## D3Bore census forms

	Bore ID:	01/050774
Bore Image	PROPERTY INFORMATION	GW062771
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062771
	Local Bore Name	Old Glenelg 1
	Bore Location (description)	Near farm house
	Bore Status (existing/abandoned)	Existing - Disused
	Easting	225617
	Northing	6624061
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	19
	Ground level elevation (mAHD)	298
· 在集下等的文字。2013	CONSTRUCTION	
	Year Drilled	~1946
	Total Drilled Depth (m)	12.29
10.07.2023 10.18	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	Slotted
	Top of Screen (m)	•
	Bottom of Screen (m)	.=
	Bore Inner Diameter (cm)	14
	WATER LEVEL	
	Water Depth (mTOC)	6.87
	Date of Measurement	10/07/2023
	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	*



Bore Image	Bore ID:	OM060774
	PROPERTY INFORMATION	GW062771
	Primary Use of Bore (e.g. stock, domestic)	-
	No. Stock on Bore	/ <del></del>
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	<i>(4</i> )
	WATER QUALITY	
	рН	6.94
	Electrical Conductivity (µS/cm)	174.80
	TDS (ppm or mg/L)	108.7
	T (°C)	17
	COMMENTS	
8	Comments / Landholder notes	Landowner reported that the borehole ran dry during the drought, so drilled a new one ±5m away.
	Sampling notes	*Sampled, manually bailed, sample has suspended sediment.
	CENSUS DETAILS	
	Completed by	
8	Date	10/07/2023

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. mv Millivolts.

- Information not available.



Language Control	Bore ID:	
Bore Image	PROPERTY INFORMATION	Old Glenelg 2
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	Not on map but is registered
	Local Bore Name	Old Glenelg 2
	Bore Location (description)	Adjacent to GW062771
	Bore Status (existing/abandoned)	Existing
	<u>Easting</u>	225614
	Northing	6624059
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	31.5
	Ground level elevation (mAHD)	298
	CONSTRUCTION	
	Year Drilled	~2018
	Total Drilled Depth (m)	~18
1000-002910109	Casing Type (steel/pvc)	PVC
	Screen Type (slotted, steel wire)	<b>≅</b> R
	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	2
	Daily Pumping Period	÷
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	50 Head infrequently



Bore Image	Bore ID:	Old Glenelg 2
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	=
	Additional Description (no. of troughs, trough size, etc)	<del>-</del>
	WATER QUALITY	
	рН	6.95
	Electrical Conductivity (µS/cm)	355.30
	TDS (ppm or mg/L)	238.19
	T (°C)	<mark>1</mark> 5.5
	COMMENTS	
	Comments / Landholder notes	Has been registered but doesn't show on map. Landowner drilled after GW062771 went dry.
	Sampling notes	*Sampled from tap
	CENSUS DETAILS	
	Completed by	
	Date	10/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



	Bore ID:	S. 1000000
Bore Image	PROPERTY INFORMATION	GW062770
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062770
	Local Bore Name	Arthurs bore
955 AX:502 (192	Bore Location (description)	Big Paddock 2
	Bore Status (existing/abandoned)	Existing - Disused
	Easting	225241
	Northing	6623750
The second second	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	164
	Ground level elevation (mAHD)	280
	CONSTRUCTION	
	Year Drilled	~1901
	Total Drilled Depth (m)	10.24
	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	ē
AGE 10.07/2023 11.01	Bore Inner Diameter (cm)	14
	WATER LEVEL	
	Water Depth (mTOC)	7.49
	Date of Measurement	10/07/2023
	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	
	Primary Use of Bore (e.g. stock, domestic)	-
	No. Stock on Bore	# #



Bore Image	Bore ID:	GW062770
20.020	PROPERTY INFORMATION	3.00.00
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	<u>=</u>
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.94
	Electrical Conductivity (μS/cm)	334.30
	TDS (ppm or mg/L)	221.69
	T (°C)	18.30
	COMMENTS	
	Comments / Landholder notes	Well dug by hand, used to have a windmill. Next to old tank.
	Sampling notes	*Sampled, manually bailed, sample was clear.
	CENSUS DETAILS	
	Completed by	
	Date	10/07/2023

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.

mv Millivolts.

Information not available.



	Bore ID:	Consideration and the Constant of the Constant
Bore Image	PROPERTY INFORMATION	GW062765
	Property Name	
	Land Owner	\$
	NGIS/NSW Registered Number	GW062765
4	Local Bore Name	Albert
	Bore Location (description)	Paddock
	Bore Status (existing/abandoned)	Existing - Disused
	Easting	224696
	Northing	6623858
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	275
4 4 3	Ground level elevation (mAHD)	285
<b>美国的基础</b>	CONSTRUCTION	
The second second second	Year Drilled	14
	Total Drilled Depth (m)	11.54
AGE.	Casing Type (steel/pvc)	Steel
10.07.2023 11.28	Screen Type (slotted, steel wire)	Slotted
	Top of Screen (m)	(*
	Bottom of Screen (m)	12
	Bore Inner Diameter (cm)	14
	WATER LEVEL	
	Water Depth (mTOC)	6.51
	Date of Measurement	10/07/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	Not currently
	Pumping Equipment (submersible pump, jet pump)	No
	Power Supply (solar, windmill, etc.)	S'EX
	Pumping Rate	( <del>e</del>
	Daily Pumping Period	(8
	Primary Use of Bore (e.g. stock, domestic)	2 <b>-</b> K
	No. Stock on Bore	i <del>a</del>



	Bore ID:	GW062765
Bore Image	PROPERTY INFORMATION	GW002703
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	~
	WATER QUALITY	
	рН	6.92
	Electrical Conductivity (μS/cm)	278.80
	TDS (ppm or mg/L)	182.09
	T (°C)	18.80
	COMMENTS	
	Comments / Landholder notes	Old windmill on bore.  Not in use at the moment but landowner might re-establish.  Might convert to solar.  Not sample, water slightly discoloured.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	10/07/2023

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.

mv Millivolts.

Information not available.



To the second se	Bore ID:	A NASA A CONSTITUTION OF THE STATE OF THE ST
Bore Image	PROPERTY INFORMATION	GW273267
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW273267
	Local Bore Name	Uni bore
	Bore Location (description)	Adjacent to Middle Creek
	Bore Status (existing/abandoned)	NSW University monitoring borehole
L SALAN SALAN	Easting	225280
	Northing	6623531
THE THE PERSON NAMED IN	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	38
	Ground level elevation (mAHD)	287
	CONSTRUCTION	
	Year Drilled	: <b>-</b> 3
	Total Drilled Depth (m)	35.74
Aue. 18.07 (2023)11:46	Casing Type (steel/pvc)	PVC
	Screen Type (slotted, steel wire)	Slotted
	Top of Screen (m)	34.5
	Bottom of Screen (m)	35.5
	Bore Inner Diameter (cm)	( <del>*</del> )
	WATER LEVEL	
	Water Depth (mTOC)	124
	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	₩/
	Daily Pumping Period	X#X
	Primary Use of Bore (e.g. stock, domestic)	. <del>-</del> :
	No. Stock on Bore	15 15 15 15 15 15 15 15 15 15 15 15 15 1



Para Imaga	Bore ID:	GW273267
Bore Image	PROPERTY INFORMATION	GW213201
4	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	A®V
	Electrical Conductivity (μS/cm)	15%
	TDS (ppm or mg/L)	
	T (°C)	\$20) E
	COMMENTS	
	Comments / Landholder notes	ID plate on borehole has an additional measurement of 13.5 m provided which might be the water strike? Not explicitly stated. University of NSW monitoring bore.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	10/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW062772
	Property Name	
No. of the Control of	Land Owner	
	NGIS/NSW Registered Number	GW062772
<b>400</b>	Local Bore Name	Clemons
N. W. Market	Bore Location (description)	Horse arm creek
	Bore Status (existing/abandoned)	Existing - Disused
	Easting	225249
	Northing	6624693
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	37
	Ground level elevation (mAHD)	284
	CONSTRUCTION	
AGE	Year Drilled	:-
10.97.23% 03	Total Drilled Depth (m)	6.19
	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	Slotted
	Top of Screen (m)	-
	Bottom of Screen (m)	·*
	Bore Inner Diameter (cm)	14
Comparison of the	WATER LEVEL	
	Water Depth (mTOC)	4.95
	Date of Measurement	10/07/2023
	PUMPING DETAILS	
<b>为一种基本企业</b>	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	No
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	
AGE GW62472	Daily Pumping Period	12
10.07.2025 2:03	Primary Use of Bore (e.g. stock, domestic)	-
	No. Sto <mark>c</mark> k on Bore	



Bore Image	Bore ID:	<b>G</b> W062772
Bore image	PROPERTY INFORMATION	GW002112
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	2
	WATER QUALITY	
	рН	6.94
	Electrical Conductivity (µS/cm)	1447
	TDS (ppm or mg/L)	1020
	T (°C)	19.60
	COMMENTS	
	Comments / Landholder notes	Old windmill on bore. Landowner might re-establish. Water is clear but has suspended sediment.
	Sampling notes	*Sampled as salinity was higher, manually bailed.
	CENSUS DETAILS	
	Completed by	
	Date	10/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



	Bore ID:	·
Bore Image	PROPERTY INFORMATION	GW062769
	Property Name	
	Land Owner	
•	NGIS/NSW Registered Number	GW062769
	Local Bore Name	Big Paddock 1
	Bore Location (description)	In field
MA	Bore Status (existing/abandoned)	Existing
Salar Sa	Easting	225318
	Northing	6623036
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	33
The state of the s	Ground level elevation (mAHD)	279
	CONSTRUCTION	
Property of the second	Year Drilled	~1962
AGE	Total Drilled Depth (m)	=
10.07.2023 12.32	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	Slotted
	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
ASE 10.07.2023 (Z.43)	Pumping Equipment (submersible pump, jet pump)	Submersible (pumptrol)
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	<u>~</u>
	Daily Pumping Period	-
	Primary Use of Bore (e.g. stock, domestic)	Stock
	No. Stock on Bore	50 - 75



Bore Image	Bore ID:	OW050750
	PROPERTY INFORMATION	GW062769
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	Plastic tank
	Additional Description (no. of troughs, trough size, etc)	1 trough
	WATER QUALITY	
	рН	6.92
	Electrical Conductivity (µS/cm)	505.10
	TDS (ppm or mg/L)	345.19
	T (°C)	16.60
	COMMENTS	
	Comments / Landholder notes	Probably about 12m deep. Water tested directly from tank.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	10/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW062768
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062768
	Local Bore Name	Bottom paddock
	Bore Location (description)	Bottom paddock
	Bore Status (existing/abandoned)	Existing - Disused
	Easting	224969
	Northing	6622477
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	12
	Ground level elevation (mAHD)	282
	CONSTRUCTION	6
	Year Drilled	~1920's to 1940's
	Total Drilled Depth (m)	14.56
AGE 10.07.2023 12:59	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	Slotted
	Top of Screen (m)	*
Description of the second	Bottom of Screen (m)	<b>2</b> 23
A CONTRACTOR	Bore Inner Diameter (cm)	14
	WATER LEVEL	
	Water Depth (mTOC)	4.48
	Date of Measurement	10/07/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	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	e 



Bore Image	Bore ID:	0141000700
	PROPERTY INFORMATION	GW062768
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	-
	Additional Description (no. of troughs, trough size, etc)	
	WATER QUALITY	
	рН	6.92
	Electrical Conductivity (µS/cm)	448.39
	TDS (ppm or mg/L)	300.5
	T (°C)	20.89
	COMMENTS	
	Comments / Landholder notes	Old windmill on bore. Adjacent to small dam. No cap on bore. Landowner might re-establish. Small sub pump occassionally used to feed dam but hadn't been used in 10 years.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	10/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW904590
	Property Name	
	Land Owner	
737	NGIS/NSW Registered Number	GW904590
	Local Bore Name	-
The state of the s	Bore Location (description)	Next to house
	Bore Status (existing/abandoned)	Existing
	Easting	224648
	Northing	6622882
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	41.5
	Ground level elevation (mAHD)	285
	CONSTRUCTION	
	Year Drilled	~2018
	Total Drilled Depth (m)	~18
AGE CONTRACTOR CONTRAC	Casing Type (steel/pvc)	PVC
	Screen Type (slotted, steel wire)	Slotted
	Top of Screen (m)	<del>-</del>
	Bottom of Screen (m)	æ
	Bore Inner Diameter (cm)	-
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	2
	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	-
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	<del>5</del> 0 - 75



Bore Image	Bore ID:	OM004500
	PROPERTY INFORMATION	GW904590
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	No - straight to receptor
	Additional Description (no. of troughs, trough size, etc)	2 troughs
	WATER QUALITY	
	рН	6.92
	Electrical Conductivity (µS/cm)	514.79
	TDS (ppm or mg/L)	337.89
	T (°C)	28.5
	COMMENTS	
	Comments / Landholder notes	Next to house. Water is clear but suspended sediment present.
	Sampling notes	*Sampled from tap.
	CENSUS DETAILS	
	Completed by	
	Date	10/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



	Bore ID:	Pagazan
Bore Image	PROPERTY INFORMATION	Joanne
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	<del>-</del>
	Local Bore Name	Joanne
	Bore Location (description)	Close to farm house
	Bore Status (existing/abandoned)	Existing - Disused
	Easting	224611
	Northing	6622888
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	39.5
	Ground level elevation (mAHD)	285
	CONSTRUCTION	
	Year Drilled	~1962
	Total Drilled Depth (m)	10.29
	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	Slotted
	Top of Screen (m)	=
	Bottom of Screen (m)	E
	Bore Inner Diameter (cm)	14
	WATER LEVEL	
	Water Depth (mTOC)	4.33
	Date of Measurement	10/07/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	Not currently, used to have a submersible pump.
	Power Supply (solar, windmill, etc.)	2
	Pumping Rate	÷
AGE 10 07 9972 19 64	Daily Pumping Period	-
10.07.2023 13:50	Primary Use of Bore (e.g. stock, domestic)	-
	No. Stock on Bore	<del>.</del>



Bore Image	Bore ID:	
	PROPERTY INFORMATION	Joanne
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	٠ <u>٠</u>
	WATER QUALITY	
	рН	6.91
	Electrical Conductivity (µS/cm)	502.30
	TDS (ppm or mg/L)	339.39
	T (°C)	20.10
	COMMENTS	
	Comments / Landholder notes	BH went dry during drought - not currently equipped. Close to GW027653. Uncapped.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	10/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



V   Colors to the sixth	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW062781
TEMPORE TO THE PROPERTY OF THE	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062781
	Local Bore Name	-
	Bore Location (description)	Near house
	Bore Status (existing/abandoned)	Abandoned
	Easting	232413
	Northing	6621002
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	35
	Ground level elevation (mAHD)	317
The Man I have a second	CONSTRUCTION	
	Year Drilled	#:
	Total Drilled Depth (m)	9.34
and the same of th	Casing Type (steel/pvc)	Concrete well
/ug07/2023/15:38	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	
	Bottom of Screen (m)	177.0
	Bore Inner Diameter (cm)	95
	WATER LEVEL	
	Water Depth (mTOC)	3.97
	Date of Measurement	10/07/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	Jet pump (onga)
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	
	Daily Pumping Period	ap>
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	w



Bank Indian	Bore ID:	0111000704
Bore Image	PROPERTY INFORMATION	GW062781
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	Concrete tank
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.95
	Electrical Conductivity (µS/cm)	541
	TDS (ppm or mg/L)	365
	T (°C)	20.69
	COMMENTS	
	Comments / Landholder notes	Landowner not present.  Near house but property abandoned.  Owner doesn't live here and farm not currently being worked.  Could be used as BH is equipped but not currently in use.
	Sampling notes	*Sampled, grab sample
	CENSUS DETAILS	
	Completed by	
	Date	10/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



	Bore ID:	OWOCO TOO
Bore Image	PROPERTY INFORMATION	GW062783
T Bs	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062783
	Local Bore Name	-
	Bore Location (description)	Field borehole
	Bore Status (existing/abandoned)	Existing
	Easting	232120
	Northing	6621074
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	0
	Ground level elevation (mAHD)	310
	CONSTRUCTION	
	Year Drilled	-
	Total Drilled Depth (m)	9.84
10.5/2023 16:04	Casing Type (steel/pvc)	Concrete well
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	5
	Bore Inner Diameter (cm)	95
	WATER LEVEL	
	Water Depth (mTOC)	3
	Date of Measurement	10/07/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	2 4
	Daily Pumping Period	2
AGE 20.02,2023 16:04	Primary Use of Bore (e.g. stock, domestic)	Stock
	No. Stock on Bore	- -



Bore Image	Bore ID:	OM/050700
	PROPERTY INFORMATION	GW062783
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	=
	Additional Description (no. of troughs, trough size, etc)	1 trough
	WATER QUALITY	
	рН	6.94
	Electrical Conductivity (µS/cm)	424.69
	TDS (ppm or mg/L)	285.5
	T (°C)	18.89
	COMMENTS	
	Comments / Landholder notes	In paddock. Irrigation bore.  Large diameter concrete well.  Landowner not present.  Water is clear.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	10/07/2023

Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

mAHD

Information not available.



