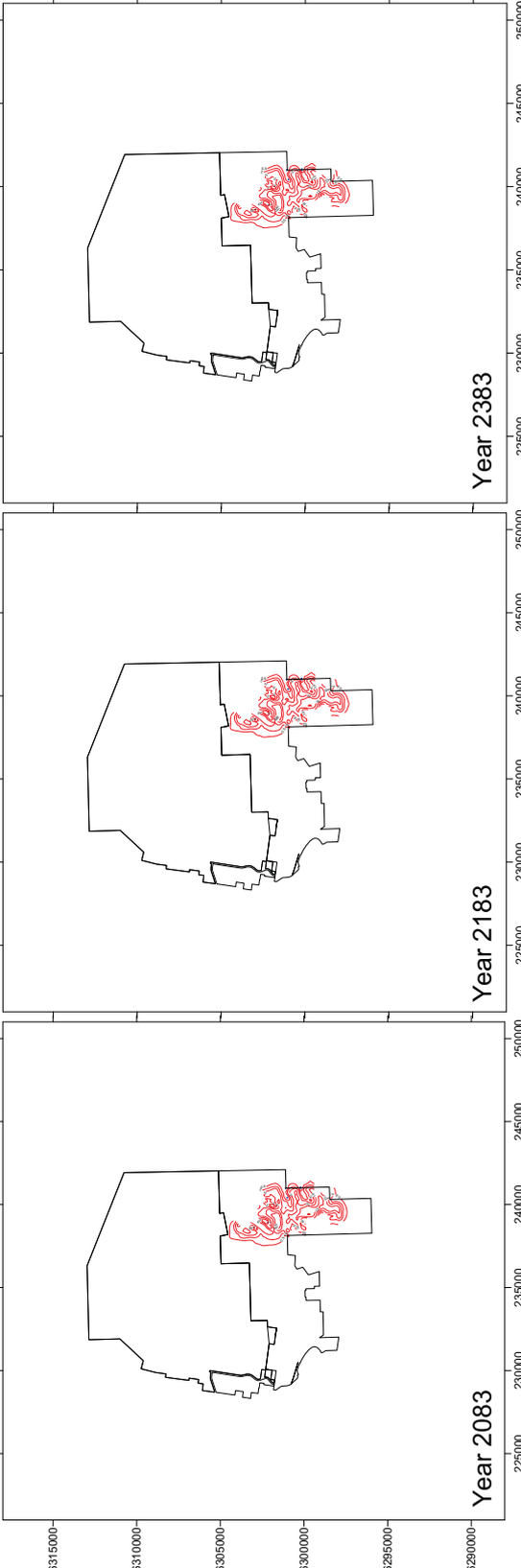
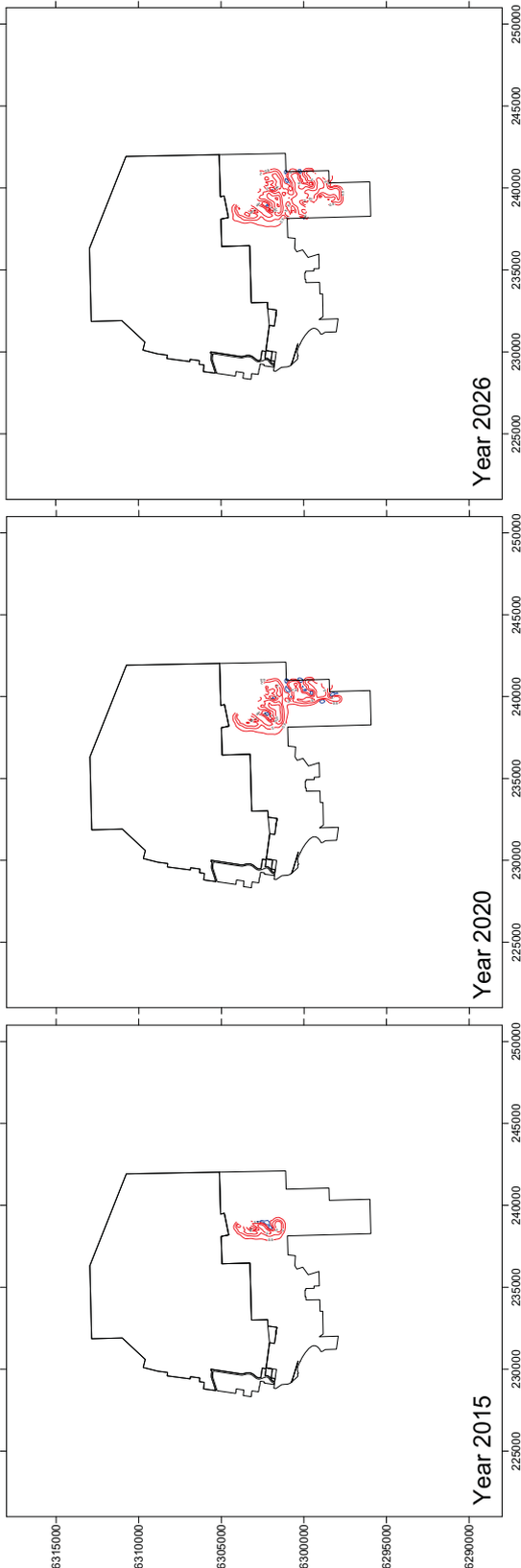
- Predicted Drawdown (m)
- Predicted Recovery (m)
- Angus Place and Springvale Project Application Areas

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FIGURE 47

**Springvale Only
 Drawdown and Recovery
 - AQ4**



LEGEND

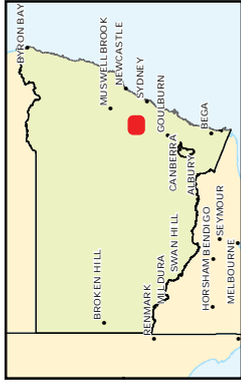
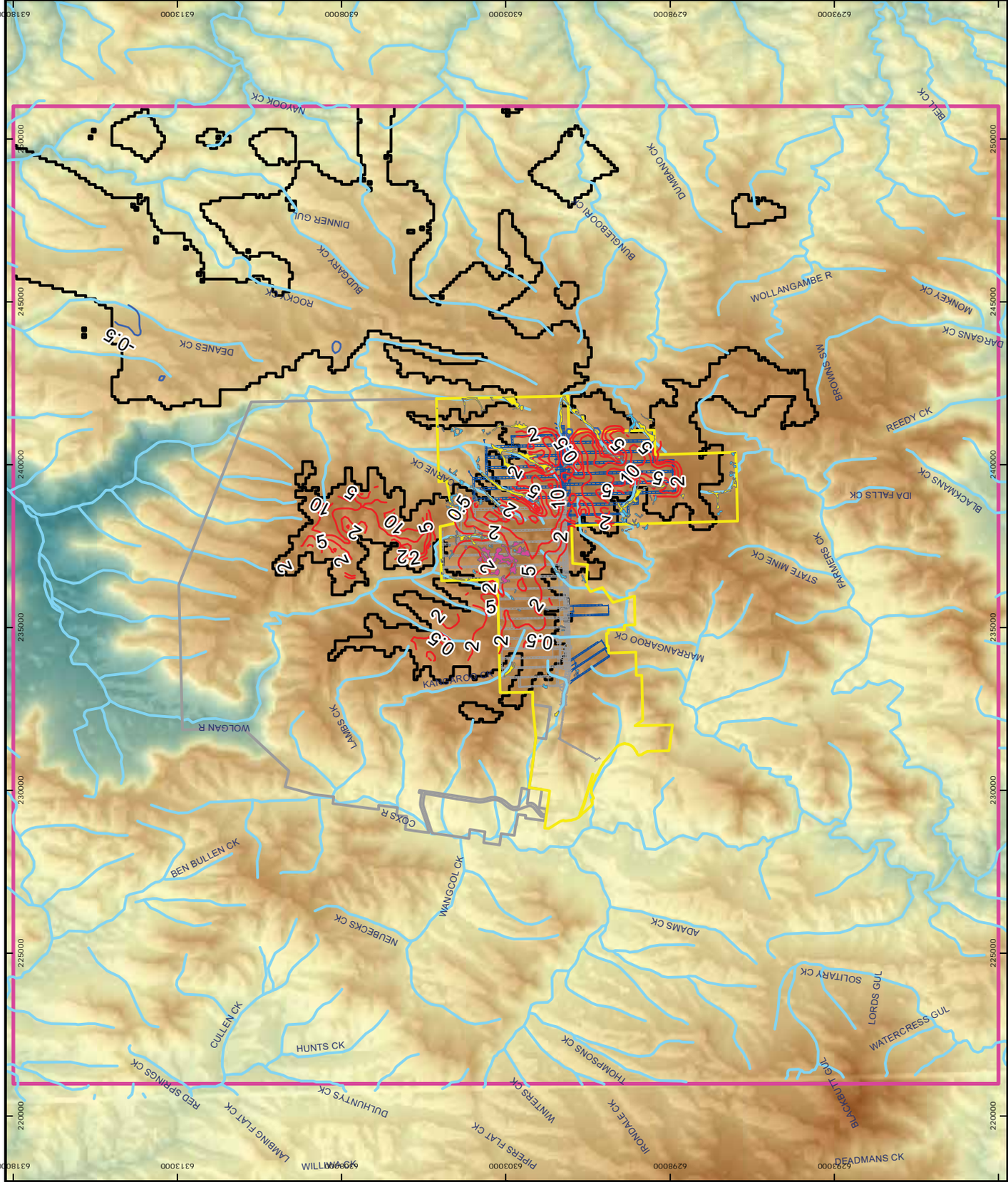
- Predicted Drawdown (m)
- Predicted Recovery (m)
- Angus Place and Springvale Project Application Areas

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FIGURE 49

**Springvale Only
 Drawdown and Recovery
 - AQ6**



LEGEND

-  River or Creek
-  Springvale Project Application Area
-  Angus Place Project Application Area
-  50 Newnes Plateau Shrub Swamp
-  52 Newnes Plateau Hanging Swamp
-  - Snow Gum Hollow Wooded Heath
-  Model Boundary
-  Extent of AQ6
-  Predicted Drawdown (m)
-  Predicted Recovery (m)



APPROX SCALE 1:165,000 @ A4
GDA 1994 MGA Zone 56

DATA SOURCES
Aurora/MagConnect
Land and Property Management Authority

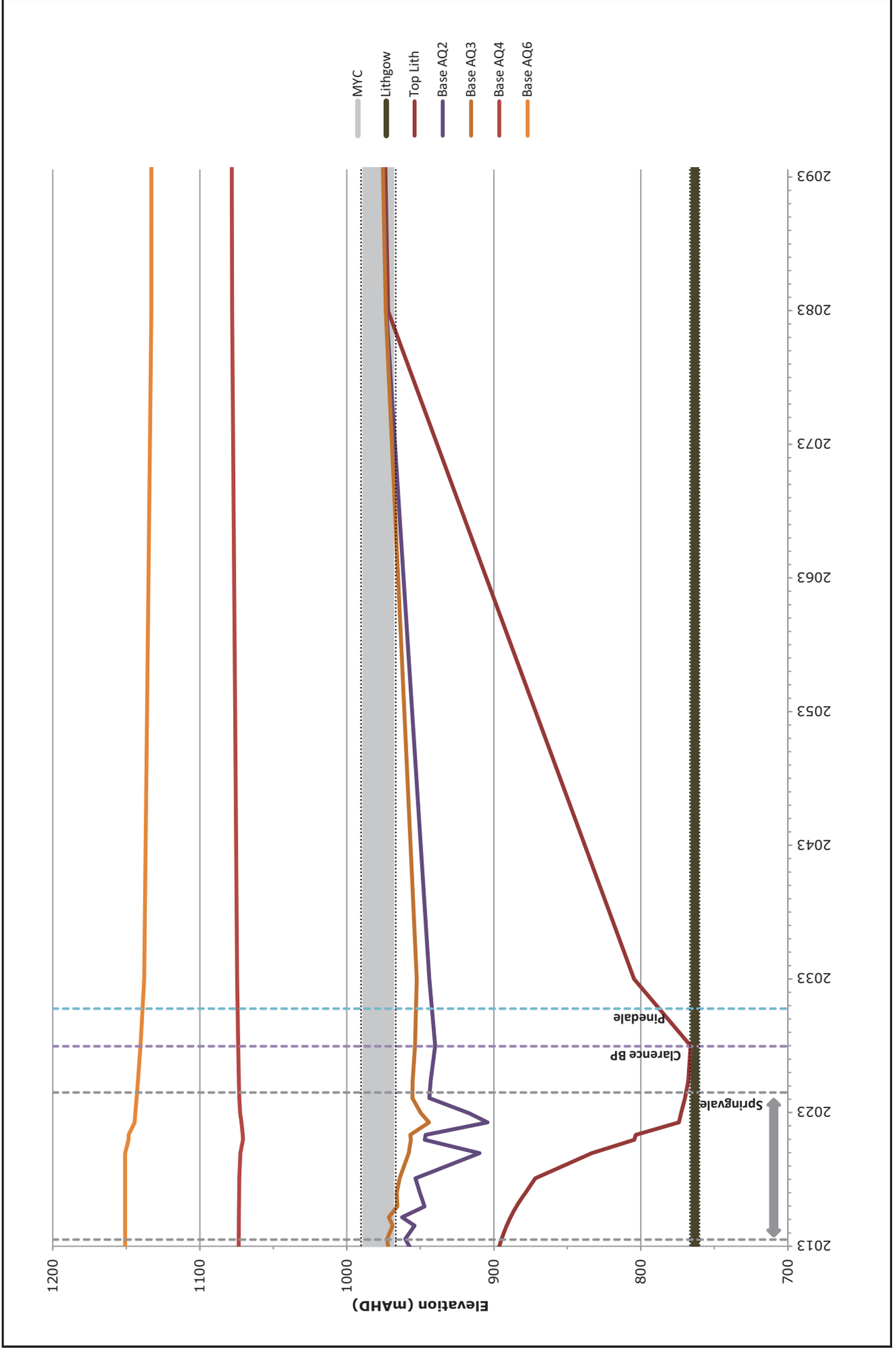
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Note: The information shown on this map is a copyright of RPS Aquaterra Australia 2012



