Bone Inches	Bore ID:	G W003483
Bore Image	PROPERTY INFORMATION	
	Property Name	i.
	Land Owner	
	NGIS/NSW Registered Number	GW003483
E STATE OF THE STA	Local Bore Name	-
The state of the s	Bore Location (description)	Biodiversity offset
Marie Wall	Bore Status (existing/abandoned)	Abandoned
The second secon	Easting	223925
"在本教是是是一种人"	Northing	6618388
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
The second second	Collar Height (cm)	÷
	Ground level elevation (mAHD)	280
The state of the s	CONSTRUCTION	
	Year Drilled	=
405 0000: 243 m.2	Total Drilled Depth (m)	7.
301 223930 66 889 7. Altitude 3120 S	Casing Type (steel/pvc)	2
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	<u>-</u>
	Bottom of Screen (m)	
	Bore Inner Diameter (cm)	
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	-
	Power Supply (solar, windmill, etc.)	1.
	Pumping Rate	B
	Daily Pumping Period	-
	Primary Use of Bore (e.g. stock, domestic)	-
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	GW003483
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	<u>\$</u>
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	
	Electrical Conductivity (μS/cm)	<u> </u>
	TDS (ppm or mg/L)	¥
	T (°C)	<u>*</u>
	COMMENTS	7
	Comments / Landholder notes	Borehole caved in. Found a depression covered by wooden planks and soil/vegetation.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	09/08/2023

Notes: NGIS National Groundwater Information System. mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

Millivolts. mv

Information not available.



	Bore ID:	GW970700
Bore Image	PROPERTY INFORMATION	
	Property Name	1
	Land Owner	
	NGIS/NSW Registered Number	GW970700
	Local Bore Name	-
	Bore Location (description)	Biodiversity offset
	Bore Status (existing/abandoned)	Existing
一	Easting	223844
	Northing	6618373
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	104
	Ground level elevation (mAHD)	279
	CONSTRUCTION	
	Year Drilled	=
	Total Drilled Depth (m)	7.
NE CONTROL OF THE CON	Casing Type (steel/pvc)	Steel
Autropic Marie 1997 A A A CSW	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	
	WATER LEVEL	
	Water Depth (mTOC)	=
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	-
	Power Supply (solar, windmill, etc.)	I -
	Pumping Rate	B
	Daily Pumping Period	12
	Primary Use of Bore (e.g. stock, domestic)	Monitoring
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	GW970700
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	ě
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	-
	Electrical Conductivity (µS/cm)	٥
	TDS (ppm or mg/L)	¥
	T (°C)	-
	COMMENTS	
	Comments / Landholder notes	BH locked
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	09/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L mv Millivolts.

Information not available.



	Bore ID:	GW003478
Bore Image	PROPERTY INFORMATION	GW003470
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW003478
	Local Bore Name	-
	Bore Location (description)	Biodiversity offset
	Bore Status (existing/abandoned)	Existing
THE PARTY OF A	Easting	224054
	Northing	6618518
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	19
1	Ground level elevation (mAHD)	281
And the second	CONSTRUCTION	
	Year Drilled	
	Total Drilled Depth (m)	18.9
01 0945-3025-040	Casing Type (steel/pvc)	Steel
Authories an SW	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	•
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	I 6
	WATER LEVEL	
	Water Depth (mTOC)	13.9
	Date of Measurement	09/08/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	No
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	¥
	Daily Pumping Period	Δ.
	Primary Use of Bore (e.g. stock, domestic)	-
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	GW003478
	Storage Type (poly/tin/cement tank; volume)	2 Poly tanks
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.93
	Electrical Conductivity (μS/cm)	1489
	TDS (ppm or mg/L)	1025
	T (°C)	20
	COMMENTS	
	Comments / Landholder notes	Poly tanks not currently connected. Nothing equipped to borehole. Possibly intermittently used.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	09/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

Millivolts. mv

Information not available.



Bore Image	Bore ID:	Warriahdool Unreg
Dore mage	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	-
	Local Bore Name	Warriahdool Unreg
	Bore Location (description)	Adjacent to plantation
	Bore Status (existing/abandoned)	Abandoned
A Street Land	Easting	226121
	Northing	6618675
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	21
	Ground level elevation (mAHD)	292
	CONSTRUCTION	
	Year Drilled	-
	Total Drilled Depth (m)	4.9
A 25 (1908: 3008: RCSR 58: 228: Sauto (288)	Casing Type (steel/pvc)	Steel
A THE STATE OF THE	Screen Type (slotted, steel wire)	<u>.</u>
	Top of Screen (m)	-
	Bottom of Screen (m)	-
(4) (2) (2) (4) (4)	Bore Inner Diameter (cm)	13
	WATER LEVEL	
	Water Depth (mTOC)	Dry
	Date of Measurement	09/08/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	No
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	150 277
有大大人。 第1867年後	Daily Pumping Period	2
AGE 09-08 2023 10:59	Primary Use of Bore (e.g. stock, domestic)	-
394 226 24 6618577 A licude 317m	No. Stock on Bore	÷
	DISTRIBUTION	



Bara Imaga	Bore ID:	Warriahdool Unreg
Bore Image	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	ě
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	ħ.
	Electrical Conductivity (µS/cm)	<u>e</u>
	TDS (ppm or mg/L)	-
	T (°C)	-
	COMMENTS	T .
	Comments / Landholder notes	Borehole dry. Not connected to windmill. Could possibly be GW003466 as that borehole could not be located but is approximately 320m SSE.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	09/08/2023

Notes: NGIS National Groundwater Information System. mAHD Metres Above Australian Height Datum.

> mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L

Millivolts. mv

Information not available.



	Bore ID:	GW970680
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW970680
	Local Bore Name	-
"大大","大","大","大","大","大","大","大","大","大"	Bore Location (description)	Near Creek
	Bore Status (existing/abandoned)	Existing
Control of the contro	Easting	226720
	Northing	6618260
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	103
	Ground level elevation (mAHD)	295
	CONSTRUCTION	
	Year Drilled	-
	Total Drilled Depth (m)	7
661 (1995) 100 11 06 50 25 W6 6618260	Casing Type (steel/pvc)	Steel
A ROLL SON	Screen Type (slotted, steel wire)	i -
	Top of Screen (m)	-
	Bottom of Screen (m)	•
	Bore Inner Diameter (cm)	Ā
	WATER LEVEL	
	Water Depth (mTOC)	=
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	No
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	2
	Daily Pumping Period	<u>e</u>
	Primary Use of Bore (e.g. stock, domestic)	Monitoring
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	GW970680
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	ė
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	
	Electrical Conductivity (µS/cm)	i p
	TDS (ppm or mg/L)	2
	T (°C)	÷
	COMMENTS	
	Comments / Landholder notes	BH locked.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	09/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



	Bore ID:	GW970681
Bore Image	PROPERTY INFORMATION	
	Property Name	
了我们 多一、人。	Land Owner	
	NGIS/NSW Registered Number	GW970681
	Local Bore Name	-
	Bore Location (description)	Near Creek
	Bore Status (existing/abandoned)	Existing
	Easting	226725
	Northing	6618262
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	18
	Ground level elevation (mAHD)	2 <mark>9</mark> 5
	CONSTRUCTION	
	Year Drilled	-
	Total Drilled Depth (m)	€ 5
681 684612002 11 06 50 027 W 6 6618260	Casing Type (steel/pvc)	PVC
Amode Skud	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	•
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	<u>.</u>
	Pumping Equipment (submersible pump, jet pump)	-
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	*
	Daily Pumping Period	÷
	Primary Use of Bore (e.g. stock, domestic)	-
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	GW970681
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	ė
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	
	Electrical Conductivity (µS/cm)	i o
	TDS (ppm or mg/L)	¥
	T (°C)	-
	COMMENTS	
	Comments / Landholder notes	Monitoring station attached
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	09/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm mg/L Milligrams Per Litre.

mv Millivolts.

Information not available.



Bore Image	Bore ID: PROPERTY INFORMATION	GW003466
ign.	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW003466
	Local Bore Name	-
	Bore Location (description)	E E
	Bore Status (existing/abandoned)	Not Located
	Easting	=
	Northing	-
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	÷
	Ground level elevation (mAHD)	=
	COMMENTS	
	Comments / Landholder notes	Could not locate. May be Warriadool Unreg.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	09/08/2023

> mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. mg/L Milligrams Per Litre.

Millivolts. mv

Information not available.



Bore Image	Bore ID: PROPERTY INFORMATION	GW969771
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW969771
	Local Bore Name	-
	Bore Location (description)	<u> </u>
	Bore Status (existing/abandoned)	Not Located
	Easting	-
	Northing	-
Company of the speak of the same	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
A A C A 特別	Collar Height (cm)	*
	Ground level elevation (mAHD)	-
	COMMENTS	
	Comments / Landholder notes	Could not locate
AGE	Sampling notes	Not sampled.
09.08,2023 11:26 56J 226381 6617710 Altitude: 315m	CENSUS DETAILS	
and the state of t	Completed by	
	Date	09/08/2023

> mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. mg/L Milligrams Per Litre.

Millivolts. mv

Information not available.



	Bore ID:	GW001869
Bore Image	PROPERTY INFORMATION	en i servi a portredicamenti.
	Property Name	<u>*</u>
WARLY	Land Owner	
	NGIS/NSW Registered Number	GW001869
一种 二定型 下	Local Bore Name	-
	Bore Location (description)	Biodiversity offset
	Bore Status (existing/abandoned)	Abandoned
	Easting	228210
一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	Northing	6617700
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	38
	Ground level elevation (mAHD)	307
A Company of the Comp	CONSTRUCTION	
	Year Drilled	
· 人名英格兰人	Total Drilled Depth (m)	50.5
0905-702-10 s v - 1	Casing Type (steel/pvc)	Steel
Almodo (Asin) W	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	•
	Bottom of Screen (m)	
	Bore Inner Diameter (cm)	IA.
	WATER LEVEL	
	Water Depth (mTOC)	19.3
	Date of Measurement	09/08/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	No
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	l B
	Daily Pumping Period	÷
	Primary Use of Bore (e.g. stock, domestic)	-
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	GW001869
	Storage Type (poly/tin/cement tank; volume)	÷
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.97
	Electrical Conductivity (μS/cm)	884.2
	TDS (ppm or mg/L)	593.3
	T (°C)	20.8
	COMMENTS	
	Comments / Landholder notes	Difficult to see but plots accurately
	Sampling notes	Not sampled. Water was discoloured with an orange hue.
	CENSUS DETAILS	
	Completed by	
<u> </u>	Date	09/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm mg/L Milligrams Per Litre.

Millivolts. mv

Information not available.



Bore Image	Bore ID:	GW970701
	PROPERTY INFORMATION	
1	Property Name	-
	Land Owner	
and the second	NGIS/NSW Registered Number	GW970701
	Local Bore Name	-
	Bore Location (description)	Biodiversity offset
	Bore Status (existing/abandoned)	Existing
	Easting	230083
The state of the s	Northing	6617551
and the second	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	121
La Maria	Ground level elevation (mAHD)	308
	CONSTRUCTION	
	Year Drilled	
	Total Drilled Depth (m)	.
64,98 2023 12 04 56,1 230088 6617552	Casing Type (steel/pvc)	Steel
Alutude-326m	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	<u>.</u>
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	i i
	WATER LEVEL	
	Water Depth (mTOC)	2
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	No
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	E
	Daily Pumping Period	2
	Primary Use of Bore (e.g. stock, domestic)	Monitoring
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	GW970701
Bore image	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	÷
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	
	Electrical Conductivity (µS/cm)	9
	TDS (ppm or mg/L)	≅
	T (°C)	-
	COMMENTS	
	Comments / Landholder notes	BH locked
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	09/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm mg/L Milligrams Per Litre.

mv Millivolts.

Information not available.



	Bore ID:	GW002089
Bore Image	PROPERTY INFORMATION	
Carlot was a second of the carlo	Property Name	*
Lake.	Land Owner	
	NGIS/NSW Registered Number	GW002089
	Local Bore Name	₹ (1
	Bore Location (description)	Close to house, in field
	Bore Status (existing/abandoned)	Existing
	Easting	235807
	Northing	6605840
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	*
	Ground level elevation (mAHD)	309
	CONSTRUCTION	
	Year Drilled	
	Total Drilled Depth (m)	41.2
AGE OF OR STORAGE 2	Casing Type (steel/pvc)	Steel
Saut 25 005 60554 Altitude, 3-cm S	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	18 0
	Bottom of Screen (m)	
	Bore Inner Diameter (cm)	(f) (77) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f
	WATER LEVEL	
	Water Depth (mTOC)	
	Date of Measurement	*
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	×
	Daily Pumping Period	2 (<u>₩</u>)
	Primary Use of Bore (e.g. stock, domestic)	Stock & Domestic
	No. Stock on Bore	**
	DISTRIBUTION	



Bore Image	Bore ID:	GW002089
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	2 tanks visible
	Additional Description (no. of troughs, trough size, etc)	1 trough
	WATER QUALITY	
	рН	
	Electrical Conductivity (µS/cm)	Ψ.
	TDS (ppm or mg/L)) (2)
	T (°C)	-
	COMMENTS	
	Comments / Landholder notes	NGIS does not plot accurately (plots at nearby tanks).
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	09/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm mg/L Milligrams Per Litre.

mv Millivolts.

Information not available.



Bore Image	Bore ID:	GW060920
Leve mage	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW060920
	Local Bore Name	-
	Bore Location (description)	Back field
A MISSING TO	Bore Status (existing/abandoned)	Existing
	Easting	237120
	Northing	6605763
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	10
	Ground level elevation (mAHD)	311
"未必款" 第一次。	CONSTRUCTION	
	Year Drilled	-
	Total Drilled Depth (m)	-
	Casing Type (steel/pvc)	Steel
NE	Screen Type (slotted, steel wire)	+
	Top of Screen (m)	•
	Bottom of Screen (m)	-
→	Bore Inner Diameter (cm)	13
	WATER LEVEL	
<u>A</u>	Water Depth (mTOC)	-
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
三大大	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Solar
	Pumping Rate	B
	Daily Pumping Period	4
AGE 19 09-09-2028-05-51	Primary Use of Bore (e.g. stock, domestic)	Stock & Domestic
SE Allitudey043m SE	No. Stock on Bore	¥
	DISTRIBUTION	



Bore Image	Bore ID:	GW060920
	Storage Type (poly/tin/cement tank; volume)	2 tanks visible
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.98
	Electrical Conductivity (μS/cm)	1646
	TDS (ppm or mg/L)	1135
	T (°C)	21.5
	COMMENTS	
	Comments / Landholder notes	Pipe down bore. Windmill over bore but not connected. Does not appear used. Calcium build up observed around tank.
	Sampling notes	Sampled from pump. Sample clear.
	CENSUS DETAILS	
	Completed by	
	Date	09/08/2023

Notes: NGIS National Groundwater Information System. mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

Millivolts. mv

Information not available.



Boro Imana	Bore ID:	GW016140
Bore Image	PROPERTY INFORMATION	
Dr. ber and the second	Property Name	-
	Land Owner	
	NGIS/NSW Registered Number	GW016140
	Local Bore Name	-
	Bore Location (description)	SE field
	Bore Status (existing/abandoned)	Existing
	Easting	236617
	Northing	6604090
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	40
	Ground level elevation (mAHD)	293
一	CONSTRUCTION	
	Year Drilled	-
	Total Drilled Depth (m)	<u>-</u>
ASE 09:08.2023 13:46 56J 236601 6604092	Casing Type (steel/pvc)	Steel
Aititude: 321m	Screen Type (slotted, steel wire)	I -
	Top of Screen (m)	-
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	14
	WATER LEVEL	
	Water Depth (mTOC)	2
	Date of Measurement	-
Way Mark to	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Solar
	Pumping Rate	E
	Daily Pumping Period	<u> </u>
AGE 09.09.2023 13.46	Primary Use of Bore (e.g. stock, domestic)	Stock & Domestic
56J 236615 6604092 Attitude: 324m	No. Stock on Bore	-
	DISTRIBUTION	<u> </u>



Bore Image	Bore ID:	GW016140
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	1 Poly
	Additional Description (no. of troughs, trough size, etc)	1 Trough
	WATER QUALITY	
	рН	6.98
	Electrical Conductivity (μS/cm)	2284
	TDS (ppm or mg/L)	1614
	T (°C)	22.5
	COMMENTS	
	Comments / Landholder notes	Pipe installed in borehole. Windmill not connected.
	Sampling notes	Sampled from pump.
	CENSUS DETAILS	
	Completed by	
	Date	09/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm mg/L Milligrams Per Litre.

mv Millivolts.

Information not available.



<u> </u>	Bore ID:	GW026498
Bore Image	PROPERTY INFORMATION	
	Property Name	<u>#</u>
	Land Owner	
	NGIS/NSW Registered Number	GW026498
	Local Bore Name	-
	Bore Location (description)	Behind house
	Bore Status (existing/abandoned)	Abandoned
	Easting	234705
	Northing	6603749
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	56
· · · · · · · · · · · · · · · · · · ·	Ground level elevation (mAHD)	294
	CONSTRUCTION	
LE CONTRACTOR OF THE SECOND	Year Drilled	
	Total Drilled Depth (m)	•
AGE 0-06-202914-21 5-17-2-200-3-42-20	Casing Type (steel/pvc)	Steel
Atthude 5 an NW	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	
	Bore Inner Diameter (cm)	I.f.
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	•
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	· · · · · · · · · · · · · · · · · · ·
	Daily Pumping Period	<u>.</u>
	Primary Use of Bore (e.g. stock, domestic)	Stock & Domestic
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	GW026498
I.	Storage Type (poly/tin/cement tank; volume)	1 Metal tank (old)
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	-
	Electrical Conductivity (µS/cm)	<u>-</u>
	TDS (ppm or mg/L)	-
	T (°C)	-
	COMMENTS	
	Comments / Landholder notes	Not sure if this is the correct registered borehole, plots 65m SE of NGIS location. Used to be large diameter well. House appears to be abandoned.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	09/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



Bore Image	Bore ID: PROPERTY INFORMATION	GW003073
	Property Name	•
	Land Owner	3.
	NGIS/NSW Registered Number	GW003073
	Local Bore Name	-
	Bore Location (description)	B
	Bore Status (existing/abandoned)	Not Located
	Easting	-
	Northing	-
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	÷
	Ground level elevation (mAHD)	-
	COMMENTS	
	Comments / Landholder notes	Could not locate. House appears abandoned.
Age! Note: A second sec	Sampling notes	Not sampled.
09 08 2023 14:33 56J 284729 60036 13 A tijude: 335m	CENSUS DETAILS	
	Completed by	į.
	Date	09/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. mg/L Milligrams Per Litre.