- Service Control	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW062784
The state of the s	Property Name	
100000000000000000000000000000000000000	Land Owner	
	NGIS/NSW Registered Number	GW062784
<b>A</b>	Local Bore Name	2
1	Bore Location (description)	Paddock
At the second se	Bore Status (existing/abandoned)	Existing
/ 1	Easting	231830
	Northing	6621456
/ <b>(1)</b>	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	36
	Ground level elevation (mAHD)	318
	CONSTRUCTION	
	Year Drilled	-
AGE 11 07 2023 12 56.	Total Drilled Depth (m)	-
	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	5
	Bore Inner Diameter (cm)	15
	WATER LEVEL	
	Water Depth (mTOC)	=
THE RESERVE TO THE RE	Date of Measurement	2 9
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	Windmill pump
	Power Supply (solar, windmill, etc.)	Windmill
	Pumping Rate	
11.07.207.5	Daily Pumping Period	=
	Primary Use of Bore (e.g. stock, domestic)	-
	No. Stock on Bore	-



Bore Image	Bore ID:	GW060704
	PROPERTY INFORMATION	GW062784
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	Steel tank
	Additional Description (no. of troughs, trough size, etc)	ê
	WATER QUALITY	
	рН	¥
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	<del>-</del>
	T (°C)	5.
	COMMENTS	
	Comments / Landholder notes	Appears to have broken down. Landowner not present. Tank not in use but present. Not accessible, pump fitted.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	11/07/2023

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.

mv Millivolts.

Information not available.



- Service Control of the Control of	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW062782
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062782
ste A	Local Bore Name	2
	Bore Location (description)	Near abandoned house
7	Bore Status (existing/abandoned)	Abandoned
	Easting	232480
	Northing	6621723
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	-
	Ground level elevation (mAHD)	-
一种 一种	CONSTRUCTION	
	Year Drilled	-
AGE 11.07.2023 13.10	Total Drilled Depth (m)	-
	Casing Type (steel/pvc)	-
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	5
	Bore Inner Diameter (cm)	-
	WATER LEVEL	
	Water Depth (mTOC)	=
Tan 1 3 1	Date of Measurement	2
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	Windmill pump
seems for the seems of the seem	Power Supply (solar, windmill, etc.)	Windmill
	Pumping Rate	<u>v</u>
AGE 11.07.2023.07.17	Daily Pumping Period	2
	Primary Use of Bore (e.g. stock, domestic)	-
	No. Stock on Bore	-



Bore Image	Bore ID:	(0)4/00700
	PROPERTY INFORMATION	GW062782
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	=
	Additional Description (no. of troughs, trough size, etc)	9
	WATER QUALITY	
	рН	<u>=</u>
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	+
	T (°C)	5
	COMMENTS	
	Comments / Landholder notes	No casing visible. Pipe connection to windmill broken.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	11/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



- Service Control of the Control of	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW008270
	Property Name	-
	Land Owner	
	NGIS/NSW Registered Number	GW008270
	Local Bore Name	=
*	Bore Location (description)	Paddock
A The state of the	Bore Status (existing/abandoned)	Existing
	Easting	231999
	Northing	6623 <mark>5</mark> 65
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	28
<b>""是一种"是"等</b>	Ground level elevation (mAHD)	331
人 对 是	CONSTRUCTION	
	Year Drilled	-
AGE 11.07.2023 13:32	Total Drilled Depth (m)	-
	Casing Type (steel/pvc)	-
	Screen Type (slotted, steel wire)	Steel
	Top of Screen (m)	-
	Bottom of Screen (m)	
	Bore Inner Diameter (cm)	12.5
XIA XIA	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	(SD)
Charles Andrews	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Solar
AGE	Pumping Rate	<del>2</del>
11.07,2023 13.33	Daily Pumping Period	=
	Primary Use of Bore (e.g. stock, domestic)	Stock
	No. Stock on Bore	-



Bore Image	Bore ID:	GM000070
	PROPERTY INFORMATION	GW008270
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	Cement tank - overflowing
	Additional Description (no. of troughs, trough size, etc)	1 trough visible
	WATER QUALITY	
	рН	6.63
	Electrical Conductivity (µS/cm)	1538
	TDS (ppm or mg/L)	1101
	T (°C)	21
	COMMENTS	5
	Comments / Landholder notes	Cement tank adjacent but another tank present 100m away, may be pumping to both.  Not accesible, pump fitted.  Windmill not connected.
	Sampling notes	*Sampled from tank.
	CENSUS DETAILS	
	Completed by	
	Date	11/07/2023

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.

mv Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW060214
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW060214
	Local Bore Name	-
74.5	Bore Location (description)	Field near house
	Bore Status (existing/abandoned)	Existing
	Easting	221135
	Northing	6622899
And the second second	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	18
and the same	Ground level elevation (mAHD)	263
AVERT THE TAXABLE PROPERTY.	CONSTRUCTION	
<b>"是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</b>	Year Drilled	~1 <mark>940's</mark>
	Total Drilled Depth (m)	~15
AGE 11.07.2023 00.06 - A	Casing Type (steel/pvc)	PVC in concrete liner
	Screen Type (slotted, steel wire)	Slotted
	Top of Screen (m)	~14
	Bottom of Screen (m)	15
	Bore Inner Diameter (cm)	15
	WATER LEVEL	
	Water Depth (mTOC)	3.5 <mark>6</mark>
	Date of Measurement	11/07/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
AGE 11.07.2023 09.06	Pumping Equipment (submersible pump, jet pump)	Windmill pump
	Power Supply (solar, windmill, etc.)	Windmill
	Pumping Rate	<u>\$</u>
	Daily Pumping Period	Not sure, depends on stock. Water goes straight to trough and fills automatically.
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	80 sheep



Bore Image	Bore ID:	OW/OCOOA/A
	PROPERTY INFORMATION	GW060214
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	Steel tank - not used
	Additional Description (no. of troughs, trough size, etc)	1 trough
	WATER QUALITY	
	рН	6.58
	Electrical Conductivity (µS/cm)	325.39
	TDS (ppm or mg/L)	223.69
	T (°C)	6.79
	COMMENTS	
	Comments / Landholder notes	Originally hand dug and then developed further to 15m deep according to landowner.
	Sampling notes	*Sampled from trough tap.
	CENSUS DETAILS	
	Completed by	
	Date	11/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

- Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW062727
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062727
	Local Bore Name	-
	Bore Location (description)	Next to house
	Bore Status (existing/abandoned)	Existing
	Easting	220683
RIGHT STATE	Northing	6623069
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	28
	Ground level elevation (mAHD)	265
•	CONSTRUCTION	
	Year Drilled	~1956
	Total Drilled Depth (m)	~6
AGE 1.07.2023.09:38	Casing Type (steel/pvc)	Steel
Merc (753 03/90	Screen Type (slotted, steel wire)	Slotted
	Top of Screen (m)	-
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	15
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	8
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	<u>~</u>
	Daily Pumping Period	Approximately 1 hour per day
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	<u>-</u>



Bore Image	Bore ID:	GW062727
	PROPERTY INFORMATION	
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	No tank - straight to receptor
	Additional Description (no. of troughs, trough size, etc)	1 trough
	WATER QUALITY	
	рН	6.63
	Electrical Conductivity (µS/cm)	280.30
	TDS (ppm or mg/L)	187.69
	T (°C)	16.19
	COMMENTS	
	Comments / Landholder notes	Registered borehole plots on other side of property. In enclosed shed. University of NSW rated it best water quality according to landowner.
	Sampling notes	*Sampled from tap.
	CENSUS DETAILS	
	Completed by	
	Date	11/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	Maules Rec Abandoned
	Property Name	<u> </u>
	Land Owner	
	NGIS/NSW Registered Number	GW27653 (uncertain)
0	Local Bore Name	Maules Rec Abandoned
	Bore Location (description)	Maules Creek recreation picnic area.
	Bore Status (existing/abandoned)	Abandoned
	Easting	224783
	Northing	6622991
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	16
N. Carlotte F. Carlotte	Ground level elevation (mAHD)	288
	CONSTRUCTION	
	Year Drilled	A.
	Total Drilled Depth (m)	10.88
AGE 500,20281133	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	*
	Top of Screen (m)	₩2
	Bottom of Screen (m)	原则
	Bore Inner Diameter (cm)	14
	WATER LEVEL	
	Water Depth (mTOC)	4.4 <mark>9</mark>
	Date of Measurement	11/07/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	No
	Power Supply (solar, windmill, etc.)	E.
	Pumping Rate	<u>\$</u> )
	Daily Pumping Period	함
	Primary Use of Bore (e.g. stock, domestic)	Domestic
	No. Stock on Bore	*



Bore Image	Bore ID:	Maules Rec Abandoned
	PROPERTY INFORMATION	Maules Nec Aballuolleu
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	<b>24</b> 3
	Additional Description (no. of troughs, trough size, etc)	8
	WATER QUALITY	
	рН	6.62
	Electrical Conductivity (μS/cm)	122
	TDS (ppm or mg/L)	77.26
	T (°C)	18.89
	COMMENTS	
	Comments / Landholder notes	Maules Creek recreation picnic area.  Additional borehole.  Not confident of registration number.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	11/07/2023

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.

mv Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	Maules Rec Used
A CONTRACTOR OF THE PARTY OF TH	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW968531 (uncertain)
	Local Bore Name	Maules Rec Used
	Bore Location (description)	Maules Creek recreation picnic area.
	Bore Status (existing/abandoned)	Existing
ALTERNATION OF THE PROPERTY OF	Easting	224777
The second second	Northing	6623007
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
AREA STATE OF THE	Collar Height (cm)	38
	Ground level elevation (mAHD)	283
	CONSTRUCTION	
	Year Drilled	, <del>70</del> 6
	Total Drilled Depth (m)	202
AGE	Casing Type (steel/pvc)	Steel and PVC
	Screen Type (slotted, steel wire)	₩3
	Top of Screen (m)	<b>-</b> %
	Bottom of Screen (m)	5 <del>-</del> 36
	Bore Inner Diameter (cm)	15
	WATER LEVEL	
	Water Depth (mTOC)	=
	Date of Measurement	<b>9</b> )
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	9
	Daily Pumping Period	
	Primary Use of Bore (e.g. stock, domestic)	Domestic
	No. Stock on Bore	<b>=</b> 36



Bore Image	Bore ID:	Maules Rec Used
	PROPERTY INFORMATION	Maules Nec Oseu
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	Plastic tank nearby - not sure if used
	Additional Description (no. of troughs, trough size, etc)	19:
	WATER QUALITY	
	рН	<b>≥</b>
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	-
	T (°C)	•
	COMMENTS	
	Comments / Landholder notes	Near abandoned borehole, not sure which is the registered bore. In public picnic area. Couldn't operate pump. These boreholes are important to the community, Stephen Bradshaw pointed them out to include in the census. Not confident on registration number.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	11/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



	Bore ID:	And a secretary of conductions
Bore Image	PROPERTY INFORMATION	GW062788
	Property Name	
WAR ALL	Land Owner	
	NGIS/NSW Registered Number	GW062788
May 5. 8	Local Bore Name	<del>(2</del> )
	Bore Location (description)	Near farm house
	Bore Status (existing/abandoned)	Existing
WHO I I	Easting	235028
	Northing	6621058
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	47
	Ground level elevation (mAHD)	341
	CONSTRUCTION	
A Secretary Secretary	Year Drilled	<del>-</del> %
	Total Drilled Depth (m)	10.28
AGE 11 07 2023 12 03	Casing Type (steel/pvc)	Plastic lined
	Screen Type (slotted, steel wire)	₩13
	Top of Screen (m)	<b>=</b> 0
	Bottom of Screen (m)	<b>**</b> 36
	Bore Inner Diameter (cm)	65
	WATER LEVEL	
	Water Depth (mTOC)	6.20
	Date of Measurement	11/07/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	.TG
	Daily Pumping Period	<u>12-12</u>
	Primary Use of Bore (e.g. stock, domestic)	Domestic
	No. Stock on Bore	



Bore Image	Bore ID:	OM/050700
	PROPERTY INFORMATION	GW062788
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	Plastic
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.66
	Electrical Conductivity (µS/cm)	1403
	TDS (ppm or mg/L)	1003
	T (°C)	18.89
	COMMENTS	
	Comments / Landholder notes	Large diameter well. Drilled during drought.  Was using jet pump - recently installed submersible pump.
	Sampling notes	*Sampled, grab sample, water is clear.
	CENSUS DETAILS	
	Completed by	
	Date	11/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu \text{S/cm} \qquad \text{Micro Seimens Per Centimetre.}$ 

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

mv Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	Gumera House Dry
* *_	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	No
	Local Bore Name	House dry
	Bore Location (description)	Near abandoned house
	Bore Status (existing/abandoned)	Existing
	Easting	233790
	Northing	6621023
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	57.5
	Ground level elevation (mAHD)	330
	CONSTRUCTION	
	Year Drilled	~2017-2018
	Total Drilled Depth (m)	~6- 7 m
AGE 12.07.2023 10:12	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	<u>-</u>
	Top of Screen (m)	-
	Bottom of Screen (m)	=
	Bore Inner Diameter (cm)	€
	WATER LEVEL	
	Water Depth (mTOC)	•
11/1/	Date of Measurement	
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	Solar pump
	Power Supply (solar, windmill, etc.)	Solar
	Pumping Rate	7
	Daily Pumping Period	2 2
2.0 1.2 0 10 12 V	Primary Use of Bore (e.g. stock, domestic)	Domestic
	No. Stock on Bore	



Bore Image	Bore ID:	A CONTRACT DATE AND
	PROPERTY INFORMATION	Gumera House Dry
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	Plastic tank
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	<del>"</del>
	Electrical Conductivity (μS/cm)	=
	TDS (ppm or mg/L)	<del>-</del>
	T (°C)	-
	COMMENTS	
	Comments / Landholder notes	Not registered. Not really used but can be. Drilled for house but not much water yielded.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	11/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu \text{S/cm} \qquad \text{Micro Seimens Per Centimetre.}$ 

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

mv Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW904727
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW904727
	Local Bore Name	Woolshed bore
· William Control of the Control of	Bore Location (description)	House Paddock
	Bore Status (existing/abandoned)	Existing
	Easting	233884
	Northing	6621070
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	54.5
	Ground level elevation (mAHD)	328
	CONSTRUCTION	
	Year Drilled	~2017-2018
AGE	Total Drilled Depth (m)	~17
12.07.2023 09.19	Casing Type (steel/pvc)	PVC
9 1	Screen Type (slotted, steel wire)	Slotted
	Top of Screen (m)	-
	Bottom of Screen (m)	<del>.</del>
The state of the s	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)	Submersible
	Power Supply (solar, windmill, etc.)	Solar
	Pumping Rate	-
AGE	Daily Pumping Period	On all day
12.07.2023 09·19	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	None



Bore Image	Bore ID:	
	PROPERTY INFORMATION	GW904727
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	Plastic tank
	Additional Description (no. of troughs, trough size, etc)	6 troughs
	WATER QUALITY	
	pH	6.75
	Electrical Conductivity (µS/cm)	951
	TDS (ppm or mg/L)	719.60
	T (°C)	15.80
	COMMENTS	
	Comments / Landholder notes	When tank fills, the water redirects back down the hole.
	Sampling notes	*Sampled, landowner turned pump on, sampled from pump tap.
	CENSUS DETAILS	
	Completed by	
	Date	12/07/2023

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.

mv Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW008236
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW008236
	Local Bore Name	House Reserve
	Bore Location (description)	Next to house
	Bore Status (existing/abandoned)	Abandoned
	Easting	233773
	Northing	662 <mark>1</mark> 025
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	23
	Ground level elevation (mAHD)	340
	CONSTRUCTION	
	Year Drilled	~2017-2018
AGE 1203 323 03.11	Total Drilled Depth (m)	~10
	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	5
	Bore Inner Diameter (cm)	14
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	5
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	<del>.</del>
AGE 12.07.2023 09:12	Daily Pumping Period	2. 25
	Primary Use of Bore (e.g. stock, domestic)	Domestic
	No. Stock on Bore	None



