

Appendix 7

ABORIGINAL CULTURAL HERITAGE
ASSESSMENT REPORT





AUSTRAL
ARCHAEOLOGY

MALLEE WIND FARM

ARUMPO ROAD, MALLEE, NEW SOUTH WALES

ABORIGINAL CULTURAL HERITAGE ASSESSMENT

Prepared for Umwelt Australia Pty Ltd

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Final

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Aboriginal and Torres Strait Islander readers are advised that this report may contain images or names of First Nations people who have passed away.



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EXECUTIVE SUMMARY

This report has been prepared for Umwelt (Australia) Pty Ltd (Umwelt) on behalf of Spark Renewables Pty Ltd (Spark Renewables) and details the results of an Aboriginal Cultural Heritage Assessment (ACHA) prepared for the Mallee Wind Farm Project (the Project). The Project land is situated within the South West Renewable Energy Zone (South West REZ), in New South Wales (NSW) (the Project Area), within the Wentworth Shire Council Local Government Area (LGA), and the parishes of Brewang, Cliffs, Gol Gol, Matong, Uki, Wambera and Winnegow in the County of Wentworth.

The Project Area consists of Lots and Deposited Plans as follows:

- Lot 3805, DP763156
- Lot 1, DP756995
- Lot 3, DP756993
- Lot 1727, DP763667
- Lot 1726, DP763664
- Lot 3 DP 1182353
- Lot 1 DP 1233260
- Lot 7, DP1256363

The Project Area is located approximately 4 kilometres (km) north-east of the township of Gol Gol and 16 km north-east of Buronga. It is within the boundaries of the Dareton Local Aboriginal Council (DLALC).

The proposed Project is a renewable energy development that will include the installation of up to 76 wind turbine generators (WTGs) and a containerised Battery Energy Storage System (BESS).

The Project is a State Significant Development (SSD) as defined under State Environmental Planning Policy (Planning Systems) 2021 (Planning Systems SEPP) and requires development consent under Part 4 of the *NSW Environmental Planning and Assessment Act 1979* (EP&A Act). Under section 4.41 of the EP&A Act, the need for an Aboriginal heritage impact permit under Section 90A of the *National Parks and Wildlife Act 1974* (NPW Act) is not applicable. However, it is necessary to adhere to the other provisions and requirements of the NPW Act. This ACHA was undertaken to assess the archaeological potential for Aboriginal material as part of the SSD application (SSDA) being prepared. The ACHA has been undertaken in accordance with the *Code of Practice for Archaeological Investigation of Aboriginal Objects in NSW* (DECCW 2010a), the *Guide to Investigating, assessing and Reporting on Aboriginal Cultural Heritage in NSW* (Office of Environment and Heritage 2011) and the *Aboriginal Cultural Heritage Consultation Requirements for Proponents* (DECCW 2010b) (Consultation Requirements).

The Willandra Lakes World Heritage Area (WLVHA) and the Willandra Lakes Region National Heritage Property (WLRNHP) are located approximately 25 km from the Project Area. Spark Renewables undertook a self-assessment under the *Commonwealth Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act), for Matters of National Environmental Significance (MNES). The project was subsequently referred as a Proposed Action under the EPBC Act. A delegate of the Federal Minister for the Environment and Water (formerly Department of Agriculture, Water and the Environment) determined that Mallee Wind Farm was a controlled action under section 75 of the EPBC Act. Following this, a Supplementary SEARs was issued, requiring consideration of the relevant impacts

of the Proposed Action upon the nearby WLWHA and WLRNHP properties. These matters are assessed within this ACHA.

A desktop assessment was undertaken that included a review of background research and information and a search of the Aboriginal Heritage Information Management System (AHIMS) database. The background research determined that the Project Area is located within the semi-arid zone of Australia with dunes, swales and plains as the prevalent landforms present. Although permanent water is not identified within the Project Area, there is evidence of relict water sources adjacent that would have been used by Aboriginal people as they travelled through the back plains during the winter months. The Project Area is located within 7 different geological units, 3 different soil landscapes and 2 different soil types. Landscape resources within the Project Area include eucalyptus trees, chenopods, kangaroo, emu, and swamp wallaby. Past land use activities within the Project Area include deforestation and vegetation clearance, animal grazing, agricultural cropping and the construction of access tracks, bores, dams and roads.

The AHIMS database search, with a 25 km search radius applied, did not identify any recorded cultural heritage within the Project Area, however, it did identify 93 previously recorded sites within 25 km of the Project Area. Previous archaeological studies in the region have identified numerous Aboriginal archaeological sites, typically consisting of scarred trees, artefact sites, and hearths.

The outcomes of the desktop assessment suggest Aboriginal cultural heritage is likely to exist within the Project Area.

Two Aboriginal cultural heritage surveys were undertaken for the ACHA. The first survey completed in June 2023 as part of a landform survey identified 5 Aboriginal cultural heritage sites. An additional survey was undertaken in March 2024 which identified and recorded an additional 24 Aboriginal cultural heritage sites.

The Aboriginal sites identified during the archaeological surveys are described, along with their significance in the table below:

Site Name & AHIMS No.	Aboriginal Cultural Heritage Values	Significance
Mallee Windfarm AS1 / AHIMS #46-3-0027	Mallee Windfarm AS1 (AHIMS #46-3-0027) is an artefact scatter. The site is located on a ridge on a sand dune formation and consists of 2 silcrete artefacts, one flaked piece and a proximal fragment. Based on these findings, the site is unlikely to have research potential. Mallee Windfarm AS1 (AHIMS #46-3-0027) has been assessed to not have historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance. This has been determined on the basis that the site consists of 2 silcrete artefacts that are not complete, nor show any unique technologies or are used for specific purposes.	Low

Site Name & AHIMS No.	Aboriginal Cultural Heritage Values	Significance
Mallee Windfarm HR1 / AHIMS #39-6-0101	Mallee Windfarm HR1 (AHIMS #39-6-0101) is located on a flat landform and consists of a hearth. Mallee Windfarm HR1 (AHIMS #39-6-0101)'s condition is poor due to the site being highly dispersed over a 3mx3m area with no point of origin. Based on these findings, the site is unlikely to have research potential. This site type is common within the local region and has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR1 (AHIMS #39-6-0101) has been assessed to have no historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance.	Low
Mallee Windfarm HR2 / AHIMS #39-6-0103	Mallee Windfarm HR2 (AHIMS #39-6-0103) is located on a dune landform and is a hearth that consists of an isolated clay heat retainer with no point of origin. Based on these findings, the site is unlikely to have research potential. This site type is common within the local region and has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR2 (AHIMS #39-6-0103) has been assessed to have no historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance.	Low
Mallee Windfarm HR3 / AHIMS #39-6-0104	Mallee Windfarm HR3 (AHIMS #39-6-0104) is located on a dune landform within a disturbed paddock and is a hearth that consists of an isolated burnt clay heat retainer with no point of origin. Based on these findings, the site is unlikely to have research potential. This site type is common within the local region and has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR3 (AHIMS #39-6-0104) has been assessed to have no historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance.	Low
Mallee Windfarm HR4 / AHIMS #46-3-0237	Mallee Windfarm HR4 (AHIMS #46-3-0237) is located on a dune landform and is a hearth that consists of 3 burnt clay heat retainers with ochre, with no point of origin. Based on these findings, the site is unlikely to have research potential. This site type is common within the local region and has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR4 (AHIMS #46-3-0237) has been assessed to have no historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance.	Low

Site Name & AHIMS No.	Aboriginal Cultural Heritage Values	Significance
Mallee Windfarm HR5 / AHIMS #46-3-0238	Mallee Windfarm HR5 (AHIMS #46-3-0238) is located on a plain landform and consists of a hearth. Mallee Windfarm HR5 (AHIMS #46-3-0238) is eroding out of an informal dirt track and has been highly disturbed by the ongoing use of the track. Based on these findings, the site is unlikely to have research potential. This site type is common within the local region and has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR5 (AHIMS #46-3-0238) has been assessed to have no historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance.	Low
Mallee Windfarm HR6 / AHIMS #47-1-0072	Mallee Windfarm HR6 (AHIMS #47-1-0072) is located on a plain landform and consists of a hearth. Mallee Windfarm HR6 (AHIMS #47-1-0072) is eroding out of an informal dirt track that is currently in use and has been highly disturbed. Based on these findings, the site is unlikely to have research potential. This site type is common within the local region and has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR6 (AHIMS #47-1-0072) has been assessed to have no historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance.	Low
Mallee Windfarm HR7 / AHIMS #46-3-0239	Mallee Windfarm HR7 (AHIMS #46-3-0239) is located on a plain landform and consists of a hearth. Mallee Windfarm HR7 (AHIMS #46-3-0239) is eroding out of an informal dirt track that is currently in use and has been highly disturbed. Based on these findings, the site is unlikely to have research potential. This site type is common within the local region and has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR7 (AHIMS #46-3-0239) has been assessed to have no historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance.	Low
Mallee Windfarm HR8 / AHIMS #46-3-0240	Mallee Windfarm HR8 (AHIMS #46-3-0240) is located on a plain landform and consists of a hearth. Mallee Windfarm HR8 (AHIMS #46-3-0240) is eroding out of an informal dirt track that is currently in use and has been highly disturbed. Based on these findings, the site is unlikely to have research potential. This site type is common within the local region and has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR8 (AHIMS #46-3-0240) has been assessed to have no historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance.	Low

Site Name & AHIMS No.	Aboriginal Cultural Heritage Values	Significance
Mallee Windfarm HR9 / AHIMS #46-3-0242	Mallee Windfarm HR9 (AHIMS #46-3-0242) is located on a dune landform and is a hearth that consists of an isolated clay heat retainer with no point of origin. Based on these findings, the site is unlikely to have research potential. This site type is common within the local region and has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR9 (AHIMS #46-3-0242) has been assessed to have no historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance.	Low
Mallee Windfarm HR10 / AHIMS #46-3-0241	Mallee Windfarm HR10 (AHIMS #46-3-0241) is located on a dune landform within a worked paddock and consists of a hearth. Mallee Windfarm HR10 (AHIMS #46-3-0241) is an isolated clay heat retainer with no point of origin. Based on these findings, the site is unlikely to have research potential. This site type is common within the local region and has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR10 (AHIMS #46-3-0241) has been assessed to have no historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance.	Low
Mallee Windfarm HR11 / AHIMS #46-3-0243	Mallee Windfarm HR11 (AHIMS #46-3-0243) is located on a plain landform and consists of a hearth. Mallee Windfarm HR11 (AHIMS #46-3-0243) is scattered with 2 clay heat retainers and is eroding out of an informal dirt track. Based on these findings, the site is unlikely to have research potential. This site type is common within the local region and has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR11 (AHIMS #46-3-0243) has been assessed to have no historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance.	Low
Mallee Windfarm ISO1 / AHIMS #46-3-0229	Mallee Windfarm ISO1 (AHIMS #46-3-0229) is an isolated silcrete proximal flake located on a plain. The site is located on a dirt farm track and has likely been disturbed by the ongoing use of the informal track. Mallee Windfarm ISO1 (AHIMS #46-3-0229) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.	Low
Mallee Windfarm ISO2 / AHIMS #46-3-0230	Mallee Windfarm ISO2 (AHIMS #46-3-0230) is an isolated silcrete proximal fragment located on a flat. Mallee Windfarm ISO2 (AHIMS #46-3-0230) is situated on an informal farm track. Mallee Windfarm ISO2 (AHIMS #46-3-0230) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.	Low

Site Name & AHIMS No.	Aboriginal Cultural Heritage Values	Significance
Mallee Windfarm ISO3 / AHIMS #39-6-0102	Mallee Windfarm ISO3 (AHIMS #39-6-0102) is an isolated silcrete flaked piece located on a flat. Mallee Windfarm ISO3 (AHIMS #39-6-0102) is situated on an informal farm track. Mallee Windfarm ISO3 (AHIMS #39-6-0102) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.	Low
Mallee Windfarm ISO4 / AHIMS #46-3-0232	Mallee Windfarm ISO4 (AHIMS #46-3-0232) is an isolated silcrete longitudinally broken flaked piece located on a flat. Mallee Windfarm ISO4 (AHIMS #46-3-0232) is situated on an informal farm track. Mallee Windfarm ISO4 (AHIMS #46-3-0232) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.	Low
Mallee Windfarm ISO5 / AHIMS #47-1-0064	Mallee Windfarm ISO5 (AHIMS #47-1-0064) is an isolated silcrete proximal fragment located on a plain. Mallee Windfarm ISO5 (AHIMS #47-1-0064) is situated on an informal farm track. Mallee Windfarm ISO5 (AHIMS #47-1-0064) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.	Low
Mallee Windfarm ISO6 / AHIMS #47-1-0065	Mallee Windfarm ISO6 (AHIMS #47-1-0065) is an isolated silcrete proximal fragment located on a plain. Mallee Windfarm ISO6 (AHIMS #47-1-0065) is situated on an informal farm track. Mallee Windfarm ISO6 (AHIMS #47-1-0065) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.	Low
Mallee Windfarm ISO7 / AHIMS #47-1-0067	Mallee Windfarm ISO7 (AHIMS #47-1-0067) is an isolated silcrete flake located on a plain. Mallee Windfarm ISO7 (AHIMS #47-1-0067) is situated on an informal farm track. Mallee Windfarm ISO7 (AHIMS #47-1-0067) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.	Low
Mallee Windfarm ISO8 / AHIMS #47-1-0066	Mallee Windfarm ISO8 (AHIMS #47-1-0066) is an isolated silcrete flake located on a plain. Mallee Windfarm ISO8 (AHIMS #47-1-0066) is situated on an informal farm track. Mallee Windfarm ISO8 (AHIMS #47-1-0066) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.	Low

Site Name & AHIMS No.	Aboriginal Cultural Heritage Values	Significance
Mallee Windfarm ISO9 / AHIMS #47-1-0068	Mallee Windfarm ISO9 (AHIMS #47-1-0068) is an isolated silcrete core fragment located on a plain. Mallee Windfarm ISO9 (AHIMS #47-1-0068) is situated on an informal farm track. Mallee Windfarm ISO9 (AHIMS #47-1-0068) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.	Low
Mallee Windfarm ISO10 AHIMS #47-1-0069	Mallee Windfarm ISO10 (AHIMS #47-1-0069) is an isolated silcrete flake located on a plain. Mallee Windfarm ISO10 (AHIMS #47-1-0069) is situated on an informal farm track. Mallee Windfarm ISO10 (AHIMS #47-1-0069) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.	Low
Mallee Windfarm ISO11 / AHIMS #47-1-0070	Mallee Windfarm ISO11 (AHIMS #47-1-0070) is an isolated silcrete core fragment located on a plain. Mallee Windfarm ISO11 (AHIMS #47-1-0070) is situated on an informal farm track. Mallee Windfarm ISO11 (AHIMS #47-1-0070) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.	Low
Mallee Windfarm ISO12 / AHIMS #47-1-0071	Mallee Windfarm ISO12 (AHIMS #47-1-0071) is an isolated silcrete proximal fragment located on a flat. Mallee Windfarm ISO12 (AHIMS #47-1-0071) is situated on an informal farm track. Mallee Windfarm ISO12 (AHIMS #47-1-0071) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.	Low
Mallee Windfarm ISO13 / AHIMS #46-3-0233	Mallee Windfarm ISO13 (AHIMS #46-3-0233) is an isolated silcrete flaked piece located on a plain. Mallee Windfarm ISO13 (AHIMS #46-3-0233) is situated on an informal farm track. Mallee Windfarm ISO13 (AHIMS #46-3-0233) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.	Low
Mallee Windfarm ISO14 / AHIMS #46-3-0234	Mallee Windfarm ISO14 (AHIMS #46-3-0234) is an isolated silcrete flaked piece located on a plain. Mallee Windfarm ISO14 (AHIMS #46-3-0234) is situated on an informal farm track. Mallee Windfarm ISO14 (AHIMS #46-3-0234) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.	Low

There are no listed World Heritage properties or National Heritage Places located within or directly adjacent to the EPBC Referral Area, therefore the impacts of the Proposed Actions upon MNES have been assessed as nil. As stated above, the WLWHA and WLRNHP are located approximately 25 km from the Proposed Action/Project Area. Consequently, there will be no direct or indirect impacts on these properties as a result of the Proposed Action.

Despite the Project's avoidance and minimisation strategy being applied, proposed works will impact 8 of the 29 identified Aboriginal sites within the Disturbance Footprint of the Project Area. An evaluation of harm to the Aboriginal sites identified as part of the ACHA is summarised below:

Site name / AHIMS No.	Significance	Type of harm	Degree of harm	Consequence of harm
Mallee Windfarm ISO4 / 46-3-0232	Low	Direct	Total	Total loss of value
Mallee Windfarm ISO7 / 47-1-0067	Low	Direct	Total	Total loss of value
Mallee Windfarm ISO10 / 47-1-0069	Low	Direct	Total	Total loss of value
Mallee Windfarm ISO15 / 46-3-0235	Low	Direct	Total	Total loss of value
Mallee Windfarm HR5 / 46-3-0238	Low	Direct	Total	Total loss of value
Mallee Windfarm HR7 / 46-3-0239	Low	Direct	Total	Total loss of value
Mallee Windfarm HR9 / 46-3-0242	Low	Direct	Total	Total loss of value
Mallee Windfarm HR10 / 46-3-0241	Low	Direct	Total	Total loss of value
Mallee Windfarm HR1 / 39-6-0101	Low	None	None	No loss of value
Mallee Windfarm HR2 / 39-6-0103	Low	None	None	No loss of value
Mallee Windfarm HR3 / 39-6-0104	Low	None	None	No loss of value
Mallee Windfarm HR4 / 46-3-0237	Low	None	None	No loss of value
Mallee Windfarm HR6 / 47-1-0072	Low	None	None	No loss of value
Mallee Windfarm HR8 / 46-3-0240	Low	None	None	No loss of value
██████████ / 46-3-0227	High	None	None	No loss of value
Mallee Windfarm AS1 / 46-3-0228	Low	None	None	No loss of value

Site name / AHIMS No.	Significance	Type of harm	Degree of harm	Consequence of harm
Mallee Windfarm PAD / 46-3-0236	Unknown	None	None	No loss of value
Mallee Windfarm ISO1 / 46-3-0229	Low	None	None	No loss of value
Mallee Windfarm ISO2 / 46-3-0230	Low	None	None	No loss of value
Mallee Windfarm ISO3 / 39-6-0102	Low	None	None	No loss of value
Mallee Windfarm ISO5 / 47-1-0064	Low	None	None	No loss of value
Mallee Windfarm ISO6 / 47-1-0065	Low	None	None	No loss of value
Mallee Windfarm ISO8 / 47-1-0066	Low	None	None	No loss of value
Mallee Windfarm ISO9 / 47-1-0068	Low	None	None	No loss of value
Mallee Windfarm ISO11 / 47-1-0070	Low	None	None	No loss of value
Mallee Windfarm ISO12 / 47-1-0071	Low	None	None	No loss of value
Mallee Windfarm ISO13 / 46-3-0233	Low	None	None	No loss of value
Mallee Windfarm ISO14 / 46-3-0234	Low	None	None	No loss of value
Mallee Windfarm HR11 / 46-3-0243	Low	None	None	No loss of value

RECOMMENDATIONS

The following recommendations are derived from the findings described in this ACHA. The recommendations have been developed after considering the archaeological context, environmental information, consultation with the local Aboriginal community, the findings of the surveys and the predicted impact of the Project on archaeological resources.

It is recommended that:

1. Before any works occur, Spark Renewables should develop an Aboriginal Cultural Heritage Management Plan (ACHMP) to mitigate and manage impacts to all Aboriginal heritage sites within and directly adjacent to the Project Area. These sites are protected under the Section 90 of the *NSW National Parks and Wildlife Act 1974*. The ACHMP should form part of the Project's construction environmental management plan and the conditions contained within it should apply to the construction, operational and decommissioning phases of the Project.
2. It is recommended that the ACHMP contains the following management and mitigation conditions:

- A description of the measures that would be implemented to avoid impacts to sites 46-3-0227 [REDACTED] and 46-3-0236 (Mallee Windfarm PAD) by the proposed development. This will include a no-works and no-access area to protect sites 46-3-0227 [REDACTED] and 46-3-0236 (Mallee Windfarm PAD).
 - A methodology for the community collection / surface salvage of 4 artefact sites within the Disturbance Footprint (listed in Table 7-10) that will be harmed by the proposed development.
 - A strategy for the long-term management of all Aboriginal objects collected during the community collection / surface salvage program. The strategy should include provisions for reburial at a location nominated by Registered Aboriginal Parties adjacent to the Project Area. The strategy must be developed in consultation with Registered Aboriginal Parties.
 - Provisions for monitoring any impacts to and protecting World Heritage and National Heritage properties in the local area.
 - Provisions for protecting Aboriginal heritage items outside the Disturbance Footprint.
 - [REDACTED]
 - [REDACTED]
 - Contain a contingency plan and reporting procedure if Aboriginal heritage items within or outside the approved Disturbance Footprint are damaged.
 - Include protocols for conducting further archaeological and heritage assessment in any disturbance areas where this assessment has not already been carried out.
 - Ensuring any workers on-site receive suitable heritage inductions prior to carrying out any work on site.
 - Maintain and manage reasonable access for Aboriginal stakeholders to heritage items on site.
 - Provide for ongoing consultation with Aboriginal stakeholders in the conservation and management of Aboriginal cultural heritage on site.
 - Contain a program to monitor and report on the effectiveness of these measures and any heritage impacts of the Project.
3. In the event that unexpected finds occur during any activity within the Project Area, all works in the vicinity must cease immediately. The find must be left in place and protected from any further harm. Depending on the nature of the find, the following processes must be followed:
- If, while undertaking the activity, an Aboriginal object is identified, it is a legal requirement under Section 89A of the NPW Act to notify Heritage NSW, as soon as possible.
 - If, human skeletal remains are encountered, all work must cease immediately and NSW Police must be contacted, they will then notify the Coroner's Office. Following this, if the remains are believed to be of Aboriginal origin, then the Aboriginal stakeholders and Heritage NSW must be notified.
4. It is recommended that Spark Renewables continues to inform Aboriginal stakeholders about the management of Aboriginal cultural heritage within the Project Area throughout the life of the Project. The consultation outlined as part of this ACHA is valid for a period of 6 months and must be maintained after this by the Proponent for it to remain continuous and comply with Consultation Requirements (DECCW 2010b).