Millivolts. mv

Information not available.



	Bore ID:	GW031340
Bore Image	PROPERTY INFORMATION	
	Property Name	iii.
A CONTRACTOR	Land Owner	
	NGIS/NSW Registered Number	GW031340
	Local Bore Name	•
A STATE OF STREET	Bore Location (description)	Behind plantation
	Bore Status (existing/abandoned)	Existing
一人人人 人,他们就	Easting	234582
10000000000000000000000000000000000000	Northing	6603904
The Market of the second	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	29
	Ground level elevation (mAHD)	290
	CONSTRUCTION	
《大学》 《《大学》	Year Drilled	
	Total Drilled Depth (m)	•
AGE 09.08.2023 14.45	Casing Type (steel/pvc)	Steel
56J 234605 6603913 Altitude: 338m	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	¥.
	Daily Pumping Period	Δ
	Primary Use of Bore (e.g. stock, domestic)	Stock & Domestic
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	GW031340
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	72
	Additional Description (no. of troughs, trough size, etc)	
	WATER QUALITY	
	рН	6.98
	Electrical Conductivity (μS/cm)	2534
	TDS (ppm or mg/L)	1806
	T (°C)	21.9
	COMMENTS	
	Comments / Landholder notes	Possibly feeds nearby cattle.
	Sampling notes	Sampled from pump.
	CENSUS DETAILS	
	Completed by	
	Date	09/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm mg/L Milligrams Per Litre.

mv Millivolts.

Information not available.



	Bore ID:	GW005278
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW005278
	Local Bore Name	-
L'Estate de la constante de la	Bore Location (description)	Near Creek behind house
	Bore Status (existing/abandoned)	Abandoned
A STATE OF THE STA	Easting	236184
ori or a second	Northing	6608492
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	70
	Ground level elevation (mAHD)	331
了一个 不 是一个	CONSTRUCTION	
	Year Drilled	=
	Total Drilled Depth (m)	8.1
AGE 09, 08, 2023 15-26 56J 236186 6608498	Casing Type (steel/pvc)	Concrete
All tude: 349m	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	
	Bore Inner Diameter (cm)	76
	WATER LEVEL	
	Water Depth (mTOC)	1.4
	Date of Measurement	09/08/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	No
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	
	Daily Pumping Period	<u>-</u>
	Primary Use of Bore (e.g. stock, domestic)	-
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	GW005278
Bore image	PROPERTY INFORMATION	
.	Storage Type (poly/tin/cement tank; volume)	ë
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.98
	Electrical Conductivity (µS/cm)	803.8
	TDS (ppm or mg/L)	541.8
	T (°C)	17.1
	COMMENTS	1
	Comments / Landholder notes	House appears to be abandoned. Large dug well.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	09/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



Lawrence.	Bore ID:	GW005276
Bore Image	PROPERTY INFORMATION	
	Property Name	Will state of the
	Land Owner	
	NGIS/NSW Registered Number	GW005276
A The State E	Local Bore Name	-
	Bore Location (description)	Behind shearing shed
4 入相 60	Bore Status (existing/abandoned)	Existing
37 刘北公正图36	Easting	236016
	Northing	6608370
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	87
	Ground level elevation (mAHD)	332
	CONSTRUCTION	
The state of the s	Year Drilled	-
	Total Drilled Depth (m)	8.07
06005-00-2-(15-24) 5-3-2-3-0005-en: 1-20-	Casing Type (steel/pvc)	Concrete
Annode Stand	Screen Type (slotted, steel wire)	<u>-</u>
	Top of Screen (m)	-
	Bottom of Screen (m)	,
	Bore Inner Diameter (cm)	61
	WATER LEVEL	
onurs (Water Depth (mTOC)	2.75
	Date of Measurement	09/08/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	Pump
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	8
	Daily Pumping Period	<u> </u>
AGE 09.08.2023 15.47	Primary Use of Bore (e.g. stock, domestic)	Stock & Domestic
09.06.2025 15.4 56J 236010 6608374 Altitude: 342m	No. Stock on Bore	_
	DISTRIBUTION	



Bore Image	Bore ID:	GW005276
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	<u>2</u>
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.98
	Electrical Conductivity (µS/cm)	957.6
	TDS (ppm or mg/L)	649
	T (°C)	18.8
	COMMENTS	
	Comments / Landholder notes	Large diameter well. Windmill over bore but not connected.
	Sampling notes	Not sampled. Water was clear.
	CENSUS DETAILS	
	Completed by	
	Date	09/08/2023

> mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



	Bore ID:	GW002523
Bore Image	PROPERTY INFORMATION	
	Property Name	•
	Land Owner	
	NGIS/NSW Registered Number	GW002523
	Local Bore Name	-
	Bore Location (description)	West field
	Bore Status (existing/abandoned)	Existing
	Easting	233715
	Northing	6606537
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	-
	Ground level elevation (mAHD)	303
	CONSTRUCTION	
	Year Drilled	-
	Total Drilled Depth (m)	-
AGE 09.08.2023 15:58 56J 233720 6606515	Casing Type (steel/pvc)	-
Altitude: 326m	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	-
7-11-12-1	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Solar
	Pumping Rate	200
	Daily Pumping Period	2
AGE 09:08:2023 15:59	Primary Use of Bore (e.g. stock, domestic)	Stock & Domestic
56J 233717 6606534 Altitude: 327m	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	GW002523
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	1 Poly
	Additional Description (no. of troughs, trough size, etc)	2 Troughs
	WATER QUALITY	
	рН	
	Electrical Conductivity (μS/cm)	<u>u</u>
	TDS (ppm or mg/L)	2
	T (°C)	•
	COMMENTS	
	Comments / Landholder notes	Troughs are connected but dry. Cattle tracks around bore. Concrete plinth over bore, cannot see casing.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	09/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L

Millivolts. mv

Information not available.



- C.	Bore ID:	GW032251
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	i e e e e e e e e e e e e e e e e e e e
A	NGIS/NSW Registered Number	GW032251
#	Local Bore Name	-
	Bore Location (description)	Sheep paddock
A se	Bore Status (existing/abandoned)	Existing
	Easting	219541
The state of the s	Northing	6605097
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	75
A Control of the Cont	Ground level elevation (mAHD)	246
	CONSTRUCTION	
A STATE OF THE STA	Year Drilled	-
And the second second	Total Drilled Depth (m)	l -
AGE 10, 08, 2023, 09:26 55, 12195-45, 6605079	Casing Type (steel/pvc)	Steel
Altitude: 269m N	Screen Type (slotted, steel wire)	-
The Control of the Co	Top of Screen (m)	-
The state of the s	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	11
	WATER LEVEL	
	Water Depth (mTOC)	~Dry
	Date of Measurement	10/08/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	Windmill pump
	Power Supply (solar, windmill, etc.)	Windmill
	Pumping Rate	P
	Daily Pumping Period	<u>-</u>
1008.00	Primary Use of Bore (e.g. stock, domestic)	Stock & Domestic
56J 2197 979505094 Altitude: 26976	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	GW032251
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	<u> </u>
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	, a
	Electrical Conductivity (µS/cm)	i e
	TDS (ppm or mg/L)	2
	T (°C)	·
	COMMENTS	
	Comments / Landholder notes	BH dry according to landowner.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	10/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



Bore Image	Bore ID:	GW032249
	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW032249
	Local Bore Name	-
	Bore Location (description)	Back sheep paddock
	Bore Status (existing/abandoned)	Existing
T Å	Easting	220210
	Northing	6604918
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
ALL CANADA	Collar Height (cm)	8
发	Ground level elevation (mAHD)	241
AND THE STATE OF T	CONSTRUCTION	
	Year Drilled	
	Total Drilled Depth (m)	11.36
AGE 10.08.2028,09:85 56, 220202.6604823	Casing Type (steel/pvc)	Concrete
Annual South SE	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	76
The state of the s	WATER LEVEL	
	Water Depth (mTOC)	6.94
	Date of Measurement	10/08/2023
	PUMPING DETAILS	
TO THE REAL PROPERTY.	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	Windmill pump
	Power Supply (solar, windmill, etc.)	Windmill
	Pumping Rate	÷
	Daily Pumping Period	12
AGE 10.08.2023 09:35 56.J.220213 6504917	Primary Use of Bore (e.g. stock, domestic)	Stock& Domestic
Altitude 284m	No. Stock on Bore	
	DISTRIBUTION	



Bore Image	Bore ID:	GW032249
	Storage Type (poly/tin/cement tank; volume)	1 Metal (old)
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.99
	Electrical Conductivity (µS/cm)	1310
	TDS (ppm or mg/L)	900.8
	T (°C)	17
	COMMENTS	
	Comments / Landholder notes	Large diameter well. Windmill pump in bore but bucket is missing. Landowner used to use this borehole but switched to newly drilled bore that 'always has water'. Logger in bore, connected to solar panel.
	Sampling notes	Sampled, grab sample.
	CENSUS DETAILS	
	Completed by	
	Date	10/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm mg/L Milligrams Per Litre.

Millivolts. mv

Information not available.



Bara Imara	Bore ID:	Glenhope New
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	-
A contract of the contract of	Local Bore Name	Glenhope New
	Bore Location (description)	Sheep paddock
	Bore Status (existing/abandoned)	Existing
/Al	Easting	219746
	Northing	6605162
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	223
	Ground level elevation (mAHD)	239
	CONSTRUCTION	
	Year Drilled	-
	Total Drilled Depth (m)	-
AGF 10.03-2023 10:03 507-219758-60-5148	Casing Type (steel/pvc)	PVC inside steel
A trude 28 m	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	12.5
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	· -
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	÷
	Daily Pumping Period	<u> </u>
	Primary Use of Bore (e.g. stock, domestic)	Stock & Domestic
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	Glenhope New
	Storage Type (poly/tin/cement tank; volume)	.
	Additional Description (no. of troughs, trough size, etc)	>5
	WATER QUALITY	
	рН	7
	Electrical Conductivity (μS/cm)	2601
	TDS (ppm or mg/L)	1853
	T (°C)	22.4
	COMMENTS	
	Comments / Landholder notes	New paid, bought by Boggabri. Pipes to shed by house and straight to troughs.
	Sampling notes	Sampled at tap.
	CENSUS DETAILS	
	Completed by	
	Date	10/08/2023

Notes: NGIS National Groundwater Information System. mAHD Metres Above Australian Height Datum.

> mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



	Bore ID:	GW032250
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW032250
	Local Bore Name	-
	Bore Location (description)	Grassland area behind shed
	Bore Status (existing/abandoned)	Abandoned
	Easting	219416
	Northing	6604701
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	109
	Ground level elevation (mAHD)	248
	CONSTRUCTION	
	Year Drilled	<u>.</u>
	Total Drilled Depth (m)	8.2
AGE 10.08.2023 10:21 56J 219409 6504699	Casing Type (steel/pvc)	Steel
Altitude: 275m NE	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	4
	Bottom of Screen (m)	+
	Bore Inner Diameter (cm)	-
	WATER LEVEL	
	Water Depth (mTOC)	Dry
	Date of Measurement	10/08/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	No
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	E E
	Daily Pumping Period	ė
	Primary Use of Bore (e.g. stock, domestic)	-
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	GW032250
	Storage Type (poly/tin/cement tank; volume)	ë
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	-
	Electrical Conductivity (µS/cm)	<u>-</u>
	TDS (ppm or mg/L)	-
	T (°C)	-
	COMMENTS	1
	Comments / Landholder notes	No infrastructure visible around borehole. Seepage at base of well.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	10/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



	Bore ID:	GW005441
Bore Image	PROPERTY INFORMATION	
	Property Name	<u>.</u>
	Land Owner	
	NGIS/NSW Registered Number	GW005441
N	Local Bore Name	-
	Bore Location (description)	Adjacent to farm road
	Bore Status (existing/abandoned)	Abandoned
	Easting	222688
	Northing	6603848
10 A / 10 T	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	76
	Ground level elevation (mAHD)	244
	CONSTRUCTION	
A SECTION OF THE SECT	Year Drilled	
	Total Drilled Depth (m)	10.68
7.65 1 0.08.2023 10.42 56.1.222691 663(1247	Casing Type (steel/pvc)	Concrete
Altrude: 276m. NW	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	
	Bore Inner Diameter (cm)	94
	WATER LEVEL	
	Water Depth (mTOC)	Dry
	Date of Measurement	10/08/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	No
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	E .
	Daily Pumping Period	<u>=</u>
	Primary Use of Bore (e.g. stock, domestic)	-
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	GW005441
	Storage Type (poly/tin/cement tank; volume)	÷
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	-
	Electrical Conductivity (µS/cm)	<u>.</u>
	TDS (ppm or mg/L)	-
	T (°C)	-
	COMMENTS	1
	Comments / Landholder notes	Large diameter well. Old windmill pump in bore but windmill is gone.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	10/08/2023

mAHD Metres Above Australian Height Datum. mTOC

Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



v 	Bore ID:	GW967663
Bore Image	PROPERTY INFORMATION	
AND A STREET	Property Name)
	Land Owner	<i>y</i>
	NGIS/NSW Registered Number	GW967663
	Local Bore Name	-
	Bore Location (description)	Road to house
	Bore Status (existing/abandoned)	Existing
	Easting	222774
图 图 图 图 图 图 图 图	Northing	6603912
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	28
	Ground level elevation (mAHD)	246
	CONSTRUCTION	
	Year Drilled	
	Total Drilled Depth (m)	•
AGE 10.08.2023 10.46	Casing Type (steel/pvc)	PVC
56,J272775 6603910 Atlitude: 275m	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	•
	Bottom of Screen (m)	<u>-</u>
	Bore Inner Diameter (cm)	· ·
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	¥
	Daily Pumping Period	<u>~</u>
	Primary Use of Bore (e.g. stock, domestic)	Stock & Domestic
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	GW967663
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	1 Poly
	Additional Description (no. of troughs, trough size, etc)	>2
	WATER QUALITY	
	рН	
	Electrical Conductivity (µS/cm)	2
	TDS (ppm or mg/L)	¥
	T (°C)	-
	COMMENTS	
	Comments / Landholder notes	Appears to pump to tank and at least 2 visible troughs.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	10/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L mv

Millivolts. Information not available.



f	Bore ID:	GW970797
Bore Image	PROPERTY INFORMATION	
	Property Name	· ·
	Land Owner	
	NGIS/NSW Registered Number	GW970797
	Local Bore Name	-
	Bore Location (description)	Road near house
	Bore Status (existing/abandoned)	Existing
	Easting	223158
	Northing	6603885
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	54
	Ground level elevation (mAHD)	245
	CONSTRUCTION	
	Year Drilled	-
	Total Drilled Depth (m)	T-
AGE 10,09.2023 11,05 564 223156 6608884	Casing Type (steel/pvc)	Steel
Althude 288m NE	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	16
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	¥
	Daily Pumping Period	ž.
	Primary Use of Bore (e.g. stock, domestic)	Stock & Domestic
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	G W970797
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	÷
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.91
	Electrical Conductivity (µS/cm)	650.3
	TDS (ppm or mg/L)	432.3
	T (°C)	20.3
	COMMENTS	1
	Comments / Landholder notes	Equipped.
	Sampling notes	Sampled from pump. Strong sulphur smell. Water was clear.
	CENSUS DETAILS	
	Completed by	
	Date	10/08/2023

> mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm mg/L Milligrams Per Litre.

Millivolts. mv

Information not available.



Boro Imago	Bore ID:	GW970710
Bore Image	PROPERTY INFORMATION	
	Property Name	-
	Land Owner	
	NGIS/NSW Registered Number	GW970710
	Local Bore Name	-
LA A	Bore Location (description)	Field near Creek
	Bore Status (existing/abandoned)	Existing
逻辑 现在一种 自己的	Easting	230977
	Northing	6614909
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	÷
	Ground level elevation (mAHD)	336
	CONSTRUCTION	
	Year Drilled	=
A CONTRACTOR OF THE PARTY OF TH	Total Drilled Depth (m)	.
AGE Consoled Total Target Association	Casing Type (steel/pvc)	-
A tituda 189m	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	<u>-</u>
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	10
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	· ·
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	-
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	E
	Daily Pumping Period	2 2
	Primary Use of Bore (e.g. stock, domestic)	Monitoring
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	GW970710
Bore image	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	<u> </u>
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	Α.
	Electrical Conductivity (µS/cm)	<u> </u>
	TDS (ppm or mg/L)	2
	T (°C)	-
	COMMENTS	
	Comments / Landholder notes	Monitoring bore.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	10/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm mg/L Milligrams Per Litre.

mv Millivolts.

Information not available.



Bore Image	Bore ID: PROPERTY INFORMATION	GW056896
	Property Name	60
	Land Owner	
	NGIS/NSW Registered Number	GW056896
	Local Bore Name	-
	Bore Location (description)	1 2 2
	Bore Status (existing/abandoned)	Not Located
	Easting	-
ACCEPT THE PARTY OF	Northing	-
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	.
	Ground level elevation (mAHD)	2
The second second	COMMENTS	
	Comments / Landholder notes	Listed as 'proposed' on NGIS database. Does not exist.
0E 0 ga great (25)	Sampling notes	Not sampled.
5.J 227982 6621598 http://dx.d.d.d.d.d.d.d.d.d.d.d.d.d.d.d.d.d.d	CENSUS DETAILS	
	Completed by	
	Date	10/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. mg/L Milligrams Per Litre.