FIGURE 50

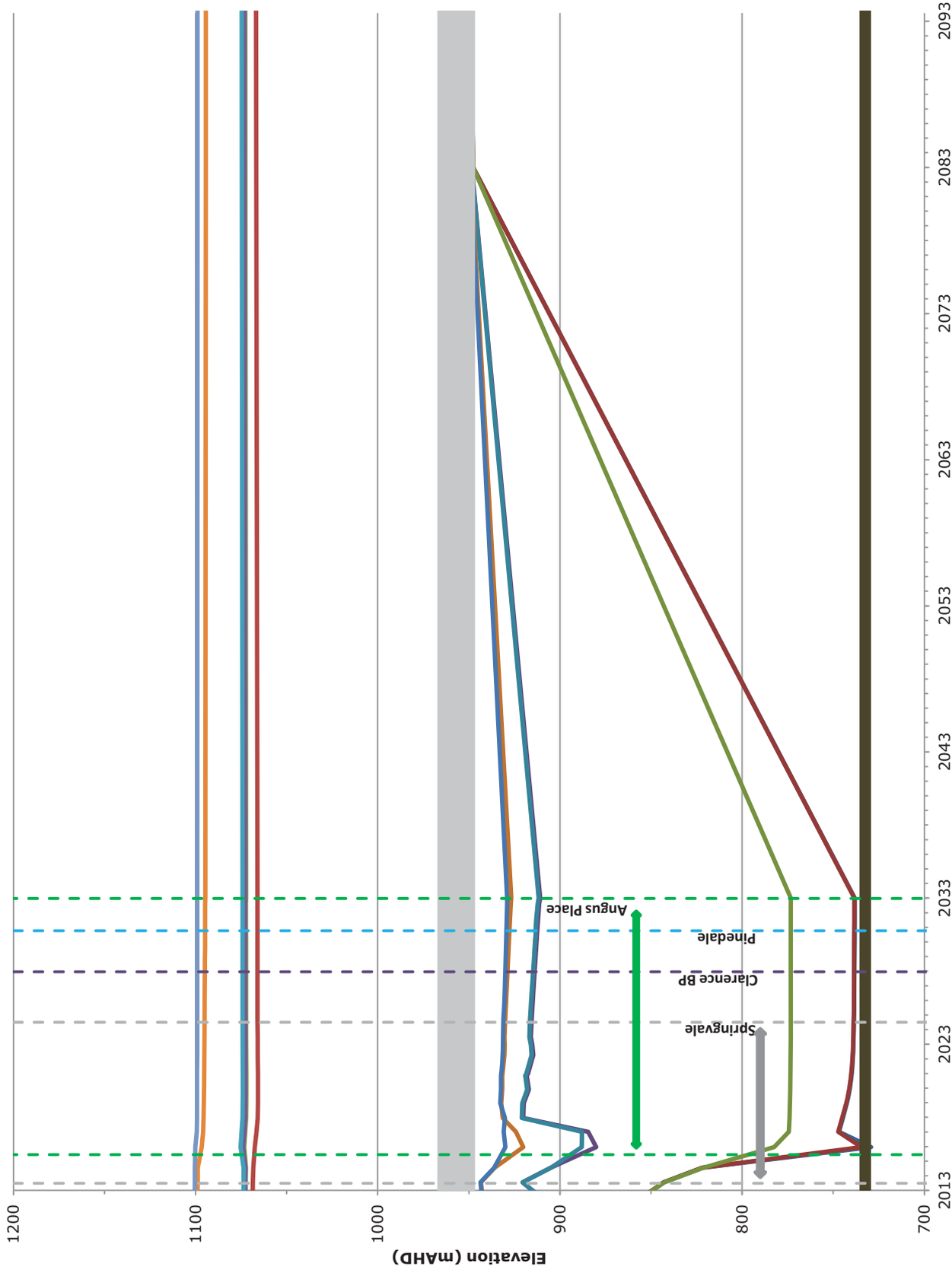
**Springvale Only Drawdown
(End of Mining 2026) AQ6**





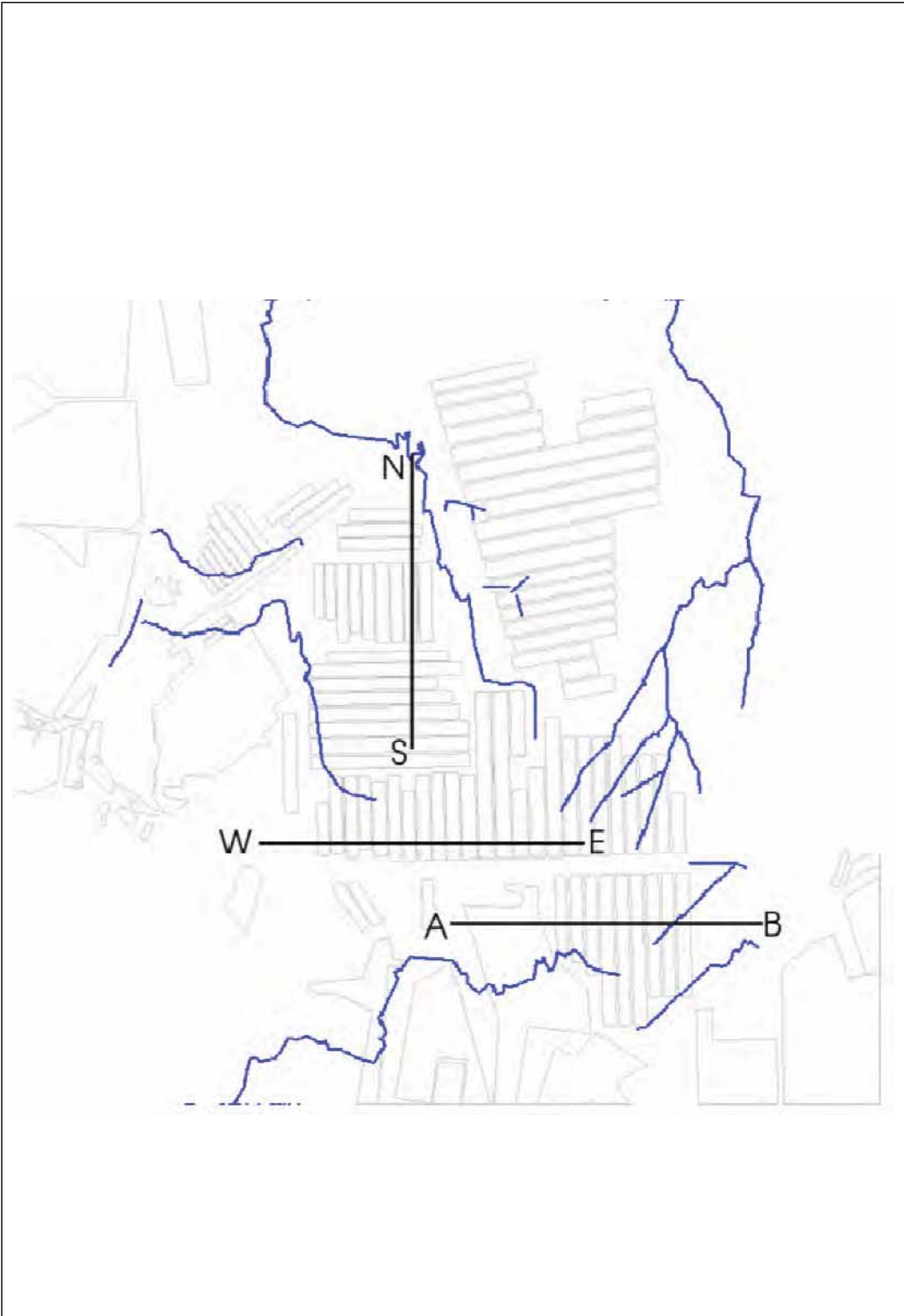
Time Series Hydrograph No APE Scenario Location 1 FIGURE 52
S188B/006b/D042