Bore Image	Bore ID:	- Wasanaa
	PROPERTY INFORMATION	GW008236
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	Plastic tank next to bore
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	ĝ.
	рН	<u>-</u>
	Electrical Conductivity (μS/cm)	<del>-</del>
	TDS (ppm or mg/L)	±
	T (°C)	-
	COMMENTS	
	Comments / Landholder notes	Never registered. BH that didn't suppl water. House is abandoned. Windmill not connected.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	12/07/2023

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.

mv Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW070540
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW070540
	Local Bore Name	Back Bore
	Bore Location (description)	Paddock
	Bore Status (existing/abandoned)	Existing
2	Easting	233919
	Northing	6623424
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
A CONTRACTOR OF THE PARTY OF TH	Collar Height (cm)	17
	Ground level elevation (mAHD)	352
	CONSTRUCTION	
	Year Drilled	~ <mark>1996</mark>
AGE 1207-2023 09-66	Total Drilled Depth (m)	~30
	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
1000 PER 1000 FT	Bottom of Screen (m)	5
THE STATE OF THE S	Bore Inner Diameter (cm)	14
	WATER LEVEL	
	Water Depth (mTOC)	-
The state of the s	Date of Measurement	5
Contract of	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Solar
	Pumping Rate	- -
20/2030-0	Daily Pumping Period	Off and on
	Primary Use of Bore (e.g. stock, domestic)	Weed spraying
	No. Stock on Bore	E E



Bore Image	Bore ID:	GW070540
Bore illage	PROPERTY INFORMATION	GW070340
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	1 cement and 1 plastic
	Additional Description (no. of troughs, trough size, etc)	5 gravity fed from tanks
	WATER QUALITY	
	рН	7.75
	Electrical Conductivity (µS/cm)	1662
	TDS (ppm or mg/L)	1282
	T (°C)	20.19
	COMMENTS	
	Comments / Landholder notes	No stock on property. Water used for weedkiller spraying.
	Sampling notes	* Sampled, landowner turned pump on, sampled from pump tap.
	CENSUS DETAILS	
	Completed by	
	Date	12/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	Wongalea House Bore
The second second second	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	÷
1.4	Local Bore Name	Wongalea House Bore
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bore Location (description)	Behind work shed
	Bore Status (existing/abandoned)	Existing
<b>€</b>	Easting	220635
	Northing	6619122
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	95
A PORT	Ground level elevation (mAHD)	262
	CONSTRUCTION	
	Year Drilled	~1960's
	Total Drilled Depth (m)	~27
Statement of the second	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	<u>-</u>
	Top of Screen (m)	-
	Bottom of Screen (m)	5 5
<b>一种人们</b>	Bore Inner Diameter (cm)	15
	WATER LEVEL	
	Water Depth (mTOC)	11. <mark>44</mark>
	Date of Measurement	12/07/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
N E VERY	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	₹
	Daily Pumping Period	Once a week
12.07.2623 12.27 1	Primary Use of Bore (e.g. stock, domestic)	Domestic
	No. Stock on Bore	1



Bore Image	Bore ID:	W150000 0000 10000 - 00000
	PROPERTY INFORMATION	Wongalea House Bore
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	2 tanks (fibreglass and plastic)
	Additional Description (no. of troughs, trough size, etc)	None
	WATER QUALITY	
	pH	<u>=</u>
	Electrical Conductivity (μS/cm)	-
	TDS (ppm or mg/L)	±
	T (°C)	5
	COMMENTS	
	Comments / Landholder notes	Monitored by Whitehaven, has diver installed. Used to be for irrigation.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	12/07/2023

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.

mv Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	Wongalea Bore 2
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	÷- 
	Local Bore Name	Wongalea Bore 2
	Bore Location (description)	Field
$\gamma$	Bore Status (existing/abandoned)	Existing
	Easting	219870
No.	Northing	6618806
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	67
	Ground level elevation (mAHD)	264
A CONTRACTOR OF THE PARTY OF TH	CONSTRUCTION	
and the second	Year Drilled	~1995
	Total Drilled Depth (m)	33.44
1907 2027 1 48 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	Slotted
	Top of Screen (m)	~27
<b>为</b> 关于清晰的表演。例如为	Bottom of Screen (m)	33.43
<b>上</b> 生物原材料	Bore Inner Diameter (cm)	17.5
	WATER LEVEL	n
	Water Depth (mTOC)	1 <mark>2.68</mark>
	Date of Measurement	12/07/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	÷ <del>-</del>
	Power Supply (solar, windmill, etc.)	=
	Pumping Rate	§ ————————————————————————————————————
	Daily Pumping Period	<u>=</u>
20,200,00	Primary Use of Bore (e.g. stock, domestic)	Irrigation
	No. Stock on Bore	E



Bara Imana	Bore ID:	Westerles Basses
Bore Image	PROPERTY INFORMATION	Wongalea Bore 2
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	-
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.71
	Electrical Conductivity (μS/cm)	251.80
	TDS (ppm or mg/L)	176.30
	T (°C)	20.69
	COMMENTS	
	Comments / Landholder notes	Was drilled for irrigation but yield insufficient. Yield starts high but drops off.  Landowner estimates he gets 300-400 gallons an hour.  Monitored by Whitehaven, diver installed.
	Sampling notes	*Sampled, manually bailed
	CENSUS DETAILS	
	Completed by	
	Date	12/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW008266
Birth and the second	Property Name	
4	Land Owner	
	NGIS/NSW Registered Number	GW008266
	Local Bore Name	Back Bore
The second second second	Bore Location (description)	Back field
March 1	Bore Status (existing/abandoned)	Abandoned
	Easting	233459
	Northing	6623455
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	20
	Ground level elevation (mAHD)	623
	CONSTRUCTION	S.
<b>《公里》</b> 《公里》	Year Drilled	-
	Total Drilled Depth (m)	54.36
AGE 12:57:2023 13:32	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	
	Top of Screen (m)	9
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	15
	WATER LEVEL	
	Water Depth (mTOC)	12.57
	Date of Measurement	12/07/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	No
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	<u> </u>
	Daily Pumping Period	
	Primary Use of Bore (e.g. stock, domestic)	-
	No. Stock on Bore	ē ≅



Para Indian	Bore ID:	OWNORDES
Bore Image	PROPERTY INFORMATION	GW008266
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.73
	Electrical Conductivity (µS/cm)	416
	TDS (ppm or mg/L)	300.69
	T (°C)	21.89
	COMMENTS	
	Comments / Landholder notes	Used to be a windmill, which they farmed around. Knocked down the windmill and never re-established.
	Sampling notes	*Sampled, manually bailed
	CENSUS DETAILS	
	Completed by	
	Date	12/07/2023

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. mg/L Milligrams Per Litre.

mv Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	Finlay Field Unreg
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	Not visible on map
A STATE OF THE STA	Local Bore Name	Finlay Field Unreg
	Bore Location (description)	Back field
	Bore Status (existing/abandoned)	Existing
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Easting	230874
	Northing	6623735
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	18
	Ground level elevation (mAHD)	325
	CONSTRUCTION	
	Year Drilled	-
	Total Drilled Depth (m)	-
AGE 12.07.2023 14	Casing Type (steel/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)	-
	Date of Measurement	<u>-</u>
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Solar
	Pumping Rate	<u>~</u>
	Daily Pumping Period	-
	Primary Use of Bore (e.g. stock, domestic)	Stock
	No. Stock on Bore	- -



Bore Image	Bore ID:	Finlay Field Uprog
	PROPERTY INFORMATION	Finlay Field Unreg
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	1 Metal tank
	Additional Description (no. of troughs, trough size, etc)	<u>.</u>
	WATER QUALITY	
	рН	6.71
	Electrical Conductivity (μS/cm)	1220
	TDS (ppm or mg/L)	933
	T (°C)	17.19
	COMMENTS	
	Comments / Landholder notes	Landowner not present.  Not accessible, pump fitted. Assumed for stock watering.
	Sampling notes	*Sampled from tank tap
	CENSUS DETAILS	
	Completed by	
	Date	12/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



	Bore ID:	. (4304 (4304 4400 4)
Bore Image	PROPERTY INFORMATION	GW003530
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW003530
	Local Bore Name	-
	Bore Location (description)	Field near bore
	Bore Status (existing/abandoned)	Existing
	Easting	230844
	Northing	6621882
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	17
	Ground level elevation (mAHD)	312
	CONSTRUCTION	
	Year Drilled	-
	Total Drilled Depth (m)	•
123, 123 1426	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	5
	Top of Screen (m)	9 -
	Bottom of Screen (m)	¥
	Bore Inner Diameter (cm)	-
	WATER LEVEL	
	Water Depth (mTOC)	<u>"</u>
A A A A A A A A A A A A A A A A A A A	Date of Measurement	<b>-</b>
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
AGE 10/2023 4 30 20 20 20 20 20 20 20 20 20 20 20 20 20	Pumping Equipment (submersible pump, jet pump)	Windmill pump
	Power Supply (solar, windmill, etc.)	Windmill
	Pumping Rate	<u>-</u>
	Daily Pumping Period	-
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	-



Bore Image	Bore ID:	OW/002500
	PROPERTY INFORMATION	GW003530
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	1 plastic tank
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	-
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	-
	T (°C)	ë
	COMMENTS	
	Comments / Landholder notes	Adjacent to farm dam, near house.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	12/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW044473
	Property Name	ž
	Land Owner	
	NGIS/NSW Registered Number	GW044473
	Local Bore Name	-
	Bore Location (description)	Private house
LAVI LAVI	Bore Status (existing/abandoned)	Existing
	Easting	231895
1	Northing	6620622
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	42
	Ground level elevation (mAHD)	315
	CONSTRUCTION	
A CONTRACTOR OF THE PARTY OF TH	Year Drilled	-
	Total Drilled Depth (m)	-
a topo to the second	Casing Type (steel/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)	-
	Date of Measurement	¥
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Electric
S. A. S. A. S. C.	Pumping Rate	<b>-</b>
7 3/W	Daily Pumping Period	#.
AGE TO COUNTY STATE	Primary Use of Bore (e.g. stock, domestic)	Domestic
	No. Stock on Bore	ē .=



Bore Image	Bore ID:	GW044473
	PROPERTY INFORMATION	GW044473
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	1 plastic
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	-
	Electrical Conductivity (μS/cm)	-
	TDS (ppm or mg/L)	-
	T (°C)	2
	COMMENTS	
	Comments / Landholder notes	Adjacent to house. Another submersible lying next to bore, so unsure if actually equipped. Capped, so could not access inside bore.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	12/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW062789
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062789
	Local Bore Name	4 0₩3
	Bore Location (description)	Near entrance to farm
	Bore Status (existing/abandoned)	Abandoned
	Easting	232788
	Northing	6620782
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
WWI	Collar Height (cm)	90
	Ground level elevation (mAHD)	323
	CONSTRUCTION	
	Year Drilled	· · ·
THE STATE OF THE S	Total Drilled Depth (m)	3 <b>2</b> 2
465	Casing Type (steel/pvc)	Steel
12.07.2023.14:52	Screen Type (slotted, steel wire)	æ
	Top of Screen (m)	*
	Bottom of Screen (m)	2 2 2
	Bore Inner Diameter (cm)	14
	WATER LEVEL	
	Water Depth (mTOC)	3 <u>4</u> 20
	Date of Measurement	
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	8 <b>-</b> 81
	Power Supply (solar, windmill, etc.)	en e
	Pumping Rate	-
	Daily Pumping Period	1. <del>4</del> 1.
	Primary Use of Bore (e.g. stock, domestic)	
	No. Stock on Bore	



Bore Image	Bore ID:	OW050700
	PROPERTY INFORMATION	GW062789
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	æ
	WATER QUALITY	
	рН	<b>a</b> .
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	∏ar
	T (°C)	2 <u>78</u>
	COMMENTS	
	Comments / Landholder notes	Submersible pump on ground. Solar panels on side.A lot of pipes/cables inside well but clearly not in use. Not accessible.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	12/07/2023

Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

mAHD

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW026017
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW026017
	Local Bore Name	-
	Bore Location (description)	Abandoned house
	Bore Status (existing/abandoned)	Abandoned
	Easting	232791
	Northing	6620885
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	61
	Ground level elevation (mAHD)	322
	CONSTRUCTION	
	Year Drilled	-
AGE	Total Drilled Depth (m)	7.74
12.07.2023 15.00	Casing Type (steel/pvc)	Concrete well
AN LOW TOWN	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	÷
I MY BARTS TO THE	Bottom of Screen (m)	-
11/1/2/13/2014	Bore Inner Diameter (cm)	94
	WATER LEVEL	
	Water Depth (mTOC)	3.74
	Date of Measurement	12/07/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	No
	Power Supply (solar, windmill, etc.)	Windmill
A CONTRACTOR OF THE SECOND	Pumping Rate	-
AGE	Daily Pumping Period	5
12.07.2023 15:00	Primary Use of Bore (e.g. stock, domestic)	Domestic
	No. Stock on Bore	=



Bore Image	Bore ID:	6W66647
	PROPERTY INFORMATION	GW026017
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	1 metal tank, 1 plastic tank
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	pН	6.71
	Electrical Conductivity (μS/cm)	540.70
	TDS (ppm or mg/L)	397.19
	T (°C)	20
	COMMENTS	
	Comments / Landholder notes	Large diameter dug well with windmill over. Assumed for supply to house but clearly abandoned.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	12/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



Bore Image	Bore ID:	
	PROPERTY INFORMATION	GW008238
	Property Name	
	Land Owner	· · · · · · · · · · · · · · · · · · ·
	NGIS/NSW Registered Number	GW008238
	Local Bore Name	:#0
602 18.07.2023 URCO	Bore Location (description)	5 <del>.</del> ₹
	Bore Status (existing/abandoned)	Not found
	Easting	<b>3</b>
	Northing	923
	Coordinate system	H .
	Collar Height (cm)	
	Ground level elevation (mAHD)	Ţ.
	COMMENTS	
	Comments / Landholder notes	Landowners son did not show us this boreholes when directing us to the BHs on the Finlay properties. I went back and looked for it but the whole area has been planted. No borehole visible. Assumed destroyed.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	13/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

- Information not available.



	Bore ID:	•W0.0070.0
Bore Image	PROPERTY INFORMATION	GW062790
	Property Name	<u> </u>
	Land Owner	\$\$
	NGIS/NSW Registered Number	GW062790
	Local Bore Name	-
	Bore Location (description)	House bore
	Bore Status (existing/abandoned)	Existing
	Easting	235726
	Northing	6621085
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	55
	Ground level elevation (mAHD)	340
	CONSTRUCTION	
	Year Drilled	*
	Total Drilled Depth (m)	8.74
AGE 13.07.2023 09:23	Casing Type (steel/pvc)	Concrete well
TOWN TO SEE THE SECOND	Screen Type (slotted, steel wire)	N#0
	Top of Screen (m)	ž
	Bottom of Screen (m)	722
	Bore Inner Diameter (cm)	~100
	WATER LEVEL	
	Water Depth (mTOC)	3.72
	Date of Measurement	13/07/2023
	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)	Domestic
	No. Stock on Bore	-



Bore Image	Bore ID:	GW062790
	PROPERTY INFORMATION	GW002790
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	Plastic tank
	Additional Description (no. of troughs, trough size, etc)	1 <del>2</del>
	WATER QUALITY	
	рН	6.75
	Electrical Conductivity (µS/cm)	1023
	TDS (ppm or mg/L)	776.79
	T (°C)	16.39
	COMMENTS	
	Comments / Landholder notes	Landowner not present. Covered in plastic tub- can't measure cement diameter.
	Sampling notes	*Sampled, grab sample
	CENSUS DETAILS	
	Completed by	
	Date	13/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



Bore Image	Bore ID:	
	PROPERTY INFORMATION	GW901937
10.00	Property Name	:
	Land Owner	©
	NGIS/NSW Registered Number	GW901937
	Local Bore Name	~
	Bore Location (description)	Old vineyard
	Bore Status (existing/abandoned)	Not found
	Easting	•
	Northing	225
	Coordinate system	-
	Collar Height (cm)	5 <del>5</del> 54
	Ground level elevation (mAHD)	-
	COMMENTS	
	Comments / Landholder notes	Could not locate, possible destroyed. Seems to have been located at old abandoned vineyard. Very overgrown.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	13/07/2023

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.

mv Millivolts.

Information not available.