Millivolts. mv

Information not available.



Bore Image	Bore ID:	GW057802
Lore image	PROPERTY INFORMATION	
	Property Name	H
VISIHITITE OF	Land Owner	
	NGIS/NSW Registered Number	GW057802
	Local Bore Name	-
	Bore Location (description)	Adjacent to field
	Bore Status (existing/abandoned)	Abandoned
	Easting	227863
	Northing	6621761
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	÷
	Ground level elevation (mAHD)	296
	CONSTRUCTION	
	Year Drilled	-
A STATE OF THE STA	Total Drilled Depth (m)	-
10.00202312.87 July 56.12.2761	Casing Type (steel/pvc)	Steel
Albade 329m	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	15
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	Pump
	Power Supply (solar, windmill, etc.)	Engine
	Pumping Rate	ë
	Daily Pumping Period	2
AGE 10.08:2023 12:58 56J 227863 6521762 Altitude: 324m	Primary Use of Bore (e.g. stock, domestic)	Irrigation
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	GW057802
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	÷
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	-
	Electrical Conductivity (µS/cm)	<u>u</u>
	TDS (ppm or mg/L)	-
	T (°C)	-
	COMMENTS	7
	Comments / Landholder notes	Borehole drilled for exploration but fitted with large pump. Appears to have been used previously but no longer used based on state of equipment.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	10/08/2023

Notes: NGIS National Groundwater Information System. mAHD Metres Above Australian Height Datum.

> mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L

Millivolts. mv

Information not available.



Poro Imago	Bore ID:	GW003443
Bore Image	PROPERTY INFORMATION	
	Property Name	200
	Land Owner	
	NGIS/NSW Registered Number	GW003443
a Maria	Local Bore Name	-
	Bore Location (description)	Back field near dam
	Bore Status (existing/abandoned)	Abandoned
	Easting	227647
Constitution of the second	Northing	6621294
BALLEY STATES	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	15
有一种人类	Ground level elevation (mAHD)	295
	CONSTRUCTION	
	Year Drilled	
	Total Drilled Depth (m)	·-
10.08.2023.13:06 56J.227628.6621255	Casing Type (steel/pvc)	Steel
Alfitude: 331m	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	14
	WATER LEVEL	
于2000/1699 以	Water Depth (mTOC)	2
(1) 人类 (1)	Date of Measurement	.
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	Windmill pump
	Power Supply (solar, windmill, etc.)	.
	Pumping Rate	8
	Daily Pumping Period	2
Ae6 10.08.2923 [2:08 56J 223647 652120	Primary Use of Bore (e.g. stock, domestic)	Stock & Domestic
Altitude: 324m	No. Stock on Bore	+
	DISTRIBUTION	



	Bore ID:	GW003443
Bore Image	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	1 Metal
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	-
	Electrical Conductivity (µS/cm)	<u>-</u>
	TDS (ppm or mg/L)	ž.
	T (°C)	<u>=</u>
	COMMENTS	1
	Comments / Landholder notes	Old windmill on bore- pump in bore but windmill is broken. Small dam nearby.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	10/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



Bore Image	Bore ID: PROPERTY INFORMATION	GW049716
CONTRACTOR OF STREET	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW049716
	Local Bore Name	-
	Bore Location (description)	H
	Bore Status (existing/abandoned)	Not Located
	Easting	-
	Northing	-
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
and the second	Collar Height (cm)	÷
AND THE STATE OF T	Ground level elevation (mAHD)	-
《大學》 《大學》	COMMENTS	
	Comments / Landholder notes	NGIS plots at reservoir but no bore found.
AGE,	Sampling notes	Not sampled.
10.08.2023 13:20 56J 228900 6621312 Altitude: 335rh	CENSUS DETAILS	
	Completed by	
	Date	10/08/2023

> mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. mg/L Milligrams Per Litre.

Millivolts. mv

Information not available.



	Bore ID:	G W052269
Bore Image	PROPERTY INFORMATION	G11032203
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW052269
	Local Bore Name	-
	Bore Location (description)	Near silos
	Bore Status (existing/abandoned)	Existing
JA JA JA	Easting	228950
TO DE TOP	Northing	6621309
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	32
	Ground level elevation (mAHD)	308
	CONSTRUCTION	
	Year Drilled	-
	Total Drilled Depth (m)	-
Act	Casing Type (steel/pvc)	Steel
W W	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	<u>-</u>
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	-
	WATER LEVEL	
	Water Depth (mTOC)	
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	2
	Daily Pumping Period	2
	Primary Use of Bore (e.g. stock, domestic)	-
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	GW 052269
	Storage Type (poly/tin/cement tank; volume))
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	ā.
	Electrical Conductivity (µS/cm)	<u>-</u>
	TDS (ppm or mg/L)	-
	T (°C)	- -
	COMMENTS	
	Comments / Landholder notes	Looks like it pumps to reservoir at GW049716. Not currently used. Steel collar inside concrete plinth.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
<u> </u>	Date	10/08/2023

mAHD Metres Above Australian Height Datum. mTOC

Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



Bara Imana	Bore ID:	GW062774
Bore Image	PROPERTY INFORMATION	
The Revenue of the Lorentz of the Lo	Property Name	
	Land Owner	
400	NGIS/NSW Registered Number	GW062774
	Local Bore Name	-
	Bore Location (description)	Behind field
The second second	Bore Status (existing/abandoned)	Existing
	Easting	228558
	Northing	6622070
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	30
	Ground level elevation (mAHD)	298
Land Althoration	CONSTRUCTION	
	Year Drilled	-
(All the All Addition	Total Drilled Depth (m)	-
AGE 10.08.2023 13:38 56.J 228556 6522053	Casing Type (steel/pvc)	Steel
Altriude: 346m	Screen Type (slotted, steel wire)	-
A Company of the Comp	Top of Screen (m)	<u>-</u>
VIVIV VIZ	Bottom of Screen (m)	-
N AVA TO	Bore Inner Diameter (cm)	14
	WATER LEVEL	
	Water Depth (mTOC)	<u>=</u>
12 HA WH 1 1/2	Date of Measurement	-
	PUMPING DETAILS	ž
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	Windmill pump
	Power Supply (solar, windmill, etc.)	Windmill
	Pumping Rate	ž.
	Daily Pumping Period	12
AGE 10.08.2023 13:39	Primary Use of Bore (e.g. stock, domestic)	Stock & Domestic
70.05.2023 13.39 56J 228560 6522072 Altitude: 330m	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	GW062774
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	1 Metal
	Additional Description (no. of troughs, trough size, etc)	1 trough
	WATER QUALITY	
	рН	
	Electrical Conductivity (μS/cm)	9
	TDS (ppm or mg/L)	2
	T (°C)	-
	COMMENTS	
	Comments / Landholder notes	Windmill broken, trough dry.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	10/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm mg/L Milligrams Per Litre.

mv Millivolts.

Information not available.



Ť	Bore ID:	GW062787
Bore Image	PROPERTY INFORMATION	GW002101
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062787
	Local Bore Name	-
子。从一个人	Bore Location (description)	Behind house
	Bore Status (existing/abandoned)	Abandoned
	Easting	230218
一种	Northing	6621449
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	33
	Ground level elevation (mAHD)	297
	CONSTRUCTION	
	Year Drilled	
	Total Drilled Depth (m)	10.5
AGE 10.08 2023 14:11 - 56J 230191 8021427	Casing Type (steel/pvc)	Steel
Alfrlude 334m	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	•
	Bottom of Screen (m)	
	Bore Inner Diameter (cm)	14
	WATER LEVEL	
	Water Depth (mTOC)	6.46
	Date of Measurement	10/08/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	No
	Power Supply (solar, windmill, etc.)	.
	Pumping Rate	8
	Daily Pumping Period	2
	Primary Use of Bore (e.g. stock, domestic)	<u>-</u>
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	GW062787
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	÷
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.91
	Electrical Conductivity (µS/cm)	753.5
	TDS (ppm or mg/L)	502.5
	T (°C)	20.2
	COMMENTS	
	Comments / Landholder notes	Open borehole.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	10/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm mg/L Milligrams Per Litre.

mv Millivolts.

Information not available.



Doro Imago	Bore ID:	GW062786
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062786
	Local Bore Name	-
	Bore Location (description)	Between crops
	Bore Status (existing/abandoned)	Existing
	Easting	230281
	Northing	6620915
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	20
	Ground level elevation (mAHD)	309
	CONSTRUCTION	
	Year Drilled	-
	Total Drilled Depth (m)	-
10.08 2023 14:20 56J 230293 6620907	Casing Type (steel/pvc)	Steel
Altitude: 337in	Screen Type (slotted, steel wire)	-
经股份	Top of Screen (m)	-
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	-
	WATER LEVEL	
	Water Depth (mTOC)	<u>=</u>
S MAIN NAVA	Date of Measurement	.
The state of the s	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	Windmill pump
Charles and the	Power Supply (solar, windmill, etc.)	-
	Pumping Rate) H
	Daily Pumping Period	l <u>a</u>
10.88 2023 14:31 568 23020 3 569033	Primary Use of Bore (e.g. stock, domestic)	Stock & Domestic
Altitude: 332n	No. Stock on Bore	÷
	DISTRIBUTION	



Bore Image	Bore ID:	GW062786
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	1 Metal, 1 Concrete
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	Ħ.
	Electrical Conductivity (µS/cm)	9
	TDS (ppm or mg/L)	w w
	T (°C)	-
	COMMENTS	
	Comments / Landholder notes	Windmill is broken. Two tanks visible but not operational.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	10/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm mg/L Milligrams Per Litre.

mv Millivolts.

Information not available.



Bore Image	Bore ID: PROPERTY INFORMATION	GW000617
ign.	Property Name	·
	Land Owner	
	NGIS/NSW Registered Number	GW000617
	Local Bore Name	-
	Bore Location (description)	<u> </u>
	Bore Status (existing/abandoned)	Not Located
	Easting	-
	Northing	-
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	÷.
	Ground level elevation (mAHD)	-
	COMMENTS	
	Comments / Landholder notes	No access. Plots on crops.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	10/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. mg/L Milligrams Per Litre.

Millivolts. mv

Information not available.



Bore Image	Bore ID:	GW900789
<u>-</u> ×	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW900789
	Local Bore Name	-
	Bore Location (description)	E E
	Bore Status (existing/abandoned)	Not Located
	Easting	<u>≅</u>
	Northing	-
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	÷
	Ground level elevation (mAHD)	2
	COMMENTS	
	Comments / Landholder notes	No access. The leesee says this is difficult to get to.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	10/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. mg/L Milligrams Per Litre.

Millivolts. mv

Information not available.



	Bore ID:	GW970686
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW970686
The second second	Local Bore Name	-
	Bore Location (description)	Adjacent to Harparary Road
	Bore Status (existing/abandoned)	Existing
	Easting	226994
in the same of the	Northing	6622433
L. L. L. V. L.	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	÷
	Ground level elevation (mAHD)	296
	CONSTRUCTION	
	Year Drilled	-
	Total Drilled Depth (m)	-
	Casing Type (steel/pvc)	-
SW.	Screen Type (slotted, steel wire)	4
	Top of Screen (m)	•
ex-Sulfither Section 3	Bottom of Screen (m)	
V-6-75 44/1/2 ** Car	Bore Inner Diameter (cm)	F
	WATER LEVEL	
The Mean street	Water Depth (mTOC)	-
	Date of Measurement	-
以来,你就是你就是你	PUMPING DETAILS	
L	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	=
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	8
	Daily Pumping Period	<u>4</u>
To Discourse	Primary Use of Bore (e.g. stock, domestic)	Monitoring
5n. 22: Nei En 220, S. I. El lude El 200	No. Stock on Bore	<u>-</u>
	DISTRIBUTION	



Bore Image	Bore ID:	GW970686
	Storage Type (poly/tin/cement tank; volume)	ė
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	-
	Electrical Conductivity (µS/cm)	<u> </u>
	TDS (ppm or mg/L)	<u> -</u>
	T (°C)	-
	COMMENTS	
	Comments / Landholder notes	There are three monitoring bores at this location. The actual plotted bore is located within Whitehaven property but we did not access this because the leesee had not been notified yet. Two additional bores plot next to the road, approximately 10m apart.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	10/08/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

Millivolts. mv

Information not available.



i e e e e e e e e e e e e e e e e e e e	Bore ID:	Kil 1
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	Ε.
	Local Bore Name	Kil 1
	Bore Location (description)	Middle field
	Bore Status (existing/abandoned)	Existing
	Easting	220760
	Northing	6597544
and the same of th	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
347 PS 2	Collar Height (cm)	60
	Ground level elevation (mAHD)	244
	CONSTRUCTION	
	Year Drilled	~1968
AGE ManlessBleck	Total Drilled Depth (m)	~38
64 12 2028 0908 56 J ZZU765 6547643	Casing Type (steel/pvc)	Steel
Altrude 268m	Screen Type (slotted, steel wire)	
	Top of Screen (m)	~
	Bottom of Screen (m)	~ 1
	Bore Inner Diameter (cm)	
	WATER LEVEL	
	Water Depth (mTOC)	~11
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Line pump
	Power Supply (solar, windmill, etc.)	Diesel generator
	Pumping Rate	2.3 ML/day
	Daily Pumping Period	5 4 <u>2</u>
	Primary Use of Bore (e.g. stock, domestic)	Irrigation



Bore Image	Bore ID:	Kil 1
	No. Stock on Bore	7±1
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	Pumped to irrigation channel
	WATER QUALITY	
	рН	6.49
	Electrical Conductivity (µS/cm)	934.00
	TDS (ppm or mg/L)	467.00
	T (°C)	20.82
	COMMENTS	
	Comments / Landholder notes	Pump at ~32m. Landowner noted that the water level is consistently at 11m on his property and does not vary significantly, even during drought.
	Sampling notes	Sampled from pump
	CENSUS DETAILS	
	Completed by	
	Date	12/4/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. Micro Seimens Per Centimetre. µS/cm

Parts Per Million. ppm Milligrams Per Litre. mg/L

Millivolts. mv

Information not available.



	Bore ID:	GW053032
Bore Image	PROPERTY INFORMATION)
	Property Name	10 To
	Land Owner	
	NGIS/NSW Registered Number	GW053032
	Local Bore Name	Kil 2
	Bore Location (description)	Field
	Bore Status (existing/abandoned)	Existing
	Easting	220246
	Northing	6597805
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
And the second s	Collar Height (cm)	100
	Ground level elevation (mAHD)	240
	CONSTRUCTION	
表现的一个不是	Year Drilled	~Late 1970's
Actions Madules Creek 04:12:2023 09:31	Total Drilled Depth (m)	~38
Allitude (270m (1))	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	•
	WATER LEVEL	
	Water Depth (mTOC)	~11
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Line pump
	Power Supply (solar, windmill, etc.)	Diesel generator
	Pumping Rate	2.1 ML/day
	Daily Pumping Period	-
	Primary Use of Bore (e.g. stock, domestic)	Irrigation



Bore Image	Bore ID:	GW053032
	No. Stock on Bore	4
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	Pumped to irrigation channel
	WATER QUALITY	
	рН	6.52
	Electrical Conductivity (μS/cm)	1157.00
	TDS (ppm or mg/L)	578. <mark>0</mark> 0
	T (°C)	21.19
	COMMENTS	
	Comments / Landholder notes	Registered as two different bores on NGIS database. Landowner noted that the water level is consistently at 11m on his property and does not vary significantly, even during drought.
	Sampling notes	Sampled from pump
	CENSUS DETAILS	
	Completed by	
	Date	12/4/2023

> mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. mg/L Milligrams Per Litre.

Millivolts. mv

Information not available.



	Bore ID:	G W902038
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW902038
	Local Bore Name	Kil 3
	Bore Location (description)	Field
	Bore Status (existing/abandoned)	Existing
	Easting	220205
	Northing	6597610
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	50
A STATE OF THE STA	Ground level elevation (mAHD)	245
	CONSTRUCTION	
	Year Drilled	~1980
Age	Total Drilled Depth (m)	~38
Mauries Dreek 04-12-2023 09:50 2 50: 2291 98 859760	Casing Type (steel/pvc)	Steel
anii 224 Qa daeyrii Alfinude 270ii	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	•
	Bottom of Screen (m)	+
	Bore Inner Diameter (cm)	<u>8</u>
	WATER LEVEL	
	Water Depth (mTOC)	~11
ASE Mailes Creek 04.12.2028 no.50 56.1220205 6587 808 Altitude: 271m	Date of Measurement	-

Bore Image	Bore ID: PROPERTY INFORMATION PUMPING DETAILS	GW902038
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Line pump
	Power Supply (solar, windmill, etc.)	Diesel generator
	Pumping Rate	1.5 ML/day
	Daily Pumping Period	÷
	Primary Use of Bore (e.g. stock, domestic)	Irrigation
	No. Stock on Bore	.
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	Pumped to irrigation channel
	WATER QUALITY	
	рН	6.69
	Electrical Conductivity (µS/cm)	879.00
	TDS (ppm or mg/L)	439.00
	T (°C)	21.86
	COMMENTS	
	Comments / Landholder notes	Solar panel operates battery. Pump at ~32 m. Landowner noted that the water level is consistently at 11m on his property and does not vary significantly, even during drought.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	12/4/2023

> mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm mg/L Milligrams Per Litre.

Millivolts. mv

Information not available.