5. A copy of this report should be forwarded to all Aboriginal stakeholder groups who have registered an interest in the Project.

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



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1. INTRODUCTION

Spark Renewables Pty Limited (Spark Renewables) proposes to develop the Mallee Wind Farm (the Project) to provide a reliable and affordable source of energy for the people of New South Wales (NSW) and contribute to reducing greenhouse gas (GHG) emissions associated with energy generation.

The proposed works will include the installation, operation, maintenance and decommissioning of up to 76 wind turbine generators (WTGs), a single grid scale 100 megawatts (MW) /200-megawatt hour (MWh) Battery Energy Storage System (BESS), ancillary infrastructure and temporary facilities associated with construction of the Project. The Project design incorporates up to 76 WTGs, with a maximum blade-tip height of 280 metres (m) above ground level and an installed capacity of up to 402 MW.

Austral Archaeology Pty Ltd (Austral) has been engaged to prepare this ACHA to support the Environmental Impact Statement (EIS) for the Project.

1.1. PROJECT OVERVIEW

1.1.1. PROJECT LOCATION AND CONTEXT

The Project is located in the Murray region of south western NSW, within the South West Renewable Energy Zone (South West REZ). The Project is situated within the Wentworth Shire LGA. The Project is located approximately 16 km northeast of Buronga, NSW (population 6,511), 17 km northeast of Mildura, VIC (population 32,738) and 40 km east of Wentworth, NSW (population 1,305) (ABS, 2021). Smaller localities of Mallee, Red Cliffs and Trentham Cliffs are located to the south and south west of the Project.

The Project Area encompasses approximately 57,335 hectares (ha) of predominantly cropping and grazing land and adjoins the Mallee Cliffs National Park, which is located directly south and south east. The Project Area is zoned as RU1 Primary Production within the Wentworth Local Environment Plan (LEP) 2011.

The location of the Project Area is shown in Figure 1.1 and Figure 1.2.

The Project Area is located within the Parishes of Brewang, Cliffs, Gol Gol, Matong, Uki, Wambera and Winnegow in the County of Wentworth. It is also within the boundaries of the Dareton Local Aboriginal Land Council (DLALC). It is bounded to the north by Lot 6456 DP760676, Lot 1131 DP762466, and Lot 1132 DP 762467, to the east by Paringi Well, Lot 1728 DP763589, Lot 2 and DP756991 and the Mallee Cliffs National Park, to the south by Lot 4486 and DP767533 and to the west by Lot 121 DP 760678 and Lot 11 DP1262716.

1.1.2. DISTURBANCE FOOTPRINT

Within the Project Area, a Disturbance Footprint has been determined which includes all Project elements and temporary disturbance areas. The Disturbance Footprint is approximately 444.8-ha and has been established in consideration of environmental, social and engineering constraints in the immediate vicinity of the Project, including:

- Proximity to Mallee Cliffs National Park
- Biodiversity impacts including threatened ecological communities (TECs) and areas of remnant woodland vegetation
- Heritage sites

- Waterways
- Potential visual impacts
- Slope and constructability constraints; and
- Landholders' ongoing usage requirements.

1.2. KEY PROJECT FEATURES

The Project will include the installation, operation, maintenance and decommissioning of up to 76 WTGs, BESS facilities, ancillary infrastructure and temporary facilities associated with construction of the Project.

The key components of the Project include:

- Up to 76 (3 blade) WTGs, with a maximum blade-tip height of 280 m above ground. The hub height for each WTG is 180 m, and the blade diameter inclusive of the nacelle is 200 m.
- A single grid-scale 100 MW /200 megawatt hour (MWh) BESS.
- Permanent ancillary infrastructure including internal roads, hardstands, main and collector substations, switchyards, operations and maintenance facilities, underground and overhead electricity transmission lines and poles, telecommunications facilities and utility services, permanent meteorological masts and water storage tanks.
- Temporary facilities including temporary workforce accommodation (TWA) camp (if required), site offices, amenities, construction compounds and laydown areas, concrete or asphalt batching plants, minor 'work front' construction access roads, environmental management and monitoring and signage.
- Off-site road works, involving upgrades to the proposed local transport route and establishment of site access points to facilitate delivery of wind turbine components to the Project Area as required (Figure 1.3).

The Project Area consists of the following Lots, and Deposited Plans, of the South West REZ, NSW, as follows:

- Lot 3805, DP763156
- Lot 1, DP756995
- Lot 3, DP756993
- Lot 1727, DP763667
- Lot 1726, DP763664
- Lot 3 DP 1182353
- Lot 1 DP 1233260
- Lot 7, DP1256363.

1.3. PROJECT PHASING

The Project comprises of 4 phases: pre-construction minor works, construction, decommissioning and operation. The proposed activities for each phase of the Project are outlined in Table 1-1 below.

Table 1-1 Project phases and associated activities

Project phase	Proposed Activities
Pre-construction Minor Works	<ul style="list-style-type: none"> • Surveys. • Building/ road dilapidation surveys.

Project phase	Proposed Activities
	<ul style="list-style-type: none"> • Geotechnical investigative drilling and excavation of test pits and bore holes. • Minor clearing of native vegetation. • Establishment of temporary site office and compounds. • Installation of environmental impact mitigation measures, fencing, enabling works, meteorological masts. • Heritage artefact salvage, biodiversity investigations and pre-clearing surveys, inspections, specific habitat feature removal, and relocation. • Modifications to the public road network from Euston to the Project Area. • Establishment of Project site access points, minor access roads and minor adjustments to services/ utilities signage, etc.
Construction Works	<p>Includes all physical works within the Disturbance Footprint to enable the operation, including, but not limited to the construction and installation of:</p> <ul style="list-style-type: none"> • WTGs • Compounds • TWA • Electrical network lines • Battery storage • Construction of ancillary infrastructure; and • Establishment or construction of any temporary facilities which are not already established as part of the pre-construction minor works.
Operation and Maintenance	<ul style="list-style-type: none"> • Ongoing operation, monitoring (on-site and remote monitoring) and maintenance of all Project infrastructure and land within the Disturbance Footprint during the operational lifespan of the Project. • Maintenance of land within the Disturbance Footprint. • Replacement of major components as required, such as WTG blades which may require the use of cranes and ancillary equipment.
Decommissioning	<ul style="list-style-type: none"> • Includes all physical works required for the dismantling and transportation of Project infrastructure and rehabilitation of the Project Site. • If not required for ongoing farming/ fire access purposes, internal roads would be removed.

1.4. WATER SUPPLY

Water supply during construction and operation will be sourced primarily from Wentworth Shire Council commercial water supply and trucked to the Project site. Potable and non-potable water supply would be sourced from existing water sources in Buronga and Wentworth that are also used to facilitate construction of Project EnergyConnect. Potable water would be primarily sourced from Modica Crescent Buronga and supplied via filling through a metered hydrant from the existing water main. An alternative potable water source is also proposed via Beverley Street Wentworth and would be supplied via an overhead fill point.

Non-potable water would be sourced via River Drive Buronga and would also be supplied via an overhead fill point.

In addition to the above where feasible, water for construction purposes will also be opportunistically sourced from the following methods to minimise the need for imported water:

- Use from existing dams where harvestable rights apply
- Reuse from construction sediment basins; and

- Reuse from rainwater tanks collecting runoff from building roofs.

1.5. CONSTRUCTION WASTEWATER MANAGEMENT

Wastewater management for the TWA Facility and construction offices will be provided by an on-site treatment system. The proposed treatment system will be a contained system and is anticipated to include mechanical screening, biological and chemical treatment, filtration and disinfection. The waste solids produced by the treatment system will be emptied by a licensed contractor and disposed of at a nearby council operated wastewater treatment plant or other appropriately licensed facility.

Treated effluent suitable for reuse for construction purposes, which are anticipated to include dust suppression and earthworks conditioning, will be stored in sealed tanks or lined basins to avoid potential interaction with groundwater.

1.6. WORKING HOURS AND WORKFORCE

Standard working hours are proposed during construction and decommissioning between 7:00 am to 6:00 pm Monday to Friday, and 8:00 am to 1:00 pm Saturday. Works may be undertaken outside these hours where the activity is inaudible, for emergency works or time critical delivery of materials.

The Project will require a peak workforce of up to 400 full-time-equivalent (FTE) positions during construction and up to 30 (FTE) during operation.

1.7. PROPOSED TIMEFRAMES

It is anticipated that construction works will commence within one year of Project approval i.e. construction commencing in 2026. The timing of construction will be driven by additional permits and authorisations, contractor selection, detailed design and procurement processes, and a final investment decision. The construction phase of the Project is anticipated to be 3 years. The Project has an estimated operational life of 30 years after which it may be decommissioned or re-powered.

In summary the anticipated timeframes for the Project are:

- **Planning and approvals** (prior to commencement of construction): in progress and aiming to be completed in late 2024.
- **Construction and Commissioning**: planned to commence in 2026, for approximately 3 years.
- **Operation**: planned to commence in 2028, with an estimated operational life of 30 years.

1.8. MODIFICATIONS TO PUBLIC ROADS

Transportation of some Project components, such as wind turbine blades, nacelles and transformers, would require over-size, over-mass (OSOM) vehicles that exceed the regulatory limits of standard vehicle dimensions. Large components, such as wind turbine blades, would be shipped to Australia from overseas and transported from the Port of Newcastle. Any road upgrades and modifications required between Port of Newcastle and Sturt Highway/ Carey Street roundabout at Euston, NSW would be undertaken by separate planning assessment and approvals and have not been assessed as part of this ACHA. These are shown in Figure 1.3.

A 'Local Transport Route' has been established for targeted assessment in the EIS (and included in this ACHA) between Euston and the Arumpo Road site access points. This is required to facilitate discrete Project-related OSOM vehicle movement amendments to the road network. Offsite disturbance / road modifications are required at the following 3 locations on the local transport route as assessed in the EIS:

- Sturt Highway roundabout at intersection of Carey Street, Euston.
- Sturt Highway roundabout onto Silver City Highway, Buronga.
- Silver City Highway onto Arumpo Road.

The locations of these 3 offsite roadworks are provided in Figure 1.3.

The site access points on Arumpo Road are contained within the Project Area and Disturbance Footprint as follows:

- Arumpo Road into Site Entry #1.
- Arumpo Road into Site Entry #2.

These road works are modifications to the road network and can generally be classified as:

- **Traffic Management:** Activities related to optimising traffic flow, including roundabout adjustments, sign removal, and island modifications.
- **Infrastructure Installation/Modification:** Tasks involving the installation or modification of hardstands, gates, and fences.
- **Vegetation Management:** Activities related to clearing or trimming vegetation along the road corridor.
- **Signage and Lighting:** Adjustments to signage and lighting fixtures for improved visibility and safety.
- **Road Widening and Realignment:** Widening of the road and adjustment of the alignment to facilitate safe turning movements including installation of intersection treatments.

The works at the Sturt Highway roundabout at the intersection of Carey Street, Euston will involve road modifications, including making the islands on entry and exit of the roundabout trafficable, the installation of a hardstand, the removal or relocation of a light pole and the removal or relocation of multiple signs. The vegetation is also to be trimmed.

The works at the Sturt Highway roundabout onto Silver City Highway, Buronga will involve road modifications, including making the islands trafficable, multiple signs relocated and a power pole and light pole to be relocated out of a swept path.

The works at Silver City Highway onto Arumpo Road will involve the removal and relocation of a sign only.

1.9. SECRETARY'S ENVIRONMENTAL ASSESSMENT REQUIREMENTS (SEARS) & EPBC ACT REFERRAL

The Project is a State Significant Development (SSD) as defined under *State Environmental Planning Policy (Planning Systems) 2021 (Planning Systems SEPP)* and requires development consent under Part 4 of the *NSW Environmental Planning and Assessment Act 1979 (EP&A Act)*. Under section 4.41 of the EP&A Act, approval for an Aboriginal heritage impact permit under Section 90A the *National Parks and Wildlife Act 1974 (NPW Act)*. However, it is necessary to adhere to the other provisions and requirements of the NPW Act.

Spark Renewables received the NSW Planning Secretary's Environmental Assessment Requirements (SEARs) in February 2023, and Supplementary SEARs (from Commonwealth DCCEEW) in June 2023. These SEARs required an Environmental Impact Assessment (EIS) for the proposed works. This ACHA comprises part of the EIS, and the specific SEARs requirements related to Aboriginal cultural heritage are provided below.

1.9.1. ISSUED SEARs

The Issued SEARs require:

- *An assessment of the impact to Aboriginal cultural heritage items (archaeological and cultural) in accordance with the Guide to Investigating, Assessing and Reporting on Aboriginal Cultural Heritage in NSW (OEH, 2011) and the Code of Practice for the Archaeological Investigation of Aboriginal Objects in NSW (DECCW, 2010), including results of archaeological test excavations (if required);*
- *Provide evidence of consultation with Aboriginal communities in determining and assessing impacts, developing options and selecting options and mitigation measures (including the final proposed measures), having regard to the Aboriginal Cultural Heritage Consultation Requirements for Proponents (DECCW, 2010).*

1.9.2. EPBC REFERRAL

The Willandra Lakes World Heritage Area (WLWHA) and the Willandra Lakes Region National Heritage Property (WLRNHP) are located approximately 25 km from the Project Area. On 5 December 2022, Spark Renewables undertook a self-assessment under the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act), for Matters of National Environmental Significance (MNES) identified as occurring within or potentially in proximity to the Project Area. This resulted in the requirement for the project to be referred as a Proposed Action under the EPBC Act, with the potential to impact the following Outstanding Universal Values (OUV) which comprise a key part of the WLWHA and WLRNHP listings:

- *The authenticity of the natural and Aboriginal cultural heritage values of the Willandra has been established in the first instance, in a western or European cultural sense, by rigorous scientific investigation and research by leading experts in their fields. Researchers have established the great antiquity and the richness of Aboriginal cultural heritage at Willandra which brought about a reassessment of the prehistory of Australia and its place in the evolution and the dispersal of humans across the world.*
- *For the Traditional Tribal Groups (TTGs) that have an association with the area there has never been any doubt about the authenticity of the Willandra and any particular sites it contains. The TTGs have maintained their links with the land and continue to care for this important place and participate in its management as a World Heritage property. Aboriginal people of the Willandra take great pride in their cultural heritage and maintain their connection through modern day cultural, social and economic practices.*

On 21 March 2023, Spark Renewables prepared a referral under the MNES Significant Impact Guidelines 1.1 (DoE, 2013). The referral included potential impacts by the Proposed Actions to both ecological and Indigenous values of the WLWHA and WLRNHP.

1.9.3. ISSUED SUPPLEMENTARY SEARs

On 7 June 2023, a delegate of the Federal Minister for the Environment and Water (formerly Department of Agriculture, Water and the Environment) determined that Mallee Wind Farm was a controlled action under section 75 of the EPBC Act. As relevant to this ACHA, the EPBC Act controlling provisions for the Proposed Actions are:

- *i. World Heritage Properties (sections 12 and 12A)*
- *ii. National Heritage Places (sections 15B and 15C)*

Whilst the Supplementary SEARs address planning, biodiversity and heritage matters, it also requires consideration of relevant impacts of the Proposed Action on the matters protected by the controlling provisions of the EPBC Act, including:

- *i. a description and detailed assessment of the nature and extent of the likely direct, indirect and consequential impacts, including short term and long-term relevant impacts;*
- *ii. a statement whether any relevant impacts are likely to be unknown, unpredictable or irreversible;*

- *iii. analysis of the significance of the relevant impacts; and*
- *iv. any technical data and other information used or needed to make a detailed assessment of the relevant impacts.*

Noting that relevant impacts are those impacts likely to significantly impact on any matter protected under the EPBC Act, the Supplementary SEARs states that the international conventions, management plans and principles that must be considered in relation to this proposal include:

- *The Willandra Lakes World Heritage Area:*
 - *Australia's obligations under the World Heritage Convention*
 - *The Australian World Heritage management principles*
 - *Any management plan that has been prepared for the property under section 316 of the EPBC Act or as described in section 321 of the EPBC Act.*
- *The Willandra Lakes National Heritage Property:*
 - *Any management plan that has been prepared for the place under section 324S of the EPBC Act or as described in section 324 of the EPBC Act*
 - *The National Heritage management principles*
 - *Any agreement to which the Commonwealth is a party in relation to a National Heritage place.*

Accordingly, consideration of the Protected Action upon these World Heritage Properties and National Heritage Places are provided within Section 4.2, Section 9 and Section 10.6 of this ACHA.

1.9.4. AGENCY ADVICE

Agency advice from NSW Government – Heritage NSW (HNSW) was also received in January 2023 which affirmed the above requirements. No additional requirements were included in HNSW's response.

1.10. PURPOSE OF THE ACHA

The ACHA was undertaken to assess the potential harm that may occur to Aboriginal cultural heritage values as part of the EIS under Part 4 of the EP&A Act. Additionally, the ACHA assesses the impacts of the Proposed Actions to the OUV of the WLWHA and WLRNHP as required under the EPBC Act and the MNES Significant Impact Guidelines 1.1 (DoE, 2013).

1.10.1. ASSESSMENT OBJECTIVES

The scope of this ACHA report is based on the legal requirements, guidelines and policies of Heritage NSW, formerly the Office of Environment and Heritage (OEH), and prior to that, the Department of Environment, Climate Change and Water (DECCW), Department of Environment and Climate Change (DECC) and Department of Environment and Climate (DEC). Note that applicable documents have been published under the name of all these Government departments.

The ACHA has been undertaken in accordance with the *Code of Practice for Archaeological Investigation of Aboriginal Objects in NSW* (DECCW 2010a), the *Guide to Investigating, assessing and Reporting on Aboriginal Cultural Heritage in NSW* (Office of Environment and Heritage 2011) and the *Aboriginal Cultural Heritage Consultation Requirements for Proponents* (DECCW 2010b) (Consultation Requirements).

Information provided in this assessment includes, but is not limited to:

- A literary review of available data, including previous studies/investigations from within and adjacent to the Project Area
- The results of archaeological fieldwork including a survey of the Project Area

- A description of the Aboriginal cultural heritage values identified as being within the Project Area and its significance
- An assessment of harm posed to Aboriginal objects, places or values as part of the Project
- A description of practical measures that have been used to protect, conserve, avoid or mitigate harm to Aboriginal objects, places and values.
- Documentation of how the Consultation Requirements have been met (specifically Section 80C of the *National Parks and Wildlife Regulation 2009* (NPW Regulations))
- The views of Aboriginal people regarding the likely impact of the proposed activity on their cultural heritage, including evidence of their submissions and how these have been addressed

Additionally, the ACHA assesses the impacts of the Proposed Actions to the OUV of the WLWHA and WLRNHP as required under the EPBC Act and the MNES Significant Impact Guidelines 1.1 (DoE, 2013). These include:

- A description and detailed assessment of the nature and extent of the likely direct, indirect and consequential impacts, including short term and long-term relevant impacts;
- A statement whether any relevant impacts are likely to be unknown, unpredictable or irreversible;
- Analysis of the significance of the relevant impacts; and
- Any technical data and other information used or needed to make a detailed assessment of the relevant impacts.

1.11. REPORT STRUCTURE

The ACHA describes the process undertaken to assess the Aboriginal cultural heritage values within the Project Area, in accordance with the Code. Section 1 contains an introduction to the Project and describes the Project locality, scope of works and legislative context. Section 2 describes the consultation process undertaken for the assessment. The landscape context, World Heritage and National Heritage values, and archaeological context are assessed in Section 3 and Section 4 respectively. Section 5 provides and Section 6 describes the archaeological field methods undertaken. Section 7 describes the archaeological results and Section 8 analyses and discusses these results. Section 9 assesses the cultural heritage values and Section 10 provides an impact assessment for the proposed works. Strategies to avoid and minimise harm to heritage values are provided in Section 11 and recommendations based on the findings of the assessment are provided in Section 12.