	Bore ID:	20000007
Bore Image	PROPERTY INFORMATION	GW008247
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW008247
	Local Bore Name	-
	Bore Location (description)	-
	Bore Status (existing/abandoned)	Abandoned
	Easting	235156
	Northing	6621044
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	57
	Ground level elevation (mAHD)	332
	CONSTRUCTION	
	Year Drilled	~1950's
AGE 13.07,2028 (3.12)	Total Drilled Depth (m)	12.14
	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	
	Top of Screen (m)	\$
	Bottom of Screen (m)	=
	Bore Inner Diameter (cm)	14
4 600	WATER LEVEL	
	Water Depth (mTOC)	5.53
	Date of Measurement	13/07/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	-
	Power Supply (solar, windmill, etc.)	Windmill
ACE	Pumping Rate	-
AGE 13.07.2023 (0.31	Daily Pumping Period	
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	-



Bore Image	Bore ID:	614/000047
	PROPERTY INFORMATION	GW008247
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	None
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.24
	Electrical Conductivity (µS/cm)	1270
	TDS (ppm or mg/L)	968.10
	T (°C)	18
	COMMENTS	
	Comments / Landholder notes	Went dry during the drought. Very overgrown- difficult to access.  Nobody lives on property.  Used to yield decent supply feeding 80 head of cattle but can now 'barely wash a car'.
	Sampling notes	*Sampled, grab sample (difficult to purge)
	CENSUS DETAILS	
	Completed by	
	Date	13/07/2023

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.

mv Millivolts.

Information not available.



Poro Imago	Bore ID:	GW008250
Bore Image	PROPERTY INFORMATION	GW000230
	Property Name	28
	Land Owner	
	NGIS/NSW Registered Number	GW008250
	Local Bore Name	190
Karrana mai	Bore Location (description)	æ.
	Bore Status (existing/abandoned)	Not found
	Easting	
	Northing	
	Coordinate system	4
	Collar Height (cm)	NA.
	Ground level elevation (mAHD)	<del>-</del>
	COMMENTS	
	Comments / Landholder notes	Plots in protected biodiversity area.  Could not locate.
	CENSUS DETAILS	
	Completed by	
	Date	13/07/2023

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.

mv Millivolts.

Information not available.



	Bore ID:	A)4/422722
Bore Image	PROPERTY INFORMATION	GW062763
	Property Name	ë
	Land Owner	
	NGIS/NSW Registered Number	GW062763
	Local Bore Name	-
	Bore Location (description)	Paddock
	Bore Status (existing/abandoned)	Abandoned
	Easting	224406
	Northing	6623241
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	58.5
	Ground level elevation (mAHD)	279
CONTRACTOR CONTRACTOR	CONSTRUCTION	
The second second second	Year Drilled	<u>-</u>
	Total Drilled Depth (m)	9.79
13.07.2023 12.35	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	5
	Top of Screen (m)	<del>-</del>
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	14.5
	WATER LEVEL	
	Water Depth (mTOC)	4.16
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Date of Measurement	13/07/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	No
	Power Supply (solar, windmill, etc.)	Windmill
	Pumping Rate	-
	Daily Pumping Period	
13 07 2023 12 36	Primary Use of Bore (e.g. stock, domestic)	-
	No. Stock on Bore	-



Bore Image	Bore ID:	GW062763
	PROPERTY INFORMATION	GW002703
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	Metal tank
	Additional Description (no. of troughs, trough size, etc)	<u> </u>
	WATER QUALITY	
	рН	6.96
	Electrical Conductivity (µS/cm)	487.39
	TDS (ppm or mg/L)	357.30
	T (°C)	20.19
	COMMENTS	
	Comments / Landholder notes	Windmill base present but blades missing. Two troughs nearby but discarded.
	Sampling notes	*Sampled, manually bailed
	CENSUS DETAILS	
	Completed by	
	Date	13/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



Bore Image	Bore ID:	<b>6</b> 141000000
	PROPERTY INFORMATION	<b>GW</b> 900363
f -	Property Name	<b>150</b>
	Land Owner	\$5.
	NGIS/NSW Registered Number	GW900363
	Local Bore Name	360
No salatis	Bore Location (description)	₽.v.
	Bore Status (existing/abandoned)	Not found
	Easting	<del>(</del> )
	Northing	알
	Coordinate system	ж:
	Collar Height (cm)	St.
	Ground level elevation (mAHD)	H.
	COMMENTS	
	Comments / Landholder notes	Borehole not located. Plots in the middle of wheat field.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	13/07/2023

> 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.



k	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW0602762
	Property Name	₩ 50
	Land Owner	
	NGIS/NSW Registered Number	GW0602762
	Local Bore Name	-
	Bore Location (description)	South field
	Bore Status (existing/abandoned)	Disused
	Easting	224242
	Northing	6622270
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	27
The second secon	Ground level elevation (mAHD)	278
AND THE RESERVE OF THE PARTY OF	CONSTRUCTION	
<b>学生和欧洲</b>	Year Drilled	<del>-</del>
	Total Drilled Depth (m)	•
Asc 13/07/2023 19/10	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	5
	Top of Screen (m)	2 A
A TOTAL TO	Bottom of Screen (m)	<u>~</u>
	Bore Inner Diameter (cm)	~14
	WATER LEVEL	
The state of the s	Water Depth (mTOC)	2
	Date of Measurement	2
	PUMPING DETAILS	
	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	=
8.07/2023 13:12	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	



Bore Image	Bore ID:	GW000700
	PROPERTY INFORMATION	GW0602762
	DISTRIBUTION	
	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)	<del>.</del>
	T (°C)	20
	COMMENTS	
	Comments / Landholder notes	Not accessible- pump fitted. Overgrown.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	13/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



	Bore ID:	AUG 20 70 /
Bore Image	PROPERTY INFORMATION	GW062761
A STATE OF THE PARTY.	Property Name	ë
	Land Owner	
	NGIS/NSW Registered Number	GW062761
STATE OF THE STATE	Local Bore Name	-
Commence of the Commence of th	Bore Location (description)	Behind shed
	Bore Status (existing/abandoned)	Existing
	Easting	223283
	Northing	6622557
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	0
	Ground level elevation (mAHD)	276
	CONSTRUCTION	Š
<b>美国工作</b>	Year Drilled	÷
	Total Drilled Depth (m)	-
15 02,2025 12	Casing Type (steel/pvc)	Steel
THE STATE OF	Screen Type (slotted, steel wire)	5
	Top of Screen (m)	Ť
	Bottom of Screen (m)	=
	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)	Submersible
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	-
	Daily Pumping Period	
07/2028 18-24	Primary Use of Bore (e.g. stock, domestic)	Domestic
	No. Stock on Bore	



Bore Image	Bore ID:	OW050754
	PROPERTY INFORMATION	GW062761
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	-
	Additional Description (no. of troughs, trough size, etc)	<u>-</u>
	WATER QUALITY	
	рН	÷
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	
	T (°C)	ĕ
	COMMENTS	
	Comments / Landholder notes	Behind tool shed. In hold in ground - casing top at ground level. Not accessible, pump fitted.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	13/07/2023

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.

mv Millivolts.

Information not available.



Name According	Bore ID:	t.
Bore Image	PROPERTY INFORMATION	House Bore
<b>A</b>	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	Not registered.
A48#-	Local Bore Name	House Bore
	Bore Location (description)	House
	Bore Status (existing/abandoned)	Existing
	Easting	231299
	Northing	6624872
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	0
	Ground level elevation (mAHD)	276
	CONSTRUCTION	
	Year Drilled	-
	Total Drilled Depth (m)	•
AGE 13.07.2023.14.21	Casing Type (steel/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)	-
	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	<u>.</u>
	Daily Pumping Period	
AGE 13-07.2023 14:21	Primary Use of Bore (e.g. stock, domestic)	Domestic and Stock
	No. Stock on Bore	Up to 150 cattle



Bore Image	Bore ID:	House Bore
	PROPERTY INFORMATION	nouse Bore
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	- -
	Additional Description (no. of troughs, trough size, etc)	Straight to trough <7 troughs
	WATER QUALITY	
	рН	6.80
	Electrical Conductivity (µS/cm)	1210
	TDS (ppm or mg/L)	911.10
	T (°C)	21.89
	COMMENTS	
	Comments / Landholder notes	Not registered. Only operational borehole on property. Windmill over bore but not attached to BH.
	Sampling notes	*Sampled from pump tap
	CENSUS DETAILS	
	Completed by	
	Date	13/07/2023

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.

mv Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	Stonybrook 2
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	Not registered.
A.,	Local Bore Name	Stonybrook 2
	Bore Location (description)	Behind abandoned house
	Bore Status (existing/abandoned)	Abandoned
	Easting	231499
A H	Northing	6625328
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	41
	Ground level elevation (mAHD)	339
	CONSTRUCTION	
	Year Drilled	-
AGF	Total Drilled Depth (m)	17.24
15 07 2029 14 53	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	=
	Top of Screen (m)	*
THE PARTY OF THE P	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	14
	WATER LEVEL	
	Water Depth (mTOC)	7.15
	Date of Measurement	13/07/2023
1	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	No
	Power Supply (solar, windmill, etc.)	Windmill
	Pumping Rate	- -
AGE	Daily Pumping Period	=
13 07 2623 14:46	Primary Use of Bore (e.g. stock, domestic)	-
	No. Stock on Bore	



Bore Image	Bore ID:	Stanybrack 2
	PROPERTY INFORMATION	Stonybrook 2
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	- -
	Additional Description (no. of troughs, trough size, etc)	<u>-</u>
	WATER QUALITY	
	рН	6.80
	Electrical Conductivity (µS/cm)	1377
	TDS (ppm or mg/L)	1045
	T (°C)	21.5
	COMMENTS	
	Comments / Landholder notes	Abandoned windmill bore at old house. No cap on bore.
	Sampling notes	*Sampled, manually bailed. Strong smell from sample. Microbiological growth evident.
	CENSUS DETAILS	ί
	Completed by	
	Date	13/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



	Bore ID:	Marie Ma
Bore Image	PROPERTY INFORMATION	Back Stonybrook
	Property Name	
	Land Owner	
4	NGIS/NSW Registered Number	Not registered.
1	Local Bore Name	Back Stonybrook
N N	Bore Location (description)	Back Paddock
	Bore Status (existing/abandoned)	Abandoned
	Easting	232633
	Northing	6626424
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	16
	Ground level elevation (mAHD)	355
	CONSTRUCTION	
	Year Drilled	÷ ·
AGE	Total Drilled Depth (m)	23.84
13.07.2023.15.25	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	€
	Bottom of Screen (m)	2
	Bore Inner Diameter (cm)	15
	WATER LEVEL	
	Water Depth (mTOC)	16
	Date of Measurement	13/07/2023
	PUMPING DETAILS	
A STATE OF THE STA	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	No
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	-
AGE	Daily Pumping Period	
13 07 2023 15:25	Primary Use of Bore (e.g. stock, domestic)	<del>-</del>
	No. Stock on Bore	5 5



Bore Image	Bore ID:	Bart Marine
	PROPERTY INFORMATION	Back Stonybrook
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	-
	Additional Description (no. of troughs, trough size, etc)	<u>-</u>
	WATER QUALITY	
	pH	6.82
	Electrical Conductivity (µS/cm)	475.19
	TDS (ppm or mg/L)	345.60
	T (°C)	21.30
	COMMENTS	
	Comments / Landholder notes	Infrastructure above boreholes has been partially demolished. Not salvageable. Bore open.
	Sampling notes	*Sampled, manually bailed. Microbiological growth evident.
	CENSUS DETAILS	
	Completed by	The state of the s
	Date	13/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



Bore Image	Bore ID:	614/004.007
	PROPERTY INFORMATION	GW001887
	Property Name	
	Land Owner	2
	NGIS/NSW Registered Number	GW001887
	Local Bore Name	-
	Bore Location (description)	Not found.
	Bore Status (existing/abandoned)	-
	Easting	\$
	Northing	2
	Coordinate system	-
	Collar Height (cm)	=
	Ground level elevation (mAHD)	-
	COMMENTS	
	Comments / Landholder notes	Could not be located.
	CENSUS DETAILS	
	Completed by	
	Date	13/07/2023

> 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:	Middle Stonybrook
Bore Image	PROPERTY INFORMATION	
	Property Name	
<b>"是一个是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</b>	Land Owner	
	NGIS/NSW Registered Number	Not registered.
	Local Bore Name	Middle Stonybrook
	Bore Location (description)	Middle Paddock
	Bore Status (existing/abandoned)	Abandoned
	Easting	233114
	Northing	6625175
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	33
	Ground level elevation (mAHD)	356
	CONSTRUCTION	
	Year Drilled	-
	Total Drilled Depth (m)	>60
AGE 13.07.2023 16:33	Casing Type (steel/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)	11
	Date of Measurement	13/07/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	No
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	<del>-</del>
	Daily Pumping Period	-
	Primary Use of Bore (e.g. stock, domestic)	<del>2</del>
	No. Stock on Bore	e E



Bore Image	Bore ID:	Middle Stonybrook
	PROPERTY INFORMATION	
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	Metal tank
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	pH	6.82
	Electrical Conductivity (µS/cm)	1512
	TDS (ppm or mg/L)	1156
	T (°C)	21.19
	COMMENTS	
	Comments / Landholder notes	Near farm dam. Tagline could not measure beyond 60m. Total depth uncertain.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	13/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



Pera Imaga	Bore ID:	<b>GW</b> 003496
Bore Image	PROPERTY INFORMATION	GW003490
	Property Name	
	Land Owner	ψ.
	NGIS/NSW Registered Number	GW003496
	Local Bore Name	-
	Bore Location (description)	g ⊠e
	Bore Status (existing/abandoned)	Not found
	Easting	
AGE	Northing	-
	Coordinate system	-
	Collar Height (cm)	-
	Ground level elevation (mAHD)	
	COMMENTS	ř
	Comments / Landholder notes	Could not be located. There is a plastic tank and 1 trough up the hill but the trough is dry. No evidence of borehole at plpotted location or near the tank.
14.07.2023 09:24	CENSUS DETAILS	
	Completed by	
	Date	14/07/2023

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.

mv Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW068389
	Property Name	W 12
	Land Owner	50
	NGIS/NSW Registered Number	GW068389
	Local Bore Name	-
.VIv	Bore Location (description)	Vegetation area next to field
	Bore Status (existing/abandoned)	Abandoned
	Easting	231638
	Northing	6620227
$\mathbb{R}^{-1}$	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	30
	Ground level elevation (mAHD)	314
	CONSTRUCTION	
	Year Drilled	-
AGE 1407 2703 09 SB	Total Drilled Depth (m)	•
	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	=
	Top of Screen (m)	\$ \$
	Bottom of Screen (m)	2
	Bore Inner Diameter (cm)	15
	WATER LEVEL	
	Water Depth (mTOC)	2
	Date of Measurement	¥
Z · · · · · · · · · · · · · · · · · · ·	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	=
	Power Supply (solar, windmill, etc.)	Windmill
	Pumping Rate	-
AGE 14.02.2023.89/89	Daily Pumping Period	=
	Primary Use of Bore (e.g. stock, domestic)	Stock
	No. Stock on Bore	-



Bore Image	Bore ID:	0)4/000000
	PROPERTY INFORMATION	GW068389
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	Concrete
	Additional Description (no. of troughs, trough size, etc)	<u> ~</u>
	WATER QUALITY	
	рН	±
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	<del>.</del>
	T (°C)	2
	COMMENTS	
	Comments / Landholder notes	Capped but not connected to windmill.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	14/07/2023

mAHD Metres Above Australian Height Datum.

mTOC Metres Below Top of Casing.  $\mu$ S/cm Micro Seimens Per Centimetre.