Time Series Hydrograph Base Case Scenario Location 3 FIGURE 53
S188B/006b/D043

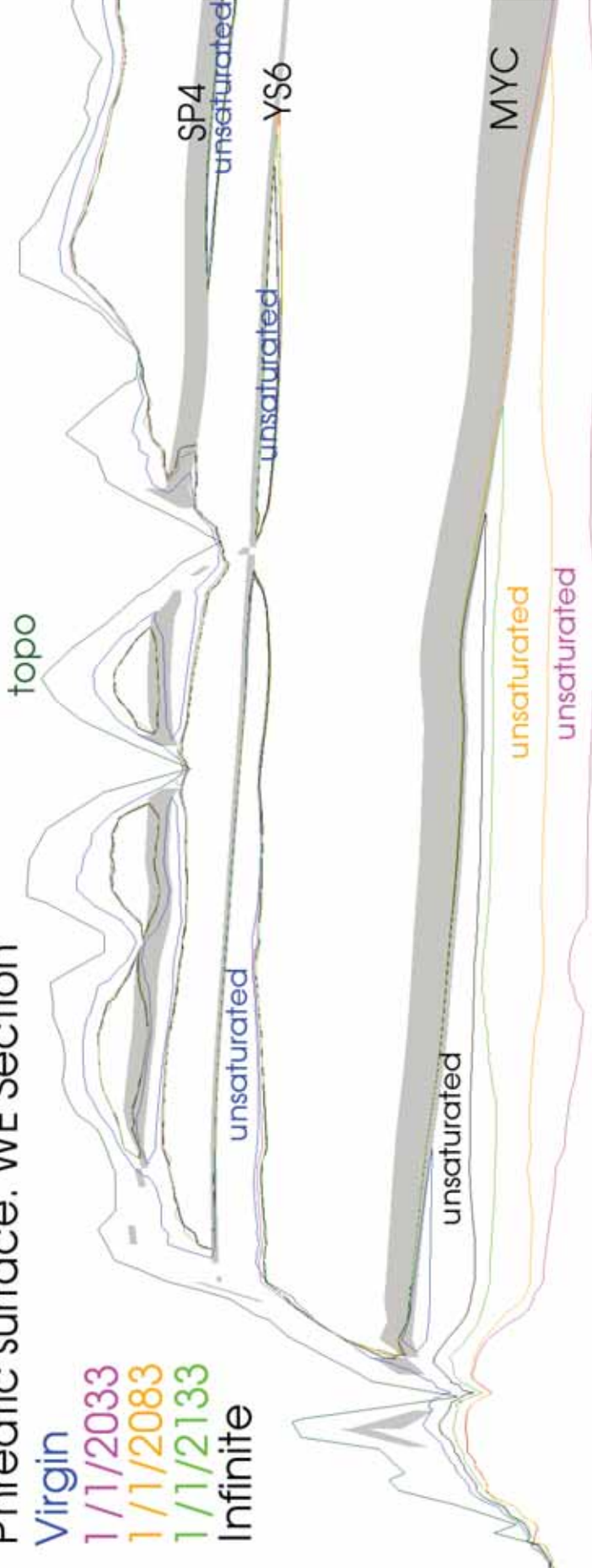




LOCATION OF PHREATIC SURFACE CROSS-SECTIONS FIGURE 55

Phreatic surface, WE Section

Virgin
1/1/2033
1/1/2083
1/1/2133
Infinite



50m

W

E

Phreatic surface. AB Section

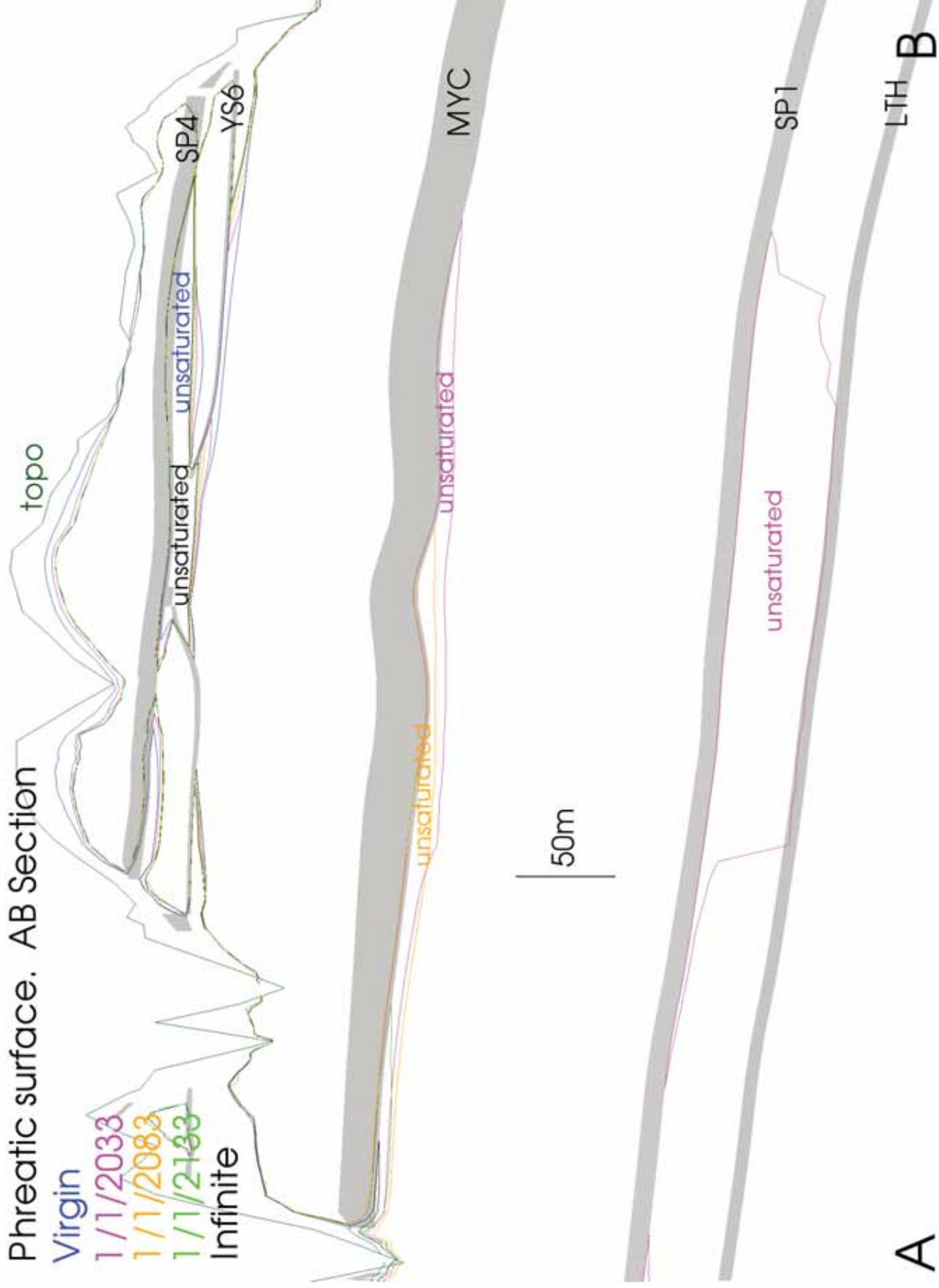
Virgin

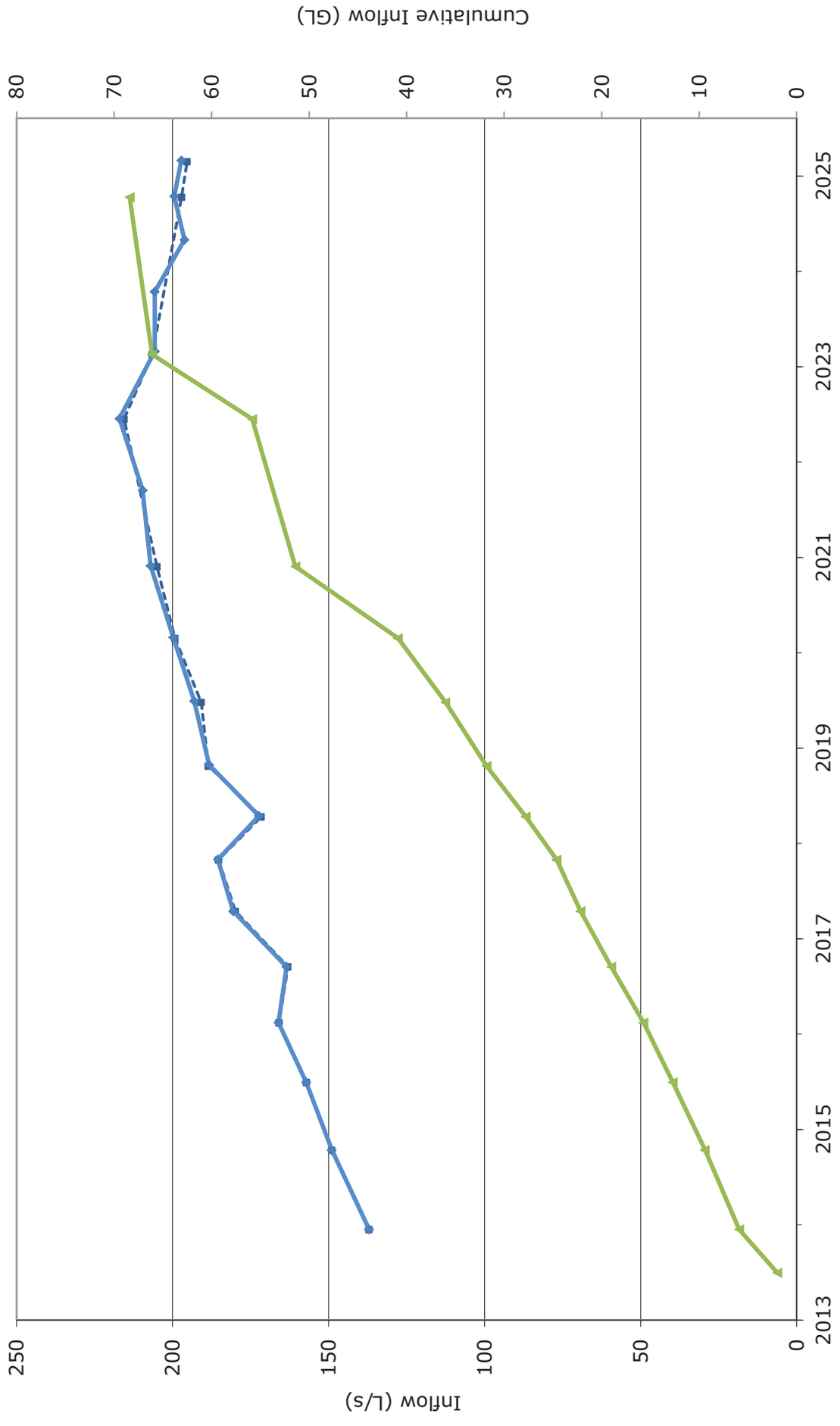
1/1/2033

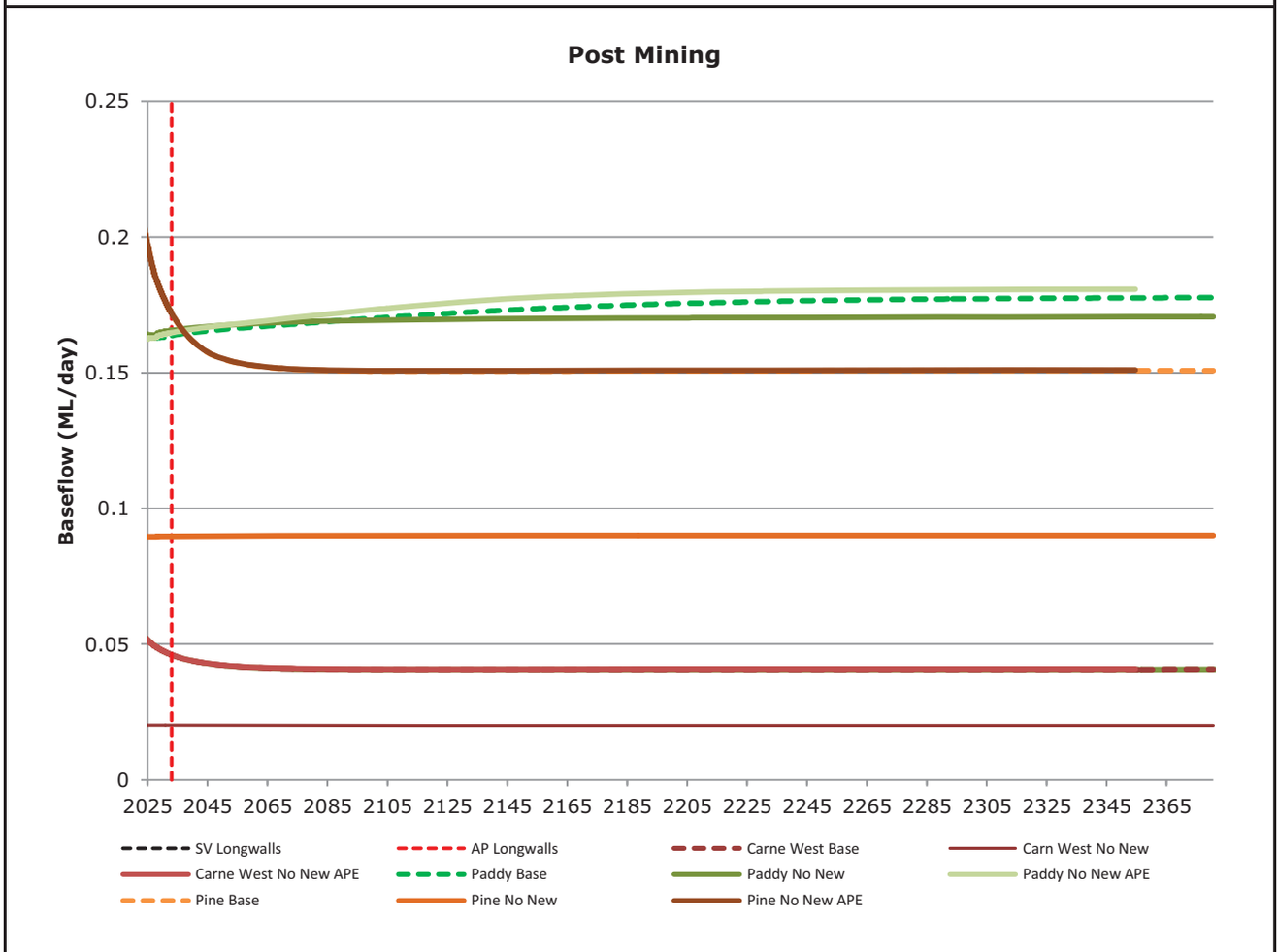
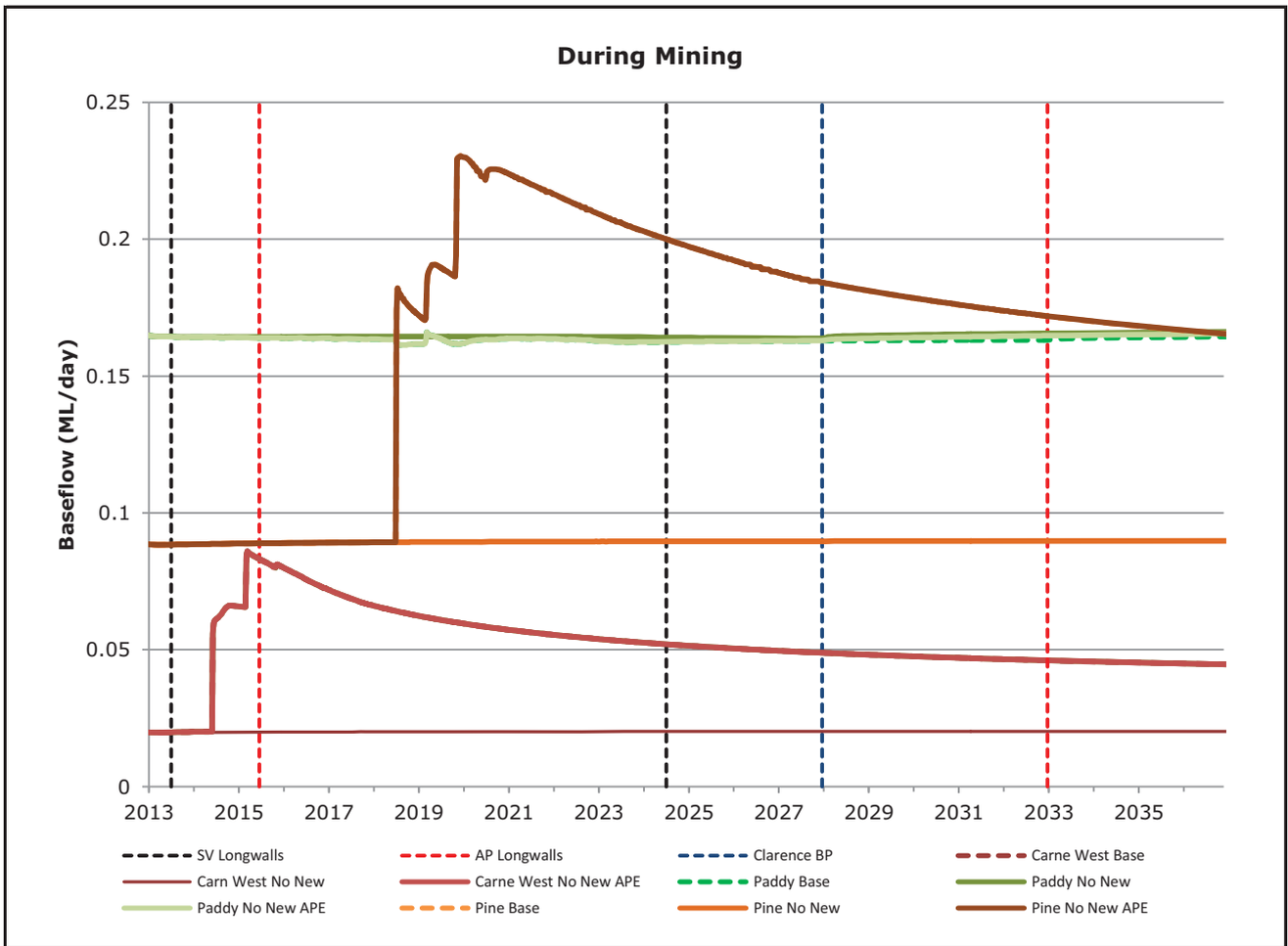
1/1/2083