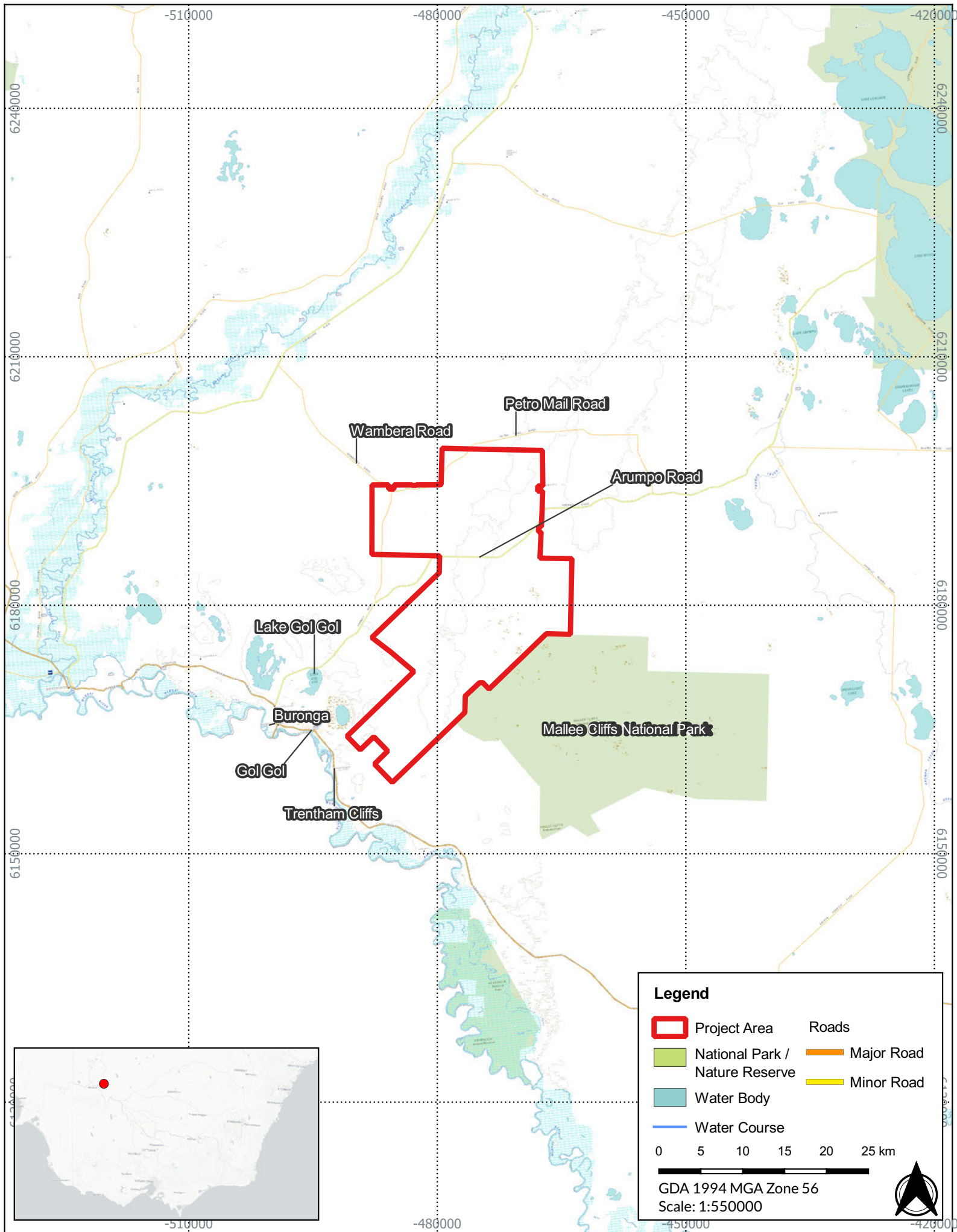


Figure 1.1 - Location of the Project Area in a regional context

22078 - Mallee Wind Farm - ACHA

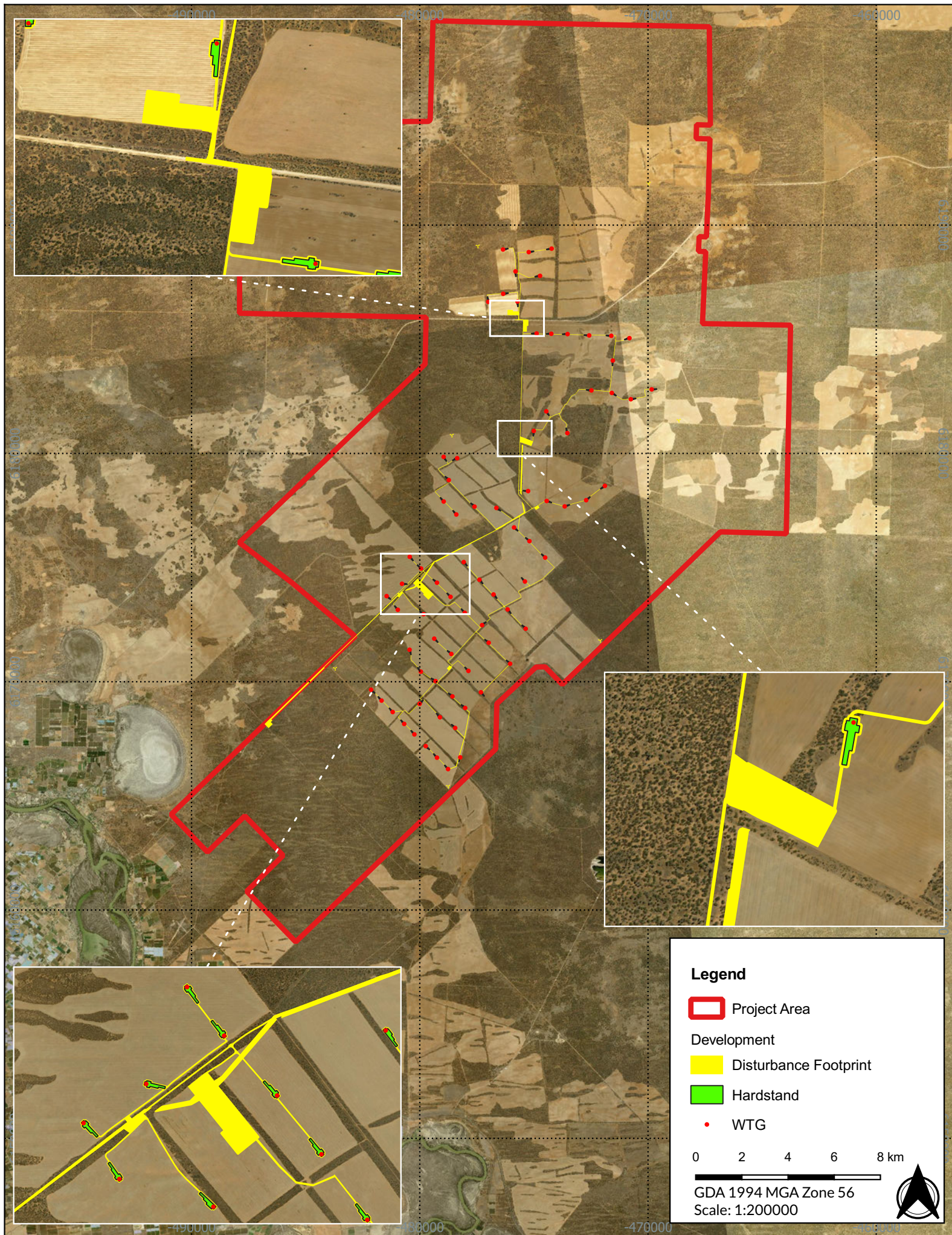


Figure 1.2 - Detailed aerial imagery of the Project Area
 22078 - Mallee Wind Farm - ACHA

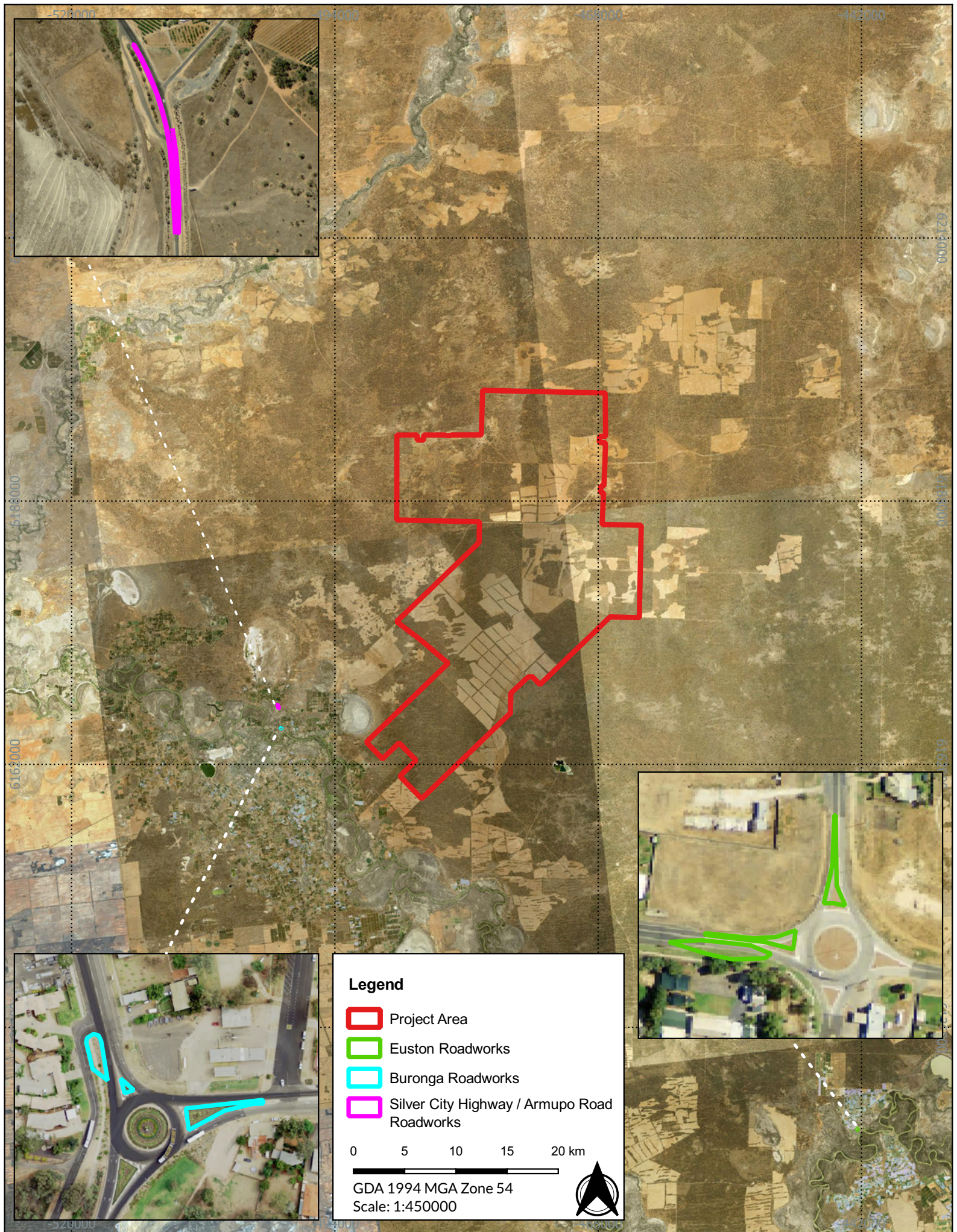


Figure 1.3 - Detailed aerial imagery of 3 offsite roadworks locations

22078 - Mallee Windfarm - ACHA

Source: NSW LPI Basemap

Drawn by: FOT Date: 2024-08-23

1.12. SUMMARY OF LEGISLATIVE PROCESS

Aboriginal archaeological and cultural heritage assessments in NSW are carried out in accordance with a range of State and Federal acts, regulations and guidelines. The acts and regulations allow for the management and protection of Aboriginal places and objects, and the guidelines set out best practice for community consultation in accordance with the requirements of the acts.

This section outlines the acts and guidelines that are applicable or have the potential to be triggered with regards to the proposed development, and are detailed in Table 1-2 to Table 1-3. The Barkandji Native Title Claim No. 8 determined that native title had not been extinguished within a number of areas in western NSW; however, native title was found to be extinguished within the Project Area.

Table 1-2 Federal acts.

Federal Acts	Applicability and Implications
<i>Environment Protection & Biodiversity Conservation Act 1999</i>	This Act has been triggered and applies on the basis that: <ul style="list-style-type: none"> The Willandra Lakes World Heritage Area and is in proximity to the Project Area. The proposed works may have a direct impact on this World Heritage listing. The Willandra Lakes Property is listed on the National Heritage List and is in proximity to the Project Area. The proposed works may have a direct impact on this National Heritage listing.
<i>Aboriginal & Torres Strait Islander Heritage Protection Amendment Act 1987</i>	Applies. This Act provides blanket protection for Aboriginal heritage in circumstances where such protection is not available at the State level. This Act may also override State legislation.
<i>Commonwealth Native Title Act 1993</i>	Does not apply. No Native Title Determinations or Registered Claims or Indigenous Land Use Agreements are recorded within the Project Area.

Table 1-3 State acts.

State Acts	Applicability and Implications
<i>National Parks and Wildlife Act 1974 (NPW Act)</i>	The Act is triggered by the potential presence of Aboriginal cultural material and offers the following protection: <ul style="list-style-type: none"> Section 86 – Prohibits both knowingly and unknowingly, causing harm or desecration to any Aboriginal object or place without either an Aboriginal Heritage Impact Permit (AHIP) or other suitable defence from the Act. Section 87 – Allows for activities carried out under an AHIP or following due diligence to be a defence against the harm of an Aboriginal object. Section 89A – Requires that Heritage NSW must be notified of any Aboriginal objects discovered, within a reasonable time. Section 90A – An AHIP is not required as the Project is being assessed under Part 4 of the EPA Act (Section 4.41).

State Acts	Applicability and Implications
<i>National Parks and Wildlife Regulation 2009</i> (NPW Regulations)	<p>The Regulation serves to support the implementation of the NPW Act in the following ways:</p> <ul style="list-style-type: none"> • Section 80A – States minimum standards for due diligence to have been carried out. • Section 80C – Requires documented Aboriginal community consultation to be undertaken before applying for an AHIP. • Section 80D – Requires production of a cultural heritage assessment report to accompany AHIP applications.
<i>Environmental Planning and Assessment Act 1979</i> (EPA Act)	<p>Applies to the wider Project and governs the approval pathway required:</p> <ul style="list-style-type: none"> • The Project is being assessed as a State Significant Development under Part 4 of the EPA Act; consequently, section 90A of the NPW Act does not apply. • In accordance with the SEARs issued for the project, an assessment of the impact to Aboriginal cultural heritage items (archaeological and cultural) in accordance with the <i>Guide to Investigating, Assessing and Reporting on Aboriginal Cultural Heritage in NSW</i> (OEH, 2011) and the <i>Code of Practice for the Archaeological Investigation of Aboriginal Objects in NSW</i> (DECCW, 2010), including results of archaeological test excavations (if required). • To comply with the SEARs, an ACHA must form part of the EIS required to support the Project's assessment as a State Significant Development. • A Supplementary SEARs issued in June 2023 determined that Mallee Wind Farm was a controlled action under section 75 of the EPBC Act. • The Supplementary SEARS requests consideration of relevant impacts of the Proposed Action on the matters protected by the controlling provisions of the EPBC Act: <ul style="list-style-type: none"> ○ A description and detailed assessment of the nature and extent of the likely direct, indirect and consequential impacts, including short term and long-term relevant impacts; ○ A statement whether any relevant impacts are likely to be unknown, unpredictable or irreversible; ○ Analysis of the significance of the relevant impacts; and ○ Any technical data and other information used or needed to make a detailed assessment of the relevant impacts.
<i>NSW Heritage Act 1977</i>	There are no sites listed on the State Heritage Inventory associated with the Project Area, and therefore this Act does not apply.

Table 1-4 State and local planning instruments.

State Acts	Applicability and Implications
<i>Local Environmental Plan (LEP)</i>	<p>The following LEP is applicable to the Project Area:</p> <ul style="list-style-type: none"> • Wentworth Local Environmental Plan 2011 <p>Aboriginal cultural material is discussed in Part 5, Section 5.10 of the LEP, which requires consent be granted for any works which may impact on Aboriginal cultural material.</p>

State Acts	Applicability and Implications
Development Control Plan (DCP)	<p>The following DCP is applicable to the Project Area:</p> <ul style="list-style-type: none"> Wentworth Development Control Plan 2011 <p>Aboriginal cultural material is discussed in Chapter 3, Section 1.2 of the DCP, which requires an Aboriginal heritage assessment to be conducted as part of the development application.</p>

Table 1-5 Aboriginal community consultation requirements.

State Acts	Applicability and Implications
Consultation Requirements	<p>The development is to proceed in accordance with Part 4.41 of the EPA Act.</p> <p>In accordance with the SEARs issued for the Project, the EIS must demonstrate compliance with the following guidelines:</p> <ul style="list-style-type: none"> Provide evidence of consultation with Aboriginal communities in determining and assessing impacts, developing options and selecting options and mitigation measures (including the final proposed measures), having regard to the <i>Aboriginal Cultural Heritage Consultation Requirements for Proponents</i> (DECCW, 2010).

The Supplementary SEARS highlighted key risks associated with the proposed project, comprising both direct impacts to a World Heritage Area and direct impacts to a National Heritage Property. These are outlined below.

Direct impacts to a World Heritage Area:

- The proposed action may have a direct impact on the outstanding universal values (OUV) of the Willandra Lakes Region World Heritage Area (WLRWHA). Within the Statement of OUV, cultural practices are included as part of the authenticity of the site, stating that “Aboriginal people of the Willandra take great pride in their cultural heritage and maintain their connection through modern day cultural, social and economic practices.”
- Due to the proximity of the proposed action site and the height of wind turbines, the proposed action may be visible from multiple locations within the WLRWHA. The proposed action may impact the WLRWHA by obstructing/modifying/diminishing the important associated historical views of the landscape, impacting the current and ongoing cultural practices that occur there by First Nations peoples.
- The impacts to the WLRWHA would not only apply during the day but also of a night. Several of the dreaming stories that belong to the Barkandji/Paakantyi, Mutthi Mutthi and Ngiyampaa peoples are linked to the night sky. The light pollution created by the continuous blinking lights on the 150 wind turbines may obstruct/modify/diminish the skies and views of the stars at night, impacting the current and ongoing cultural practices that occur there by these First Nations peoples.

Direct impacts to a National Heritage Property:

- The proposed action may have a direct impact on the National Heritage Listed Values of the Willandra Lakes Region National Heritage Property (WLRNHP). These are largely the same values and impacts as described above with the World Heritage OUV.
- The proposed action has the potential to seriously degrade / disrupt / obstruct / modify / diminish several National Heritage Listed Values of the WLRNHP, primarily because it is an area

that has a “strong or special association with a particular community or cultural group for social, cultural or spiritual reasons.” All three of these reasons apply to the Barkandji/Paakantyi, Mutthi Mutthi and Ngiyampaa First Nations peoples both historically and currently, as they “maintain their connection through modern day cultural, social and economic practices” in the WLRNHP.

- As described above with the World Heritage OUV, the daylight visibility and night-time light pollution from the proposed action may seriously disturb the historical connection to, and contemporary practice of, the social, cultural, and economic traditions of First Nations peoples.

Spark Renewables consulted with a representative from NPWS and the Willandra Lakes Regional World Heritage Area Aboriginal Advisory Group. A site visit was completed with these representatives and Commonwealth DCCEEW in June 2023. This consultation identified that the primary concern regarding impacts on Willandra Lakes World Heritage Area was the potential for visual impacts.

Spark Renewables presented a briefing on the Project and the outcomes of a preliminary visual impact assessment to the Willandra Lakes World Heritage Area Committee in October 2023. A detailed Landscape and Visual Impact Assessment (LVIA) has been prepared as part of the EIS and provides a detailed analysis of potential visual impacts to the Willandra Lakes World Heritage Area. The LVIA found that the large distance to the Project and intervening vegetation means that the Project would not result in any significant visual impacts to the Willandra Lakes area.

No sites listed on the Commonwealth Heritage List are present or in close proximity to the Project Area.

1.13. PROJECT TEAM AND QUALIFICATIONS

The following personnel have been involved in the preparation of this Aboriginal Cultural Heritage Assessment.

DR AMANDA MARKHAM (BA ARTS [HONS. FIRST CLASS] IN ANTHRO, PHD ANTHRO AND GRAD. CERT ARCH)

Amanda is the Principal Anthropologist/Archaeologist at Austral. She has 25 years' experience as both an anthropologist and archaeologist working on major infrastructure projects across NSW, Vic, the NT, SA and WA. Amanda has acted as project manager on projects of national importance, including the primary NBN cable between the SA border and Darwin, the Katherine to Gove Natural Gas Pipeline, and the INPEX LNG facility in Darwin. In addition, Amanda has considerable experience working on mining, transport, energy, and water infrastructure projects throughout western NSW. Amanda specialises in Aboriginal anthropology and archaeology, with a focus on arid region archaeology and skeletal remains. She has conducted hundreds of heritage assessments under state and territory legislation, NSW Due Diligence Code, the NSW Code of Practice, the NT Sacred Sites Act, as well as the SA and WA Heritage Act, successfully obtaining AHIPs and Permits to Disturb/Impact.

Amanda is the project manager and has reviewed this report for quality assurance and technical adequacy and had input into the recommendations.

TAYLOR FOSTER (BA ARCH, HONS)

Taylor was a Senior Archaeologist at Austral and has experience in the completion of cultural heritage management and archaeology across New South Wales. Taylor has over 5 years' experience working on a broad range of projects requiring approvals under the NSW *Heritage Act 1977*, *National Parks and Wildlife Act 1974* and State Significant approvals (SSIs and SSDs). She has prepared technical reports for a number of archaeological surveys and excavations and has worked extensively undertaking community consultation. Taylor has acted as project manager and site supervisor on a number of REF, SSD, and SSI projects and has extensive experience in the assessment of Aboriginal heritage and non-Aboriginal heritage. Taylor has worked on a number of Aboriginal projects for local regulators, councils, and Aboriginal stakeholders. Her technical skillset includes managing and completing archaeological surveys and excavations, site planning and mapping, artefact and site identification and recording, archaeological reporting and preparation of permit applications for Aboriginal Heritage Impact Permits. Taylor also has experience working on historic archaeological projects including site surveys and the preparation of historic reports such as Statement of Heritage Impact, Heritage Interpretation Plans, Conservation Management Plans and Historic Heritage Assessments.

Taylor conducted the original field survey and has assisted in aspects of the writing of this report.

TELEEHA THOMAS (BA HISTORY)

Teleeha Thomas was a Graduate Archaeologist at Austral and has 6 months of experience in the completion of Aboriginal projects. Teleeha has been a research assistant for a heritage study conducted in Tasmania. She understands the historical, archaeological, and Aboriginal cultural heritage resources. Teleeha has knowledge and experience working within Commonwealth and Victorian heritage legislations, including the *Environment Protection and Biodiversity Act 1999*, *Aboriginal Heritage Act 2006*, and *Aboriginal Heritage Regulations 2018*. Teleeha has the ability to archaeologically excavate, record, and photograph sites during historical salvage excavations.

Teleeha conducted the original field survey and has assisted in the background research and writing of this report.

CRYSTAL WOODING (BA ARCH, AND GRAD DIP. ARCH)

Crystal is an archaeologist at Austral with 2 years of experience in the completion of both Aboriginal and historical projects. Crystal has been involved with several projects across New South Wales and Victoria including working in remote isolated locations. Crystal has worked on large-scale government projects such as water infrastructure in NSW and NBN in Victoria. Crystal also has experience in preparing and writing Aboriginal Heritage Due Diligence, Aboriginal Cultural Heritage Assessments, Cultural Heritage Management Plans and Historical Heritage Assessments. Crystal has experience in excavation, Aboriginal and historical surveys, cataloguing and sorting historical artefacts, and Aboriginal lithic analysis.

Crystal conducted the additional field survey and has assisted in all aspects of the writing of this report.

CARMEN BAULCH (BA ARTS/SCIENCE ARCH AND ZOOLOGY AND GRAD. CERT ARCH)

Carmen is an archaeologist at Austral and has 2 and a half years' experience in the completion of both Aboriginal and Historical projects. Carmen has experience in project management for CHMPs and ACHAs. Carmen also has experience in completing background research for Aboriginal Heritage Due Diligence, Aboriginal Cultural Heritage Assessment, Cultural Heritage Management Plans and Historical Heritage Assessments, and has experience consulting with Aboriginal communities for many Aboriginal Cultural Heritage Assessment and Cultural Heritage Management Plan projects. Carmen also has experience in excavation, Aboriginal and historical surveys, cataloguing and sorting historical artefacts, and Aboriginal lithic analysis.