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

mv Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW970187
BANKS OF THE	Property Name	200 500
	Land Owner	2
	NGIS/NSW Registered Number	GW970187
	Local Bore Name	-
	Bore Location (description)	Enclosed area off field
	Bore Status (existing/abandoned)	Existing
	Easting	231376
	Northing	6620384
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	37
SEQUENCE AND ADDRESS OF THE PARTY OF THE PAR	Ground level elevation (mAHD)	312
	CONSTRUCTION	
	Year Drilled	÷
14 07 202309 51	Total Drilled Depth (m)	-
	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	
	Top of Screen (m)	÷
	Bottom of Screen (m)	-
	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)	Submersible
	Power Supply (solar, windmill, etc.)	Solar
	Pumping Rate	-
	Daily Pumping Period	
	Primary Use of Bore (e.g. stock, domestic)	Stock
	No. Stock on Bore	<del>.</del>



Bore Image	Bore ID:	014070407
	PROPERTY INFORMATION	GW970187
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	<del>.</del>
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	<del>.</del>
	T (°C)	ž
	COMMENTS	
	Comments / Landholder notes	Fitted with pump, appears operational
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	14/07/2023

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

my Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW062780
	Property Name	200 200
	Land Owner	5
	NGIS/NSW Registered Number	GW062780
- <i>i</i> l	Local Bore Name	-
	Bore Location (description)	Enclosed area off back field
Á	Bore Status (existing/abandoned)	Existing
	Easting	232353
XI.	Northing	6620474
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
VI-THE CONTROL	Collar Height (cm)	40
	Ground level elevation (mAHD)	320
	CONSTRUCTION	h
A STATE OF THE STA	Year Drilled	<u>-</u>
THE PROPERTY OF THE PROPERTY O	Total Drilled Depth (m)	21.34
	Casing Type (steel/pvc)	Concrete well
	Screen Type (slotted, steel wire)	5
	Top of Screen (m)	V
I V V V V V V V V V V V V V V V V V V V	Bottom of Screen (m)	2
	Bore Inner Diameter (cm)	90
	WATER LEVEL	
	Water Depth (mTOC)	4.63
	Date of Measurement	14/07/2023
The state of the s	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
AGE 14-10, 2023 0	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Solar
	Pumping Rate	<del>-</del>
	Daily Pumping Period	
	Primary Use of Bore (e.g. stock, domestic)	Stock
	No. Stock on Bore	±



Bore Image	Bore ID:	AW050700
	PROPERTY INFORMATION	GW062780
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	Plastic tank
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.90
	Electrical Conductivity (µS/cm)	586.5
	TDS (ppm or mg/L)	407.30
	T (°C)	18.39
	COMMENTS	
	Comments / Landholder notes	Large diameter well, not connected to windmill.
	Sampling notes	*Sampled, grab sample
	CENSUS DETAILS	
	Completed by	
	Date	14/07/2023

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

my Millivolts.

Information not available.



Bore Image	Bore ID:	014/074040
	PROPERTY INFORMATION	GW071212
	Property Name	N A
	Land Owner	*
	NGIS/NSW Registered Number	GW071212
	Local Bore Name	-
	Bore Location (description)	
	Bore Status (existing/abandoned)	Not found
	Easting	9
	Northing	2
	Coordinate system	÷
	Collar Height (cm)	5
	Ground level elevation (mAHD)	-
	COMMENTS	
	Comments / Landholder notes	No evidence of borehole. Plots in the middle of planted field.
	CENSUS DETAILS	
	Completed by	
	Date	14/07/2023

> 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.



Annual Marchine	Bore ID:	**************************************
Bore Image	PROPERTY INFORMATION	GW970709
	Property Name	,
	Land Owner	
	NGIS/NSW Registered Number	GW970709
<u>-</u>	Local Bore Name	-
	Bore Location (description)	Off road side
	Bore Status (existing/abandoned)	Existing
	Easting	232725
the state of	Northing	6620463
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	15
	Ground level elevation (mAHD)	318
	CONSTRUCTION	
12 A Committee	Year Drilled	-
AGE	Total Drilled Depth (m)	-
14.07.2023 10:36	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	÷
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	~11
	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	<del>.</del>
	Primary Use of Bore (e.g. stock, domestic)	Monitoring
	No. Stock on Bore	-



Bore Image	Bore ID:	OM070700
	PROPERTY INFORMATION	GW970709
	DISTRIBUTION	
	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)	<del>-</del>
	T (°C)	Ē
	COMMENTS	
	Comments / Landholder notes	NSW monitoring bore, equipped. Can't read face plate (faded).
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	14/07/2023

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

my Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW41027
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW41027
	Local Bore Name	8-0
	Bore Location (description)	Off road side
	Bore Status (existing/abandoned)	Existing
	Easting	232725
	Northing	6620463
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	5.50 1
	Ground level elevation (mAHD)	318
	CONSTRUCTION	
<b>用一种表现像的</b> 像公司	Year Drilled	*
<b>以</b> 不是實際生態發展	Total Drilled Depth (m)	
AGE 14.07.2023 10:39	Casing Type (steel/pvc)	*
14.07.2023 10:39	Screen Type (slotted, steel wire)	e <del>lle</del> :
	Top of Screen (m)	*
	Bottom of Screen (m)	<b>**</b>
	Bore Inner Diameter (cm)	•
	WATER LEVEL	
	Water Depth (mTOC)	-2
	Date of Measurement	<b>14</b>
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	-
	Power Supply (solar, windmill, etc.)	~
	Pumping Rate	19
	Daily Pumping Period	:::
	Primary Use of Bore (e.g. stock, domestic)	Monitoring
	No. Stock on Bore	æ



Bore Image PRO	Bore ID:	60044007
	PROPERTY INFORMATION	GW41027
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	-
	Additional Description (no. of troughs, trough size, etc)	<b>-</b>
	WATER QUALITY	
	рН	.e.
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	167.
	T (°C)	( <u>11</u>
	COMMENTS	
	Comments / Landholder notes	Monitoring bore, completely enclosed in lock box.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	14/07/2023

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

my Millivolts.

Information not available.



Wanted Streets	Bore ID:	
Bore Image	PROPERTY INFORMATION	Monitoring bore 3
	Property Name	ž
	Land Owner	
	NGIS/NSW Registered Number	-
	Local Bore Name	Monitoring bore 3
Marks \	Bore Location (description)	Off road side
	Bore Status (existing/abandoned)	Existing
All Manufactures	Easting	232729
	Northing	6620494
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	95
	Ground level elevation (mAHD)	320
(1) 建基础的	CONSTRUCTION	
编码、WESS	Year Drilled	<u>-</u>
五十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二	Total Drilled Depth (m)	=
(4.07.2023.10.43	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	5
	Top of Screen (m)	\$ \$
	Bottom of Screen (m)	=
	Bore Inner Diameter (cm)	15
	WATER LEVEL	
	Water Depth (mTOC)	-
	Date of Measurement	<b>H</b>
	PUMPING DETAILS	
	Bore in Use (Y/N)	Use Uncertain
	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	



Bore Image	Bore ID:	Manifesian base 2
	PROPERTY INFORMATION	Monitoring bore 3
	DISTRIBUTION	
	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)	<del>-</del>
	T (°C)	ë
	COMMENTS	
	Comments / Landholder notes	Plots directly between GW970709 and GW41027. Not sure what the purpose is, cap is welded on.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	14/07/2023

> 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:	
Bore Image	PROPERTY INFORMATION	GW062785
	Property Name	2002 - 2011 - E
	Land Owner	
	NGIS/NSW Registered Number	GW062785
	Local Bore Name	~
	Bore Location (description)	Near worksheds
	Bore Status (existing/abandoned)	Existing
	Easting	233540
	Northing	6620161
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	47
	Ground level elevation (mAHD)	326
	CONSTRUCTION	
	Year Drilled	¥
	Total Drilled Depth (m)	*
AGF 14.07.2023 11.00	Casing Type (steel/pvc)	Steel and PVC
	Screen Type (slotted, steel wire)	***
	Top of Screen (m)	
	Bottom of Screen (m)	æ
	Bore Inner Diameter (cm)	•
	WATER LEVEL	
	Water Depth (mTOC)	42
	Date of Measurement	20
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Pressure pump
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	n <u>e</u> s
	Daily Pumping Period	*
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	-



Bore Image PRC	Bore ID:	OW050705
	PROPERTY INFORMATION	GW062785
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	<b>.</b>
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	10.7
	T (°C)	( <u>11</u>
	COMMENTS	
	Comments / Landholder notes	Appears to be used for weed spraying
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	14/07/2023

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

my Millivolts.

Information not available.



Bore Image	Bore ID:	
	PROPERTY INFORMATION	GW965941
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW965941
	Local Bore Name	-
	Bore Location (description)	Behind work sheds
17 (C)	Bore Status (existing/abandoned)	Existing
	Easting	233533
	Northing	6620229
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	49
	Ground level elevation (mAHD)	332
and the same of	CONSTRUCTION	
	Year Drilled	-
	Total Drilled Depth (m)	-
1100/29/2011	Casing Type (steel/pvc)	-
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	<del>-</del>
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	~12
	WATER LEVEL	
	Water Depth (mTOC)	2
	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
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	



Bore Image	Bore ID:	OWIGETOW
	PROPERTY INFORMATION	GW965941
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	2 Plastic tanks
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.88
	Electrical Conductivity (µS/cm)	370.39
	TDS (ppm or mg/L)	536
	T (°C)	18.80
	COMMENTS	
	Comments / Landholder notes	Used for weed spraying. Capped and fitted with pump.
	Sampling notes	*Sampled from tap.
	CENSUS DETAILS	
	Completed by	
	Date	14/07/2023

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

my Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW60306
1	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW60306
	Local Bore Name	-
	Bore Location (description)	Back field along creek
	Bore Status (existing/abandoned)	Abandoned
	Easting	234531
	Northing	6620319
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	32
LA CONTRACTOR OF THE SECOND SE	Ground level elevation (mAHD)	331
	CONSTRUCTION	
	Year Drilled	ž.
AGE	Total Drilled Depth (m)	-
14.07.2023 ) 1:55	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	÷
1000 1000 1000 1000 1000 1000 1000 100	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	~14
The second second	WATER LEVEL	
	Water Depth (mTOC)	<u>-</u>
	Date of Measurement	<b>=</b>
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	-
	Power Supply (solar, windmill, etc.)	Windmill
A PARTY OF THE PROPERTY OF THE PARTY OF THE	Pumping Rate	<del>-</del>
20-40-51-150	Daily Pumping Period	5.
	Primary Use of Bore (e.g. stock, domestic)	<del>.</del>
	No. Stock on Bore	± .



Bore Image	Bore ID:	euroone.
	PROPERTY INFORMATION	GW60306
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	No
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	5
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	7.
	T (°C)	*
	COMMENTS	
	Comments / Landholder notes	Windmill not attached. Looks like windmill pump in borehole.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	14/07/2023

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

my Millivolts.

Information not available.



Bore Image	Bore ID:	CINOCOCE
	PROPERTY INFORMATION	GW008255
	Property Name	
	Land Owner	8
	NGIS/NSW Registered Number	GW008255
	Local Bore Name	<b>H</b>
	Bore Location (description)	5)
	Bore Status (existing/abandoned)	Not found
2	Easting	<b>(1)</b>
A STATE OF THE PARTY OF THE PAR	Northing	설탕
AGE 14.07 2023 12:14	Coordinate system	-
	Collar Height (cm)	22
	Ground level elevation (mAHD)	-
	COMMENTS	
	Comments / Landholder notes	Could not locate.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	14/07/2023

> 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:	OW/000 F00
Bore Image	PROPERTY INFORMATION	GW000583
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW000583
<b>4</b>	Local Bore Name	-
A .	Bore Location (description)	Field near dam
A.	Bore Status (existing/abandoned)	Existing
<del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	Easting	234382
	Northing	6616642
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	60
	Ground level elevation (mAHD)	355
	CONSTRUCTION	
	Year Drilled	· -
ACE	Total Drilled Depth (m)	>60
14.07.2028 12.29	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	-
A STATE OF THE STA	Top of Screen (m)	-
	Bottom of Screen (m)	2
	Bore Inner Diameter (cm)	14
A COUNTY OF THE PARTY OF THE PA	WATER LEVEL	à
	Water Depth (mTOC)	12 <mark>.75</mark>
	Date of Measurement	14/07/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	-
	Power Supply (solar, windmill, etc.)	Windmill
	Pumping Rate	-
	Daily Pumping Period	75 55
AGE 14-07-0023-12-30	Primary Use of Bore (e.g. stock, domestic)	-
	No. Stock on Bore	<del>.</del>



Bore Image	Bore ID:	CIMODOFERS
	PROPERTY INFORMATION	GW000583
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	=
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.87
	Electrical Conductivity (µS/cm)	2292
	TDS (ppm or mg/L)	1691
	T (°C)	19.89
	COMMENTS	
	Comments / Landholder notes	Old windmill, not connected. Adjacent to farm dam. Red iron algae. *Grab sample (difficult to purge)
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	14/07/2023

Metres Above Australian Height Datum. mAHD

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:	
Bore Image	PROPERTY INFORMATION	GW970686
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW970686
	Local Bore Name	₩8
THE STATE OF THE S	Bore Location (description)	Next to Black Mountain creek, along road.
	Bore Status (existing/abandoned)	Existing
	Easting	226994
	Northing	6622435
A SHOW	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	₩8
	Ground level elevation (mAHD)	290
	CONSTRUCTION	
Mr. San Esta	Year Drilled	∧Tx€
	Total Drilled Depth (m)	1200
Paralistical //	Casing Type (steel/pvc)	<b>-</b> 0
	Screen Type (slotted, steel wire)	<b>-</b> 8
	Top of Screen (m)	<b>-</b> %
	Bottom of Screen (m)	S <del>17</del> 56
	Bore Inner Diameter (cm)	<b>'2</b> 't
	WATER LEVEL	
	Water Depth (mTOC)	•
	Date of Measurement	€
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	≅k
	Power Supply (solar, windmill, etc.)	æs.
	Pumping Rate	6
	Daily Pumping Period	<b>₽</b> 0
	Primary Use of Bore (e.g. stock, domestic)	Monitoring
	No. Stock on Bore	<b>4</b> 8



Bore Image	Bore ID:	<b>GINOTOCOC</b>
	PROPERTY INFORMATION	GW970686
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	Special Control of the Control of th
	Additional Description (no. of troughs, trough size, etc)	25
	WATER QUALITY	
	рН	=
	Electrical Conductivity (μS/cm)	s <del>e</del> ss
	TDS (ppm or mg/L)	7000
	T (°C)	<u>10.653</u>
	COMMENTS	
	Comments / Landholder notes	Monitroing bore enclosed in lock box. Close to Creek crossing.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	14/07/2023

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:	. Addina e a distancia di
Bore Image	PROPERTY INFORMATION	GW062734
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062734
	Local Bore Name	Billyena House
	Bore Location (description)	Next to shed
	Bore Status (existing/abandoned)	Existing
	Easting	222232
	Northing	6623256
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	50
	Ground level elevation (mAHD)	<mark>2</mark> 77
	CONSTRUCTION	
A STATE OF THE STA	Year Drilled	~2018
	Total Drilled Depth (m)	~33
AGE 14.07.2023 13:27	Casing Type (steel/pvc)	PVC
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	*
	Bottom of Screen (m)	2
	Bore Inner Diameter (cm)	13
	WATER LEVEL	
	Water Depth (mTOC)	<u>-</u>
	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	<u>-</u>
	Daily Pumping Period	Once a week
	Primary Use of Bore (e.g. stock, domestic)	Domestic
	No. Stock on Bore	-



Bore Image	Bore ID:	GW062734
	PROPERTY INFORMATION	GW002734
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	Plastic
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	-
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	
	T (°C)	2 2
	COMMENTS	
	Comments / Landholder notes	Large diameter well that went dry during drough so landowner drilled BH into well. Submersible in BH is broken so owner had second submersible in well and is pumping from that. Driller told owner not to drill deeper or he
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	14/07/2023

**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:	
Bore Image	PROPERTY INFORMATION	GW062732
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062732
	Local Bore Name	Billyena NW Paddock
	Bore Location (description)	NW Paddock
	Bore Status (existing/abandoned)	Existing
TO THE WAY TO SERVICE	Easting	222268
	Northing	6624109
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	36
	Ground level elevation (mAHD)	272
	CONSTRUCTION	
	Year Drilled	-
AGE 14/03/2021 10/85	Total Drilled Depth (m)	-
	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	-
Strike	Top of Screen (m)	<del>-</del>
	Bottom of Screen (m)	<u>=</u>
	Bore Inner Diameter (cm)	14
<b>†</b>	WATER LEVEL	
	Water Depth (mTOC)	<u>-</u>
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Electric (petrol generator)
	Pumping Rate	-
AGL 14 07 2023 13:43	Daily Pumping Period	
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	- 2



Bore Image	Bore ID:	OW050700
	PROPERTY INFORMATION	GW062732
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	1 metal tank
	Additional Description (no. of troughs, trough size, etc)	1 trough
	WATER QUALITY	
	рН	7.
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	<del>.</del>
	T (°C)	-
	COMMENTS	
	Comments / Landholder notes	Switched it on occasionally. Has old windmill and solar but not connected.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	14/07/2023

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

my Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW062731
The second secon	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062731
	Local Bore Name	Billyena Middle Paddock
	Bore Location (description)	Middle Paddock
	Bore Status (existing/abandoned)	Existing
	Easting	222767
	Northing	6623697
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	25
Augusta Company	Ground level elevation (mAHD)	280
	CONSTRUCTION	
Water Many Constitution	Year Drilled	-
AGE 14/07/2023 78:56	Total Drilled Depth (m)	•
1	Casing Type (steel/pvc)	Steel
Market Market	Screen Type (slotted, steel wire)	•
	Top of Screen (m)	8
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	14
	WATER LEVEL	
	Water Depth (mTOC)	2
	Date of Measurement	-
	PUMPING DETAILS	4
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Vacuum pump
	Power Supply (solar, windmill, etc.)	Engine
	Pumping Rate	<u>-</u>
AGE 14.07,2023 13:57	Daily Pumping Period	=
	Primary Use of Bore (e.g. stock, domestic)	Stock and domestic
	No. Stock on Bore	5.