1/1/2133

Infinite



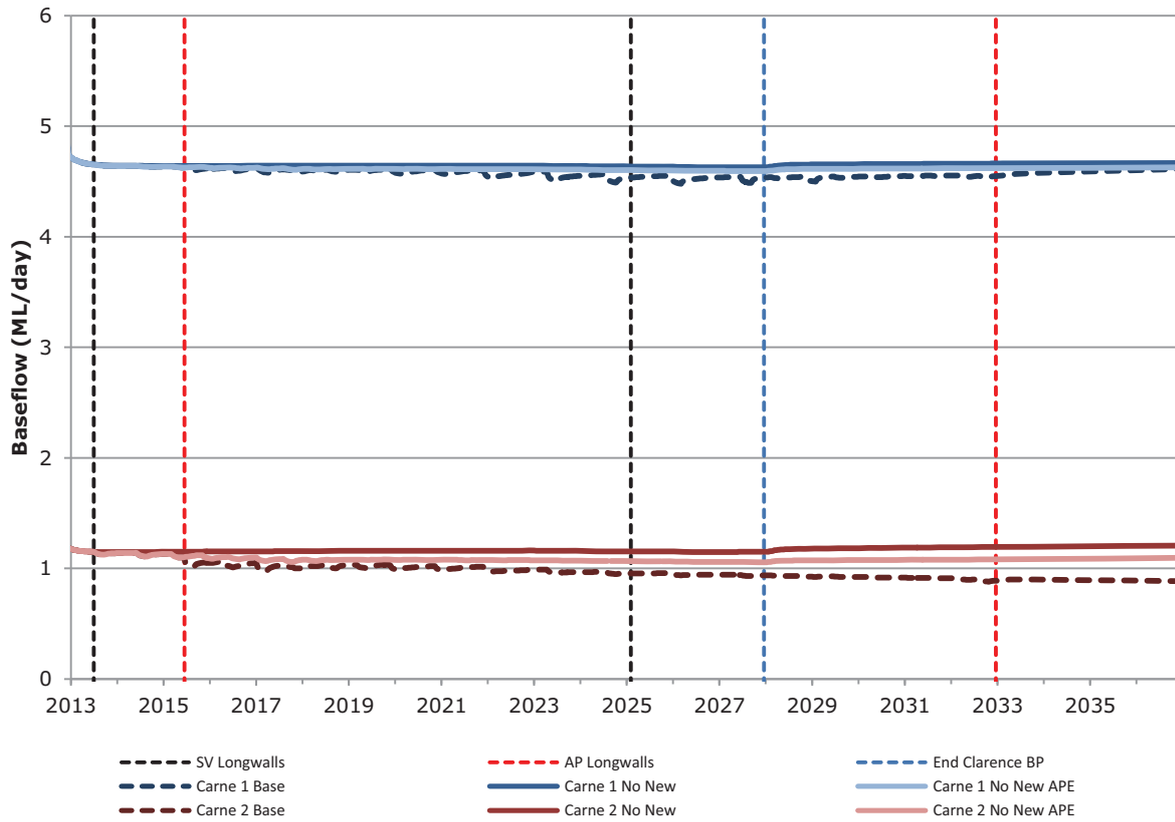




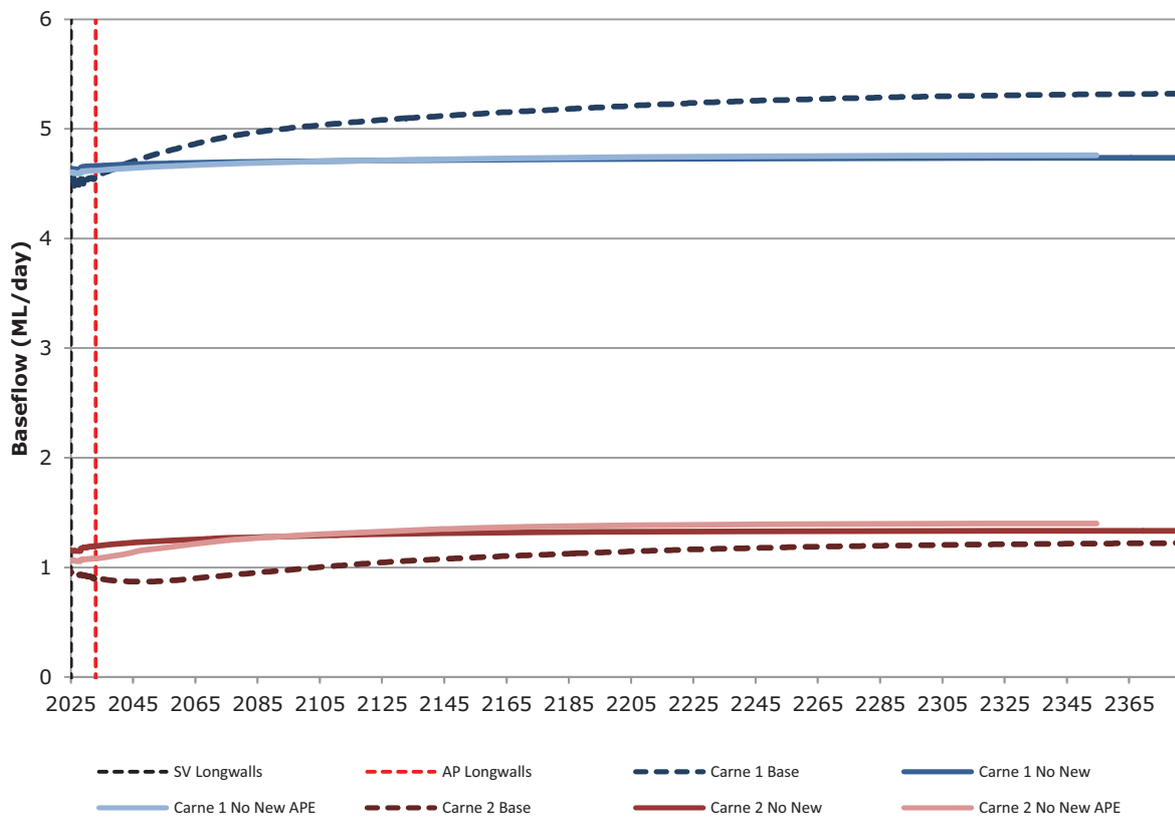
Predicted Baseflow to Ephemeral Swamps/Creeks FIGURE 59

S188B/006b/D049

During Mining



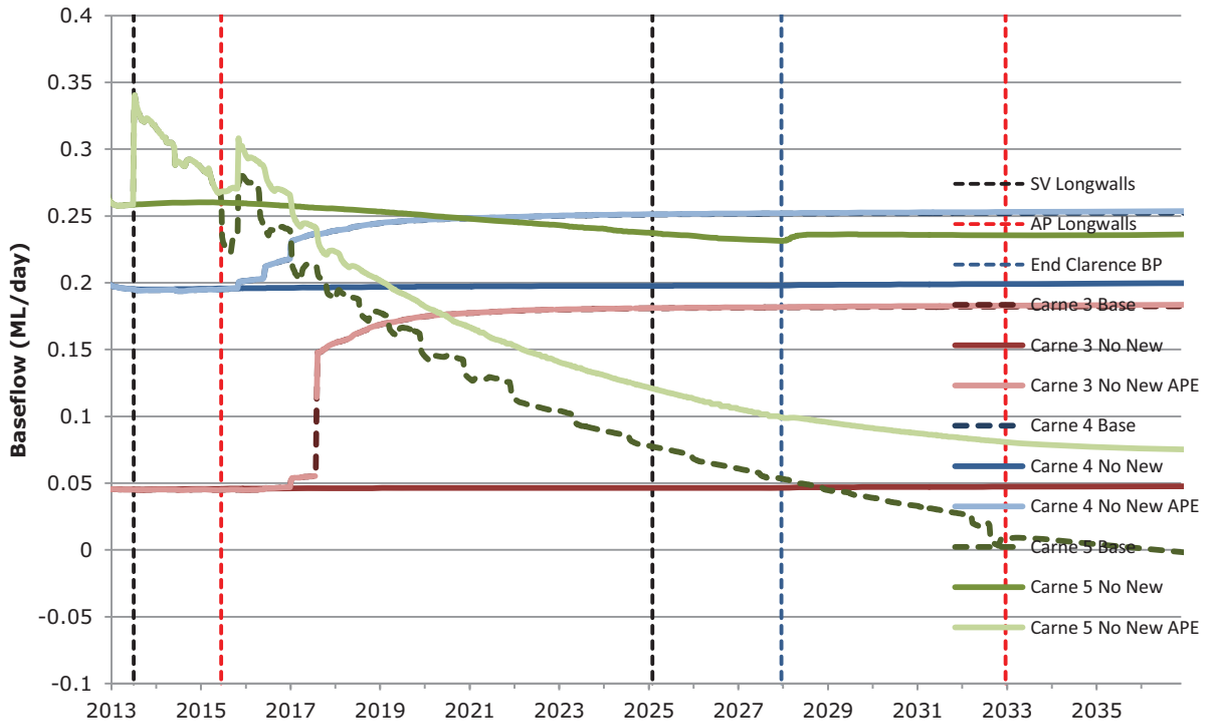
Post Mining



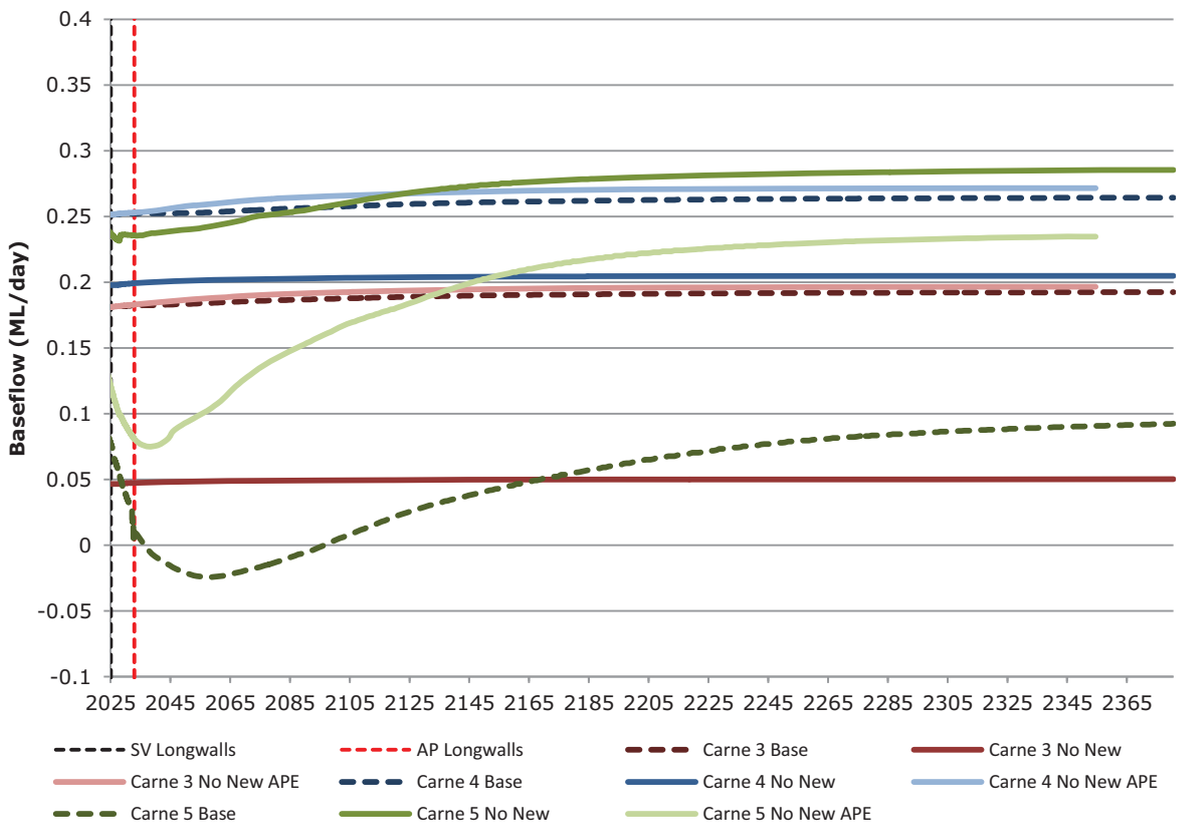
Predicted Baseflow to Perennial Swamps/Creeks FIGURE 60