Carmen conducted the additional field survey and has assisted in all aspects of the writing of this report.

1.14. ABBREVIATIONS

The following are common abbreviations that are used within this report:

ACHA	Aboriginal Cultural Heritage Assessment
ACHDDA	Aboriginal Cultural Heritage Due Diligence Assessment
ACHMP	Aboriginal Cultural Heritage Management Plan
AHIMS	Aboriginal Heritage Information Management System
AHIP	Aboriginal Heritage Impact Permit
ASIRF	Aboriginal Site Impact Recording Form
Austral	Austral Archaeology Pty Ltd
BESS	Battery Energy Storage System
BP	Before Present
Burra Charter	<i>Burra Charter: Australia ICOMOS Charter for Places of Cultural Significance 2013</i>
CHL	Commonwealth Heritage List
Client	Umwelt (Australia) Pty Ltd
Commonwealth DECCW	Australian Government Department of Environment, Climate Change and Water
NSW DECCW	NSW Department of Environment, Climate Change and Water
DCP	Development Control Plan
DLALC	Dareton Local Aboriginal Land Council
EPA Act	<i>Environmental Planning and Assessment Act 1979</i>
EPBC Act	<i>Environmental Protection and Biodiversity Act 1999</i>
EIS	Environmental Impact Statement
GSV	Ground Surface Visibility
Ha	Hectares
Heritage Act	<i>New South Wales Heritage Act 1977</i>
ICOMOS	International Council on Monuments and Sites
km	Kilometre
LDAD	Low Density Artefact Distributions
LEP	Local Environmental Plan
LGA	Local Government Area
LVIA	Landscape and Visual Impact Assessment
m	Metre
mm	Millimetre
NEM	National Energy Market
NPW Act	<i>National Parks and Wildlife Act 1974</i>

ACHA	Aboriginal Cultural Heritage Assessment
NPW Regulation	<i>National Parks and Wildlife Regulation 2009</i>
NPWS	National Parks and Wildlife Services
PAD	Potential Archaeological Deposit
POM	Plan of Management
Project Area	Lot 3805, DP763156, Lot 1, DP756995, Lot 3, DP756993, Lot 1727, DP763667, Lot 1726, DP763664, Lot 3 DP 1182353. Lot 1 DP 1233260 and Lot 7, DP1256363.
REZ	Renewable Energy Zone
SEARs	Secretary's Environmental Assessment Requirements
South West REZ	South West Renewable Energy Zone
Spark Renewables	Spark Renewables Pty Ltd
SSD	State Significant Development
The Proponent	Spark Renewables Pty Ltd
TWA	Temporary Workforce Accommodation
Umwelt	Umwelt (Australia) Pty Ltd
WTG	Wind Turbine Generators

2. CONSULTATION PROCESS

This section outlines the consultation process that has been followed as part of the preparation of this ACHA.

2.1. INTRODUCTION

Stakeholder consultation for this Project commenced in line with the Consultation Requirements (DECCW 2010b). Heritage NSW recognises that (DECCW 2010b, p. iii):

- Aboriginal people should have the right to maintain their culture.
- Aboriginal people should have the right to participate in matters that may affect their heritage directly.
- Aboriginal people are the primary determinants of the cultural significance of their heritage.

The Consultation Requirements outline a 4-stage consultation process which includes:

- Stage 1 – Notification of the Project proposal and registration of interest.
- Stage 2 – Presentation of information about the proposed Project.
- Stage 3 – Gathering information about cultural significance.
- Stage 4 – Review of the draft cultural heritage assessment report.

A copy of the consultation log and evidence of all correspondences that were sent and received as part of the consultation process is included in Appendix A.

2.2. STAGE 1: NOTIFICATION AND REGISTRATION OF INTEREST

The following section outlines the tasks that were undertaken as part of Stage 1 of the Consultation Requirements.

2.2.1. IDENTIFICATION OF RELEVANT ABORIGINAL STAKEHOLDERS

In accordance with the Consultation Requirements, Austral notified the bodies and organisations listed in Section 4.1.2 (DECCW 2010b, p. 10) with the following responses:

- Heritage NSW – responded with a list of stakeholders who may have an interest in the proposed development.
- DLALC – responded that they were interested in participating in the ACHA.
- Office of the Registrar, *Aboriginal Land Rights Act 1983* – A response was not received.
- National Native Title Tribunal – responded with a list of stakeholders who may have an interest in the proposed development. A search of their registries was also undertaken.
- Native Title Services Corporation Limited – A response was not received.
- Wentworth Shire Council – responded with a list of stakeholders who may have an interest in the proposed development.
- The Buronga Local Land Services – A response was not received. Due to an administrative error, the Buronga LLS was not contacted as part of the initial consultation process. This was rectified on 16 April 2024.

A copy of these letters, searches and responses are included in Appendix A.

2.2.2. INVITATION TO REGISTER

Letters were written to the Aboriginal stakeholders identified as a result of notification outlined in Section 2.2.1 and in accordance with Section 4.12 of the Consultation Requirements (DECCW 2010b, p. 10). Aboriginal stakeholders were provided with a 14-day period to register an interest in the Project.

A copy of outgoing letters and responses are included in Appendix A.

As a result of the consultation procedure, the groups shown in Table 2-1 registered as Aboriginal stakeholders with an interest in this Project.

The invitation to register was complemented by stakeholder mapping completed as part of Spark Renewables direct engagement to promote Aboriginal participation in the Project's employment and benefit sharing. An additional contact list was provided to Austral by Spark Renewables, which is shown in Table 2-2.

Table 2-1 List of Registered Aboriginal stakeholders.

Organisation	Contact Person
Dareton LALC	Pam Handy
Koori Digs Services	Korri Currell
Independent Barkindji Native Title Holder	Derek Hardman
Barkindji Maraura Elders Environment Team - Dareton	Angelica Kirby
Ngumbaay	Robert Kennedy

Table 2-2 Contact list provided to Austral by Spark Renewables

Organisation	Contact Person
Dareton LALC	Pam Handy
Koori Digs Services	Korri Currell
Independent Barkindji Native Title Holder	Derek Hardman
Barkindji Maraura Elders Environment Team - Dareton	Angelica Kirby
Barkandji Native Title Group	Luke Driscoll, Kathy Potter, Warren Clark, Michael Young
Individual Registered Party / Mutthi Mutthi	Verna Pappin
Individual Registered Party / Mutthi Mutthi	Gary Pappin
Individual Registered Party / Mutthi Mutthi	John Thomas
Individual Registered Party / Mutthi Mutthi	Patty Winch
Individual Registered Party / Mutthi Mutthi	Mary Pappin

2.2.3. PUBLIC NOTICE

An advertisement was placed in the *Sunraysia Daily* to run on 10 February 2023, requesting the registration of individuals or organisations who hold cultural knowledge relevant to the Project Area. A copy of this advertisement is included in Appendix A.

2.2.4. SUBMISSION OF RECORDED STAKEHOLDERS

In accordance with Section 4.1.6 of the Consultation Requirements (DECCW 2010b, p. 11), Austral provided details of all registered Aboriginal stakeholders to Heritage NSW and DLALC on 4 June 2024.

A copy of this letter is included in Appendix A.

2.2.5. ADDITIONAL STAKEHOLDERS & CONSULTATIONS

Additional stakeholders were identified by Spark Renewables as part of their larger community consultation program.

Spark Renewables engaged with First Nations community groups and businesses in discussions around opportunities for employment and how to access the Project's community benefit sharing fund. To support the Project's First Nations engagement, Spark Renewables has employed an Aboriginal Community Engagement Coordinator as a part of the Project team whose role is to champion opportunities for First Nations people on the Project.

Several additional stakeholders were identified following a presentation to the Willandra Lakes World Heritage Area Committee in October 2023. This meeting led to several valuable discussions with traditional owner representatives who expressed interest in participating in the Project's cultural heritage assessment. These conversations were followed up with a program of First Nations stakeholder mapping where Spark Renewables Aboriginal Engagement Coordinator spoke with and visited stakeholders over several months to better understand the local community.

The additional stakeholders are:

- Barkandji Native Title Group
- Verna Pappin
- Gary Pappin
- John Thomas
- Patricia Winch
- Mary Pappin

Spark Renewables provided a list of the additional stakeholders to Austral on 5 February 2024. All of these additional stakeholders were provided with the Project information, as well as an opportunity to participate in the field survey.

Following site surveys undertaken on 18-28 March 2024, Verna Pappin and John Winch expressed concerns surrounding the survey methodology. Verna Pappin held concerns regarding the survey methodology involving driving and John Winch felt that more surveys should be undertaken. John Winch stated he would notify Heritage New South Wales if additional surveys were not authorised. Proceeding this conversation John Winch emailed Heritage New South Wales and expressed his concerns. A face-to-face meeting was held between Spark Renewables Aboriginal Engagement coordinator and John Winch where John again, provided feedback regarding the need for additional surveys, no specific cultural heritage concerns were identified, and primary feedback regarded a desire for further employment.

2.3. STAGE 2: PRESENTATION OF INFORMATION

All registered Aboriginal stakeholders were provided with information outlining the proposed works, including information relating to proposed impacts on 9 May 2023 and again prior to additional field survey on 5 March 2024.

Copies of all correspondence relating to the provision of Project information is included in Appendix A.

2.4. STAGE 3: GATHERING INFORMATION ABOUT CULTURAL SIGNIFICANCE

This section details information relating to cultural significance provided by Aboriginal stakeholders through the formalised process of Stage 3 of the Consultation Requirements and any additional information which may have been provided during fieldwork.

2.4.1. REVIEW OF PROJECT METHODOLOGY

Austral provided each Aboriginal stakeholder with a copy of the Project methodology on 9 May 2023. The methodology outlined the proposed assessment process that would be used in the completion of the ACHA. Aboriginal stakeholders were provided with 28 days to review and provide feedback on the methodology.

No comments from Aboriginal stakeholders were received at this stage of consultation.

Copies of all correspondence relating to the draft methodology is included in Appendix A.

2.4.2. INFORMATION GATHERED DURING FIELDWORK

The following information was provided by Aboriginal stakeholders during the fieldwork component for this Project:

- *Due to the proximity of the Willandra Lakes, the whole area is considered to be significant – John Winch.*
- *Artefacts were traded across the landscape and occurred from quarries near Lake Victoria to Lake Mungo - Mary Pappin.*

2.5. STAGE 4: REVIEW OF DRAFT ACHA

A copy of the draft ACHA was sent to all RAPs on 19 July 2024. Only one response was received from Cynthja Pappin on 21/7/2024:

Why is the Muthi Muthi listed twice in the document? This is wrong. You have the Muthi Muthi tribe listed as well as one of the clans (Yitha Yitha). You need to remove the paragraphs about the Yitha Yitha on pages 35-36 and page 42 as they are one and the same as the Muthi Muthi. Please follow Howitt's 1877 identification procedure (see attached) for 'Nation' (Kulin), 'Tribe' (Muthi Muthi), 'Clan' (Yitha Yitha). This substantially preceded Tindale by over 100 years and has been accepted as correct by the Federal Court of Australia. Yitha Yitha are not a 'nation' as you purport. There is also quite a lot known about the Yitha Yitha, which is contrary to your claim in the document. For further reference you may wish to refer to the Native Title (NSD1248/2014 and NCD2015/001) which clearly enunciate the Traditional Owners for the project area. For clarification it the Kureinji clan of the Muthi Muthi tribe of the Kulin nation who are the custodians of the project area.

Furthermore, the Latji Latji tribe are a Victorian tribe and never extended north into New South Wales. Please also remove the words "Much like the Latji Latji..." from the sentence on page 42 as it is insulting to the Muthi Muthi people.

These corrections have been as applicable within the document.

2.6. PROVISION OF FINAL ACHA

To comply with Section 4.4.5 of the Consultation Requirements (DECCW 2010b, p. 14), a copy of the final ACHA is to be provided to all registered Aboriginal stakeholders and DLALC following its completion.

2.7. EVIDENCE OF CONTINUAL CONSULTATION

As part of the application process, it is necessary to demonstrate that consultation with Aboriginal stakeholders has remained continuous from Project commencement through to the finalisation of the ACHA. Heritage NSW guidelines state that, as a general rule, gaps in the consultation process of 6 months or more will not constitute a continuous consultation process (Office of Environment and Heritage NSW 2011, p. 11). Updates were sent to the Aboriginal stakeholders on the dates listed in Table 2-3.

Table 2-3 Dates that updates were sent to Aboriginal stakeholders.

Date	Consultation
10 February 2023	Invitation to register and public advertisement.
9 May 2023	Consultation on the cultural heritage assessment methodology.
13 – 17 June 2023	Round 1 archaeological survey.
29 June 2023	Site visit with representatives from the Willandra Lakes World Heritage Aboriginal Advisory Group.
4 October 2023	Presentation to the Willandra Lakes World Heritage Committee.
4-5 October 2023	Aboriginal engagement coordinator stakeholder mapping and RAP Project updates - In person meetings with RAPs and additional stakeholders
23-25 October 2023	Aboriginal engagement coordinator stakeholder mapping and RAP Project updates – Follow -up in-person meetings.
20-22 November 2023	Aboriginal engagement coordinator stakeholder mapping and RAP Project updates – Follow -up in-person meetings.
18 December 2023	Cultural heritage assessment focus group meeting
18-28 March 2024	Round 2 archaeological site surveys.
30 May 2024	First Nations Update Meetings held in Buronga provided a project update and consulted on the Community Stakeholder Engagement Plan and Industry & Aboriginal Participation Plan.

Copies of all correspondence relating to the review of the draft ACHA are included in Appendix A.

3. LANDSCAPE CONTEXT

The following section defines the Project Area, its environmental and cultural context.

3.1. ENVIRONMENTAL CONTEXT

The following section discusses the Project Area in relation to its landscape, environmental and Aboriginal landscape resources. This environmental context has been prepared in accordance with Requirement 2 of The Code (DECCW 2011, pp. 8–9).

The Project Area is located within the Murray Darling Depression Bioregion. The area is a part of the Far West region of NSW, characterised by landforms such as lunettes, sand dunes, rivers, lakes and floodplains. It is a region where the Darling River and the Murray River converge and also has expansive Mallee Dunefields. The Project Area is part of the semi-arid, dry environment known for harsh summers and higher temperatures.

3.1.1. TOPOGRAPHY AND HYDROLOGY

The Project Area is part of the Murray Darling Depression Bioregion which extends across NSW, South Australia and Victoria with a total area of 19,717,651 hectares (NSW NPWS 2003, p. 79). Described as being a 'shallow crustal depression', the bioregion is filled with Tertiary and Quaternary aged marine and terrestrial sediments with little to no rock outcrops (Condon 2002, p. 6, NSW NPWS 2003, p. 80). The landscape of the Murray Darling Depression Bioregion is characterised by a gently undulating plain with linear dunes, dune swales and sandplains and minor drainage lines and claypans also present (Condon 2002, p. 6). The soils in the Willandra Lakes region are highly alkaline and are rapidly deposited, resulting in highly preserved archaeological material (NSW NPWS 2003, p. 80)

Within the Project Area, the landforms vary in elevation with a large portion flat, but dunes and depressions noted throughout. The dunes, with a maximum elevation of 30 m Australian Height Datum (AHD), are situated throughout the Project Area and tend to extend in an east-west direction, a common geological trait in the Murray Basin (Condon 2002, p. 6). As the bioregion is prone to frequent flooding historically and currently, these higher landforms would have been utilised as occupation areas, and in areas adjacent to the lakes and where lunettes have formed, there is often 'abundant' archaeology (NSW NPWS 2003).

In comparison, depressions are mostly confined to the north-western and south-western portions of the Project Area, although in some central areas, they are present. The south-western depressions and valleys are likely associated with the water sources, including the Murray River, the Gol Gol Swamp and Lake Gol Gol, but the north-western depressions do not appear to have any association with any extant water sources (Condon 2002, p. 6). Areas within 200 m of a water source are more likely to have cultural heritage, however, in this region these areas are also frequently flooded so were likely only utilised in drier months (NSW NPWS 2003, p. 80)

The landform units identified within the Project Area are identified in Figure 3.1.

The major hydrological system associated with the Project Area is the Murray River, which is located in the south-eastern portion of the Murray Darling Basin and approximately is 3 km west of the Project Area. The Murray River has its major headwaters in the Australian Alps and runs approximately 3,750 km to where it flows into the Southern Ocean at Goolwa, South Australia. This permanent water source has many tributaries including streams, paleo-channels, creeks, billabongs, and swamps that feed into the main river as well as many distributaries flowing out.

The Murray River has undergone numerous alterations following its formation over 60,000,000 years ago (Page et al. 2009, p. 20). During the Pliocene, the sea made its final retreat from the region, resulting in the formation of Lake Bungunnia (which later formed smaller lakes), before the diversion of its current cause at the Cadell Block, near Moama (Stone 2006, p. 772, Page et al. 2009, p. 21). Unlike the modern Murray River, the ancestral river was wider and had a faster flow, carrying larger amounts of water and sediments (Aboriginal Affairs Victoria 1995, p. 4). Following the climatic shift in the Holocene, the resources available changed leading to demographic and occupation changes, however, due to the permanency of the river, the occupation of these areas would have continued with the use of water sources. This is verified by cultural heritage often identified in close proximity to the Murray River (Coutts et al. 1979, p. 86, Pardoe 2014, p. 114).

Following European settlement in the region and the subsequent water infrastructure developments, including locks, dams, levee banks and weirs, the flow of the river has been altered. This, along with widespread land clearing, has led to an increase in the river's salinity, impacting the overall bioregion, but also impacting cultural material.

Closer to the Project Area there is a channel from the Murray River that feeds a lake and a swamp. Although the channel is located 1.4 km south-west of the Project Area, Lake Gol Gol, and Gol Gol Swamp are closer, approximately 400 m west and 500 m south, respectively. Prior to the 1960s, both Gol Gol Swamp and Lake Gol Gol received unregulated water through Gol Gol Creek from the Murray River, but following river regulation activities, the flow into the lake and swamp has been reduced from 40,000 megalitres a day to only filling during 'unregulated flow events' (WSP Australia Pty Ltd 2020, p. 19, NSW Government Environment and Heritage 2022).

The Project Area itself does not have any natural permanent water, but there are several minor and randomised ephemeral drainage lines present. These areas, as well as soaks, would have been used by Aboriginal people as they travelled into the back plains during winter months (Martin 1997, p. 8).

The hydrological systems identified within and in the locality of the Project Area are identified in Figure 3.2.