	Bore ID:	GW900039
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW900039
	Local Bore Name	Kil 5
	Bore Location (description)	Field
	Bore Status (existing/abandoned)	Existing
	Easting	220032
A significant	Northing	6597023
A CONTRACTOR OF THE PARTY OF TH	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	0
Maules Creek 94-12-2923 (1094 55-J 22003) 659-215 Altitude (274m)	Ground level elevation (mAHD)	241
	CONSTRUCTION	
	Year Drilled	~1982
	Total Drilled Depth (m)	~39
	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	1.
	Bore Inner Diameter (cm)	<u>.</u>
	WATER LEVEL	
	Water Depth (mTOC)	~11



Bore Image	Bore ID:	GW900039
	PROPERTY INFORMATION	
	Date of Measurement	<u>-</u>
	PUMPING DETAILS	ž
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Line pump
	Power Supply (solar, windmill, etc.)	Diesel generator
	Pumping Rate	2.2 ML/day
	Daily Pumping Period	-
	Primary Use of Bore (e.g. stock, domestic)	Irrigation
	No. Stock on Bore	-
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	Pumped to irrigation channel
	WATER QUALITY	
	рН	6.78
	Electrical Conductivity (µS/cm)	1149.00
	TDS (ppm or mg/L)	574.00
	T (°C)	21.54
	COMMENTS	
	Comments / Landholder notes	Landowner noted that the water level is consistently at 11m on his property and does not vary significantly, even during drought.
	Sampling notes	Sampled from pump
	CENSUS DETAILS	
	Completed by	
	Date	12/4/2023

mAHD Metres Above Australian Height Datum.

Metres Below Top of Casing. mTOC µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



	Bore ID:	GW902039
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW902039
	Local Bore Name	Kil 4
	Bore Location (description)	Field
	Bore Status (existing/abandoned)	Existing
	Easting	219535
	Northing	6597699
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	36
	Ground level elevation (mAHD)	241
	CONSTRUCTION	
Maillor 9664 (4 17.1033 1997)	Year Drilled	~Late1970's
Altrodo desiry	Total Drilled Depth (m)	~38
	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	_
	Top of Screen (m)	2
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	-
	WATER LEVEL	
	Water Depth (mTOC)	~11
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Line pump
	Power Supply (solar, windmill, etc.)	Diesel generator
	Pumping Rate	1.9 ML/day
	Daily Pumping Period	÷



	Bore ID:	GW902039
Bore Image	PROPERTY INFORMATION	
	Primary Use of Bore (e.g. stock, domestic)	Irrigation
	No. Stock on Bore	<u> </u>
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	Pumped to irrigation channel
	WATER QUALITY	
	рН	7.16
	Electrical Conductivity (µS/cm)	828.00
	TDS (ppm or mg/L)	414.00
	T (°C)	20.90
	COMMENTS	
	Comments / Landholder notes	Landowner noted that the water level is consistently at 11m on his property and does not vary significantly, even during drought.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	12/4/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



	Bore ID:	Kil 6
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	-
	Local Bore Name	Kil 6
	Bore Location (description)	Field
	Bore Status (existing/abandoned)	Existing
THE PARTY OF THE P	Easting	219580
	Northing	6598165
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	85
	Ground level elevation (mAHD)	243
4 / 1980年 1	CONSTRUCTION	
	Year Drilled	~1998
Andrew Control of the	Total Drilled Depth (m)	~34
Visu o Creek 04.12.2023 1.025 54.2365 (4.556.45)	Casing Type (steel/pvc)	Steel
NW NW	Screen Type (slotted, steel wire)	,∓J
	Top of Screen (m)	2 ≅
	Bottom of Screen (m)	6 1₹2
	Bore Inner Diameter (cm)	B 129
	WATER LEVEL	
	Water Depth (mTOC)	~11
	Date of Measurement	ਸ ਸੌਤ
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Line pump
	Power Supply (solar, windmill, etc.)	Diesel generator
	Pumping Rate	1.3 ML/day
	Daily Pumping Period	₹ 7.81
	Primary Use of Bore (e.g. stock, domestic)	Irrigation
	No. Stock on Bore	*
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	Kil 6
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	Pumped to irrigation channel
	WATER QUALITY	
	рН	7.38
	Electrical Conductivity (µS/cm)	812.00
	TDS (ppm or mg/L)	406.00
	T (°C)	20.91
	COMMENTS	
	Comments / Landholder notes	Pump at ~28m. Slight sulphurous smell. Water was reddish when the pump was first switched on and then flowed clear. Landowner noted that the water level is consistently at 11m on his property and does not vary significantly, even during drought.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	12/4/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. mg/L Milligrams Per Litre.

Millivolts. mv

Information not available.



	Bore ID:	GW020563
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW020563
	Local Bore Name	House bore
	Bore Location (description)	Close to house
	Bore Status (existing/abandoned)	Existing
A DESCRIPTION OF THE PARTY OF T	Easting	220918
大雅 生 一	Northing	6598719
NU MARKET AND A STATE OF THE ST	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
The second second	Collar Height (cm)	95
	Ground level elevation (mAHD)	243
	CONSTRUCTION	
	Year Drilled	~1980's
	Total Drilled Depth (m)	-
N5, les Creek 84 72 2023 10 36 76 1/3009 16 6 700775	Casing Type (steel/pvc)	PVC
Alfillide 281m	Screen Type (slotted, steel wire)	=
	Top of Screen (m)	-
	Bottom of Screen (m)	ā.
	Bore Inner Diameter (cm)	12
	WATER LEVEL	
	Water Depth (mTOC)	
	Date of Measurement	.≂
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Pressure pump
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	"
	Daily Pumping Period	.5.7
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	<u> </u>
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	GW020563
30	Storage Type (poly/tin/cement tank; volume)	12/
	Additional Description (no. of troughs, trough size, etc)	•
	WATER QUALITY	
	рН	-
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	
	T (°C)	ā/⊪
	COMMENTS	
	Comments / Landholder notes	Equipped, could not take WL or WQ. Backup supply bore. Landowner noted that the water level is consistently at 11m on his property and does not vary significantly, even during drought.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	12/4/2023

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L mv Millivolts.

Information not available.



	Bore ID:	GW902849
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW902849
	Local Bore Name	House bore 2
manage of the	Bore Location (description)	Close to house
	Bore Status (existing/abandoned)	Existing
	Easting	220915
	Northing	6598702
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	119
A CONTRACTOR OF THE PARTY OF TH	Ground level elevation (mAHD)	243
	CONSTRUCTION	
A TOWN TO HER TO	Year Drilled	~2010
TO THE RESERVE OF THE PARTY OF	Total Drilled Depth (m)	2
AGE Maules Creek 04.12.2023 10:37	Casing Type (steel/pvc)	PVC
56J.220917 6598699 Altitude: 274m	Screen Type (slotted, steel wire)	
	Top of Screen (m)	
	Bottom of Screen (m)	1677
	Bore Inner Diameter (cm)	12
	WATER LEVEL	
	Water Depth (mTOC)	*
	Date of Measurement	
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Pressure pump
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	•
	Daily Pumping Period	
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	**
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	GW902849
	Storage Type (poly/tin/cement tank; volume)	<u></u>
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.72
	Electrical Conductivity (µS/cm)	1209.00
	TDS (ppm or mg/L)	665.00
	T (°C)	22.82
	COMMENTS	
	Comments / Landholder notes	Primary house bore. Landowner noted that the water level is consistently at 11m on his property and does not vary significantly, even during drought.
	Sampling notes	Sampled from tap
	CENSUS DETAILS	
	Completed by	
	Date	12/4/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



	Bore ID:	G W969558
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW969558
	Local Bore Name	W5
the second secon	Bore Location (description)	Corn field
	Bore Status (existing/abandoned)	Existing
	Easting	22 <mark>13</mark> 02
	Northing	6601602
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	12
	Ground level elevation (mAHD)	239
	CONSTRUCTION	
	Year Drilled	~2016
AGE Maules Creek	Total Drilled Depth (m)	52.2
94 (22)93 (0.59 -56.) 221296 6601601 Altitude: 277m E	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	
	Bottom of Screen (m)	=
	Bore Inner Diameter (cm)	33
	WATER LEVEL	
	Water Depth (mTOC)	9.68
	Date of Measurement	04/12/2023
MANAGEMENT	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Line pump
	Power Supply (solar, windmill, etc.)	Diesel generator
	Pumping Rate	-
	Daily Pumping Period	₹
AGF Maules Greek 04.12.2023.713:0 56.12.71303.6601604 Altitude: 277:ni SW	Primary Use of Bore (e.g. stock, domestic)	Irrigation
	No. Stock on Bore	4
	DISTRIBUTION	



Bore Image	Bore ID:	GW969558
	Storage Type (poly/tin/cement tank; volume)	-
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	·
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	.
	T (°C)	-
	COMMENTS	
	Comments / Landholder notes	Pump currently not in bore, will be replaced soon with a line pump. Bore currently open. Diesel and 'other lubricants' have entered the bore. A 34cm thick LNAPL zone was measured in the bore by dipping a bailer. No in situ data collected to avoid contamin
	Sampling notes	Grab sample taken below LNAPL zone.
	CENSUS DETAILS	
	Completed by	
	Date	12/4/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

Millivolts. mv

Information not available.



e de la companya del companya de la companya del companya de la co	Bore ID:	W4
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	-
	Local Bore Name	W4
	Bore Location (description)	Field
	Bore Status (existing/abandoned)	Existing
	Easting	221601
	Northing	6600601
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	18
	Ground level elevation (mAHD)	246
	CONSTRUCTION	
	Year Drilled	~1968
AGE	Total Drilled Depth (m)	~34
Mulics Creek 04-12 2023 11:25	Casing Type (steel/pvc)	Steel
56,172,1620,5609,594 Altitude, 281m	Screen Type (slotted, steel wire)	J#J
	Top of Screen (m)	*
	Bottom of Screen (m)	6 (ह रे
	Bore Inner Diameter (cm))
	WATER LEVEL	
	Water Depth (mTOC)	(€)
	Date of Measurement	r I r ā
	PUMPING DETAILS	`
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Line pump
	Power Supply (solar, windmill, etc.)	Diesel generator
	Pumping Rate	6 ML/day
	Daily Pumping Period	(17 .)
	Primary Use of Bore (e.g. stock, domestic)	Irrigation
	No. Stock on Bore	
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	W4
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	Pumped to irrigation channel
	WATER QUALITY	
	рН	6.77
	Electrical Conductivity (µS/cm)	1898.00
	TDS (ppm or mg/L)	949.00
	T (°C)	23.70
	COMMENTS	
	Comments / Landholder notes	Active pumping into channel at time of sampling. Pump at ~30m. Landowner noted that the water level is consistently at 11m on his property and does not vary significantly, even during drought.
	Sampling notes	Sampled from outlet into channel
	CENSUS DETAILS	
	Completed by	
	Date	12/4/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. mg/L Milligrams Per Litre.

Millivolts. my

Information not available.



Bore Image	Bore ID:	GW900743
	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW900743
	Local Bore Name	W3
fine a second	Bore Location (description)	Field
Output Com	Bore Status (existing/abandoned)	Existing
	Easting	221363
	Northing	6600786
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	0
	Ground level elevation (mAHD)	240
	CONSTRUCTION	
	Year Drilled	~1990's
	Total Drilled Depth (m)	52
	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	2 -
	Top of Screen (m)	3.€
	Bottom of Screen (m)).77
	Bore Inner Diameter (cm)	97 <u>2</u> 4
	WATER LEVEL	
	Water Depth (mTOC)	
	Date of Measurement	2.★
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Line pump
	Power Supply (solar, windmill, etc.)	Diesel generator
	Pumping Rate	5.1 ML/day
	Daily Pumping Period	3.77
	Primary Use of Bore (e.g. stock, domestic)	Irrigation
	No. Stock on Bore	
	DISTRIBUTION	<u> </u>



Bore Image	Bore ID: PROPERTY INFORMATION	GW900743
33	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	Pumped to irrigation channel
	WATER QUALITY	
	рН	6.58
	Electrical Conductivity (µS/cm)	2474.00
	TDS (ppm or mg/L)	1237.00
	T (°C)	21.00
	COMMENTS	§
	Comments / Landholder notes	Pump at ~38m. Equipped and actively pumping to channel. Landowner noted that the water level is consistently at 11m on his property and does not vary significantly, even during drought.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	12/4/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. mg/L Milligrams Per Litre.

Millivolts. my

Information not available.



	Bore ID:	GW971144
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW971144
	Local Bore Name	W9
	Bore Location (description)	Field
	Bore Status (existing/abandoned)	Existing
	Easting	222420
The same of the sa	Northing	6598555
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	1 <mark>5</mark>
ere -	Ground level elevation (mAHD)	245
	CONSTRUCTION	
	Year Drilled	~2012
	Total Drilled Depth (m)	43
765 Maules Crast 641 (2003) 11554	Casing Type (steel/pvc)	Steel
56,19224 (8.6595847 Attribute: 2845)	Screen Type (slotted, steel wire)	•1
	Top of Screen (m)	
	Bottom of Screen (m)	Mar.
	Bore Inner Diameter (cm)) vige
	WATER LEVEL	
	Water Depth (mTOC)	•
	Date of Measurement	
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	5.5 ML/day
	Daily Pumping Period	7.1
	Primary Use of Bore (e.g. stock, domestic)	Irrigation
	No. Stock on Bore	
	DISTRIBUTION	



Bore Image	Bore ID:	GW971144
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	Pumped to irrigation channel
	WATER QUALITY	
	рН	6.91
	Electrical Conductivity (µS/cm)	1248.00
	TDS (ppm or mg/L)	625.00
	T (°C)	23.07
	COMMENTS	
	Comments / Landholder notes	Pump at ~36m. Landowner noted that the water level is consistently at 11m on his property and does not vary significantly, even during drought.
	Sampling notes	Sampled from pump
	CENSUS DETAILS	
	Completed by	
	Date	12/4/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



	Bore ID:	GW901091
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW901091
	Local Bore Name	N3
	Bore Location (description)	Field
	Bore Status (existing/abandoned)	Existing
	Easting	221571
	Northing	6595102
THE RESERVE TO THE RE	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
一	Collar Height (cm)	0
	Ground level elevation (mAHD)	255
rando de la companya	CONSTRUCTION	
	Year Drilled	~Late 1980's
	Total Drilled Depth (m)	~42
Naules (freek 04) 2 2023 (2) 1	Casing Type (steel/pvc)	Steel
56J 221561 6595105 Althode 271m	Screen Type (slotted, steel wire)	.
	Top of Screen (m)) 3.€3
	Bottom of Screen (m)	4 ∮ E d
	Bore Inner Diameter (cm)	is new
	WATER LEVEL	
	Water Depth (mTOC)	f .≠0
	Date of Measurement	3 7 3
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible pump
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	4.5 ML/day
	Daily Pumping Period	: F ç
	Primary Use of Bore (e.g. stock, domestic)	Irrigation
	No. Stock on Bore	
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	GW 901091
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	Pumped to irrigation channel
	WATER QUALITY	
	рН	7.17
	Electrical Conductivity (µS/cm)	388.00
	TDS (ppm or mg/L)	194.00
	T (°C)	22.08
	COMMENTS	
	Comments / Landholder notes	Pump at ∼36m.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	12/4/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L Millivolts. mv

Information not available.



	Bore ID:	G W053144
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW053144
	Local Bore Name	N1
The later of the l	Bore Location (description)	Field next to dam
	Bore Status (existing/abandoned)	Existing
	Easting	220990
	Northing	6595166
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	36
有意义	Ground level elevation (mAHD)	254
	CONSTRUCTION	
44	Year Drilled	~1970's
	Total Drilled Depth (m)	~40
Violutationer® day/2/028 (2:10)	Casing Type (steel/pvc)	Steel
55.1 220966/ 65051 74/ Altrade: 278m	Screen Type (slotted, steel wire)	
	Top of Screen (m)	
	Bottom of Screen (m)	1000
	Bore Inner Diameter (cm)	221
	WATER LEVEL	
	Water Depth (mTOC)	
	Date of Measurement	7
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible pump
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	2.2 ML/day
	Daily Pumping Period	4 5 7
	Primary Use of Bore (e.g. stock, domestic)	Irrigation
	No. Stock on Bore	
	DISTRIBUTION	



Poro Imago	Bore ID:	GW 053144
Bore Image	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	Pumped to irrigation channel
	WATER QUALITY	
	рН	6.75
	Electrical Conductivity (µS/cm)	558.00
	TDS (ppm or mg/L)	279.00
	T (°C)	22.98
	COMMENTS	
	Comments / Landholder notes	
	Sampling notes	Sampled from pump
	CENSUS DETAILS	
	Completed by	
	Date	12/4/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L Millivolts. mv

Information not available.



	Bore ID:	GW053145
Bore Image	PROPERTY INFORMATION	saasa oo ah
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW053145
	Local Bore Name	N2
	Bore Location (description)	Field
	Bore Status (existing/abandoned)	Existing
E STELL BUILDING	Easting	220868
The state of the s	Northing	6595540
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	34
	Ground level elevation (mAHD)	247
WE THE YOU DIE	CONSTRUCTION	
	Year Drilled	~Early 1980's
Maria Control of the	Total Drilled Depth (m)	~40
Morries dieek 0442-0023 1897 55 1897 75 8506505	Casing Type (steel/pvc)	Steel
Aldrode 280m W	Screen Type (slotted, steel wire)	#>
	Top of Screen (m)	₩
	Bottom of Screen (m)	a 5 4€
	Bore Inner Diameter (cm)	TE S
	WATER LEVEL	
	Water Depth (mTOC)	*
	Date of Measurement	
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Line pump
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	0.3 ML/day
	Daily Pumping Period	.54
	Primary Use of Bore (e.g. stock, domestic)	Irrigation
	No. Stock on Bore	•
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	GW 053145
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	Pumped to irrigation channel
	WATER QUALITY	
	рН	6.92
	Electrical Conductivity (μS/cm)	766.00
	TDS (ppm or mg/L)	383.00
	T (°C)	21.47
	COMMENTS	
	Comments / Landholder notes	Pump at ~32m
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
40	Date	12/4/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L Millivolts. mv

Information not available.