Bore Image	Bore ID:	GW050704
	PROPERTY INFORMATION	GW062731
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	1 plastic tank
	Additional Description (no. of troughs, trough size, etc)	1 trough
	WATER QUALITY	
	pH	
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	T.
	T (°C)	®
	COMMENTS	
	Comments / Landholder notes	Occasionally used, feeds trough.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	14/07/2023

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

my Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	Billyena MP2
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	Not registered
	Local Bore Name	Billyena MP2
	Bore Location (description)	Middle Paddock
	Bore Status (existing/abandoned)	Abandoned
	Easting	223082
	Northing	6623544
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	56
	Ground level elevation (mAHD)	274
WALL SHOW	CONSTRUCTION	i
	Year Drilled	<u>-</u>
	Total Drilled Depth (m)	11.84
14.07/2025/14/18	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	5
	Top of Screen (m)	\$ -
	Bottom of Screen (m)	<u>=</u>
	Bore Inner Diameter (cm)	14
	WATER LEVEL	
L <i>M</i> E\	Water Depth (mTOC)	6.61
	Date of Measurement	14/07/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	No
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	<del>-</del>
AGE	Daily Pumping Period	5.
14.07.2023 14.13	Primary Use of Bore (e.g. stock, domestic)	Stock
	No. Stock on Bore	5 5



Bore Image	Bore ID:	Dilliona MD2
	PROPERTY INFORMATION	Billyena MP2
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	Plastic tank
	Additional Description (no. of troughs, trough size, etc)	1 trough nearby
	WATER QUALITY	
	рН	6.87
	Electrical Conductivity (μS/cm)	239.5
	TDS (ppm or mg/L)	157.19
	T (°C)	19.5
	COMMENTS	
	Comments / Landholder notes	Not equipped but available as back up supply if needed. Solar panel nearby.  Red iron algae.
	Sampling notes	Grab sample.
	CENSUS DETAILS	
	Completed by	
	Date	14/07/2023

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:	
Bore Image	PROPERTY INFORMATION	GW062733
Salar Control Control Control	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062733
	Local Bore Name	Front Paddock
	Bore Location (description)	Front Paddock
	Bore Status (existing/abandoned)	Abandoned
The second secon	Easting	223138
	Northing	6622882
<b>第二次第二次第一次第一次</b>	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
THE BUTTON PROPERTY.	Collar Height (cm)	50
	Ground level elevation (mAHD)	276
The South State of the State of	CONSTRUCTION	
AT A SERVICE AND A SERVICE	Year Drilled	.=
	Total Drilled Depth (m)	
AGE	Casing Type (steel/pvc)	Steel
14.07.2023/14:37	Screen Type (slotted, steel wire)	
	Top of Screen (m)	•
	Bottom of Screen (m)	: <b>-</b> 2
	Bore Inner Diameter (cm)	13
	WATER LEVEL	
	Water Depth (mTOC)	12
	Date of Measurement	( <del>e</del>
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	No
	Power Supply (solar, windmill, etc.)	Windmill
	Pumping Rate	7.12
	Daily Pumping Period	•
	Primary Use of Bore (e.g. stock, domestic)	-
	No. Stock on Bore	2



Bass Issues	Bore ID:	CIMICCOTAG
Bore Image	PROPERTY INFORMATION	GW062733
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	3. <b>5</b> .
	Additional Description (no. of troughs, trough size, etc)	C#0
	WATER QUALITY	
	pH	રજ
	Electrical Conductivity (µS/cm)	8 <b>5</b>
	TDS (ppm or mg/L)	3.77
	T (°C)	)/ <u>19</u> 4
	COMMENTS	
	Comments / Landholder notes	In the middle of the front paddock field, near creek.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	14/07/2023

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

my Millivolts.

Information not available.



	Bore ID:	
Bore Image	PROPERTY INFORMATION	GW062730
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062730
φ <u>Γ</u>	Local Bore Name	Billyena BMC
	Bore Location (description)	NE Paddock
	Bore Status (existing/abandoned)	Abandoned
	Easting	223912
	Northing	6623379
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	5 5
124	Ground level elevation (mAHD)	282
The same of the same	CONSTRUCTION	
Company of the second	Year Drilled	-
Age 14.07.2023 14.45	Total Drilled Depth (m)	10.84
	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)	5.40
	Date of Measurement	14/07/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	No
	Power Supply (solar, windmill, etc.)	Windmill
AGE	Pumping Rate	-
14.07.2023 14:46	Daily Pumping Period	-
	Primary Use of Bore (e.g. stock, domestic)	-
	No. Stock on Bore	-



Bore Image	Bore ID:	ONIOCO700
	PROPERTY INFORMATION	GW062730
	DISTRIBUTION	
	Storage Type (poly/tin/cement tank; volume)	Plastic tank
	Additional Description (no. of troughs, trough size, etc)	×
	WATER QUALITY	
	рН	6.87
	Electrical Conductivity (µS/cm)	275.80
	TDS (ppm or mg/L)	181.59
	T (°C)	19.69
	COMMENTS	
	Comments / Landholder notes	Adjacent to Black Mountain Creek. Not equipped. Windmill broken.
	Sampling notes	*Sampled, manually bailed.
	CENSUS DETAILS	
	Completed by	
	Date	14/07/2023

> 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.



Lagrange	Bore ID:	GW900068
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW900068
	Local Bore Name	9
	Bore Location (description)	_
	Bore Status (existing/abandoned)	Not Located
	Easting	<u>.</u>
	Northing	<del>.</del>
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	=
	Ground level elevation (mAHD)	F
	COMMENTS	
	Comments / Landholder notes	Could not locate. Plots adjacent to Creek. Most likely covered by soil from intermittent flooding.  Creek was dry at location but water was observed further up the Creek when driving around the property.
AGE 07:08:2023 10:02	Sampling notes	Not sampled
5612207946622670 Attitude 32801	CENSUS DETAILS	
	Completed by	
	Date	07/08/2023

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:	GW062751
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062751
ALLEY MENTERS	Local Bore Name	ė
	Bore Location (description)	Near house, in field.
ALL LENGTH	Bore Status (existing/abandoned)	Existing
	Easting	220884
	Northing	6622336
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	25.5
Was all	Ground level elevation (mAHD)	253
	CONSTRUCTION	
	Year Drilled	-
	Total Drilled Depth (m)	-
07/08/2023 16/27/ 2/202846 66/22/31 Aluciadi-304ri	Casing Type (steel/pvc)	Steel
	Screen Type (slotted, steel wire)	÷
	Top of Screen (m)	12 20
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	-
	WATER LEVEL	
	Water Depth (mTOC)	124 27
	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	20
	Daily Pumping Period	2
AGE 07:08:2023 10:24 56J 220887 6622338 Ahitude: 290m	Primary Use of Bore (e.g. stock, domestic)	Stock & Domestic
49-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	No. Stock on Bore	<u>a</u>
	DISTRIBUTION	



Bore Image	Bore ID:	GW062751
	Storage Type (poly/tin/cement tank; volume)	Poly - multiple
	Additional Description (no. of troughs, trough size, etc)	2 visible troughs
	WATER QUALITY	
	pН	ii ii
	Electrical Conductivity (µS/cm)	÷
	TDS (ppm or mg/L)	H
	T (°C)	l <del>-</del>
	COMMENTS	
	Comments / Landholder notes	NGIS plots on trough, not on bore. Equipped. Several tanks on property, not sure which tanks/troughs the water feeds into.
	Sampling notes	Not sampled
	CENSUS DETAILS	
	Completed by	
	Date	07/08/2023

mAHD Metres Above Australian Height Datum.

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

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

mv Millivolts.

Information not available.



Bore Image	Bore ID:	GW037338
ore mage	PROPERTY INFORMATION	
THE WARRANT OF	Property Name	
THE CANADA	Land Owner	
	NGIS/NSW Registered Number	GW037338
	Local Bore Name	<del>-</del>
	Bore Location (description)	Wheat field
	Bore Status (existing/abandoned)	Existing
	Easting	220624
	Northing	6622512
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 5
	Collar Height (cm)	ě
	Ground level elevation (mAHD)	260
	CONSTRUCTION	
	Year Drilled	# ·
	Total Drilled Depth (m)	8.4
92.85 202 \$10.41 660 220621 6622513	Casing Type (steel/pvc)	Steel bore inside concrete well
Altitude: 288m	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	ļ-
	Bore Inner Diameter (cm)	~740
	WATER LEVEL	
	Water Depth (mTOC)	4.4
	Date of Measurement	07/08/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	Pump
	Power Supply (solar, windmill, etc.)	Diesel engine
	Pumping Rate	ä H
The second second	Daily Pumping Period	<u> 1</u>
at Division (2015)	Primary Use of Bore (e.g. stock, domestic)	Irrigation
THE PARTY OF THE P	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	<b>GW</b> 037338
<u>r</u>	Storage Type (poly/tin/cement tank; volume)	÷
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	7.24
	Electrical Conductivity (µS/cm)	700.6
	TDS (ppm or mg/L)	531.7
	T (°C)	18.3
	COMMENTS	
	Comments / Landholder notes	Large diameter well. Does not appear to have been used in a while.  Borehole inside well, fitted with pump (not accessible).
	Sampling notes	Sampled from well (grab sample), in duplicate. Sample was clear.
	CENSUS DETAILS	
	Completed by	
	Date	07/08/2023

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:	<b>GW</b> 037705
2010 III.2go	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW037705
	Local Bore Name	-
	Bore Location (description)	Wheat field
	Bore Status (existing/abandoned)	Abandoned
	Easting	220320
	Northing	6622967
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	0
	Ground level elevation (mAHD)	264
	CONSTRUCTION	
	Year Drilled	<b>₩</b>
	Total Drilled Depth (m)	5.5
A STATE OF THE STA	Casing Type (steel/pvc)	Concrete
MENANDARA	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	•
	Bore Inner Diameter (cm)	930
	WATER LEVEL	
	Water Depth (mTOC)	3.56
	Date of Measurement	07/08/2023
	PUMPING DETAILS	
<b>公园园</b> 的代刊 2003 多	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	No
家族,从从《公主》	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	<u>u</u> 20
1. 文为。 <b>从</b> 图266图第三	Daily Pumping Period	12
AGF 07.08.2023 ↑ 29	Primary Use of Bore (e.g. stock, domestic)	-
56J 220489 6622980 Xitrude: 324m	No. Stock on Bore	-
	DISTRIBUTION	7



Bore Image	Bore ID:	<b>GW</b> 037705
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	٥
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	7.25
	Electrical Conductivity (μS/cm)	291.5
	TDS (ppm or mg/L)	211
	T (°C)	21.3
	COMMENTS	
	Comments / Landholder notes	Large diameter well, located between Creeks. Very overgrown.
	Sampling notes	Sampled (grab sample), sample was clear.
	CENSUS DETAILS	
	Completed by	
	Date	07/08/2023

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.

mv Millivolts.

Information not available.



	Bore ID:	GW062749
Bore Image	PROPERTY INFORMATION	
	Property Name	
<b>有</b> 公司等的人的	Land Owner	
<b>有人</b>	NGIS/NSW Registered Number	GW062749
	Local Bore Name	•
	Bore Location (description)	Near old house
	Bore Status (existing/abandoned)	Existing
	Easting	217536
<b>公司</b> (图2)	Northing	6619673
KIM A TO HERE	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
<b>没有这个人</b>	Collar Height (cm)	43.5
	Ground level elevation (mAHD)	257
	CONSTRUCTION	
A Company of the Comp	Year Drilled	=
	Total Drilled Depth (m)	9.35
AG 07 08 2024 (Aven- 56, 2475 discloss)	Casing Type (steel/pvc)	Concrete
Altudescon	Screen Type (slotted, steel wire)	l <del>-</del>
	Top of Screen (m)	-
	Bottom of Screen (m)	₹
	Bore Inner Diameter (cm)	930
	WATER LEVEL	
	Water Depth (mTOC)	5
	Date of Measurement	07/08/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible pump
	Power Supply (solar, windmill, etc.)	Electric
The state of the state of	Pumping Rate	Ħ
	Daily Pumping Period	<u>.</u>
AGE 07/08/2023 12:49 56: 23/38/24 66/106/3	Primary Use of Bore (e.g. stock, domestic)	Stock & Domestic
56J 217524 6619673 Altitude: 288m	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	GW062749
	Storage Type (poly/tin/cement tank; volume)	1 Poly
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	7.23
	Electrical Conductivity (µS/cm)	1158
	TDS (ppm or mg/L)	886.9
	T (°C)	23.8
	COMMENTS	
	Comments / Landholder notes	Large diameter well. Windmill over bore but not connected. Usage uncertain. Pump inside bore, so it is assumed that the borehole is used.
	Sampling notes	Sampled in duplicate, grab sample. Sample was clear.
	CENSUS DETAILS	
	Completed by	
	Date	07/08/2023

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.



The state of the s	Bore ID:	Marlow Downs Cottage
Bore Image	PROPERTY INFORMATION	marion bourns contage
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	-
	Local Bore Name	Marlow Downs Cottage
	Bore Location (description)	Marlow Downs Cottage
	Bore Status (existing/abandoned)	Existing
	Easting	217506
	Northing	6619691
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	÷
11144次。	Ground level elevation (mAHD)	252
	CONSTRUCTION	
一种 美洲	Year Drilled	~2018
(三) (1) (1) (1) (1)	Total Drilled Depth (m)	~14.5
Physical State Company (1997)	Casing Type (steel/pvc)	Steel
Allindentalia	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	•
	Bottom of Screen (m)	•
	Bore Inner Diameter (cm)	ą R
	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	÷
	Daily Pumping Period	<u>a</u>
	Primary Use of Bore (e.g. stock, domestic)	Stock & Domestic
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	Marlow Downs Cottage
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	÷
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	ti.
	Electrical Conductivity (µS/cm)	2
	TDS (ppm or mg/L)	ž.
	T (°C)	-
	COMMENTS	
	Comments / Landholder notes	Close to windmill bore GW062749. Information on bore states drill depth and pump depth (13.7m). Probably drilled in 2018 (based on pressure tank installation date) as a response to the drought.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	07/08/2023

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 Image	Bore ID: PROPERTY INFORMATION	GW062750
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062750
	Local Bore Name	-
	Bore Location (description)	<u> </u>
- constitution	Bore Status (existing/abandoned)	Not Located
	Easting	<u>=</u>
	Northing	-
<b>建筑的现在分类的</b>	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	÷
	Ground level elevation (mAHD)	<u>-</u>
	COMMENTS	
	Comments / Landholder notes	Could not locate.
AGE	Sampling notes	Not sampled.
07.08.2023 13:16 56J 217204 6619666 Altitude: 288m	CENSUS DETAILS	
	Completed by	
	Date	07/08/2023

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:	GW901886
Bore Image	PROPERTY INFORMATION	
AND THE RESERVE OF THE PARTY OF	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW901886
	Local Bore Name	-
	Bore Location (description)	Field north of Creek
Master 1	Bore Status (existing/abandoned)	Abandoned
	Easting	216712
	Northing	6620151
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	30
	Ground level elevation (mAHD)	250
	CONSTRUCTION	
	Year Drilled	*
	Total Drilled Depth (m)	2 <del>5</del>
The second second	Casing Type (steel/pvc)	Steel
S. S.	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	=
	Bottom of Screen (m)	₹.
	Bore Inner Diameter (cm)	~ <mark>600</mark>
	WATER LEVEL	
	Water Depth (mTOC)	<u>*</u>
	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	No.
	Daily Pumping Period	<u> </u>
	Primary Use of Bore (e.g. stock, domestic)	-
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	<b>GW</b> 901886
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	ě
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	На	-
	Electrical Conductivity (µS/cm)	<u> </u>
	TDS (ppm or mg/L)	=
	T (°C)	<u>-</u>
	COMMENTS	1
	Comments / Landholder notes	Steel casing welded on. Large diameter well.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	07/08/2023