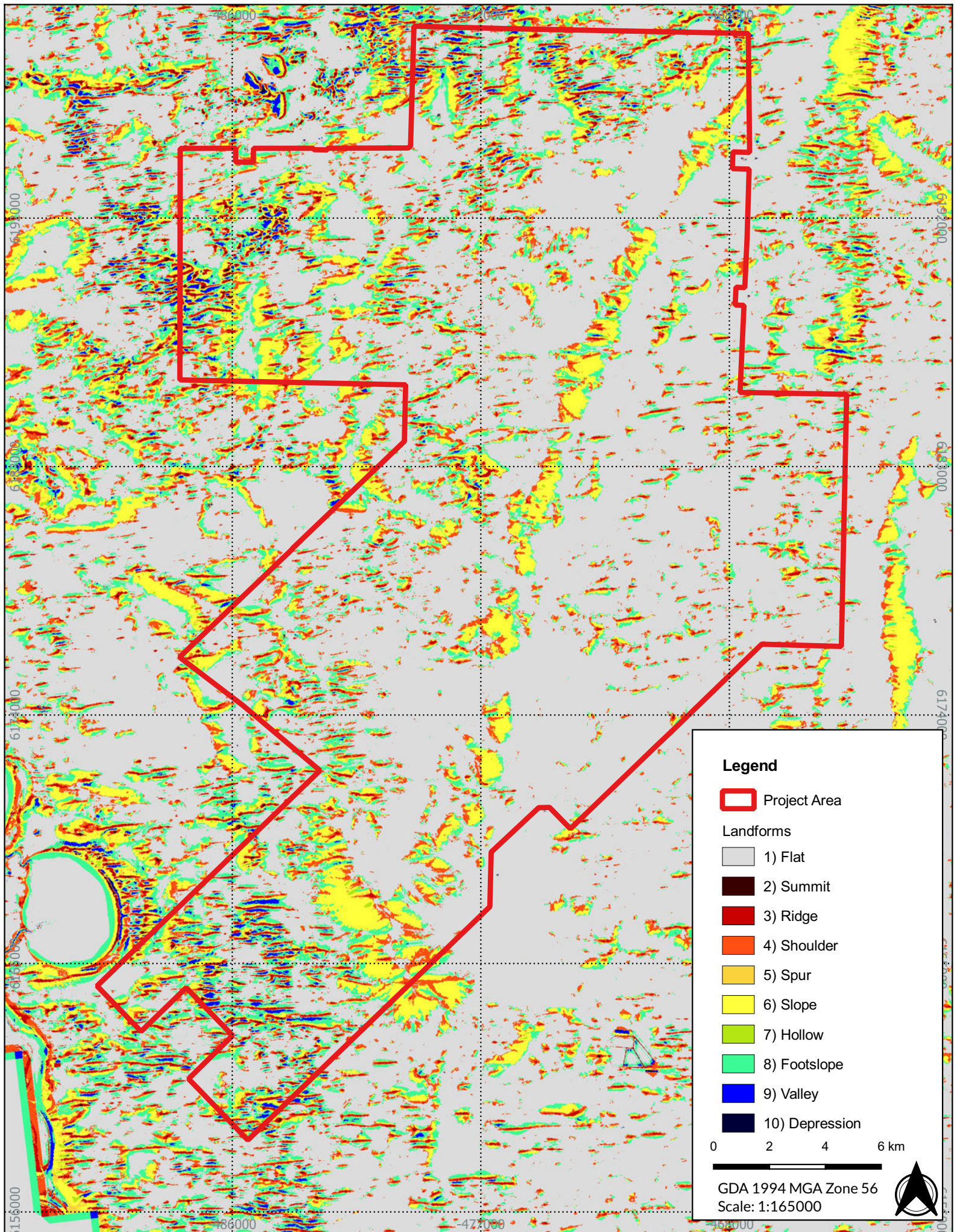


Figure 3.1 - Landform units identified within the Project Area

22078 - Mallee Wind Farm - ACHA

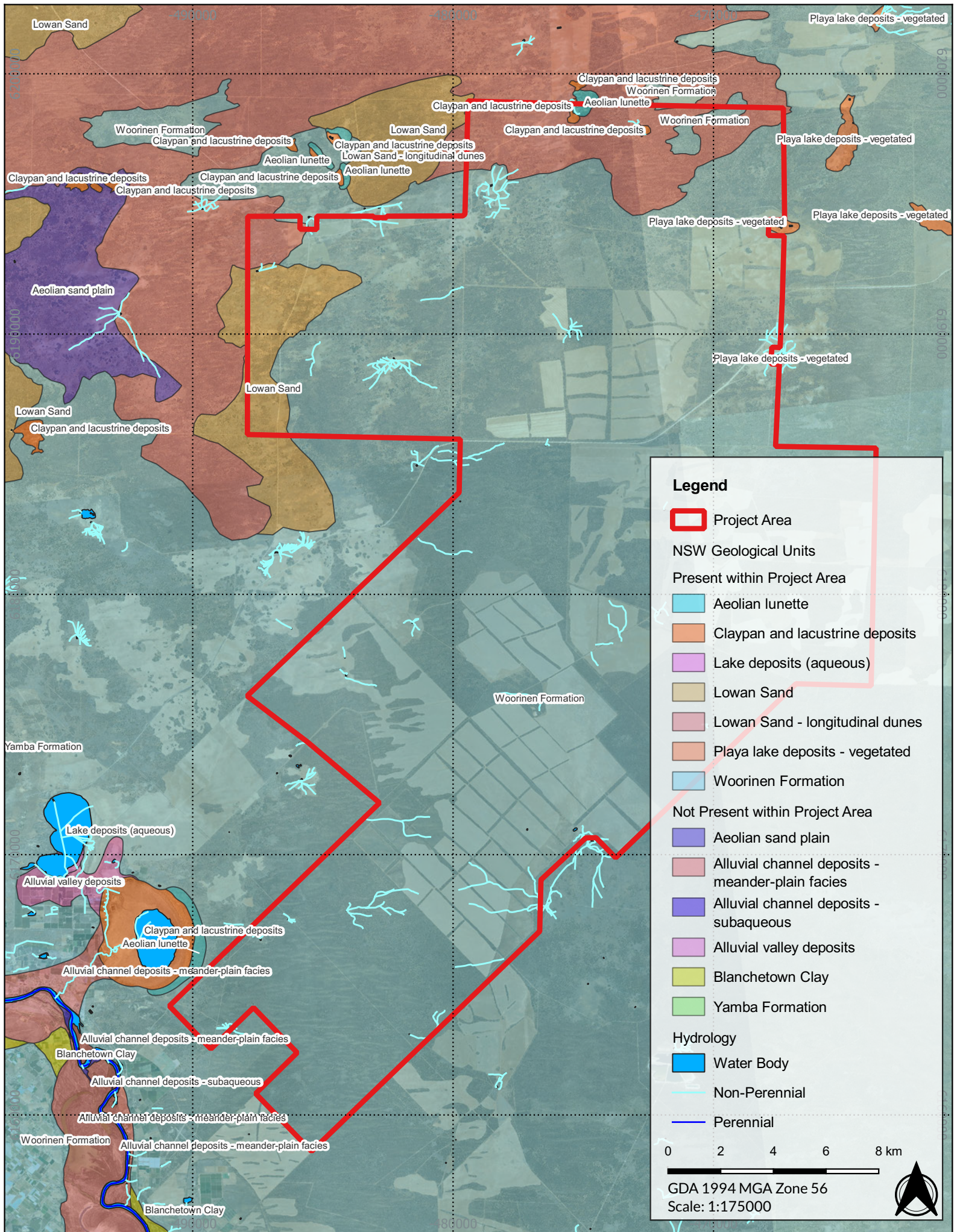


Figure 3.2 - Geology and hydrology of the study area and surrounding landscape

22078 - Mallee Wind Farm - ACHA

Source: NSW LPI Aerial, NSW Seamless Geology Drawn by: FOT Date: 2024-07-17

3.1.2. GEOLOGY AND SOILS

Geological units are used to predict the presence and/or absence of certain Aboriginal site types including rock shelters, grinding grooves or quarries in addition to providing an insight into the range of raw material types that may have been available to past Aboriginal groups for tool making.

The Project Area is located within 7 different geological units, including:

- Woorinen Formation
- Lowan Sand
- Alluvial Valley Deposits
- Claypan and Lacustrine Deposits
- Lowan Sand Longitudinal Dunes
- Playa deposits - vegetated
- Aeolian Lunette.

Table 3-1 shows the geological units present within the Project Area

Table 3-1 Description of geological units within the Project Area

Geological Formation	Description
Woorinen Formation	<p>Most of the Project Area, and the entirety of the Disturbance Footprint, is associated with the Woorinen Formation, which comprises extensive closely spaced, east-west longitudinal dunes containing high proportions of clay and calcium carbonate. Described as having subdued crests and flakes separated by swales and sand plains, the dunes range from 0.5 to 3 km in length and are typically 2.6 m high (Bowler and J. W. Magee 1978, p. 10). Soils in the Woorinen Formation commonly consist of unconsolidated red-brown medium to fine silty sand, red calcareous silty clay, sandy clay and clay pellet aggregates. (Bowler and J. W. Magee 1978, p. 10). Although the formation has a low salinity rating, and a low surface alkalinity, as the formation extends into the subsoils the alkalinity increases, suggesting that organic material would be less common as the depth increases (Lawrence 1966, p. 543).</p> <p>Archaeological sites are commonly found in the Woorinen Formation where permanent or semi-permanent water occurs.</p>

Geological Formation	Description
Lowan Sand	<p>Located on the western border of the Project Area, outside of the Disturbance Footprint, Lowan Sands are Pleistocene Aeolian formed fine grade sand dunes that extend eastward from South Australia (Gill 1973, p. 21). Described as having dunes that are east trending and sharp-crested irregular to sub parabolic, this formation has sodic yellow grey textured sodosols with deep sandy topsoils with sandy variants (Agriculture Victoria n.d.). The Lowan Sand formation often has 'blowouts' or dune deflations due to the instability of the soil (Lawrence 1966, p. 540)</p> <p>Due to the lack of water and the desert climate, Lowan Sand dune fields were rarely populated, suggesting that there would only be limited archaeological potential, and likely associated with short term occupation (Ecological Associates Pty Ltd 2018).</p>
Alluvial Valley Deposits	<p>Situated on the south-western side of the Project Area, outside the Disturbance Footprint, and making up only 2.5 hectares of the Project Area. Alluvial Valley Deposits are Quaternary aged and formed from the movement of soils from rivers and lakes. Consisting of silt, sand, clay and gravel, there are no outcrops or rockshelters and if cultural material is identified it has likely been transported into the Project Area from elsewhere (Colquhoun et al. 2020)</p>
Claypan and Lacustrine Deposits	<p>Claypan and Lacustrine Deposits are Quaternary aged friable to plastic, finely laminated grey, silty and humic clays (Colquhoun et al. 2020). There are no outcrops or rockshelters associated with this geological formation and if cultural material is identified it has likely been transported into the Project Area from elsewhere. This geological formation is located near the northern border of the Project Area and is not located within the Disturbance Footprint.</p>
Lowan Sand Longitudinal Dunes	<p>Confined to the northern portion of the Project Area, outside the Disturbance Footprint, Lowan Sand Longitudinal deposits are similar to Lowan Sand deposits (Colquhoun et al. 2020). They are also Pleistocene aged Aeolian sand dunes. The formation is described as an easterly trending dunefield of sharp-crested linear dunes with minor irregularities and sub parabolic dunes. There are no outcrops or rockshelters associated with this geological formation and if cultural material is identified it has likely been transported into the Project Area from elsewhere.</p>

Geological Formation	Description
Playa deposits - vegetated	Consisting of clastic sediment, the Playa Deposits - vegetated formation is Quaternary aged and is located on the eastern boundary of the Project Area and is not located within the Disturbance Footprint (Colquhoun et al. 2020). There are no outcrops or rockshelters associated with this geological formation and if cultural material is identified it has likely been transported into the Project Area from elsewhere
Aeolian Lunette.	The Aeolian Lunette geological formation is a Quaternary-aged alluvial deposit consisting of red-brown to light brown, silty bi-modal quartz sand that can be sporadically clayey (Colquhoun et al. 2020). This geological formation is located near the northern border of the Project Area and is not located within the Disturbance Footprint (Colquhoun et al. 2020). There are no outcrops or rockshelters associated with this geological formation and if cultural material is identified it has likely been transported into the Project Area from elsewhere.

The geological units identified within the Project Area are identified in Figure 3.2.

The Project Area is associated with 3 different landscapes, including the Mallee Cliffs Dunes, Mallee Cliffs Linear Dunes and the Mallee Cliffs Sandplains (Mitchell 2002, p. 63). Although all of the landscapes are slightly different, they all consist of Quaternary aged dunes (Mitchell 2002, p. 63).

The majority of the Disturbance Footprint is located within the Mallee Cliffs Sandplains landscape. This landscape consists of an extensive slightly undulating sandplain of Quaternary aged Aeolian sands that form east west trending dunes, with blowouts, broad swales and small depressions (Mitchell 2002, p. 64). With a relief between 6 and 10 m, the landscape has solonised brown soils, calcareous loamy sand and texture- contrast soils on the plain, red and brown soils on the dunes and non-cracking grey or brown clays in depressions (Mitchell 2002, p. 64). The Project Area also contains calcarosols and rudosols, according to the *Australian Soil Classification Third Edition* (Isbell 2021).

Also commonly found throughout the Project Area, but with only a small portion in the area where the development is proposed, the Mallee Cliffs Linear Dunes soil landscape comprises extensive Quaternary dunefields and sandplains with relief to 7 m (Mitchell 2002, p. 63). The soils in this landscape consist of deep brownish soils and swales of calcareous sandy loamy red earths (Mitchell 2002, p. 63).

Located near the boundary of the Project Area, but not in the Disturbance Footprint is the Mallee Cliffs Dunes landscape. This landscape is characterised by parabolic and unaligned dunes with relief up to 7 m. The dunes and swales consist of deep-brown reddish earthy sands and isolated flats of solonised brown soils, which increase in alkalinity with depth (Condon 2002, p. 10, Mitchell 2002, p. 63).

The soil landscapes identified within the Project Area are identified in Figure 3.3

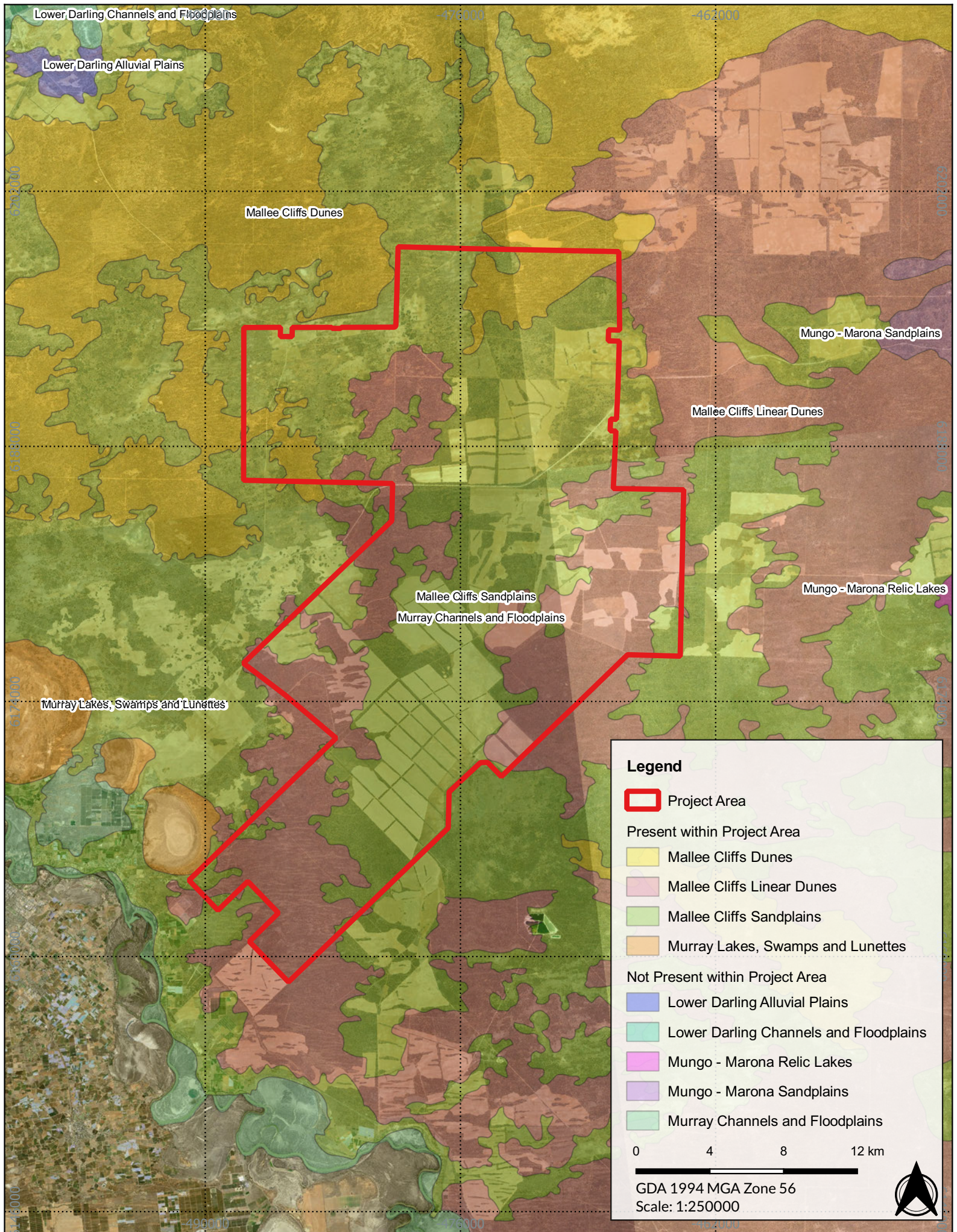


Figure 3.3 - Mitchell Landscapes identified within the study area and surrounding landscape

22078 - Mallee Wind Farm - ACHA

Source: NSW LPI Aerial, Mitchell Landscapes v3.1 Drawn by: FOT Date: 2024-07-19

3.1.3. CLIMATE

The climate of the geographic region of the Project Area can be classified as a semi-arid to arid climate with hot, dry summers and cooler winter months. The Bureau of Meteorology gives the climatic details for the Project Area between 1946 to 2022 (Bureau of Meteorology 2024). The mean summer temperatures for January within the region range from 29 to 32.3 degrees Celsius, while in July, the average temperature ranges from 13.8 to 15 degrees Celsius. The highest rainfall recorded in the region was in 2011 at 657.4 millimetres (mm) for the year. The mean annual rainfall is 285.4 mm between the years 1946 to 2022.

The Project Area is now located within a semi-arid region, but during previous climatic phases, such as the Pleistocene, the region would have had a higher rate of rain (Gingele et al. 2007). During the Pleistocene, water would have been more prevalent allowing for human occupation to venture further away from the larger and more permanent water sources. The climate would also have contributed to the availability of resources, with flora and fauna likely to have also been more common and with a wider variety in the region. The slow climate shift to the current Holocene, would have provided more challenging conditions and required people to utilise well-watered riparian resources associated with rivers and lakes (Williams et al. 2015, pp. 20–21).

3.1.4. LANDSCAPE RESOURCES

The Project Area is currently vegetated with mallee eucalypt (*Eucalyptus stricta*), river cooba (*Acacia stenophylla*), common reed (*Phragmites australis*), yellow box (*Eucalyptus melliodora*), lignum (*Muehlenbeckia cunninghamii*), cane grass (*Eragrostis australasica*), black box (*E. largiflorens*) and cumbungi (*Typha orientalis*) (Mitchell 2002). Although chenopod varieties are present in the Project Area, they would have been even more prevalent in the past (Clark 1983).

The Project Area's proximity to the Murray River would have provided Aboriginal people with additional water, food, game and plant resources in addition to those described above. For example, trees such as river red gum (*E. camaldulensis*), were utilised for the production of canoes, shields and coolamon, as well as providing lerps (sugarbag) and several kinds of witchetty grubs. Additionally, river red gums provide shelter for bird and mammal species used by Aboriginal people as food, skins, tool production (bones, tendons and other fibres), and in ceremonial decoration. The Kurrajong (*Brachychiton populneus*) for fibres to make nets whilst other trees would be used for their leaves, seed pods or roots. Timber would have also been used for campfires and as an implement for other daily activities.

In addition, the smaller, shrub-like plant species would have made a valuable contribution to the diet of the local Aboriginal community, these include fruit-bearing shrubs like ruby (*Enchylaena tomentosa*) and old man saltbush (*Atriplex nummularia*) which can be eaten directly or used to season food. Other plants that were exploited along the river but are no longer in abundance in the Project Area were midge orchid (*Genoplesium nigricans*), river mint (*Mentha australis*), and reeds (Family: *Poaceae*), which contributed to the diet or were used as materials (Atkinson and Berryman 1983, Craib 1991). *Typha* (*Typha spp.*), for example, were collected and used to create nets which would then be used to catch fish or birds (Beveridge 1889, pp. 70–71).

Spears were made from strong reeds and wood, and scrapers and stone tools were made from quartz. Shell was used for activities such as cutting animal skin and sharpening materials such as wood for boomerangs and spears (Kirby 1896, Coutts 1977).

According to Humphries (2007), Aboriginal people have exploited aquatic resources from watercourses in the Murray-Darling Basin for thousands of years. The Barkindji, Latji Latji, Muthi Muthi and Yitha Yitha people of the Mallee Cliffs area would have used mussels (*Velesunio ambiguus*), freshwater fish (Class: *Actinopterygii*) and crayfish (Superfamily: *Astacoidea*) for subsistence as well as for other purposes, such

as personal adornment (Humphries 2007). There is also evidence of environmental modification in the Murray-Darling Basin, such as the fabrication of complex fish traps (Humphries (2007).

According to literature, the most common terrestrial faunal species within the Mallee landscape are the eastern grey kangaroo (*Macropus giganteus*), the emu (*Dromaius novaehollandiae*), the swamp wallaby (*Wallabia bicolor*), the sulphur-crested cockatoo (*Cacatua galerita*), along with many species of reptile, including the striped legless lizard (*Delma impar*), the mallee slender blue-tongue lizard (*Cyclodomorphus melanops elongatus*) and the eastern brown snake (*Pseudonaja textilis*) (Hassell Planning Consultants Pty Ltd 1989, Office of Environment & Heritage 2023).

These species would have been exploited by the Barkindji, Latji Latji, Muthi Muthi and Yitha Yitha people as a source of food and raw material.

3.2. PAST LAND USE PRACTICES

The Project Area was originally part of the Mallee Cliffs and Tapio Stations which were both expansive grazing properties.

Vegetation clearance has occurred throughout most of the Project Area, which has resulted in erosion along the slopes within the Project Area. Since the late 1800s, the Project Area was used for grazing and other relatively low-impact agricultural activity, with little development beyond access tracks, bores, dams and roads.

These activities would have contributed to the removal of the original native vegetation as the Project Area is now covered in dense native and introduced grasses and agricultural crops, with regrowth of native vegetation and intrusive weeds along tracks and roads. Agricultural crops make up the majority of the Disturbance Footprint.

Land clearance and agricultural activities, including ploughing, cropping and livestock grazing, would have resulted in soil disturbance and topsoil movement and loss that, coupled with erosion on slopes across the majority of the Project Area, accounts for widespread artefact displacement rather than the complete destruction of Aboriginal sites and the limited archaeological potential across this disturbance zone is more likely to reflect the inherent unsuitability of much of the terrain than the prior loss of the potential resource.

Historic aerials from 1964 and 1965 indicate that the Project Area was relatively undisturbed, with natural vegetation occurring over most of the Project Area, and the main disturbances being the access tracks (Figure 3.4).

From the 1980s onwards, significant disturbances across the Project Area occurred, with more extensive land clearing and agricultural cropping taking place (Figure 3.5). This agricultural disturbance is still evident in current aerial imagery (Figure 1.2). These activities have the potential to destroy, move or alter Aboriginal cultural heritage items within the Project Area.