	Bore ID:	GW017285
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW017285
	Local Bore Name	M1
1	Bore Location (description)	Field
	Bore Status (existing/abandoned)	Existing
	Easting	21 <mark>3</mark> 551
	Northing	6617363
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	0
	Ground level elevation (mAHD)	239
	CONSTRUCTION	
	Year Drilled	~2008
	Total Drilled Depth (m)	~48
9(2) 0.57 (1.5 kg) 0.4 (1.9 0.02) 13 (1.6 pp.)	Casing Type (steel/pvc)	Steel
Attitude 275m	Screen Type (slotted, steel wire)	#x
	Top of Screen (m)	9 3
	Bottom of Screen (m)	ATA .
	Bore Inner Diameter (cm)	T <u>e</u> rk
	WATER LEVEL	
	Water Depth (mTOC)	**
	Date of Measurement	₩
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Line pump
	Power Supply (solar, windmill, etc.)	Diesel generator
	Pumping Rate	4 ML/day
	Daily Pumping Period	.74
	Primary Use of Bore (e.g. stock, domestic)	Irrigation
	No. Stock on Bore	•
	DISTRIBUTION	



Bore Image	Bore ID:	GW 017285
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	Pumped to irrigation channel
	WATER QUALITY	
	рН	6.89
	Electrical Conductivity (µS/cm)	655.00
	TDS (ppm or mg/L)	328.00
	T (°C)	22.63
	COMMENTS	
	Comments / Landholder notes	Pump at ~40m. Strong sulphurous smell when pump started (could smell from 4m away).
	Sampling notes	Sampled from pump
	CENSUS DETAILS	
	Completed by	
	Date	12/4/2023

mTOC Metres Below Top of Casing.

µS/cm Micro Seimens Per Centimetre. ppm Parts Per Million.

Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



	Bore ID:	GW901905
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW901905
and the second	Local Bore Name	M2
	Bore Location (description)	Field
Private Name	Bore Status (existing/abandoned)	Existing
	Easting	212832
	Northing	6615474
THE REAL PROPERTY.	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	41
	Ground level elevation (mAHD)	239
	CONSTRUCTION	
	Year Drilled	~2017
AGE	Total Drilled Depth (m)	~50
Mau es Greek 04-12-20-28-18-57 5-13-50-60-86-86-73	Casing Type (steel/pvc)	Steel
56.2.217:042/66154/21 Altitude 263m	Screen Type (slotted, steel wire)	,#J
	Top of Screen (m)	
	Bottom of Screen (m)	7 ₹4
	Bore Inner Diameter (cm)	3 <u>10</u> 64
	WATER LEVEL	
	Water Depth (mTOC)	~
	Date of Measurement	.
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Line pump
	Power Supply (solar, windmill, etc.)	Diesel generator
	Pumping Rate	7 ML/day
	Daily Pumping Period	9 100
	Primary Use of Bore (e.g. stock, domestic)	Irrigation
	No. Stock on Bore	*
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	GW901905
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	Pumped to irrigation channel
	WATER QUALITY	
	рН	7.04
	Electrical Conductivity (µS/cm)	951.00
	TDS (ppm or mg/L)	475.00
	T (°C)	21.13
	COMMENTS	
	Comments / Landholder notes	Pump at ~46m.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	12/4/2023

> **mAHD** Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L Millivolts. mv

Information not available.



	Bore ID:	GW970715
Bore Image	PROPERTY INFORMATION	Securitaria de Industria de Sacreta.
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW970715
	Local Bore Name	M3
	Bore Location (description)	Field
	Bore Status (existing/abandoned)	Existing
	Easting	214006
	Northing	6615351
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	54
	Ground level elevation (mAHD)	237
	CONSTRUCTION	
Real Property Control	Year Drilled	~2020
AGE	Total Drilled Depth (m)	~38
Maures Cresk 94 12:2023 14:03 56 103:4039 66:5574	Casing Type (steel/pvc)	Steel
Attitude: 269m	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	翻
	Bottom of Screen (m)	95 /\
	Bore Inner Diameter (cm)	(2 1)
	WATER LEVEL	
	Water Depth (mTOC)	W)
	Date of Measurement	. :
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Line pump
	Power Supply (solar, windmill, etc.)	Diesel generator
	Pumping Rate	1.7 ML/day
	Daily Pumping Period	55,)
	Primary Use of Bore (e.g. stock, domestic)	Irrigation
	No. Stock on Bore	*
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	GW 970715
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	Pumped to irrigation channel
	WATER QUALITY	
	рН	6.86
	Electrical Conductivity (μS/cm)	1849.00
	TDS (ppm or mg/L)	925.00
	T (°C)	21.94
	COMMENTS	
	Comments / Landholder notes	Pump at ∼32m.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
34	Date	12/4/2023

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L Millivolts. mv

Information not available.



Bore Image	Bore ID:	GW965517
	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
ad .	NGIS/NSW Registered Number	GW965517
	Local Bore Name	M4
CE STANDARD	Bore Location (description)	Field
	Bore Status (existing/abandoned)	Existing
	Easting	214473
	Northing	6614861
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	51
	Ground level elevation (mAHD)	238
	CONSTRUCTION	
	Year Drilled	~2000
	Total Drilled Depth (m)	~48
	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	. =¢
	Top of Screen (m)	- 8
	Bottom of Screen (m)	.750
	Bore Inner Diameter (cm)	1200
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	=:
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Line pump
	Power Supply (solar, windmill, etc.)	Diesel generator
	Pumping Rate	4 ML/day
	Daily Pumping Period	Æ
	Primary Use of Bore (e.g. stock, domestic)	Irrigation
	No. Stock on Bore	9
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	GW965517
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	Pumped to irrigation channel
	WATER QUALITY	
	рН	6.92
	Electrical Conductivity (μS/cm)	3743.00
	TDS (ppm or mg/L)	1872.00
	T (°C)	21.75
	COMMENTS	
	Comments / Landholder notes	Pump at ~38m. Strong sulphurous smell when pump started.
	Sampling notes	Sampled from pump
	CENSUS DETAILS	
	Completed by	
	Date	12/4/2023

> mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



Marian Moranica	Bore ID:	GW032422
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW032422
	Local Bore Name	House bore
A	Bore Location (description)	Next to house
	Bore Status (existing/abandoned)	Existing
	Easting	217000
	Northing	6618920
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	49
	Ground level elevation (mAHD)	247
	CONSTRUCTION	
	Year Drilled	#
AGE Maules Crask	Total Drilled Depth (m)	-
04.12.2023.14:36 56J.217014.6618910	Casing Type (steel/pvc)	Concrete
Alt tude: 28 m	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	~80
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	-
	Daily Pumping Period	-
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	
	DISTRIBUTION	



Bore Image	Bore ID:	GW032422
	PROPERTY INFORMATION	
30	Storage Type (poly/tin/cement tank; volume)	1 poly visible
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	7.33
	Electrical Conductivity (µS/cm)	4058.00
	TDS (ppm or mg/L)	2029.00
	T (°C)	24.55
	COMMENTS	
	Comments / Landholder notes	Windmill on bore non operational. Bore equipped, did not want to risk sending dipper or tagline into bore to measure water level or depth.
	Sampling notes	Grab sample
	CENSUS DETAILS	
	Completed by	
	Date	12/4/2023

> mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm mg/L Milligrams Per Litre.

Millivolts. my

Information not available.



	Bore ID:	GW901099
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW901099
	Local Bore Name	₹ -
	Bore Location (description)	Field
	Bore Status (existing/abandoned)	Existing
	Easting	215268
	Northing	6619762
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	65
	Ground level elevation (mAHD)	244
	CONSTRUCTION	
	Year Drilled	
	Total Drilled Depth (m)	
	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	V .
	Top of Screen (m)	**************************************
	Bottom of Screen (m)	A SEA
AGE Maules Creek 04 12.2023 14:56 56J 215269 6619762	Bore Inner Diameter (cm)	is and the second secon
	WATER LEVEL	
56J 215269 6619762 Altitude: 274m	Water Depth (mTOC)	(-
	Date of Measurement	\$#\$
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Line pump
	Power Supply (solar, windmill, etc.)	Diesel generator
	Pumping Rate	2 2
	Daily Pumping Period	S. S.Fe
	Primary Use of Bore (e.g. stock, domestic)	Irrigation
	No. Stock on Bore	\$
	DISTRIBUTION	



Bore Image	Bore ID:	GW901099
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	Pumped to irrigation channel
	WATER QUALITY	
	рН	iali
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	i.e.h
	T (°C)	ser.
	COMMENTS	
	Comments / Landholder notes	Equipped, could not operate to collect sample. Two open bores adjacent that are not used (water levels at different heights within bores).
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	12/4/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



	Bore ID:	GW 037765
Bore Image	PROPERTY INFORMATION	
The state of the s	Property Name	
	Land Owner	
The state of the s	NGIS/NSW Registered Number	GW037765
	Local Bore Name	•
1 2 2	Bore Location (description)	Field
	Bore Status (existing/abandoned)	Abandoned
	Easting	215306
	Northing	6619784
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	80
	Ground level elevation (mAHD)	241
	CONSTRUCTION	
	Year Drilled	±
	Total Drilled Depth (m)	8.8
Note: (189) (180) and the first of the control of t	Casing Type (steel/pvc)	Steel
SE SE	Screen Type (slotted, steel wire)	
A STATE OF THE STA	Top of Screen (m)	
A CONTRACTOR OF THE PARTY OF TH	Bottom of Screen (m)	ν≅ν e
美国社会	Bore Inner Diameter (cm)	24
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	None
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	
	Daily Pumping Period	.57
	Primary Use of Bore (e.g. stock, domestic)	n <u>u</u> g
	No. Stock on Bore	
	DISTRIBUTION	



Bore Image	Bore ID:	GW 037765
	Storage Type (poly/tin/cement tank; volume)	424 T
	Additional Description (no. of troughs, trough size, etc)	(= 1
	WATER QUALITY	
	рН	7.39
	Electrical Conductivity (µS/cm)	695.00
	TDS (ppm or mg/L)	347.00
	T (°C)	22.47
	COMMENTS	
	Comments / Landholder notes	Wide diameter bore, used to be irrigation bore, clearly abandoned.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	12/4/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L

Millivolts. mv

Information not available.



	Bore ID:	GW965935
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW965935
	Local Bore Name	-
1	Bore Location (description)	Field
	Bore Status (existing/abandoned)	Existing
	Easting	215839
	Northing	6620080
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	62
	Ground level elevation (mAHD)	245
	CONSTRUCTION	
	Year Drilled	3
	Total Drilled Depth (m)	11.2
Visutes Ordely 04 (2) 08 7 15 19 1	Casing Type (steel/pvc)	Concrete
Altitude 275m	Screen Type (slotted, steel wire)	, R u
	Top of Screen (m)	
	Bottom of Screen (m)	i⊽a
	Bore Inner Diameter (cm)	127
	WATER LEVEL	
	Water Depth (mTOC)	
	Date of Measurement	iπ.i
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Line pump
	Power Supply (solar, windmill, etc.)	Diesel generator
	Pumping Rate	-
	Daily Pumping Period	-
	Primary Use of Bore (e.g. stock, domestic)	Irrigation
	No. Stock on Bore	*
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	GW 965935
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	Pumped to irrigation channel
	WATER QUALITY	
	рН	7.43
	Electrical Conductivity (µS/cm)	568.00
	TDS (ppm or mg/L)	285.00
	T (°C)	21.41
	COMMENTS	
	Comments / Landholder notes	Large diameter well.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	12/4/2023

> **mAHD** Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L

Millivolts. mv Information not available.



	Bore ID:	Hamblin Unregistered
Bore Image	PROPERTY INFORMATION	
The state of the state of the state of	Property Name	
	Land Owner	
一个人类的特别。	NGIS/NSW Registered Number	
The state of the s	Local Bore Name	Hamblin Unregistered
4.	Bore Location (description)	Field
	Bore Status (existing/abandoned)	Abandoned
	Easting	215839
	Northing	6620080
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	20
	Ground level elevation (mAHD)	245
	CONSTRUCTION	
	Year Drilled	E :
1.2 AT 1.3 A B 1 B 2	Total Drilled Depth (m)	2
Control of the Contro	Casing Type (steel/pvc)	Concrete
Anna NW	Screen Type (slotted, steel wire)	. .
	Top of Screen (m)	*
	Bottom of Screen (m)	4 . I
	Bore Inner Diameter (cm)	110
	WATER LEVEL	
	Water Depth (mTOC)	5 4 0
	Date of Measurement	₹
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	None
	Power Supply (solar, windmill, etc.)	
	Pumping Rate	100
	Daily Pumping Period	\$ - 1
	Primary Use of Bore (e.g. stock, domestic)	624
	No. Stock on Bore	
	DISTRIBUTION	



Bore Image	Bore ID:	Hamblin Unregistered
	Storage Type (poly/tin/cement tank; volume)	-
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	
	T (°C)	195
	COMMENTS	
	Comments / Landholder notes	Timber fallen down borehole, could not measure.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	12/4/2023

> **mAHD** Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L Millivolts. mv

Information not available.



	Bore ID:	GW062747
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062747
	Local Bore Name	House bore new
	Bore Location (description)	Near house
	Bore Status (existing/abandoned)	Existing
	Easting	225970
	Northing	6624867
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	51
	Ground level elevation (mAHD)	296
The second second	CONSTRUCTION	
	Year Drilled	~2018
AGE	Total Drilled Depth (m)	~18
Maules Creek 05 12 2023 08:25	Casing Type (steel/pvc)	PVC
560 225965 6624872 Altitude: 310m	Screen Type (slotted, steel wire)	Fo
	Top of Screen (m)	
	Bottom of Screen (m)	₹ Øe
	Bore Inner Diameter (cm)	~12
	WATER LEVEL	
	Water Depth (mTOC)	~8.00
	Date of Measurement	F
	PUMPING DETAILS	`
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible pump
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	~500 gallons/day
	Daily Pumping Period	Intermittent
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	*
	DISTRIBUTION	



Bore Image	Bore ID:	GW062747
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	1 metal tank
	Additional Description (no. of troughs, trough size, etc)	
	WATER QUALITY	
	pH	7.32
	Electrical Conductivity (μS/cm)	431.00
	TDS (ppm or mg/L)	216.00
	T (°C)	22.82
	COMMENTS	
	Comments / Landholder notes	Used mostly for gardening. Tank is leaking. Water level measured at GW904591 adjacent to this bore is considered representative.
	Sampling notes	Sampled from tap
	CENSUS DETAILS	
	Completed by	
	Date	12/5/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



Bore Image	PROPERTY INFORMATION Property Name Land Owner NGIS/NSW Registered Number Local Bore Name	GW904591
	Land Owner NGIS/NSW Registered Number	GW904591
	NGIS/NSW Registered Number	GW904591
	Number	GW904591
	Local Bore Name	
		House bore old
	Bore Location (description)	Near house
	Bore Status (existing/abandoned)	Existing
	Easting	225970
7.0	Northing	6624870
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	0
	Ground level elevation (mAHD)	293
	CONSTRUCTION	
	Year Drilled	~1950's
AGE	Total Drilled Depth (m)	~18
Maules Creek 05.12.2023 08:22 56J 225966 6624864	Casing Type (steel/pvc)	Concrete
Altitude: 309m	Screen Type (slotted, steel wire)	.
	Top of Screen (m)	
	Bottom of Screen (m)	·
	Bore Inner Diameter (cm)	94
	WATER LEVEL	
	Water Depth (mTOC)	8.00
	Date of Measurement	05/12/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	Several, not connected
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	-
	Daily Pumping Period	₹
05.12.2023.08.22 56J.225965.6624871	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
Altitude: 310m	No. Stock on Bore	ŧ
	DISTRIBUTION	



Bore Image	Bore ID:	GW904591
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	-
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	
	T (°C)	•
	COMMENTS	
	Comments / Landholder notes	No pump connected. Windmill over bore. Ran dry, so drilled GW062747.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	12/5/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm mg/L Milligrams Per Litre.

mv Millivolts.

Information not available.



	Bore ID:	GW062746
Bore Image	PROPERTY INFORMATION	
4.	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062746
WT	Local Bore Name	Disused bore
	Bore Location (description)	Field
	Bore Status (existing/abandoned)	Existing
	Easting	225568
	Northing	6624527
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	26
	Ground level elevation (mAHD)	290
	CONSTRUCTION	
《 100 · 1	Year Drilled	
	Total Drilled Depth (m)	13.7
os lip ruha com: es l'amedices us lis is	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	-
THE REPORT OF THE PERSON OF TH	Top of Screen (m)	
WE COMPANY	Bottom of Screen (m)	· · · · · · · · · · · · · · · · · · ·
	Bore Inner Diameter (cm)	14.5
	WATER LEVEL	
	Water Depth (mTOC)	8.00
	Date of Measurement	05/12/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	None
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	÷
	Daily Pumping Period	-
AGE Maules Creek 05 12 2023 09:01 56J 225567 6624530	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
Altitude: 311m NW	No. Stock on Bore	÷
	DISTRIBUTION	



Bore Image	Bore ID:	GW062746
	Storage Type (poly/tin/cement tank; volume)	1 metal tank
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	7.04
	Electrical Conductivity (µS/cm)	264.00
	TDS (ppm or mg/L)	132.00
	T (°C)	20.93
	COMMENTS	
	Comments / Landholder notes	The landowner says that it's not a viable supply bore and won't be installing a pump. Windmill over bore.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	\$\$
	Date	12/5/2023

> mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm mg/L Milligrams Per Litre.

Millivolts. my

Information not available.