S188B/006b/D050

During Mining



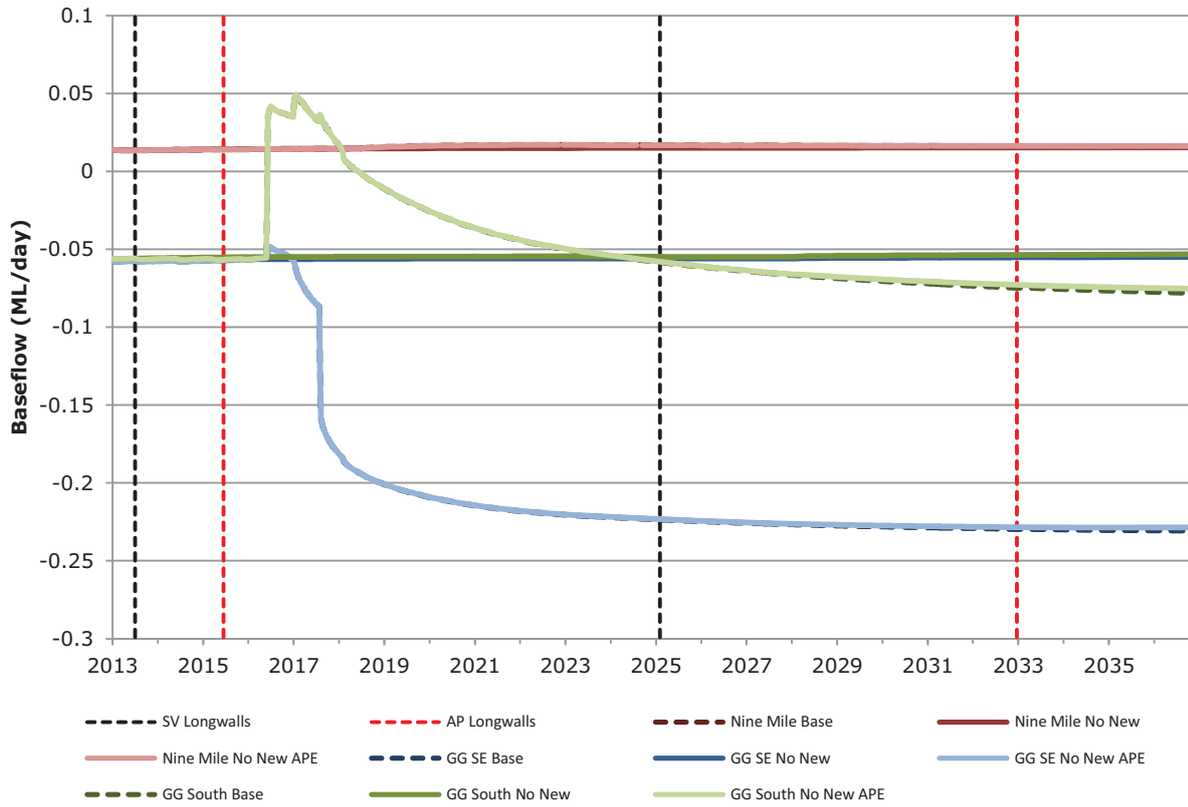
Post Mining



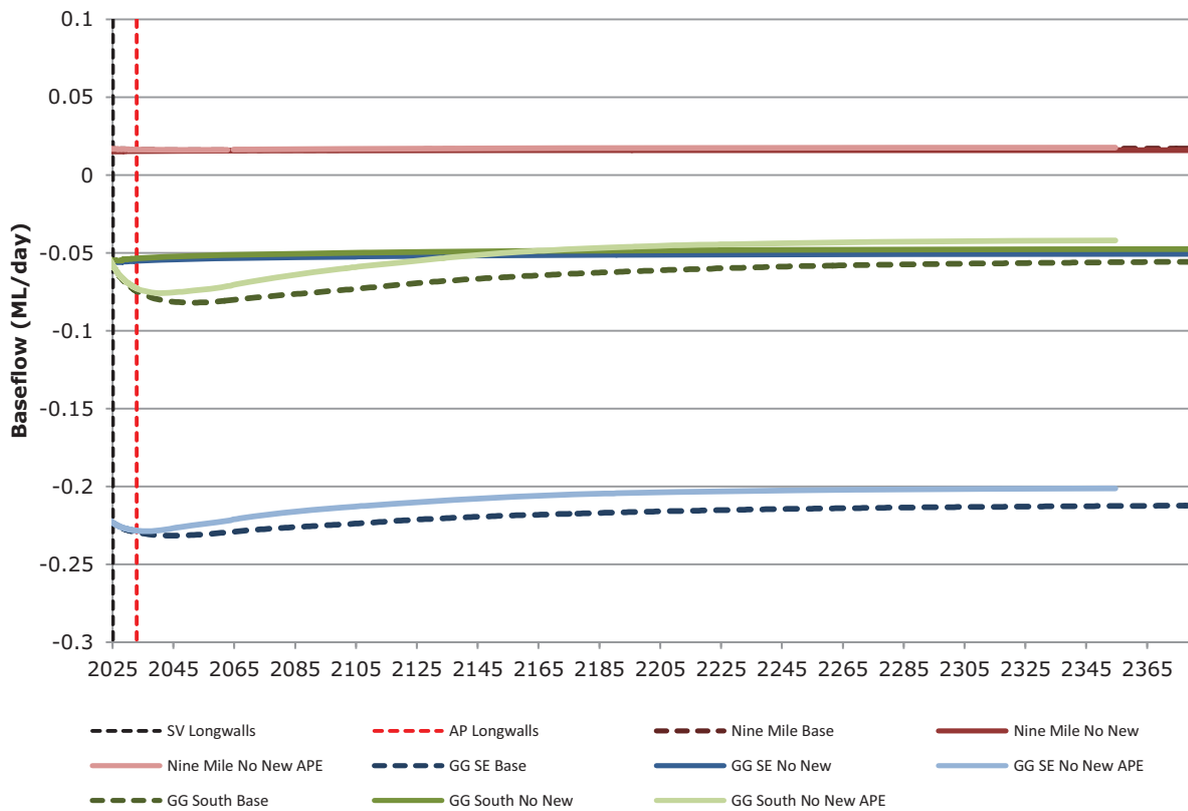
Predicted Baseflow to Perennial Swamps/Creeks FIGURE 61

S188B/006b/D051

During Mining



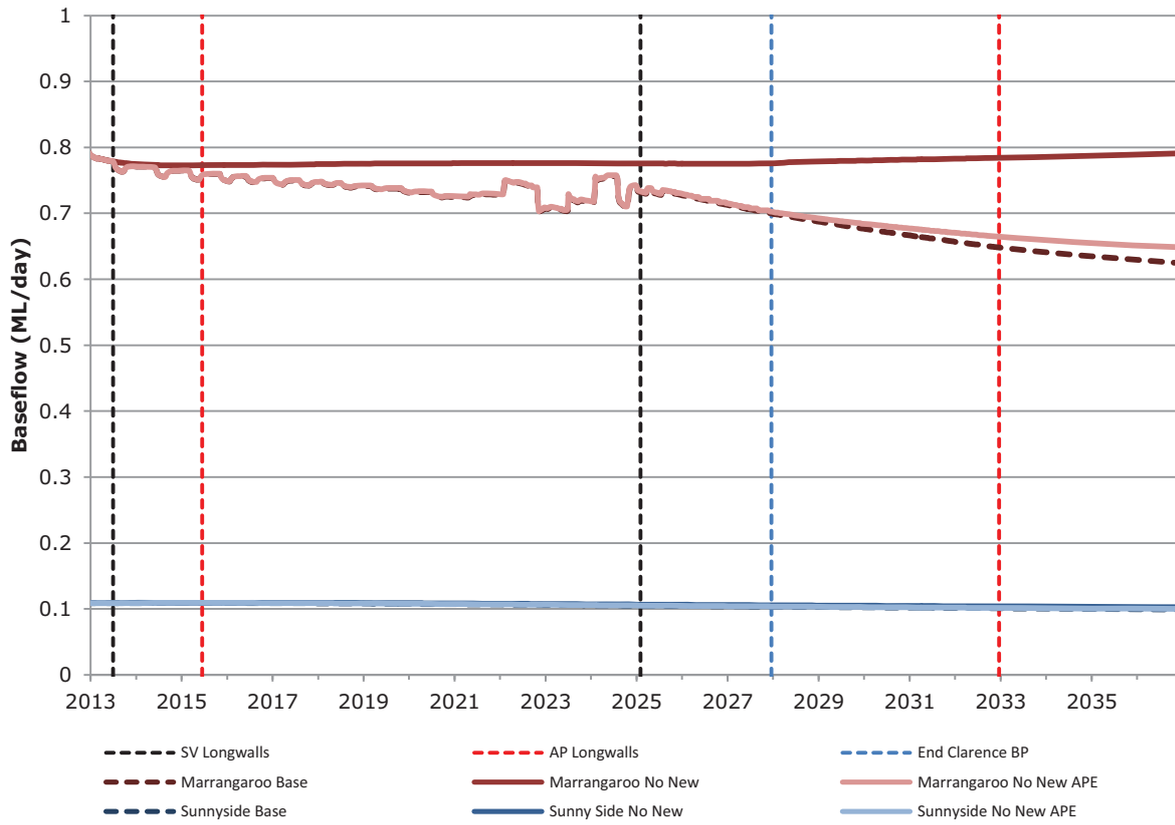
Post Mining



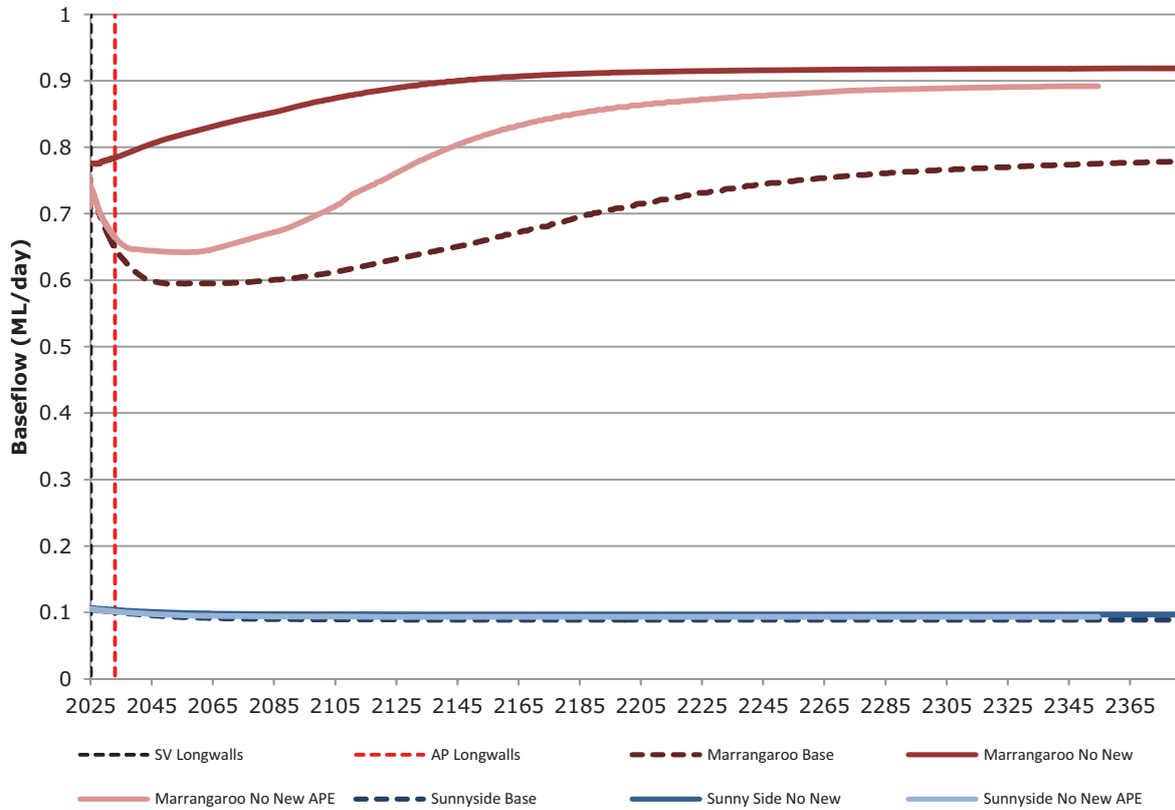
Predicted Baseflow to Perennial Swamps/Creeks FIGURE 62