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	<b>GW</b> 059052
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW059052
	Local Bore Name	· <del>-</del> ·
	Bore Location (description)	22
	Bore Status (existing/abandoned)	Not Located
	Easting	( <del>12</del> )
	Northing	-
And the second second second	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	
	Ground level elevation (mAHD)	æ
The State of the S	COMMENTS	
	Comments / Landholder notes	Could not locate. Plots in the middle of a wheat field.
	Sampling notes	Not sampled.
AGE 07 08:2923 3 29 561 216712 6670166	CENSUS DETAILS	
Attrude: 288m NE	Completed by	
	Date	07/08/2023

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	GW062748
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062748
	Local Bore Name	·-
	Bore Location (description)	2
	Bore Status (existing/abandoned)	Not Located
	Easting	92
	Northing	~
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	2
	Ground level elevation (mAHD)	<b>2</b>
<b>可是主义性</b> 。至于1000年	COMMENTS	
	Comments / Landholder notes	Could not locate.
	Sampling notes	Not sampled.
AGE. 07 08:2028 (3749 58:2147.12 4620066	CENSUS DETAILS	
Altrude, 288m NE	Completed by	
	Date	07/08/2023

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:	GW059053
	PROPERTY INFORMATION	
4.0	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW059053
	Local Bore Name	-
	Bore Location (description)	Along fence by wheat field
	Bore Status (existing/abandoned)	Abandoned
	Easting	217099
<b>有</b> 氧	Northing	6620270
and the state of t	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	28
	Ground level elevation (mAHD)	245
	CONSTRUCTION	
	Year Drilled	-
	Total Drilled Depth (m)	10.55
07:08:2023 13:56 56J 217093 6620270	Casing Type (steel/pvc)	Concrete
Altitude. 256m NE	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
(A)	Bottom of Screen (m)	-
A Visite of the Control of the Contr	Bore Inner Diameter (cm)	~900
	WATER LEVEL	
e -	Water Depth (mTOC)	4.81
	Date of Measurement	07/08/2023
	PUMPING DETAILS	
4/2	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	2
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	
TANK!	Daily Pumping Period	<u> </u>
AGE 07.08.2023 13.56 59.2077	Primary Use of Bore (e.g. stock, domestic)	-
58.12°77096 6620277 NE	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	<b>G</b> W059053
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	÷
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	7.22
	Electrical Conductivity (µS/cm)	9293
	TDS (ppm or mg/L)	8522
	T (°C)	20.8
	COMMENTS	1
	Comments / Landholder notes	Large diameter well. Windmill over bore, not connected.
	Sampling notes	Sampled due to high field salinity, grab sample. Sample was clear.
	CENSUS DETAILS	
	Completed by	
	Date	07/08/2023

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 ID:	GW030129
Bore Image	PROPERTY INFORMATION	
1	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW030129
	Local Bore Name	
	Bore Location (description)	Road shoulder
	Bore Status (existing/abandoned)	Existing
	Easting	217161
	Northing	6619600
and the second of the second o	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	¥
	Ground level elevation (mAHD)	254
(金字基图)	CONSTRUCTION	
	Year Drilled	.#C
	Total Drilled Depth (m)	พื้อ
AGE 07.08.2023 13:30	Casing Type (steel/pvc)	i iii
56,J 217162 6619601 Altitude: 280m	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	•
	Bottom of Screen (m)	•
	Bore Inner Diameter (cm)	7 2006.
	WATER LEVEL	
	Water Depth (mTOC)	w.
	Date of Measurement	#3
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	-
	Power Supply (solar, windmill, etc.)	Solar
	Pumping Rate	B
	Daily Pumping Period	-
	Primary Use of Bore (e.g. stock, domestic)	Monitoring
	No. Stock on Bore	₩
	DISTRIBUTION	



Bore Image	Bore ID:	<b>G</b> W030129
Bore illiage	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	¥
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	
	Electrical Conductivity (µS/cm)	20-
	TDS (ppm or mg/L)	얼마
	T (°C)	*
	COMMENTS	
	Comments / Landholder notes	Monitoring bore- NGIS does not plot correctly.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	07/08/2023

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 mg/L Milligrams Per Litre.

mv Millivolts.

Information not available.



menter fathering	Bore ID:	GW970708
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW970708
	Local Bore Name	*
	Bore Location (description)	Road shoulder
	Bore Status (existing/abandoned)	Existing
The second secon	Easting	217140
	Northing	6619454
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	126
	Ground level elevation (mAHD)	255
	CONSTRUCTION	
(本) "不是一个人。"	Year Drilled	-
"有情况"为"是少多"。 第二章	Total Drilled Depth (m)	-
AGE 07.08.2023 13.25	Casing Type (steel/pvc)	<u>-</u>
56J 217192 6619453 W Altitude: 291 m	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.)	-
	Pumping Rate	ii ii
	Daily Pumping Period	٠
	Primary Use of Bore (e.g. stock, domestic)	Monitoring
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	GW970708
	Storage Type (poly/tin/cement tank; volume)	<u>12</u> -
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	Ø
	Electrical Conductivity (µS/cm)	-
	TDS (ppm or mg/L)	-
	T (°C)	-
	COMMENTS	
	Comments / Landholder notes	NSW monitoring bore- locked.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	07/08/2023

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:	GW967471
Bore Image	PROPERTY INFORMATION	
230	Property Name	20 20 20
	Land Owner	
	NGIS/NSW Registered Number	GW967471
	Local Bore Name	-
3/4	Bore Location (description)	Close to property entrance
	Bore Status (existing/abandoned)	Existing
	Easting	215409
	Northing	6613167
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	42
	Ground level elevation (mAHD)	240
	CONSTRUCTION	
	Year Drilled	-
	Total Drilled Depth (m)	
AGE 07.08.2023 14:31 56J 215407 6613163	Casing Type (steel/pvc)	Steel
Altitude; 265m	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	₽
	Bore Inner Diameter (cm)	£1
	WATER LEVEL	
	Water Depth (mTOC)	•
	Date of Measurement	. <del></del>
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	8
	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	GW967471
	Storage Type (poly/tin/cement tank; volume)	2 concrete tanks
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	<u>s</u>
	Electrical Conductivity (μS/cm)	2
	TDS (ppm or mg/L)	-
	T (°C)	÷
	COMMENTS	
	Comments / Landholder notes	Equipped.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	07/08/2023

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:	GW901090
Bore Image	PROPERTY INFORMATION	
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW901090
	Local Bore Name	-
	Bore Location (description)	Field, at irrigation trench
	Bore Status (existing/abandoned)	Existing
The state of the s	Easting	214988
	Northing	6613312
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	-
	Ground level elevation (mAHD)	238
	CONSTRUCTION	
	Year Drilled	-
AGE	Total Drilled Depth (m)	<del>.</del>
07.08.2023.14;34 56J.215005.6613312	Casing Type (steel/pvc)	Steel
Altitude: 261m W	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	<u>=</u>
	Bottom of Screen (m)	<del>-</del>
	Bore Inner Diameter (cm)	5.
	WATER LEVEL	
	Water Depth (mTOC)	<u>-</u>
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Irrigation pump
	Power Supply (solar, windmill, etc.)	Diesel engine
	Pumping Rate	E
	Daily Pumping Period	<u>=</u>
	Primary Use of Bore (e.g. stock, domestic)	Irrigation
	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	GW901090
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	ě
	Additional Description (no. of troughs, trough size, etc)	
	WATER QUALITY	
	рН	7.2
	Electrical Conductivity (µS/cm)	525.3
	TDS (ppm or mg/L)	389.2
	T (°C)	22.8
	COMMENTS	1
	Comments / Landholder notes	Actively pumped into trench.
	Sampling notes	Sampled from trench close to bore.
	CENSUS DETAILS	
	Completed by	
	Date	07/08/2023

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 Image	Bore ID:	GW062752
	PROPERTY INFORMATION	
	Property Name	<del>)</del>
	Land Owner	
AND THE RESERVE TO TH	NGIS/NSW Registered Number	GW062752
	Local Bore Name	-
	Bore Location (description)	Behind house
	Bore Status (existing/abandoned)	Existing
	Easting	221860
	Northing	6622204
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	33
White and the	Ground level elevation (mAHD)	269
MANAGE SEA	CONSTRUCTION	
	Year Drilled	-
	Total Drilled Depth (m)	3.99
AGE 08.05.2023.09:16	Casing Type (steel/pvc)	Concrete
Altique 288m	Screen Type (slotted, steel wire)	<u>.</u>
	Top of Screen (m)	
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	940
	WATER LEVEL	
	Water Depth (mTOC)	3.78
	Date of Measurement	08/08/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	E
	Daily Pumping Period	4
	Primary Use of Bore (e.g. stock, domestic)	Stock & Domestic
SE SE	No. Stock on Bore	_
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	GW062752
	Storage Type (poly/tin/cement tank; volume)	÷
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.92
	Electrical Conductivity (µS/cm)	1944
	TDS (ppm or mg/L)	1377
	T (°C)	14.5
	COMMENTS	
	Comments / Landholder notes	Large diameter well. Very little water within well. Windmill not connected. Overgrown. Pump fitted, possibly used at house.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	08/08/2023

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:	GW062753
	PROPERTY INFORMATION	
	Property Name	· · · · · · · · · · · · · · · · · · ·
	Land Owner	
Dog Agrange To	NGIS/NSW Registered Number	GW062753
	Local Bore Name	-
	Bore Location (description)	Back field near Creek
	Bore Status (existing/abandoned)	Abandoned
	Easting	221593
	Northing	6623210
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
The state of the s	Collar Height (cm)	42
J/III	Ground level elevation (mAHD)	273
	CONSTRUCTION	
	Year Drilled	-
APP.	Total Drilled Depth (m)	5.7
08 08 2023 09 48 55.1 2215 57 6623 208 7 NW	Casing Type (steel/pvc)	Concrete
	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	<u> </u>
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	1.07
	WATER LEVEL	
	Water Depth (mTOC)	3.93
	Date of Measurement	08/08/2023
	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	2 2
AGE 08.08.2023.09:48 56J.221593.662320.0 Altitude: 302.00	Primary Use of Bore (e.g. stock, domestic)	<u>-</u>
Altitude: 292m	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	<b>G</b> W062753
	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)	350.9
	TDS (ppm or mg/L)	230.2
	T (°C)	15.4
	COMMENTS	
	Comments / Landholder notes	Large diameter well. Abandoned. Field is naturally vegetated.
	Sampling notes	Sampled, grab sample.
	CENSUS DETAILS	
	Completed by	
	Date	08/08/2023

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	GW031822
	Property Name	7 <u>00</u> 0 800 800
	Land Owner	
	NGIS/NSW Registered Number	GW031822
	Local Bore Name	
	Bore Location (description)	93
	Bore Status (existing/abandoned)	Not Located
	Easting	<b>4</b> 8
	Northing	-
The state of the s	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
The same of the same of the same of	Collar Height (cm)	*
	Ground level elevation (mAHD)	<b>2</b> 9
A Company of the Comp	COMMENTS	
	Comments / Landholder notes	Could not locate
ALL MERCULA PROPERTY.	Sampling notes	Not sampled.
08 08 2018 (0100 56) 221855 6622 63	CENSUS DETAILS	
Althuda (29)	Completed by	
	Date	08/08/2023

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:	Ashton House Unreg
***	PROPERTY INFORMATION	
	Property Name	
in still	Land Owner	
	NGIS/NSW Registered Number	
	Local Bore Name	Ashton House Unreg
	Bore Location (description)	Behind house
	Bore Status (existing/abandoned)	Abandoned
	Easting	222624
	Northing	6622092
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	80
	Ground level elevation (mAHD)	279
	CONSTRUCTION	
	Year Drilled	-
W A STATE OF THE S	Total Drilled Depth (m)	I -
Openic Oppositions  Accorded to Management	Casing Type (steel/pvc)	Steel
rolling F	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	15
	WATER LEVEL	
	Water Depth (mTOC)	<u>-</u>
	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	Windmill pump
	Power Supply (solar, windmill, etc.)	Windmill
	Pumping Rate	E
	Daily Pumping Period	2
3GE 08.032923.10.24	Primary Use of Bore (e.g. stock, domestic)	-
56.1 222622 6622092 Attitude 301m	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	Ashton House Unreg
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	÷
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	1
	рН	5.
	Electrical Conductivity (μS/cm)	-
	TDS (ppm or mg/L)	-
	T (°C)	-
	COMMENTS	
	Comments / Landholder notes	Appears to be a previously shallow dug well (possibly caved in). BH sunk into well and windmill attached. Pump in BH but leaning to the side- not operational.  Close to GW62754 position.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	08/08/2023

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.



Andrew Andrews	Bore ID:	GW062756
Bore Image	PROPERTY INFORMATION	
	Property Name	
THE RESERVE TO SERVE THE PARTY OF THE PARTY	Land Owner	
	NGIS/NSW Registered Number	GW062756
V. Company of the Com	Local Bore Name	<del>-</del>
	Bore Location (description)	Back field along Creek
	Bore Status (existing/abandoned)	Existing
	Easting	222573
	Northing	6622149
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	103
	Ground level elevation (mAHD)	283
	CONSTRUCTION	
<b>学</b> 人公全人公司	Year Drilled	-
	Total Drilled Depth (m)	6.3
ASE 08.03: 12 July 1 55.J 222576 60 2 2 2	Casing Type (steel/pvc)	Steel
Altitude: 289m W	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	<u> </u>
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	90
	WATER LEVEL	
	Water Depth (mTOC)	5.15
	Date of Measurement	08/08/2023
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Petrol engine
	Pumping Rate	28
	Daily Pumping Period	<u></u>
AGE 09.09.2023.1934	Primary Use of Bore (e.g. stock, domestic)	Stock & Domestic
50. 22575 6022m h Alturiu 352m	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	<b>G</b> W062756
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	ė
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.92
	Electrical Conductivity (μS/cm)	732.6
	TDS (ppm or mg/L)	494.6
	T (°C)	16.5
	COMMENTS	7
	Comments / Landholder notes	Large diameter well. Recently used.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	08/08/2023

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:	GW062754
7 <u>2</u> 55	Property Name	<u>.</u>
	Land Owner	
	NGIS/NSW Registered Number	GW062754
	Local Bore Name	-
	Bore Location (description)	<u> </u>
	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)	=
	COMMENTS	
	Comments / Landholder notes	Caved in and closed, according to leesee (Holm)
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	08/08/2023

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:	GW062755
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062755
	Local Bore Name	-
	Bore Location (description)	In trees
	Bore Status (existing/abandoned)	Abandoned
	Easting	222351
	Northing	6622089
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	÷
	Ground level elevation (mAHD)	273
	CONSTRUCTION	
	Year Drilled	-
STATE OF THE STATE	Total Drilled Depth (m)	-
disappoints in a second state of the second st	Casing Type (steel/pvc)	<u> </u>
Altriude Affricae 252m	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	<del>-</del>
	Bottom of Screen (m)	•
	Bore Inner Diameter (cm)	· ·
	WATER LEVEL	
	Water Depth (mTOC)	<u>.</u>
	Date of Measurement	
	PUMPING DETAILS	
	Bore in Use (Y/N)	No
	Pumping Equipment (submersible pump, jet pump)	-
	Power Supply (solar, windmill, etc.)	-
	Pumping Rate	
	Daily Pumping Period	-
AUE 08:08:2023 11:07 56.1 223344 6622081	Primary Use of Bore (e.g. stock, domestic)	<del>-</del>
Autude 302m	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	GW062755
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	<u>á</u>
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	На	п.
	Electrical Conductivity (µS/cm)	l <u>u</u>
	TDS (ppm or mg/L)	¥
	T (°C)	=
	COMMENTS	
	Comments / Landholder notes	Well caved in, could not take any readings.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	08/08/2023

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	GW062757
	Property Name	
	Land Owner	
	NGIS/NSW Registered Number	GW062757
	Local Bore Name	e.
	Bore Location (description)	
	Bore Status (existing/abandoned)	Not Located
	Easting	=
	Northing	-
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	¥
	Ground level elevation (mAHD)	<b>a</b> n
AND AND STREET	COMMENTS	
	Comments / Landholder notes	Could not locate. NGIS co-ordinate plots at rainwater harvesting tanks.
<b>人名</b>	Sampling notes	Not sampled.
AGE 08.08.2023 (1):22 56J 222987 6621482	CENSUS DETAILS	
Althude: \$16m	Completed by	
	Date	08/08/2023