	Bore ID:	Whip Paddock Bore
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	-
100	Local Bore Name	Whip Paddock Bore
	Bore Location (description)	Old whip paddock
	Bore Status (existing/abandoned)	Existing
	Easting	225971
	Northing	6625453
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	87
	Ground level elevation (mAHD)	289
	CONSTRUCTION	
	Year Drilled	~2018
Action County	Total Drilled Depth (m)	~18
05/12/2024 03/15 66/12/2099 66/25/455	Casing Type (steel/pvc)	Steel
Attuder S20m NW	Screen Type (slotted, steel wire)	Slotted
	Top of Screen (m)	~8
	Bottom of Screen (m)	~18
	Bore Inner Diameter (cm)	~12
	WATER LEVEL	
	Water Depth (mTOC)	~3
	Date of Measurement	•
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible pump
	Power Supply (solar, windmill, etc.)	Solar
	Pumping Rate	-
	Daily Pumping Period	-
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	250 cows and calfs fed between 2 bores
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	Whip Paddock Bore
	Storage Type (poly/tin/cement tank; volume)	1 tank
	Additional Description (no. of troughs, trough size, etc)	ř
	WATER QUALITY	
	рН	·
	Electrical Conductivity (μS/cm)	-
	TDS (ppm or mg/L)	-
	T (°C)	l -
	COMMENTS	
	Comments / Landholder notes	New bore. Two bores on property feed stock. Equipped, could not measure WL or WQ.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	12/5/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L

my Millivolts.

Information not available.



Base terror	Bore ID:	GW062742
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062742
	Local Bore Name	House bore
	Bore Location (description)	Near house
	Bore Status (existing/abandoned)	Existing
	Easting	226211
	Northing	6625738
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	39
	Ground level elevation (mAHD)	290
	CONSTRUCTION	
A PART AND	Year Drilled	~1950's
AGE Maules Croek	Total Drilled Depth (m)	~24 to 30
09/1/2/2028/89/32 5/01/226206/66/25740 Altitude: 8/22m	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	-
AND VALUE	Top of Screen (m)	-
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	<u>-</u>
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	<u>-</u>
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible pump
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	-
	Daily Pumping Period	-
The state of the s	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	<u> </u>
	DISTRIBUTION	3



Bore Image	Bore ID:	GW062742
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	1 poly tank
	Additional Description (no. of troughs, trough size, etc)	÷
	WATER QUALITY	
	рН	6.76
	Electrical Conductivity (µS/cm)	427.00
	TDS (ppm or mg/L)	213.00
	T (°C)	22.57
	COMMENTS	
	Comments / Landholder notes	Equipped. Windmill over bore, not in use.
	Sampling notes	Sampled from tap
	CENSUS DETAILS	
	Completed by	
	Date	12/5/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm mg/L Milligrams Per Litre. mv Millivolts.

Information not available.



The second secon	Bore ID:	GW062737
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062737
	Local Bore Name	-
	Bore Location (description)	Field
	Bore Status (existing/abandoned)	Existing
	Easting	225941
	Northing	6627131
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	69
	Ground level elevation (mAHD)	300
	CONSTRUCTION	
	Year Drilled	~2018
AGE Maules Crask	Total Drilled Depth (m)	41.14
Maules Creek	Casing Type (steel/pvc)	PVC
	Screen Type (slotted, steel wire)	÷
	Top of Screen (m)	•
	Bottom of Screen (m)	÷
	Bore Inner Diameter (cm)	1 <mark>0.5</mark>
	WATER LEVEL	
	Water Depth (mTOC)	4.46
	Date of Measurement	05/12/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	None
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	-
	Daily Pumping Period	-
	Primary Use of Bore (e.g. stock, domestic)	=
	No. Stock on Bore	÷
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	GW062737
	Storage Type (poly/tin/cement tank; volume)	<u>-</u>
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	7.69
	Electrical Conductivity (µS/cm)	349.00
	TDS (ppm or mg/L)	174.00
	T (°C)	22.87
	COMMENTS	
	Comments / Landholder notes	Not currently in use- might equip at a later date. Drilled to supplement supply from boreholes that went dry during the drought.
	Sampling notes	Sampled, borehole bailed
	CENSUS DETAILS	
	Completed by	į.
	Date	12/5/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



	Bore ID:	GW062738
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062738
	Local Bore Name	-
	Bore Location (description)	Back paddock
	Bore Status (existing/abandoned)	Existing
金沙赛等等	Easting	227049
	Northing	6627132
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	15
高。2010年11日 · 100年11日 · 10	Ground level elevation (mAHD)	307
	CONSTRUCTION	
	Year Drilled	=
Annual Control	Total Drilled Depth (m)	~More than 18m
05 (2.90%) (072) 55 (22/05/362/060)	Casing Type (steel/pvc)	Steel
Alludesessin	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	•
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	2
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Solar pump
	Power Supply (solar, windmill, etc.)	Solar
	Pumping Rate	~400-500 gallons/hour
	Daily Pumping Period	12 hours per day
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	250 cows and calfs fed between 2 bores
	DISTRIBUTION	



Bore Image	Bore ID:	GW062738
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	2 poly tanks
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	₹.
	T (°C)	-
	COMMENTS	
	Comments / Landholder notes	Noted as a good supply bore. Bore went dry during drought but has since recovered. When the tank is full, it overflows to nearby dam.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	12/5/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



	Bore ID:	Rosslyn Unregistered
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	-
	Local Bore Name	Rosslyn Unregistered
	Bore Location (description)	Back paddock
	Bore Status (existing/abandoned)	Existing
2.6 美国基础的1000mm。	Easting	228246
	Northing	6622715
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	45.5
	Ground level elevation (mAHD)	308
对 例以第二次数字	CONSTRUCTION	
	Year Drilled	~2015
AGE Moules propriet and a second seco	Total Drilled Depth (m)	~18 to 22
0512 (G201) 5 no 124624 - 412077 in no all states	Casing Type (steel/pvc)	Steel
Allundes and the second	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	=
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	18
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	<u>-</u>
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Solar pump
	Power Supply (solar, windmill, etc.)	Solar
	Pumping Rate	~500 gallons/hour
	Daily Pumping Period	12 hours/day
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	250 cows and calfs fed between multiple bores



Bore Image	Bore ID:	Rosslyn Unregistered
2010 1111290	PROPERTY INFORMATION	
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	-
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	7.96
	Electrical Conductivity (µS/cm)	1477.00
	TDS (ppm or mg/L)	738.00
	T (°C)	25.90
	COMMENTS	
	Comments / Landholder notes	Good supply bore. Equipped, could not measure WLs.
	Sampling notes	Sampled from pump
	CENSUS DETAILS	
	Completed by	
	Date	12/5/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L

Millivolts. mv

Information not available.



	Bore ID:	Rosslyn Unregistered 2
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	-
	Local Bore Name	Rosslyn Unregistered 2
	Bore Location (description)	Field
	Bore Status (existing/abandoned)	Existing
	Easting	229441
	Northing	6623229
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	10
	Ground level elevation (mAHD)	308
LANCE TO SERVICE TO SE	CONSTRUCTION	
The state of the s	Year Drilled	~1925
AGE Maules Dreek	Total Drilled Depth (m)	~44
05.12.2923.1 i.09 56.1229436 6623248 Ahtude 336m	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	_
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible pump
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	140 gallons/hour
	Daily Pumping Period	Occasional use - as needed
Mables Greek 100	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	250 cows and calfs fed between multiple bores



Bore Image	Bore ID:	Rosslyn Unregistered 2
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	2 poly tanks, 1 concrete
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	
	Electrical Conductivity (µS/cm)	÷
	TDS (ppm or mg/L)	
	T (°C)	<u>u</u>
	COMMENTS	
	Comments / Landholder notes	Landowners do not run the pump often, usually in cloudy weather when the other solar powered bores are no operational.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	12/5/2023

> mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



Bore Image	Bore ID:	GW003451
Bore illiage	PROPERTY INFORMATION	•
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW003451
	Local Bore Name	-
	Bore Location (description)	Top paddock
	Bore Status (existing/abandoned)	Existing
	Easting	228515
	Northing	6624679
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	32
	Ground level elevation (mAHD)	304
	CONSTRUCTION	
	Year Drilled	~1925
Ag- Maules Greek h	Total Drilled Depth (m)	~44 to 54
05.12.2023.15.75 55.22.55.7 667.455 SW	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	-
(1) (1) (1) (1) (1) (1)	Top of Screen (m)	
	Bottom of Screen (m)	.
	Bore Inner Diameter (cm)	<u> </u>
	WATER LEVEL	
	Water Depth (mTOC)	~6
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Solar pump
	Power Supply (solar, windmill, etc.)	Solar
	Pumping Rate	~140 gallons/hour
	Daily Pumping Period	12 hours/day
Child - Nifock 05 12 22 23 11 122 1 1 22 53 7 652 1990	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
Albitude: 338m	No. Stock on Bore	250 cows and calfs fed between multiple bores



Bore Image	Bore ID:	GW003451
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	-
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	8.23
	Electrical Conductivity (µS/cm)	1936.00
	TDS (ppm or mg/L)	982.00
	T (°C)	26.58
	COMMENTS	
	Comments / Landholder notes	Concrete tank not in use. Pump not operational at time of sampling.
	Sampling notes	Sampled from transfer pipe
	CENSUS DETAILS	
	Completed by	
	Date	12/5/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. mg/L Milligrams Per Litre.

Millivolts. mv

Information not available.



	Bore ID:	Rosslyn Unregistered 3
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	-
Δ	Local Bore Name	Rosslyn Unregistered 3
\mathcal{A}	Bore Location (description)	Top left paddock
	Bore Status (existing/abandoned)	Abandoned
4	Easting	228631
	Northing	6625932
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	49
	Ground level elevation (mAHD)	308
	CONSTRUCTION	
	Year Drilled	*
AGE Maules Creek	Total Drilled Depth (m)	50.44
05.12.2023.11.43 56J.228626.6625933	Casing Type (steel/pvc)	Steel
All tude: 346m	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	13
	WATER LEVEL	
	Water Depth (mTOC)	6.62
	Date of Measurement	05/12/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	None
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	-
	Daily Pumping Period	-
	Primary Use of Bore (e.g. stock, domestic)	±
	No. Stock on Bore	*
	DISTRIBUTION	



Bore Image	Bore ID:	Rosslyn Unregistered 3
	Storage Type (poly/tin/cement tank; volume)	-
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	7.98
	Electrical Conductivity (µS/cm)	876.00
	TDS (ppm or mg/L)	438.00
	T (°C)	21.57
	COMMENTS	
	Comments / Landholder notes	Windmill over bore not connected.
	Sampling notes	Not sampled
	CENSUS DETAILS	A .
	Completed by	
	Date	12/5/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L Millivolts. mv

Information not available.



	Bore ID:	GW001799
Bore Image	PROPERTY INFORMATION	
The state of the s	Property Name	•
	Land Owner	
	NGIS/NSW Registered Number	GW001799
	Local Bore Name	-
	Bore Location (description)	Left paddock
	Bore Status (existing/abandoned)	-
	Easting	235262
	Northing	6609236
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
THE SECOND SECOND	Collar Height (cm)	55
	Ground level elevation (mAHD)	338
	CONSTRUCTION	
	Year Drilled	2 8
AGE	Total Drilled Depth (m)	<u> </u>
Maules Creek 03,12,2028 14:05 56J 255265 6609231	Casing Type (steel/pvc)	Steel
Altitude: 368m	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	ST.
	Bore Inner Diameter (cm)	14
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	.≂
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Solar pump
	Power Supply (solar, windmill, etc.)	Solar
	Pumping Rate	-
	Daily Pumping Period	-
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	*
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	GW 001799
	Storage Type (poly/tin/cement tank; volume)	-
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	- I
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	-
	T (°C)	at v
	COMMENTS	
	Comments / Landholder notes	Solar not connected, cables have been damaged by livestock. Pump down bore. The infrastructure looks new but is damaged and not currently used. The landowner has stated that he plans to use this borehole in the future.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	12/5/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. mg/L Milligrams Per Litre.

Millivolts. my

Information not available.