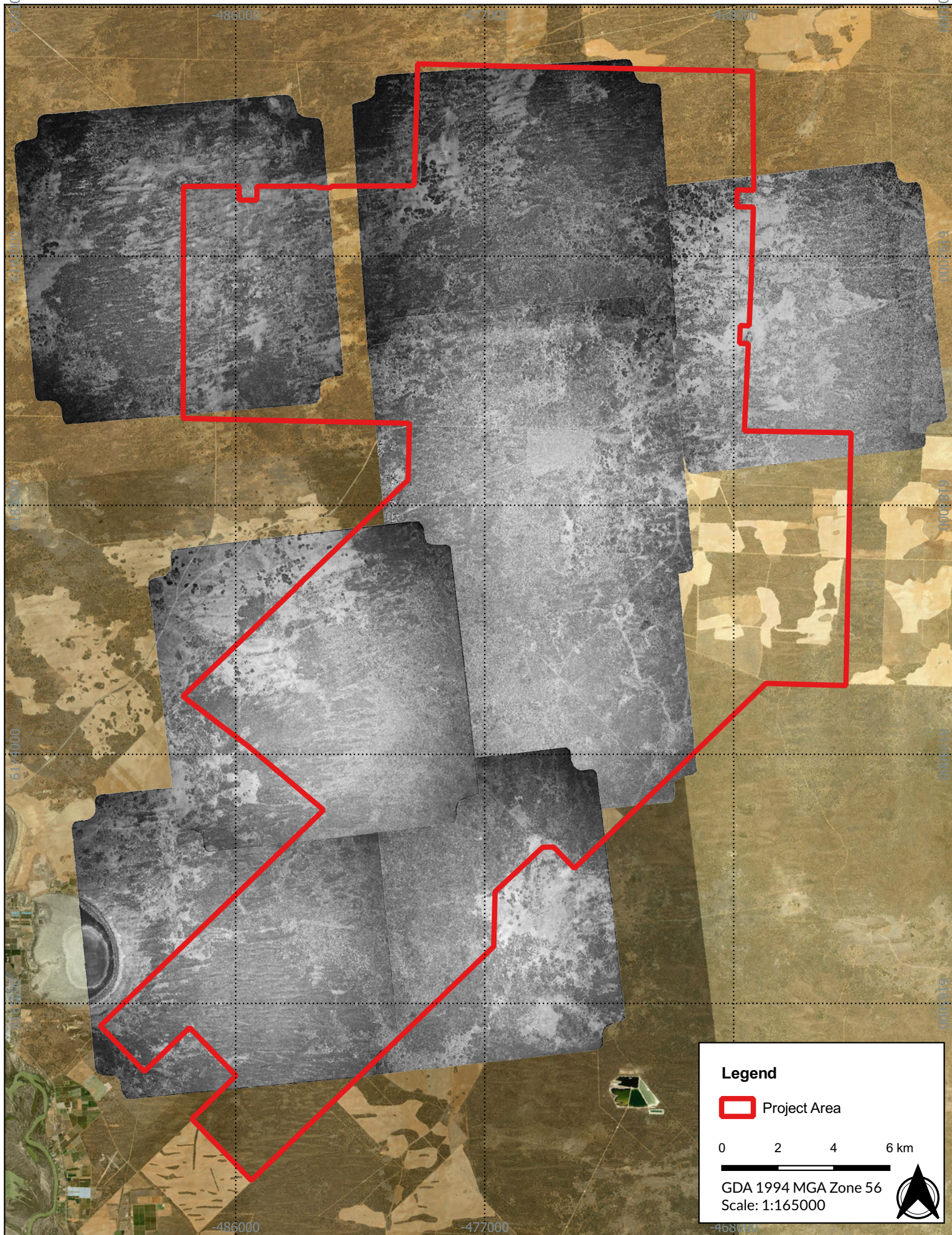


Figure 3.4 - 1964 Historical aerial of the Project Area

22078 - Mallee Wind Farm - ACHA

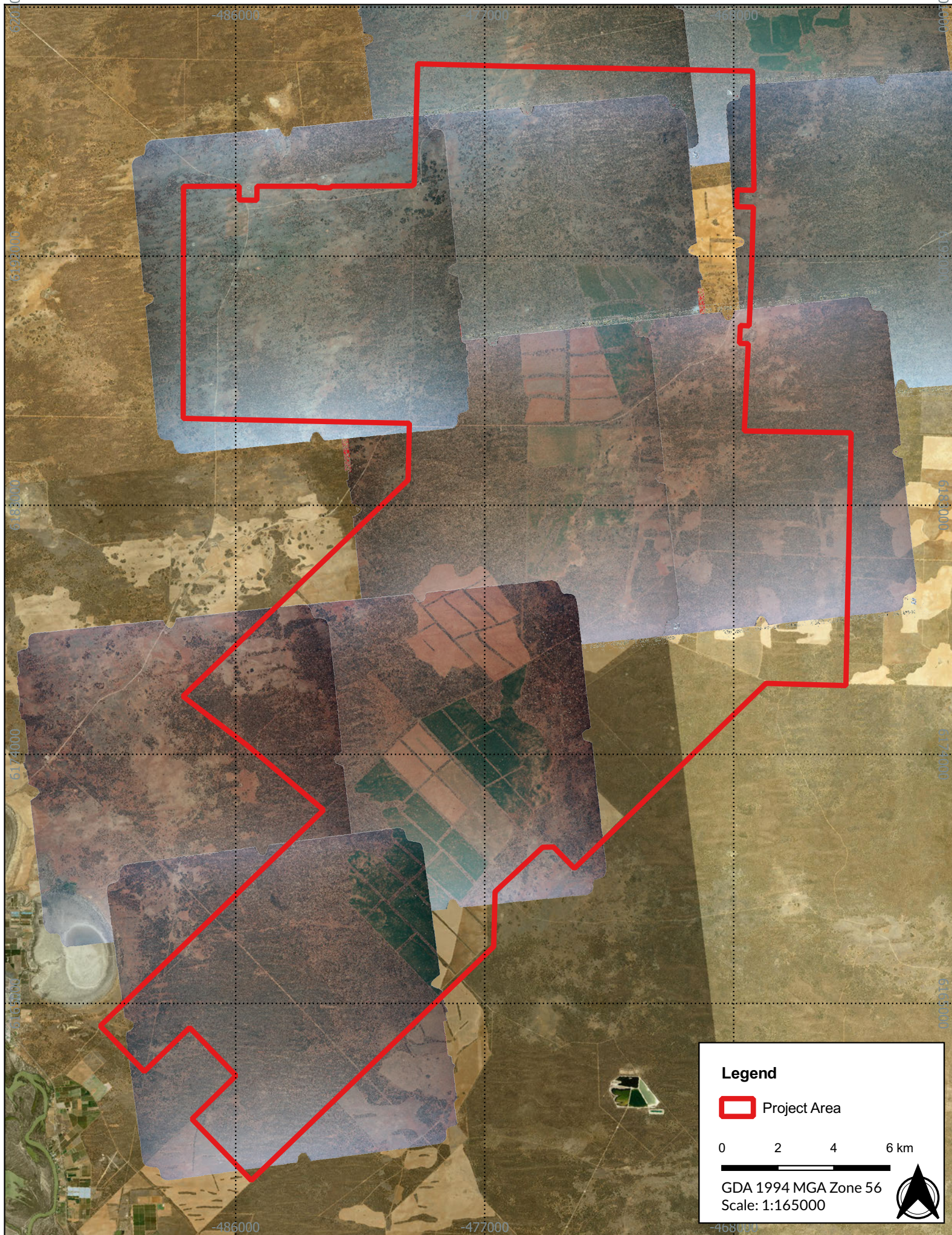


Figure 3.5 - 1993 Historical aerial of the Project Area

22078 - Mallee Wind Farm - ACHA

4. ARCHAEOLOGICAL CONTEXT

The range of environments and landscapes within the Mallee region had a profound influence on the lives of the Aboriginal people who lived there. As hunters and gatherers, Aboriginal people were reliant on their surroundings to provide food. Their transitory lifestyle affected population size, social interactions and degree of mobility, which can be confirmed in the archaeological record.

4.1. POPULATION AND CONTACT HISTORY

At the time of European contact, Australian Aboriginal people had a rich array of languages and abstract symbology to convey meaning, but this did not include the writing of individual words or names. As a result of this, there are many different orthographic determinations of how Aboriginal words are recorded using a European alphabet, this in itself is a complex issue that can cause division across different individuals and groups, both historically, culturally and politically. Aboriginal societies are often complex with similarities throughout different nations, this can be seen through trading knowledge, interconnecting kinship between nations as well as sharing language. Although there are stark differences across all nations throughout Australia.

Initial dates for occupation for Aboriginal populations along the Murray River and surrounds are difficult to establish as post-European disturbances, including deliberate looting of Aboriginal cultural remains, have removed significant quantities of archaeological evidence. Currently, archaeological excavations along the Murray River and its surrounds, including the Mallee, have dated Aboriginal activity at Box Gully, Lake Tyrrell to 32,000 - 26,000 years Before Present (BP), Karadoc Swamp at 25,000 - 22,800 years BP (Richards et al. 2007, p. 1,8) and Kow Swamp, at 15,000 - 9,000 years BP (Stone and Cupper 2003, p. 99).

The Project Area is located in the traditional lands of the broader Kulin-speaking nations, consisting of the Barkindji, Latji Latji and Muthi Muthi/Mutthi Mutthi/Yitha Yitha people. It should be noted that the term 'Yitha Yitha' has been used to describe the Muthi Muthi people. This is incorrect, as the Yitha Yitha comprise a clan within the Muthi Muthi nation (Howitt 1904). Tindale describes the traditional lands of the Barkindji as extending from the Darling River at Wilcannia downstream nearly to Avoca and extending 30 to 50 km on each side of the river (Tindale 1974, p. 192). The Barkandji No.8 Native Title determination (2015) and the Mallee Cliffs Draft Plan Of Management (POM) (2017) recognise the Barkandji (Paakantji/Barkindji) People as the traditional owners of the country which encompasses the neighbouring Mallee Cliffs National Park and the surrounding areas.

The Australian Heritage Database / Register of the National Estate (RNE) listing for Mallee Cliffs listed the traditional owners of the Mallee Cliffs area (or Mallee country) as the Paakantji, Latji Latji and Muthi Muthi people. The nation of Latji Latji is recognised by Tindale, with their occupation ranging from Chalka Creek to Mildura on the southern bank of Murray River; at Kulkyne; ranging about 50 miles (80 km) south from the river to near Murrayville and Pine Plains, covering approximately 3,500 m², (Tindale 1974, p. 206). The Latji Latji nation bordered the Jari Jari nation to the west and the Dadi Dadi and Weki Weki nations to the east. The Latji Latji language name derives from the word 'no' repeated and is placed under the vocabulary group of Boraipar. The Latji Latji language group shared a common vocabulary with Muthi Muthi, Wadi Wadi, Wergaia, Wemba Wemba and Djadjawurrung, for example; the Latji Latji shared 83% with Wadi Wadi and 77% with the Wergaia (Clark 2005, p. 15).

The traditional lands of the Muthi Muthi nation extend from the Murrumbidgee River at Balranald, southwest to the Murray, and west to Lake Benanee near Euston. The Muthi Muthi language is a part of the 'Kulin languages' and the Muthi Muthi share over 80% of their vocabulary with the Latji Latji and

Wati Wati nations, although the Wati Wati nation shares 81% with the Wimmera language. Wemba-Beraba also shares 75% of their vocabulary with the Muthi Muthi nation (Blake et al. 2011, p. 6).

4.1.1. BARKINDJI

Barkindji people share a linguistic and cultural heritage that encompasses a majority of the Darling River from Wilcannia to Avoca (Tindale 1974, Hardy 1976, Martin 2001). Throughout this region, the Barkindji language is spoken in different dialects by individual clans, or sub-groups (Tindale 1974, Hardy 1976, Martin 2001, Pardoe 2003, Mathews 2007). These different dialects were often indistinguishable to the European ear which caused problems when identifying who spoke which languages within the Aboriginal population. Curr described this challenge by writing:

That speech varies so little amongst the several tribes that some of my correspondents are under the impression that there is but one language on the Darling (Curr 1886, p. 167).

Barkindji people who travelled further away from the river, when the season allowed for it, were characterised by small and thinly-spread populations, although at times these numbers increased, depending on the season and food availability (Pardoe 2003). An example of this is when Sturt visited Lake Victoria where he saw a gathering of 600 Barkindji people (Sturt 1833). It is argued that 25,000 to 30,000 years ago, the Barkindji people gathered in large groups, possibly of 100 or more, however when drought occurred and food was scarce, groups would separate and relocate to different areas of the Darling-Barka River (Balme 1995b, Hiscock 2008).

Pre-contact, the Barkindji people were seasonal hunters and gatherers who would utilise the arid and riverine environments depending on whether there were drought or floods but they were considered less nomadic than tribes that relied solely on one form of sustenance (Mitchell 1839, p. 307, Pardoe 2003). Over time, Barkindji people would have experienced alternating cycles of water fluctuations and droughts which would require their movement from riverine to arid environments (Bowler et al. 1970, Balme and Hope 1990, Pardoe 2003, Weston et al. 2017).

When ecological fluctuations in the environment required movement further inland, Barkindji people would carry water in a kangaroo or wallaby skin bag and rely on bark trough carriers to travel and would feed on a diet of kangaroos and wallabies (Lawrence 1967, p. 86, Allen 1974, Hardy 1976). During this time away from water, Barkindji people would locate potable water supplies, such as claypans or swamps, dig wells, and would collect water from tree roots (Paakantji People and Western Region Heritage Working Group 1990, p. 7). It is also believed that the people would dam the water, or redirect it, to maintain supplies when water was less abundant (Paakantji People and Western Region Heritage Working Group 1990, p. 7, Appleton 1996, p.12).

Aside from animals, Barkindji people would also collect seeds, fruits and tubers (Allen 1974). Seeds were often ground, made into dough and baked, while leaves and fruits were eaten raw (Lawrence 1967, p. 83). An example of a seed that was utilised was the nardoo (*Marsilea drummondii*). This seed was ground up, using grinding dishes, to create a dough that would have been used for baking (Martin 2001, p. 24, New South Wales Archaeology Pty Limited 2007, p.32).

Women would often use the digging stick to help in their collection of vegetables, such as yams and gum (Krefft 1856, p.371 Smyth 1878, p.216, Lawrence 1967, p.86 Paakantji People and Western Region Heritage Working Group 1990, p.7, Martin 2001, p.24, New South Wales Archaeology Pty Limited 2007, p.31). Health was also important to Barkindji people, who would collect medicinal products. Some of these health items include lignum, tumbling weed, and nardoo, although Newland mentions that it was only used in emergencies (Newland 1888, p. 21), wild carrot, clover, white and mauve mustard flowers, quandong, pigface duckweed (for cuts and sores) and lettuce thistle (for constipation) (Creamer 1975, p. 4).

As well as for food and medicine, Barkindji people would use resources such as porcupine grass, sticks and branches to build huts and other structures (Paakantji People and Western Region Heritage Working Group 1990, p. 7). Although Barkindji people would commonly sleep under the night sky during dry summers, they also constructed 2 to 3-person shelters which women would construct from sticks and large tree limbs for use when the weather was not as pleasant during colder periods (Hardy 1976). Huts would be constructed to protect those who planned to stay in an area long-term from the elements, Sturt witnessed these:

The huts were large and long, all facing the same point of the compass, and in every way resembling the huts occupied by the natives of the Darling (Sturt 1833)

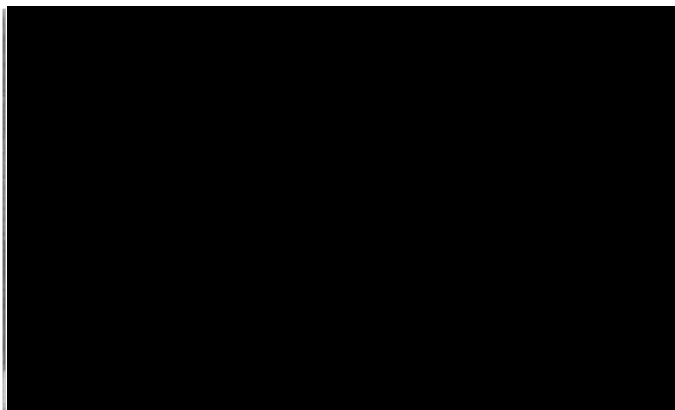
During those colder periods, Barkindji people would wear clothing made of fur and skins to protect against the cold and provide warmth. Men would wear possum or kangaroo skins (that could be as long as 2 m), thrown over the left shoulder and back and fastened with a wooden peg. Women would carry their children on their backs with a cloak that was drawn under the child's bottom and the mother's shoulders and chin (Hardy 1976).

An important part of any culture is their mortuary practices and treatment of the dead, which reflect a combination of traditional beliefs, local customs and practices (Binford 1971, Littleton 1999, p.1).

[REDACTED]

[REDACTED]

[REDACTED]



[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

As well as burials, there is evidence across the wider region that cremations were used by Barkindji people (Allen 1974, Hope et al. 1983, Pardoe 1995). One of the most significant finds in Australia related to cremation is that of Mungo Lady, which is one of the earliest known cremations in the world (Bowler et al. 1970).

4.1.2. LATJI LATJI

The Riverine country and surrounding hinterlands would have provided a sustainable landscape for the Latji Latji people. Prior to European contact, Aboriginal people along the Murray River lived a semi-sedentary, hunter-gatherer lifestyle and utilised the environment to their advantage (Beveridge 1889, p.32, Mulvaney and Kamminga 1999, p.303). Due to the proximity of the Murray River and the Mallee region, the Latji Latji people would move from the rivers to plains depending on the season and seasonal events, such as floods or droughts (Pardoe 2014, p.114, Benchmark Heritage Management 2018, p.20).

It is believed that the Murray River would have been utilised for at least 8 months of the year and would have been a rich supply of food resources high in proteins, fats and carbohydrates (Allen 1980, p.51-54, Pardoe 2014, p.114)

The Latji Latji people supplemented fish with freshwater crustaceans such as yabbies, mussels and large crayfish. During the remaining time, Aboriginal people would have travelled into the interior of the Mallee region and would have relied on land animals such as kangaroos, reptiles and possums (Beveridge and Royal Society of N.S.W. 1883, p18, Beveridge 1889, pp.18-21).

When hunting ducks, the people would use nets to catch the birds (Beveridge 1889, p. 19). The duck nets were between 300 feet long to at least 7 feet wide, with a 4-inch mesh size and were made from cumbungi, fibre rush and giant mallow (Broome 2017, p. 160). Broome (2017) states that duck netting was ingenious and cooperative. Women would herd the ducks down the river, whilst the men waited in the trees, throwing wooden discs into the air to force the ducks down into the suspended nets. However, the Latji Latji also had gendered roles, such as women gathering the crustaceans, and mussels and foraging for plant foods and fibres, whilst the men hunted fish with spears and larger game such as kangaroos, emus and possums.

Aboriginal people in the Murray and Mallee region also had a diet rich in fruit, vegetables and herbs. Seeds, such as nardoo, were a staple food source with grinding stones used for their production (Beveridge 1889, pp. 139–165). Other documented accounts included kampung shoots being used to make a salad and the roots being steamed like potatoes. The highly varied diet for people on the Murray River and Mallee Plains allowed for larger populations than would have been possible away from the river corridor (Beveridge 1889, pp. 9–35, 71).

As well as for changes in the diet, Latji Latji people would utilise the different environs to locate different materials and construct new equipment. Examples of this include using canoes, nets and weirs in the river and spears, coolamons and bird nets in the plains (Beveridge 1889, p. 20, Coutts et al. 1979, p. 10). James Kirby, an early settler, noted the process of creating twine (for nets, dillybags, etc.) from cumbungi:

... rolling a long root of it up together so that they could put it into the mouth and chew it until they got all the nutrient out, and then take the fibres from the mouth in a sort of a ground ball. These balls they would take great care of, and when they had sufficient number for making a fishing line, or fishing net, they would begin operations by holding a ball in one hand, pulling some fibres partly from it for a start, and with the other hand twist it by rubbing it between the palm of the hand and the thigh. They were quite adepts (sic) at this work, and in a surprisingly short time would make a string long and strong enough for a fishing line. With this kind of cord they made fishing nets, and also smaller nets which the lubras used to sling behind their shoulders for the purpose of carrying therein babies and other articles (Kirby 1896, p. 34).

Other resources that would be used in both the Murray and Mallee, include stone tools, such as quartz (often traded in), and shells which were used for activities like cutting the skin of animals, cutting hair and sharpening materials such as wood for boomerangs and spears (Kirby 1896, p. 46, Coutts 1977, p. 10). Greenstone axes from Mount William near Daylesford, have been found in Hattah-Kulkyne National Park and were often traded between the Latji Latji and other Aboriginal groups (Bullers et al. 2014, p. 266).

The biggest challenge that would have been faced when travelling away from the Murray River and the floodplain was that of water. Limited water was a constant challenge in the interior of the Mallee with Aboriginal people utilising bugs, plants and roots as supplemental water sources (Beveridge and Royal Society of N.S.W. 1883, p. 46). One example of accessing water in the Mallee was to use trees such as banksia, oil mallee, hooked mallee, blue and green mallee (Coutts 1977, p. 8). This was seen by Mr Cairns, who travelled to the region:

During a recent visit to the Murray... my friend, Mr. Peter Beveridge, rode with me into the Mallee, accompanied by one of his native stockmen; who... pointed out the tree. It grows upwards of twenty feet high, and scarcely differs in appearance from those around, to the eye of a stranger, but easily to be detected on the brownish tinge of its leaves being pointed out. Our black immediately proceeded to cut a yam-stick, about five or six feet long, which he pointed with his tomahawk, and then, tracing the roots by a slight crack discernible on the surface of the ground, he dug underneath it, till, obtaining space enough for the point of his stick, he pushed it under and then prized up the root ... He now broke up the roots into lengths of three to four feet, and, stripping off the bark from the lower end of each piece, he reared them against the tree, leaving their liquid contents to drop into a pannikin. On holding

a piece of root horizontally, no water is to be seen, but the moment it is placed in an upright position a moisture comes over the peeled part, until the pores fill with water, which drops rapidly. The natives, when travelling in search of water, on finding the tree, usually cut off a large piece of the bark to serve as a dish, which they place at the foot of the tree, leaving the broken roots to drain into it, whilst they smoke a pipe or light a fire (Smyth 1878, chap. 221).

Flora and fauna were used for creating clothing and ornamental accessories. Possum skins were scraped with shell scrapers and stone axes, tanned and then prepared meticulously before being sewn into fur cloaks (Broome 2017, p. 159). Possum fur was worn by Aboriginal people for keeping warm, as well as turned into belts around the groin for men and bands for women. Men and women were also noted to wear a possum band on the upper arm that was coloured with red ochre and fat (Beveridge 1889, p. 29). Beveridge (ibid) also recorded that strings made from reeds and necklets made from crayfish antennae were worn around the neck of either gender. Kangaroo teeth were also used for hair decoration and often bone, or reeds were pierced through the middle cartilage of the nose (Beveridge 1889, p. 29). Quartz flakes were used for cutting hair (Coutts 1977, p. 10). As previously noted, cumbungi root was multi-functional and twine from its fibre was used for armbands and waist-belts as well as bags to carry items from one camp to another. The fibre rush from cumbungi was also harvested for flax which could be used making nets (Beveridge 1889, pp. 68–73).

Food and resources would likely have been cooked over open fires and in earthen ovens (Coutts 1977, pp. 3–4). Ovens were situated near creeks, rivers, lakes, lagoons and other waterways, on both high and low ground. May and Fullagar (Coutts 1977, p. 169) contended that earth mounds were unusual in the Mallee. This has been disputed since the 1980s when subsequent research has shown that mound sites in the Mallee region were not as uncommon as May and Fullagar once concluded. Clay balls are mostly found near waterways or ploughed up in paddocks that were once near ephemeral waterways, as the water was an essential component to making an earth oven.