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:	GW062758
TO THE RESERVE THE	Property Name	
	Land Owner	**
	NGIS/NSW Registered Number	GW062758
	Local Bore Name	-
	Bore Location (description)	Back field near Creek
A / SANGE	Bore Status (existing/abandoned)	Existing
	Easting	223113
	Northing	6621866
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	÷
	Ground level elevation (mAHD)	278
	CONSTRUCTION	
No service of the service of	Year Drilled	-
And the second s	Total Drilled Depth (m)	-
08.04.20.03.04.0 54. 323.117.62.14.04	Casing Type (steel/pvc)	Steel
CHARLES CAN SOLATION AND AN ARCHITECTURE CONTROL OF THE CONTROL OF	Screen Type (slotted, steel wire)	-
18 18 1	Top of Screen (m)	<del>-</del>
	Bottom of Screen (m)	
	Bore Inner Diameter (cm)	
	WATER LEVEL	
	Water Depth (mTOC)	-
17.00	Date of Measurement	<del>-</del>
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Windmill pump
	Power Supply (solar, windmill, etc.)	Windmill
and the state of t	Pumping Rate	
	Daily Pumping Period	-
AGE 08.08.2023 19.38 56,7223 19.8660 57	Primary Use of Bore (e.g. stock, domestic)	Stock & Domestic
7 Julios 170	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	GW062758
	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>0</u>
	TDS (ppm or mg/L)	2
	T (°C)	-
	COMMENTS	
	Comments / Landholder notes	Windmill attached, with pump in bore.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	08/08/2023

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	GW062736
	Property Name	
	Land Owner	i e e e
	NGIS/NSW Registered Number	GW062736
	Local Bore Name	-
· 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	Bore Location (description)	8
	Bore Status (existing/abandoned)	Not Located
	Easting	-
	Northing	-
<b>五八</b> 四天	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	2
	Ground level elevation (mAHD)	22
	COMMENTS	
	Comments / Landholder notes	Could not locate. Plots along Creek between properties.
	Sampling notes	Not sampled.
A Thirty Carlot	CENSUS DETAILS	
	Completed by	
	Date	08/08/2023

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:	GW002831
	PROPERTY INFORMATION	
and the	Property Name	
his	Land Owner	
	NGIS/NSW Registered Number	GW002831
	Local Bore Name	-
	Bore Location (description)	Road to house
	Bore Status (existing/abandoned)	Existing
and the second second	Easting	221265
	Northing	6619687
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	÷
	Ground level elevation (mAHD)	270
	CONSTRUCTION	
	Year Drilled	-
	Total Drilled Depth (m)	<del>-</del>
AGE 05.08.2023 12:42 56.J 221273 6619704	Casing Type (steel/pvc)	Steel
36J 22/12/3 66/19/04 Altitude: 296m	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	-
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	5
	WATER LEVEL	
The second of the second	Water Depth (mTOC)	3 · · · · · · · · · · · · · · · · · · ·
A CONTRACTOR OF THE PARTY OF TH	Date of Measurement	-
	PUMPING DETAILS	
	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Windmill pump
	Power Supply (solar, windmill, etc.)	Windmill
<b>一天</b> 对我们从这个是	Pumping Rate	E
	Daily Pumping Period	2
AGE 08-09-2023 12-42	Primary Use of Bore (e.g. stock, domestic)	Stock & Domestic
56J 221263 6619694 Alliqude: 295rn	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	GW002831
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	1 cement
	Additional Description (no. of troughs, trough size, etc)	_
	WATER QUALITY	
	рН	1
	Electrical Conductivity (μS/cm)	<u>-</u>
	TDS (ppm or mg/L)	¥
	T (°C)	<u>=</u>
	COMMENTS	
	Comments / Landholder notes	Located south of where the NGIS bore plots, along same access road to house. There is no bore at the NGIS location.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	08/08/2023

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 Image	Bore ID: PROPERTY INFORMATION	GW002789
Ē2	Property Name	·
	Land Owner	
	NGIS/NSW Registered Number	GW002789
	Local Bore Name	-
	Bore Location (description)	<u></u>
	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)	
	COMMENTS	
	Comments / Landholder notes	Could not locate- plots in planted field.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	08/08/2023

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	GW006567
	Property Name	₩ <u></u>
	Land Owner	
	NGIS/NSW Registered Number	GW006567
0	Local Bore Name	-
	Bore Location (description)	2
	Bore Status (existing/abandoned)	Not Located
	Easting	-
	Northing	-
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	÷
	Ground level elevation (mAHD)	2
	COMMENTS	
	Comments / Landholder notes	Could not locate- nothing present around dam.
AGE	Sampling notes	Not sampled.
08.08.2023 13:00 56J 221375 6618788 Altitude: 306m	CENSUS DETAILS	
	Completed by	
	Date	08/08/2023

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.



Para lucara	Bore ID:	GW062778
Bore Image	PROPERTY INFORMATION	
Pin 1	Property Name	•
13.4 T	Land Owner	
	NGIS/NSW Registered Number	GW062778
	Local Bore Name	-
	Bore Location (description)	Field behind house
	Bore Status (existing/abandoned)	Existing
	Easting	226802
	Northing	6622154
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	22
	Ground level elevation (mAHD)	289
	CONSTRUCTION	
	Year Drilled	
。	Total Drilled Depth (m)	6.8
ASE 08.08.2023 13:41 56J 22:0811 6622165	Casing Type (steel/pvc)	Concrete
Altitude: 330m) W	Screen Type (slotted, steel wire)	-
	Top of Screen (m)	<u>=</u>
	Bottom of Screen (m)	•
	Bore Inner Diameter (cm)	67
	WATER LEVEL	
	Water Depth (mTOC)	2.39
	Date of Measurement	08/08/2023
	PUMPING DETAILS	
TO TO	Bore in Use (Y/N)	Yes
	Pumping Equipment (submersible pump, jet pump)	Submersible
	Power Supply (solar, windmill, etc.)	Electric
	Pumping Rate	E
	Daily Pumping Period	2
AGE BS 08 2023 1 302	Primary Use of Bore (e.g. stock, domestic)	Stock & Domestic
863 226799 6622163 Albude 325m	No. Stock on Bore	-
	DISTRIBUTION	



Bore Image	Bore ID:	GW062778
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	÷
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.93
	Electrical Conductivity (μS/cm)	708.3
	TDS (ppm or mg/L)	476
	T (°C)	19.3
	COMMENTS	
	Comments / Landholder notes	Windmill pump and submersible pump in borehole. Windmill does not appear operational.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	08/08/2023

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.



PROPERTY INFORMATION  Properly Name  Land Owner  NGIS/NSW 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 (slotted, steel wire)  Top of Screen (m)  Bore Inner Diameter (cm)  WATER LEVEL  Water Depth (mTOC)  SGW062779  GW062779  GW06279  GW062779  GW062779  GW062779  GW062779  GW062779  GW062779  GW06277  GW06279  GW062	
Land Owner  NGIS/NSW Registered Number  Local Bore Name  Bore Location (description)  Bore Status (existing/abandoned)  Easting  Coordinate system  Collar Height (cm)  Bore Status (existing/abandoned)  Easting  Coordinate system  EPSG:28536 - GDA94/MGA Z  Collar Height (cm)  Source Total Drilled  Total Drilled  Total Drilled Depth (m)  Casing Type (slotted, steel wire)  Vire)  Top of Screen (m)  Bore Inner Diameter (cm)  WATER LEVEL  Ground Level elevation  GW062779  GW062779  GW062779  Cowner Creek  Abandoned  Fees Status  Coordinate system  EPSG:28536 - GDA94/MGA Z  Collar Height (cm)  82  Construction  284  Total Drilled  -  Total Drilled Depth (m)  4.15  Casing Type (slotted, steel wire)  Top of Screen (m)  Bore Inner Diameter (cm)  14	
NGIS/NSW 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 (steel/pvc)  Screen Type (slotted, steel wire)  Top of Screen (m)  Bore Inner Diameter (cm)  WATER LEVEL	
Number  Local Bore Name  Bore Location (description)  House near Creek  Bore Status (existing/abandoned)  Easting  225333  Northing  6621892  Coordinate system  Collar Height (cm)  82  Ground level elevation (mAHD)  CONSTRUCTION  Year Drilled  Total Drilled Depth (m)  4.15  Casing Type (steel/pvc)  Screen Type (slotted, steel wire)  Top of Screen (m)  Bore Inner Diameter (cm)  WATER LEVEL	
Bore Location (description)  Bore Status (existing/abandoned)  Easting  225333  Northing  6621892  Coordinate system  Collar Height (cm)  82  Ground level elevation (mAHD)  CONSTRUCTION  Year Drilled  Total Drilled Depth (m)  Casing Type (steel/pvc)  Screen Type (slotted, steel wire)  Top of Screen (m)  Bore Location (description)  House near Creek Abandoned  Abandoned  Easting  225333  Northing  6621892  EPSG:28536 - GDA94/MGA Z  Collar Height (cm)  82  Ground level elevation (mAHD)  Construction  Year Drilled  - Total Drilled Depth (m)  4.15  Casing Type (steel/pvc)  Steel  Vire)  Top of Screen (m)  Bottom of Screen (m)  Bore Inner Diameter (cm)  14  WATER LEVEL	
Bore Status (existing/abandoned)  Easting  225333  Northing  6621892  Coordinate system  EPSG:28536 - GDA94/MGA Z  Collar Height (cm)  82  Ground level elevation (mAHD)  CONSTRUCTION  Year Drilled  Total Drilled Depth (m)  4.15  Casing Type (steel/pvc)  Screen Type (slotted, steel wire)  Top of Screen (m)  Bottom of Screen (m)  Bore Inner Diameter (cm)  WATER LEVEL	
(existing/abandoned)  Easting  225333  Northing  6621892  Coordinate system  EPSG:28536 - GDA94/MGA Z  Collar Height (cm)  82  Ground level elevation (mAHD)  CONSTRUCTION  Year Drilled  - Total Drilled Depth (m)  4.15  Casing Type (steel/pvc)  Screen Type (slotted, steel wire)  Top of Screen (m)  Bottom of Screen (m)  Bore Inner Diameter (cm)  WATER LEVEL	
Northing  Coordinate system  Collar Height (cm)  82  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	
Coordinate system  Collar Height (cm)  82  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	
Collar Height (cm)  Ground level elevation (mAHD)  CONSTRUCTION  Year Drilled  Total Drilled Depth (m)  Casing Type (steel/pvc)  Steel  Screen Type (slotted, steel wire)  Top of Screen (m)  Bottom of Screen (m)  Bore Inner Diameter (cm)  WATER LEVEL	
Ground level elevation (mAHD)  CONSTRUCTION  Year Drilled -  Total Drilled Depth (m) 4.15  Casing Type (steel/pvc) Steel  Screen Type (slotted, steel wire)  Top of Screen (m) -  Bottom of Screen (m) -  Bore Inner Diameter (cm) 14  WATER LEVEL	ONE 56
(mAHD)  CONSTRUCTION  Year Drilled  Total Drilled Depth (m)  Casing Type (steel/pvc)  Steel  Screen Type (slotted, steel wire)  Top of Screen (m)  Bottom of Screen (m)  Bore Inner Diameter (cm)  WATER LEVEL	
Year Drilled - Total Drilled Depth (m) 4.15  Casing Type (steel/pvc) Steel  Screen Type (slotted, steel wire)  Top of Screen (m) - Bottom of Screen (m) -  Bore Inner Diameter (cm) 14  WATER LEVEL	
Total Drilled Depth (m)  4.15  Casing Type (steel/pvc)  Steel  Screen Type (slotted, steel wire)  Top of Screen (m)  Bottom of Screen (m)  Bore Inner Diameter (cm)  WATER LEVEL	
Casing Type (steel/pvc)  Steel  Screen Type (slotted, steel wire)  Top of Screen (m)  Bottom of Screen (m)  Bore Inner Diameter (cm)  WATER LEVEL	
Casing Type (steel/pvc)  Steel  Screen Type (slotted, steel wire)  Top of Screen (m)  Bottom of Screen (m)  Bore Inner Diameter (cm)  WATER LEVEL	
Screen Type (slotted, steel wire)  Top of Screen (m)  Bottom of Screen (m)  Bore Inner Diameter (cm)  WATER LEVEL	
Bottom of Screen (m)  Bore Inner Diameter (cm)  WATER LEVEL	
Bore Inner Diameter (cm) 14  WATER LEVEL	
WATER LEVEL	
Water Depth (mTOC) 3.85	
	3.
Date of Measurement 08/08/2023	
PUMPING DETAILS	
Bore in Use (Y/N) Yes	
Pumping Equipment (submersible pump, jet pump)  Petrol pump	
Power Supply (solar, windmill, etc.)	
Pumping Rate -	
Daily Pumping Period -	
Primary Use of Bore (e.g. Stock & Domestic stock, domestic)	
56.1 225331 6621898 - No. Stock on Bore -	
DISTRIBUTION	



Bore Image	Bore ID:	GW062779
	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	Old steel tank nearby
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	6.93
	Electrical Conductivity (μS/cm)	885.9
	TDS (ppm or mg/L)	601.6
	T (°C)	18.7
	COMMENTS	
	Comments / Landholder notes	Area appears abandoned. Windmill not attached. Petrol pump installed.
	Sampling notes	Not sampled.
	CENSUS DETAILS	
	Completed by	
	Date	08/08/2023

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:	GW003489
Bore Image	PROPERTY INFORMATION	
	Property Name	<u>.</u>
	Land Owner	
	NGIS/NSW Registered Number	GW003489
	Local Bore Name	
1	Bore Location (description)	Behind shed
	Bore Status (existing/abandoned)	Abandoned
	Easting	222570
	Northing	6619099
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	11
	Ground level elevation (mAHD)	275
	CONSTRUCTION	
<b>一个人,一个人</b>	Year Drilled	5.25
外外是表现。	Total Drilled Depth (m)	<mark>43.1</mark>
	Casing Type (steel/pvc)	Steel
19945 20 30925 56 / 22 256 / Oct Facto Africate 3 30 of	Screen Type (slotted, steel wire)	.4
	Top of Screen (m)	*
	Bottom of Screen (m)	-
	Bore Inner Diameter (cm)	14
	WATER LEVEL	
	Water Depth (mTOC)	18.9
	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	121
	Primary Use of Bore (e.g. stock, domestic)	~
	No. Stock on Bore	
	DISTRIBUTION	



Bore Image	Bore ID: PROPERTY INFORMATION	GW003489
	Storage Type (poly/tin/cement tank; volume)	Œ
	Additional Description (no. of troughs, trough size, etc)	s <b>-</b>
	WATER QUALITY	
	рН	6.96
	Electrical Conductivity (μS/cm)	1639
	TDS (ppm or mg/L)	1136
	T (°C)	19
	COMMENTS	
	Comments / Landholder notes	Open borehole with concrete plinth.
	Sampling notes	Sampled in duplicate, manually bailed. Sampled discoloured.
	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.

Millivolts. mv

Information not available.



Bore Image	Bore ID: PROPERTY INFORMATION	GW002799
	Property Name	·
	Land Owner	
	NGIS/NSW Registered Number	GW002799
	Local Bore Name	<b>.</b> □
	Bore Location (description)	8
	Bore Status (existing/abandoned)	Not Located
	Easting	HET
	Northing	<b>.</b>
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
The state of the s	Collar Height (cm)	*
	Ground level elevation (mAHD)	-
	COMMENTS	
	Comments / Landholder notes	Could not locate. In biodiversity offset area.
	Sampling notes	Not sampled.
AGE 09 08-0028 10:04 561,222,73 6617962	CENSUS DETAILS	
Altitude 31 m SW	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:	GW970679
Bore Image	PROPERTY INFORMATION	
	Property Name	-
	Land Owner	
	NGIS/NSW Registered Number	GW970679
	Local Bore Name	-
	Bore Location (description)	Biodiversity offset
	Bore Status (existing/abandoned)	Existing
	Easting	222634
Company Little	Northing	6617360
	Coordinate system	EPSG:28536 - GDA94/MGA ZONE 56
	Collar Height (cm)	113
	Ground level elevation (mAHD)	290
	CONSTRUCTION	
	Year Drilled	•
AGE 09.08.2025 10:12 56J 222636 6617355 Altitude: 326m	Total Drilled Depth (m)	-
	Casing Type (steel/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)	<u>-</u>
	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:	GW970679
3.	PROPERTY INFORMATION	
	Storage Type (poly/tin/cement tank; volume)	<u>á</u>
	Additional Description (no. of troughs, trough size, etc)	-
	WATER QUALITY	
	рН	-
	Electrical Conductivity (µS/cm)	9
	TDS (ppm or mg/L)	2
	T (°C)	-
	COMMENTS	
	Comments / Landholder notes	Borehole 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.