PROPERTY INFORMATION PROPERTY INFORMATION Property Name Land Owner Notisins We Registered Number Local Bore Name Bore Location (description) Bore Status (existing/abandoned) Easting Coordinate system Collar Height (cm) Ground level elevation (mAHD) CONSTRUCTION Year Drilled Total Drilled Depth (m) Casing Type (stetel/pvc) Steel Screen Type (slotted, steel wire) Wire) Top of Screen (m) Bore Inner Diameter (cm) WATER LEVEL Water Depth (mTOC) Date of Measurement February 2024 PUMPINO DETAILS Bore in Use (Y/N) Power Supply (solar, windmill, etc.) Pumping Rate Daily Pumping Period Primary Use of Bore (e.g., stock, domestic) No. Stock on Bore DISTRIBUTION		Bore ID:	194
Property Name Land Owner NGIS/NSW Registered Number Local Bore Name Bore Location (description) Bore Status (existing/abandoned) Easting Coordinate system Coliar Height (cm) Ground level elevation (mAHD) Construction Year Drilled Total Drilled Depth (m) Cosing Type (steel/pvc) Screen Type (stotted, steel Wire) Top of Screen (m) Bore Inner Diameter (cm) Water Level Water Depth (mTOC) Date of Measurement Pumping Equipment (submersible pump, jet pumping Power Supply (solar, windmill, etc.) Pumping Rate Dality Pumping Period Primary Use of Bore (e.g. stock, domestic Number Versitus Left paddock Left	Bore Image		
Land Owner NGIS/NSW Registered Number Local Bore Name Bore Location (description) Easting Coordinate system Collar Height (cm) Ground level elevation (mAHD) Construction Year Drilled Total Drilled Depth (m) Cosing Type (steel/pvc) Screen Type (slotted, steel wire) Top of Screen (m) Borte Inner Diameter (cm) Water Level Water Depth (mTOC) Date of Measurement Pumping Equipment (submersible pump, let pump) Power Supply (solar, windmill, etc.) Pumping Rate Dally Pumping Period Primary Use of Bore (e.g. stock and domestic stock, domestic) No. Stock on Bore	A CONTRACTOR OF THE CONTRACTOR		201
NGIS/NSW Registered Number Local Bore Name Bore Location (description) Left paddock Bore Status (existing/abandoned) Easting 236526 Northing 6609533 Coordinate system Coordinate system EPSG:28536 - GDA94/MGA ZONE 56 Collar Height (cm) 60 Ground level elevation (mAHD) CONSTRUCTION Year Drilled - Total Drilled Depth (m) 15.66 Casing Type (steel/pvc) Steel Screen Type (slotted, steel wire) Wire) Top of Screen (m) - Bottom of Screen (m) - Bore Inner Diameter (cm) 14 WATER LEVEL Water Depth (mTOC) 5.11 Date of Measurement February 2024 PUMPING DETAILS Bore in Use (Y/N) Yes Pumping Equipment (submersible pump, let pump) Power Supply (solar, windmill, etc.) Pumping Rate Dally Pumping Period Primary Use of Bore (e.g., stock, and domestic stock, domestic) No. Stock on Bore		The state of the s	•
Number Local Bore Name Bore Location (description) Bore Location (description) Bore Status (existing/abandoned) Easting 236526 Northing 6609533 Coordinate system Collar Height (cm) Ground level elevation (mAHD) CONSTRUCTION Year Drilled Total Drilled Depth (m) Casing Type (steel/pvc) Screen Type (stotele/pvc) Screen Type (stoted, steel wire) Wire) Top of Screen (m) Bottom of Screen (m) Bore Inner Dlameter (cm) Bore Inner Dlameter (cm) WATER LEVEL Water Depth (mTOC) Date of Measurement Pumping Equipment (submersible pump, jet pump) Power Supply (solar, windmil, etc.) Pumping Rate Daily Pumping Rate Daily Pumping Rate Daily Pumping Period Primary Use of Bore (e.g. stock, domestic) No. Stock on Bore	V 2 2 W Y Z A M		
Bore Location (description) Bore Status (existing/abandoned) Easting 236526 Northing 6609533 Coordinate system Collar Height (cm) Ground level elevation (mAHD) CONSTRUCTION Year Drilled Total Drilled Depth (m) Top of Screen (m) Bottom of Screen (m) Bore Inner Diameter (cm) Date of Measurement (submersible pump, Jet pump) Power Supply (solar, windmill, etc.) Pumping Rate Dally Pumping Period Primary Use of Bore (e.g., stock, and domestic stock, domestic) No. Stock on Bore PSG:28536 - GDA94/MGA ZONE 56 60 Casing Type (stotelymo) - CONSTRUCTION - CONSTRUCT			-
Bore Status (existing/abandoned) Easting 236526 Northing 6609533 Coordinate system Collar Height (cm) Ground level elevation (mAHD) CONSTRUCTION Year Drilled Total Drilled Depth (m) 5creen Type (slotted, steel wire) Wire) Top of Screen (m) Bottom of Screen (m) Bore Inner Dlameter (cm) Vater Depth (mTOC) Date of Measurement PUMPING DETAILS Bore in Use (Y/N) Pumping Equipment (submersible pump, jet pump) Power Supply (solar, windmill, etc.) Pumping Rate Daily Pumping Period Primary Use of Bore (e.g. stock and domestic stock, domestic) No. Stock on Bore Pimary Use of Bore (e.g. stock and domestic stock, domestic) No. Stock on Bore Pool 236526 Easting 236526 Casing Type (selosysas) FPSG:28536 - GDA94/MGA ZONE 56 600 600 600 600 600 600 600 600 600		Local Bore Name	-
(existing/abandoned) Easting 236526 Northing 6609533 Coordinate system EPSG:28536 - GDA94/MGA ZONE 56 Collar Height (cm) 60 Ground level elevation (mAHD) CONSTRUCTION Year Drilled - Total Drilled Depth (m) 15.66 Casing Type (slotted, steel wire) Top of Screen (m) - Bottom of Screen (m) - Bore Inner Diameter (cm) 14 WATER LEVEL Water Depth (mTOC) 5.11 Date of Measurement February 2024 PUMPING DETAILS Bore in Use (Y/N) Yes Pumping Equipment (submersible pump, jet pump) Power Supply (solar, windmill, etc.) Pumping Rate Daily Pumping Period - Primary Use of Bore (e.g. Stock and domestic stock, domestic) No. Stock on Bore -		Bore Location (description)	Left paddock
Northing 6609533 Coordinate system EPSG:28536 - GDA94/MGA ZONE 56 Collar Height (cm) 60 Ground level elevation - 60 Ground level elevation - 60 Ground level elevation - 60 Ground level elevation - 60 Ground level elevation - 60 Ground level elevation - 60 Ground level elevation - 60 Ground level elevation - 60 Ground level elevation - 60 Ground level elevation - 60 Ground level elevation - 60 Ground level elevation - 60 Ground level elevation - 60 Ground level elevation - 60 Ground level elevation - 60 Ground level elevation - 60 Ground level / 60 Ground level elevation - 60 Ground level elevatio			<u>u</u>
Coordinate system Collar Height (cm) Ground level elevation (mAHD) CONSTRUCTION Year Drilled Total Drilled Depth (m) Topy (steel/pvc) Steel Screen Type (slotted, steel wire) Top of Screen (m) Bottom of Screen (m) Bore Inner Diameter (cm) WATER LEVEL Water Depth (mTOC) Date of Measurement PUMPINO DETAILS Bore in Use (Y/N) Pumping Equipment (submersible pump, jet pump) Power Supply (solar, windmill, etc.) Pumping Rate Dally Pumping Period Primary Use of Bore (e.g., stock, domestic) No. Stock on Bore -		Easting	236526
Collar Height (cm) Ground level elevation (mAHD) CONSTRUCTION Year Drilled Total Drilled Depth (m) Casing Type (steel/pvc) Screen Type (slotted, steel wire) Top of Screen (m) Bottom of Screen (m) Bore Inner Diameter (cm) WATER LEVEL Water Depth (mTOC) Date of Measurement February 2024 PUMPING DETAILS Bore in Use (Y/N) Pumping Equipment (submersible pump, jet pump) Power Supply (solar, windmill, etc.) Pumping Rate Daily Pumping Period Primary Use of Bore (e.g. stock and domestic stock, domestic) No. Stock on Bore -		Northing	6609533
Ground level elevation (mAHD) CONSTRUCTION Year Drilled Total Drilled Depth (m) Casing Type (steel/pvc) Screen Type (slotted, steel wire) Top of Screen (m) Bottom of Screen (m) Bore Inner Diameter (cm) Date of Measurement February 2024 PUMPING DETAILS Bore in Use (Y/N) Pumping Equipment (submersible pump, jet pump) Power Supply (solar, windmill, etc.) Pumping Rate Daily Pumping Period Primary Use of Bore (e.g. stock and domestic stock, domestic) No. Stock on Bore -		Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
(mAHD) CONSTRUCTION Year Drilled - Total Drilled Depth (m) 15.66 Casing Type (steet/pvc) Steel Screen Type (slotted, steel wire) Top of Screen (m) - Bottom of Screen (m) - Bore Inner Diameter (cm) 14 WATER LEVEL Water Depth (mTOC) 5.11 Date of Measurement February 2024 PUMPING DETAILS Bore in Use (Y/N) Yes Pumping Equipment (submersible pump, jet pump) Power Supply (solar, windmill, etc.) Pumping Rate - Daily Pumping Period Primary Use of Bore (e.g. Stock and domestic stock, domestic) No. Stock on Bore -		Collar Height (cm)	60
Total Drilled Depth (m) Total Drilled Depth (m) Casing Type (steel/pvc) Screen Type (slotted, steel wire) Top of Screen (m) Bottom of Screen (m) Bore Inner Diameter (cm) WATER LEVEL Water Depth (mTOC) Date of Measurement February 2024 PUMPING DETAILS Bore in Use (Y/N) Pumping Equipment (submersible pump, jet pump) Power Supply (solar, windmill, etc.) Pumping Rate Daily Pumping Period Primary Use of Bore (e.g. stock, domestic) No. Stock on Bore -			*
Total Drilled Depth (m) Casing Type (steel/pvc) Screen Type (slotted, steel wire) Top of Screen (m) Bottom of Screen (m) Bore Inner Diameter (cm) WATER LEVEL Water Depth (mTOC) Date of Measurement February 2024 PUMPING DETAILS Bore in Use (Y/N) Pumping Equipment (submersible pump, jet pump) Power Supply (solar, windmill, etc.) Pumping Rate Daily Pumping Period Primary Use of Bore (e.g. stock, domestic) No. Stock on Bore -		CONSTRUCTION	
Casing Type (steel/pvc) Screen Type (slotted, steel wire) Top of Screen (m) Bottom of Screen (m) Bore Inner Diameter (cm) WATER LEVEL Water Depth (mTOC) Date of Measurement February 2024 PUMPING DETAILS Bore in Use (Y/N) Pumping Equipment (submersible pump, jet pump) Power Supply (solar, windmill, etc.) Pumping Rate Daily Pumping Period Primary Use of Bore (e.g. stock, domestic) No. Stock on Bore -		Year Drilled	#
Screen Type (slotted, steel wire) Top of Screen (m) Bottom of Screen (m) Bore Inner Diameter (cm) WATER LEVEL Water Depth (mTOC) Date of Measurement February 2024 PUMPING DETAILS Bore in Use (Y/N) Pumping Equipment (submersible pump, jet pump) Power Supply (solar, windmill, etc.) Pumping Rate Daily Pumping Period Primary Use of Bore (e.g. stock, domestic) No. Stock on Bore -		Total Drilled Depth (m)	15.66
Top of Screen (m) Bottom of Screen (m) Bore Inner Diameter (cm) WATER LEVEL Water Depth (mTOC) Date of Measurement February 2024 PUMPING DETAILS Bore in Use (Y/N) Pumping Equipment (submersible pump, jet pump) Power Supply (solar, windmill, etc.) Pumping Rate Daily Pumping Period Primary Use of Bore (e.g. stock, domestic) No. Stock on Bore -		Casing Type (steel/pvc)	Steel
Bottom of Screen (m) Bore Inner Diameter (cm) WATER LEVEL Water Depth (mTOC) Date of Measurement February 2024 PUMPING DETAILS Bore in Use (Y/N) Pumping Equipment (submersible pump, jet pump) Power Supply (solar, windmill, etc.) Pumping Rate Daily Pumping Period Primary Use of Bore (e.g. stock, domestic) No. Stock on Bore			•
Bore Inner Diameter (cm) WATER LEVEL Water Depth (mTOC) Date of Measurement PUMPING DETAILS Bore in Use (Y/N) Pumping Equipment (submersible pump, jet pump) Power Supply (solar, windmill, etc.) Pumping Rate Daily Pumping Period Primary Use of Bore (e.g. stock, domestic) No. Stock on Bore - 1		Top of Screen (m)	
WATER LEVEL Water Depth (mTOC) 5.11 Date of Measurement February 2024 PUMPING DETAILS Bore in Use (Y/N) Yes Pumping Equipment (submersible pump, jet pump) Power Supply (solar, windmill, etc.) Pumping Rate - Daily Pumping Period Primary Use of Bore (e.g. stock, domestic) No. Stock on Bore -		Bottom of Screen (m)	7
Water Depth (mTOC) Date of Measurement February 2024 PUMPING DETAILS Bore in Use (Y/N) Pumping Equipment (submersible pump, jet pump) Power Supply (solar, windmill, etc.) Pumping Rate Daily Pumping Period Primary Use of Bore (e.g. stock, domestic) No. Stock on Bore February 2024 Will be equipped in 2025 Will be equipped in 2025 Stock and domestic		Bore Inner Diameter (cm)	14
Date of Measurement PUMPING DETAILS Bore in Use (Y/N) Pumping Equipment (submersible pump, jet pump) Power Supply (solar, windmill, etc.) Pumping Rate Daily Pumping Period Primary Use of Bore (e.g. stock, domestic) No. Stock on Bore Permary 2024 Will be equipped in 2025 Will be equipped in 2025 Stole and domestic		WATER LEVEL	
PUMPING DETAILS Bore in Use (Y/N) Pumping Equipment (submersible pump, jet pump) Power Supply (solar, windmill, etc.) Pumping Rate Daily Pumping Period Primary Use of Bore (e.g. stock, domestic) No. Stock on Bore Pumping Pumping Period Stock and domestic		Water Depth (mTOC)	5.11
Bore in Use (Y/N) Pumping Equipment (submersible pump, jet pump) Power Supply (solar, windmill, etc.) Pumping Rate Daily Pumping Period Primary Use of Bore (e.g. stock, domestic) No. Stock on Bore Pumping Equipment Will be equipped in 2025 Will be equipped in 2025 Stole and domestic		Date of Measurement	February 2024
Pumping Equipment (submersible pump, jet pump) Power Supply (solar, windmill, etc.) Pumping Rate Daily Pumping Period Primary Use of Bore (e.g. stock, domestic) No. Stock on Bore Will be equipped in 2025 Will be equipped in 2025		PUMPING DETAILS	
(submersible pump, jet pump) Power Supply (solar,		Bore in Use (Y/N)	Yes
windmill, etc.) Pumping Rate Daily Pumping Period Primary Use of Bore (e.g. stock and domestic stock, domestic) No. Stock on Bore -		(submersible pump, jet	Will be equipped in 2025
Daily Pumping Period - Primary Use of Bore (e.g. stock, domestic) No. Stock on Bore -			-
Primary Use of Bore (e.g. stock and domestic stock, domestic) No. Stock on Bore -		Pumping Rate	-
stock, domestic) No. Stock on Bore -		Daily Pumping Period	<i>5</i> 11
			Stock and domestic
DISTRIBUTION		No. Stock on Bore	¥.
		DISTRIBUTION	



Bore Image	Bore ID:	
	PROPERTY INFORMATION	
93	Storage Type (poly/tin/cement tank; volume)	<u>~</u>
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	
	T (°C)	5-
	COMMENTS	
	Comments / Landholder notes	The landowner has stated that he plans to use this borehole in the future.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	02/2024

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L Millivolts. mv

Information not available.



	Bore ID:	GW014213
Bore Image	PROPERTY INFORMATION	
THE MILLS	Property Name	•
+ 22	Land Owner	
	NGIS/NSW Registered Number	GW014213
	Local Bore Name	Todd House Bore (Peter Well)
	Bore Location (description)	Near house
1	Bore Status (existing/abandoned)	Existing
	Easting	225517
***	Northing	6628527
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
A A	Collar Height (cm)	29
	Ground level elevation (mAHD)	307
	CONSTRUCTION	
	Year Drilled	~1920's
	Total Drilled Depth (m)	5.81
	Casing Type (steel/pvc)	Concrete
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	
一个成物。	Bottom of Screen (m)	-
Age	Bore Inner Diameter (cm)	~1 <mark>00</mark>
Maules Greek 06-12-2023-08-28 56J-225516-5628545	WATER LEVEL	
Altitude, 325m S	Water Depth (mTOC)	4.00
	Date of Measurement	06/12/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible pump
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	15000 L/day
	Daily Pumping Period	Used daily
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	500 - 600 cows and calf fed between multiple bores.



Bore Image	Bore ID: PROPERTY INFORMATION	GW014213
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	Steel tank
	Additional Description (no. of troughs, trough size, etc)	6
	WATER QUALITY	
	рН	7.24
	Electrical Conductivity (µS/cm)	186.00
	TDS (ppm or mg/L)	93.00
	T (°C)	22.29
	COMMENTS	
	Comments / Landholder notes	Landowner noted that the borehole used to be deeper. Windmill over bore not connected. Stygofauna previously identified at bore. Bore fills 15000 L tank every day.
	Sampling notes	Grab sample
	CENSUS DETAILS	
	Completed by	
	Date	12/6/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm mg/L Milligrams Per Litre.

Millivolts. mv

Information not available.



Bore Image	Bore ID:	GW062798
Bore image	PROPERTY INFORMATION	
	Property Name	S S
	Land Owner	
	NGIS/NSW Registered Number	GW062798
	Local Bore Name	Alistair House
	Bore Location (description)	House bore
	Bore Status (existing/abandoned)	Existing
	Easting	226136
	Northing	6629055
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	70
	Ground level elevation (mAHD)	317
	CONSTRUCTION	
	Year Drilled	~1920's
AGE Maules Creek	Total Drilled Depth (m)	7.2
06.12.2023.08:47 55J.226116.6629044 Altilude: 325m NE	Casing Type (steel/pvc)	Concrete
Allidut acail	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	9 -
	Bore Inner Diameter (cm)	61
	WATER LEVEL	
	Water Depth (mTOC)	5.19
	Date of Measurement	06/12/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible pump
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	
之"加州·	Daily Pumping Period	Used every 3-4 weeks
or all grades to the second se	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
Ventural Property Name of Street, Name of Stre	No. Stock on Bore	500 - 600 cows and calf fed between multiple bores.



Bassassas	Bore ID:	GW 062798
Bore Image	PROPERTY INFORMATION	
de .	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	Steel tank
	Additional Description (no. of troughs, trough size, etc)	4
	WATER QUALITY	
	рН	6.53
	Electrical Conductivity (µS/cm)	248.00
	TDS (ppm or mg/L)	124.00
	T (°C)	22.67
	COMMENTS	
	Comments / Landholder notes	Back up supply. Stygofauna previously identified at bore.
	Sampling notes	Grab sample
	CENSUS DETAILS	
	Completed by	
	Date	12/6/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L

Millivolts. mv

Information not available.



₩ 50/20 ¥ 60/2 8/10	Bore ID:	GW969061
Bore Image	PROPERTY INFORMATION	
	Property Name	•
	Land Owner	
	NGIS/NSW Registered Number	GW969061
	Local Bore Name	Irrigation Mono
	Bore Location (description)	Field
	Bore Status (existing/abandoned)	Existing
	Easting	225259
	Northing	6628862
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	83
	Ground level elevation (mAHD)	307
	CONSTRUCTION	
	Year Drilled	~2018
AGE	Total Drilled Depth (m)	~40
Maules Creek 06:12:2023:09:08 56:J 225836:062888	Casing Type (steel/pvc)	PVC inside Steel
Allicode C25m N	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	10
	WATER LEVEL	
	Water Depth (mTOC)	~7
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Mono pump
	Power Supply (solar, windmill, etc.)	Solar
	Pumping Rate	-
	Daily Pumping Period	Used daily
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	500 - 600 cows and calf fed between multiple bores.



Bore Image	Bore ID:	GW969061
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	9 tanks
	Additional Description (no. of troughs, trough size, etc)	Multiple ∼18
	WATER QUALITY	
	рН	7.78
	Electrical Conductivity (µS/cm)	1342.00
	TDS (ppm or mg/L)	671.00
	T (°C)	23.49
	COMMENTS	
	Comments / Landholder notes	20 to 30 ML/day supplied between two bores. No supply issues. Drilled through coal seam. Sulphurous smell.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	12/6/2023

> mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. mg/L Milligrams Per Litre.

Millivolts. mv

Information not available.



A Company of the Comp	Bore ID:	Dam Paddock
Bore Image	PROPERTY INFORMATION	
	Property Name	•
	Land Owner	
	NGIS/NSW Registered Number	-
	Local Bore Name	Dam Paddock
	Bore Location (description)	Left paddock
	Bore Status (existing/abandoned)	Existing
	Easting	225277
	Northing	6630310
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	68
	Ground level elevation (mAHD)	322
	CONSTRUCTION	
	Year Drilled	~2018
	Total Drilled Depth (m)	24
Maules Breck 06-12-2023 09:25 56:7 22:3279 662:0312	Casing Type (steel/pvc)	PVC inside Steel
Almude 350m N	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	10
	WATER LEVEL	
	Water Depth (mTOC)	~5
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Mono pump
	Power Supply (solar, windmill, etc.)	Solar
	Pumping Rate	40 L/minute
	Daily Pumping Period	Ocassional use
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	500 - 600 cows and calf fed between multiple bores.



Bore Image	Bore ID:	Dam Paddock
		-
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	1 poly tank (32 000 L)
	Additional Description (no. of troughs, trough size, etc)	1
	WATER QUALITY	
	рН	7.20
	Electrical Conductivity (µS/cm)	694.00
	TDS (ppm or mg/L)	347.00
	T (°C)	21.24
	COMMENTS	4
	Comments / Landholder notes	Good supply bore. Drilled when another bore went dry during the drought. 1 L/s tested yield.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	12/6/2023

> mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. mg/L Milligrams Per Litre.

Millivolts. mv

Information not available.



	Bore ID:	GW062801
Bore Image	PROPERTY INFORMATION	
A STREET BOOK STREET	Property Name	*:
	Land Owner	
	NGIS/NSW Registered Number	GW062801
一会理學為	Local Bore Name	School Paddock
	Bore Location (description)	Right paddock
	Bore Status (existing/abandoned)	Existing
Ŧ.	Easting	225785
	Northing	6630422
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	44
	Ground level elevation (mAHD)	326
	CONSTRUCTION	
	Year Drilled	~1940's
	Total Drilled Depth (m)	~17
	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	- «
	Top of Screen (m)	•
	Bottom of Screen (m)	. 5 0
	Bore Inner Diameter (cm)	~13
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible pump
	Power Supply (solar, windmill, etc.)	Solar
	Pumping Rate	
	Daily Pumping Period	.50
	Primary Use of Bore (e.g. stock, domestic)	2209
	No. Stock on Bore	Ð
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	GW062801
	Storage Type (poly/tin/cement tank; volume)	1 poly tank
	Additional Description (no. of troughs, trough size, etc)	₩1
	WATER QUALITY	
	рН	7.41
	Electrical Conductivity (µS/cm)	353.00
	TDS (ppm or mg/L)	176.00
	T (°C)	23.01
	COMMENTS	
	Comments / Landholder notes	Good supply bore Windmill over bore not connected. Tank part of reticulated system. Did not go dry during drought.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	12/6/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm mg/L Milligrams Per Litre.