Beveridge discussed the development of mounds, noting that:

As long as the camp remains in one place, the same hole is used for baking their food in... bones, too, of the animals which they use for food, beside charcoal tend materially to hasten their growth (Beveridge 1889, p. 34).

During wetter periods, crabholes and small depressions on the ground surface were filled with water for weeks on end after rains, enabling oven mounds to be situated further away from permanent water sources. In the Mallee, clay and sand were mixed to form clay balls which were baked and used as heat retainers. Macropods, emus, eggs, fish, reptiles, birds, possums, yams and shellfish were all cooked in oven mounds. Stanbridge noted that in some parts of Victoria where fuel was very scarce, the re-use of earthen ovens increased their size, sometimes up to 18.2 m across and 1.5 m high, which he contended ‘... must have been many centuries in accumulating’ (Stanbridge 1861, p. 295).

The most documented practice of Aboriginal people across the Mallee Region is burials, [REDACTED]

The Aboriginal people who lived in the Mallee region (and across all of Australia) have strong spiritual links to their landscape, the creation and ordering of which was described in the ‘Dreaming’ (Hamacher II 2011, p. 99). According to the Dreaming, the land, animals, and people were created by ancestral beings who also put forth rules which people must follow to maintain order within society. These rules were passed from one generation to the next through the enactment of rituals and the relaying of these

stories (Smyth 1878, pp. 423–424). As Clarke (2009, p. 39) noted, the ‘regular movement of celestial bodies was [also] used to measure time, whilst sudden changes in the sky were treated as omens’.

4.1.3. MUTHI MUTHI

The Muthi Muthi people are recognized as being some of the Traditional Owners of the Willandra Lakes Region which are one of the most significant archaeological regions in Australia as well as the Mallee Cliffs National Park which is adjacent to the Project Area. The region is an ancient landscape and is now a part of the World Heritage List (listed in 1981). The Willandra Lakes Region includes Mungo National Park (30%) and pastoral leases and grazing properties (70%) (NSW Department of Planning and Environment 2019). A series of archaeological sites provide evidence for occupation before 32,000 years ago. These include the ochre-covered burial of a man, a cremation burial of a woman, hearths and fireplaces (N = 8) and small shell middens (N = 8–14). Altogether, about 20 sites are known from the period 40– 32 ka (Smith 2013, pp. 81–82).

The importance of the Willandra Lakes region is reflected in the EPBC Act, which controls provisions for the proposed works. The EPBC Act requires impacts to be assessed for both World Heritage Properties (Sections 12 and 12A of the EPBC Act) and National Heritage Places (Sections 15B and 15C of the EPBC Act). In this instance, the Willandra Lakes World Heritage Area and the Willandra Lakes National Heritage Property are applicable.

Much of the archaeological record in the Willandra Lakes consists of small shell middens (Allen et al. 2015, p. 14). Through examining archaeological evidence, traditional foods, cooking methods, stone tools and burials have been examined from which we are able to draw conclusions about everyday life before European contact. Due to the shell middens, evidence suggests that the Muthi Muthi people had ‘...highly organised food collecting strategies which at times allowed large gathering of people’ (Balme 1995a, p. 19, Allen et al. 2015, p. 14). The Muthi Muthi people would have practised a semi-sedated hunting and gathering lifestyle. The Muthi Muthi people would have harvested Golden Perch, Murray Cod, yabbies, and freshwater mussels from the Murray River as well as other freshwater sources like Lake Mungo.

Beveridge (1883, p. 36) and Eyre (1845, p.267) all note the importance of mussels as a food source and to a lesser extent fish. Mussels are noted as being available year-round, taken on journeys as sustenance, and were consumed in large quantities during ceremonial gatherings. Eyre described the collection of freshwater mussels (1845, II: 267):

[Mussels] of the very large kind are also got by diving. The women whose duty it is to collect these, go into the water with small nets (lenko) hung around their necks and diving to the bottom pick up as many as they can, put them into their bags, and rise to the surface for fresh air, repeating the operation until their bags have been filled (Eyre 1845, p.267).

The Muthi Muthi people would have used seeds, such as nardoo, which were a stable food source with grinding stones used for their production (Beveridge 1889, pp. 139–165). Other plants utilised by the Muthi Muthi people include the Belah or Ngarringi tree, which was used for ceremonies, and medicine and the branches were made into tools. Water Ribbons or Ngarrilli which was used as a food resource and weaving material for baskets and other implements (Local Land Services Western Region 2016).

Burials within the Mallee differ from those closer to the Murray and Murrumbidgee Rivers. Mitchell, in 1839 described a burial ground [REDACTED]

[REDACTED]
[REDACTED]
[REDACTED]

Stone tools have been recorded in abundance consisting of silcrete, which occurs in ridges on the backshore margins of certain lakes in the Willandra region. Given the sandy nature of the surrounding countryside and the paucity of stone sources within it, the presence of accessible stone raw materials has drawn Aboriginal people to the area throughout its history (Allen 1998, p. 209).

4.2. WORLD HERITAGE AND NATIONAL HERITAGE PROPERTIES

The WLWHA and WLRNHP are located within the Murray Mallee region, approximately 25 km from the Project Area. The Willandra Lakes Region was originally listed on the World Heritage List as a 'mixed site' in 1981 for outstanding ecological and cultural values. The boundary of the original listing was modified in 1995 to better define the area containing World Heritage values. In 2007, the WLWHA was added to the National Heritage List in recognition of its national heritage significance. Aboriginal cultural heritage values comprise a significant part of the overall OUV for which WLWHA and WLRNHP are listed on both the World Heritage and National Heritage listings (UNESCO World Heritage Convention n.d.):

- *The authenticity of the natural and Aboriginal cultural heritage values of the Willandra has been established in the first instance, in a western or European cultural sense, by rigorous scientific investigation and research by leading experts in their fields. Researchers have established the great antiquity and the richness of Aboriginal cultural heritage at Willandra which brought about a reassessment of the prehistory of Australia and its place in the evolution and the dispersal of humans across the world.*
- *For the Traditional Tribal Groups (TTGs) that have an association with the area there has never been any doubt about the authenticity of the Willandra and any particular sites it contains. The TTGs have maintained their links with the land and continue to care for this important place and participate in its management as a World Heritage property. Aboriginal people of the Willandra take great pride in their cultural heritage and maintain their connection through modern day cultural, social and economic practices.*

Additionally, the WLWHA and WLRNHP possess outstanding scientific and archaeological values, including the evidence of human occupation of Australia dating to 42000 years before the present (BP) years ago. This includes human burials and cremations dating to around 40000 years BP, lithic (grindstone) technologies that date before 18000 years BP, and the use of ochre (pigments) as early as 42,000 years BP. Aboriginal people living in the area today affirm and continue their connection to their ancestors, culture and Country, through both ongoing traditions and the management of WLWHA and WLRNHP properties via the Community Management Council, Technical and Scientific Advisory Committee, Elders Council of Traditional Tribal Groups and Landholders Protection Group to input advice on the management of the World Heritage Area (UNESCO World Heritage Convention n.d.).

4.3. PREVIOUS ARCHAEOLOGICAL WORK

The material evidence of Aboriginal land-use has been compiled based upon a review of previous archaeological studies at a regional and local level, heritage database searches and field investigations.

4.3.1. REGIONAL ARCHAEOLOGICAL CONTEXT

REPORT ON AN ARCHAEOLOGICAL SURVEY IN THE MURRAY VALLEY, NEW SOUTH WALES – 1973-1974

The overall purpose of this study was to record as many Aboriginal sites as possible so that they could be added to the NPWS Register of Aboriginal Sites and ensure that those requiring protection were protected. The survey conducted covered a 30-mile (48.28 km) length of the northern bank of the Murray River between Albury and Mildura and sampling of an area of 16,000 square miles (4,143,981 ha) (Buchan 1974, p. 1).

The survey was conducted on selected sites, as the whole area could not be subjected to a full archaeological survey. The 5 areas chosen covered approximately 300 square miles (77,699.6 ha). These sites were centred on Deniliquin, Swan Hill, Corowa, Wentworth, and Hay. Some sites outside these study areas were made known to the survey team by local landowners. The survey located 198 sites, which included ovens, scarred trees, shell middens, surface campsites, burial, ceremonial sites, and archaeological deposits. Most of the sites were located in the Deniliquin survey area (86 sites). Twenty-five sites were recorded within the Wentworth area, 18 at Swan Hill, 6 at Hay, and only 4 around Corowa. Fifty-eight sites were recorded outside these areas (Buchan 1974, p. 39).

Throughout this study, it was observed that:

- Nearly half of the sites (n=94) located during the survey were oven mounds identified in association with water sources. Oven sizes ranged from 1 m in diameter to 100 mm high to as large as 120 m in diameter and 2 m high. Oven mound sites commonly consisted of multiple oven features ranging from 2 or 3 mounds up to 50 or 60. Oven mounds contain baked clay, shell fragments, charcoal, stone artefacts, and animal and/or human bone with the possibility of a human burial being located within the mound.
- Scarred trees (n=76) were the second most common site recorded.
- All 8 middens contained stratified deposits of freshwater mussels with small amounts of freshwater deposits. Charcoal was located throughout the extent of the middens, and other materials such as animal and human bone were found within the middens. The length of midden sites ranged from 15 to 650 m with widths ranging from 2 to 60 m. The thickness of midden deposits averaged between 200 and 300 mm.
- Two suspected ceremonial sites were located during the survey: one within the Corowa survey area, on Goombargana Hill, and the other, Buronga, which had been destroyed before the survey.
- One archaeological deposit could not be identified as any particular site type. The site is a stratified deposit containing burnt clay, charcoal, bone, and worked stone.

These sites were located across 10 landforms that are summarised in Table 4-1 (Buchan 1974, p. 48).

Table 4-1 Topographic locations of sites

Site Type	Creek	River	Lake	Lagoon	Swamp	Dune	Hilltop	Rock Outcrop	Stream	Open	Total
Oven	68	10	-	-	11	-	-	-	-	5	94
Scarred Tree	25	18	17	3	2	-	-	-	-	11	76
Shell Midden	1	6	-	1	-	-	-	-	-	-	8
Surface Campsite	3	-	-	-	-	6	-	1	2	-	12

Site Type	Creek	River	Lake	Lagoon	Swamp	Dune	Hilltop	Rock Outcrop	Stream	Open	Total
██████	█	█	█	█	█	█	█	█	█	█	█
Ceremonial Site	1	-	-	-	-	-	1	-	-	-	2
Archaeological Deposit	-	-	-	-	-	-	-	-	1	-	1
Total	99	34	17	4	13	9	1	1	4	17	198

NSW NATIONAL ESTATE GRANTS PROGRAM 1987/88 (STATE FORESTS OF NSW): MURRAY-MURRUMBIDGEE ABORIGINAL SURVEY – LAKE VICTORIA AND KOONDROOK STATE FORESTS

This project aimed to provide a complete record of Aboriginal sites and develop a predictive model for the areas around Koondrook and Lake Victoria state forests. This was achieved through an assessment of available data from previously recorded sites and the results of a survey that was conducted. The paper recognises that the courses of regional waterways have extensively changed since the region was first inhabited. The desktop analysis and survey identified 6 archaeologically sensitive landforms including floodplains, levees/point bars, ephemeral creeks, lagoons, river margins, and sand dunes. It was identified that certain site types were associated with particular landforms as shown in Table 4-2 (Bonhomme 1993, p. 12).

Table 4-2 Archaeological sensitivity of Lake Victoria Study Area

Landform	Site Type	Sensitivity
Floodplain	Scarred Trees	Low
Levees/Point Bar	None	Low
Ephemeral Creeks	Mounds, Scarred Trees	Medium
██████	████████████████████ ████████████████	████████████████
River Margins	No Sites	Medium/High
████████████████	████████████████████ ████████████████	████

The study describes the types of Aboriginal archaeological sites located within the Riverine Plains. The sites that have been identified as being a part of this archaeological landscape are described as:

- Surface artefact scatter: these sites are habitation areas or special activity areas that could have been used over short or long periods of time. The difference between the 2 surface artefact scatters is the type of material identified at the site, with habitation areas containing a variety of materials, whereas special activity areas only contain material relating to one activity. Usually, only lithic artefacts are present due to poor preservation of organic material. Usually found on level ground close to freshwater sources.
- Shell middens: are usually found close to sources of freshwater shellfish and are usually formed from the deposition of freshwater mussels. Bones of fish and terrestrial animals can also be identified with middens. They are commonly around the margins of lakes and swamps and along river and creek banks.
- Fish weirs: on the Murray River floodplain, they are recorded as being made of earth by Curr (Curr 1886 in Bonhomme 1993, p. 21).

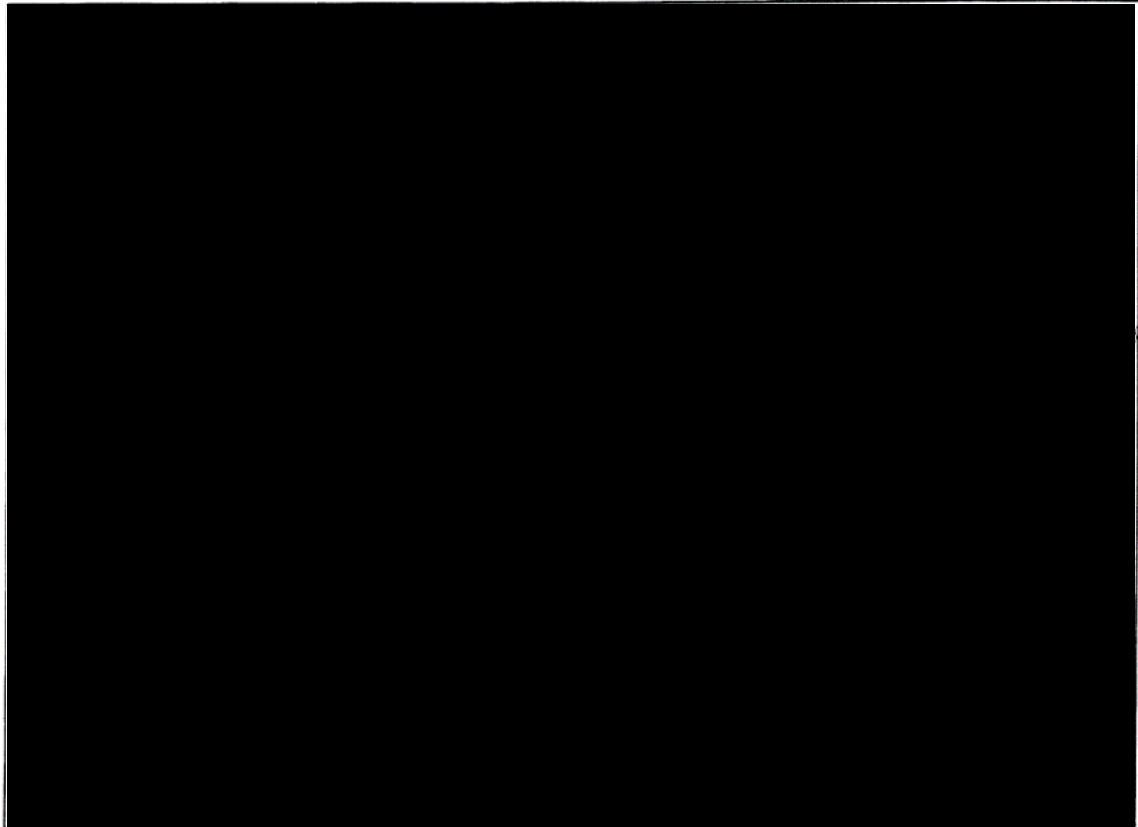
- Mounds (oven mounds): common throughout the Murray River Valley, formed by use as an oven, and identifiable through the presence of clay heat retainers. They may also be the location of a structure or burial. They can be found across multiple types of landforms and may include small quantities of shell, bone, and stone artefacts. There are 2 described types of mounds: Mound A, which is compact with dark silty soil matrices that contain additional cultural material, and Mound B, a soft mound that contains large amounts of other cultural material in a dispersed silty matrix. Both types of mounds contain clay heat retainers.
- Scarred trees: trees that have had their bark used as a material to create canoes, shields, or different types of containers. The process of harvesting the bark causes a scar as the tree heals. The number of scarred trees would have been associated with areas with dense populations, though many have been removed by logging activities.
- Pathways (native tracks): described by early European explorers but are no longer observable.
- [REDACTED]
- Ceremonial grounds: locations used as meeting places or ceremonial grounds for initiations and other sacred practices. Knowledge about these places and their purpose is kept within the Aboriginal community.
- Natural sacred sites: landforms that hold great importance to the Aboriginal people and often do not contain any material evidence.
- Contact and historical sites: locations, such as mission sites, cemeteries, and fringe camps, were the result of Aboriginal people’s contact with Europeans.

The above site types may all be found in the Riverine Plains region. Burials are found [REDACTED]

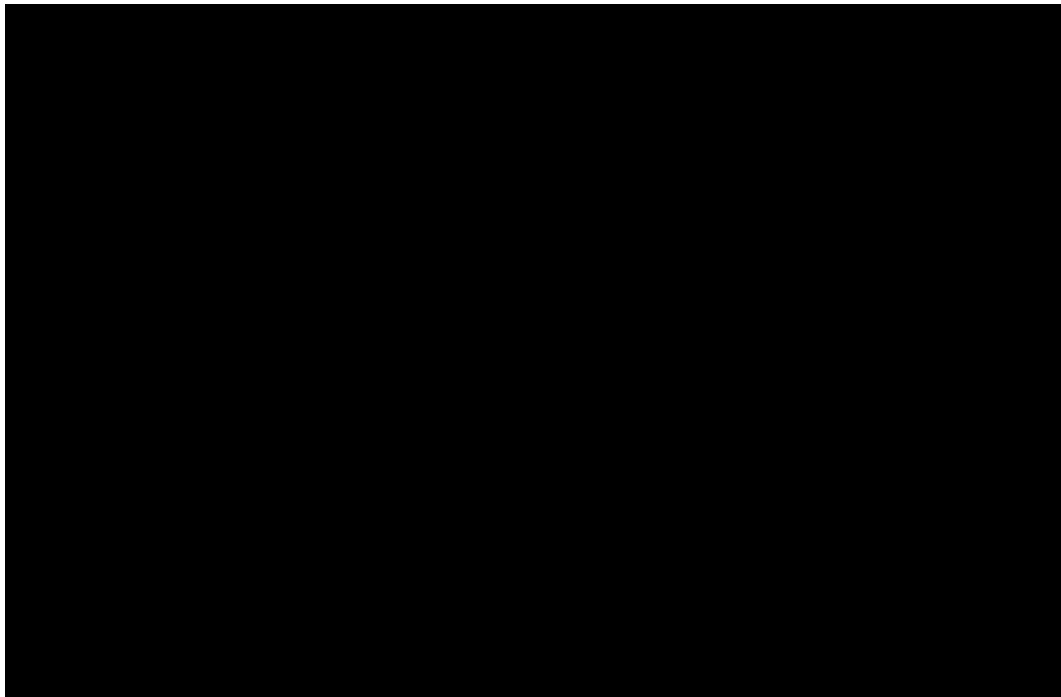
There are at least 2 distinct types of burials; individual burial sites and ‘cemeteries.’ [REDACTED]

EAST AND WEST: BURIAL PRACTICES ALONG MURRAY RIVER

In 1999 Littleton examined the variation of burial practices along the Murray River using data from a variety of sources such as the NSW NPWS Register of Aboriginal Sites, analysis of Victorian Burials by Russell in 1990, surveys conducted by Pardoe, and the author's own fieldwork and published sources. The oldest burial used in this analysis was dated to 12,000 BP and was from [REDACTED]. The report compares Lower, Central, and Upper Murray and Lower Darling (Figure 4.3) [Littleton 1999, p.2]. [REDACTED]



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Regional Variation of the Archaeology in Western New South Wales

This report focused on the variation in Aboriginal archaeology of Western New South Wales and demonstrated by the differences in stone artefacts that are found in open campsites. The report focuses on the following regions: Southwestern Slopes Region, Barwon Basin Region, Cobar Plateau Region, Riverine Plain Region, Darling Plains Region, Northwestern Plains and Ranges Region, Barrier Ranges Region and Strzelecki Dune Field Region. Witter (2004, p. 131), states that 'a major source of variation is the type and abundance of stone materials'. Silcrete was noted to be the most common material with quartz being the second most common.

Witter (2004) concluded that every region can be characterised by certain features that are linked to the condition of the landscapes. Certain regions such as North-Western Plains and Ranges region and the Strzelecki Dune Field Regions had flaked stone artefacts that would present with resharpening due to the materials not being present within the region. Barwon Basin Region is characterised by a small adze-type tool that is made entirely from a pebble that is distinct to the region and open campsites are usually away from stream channels. The Riverine Plain and Darling Plains regions both lack raw materials therefore the stone artefacts found are generally small and sacred, the Darling Plains region contains deflated sand bodies that usually contain Aboriginal burials which become exposed. Both regions are characterised by having hearths with fired clay balls which indicates open campsites.

Southwestern Slopes Region is characterised by quartz artefacts and are extremely common which indicates that occupation occurred over the entire region. The Cobar Plateau Region is remarkable compared to the other regions due to its abundance of grinding gear, hearths and a wide variety of flaked stone implements. Barrier Ranges region campsites are characterised as having artefacts made predominately of quartz and have engraved rock art sites with a large number of motifs.

Witter argues that the degree to which artefacts remain in the soil is directly related to the stability of the land. If hearths are discovered still buried this indicates that little or no land disturbance has occurred, whereas if a hearth is spread or scattered this indicates highly disturbed and the land surface has been lowered 30cm or more below the original ground level (Witter 2004, p. 146).

ABORIGINAL CULTURAL HERITAGE ASSESSMENT REPORT: GINKGO MINERAL SANDS MODIFICATION PROJECT “CRAYFISH DEPOSIT,” NEAR POONCARIE, N.S.W

In 2012, Niche Environment and Heritage was engaged by Cristal Mining Australia Limited to undertake an ACHA and examined an 850 ha study area on Lot 4735 DP 767963, approximately 77.78 km north of the current study area. The study area was located in the South Olary Plain, Murray Basin Sands subregion of the Murray Darling Depression IBRA bioregion. Four land systems were identified: Arumpo, Bulgamura, Overnewtyn and Trelega land systems. Landforms included dune fields and sandplains.