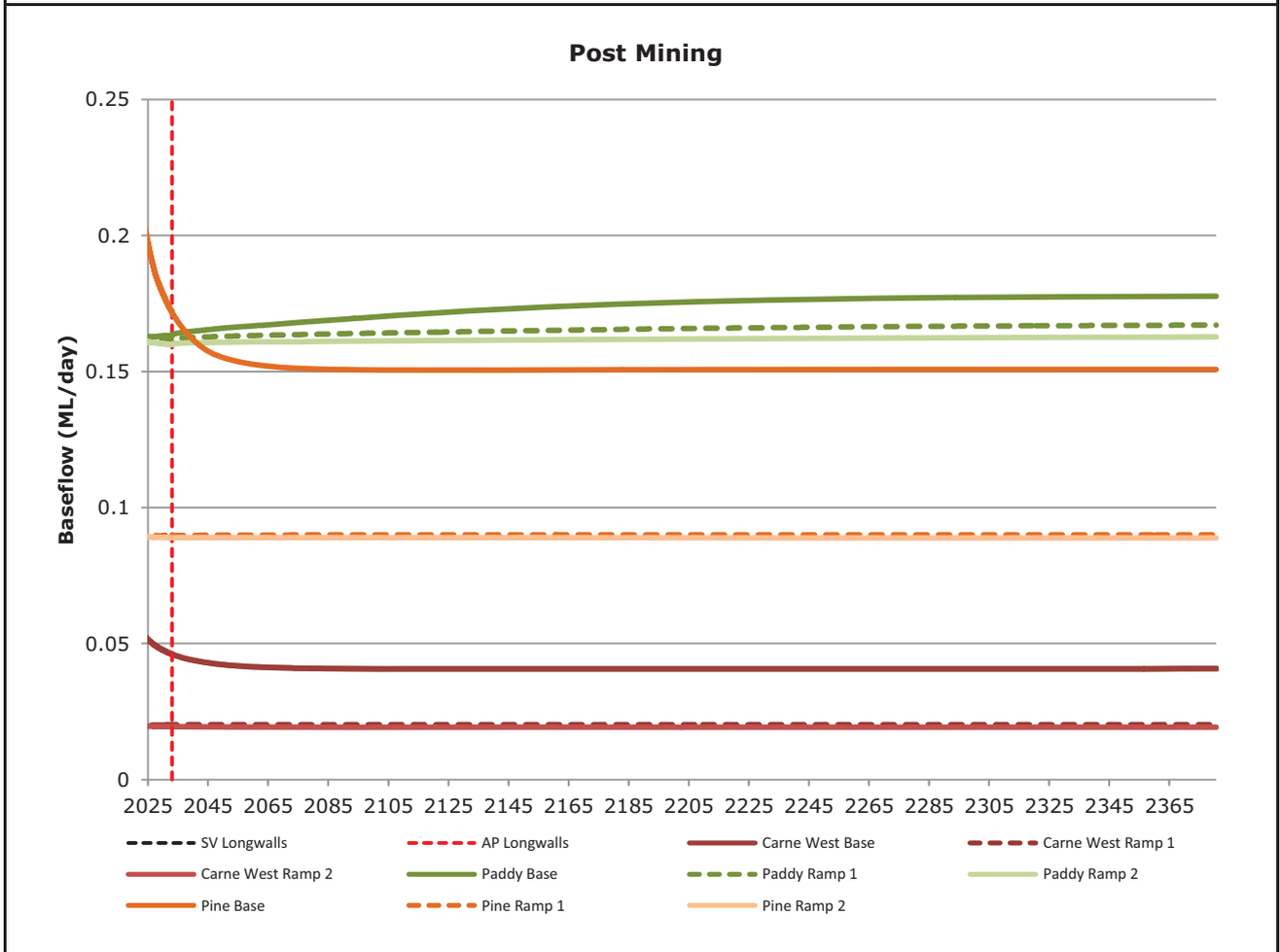
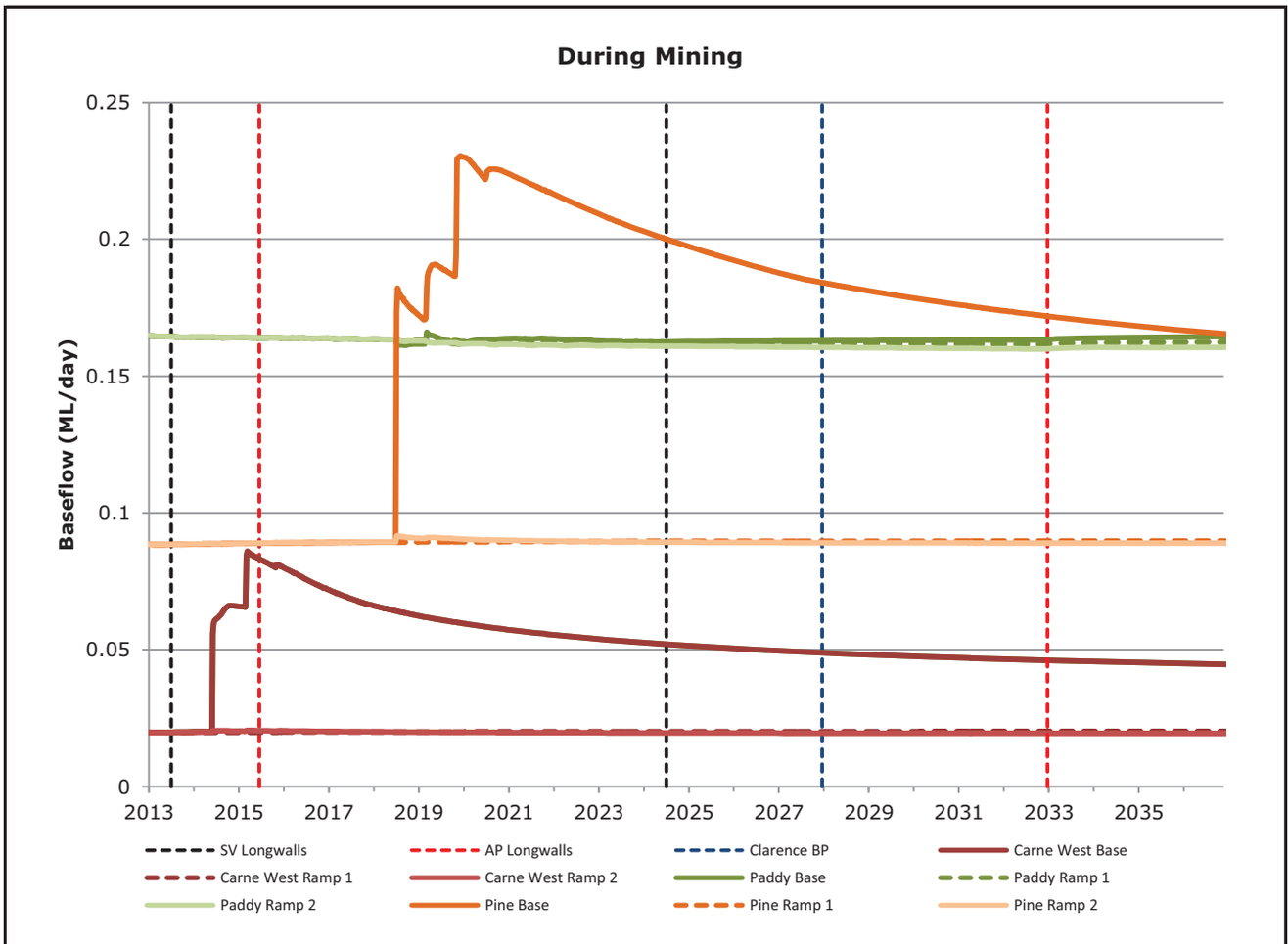
S188B/006b/D052