Millivolts. mv

Information not available.



Bore Image	PROPERTY INFORMATION Property Name Land Owner NGIS/NSW Registered Number Local Bore Name	-
	Land Owner NGIS/NSW Registered Number	-
	NGIS/NSW Registered Number	-
	Number	I.A.
	Local Bore Name	
AXX		Carters Bore
	Bore Location (description)	Close to mountains, in paddock
3	Bore Status (existing/abandoned)	Existing
SYNX I	Easting	227272
	Northing	6631483
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	108
	Ground level elevation (mAHD)	344
	CONSTRUCTION	
	Year Drilled	~1940's
AGE Maules Creek	Total Drilled Depth (m)	14.8
Matters Creek 06.12.2029 10:05 56J.227/258 6681480 Altitude: 370m	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	~13
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	I -
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible pump
	Power Supply (solar, windmill, etc.)	Solar
All the second s	Pumping Rate	300 L/hour
ATTENDED TO THE PARTY OF THE PA	Daily Pumping Period	Daily use
AGE/ Wallies Creek 06 12 2023 10:05 56.1 207266 3631477	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
Altitudes 36/10	No. Stock on Bore	ž
	DISTRIBUTION	



Bore Image	Bore ID:	Carters Bore
3	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	1 poly tank
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.86
	Electrical Conductivity (µS/cm)	199.00
	TDS (ppm or mg/L)	100.00
	T (°C)	21.05
	COMMENTS	
	Comments / Landholder notes	Not a good supply bore but reliable. Did not run dry during drought.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	12/6/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L Millivolts. mv

Information not available.



PROPERTY INFORMATION Property Name Land Owner NGIS/NSW Registered Number Local Bore Name Bore Location (description) Bore Status (existing/abandoned) Easting	Stonybrook 6 Near dam, west bore Abandoned
Land Owner NGIS/NSW Registered Number Local Bore Name Bore Location (description) Bore Status (existing/abandoned)	Near dam, west bore
NGIS/NSW Registered Number Local Bore Name Bore Location (description) Bore Status (existing/abandoned)	Near dam, west bore
Number Local Bore Name Bore Location (description) Bore Status (existing/abandoned)	Near dam, west bore
Bore Location (description) Bore Status (existing/abandoned)	Near dam, west bore
Bore Status (existing/abandoned)	
(existing/abandoned)	Abandoned
Easting	
	231271
Northing	6626472
Coordinate system EPS	G:28536 - GDA94/MGA ZONE 56
Collar Height (cm)	30
Ground level elevation (mAHD)	348
CONSTRUCTION	
Year Drilled	¥
AGE Maules Cress	31.48
65 12 7023 1 700 55 12 31267 6626470 Abitunde 378m Casing Type (steel/pvc)	Steel
Screen Type (slotted, steel wire)	-
Top of Screen (m)	₹
Bottom of Screen (m)	7
Bore Inner Diameter (cm)	14
WATER LEVEL	
Water Depth (mTOC)	9.67
Date of Measurement	06/12/2023
PUMPING DETAILS	
Bore in Use (Y/N)	No
Pumping Equipment (submersible pump, jet pump)	None
Power Supply (solar, windmill, etc.)	
Pumping Rate	=
Daily Pumping Period	-
Maules Creek G6.12 2023 11:00 F6J 231271 6625465 Aithude: 379m Primary Use of Bore (e.g. stock, domestic)	-
No. Stock on Bore	÷
DISTRIBUTION	



Bore Image	Bore ID:	Stonybrook 6
,	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	1 metal tank
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	7.13
	Electrical Conductivity (µS/cm)	1697.00
	TDS (ppm or mg/L)	849.00
	T (°C)	22.34
	COMMENTS	
	Comments / Landholder notes	Windmill over bore not connected. Biological growth within bore observed. Strong odour.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	12/6/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



- 120 MO 1000	Bore ID:	G W032135
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
A	NGIS/NSW Registered Number	GW032135
	Local Bore Name	•
*	Bore Location (description)	Middle of field
	Bore Status (existing/abandoned)	Abandoned
	Easting	219235
	Northing	6621347
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	49
The second secon	Ground level elevation (mAHD)	257
	CONSTRUCTION	
	Year Drilled	
Asja Mauer Greek (III 2002 2017	Total Drilled Depth (m)	-
56 F 219234 decision of Assure 280m E	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	·
	Bottom of Screen (m)	.
	Bore Inner Diameter (cm)	13
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	Possibly windmil pump
and the second s	Power Supply (solar, windmill, etc.)	-
The same and	Pumping Rate	-
to designit	Daily Pumping Period	7
SE 212 April 62 LEST SE	Primary Use of Bore (e.g. stock, domestic)	-
	No. Stock on Bore	•
	DISTRIBUTION	



Bore Image	Bore ID:	GW032135
	Storage Type (poly/tin/cement tank; volume)	<u>-</u>
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	ş ■
	T (°C)	.
	COMMENTS	
	Comments / Landholder notes	Windmill over bore not connected. Top of bore sealed, there may be a pump within the bore.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	12/6/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. mg/L Milligrams Per Litre. Millivolts. mv

Information not available.



	Bore ID:	G W059452
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW059452
The second second second	Local Bore Name	-
	Bore Location (description)	Near sheds, off road
	Bore Status (existing/abandoned)	Abandoned
	Easting	218224
	Northing	6621211
一种	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	24
	Ground level elevation (mAHD)	249
	CONSTRUCTION	
全定从家庭 更支	Year Drilled	-
	Total Drilled Depth (m)	©
AGE Maules Creek 06.12.2023.1138.	Casing Type (steel/pvc)	Steel
56.1 218223 5621211 Aititude: 288m	Screen Type (slotted, steel wire)	
	Top of Screen (m)	
	Bottom of Screen (m)	lää:
	Bore Inner Diameter (cm)	er er
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	*
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	Uncertain
	Power Supply (solar, windmill, etc.)	None
	Pumping Rate	=
	Daily Pumping Period	
	Primary Use of Bore (e.g. stock, domestic)	N _E S
	No. Stock on Bore	
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	G W059452
	Storage Type (poly/tin/cement tank; volume)	<u>u</u>
	Additional Description (no. of troughs, trough size, etc)	÷.
	WATER QUALITY	
	рН	-
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	
	T (°C)	
	COMMENTS	
	Comments / Landholder notes	NGIS bore plots incorrectly. Equipped but unsure of pump type in bore. Clearly not in use.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	12/6/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L Millivolts.

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Information not available.



	Bore ID:	G W035920
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW035920
	Local Bore Name	-
	Bore Location (description)	Next to sheds
	Bore Status (existing/abandoned)	Existing
	Easting	218274
AM THE STATE OF TH	Northing	6621068
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	34
	Ground level elevation (mAHD)	250
	CONSTRUCTION	
AGE	Year Drilled	#
Hall Forces	Total Drilled Depth (m)	-
All Hotel (1990)	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	•
	Bottom of Screen (m)	
	Bore Inner Diameter (cm)	-
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Pressure pump
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	-
	Daily Pumping Period	-
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	<u> </u>
	DISTRIBUTION	



Para Imaga	Bore ID:	GW035920
Bore Image	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	1 poly tank
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	7.37
	Electrical Conductivity (µS/cm)	906.00
	TDS (ppm or mg/L)	453.00
	T (°C)	28.09
	COMMENTS	
	Comments / Landholder notes	Equipped. There is another large dug concrete well near this bore, not in use.
	Sampling notes	Sampled from pump
	CENSUS DETAILS	
	Completed by	
	Date	12/6/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.



	Bore ID:	GW062760
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062760
	Local Bore Name	90
The state of	Bore Location (description)	Field by Creek
THE REST.	Bore Status (existing/abandoned)	Existing
Va	Easting	217590
	Northing	6621076
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	42
	Ground level elevation (mAHD)	245
A KARANA TANAN	CONSTRUCTION	
A THE STATE OF THE STATE OF	Year Drilled	€
	Total Drilled Depth (m)	7.5
Money () (A) Money 2012 () 2017	Casing Type (steel/pvc)	Concrete
50/2/ 598 502/09 A trude 292h SE	Screen Type (slotted, steel wire)	*
	Top of Screen (m)	
	Bottom of Screen (m)	a 5 4€
	Bore Inner Diameter (cm)	91
	WATER LEVEL	
	Water Depth (mTOC)	5.00
	Date of Measurement	06/12/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	None
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	•
	Daily Pumping Period	
Š	Primary Use of Bore (e.g. stock, domestic)	Ψ?
8	No. Stock on Bore	9
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	GW062760
	Storage Type (poly/tin/cement tank; volume)	Ψε
	Additional Description (no. of troughs, trough size, etc)	45 8
	WATER QUALITY	
	pH	(m g
	Electrical Conductivity (µS/cm)	- %
	TDS (ppm or mg/L)	(10)
	T (°C)	,the
	COMMENTS	
	Comments / Landholder notes	NGIS bore plots incorrectly. Pipe down bore. Water is foul, did not sample.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	12/6/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

Parts Per Million. ppm mg/L Milligrams Per Litre.

mv Millivolts.

Information not available.



	Bore ID:	G W062759
Bore Image	PROPERTY INFORMATION	
	Property Name	
Comment of the Commen	Land Owner	
	NGIS/NSW Registered Number	GW062759
	Local Bore Name	-
	Bore Location (description)	Field by Creek
	Bore Status (existing/abandoned)	Existing
"是已不少,"	Easting	218700
	Northing	6622201
一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	15
	Ground level elevation (mAHD)	258
	CONSTRUCTION	
	Year Drilled	*
Alat Vallesbreek 7	Total Drilled Depth (m)	6.6
66 1: 70 5: 1925 94 1: 1270 59(2) 99 Alarotta 280 u	Casing Type (steel/pvc)	Concrete
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	97
Sent N	WATER LEVEL	
	Water Depth (mTOC)	4.80
	Date of Measurement	06/12/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	None
	Power Supply (solar, windmill, etc.)	-
1981800	Pumping Rate	-
	Daily Pumping Period	5
Maulés Greek Bri 17:002-17:05 Bri 17:002-17:05 Britiste Pass n	Primary Use of Bore (e.g. stock, domestic)	<u> </u>
The state of the s	No. Stock on Bore	<u> </u>
	DISTRIBUTION	



Bore Image	Bore ID:	GW062759
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	-
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	7.44
	Electrical Conductivity (µS/cm)	445.00
	TDS (ppm or mg/L)	223.00
	T (°C)	20.28
	COMMENTS	
	Comments / Landholder notes	NGIS bore plots incorrectly.
	Sampling notes	Not sampled
	CENSUS DETAILS	4.
	Completed by	
	Date	12/6/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L Millivolts. mv

Information not available.



To the state of th	Bore ID:	GW036185
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW036185
	Local Bore Name	+
	Bore Location (description)	Next to fence
	Bore Status (existing/abandoned)	Existing
A STATE OF THE STA	Easting	215733
All the State of t	Northing	6611428
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
第二人 第二个	Collar Height (cm)	102
	Ground level elevation (mAHD)	239
	CONSTRUCTION	
产型的 机 1000 主要数据	Year Drilled	25
	Total Drilled Depth (m)	PVC to 99.6
Matures Orecs 06 12 2023 13 16 65 577 6 seeks 000	Casing Type (steel/pvc)	PVC inside Steel
Sta 21 5/26 66 11420 Altitude 261 m	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	~91
	Bottom of Screen (m)	~94
	Bore Inner Diameter (cm)	~17
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	*
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	-
	Daily Pumping Period	
	Primary Use of Bore (e.g. stock, domestic)	Monitoring
	No. Stock on Bore	(4)
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	GW036185
	Storage Type (poly/tin/cement tank; volume)	12.1
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	-
	Electrical Conductivity (μS/cm)	-
	TDS (ppm or mg/L)	-
	T (°C)	and a
	COMMENTS	
	Comments / Landholder notes	NSW Monitoring Bore. Screen and depth information taken from information plate.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	12/6/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. mg/L Milligrams Per Litre. Millivolts. mv

Information not available.



	Bore ID:	Bresrow Unregistered
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	-
	Local Bore Name	Bresrow Unregistered
	Bore Location (description)	Paddock
	Bore Status (existing/abandoned)	Existing
Mary and I	Easting	216283
	Northing	6611618
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	70
	Ground level elevation (mAHD)	237
	CONSTRUCTION	
企业的基础的	Year Drilled	÷ .
AGE	Total Drilled Depth (m)	-
Maules Creek 06.12.2023.13:25 56J 216284-66J1615	Casing Type (steel/pvc)	Steel
Altitude: 262m	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	
	Bottom of Screen (m)	2
	Bore Inner Diameter (cm)	~15
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible pump
	Power Supply (solar, windmill, etc.)	Solar
	Pumping Rate	-
	Daily Pumping Period	7
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	*
	DISTRIBUTION	



Bore Image	Bore ID:	Bresrow Unregistered
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	<u> </u>
	Additional Description (no. of troughs, trough size, etc)	÷
	WATER QUALITY	
	рН	•
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	<u>.</u>
	T (°C)	•
	COMMENTS	
	Comments / Landholder notes	Equipped and running but could not access to measure WL or WQ.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
4	Date	12/6/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L Millivolts. mv

Information not available.



	1	ewoods.
Bore Image	Bore ID:	GW036016
	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
The second second	NGIS/NSW Registered Number	GW036016
	Local Bore Name	⟨ +
And the second s	Bore Location (description)	Next to fence
	Bore Status (existing/abandoned)	Existing
	Easting	216231
	Northing	6611358
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	84
	Ground level elevation (mAHD)	240
	CONSTRUCTION	
	Year Drilled	20
	Total Drilled Depth (m)	1) 32.9 2) 51.2 3) 81.7
	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	
	Bottom of Screen (m)	7N
	Bore Inner Diameter (cm)	~17
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	-
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	:=
	Daily Pumping Period	- V
	Primary Use of Bore (e.g. stock, domestic)	Monitoring
	No. Stock on Bore	8
	DISTRIBUTION	



Bore Image	Bore ID:	GW 036016
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	12/
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	*
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	
	T (°C)	a [†] ii
	COMMENTS	
	Comments / Landholder notes	Three NSW monitoring bores, directly adjacent.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	12/6/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L Millivolts. mv

Information not available.



	Bore ID:	GW022957
Bore Image	PROPERTY INFORMATION	
	Property Name	180
	Land Owner	
	NGIS/NSW Registered Number	GW022957
	Local Bore Name	
A. M. Marie and Stranger and the state of th	Bore Location (description)	Middle of field
	Bore Status (existing/abandoned)	Abandoned
	Easting	216789
	Northing	6605820
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
EX-	Collar Height (cm)	53.3
	Ground level elevation (mAHD)	240
一种人工工程的	CONSTRUCTION	
A TOTAL STATE OF THE STATE OF T	Year Drilled	×
	Total Drilled Depth (m)	¥.
Manuel Greek 06 22 22 14 02 4	Casing Type (steel/pvc)	Steel
56./216.92.6043626 Abude (269m)	Screen Type (slotted, steel wire)	.≅o
	Top of Screen (m)	©
	Bottom of Screen (m)	1757k
	Bore Inner Diameter (cm)	15
	WATER LEVEL	
	Water Depth (mTOC)	*
	Date of Measurement	₹ Fie
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	Suction pump
	Power Supply (solar, windmill, etc.)	None
	Pumping Rate	<u> </u>
	Daily Pumping Period	7.1
	Primary Use of Bore (e.g. stock, domestic)	-
	No. Stock on Bore	*
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	GW022957
	Storage Type (poly/tin/cement tank; volume)	Es .
	Additional Description (no. of troughs, trough size, etc)	₩.
	WATER QUALITY	
	рН	High
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	1 2 00
	T (°C)	(E)
	COMMENTS	
	Comments / Landholder notes	Equipped but can't access.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	12/6/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L Millivolts. mv

Information not available.



	Bore ID:	Bungulla Unregistered
Bore Image	PROPERTY INFORMATION	
	Property Name	•
	Land Owner	
	NGIS/NSW Registered Number	-
	Local Bore Name	Bungulla Unregistered
	Bore Location (description)	Next to road
	Bore Status (existing/abandoned)	Abandoned
	Easting	217283
	Northing	6606097
A STATE OF THE STA	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	52
	Ground level elevation (mAHD)	242
	CONSTRUCTION	
Aller and the second second	Year Drilled	8
	Total Drilled Depth (m)	12.64
ASE Maules bree 06.12.2023 AUGUST STATES	Casing Type (steel/pvc)	Steel
SoJ 2172/3 00/01 Per Altitude 276hh NE	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	
	Bottom of Screen (m)	7
	Bore Inner Diameter (cm)	14
	WATER LEVEL	
	Water Depth (mTOC)	8.07
	Date of Measurement	06/12/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	None
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	-
	Daily Pumping Period	
	Primary Use of Bore (e.g. stock, domestic)	s <u>u</u> s
	No. Stock on Bore	*
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	Bungulla Unregistered
	Storage Type (poly/tin/cement tank; volume)	A ^u -
	Additional Description (no. of troughs, trough size, etc)	(#1)
	WATER QUALITY	
	рН	8.53
	Electrical Conductivity (µS/cm)	1479.00
	TDS (ppm or mg/L)	741.00
	T (°C)	21.33
	COMMENTS	
	Comments / Landholder notes	Windmill over bore damaged, not connected.
	Sampling notes	Grab sample
	CENSUS DETAILS	
	Completed by	
	Date	12/6/2023

Notes:

Notes: NGIS National Groundwater Information System.

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing. µS/cm Micro Seimens Per Centimetre.

ppm Parts Per Million. Milligrams Per Litre. mg/L

mv Millivolts.

Information not available.