During Mining

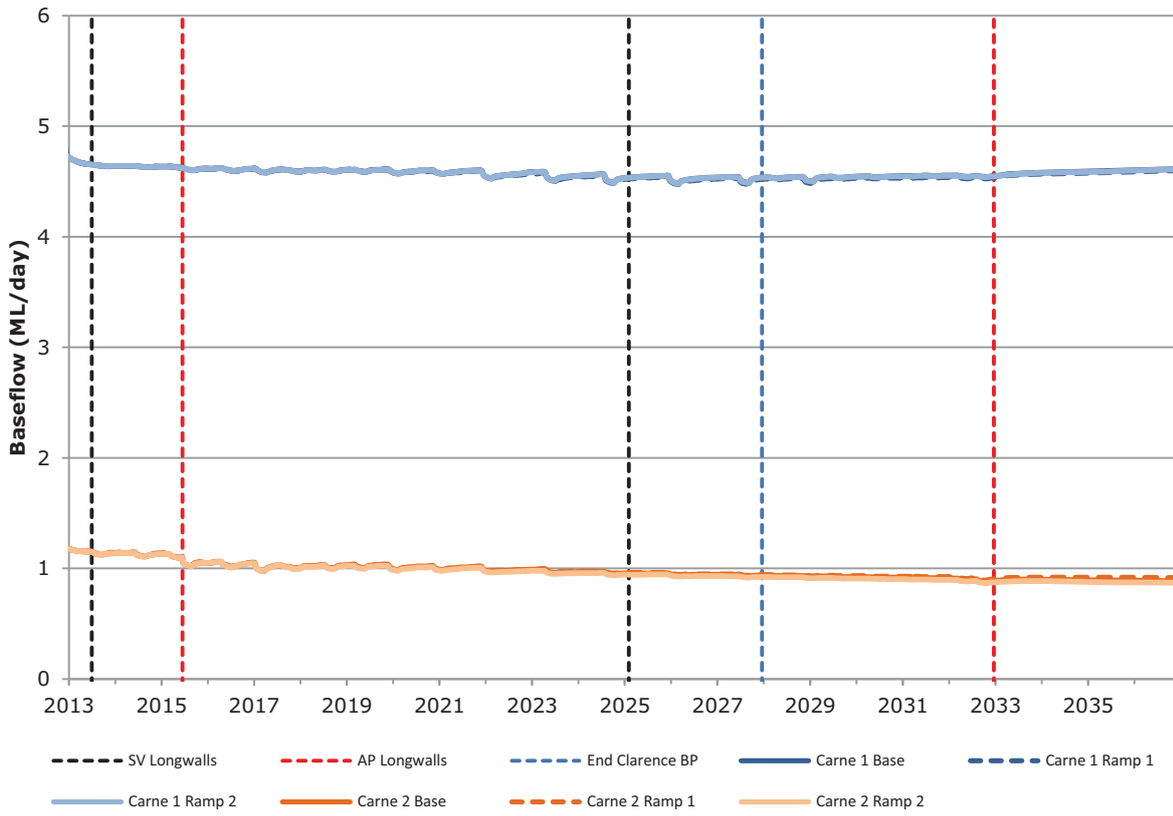


Post Mining

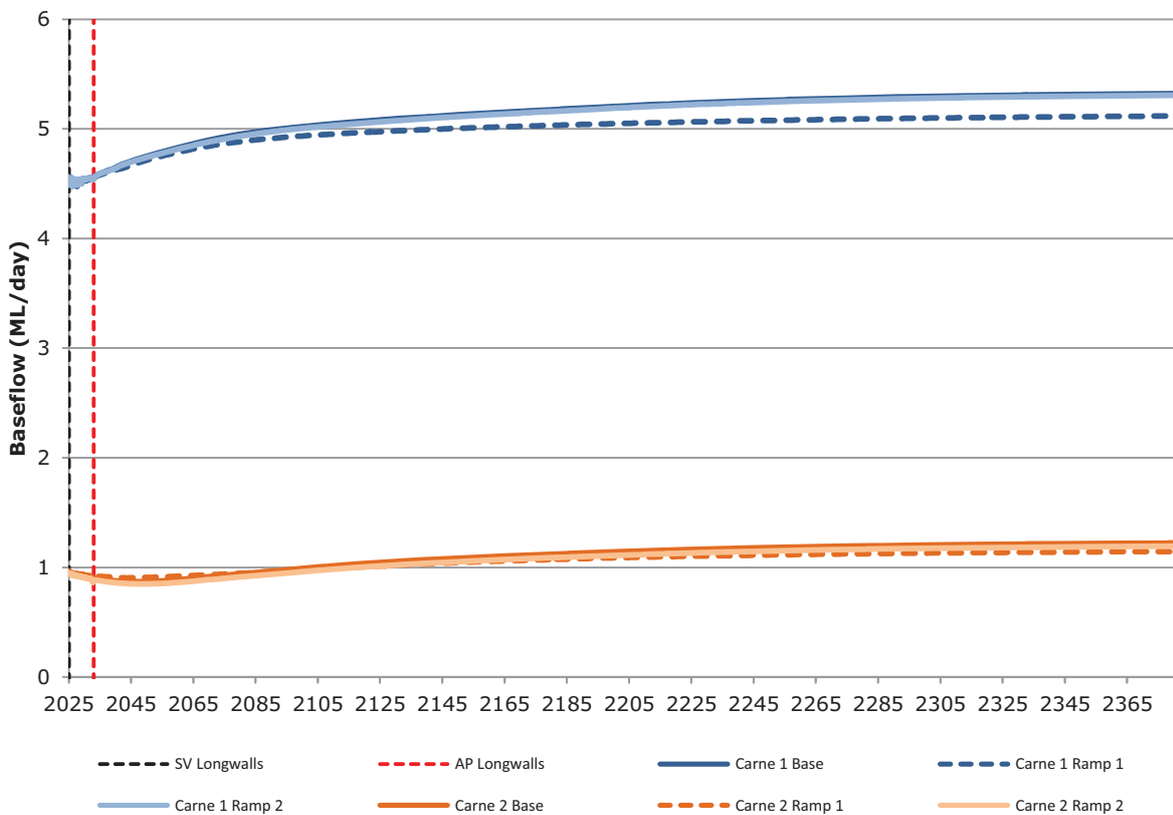




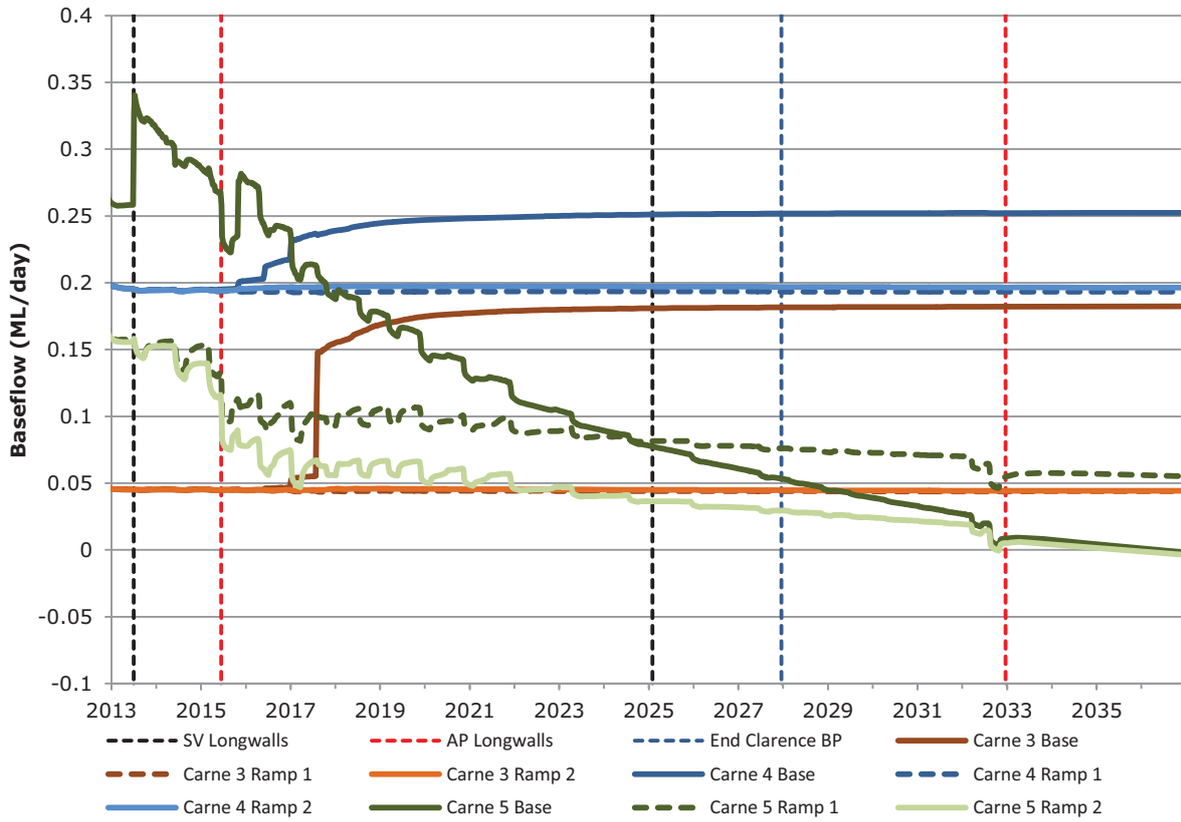
During Mining



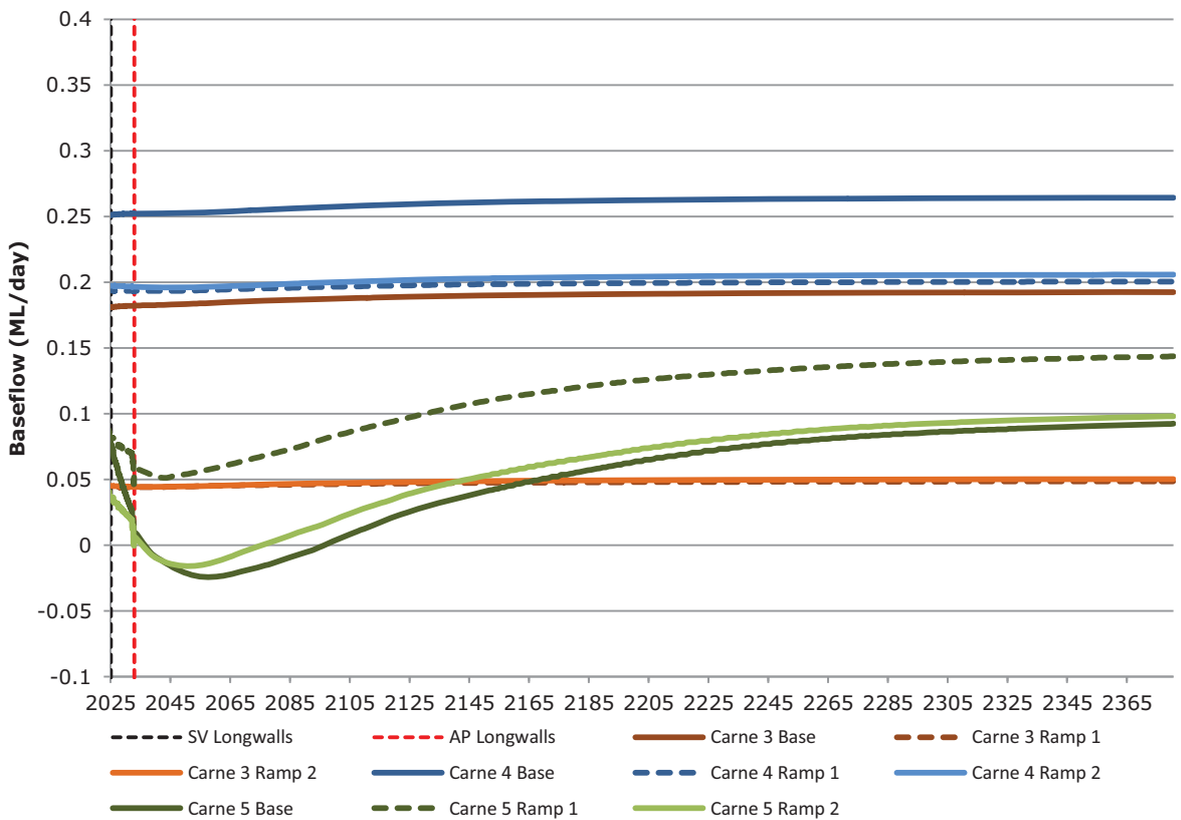
Post Mining

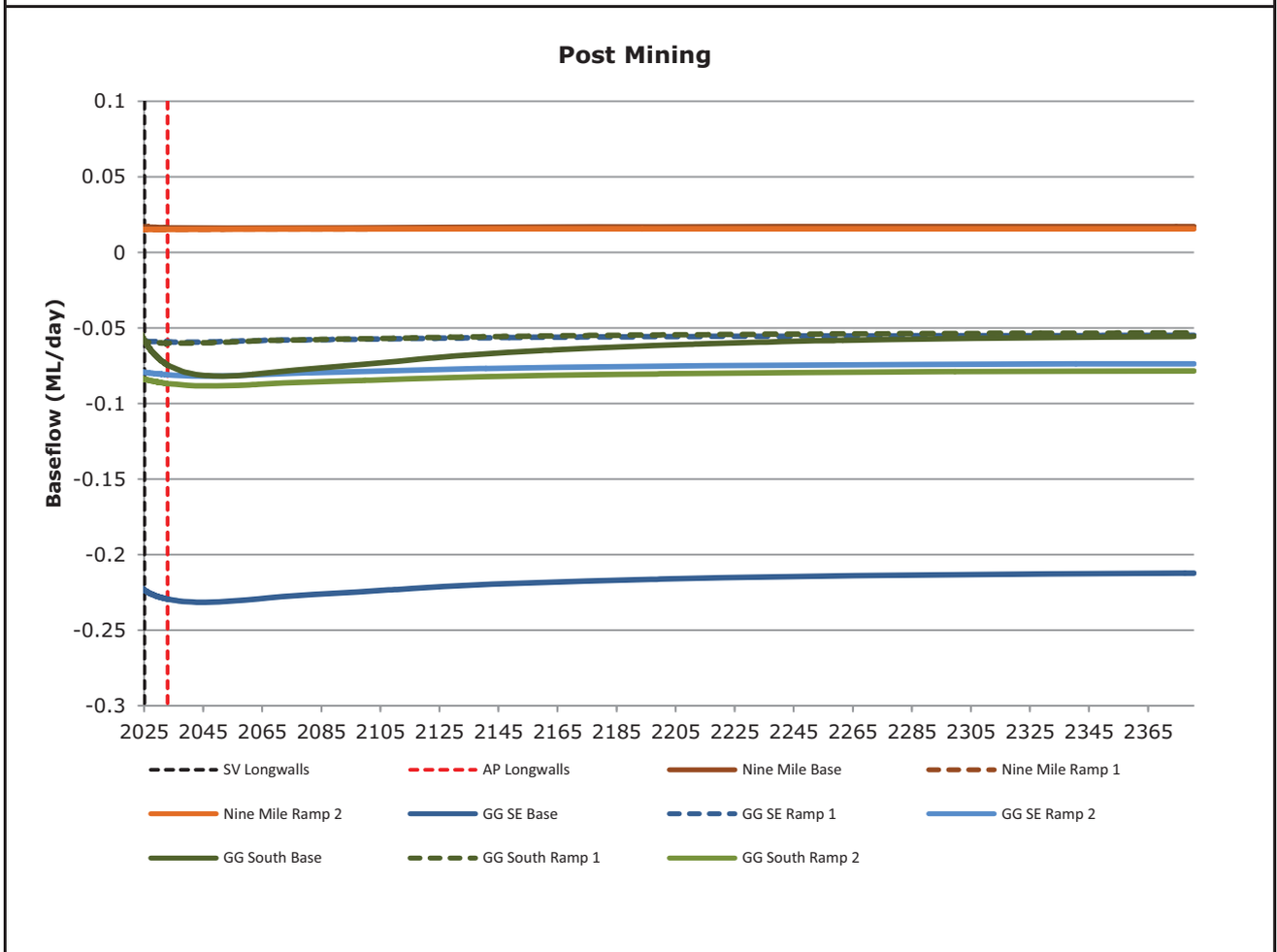
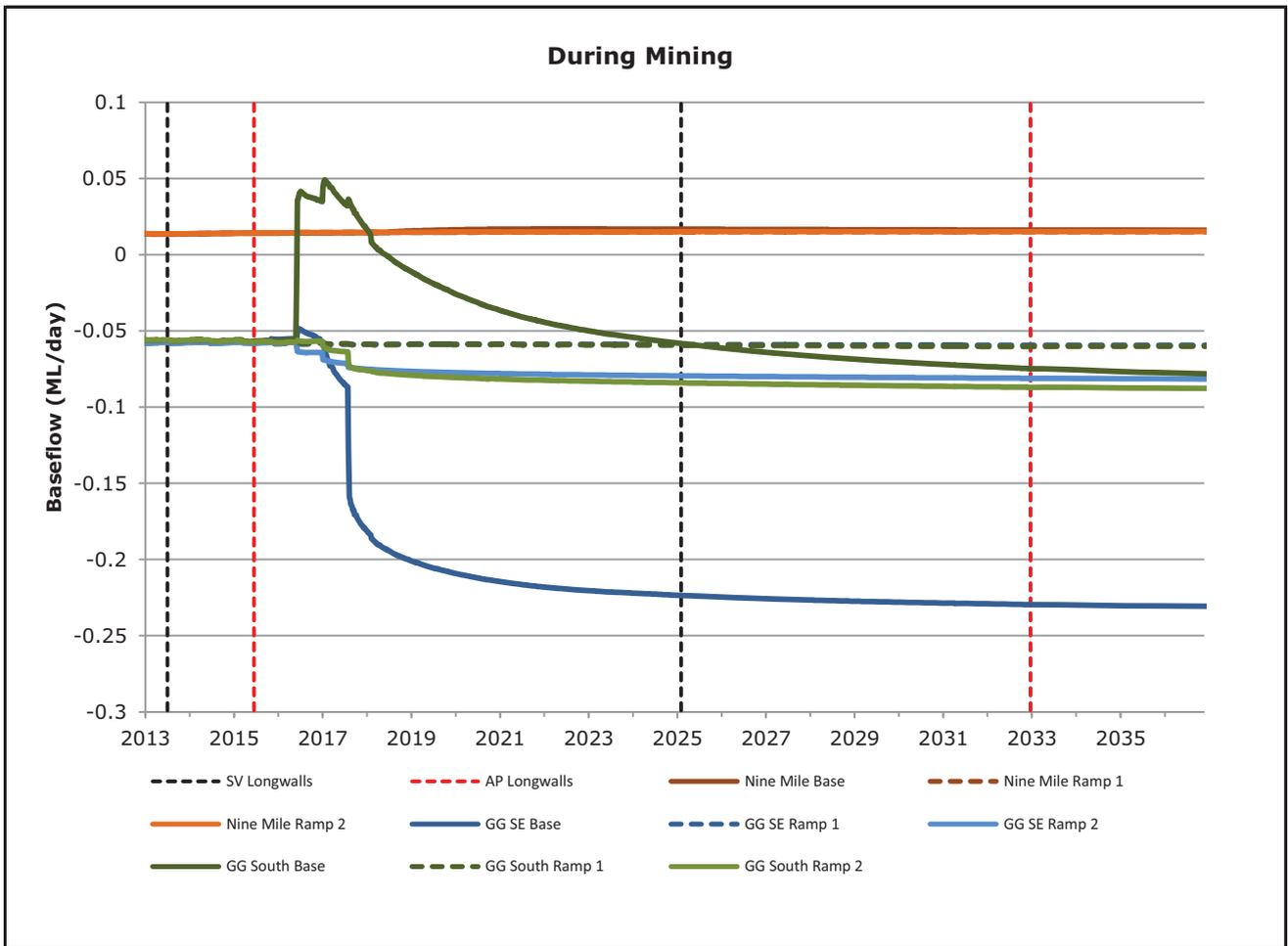


During Mining



Post Mining

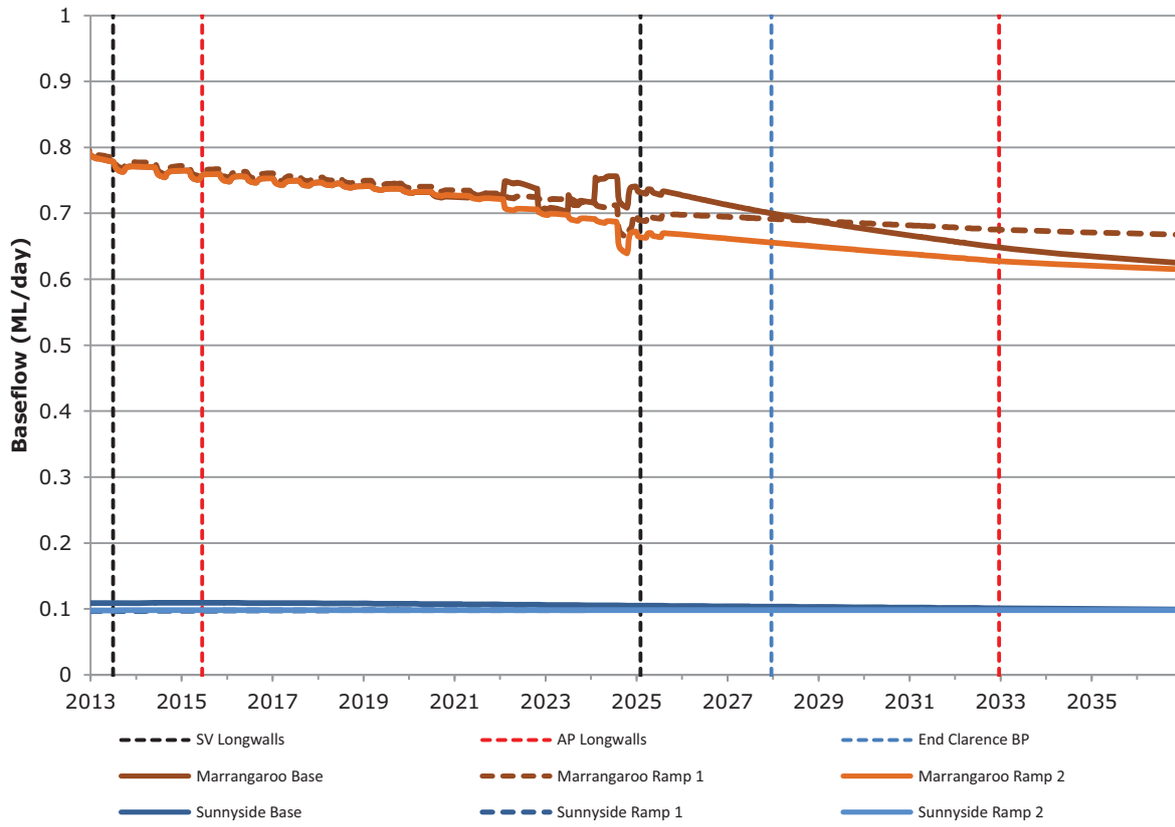




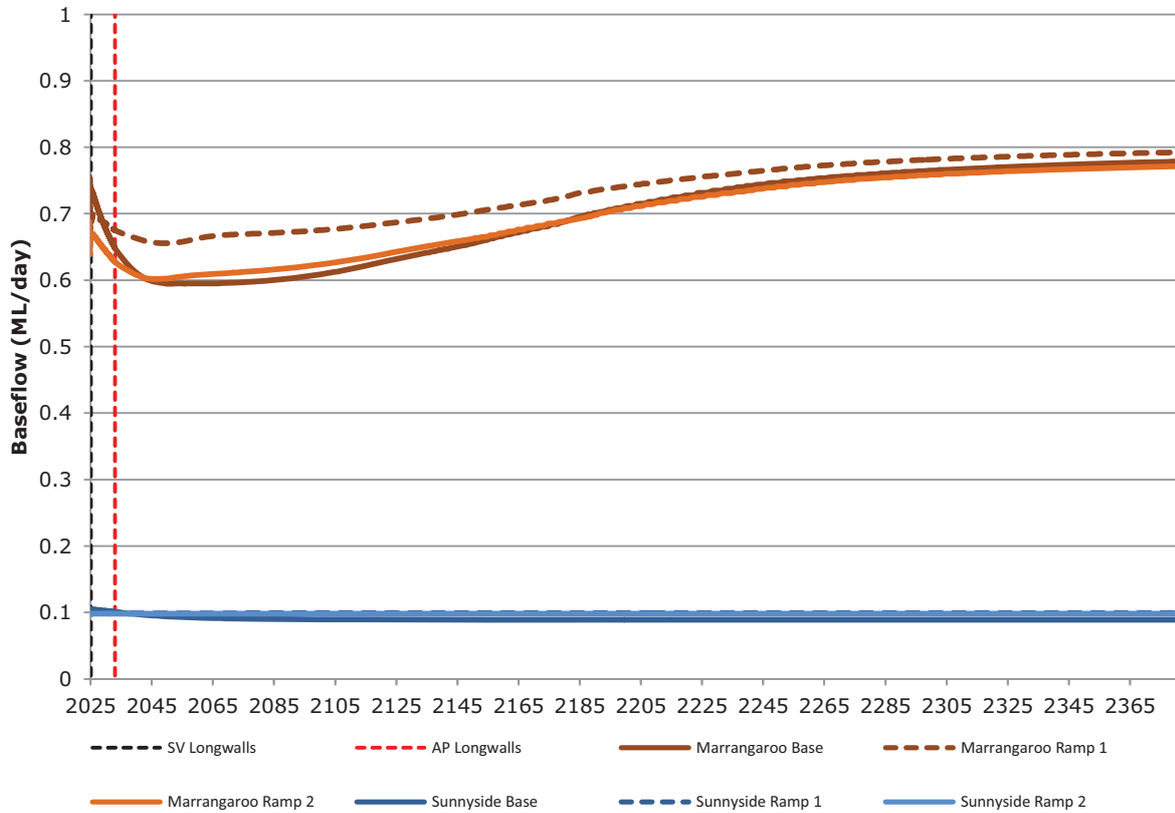
Predicted Groundwater Discharge to Perennial Swamps/Creeks **FIGURE 67**

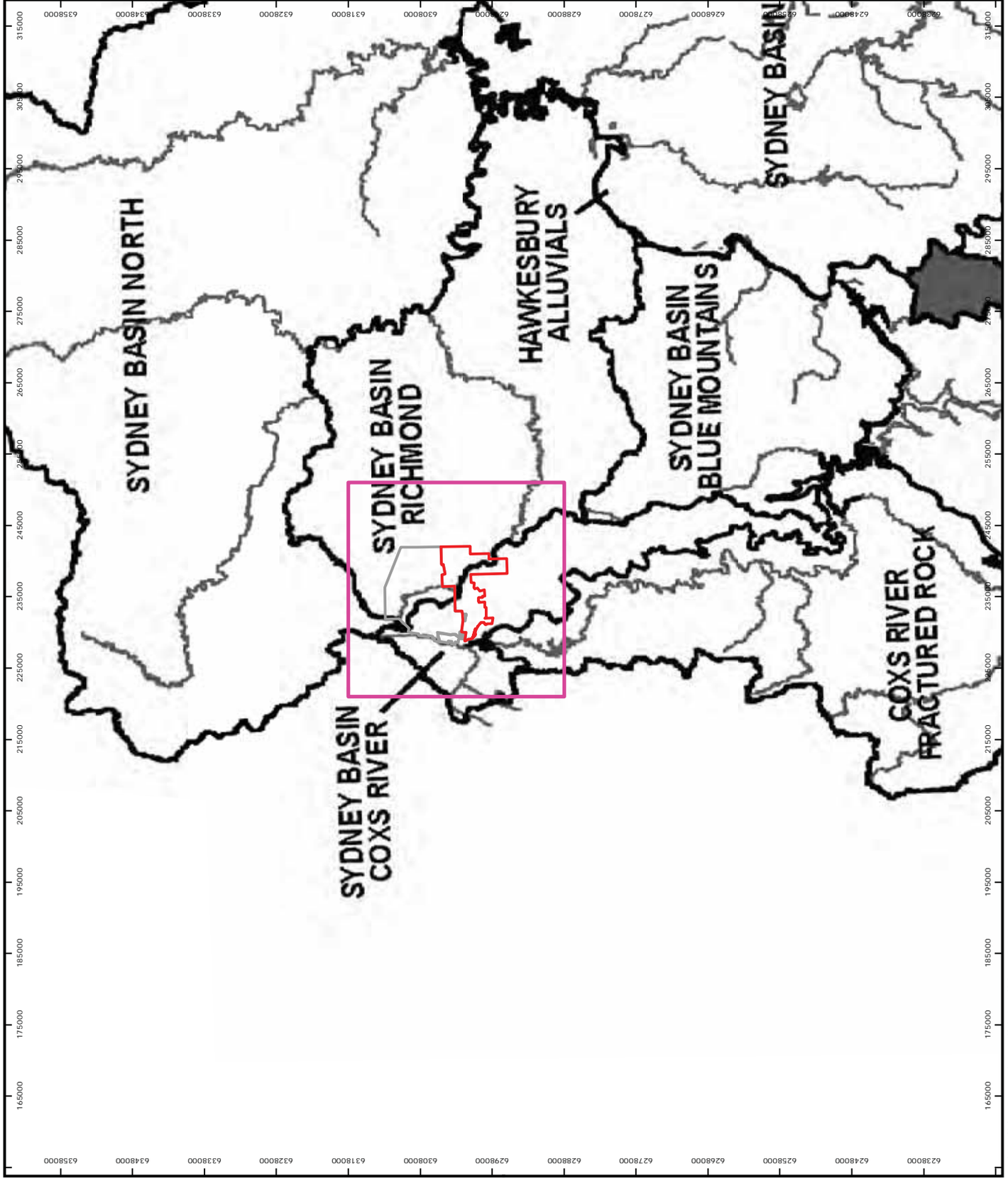
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During Mining



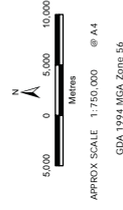
Post Mining





LEGEND

- Springvale Project Application Area
- Angus Place Project Application Area
- CSIRO Model Boundary:
- Mini-Regional Model Boundary



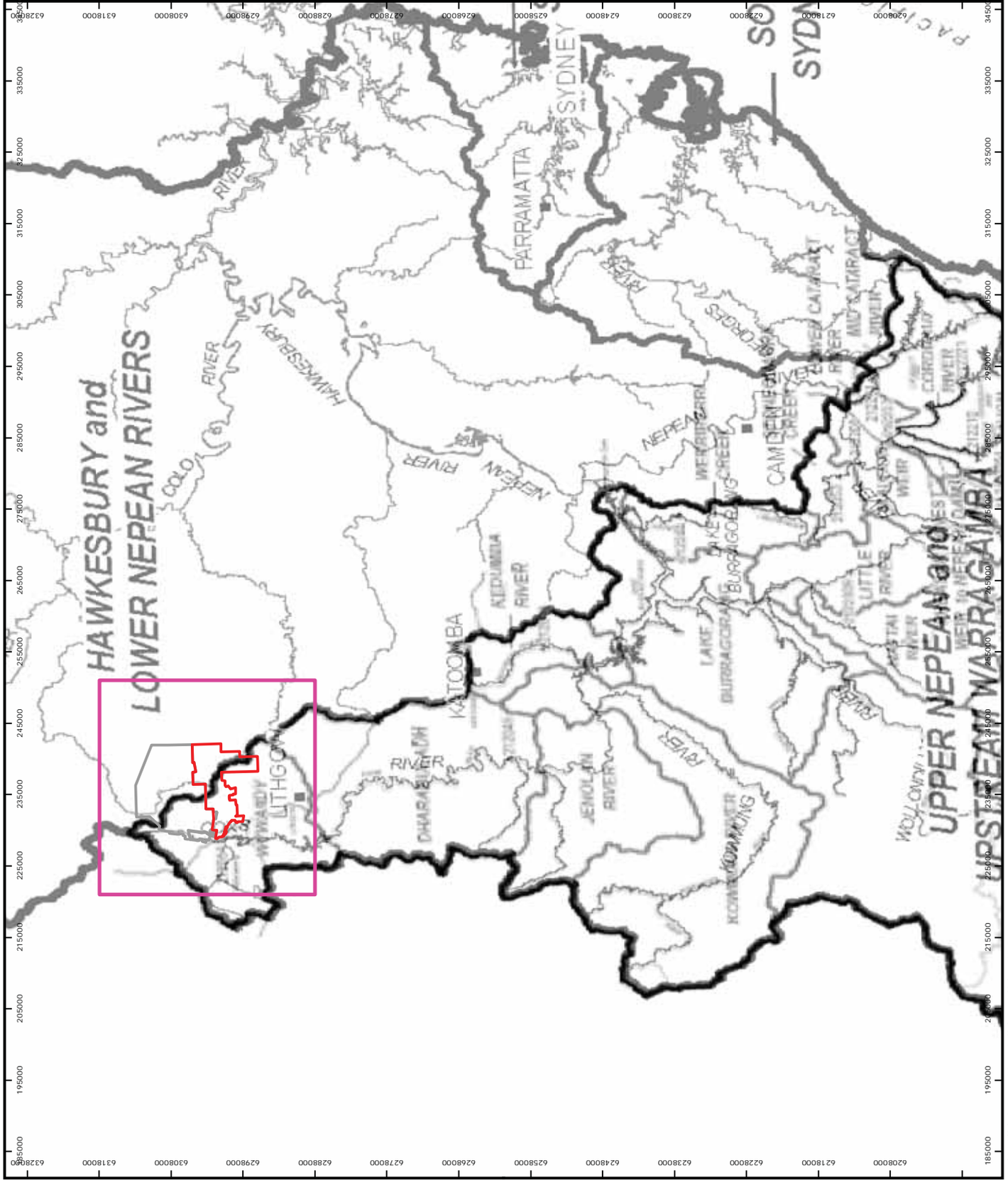
DATA SOURCES
 AustraliaMapConnect
 Land and Property Management Authority

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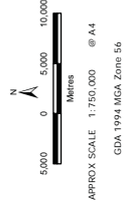


FIGURE 69

Water Sharing Plan for the Greater Metropolitan Region Groundwater Sources



- LEGEND**
- Springvale Project Application Area
 - Angus Place Project Application Area
 - CSIRO Model Boundary:
 - Mini-Regional Model Boundary



APPROX SCALE 1:750,000 @ A4
GDA 1994 MGA Zone 56

DATA SOURCES
AustraliaMapConnect
Land and Property Management Authority

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RPS
FIGURE 70
Water Sharing Plan for the Greater Metropolitan Region Unregulated River Water Sources