An AHIMS search was conducted on 2 December 2011 (AHIMS search ID #57952) that covered an area of 32 km by 56 km to cover the study area. This search revealed that there were no previously recorded sites within the study area. However, AHIMS searches of the wider landscape surrounding the proposed Ginkgo Modification Mine show that there are 102 sites recorded surrounding the area. Thirty-three of these sites are located within the existing Ginkgo mine, with isolated artefacts being the most common site (n=20, 73.17%). These sites were located on dunes (n=10, 24.39%) and plains (n=9, 21.95%).

Niche Environment and Heritage (2012) discovered 7 archaeological sites during field surveys undertaken between 10th April to the 14th April 2012 and 20th June to the 21st June 2012. The survey identified 7 new Aboriginal sites within the study area. The Aboriginal sites that were identified during the field surveys are shown below in Table 4-3.

Table 4-3 Archaeological sites and their features and landforms

Site name	Features	Landform
Crayfish 1	Artefact (Isolated find)	Depression
Crayfish 2	Artefact (Scatter)	Depression
Crayfish 3	Artefact (Isolated find)	Depression
Crayfish 4	Artefact (Isolated find)	Depression
Crayfish 5	Artefact (Isolated find)	Depression
Crayfish 6	Artefact (Scatter)	Depression
Crayfish 7	Scar Tree	Depression

The artefacts included sandstone mullers, silcrete medial flakes and silcrete core tools.

The authors concluded that the Ginkgo area has some social significance as the area is within proximity to the Pooncarie Mission and to the rivers and lake systems of the Darling River. It was recommended that an Aboriginal Cultural Heritage Management Plan (ACHMP) be developed in order to formally protect the Aboriginal sites identified during the field surveys.

4.3.2. HERITAGE DATABASE SEARCH

A search of the Heritage NSW AHIMS database was undertaken on 12 March 2024 (Client Service ID 872664). The results from the AHIMS search identified 93 previously recorded sites within a 25-km radius of the Project Area. The search indicates that modified trees are the predominant site type with over 49.46% of known sites belonging to this category. As this AHIMS search was undertaken following the first archaeological survey, the archaeological sites that were identified during the first survey are

included in this search. A summary of Aboriginal heritage sites within 25 km of the Project Area is included in Table 4-4.

Table 4-4 Summary of sites recorded within a 25 km radius of the Project Area

Site type	Occurrence	Frequency (%)
Modified Tree (Carved or Scarred)	46	49.46
Artefact	23	24.73
Shell	8	8.60
Hearth	4	4.30
Burial	2	2.15
Shell, Artefact	3	3.2
Artefact, Burial, Hearth	1	1.08
Artefact, Hearth, Shell	1	1.08
Artefact, Hearth, Shell, Modified Tree (Carved or Scarred)	1	1.08
Burial, Artefact, Shell	1	1.08
Burial, Shell	1	1.08
Earth Mound	1	1.08
Potential Archaeological Deposit (PAD)	1	1.08
Grand Total	93	100%

Modified trees are the most prominent feature located within the vicinity of the Project Area. They comprise 46 (49.46%) of the 93 sites. Sites that only contain artefacts from just over 24.73% (n=23) of the recorded sites within the area. Sites containing shells only comprise 8.60% (n=8) while hearths represent 4.30% (n=4) of sites. Shell, artefact sites represent 3.2% (n=3), burials represent 2.15% (n=2) of the registered sites. The rest of the sites, earth mound, artefact with hearth and shell, artefact with hearth, shell and modified tree, burials with artefact and shell, burial with shell, and PAD all occur once throughout the 25-km search, representing a total of 7.59% (1.08% ea.) of the total registered sites. Most of these sites are located to the southwest of the Project Area toward the Murray River and in areas where residential development has occurred, including near the townships of Gol Gol and Buronga.

For the purpose of Figure 4.5 and Table 4-5, it is assumed, that the correct coordinate system has been registered for each site.

Table 4-5 Summary of sites recorded within the Project Area and adjacent

Name	AHIMS No.	Type	Location Landform	Cadastral Boundary
PED-W-135	46-3-0206	Artefact	Sandplain	Lot 2 DP 1233260
PEC-W-217	46-3-0221	Hearth	Sandplain	Lot 2 DP 1233260
PEC-W-216	46-3-0222	Hearth	Sandplain	Lot 2 DP 1233260
C1 River Margin	46-1-0105	Artefact, Shell	Sandplain	Within Project Area Lot 7 DP 1256363

Name	AHIMS No.	Type	Location Landform	Cadastral Boundary
Mallee Windfarm ISO2	46-3-0230	Artefact	Sandplain	Within Project Area Lot 1726 DP 763664
Mallee Windfarm ISO1	46-3-0229	Artefact	Sandplain	Within Project Area Lot 1726 DP 763664
██████████ █	46-3-0227	██████████	██████	██████████ ██████████
Mallee Windfarm AS1	46-3-0228	Artefact	Sandplain	Within Project Area Lot 1727 DP 763667
Mallee Windfarm HR1	39-6-0101	Hearth	Sandplain	Within Project Area Lot 3805 DP 763156

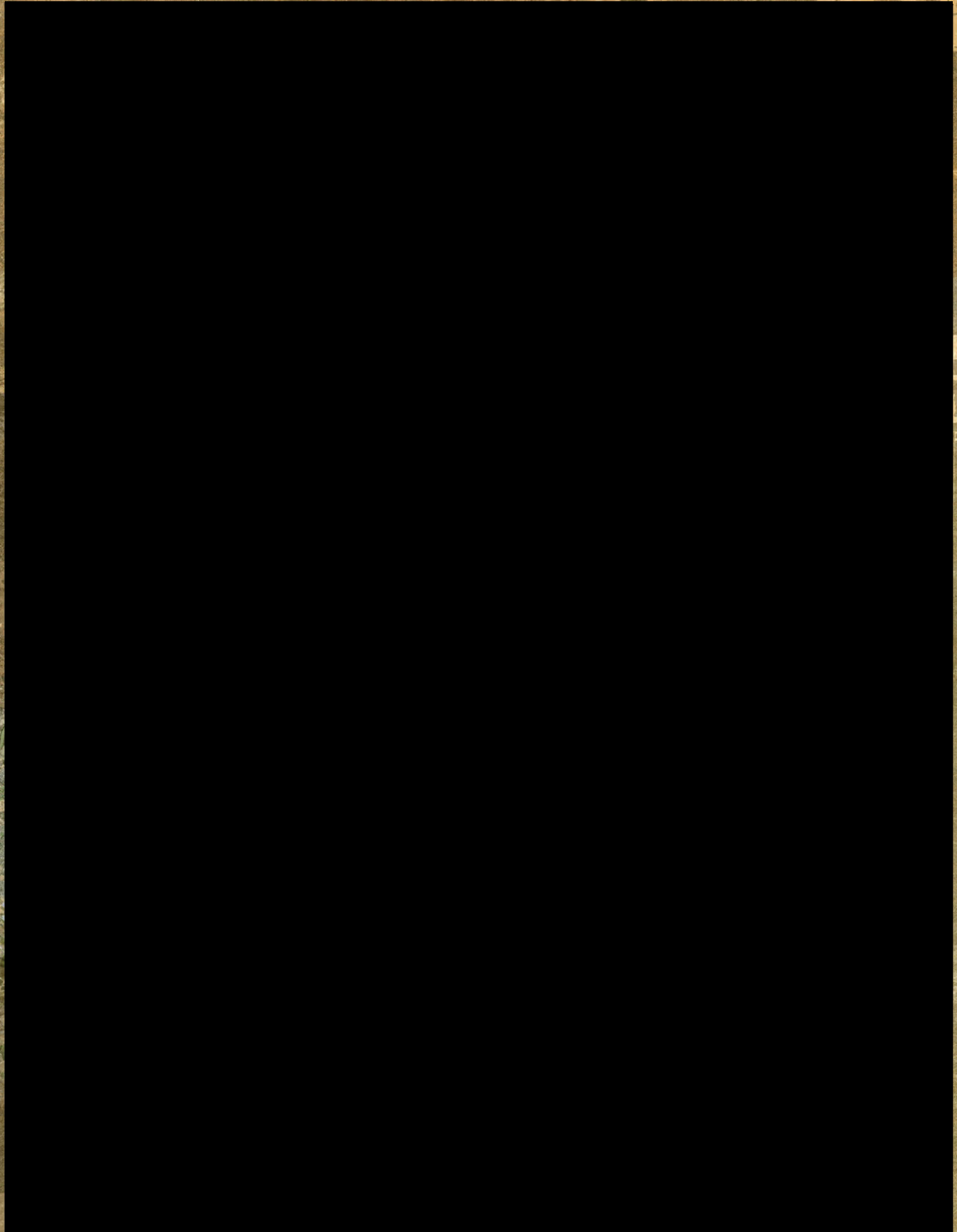


Figure 4.5 - AHIMS sites within a 25 kilometre search of the Project Area

22078 - Mallee Wind Farm - ACHA

Source: NSW LPI Aerial

Drawn by: FOT Date: 2024-08-27

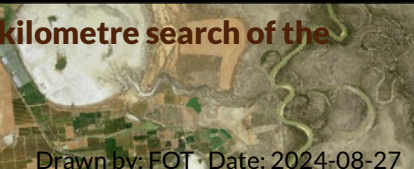




Figure 4.6 - AHIMS sites within and adjacent to the Project Area

22078 - Mallee Wind Farm - ACHA

4.3.3. LOCAL ARCHAEOLOGICAL CONTEXT

The limited ethnographic accounts of early settlers and explorers were once considered the primary source for archaeological enquiry. However, with the recent development within the area, archaeological investigations have increased accordingly.

A large volume of studies has been completed in the region, as such, this section presents a synopsis of selected archaeological investigations of direct relevance to the Project Area. These reports have been selected based on their landform context, proximity, and particularly the locality. The reports that have been reviewed are detailed in Table 4-6 and their location in relation to the Project Area is provided in Figure 4.8.

Table 4-6 Reports selected for review as part of local archaeological context

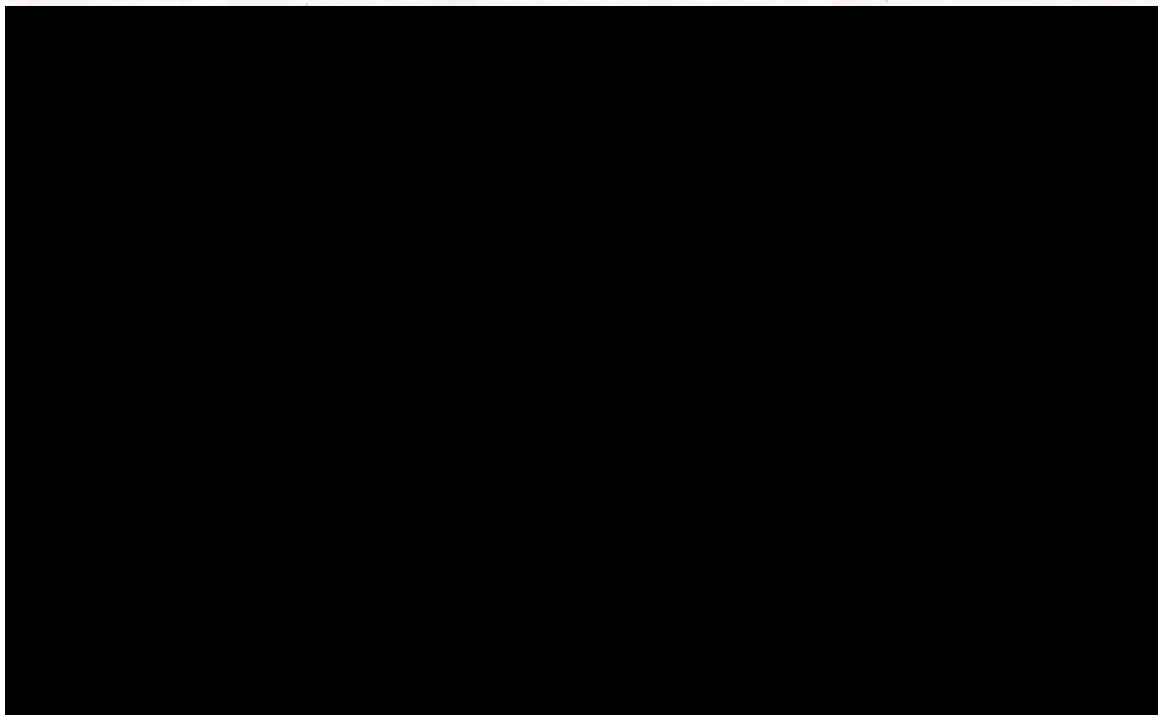
Author	Date	Relevance to Project Area	Type of assessment	Distance to Project Area
Clark	1983	<u>The Snaggy Bend Aboriginal Burial Ground, Wentworth, NSW</u> - [REDACTED]	Investigation	[REDACTED]
Pardoe	1988	<u>The Mallee Cliffs Burial (Central River Murray) and Population Based Archaeology</u> - This report was conducted approximately [REDACTED]	Survey	29 km to the south
Bonhomme	1990	<u>Aboriginal Burials and Sand Mining on</u> [REDACTED]	Archaeological report	[REDACTED]
Archaeological Consulting Services	2000	<u>Wentworth Levees Heritage Assessment Supplementary Report.</u> - A heritage assessment was conducted approximately 37 km to the west of the Project Area.	Survey	37 km to the west
Navin Officer Heritage Consultant	2008	<u>Buronga Peaking Power Plant Project: Cultural Heritage Assessment</u> - A cultural heritage assessment was conducted approximately 25 km to the west of the current Project Area.	Survey	25 km to the west
OnSite Cultural Heritage	2017	<u>Due Diligence for the Protection of Aboriginal Objects: Proposed Construction of Conservation Fencing and Associated Infrastructure, Mallee Cliffs National Park</u> - A Due Diligence assessment was conducted approximately 41.9 km east of the Project Area.	Survey	41.9 km to the east
JACOBS	2019	<u>Environmental Scoping Report Energy Connect (NSW- Western Section): Appendix B Preliminary Archaeological Assessment</u> - This assessment passed 10 km north of the Project Area.	Desktop Assessment	10 km to the north
Landskape	2021	<u>Aboriginal Cultural Heritage Assessment: Buronga Landfill Expansion</u> - This study was conducted 16.4 km south west of the Project Area.	Survey	16.4 km to the south-west
Everick Heritage	2022	<u>Aboriginal Cultural Heritage Strategy: EnergyConnect (NSW - Western Section)</u> - This study passed through the south-west corner of the current Project Area.	Survey	Within the

				Project Area
Navin Officer	2021	<u>EnergyConnect (NSW – Western Section): Cultural Heritage Assessment</u> – This study was conducted 9.4 km to south west of the Project Area.	Survey and Test excavations	9.4 km to the south-west
Austral Archaeology	2022	<u>Aboriginal Cultural Heritage Assessment: Log Bridge Road Wentworth</u> – This study was conducted 45.1 km west of the Project Area.	Survey	45.1 km to the west
WestWind Energy	2024	<u>Lake Victoria Wind Farm EIS- Project Area</u> 41,700 ha, for up to 203 WTGs and a BESS with a 1.5 GW	Pre-approval SSD71630724	71 km west

THE SNAGGY BEND ABORIGINAL BURIAL GROUND

This report focused on the burials located at [REDACTED]. This report is the result of a detailed site recording before erosion mitigating measures were deployed. Landowners reported the erosion to N.S.W National Parks and Wildlife Service and urged the implementation of erosion control and conservation measures.

The Aboriginal burial ground is located [REDACTED]
 [REDACTED]
 [REDACTED]
 [REDACTED]
 [REDACTED]
 [REDACTED]
 [REDACTED]
 [REDACTED]
 [REDACTED]
 [REDACTED]
 [REDACTED]



[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

THE MALLEE CLIFFS BURIAL (CENTRAL RIVER MURRAY) AND POPULATION BASED ARCHAEOLOGY

[REDACTED]

[REDACTED]

[REDACTED]

ABORIGINAL BURIALS AND SAND MINING ON THE RIVERINE PLAIN NSW

[REDACTED]

[REDACTED]

[REDACTED]

- [REDACTED]
- [REDACTED]
- [REDACTED]

[REDACTED]

WENTWORTH LEVEES HERITAGE ASSESSMENT SUPPLEMENTARY REPORT

Archaeological Consulting Services (2000) was engaged by Wentworth Shire Council to prepare a heritage assessment supplementary report for the upgrade of a levee system around the township of Wentworth in 2000. A new borrow area was proposed for the construction of this levee system.

Archaeological Consulting Services conducted a pedestrian survey of the proposed borrow area and identified the main landform to be an open floodplain with a slightly elevated box plain in the northern sector. The survey identified one isolated silcrete flake on the box plain landform.

The site, named Wentworth Levee 9, was determined to have low scientific significance, and it was recommended that a 20-m buffer zone be placed between the artefact and any borrowing activity to occur within the study area.

BURONGA PEAKING POWER PLANT PROJECT, BURONGA, NSW

International Power (Australia) engaged Navin Officer Heritage Consultants Pty Ltd (2008) to conduct a Cultural Heritage Assessment located in Buronga. This CHA includes both Aboriginal Cultural Heritage and Non-Aboriginal Heritage and was prepared for the construction of the proposed Peaking Power

Plant. The Peaking Power Plant is located in the Murray Darling Basin. The 4-hectare area of the proposed peaking plant is characterised by a small sand dune on the western side and a higher, more substantial dune on the eastern side.

A pedestrian survey was conducted, which covered approximately 10ha of the proposed development area. The study area consists of high and low dunes as well as flat landforms. The survey identified no Aboriginal sites or European sites.

DUE DILIGENCE ASSESSMENT FOR THE PROTECTION OF ABORIGINAL OBJECTS – PROPOSED CONSTRUCTION OF CONSERVATION FENCING AND ASSOCIATED INFRASTRUCTURE, MALLEE CLIFFS NATIONAL PARK, NSW

On Site Cultural Heritage Management Pty Ltd (2017) was engaged by the NSW Government and Australian Wildlife Conservancy to undertake a due diligence assessment for the proposed construction and operation of the conservation fencing and associated infrastructure. A pedestrian survey was conducted and a total of 41.9 km was surveyed along the proposed fence line.

The survey identified no Aboriginal Sites or PADS. The authors noted that there was an absence of stone across the study area. They concluded that due to the lack of permanent water sources, the occupation level for the study area was slim and that there was a low archaeological potential for the study area.

PRELIMINARY ARCHAEOLOGICAL ASSESSMENT REPORT: PROJECT ENERGYCONNECT

Jacobs Group (Australia) Pty Ltd (2019) was engaged by TransGrid to prepare a preliminary archaeological assessment for the proposed Project EnergyConnect. The proposed development includes 160 km of cable to connect the NSW – South Australian border at Red Cliffs substation (Victoria), structure pads, access tracks, laydown areas, borrow pits and camps associated with the construction. This preliminary archaeological assessment consists of a desktop assessment and predictive modelling.

An extensive search of AHIMS was undertaken on 9 November 2018 and 25 January 2019 which identified the following 489 previously recorded Aboriginal sites along the study area Table 4-7.

Table 4-7 Registered AHIMS identified by Jacobs

Site type	Occurrence	Frequency
Burials	111	22.70%
Multiple Artefacts	77	15.75%
Modified Trees	73	14.93%
Middens	54	11.04%
Isolated Artefacts	52	10.63%
Undefined Entries	31	6.34%
Hearths	26	5.32%
Site Complexes	13	2.66%
Artefact, Midden, Burial	10	2.04%
Hearth, Artefacts	10	2.04%
Hearth, Midden	7	1.43%
Open Camp Site	6	1.23%

Site type	Occurrence	Frequency
Midden, Artefacts	5	1.02%
Campsite, Burial	3	0.61%
Earth Mound	3	0.61%
Potential Archaeological Deposit (PAD)	3	0.61%
Ceremonial Site	1	0.20%
Midden, Burial	1	0.20%
PAD, Artefact, Hearth and Midden	1	0.20%
Quarry	1	0.20%
Resource and Gathering Site	1	0.20%
Grand Total	489	100%

The most common site identified through AHIMS along the study area was burials (n=111) at a frequency of 22.70%. [REDACTED]. The second most common site is artefacts (n=77) followed closely by culturally modified trees (n=72). Undefined entries and hearths represent 31 and 26 sites respectively, Artefact, Midden, Burial and Hearth, Artefact account for 10 sites. Campsites with burials, earth mounds and PADs represent 0.61% (n=3) of the total sites. Ceremonial sites, resource and gathering sites, midden with burial and PAD, artefact hearth and midden only account for 0.20% of the total sites recorded.

A search of the Aboriginal Cultural Heritage Register and Information System (ACHRIS), the Victorian equivalent of AHIMS, was conducted on 24 April 2019 based within Red Cliffs and its vicinity. This search identified 55 previously recorded sites in the Red Cliffs region (Table 4-8).

Table 4-8 Registered ACHRIS sites identified by Jacobs

Site features	Occurrence	Frequency
Earth Features	19	34.55%
Midden	15	27.27%
Low Density Artefact Distributions (LDAD)	10	18.18%
Artefact Scatter	7	12.73%
Scarred Trees	2	3.64%
Burial	1	1.82%
Object Collection	1	1.82%
Grand Total	55	100%

The search of ACHRIS shows that the most common site found within Red Cliffs and the Victorian portion of the study area is earth features (n=19, 34.55%). Middens represent 27.27% (n=15) of the total sites recorded, followed by LDADs at 18.18% (n=10). Artefact Scatters represent a total of 7 sites recorded. Scar trees represent 3.64% (n=2) of the total sites and Burials as well as Object Collection both equal 1 site each (1.82%). This information indicates that earth features have a high potential of occurring in the study area.

Jacobs identified that the study area covered 14 land systems and predicted that 6 of those landforms have low potential, 5 landforms have a moderate potential to contain archaeological deposits, and 3 landforms have high potential. The high potential landforms are Canally which is characterised by sandplains and channels, Darling which is characterised as river/creek margins and floodplains and Roo Roo is characterised as sandy depressions. All landforms include permanent water sources and have sandy dunes or floodplains that were optimal resource and living conditions.

ABORIGINAL CULTURAL HERITAGE ASSESSMENT: BURONGA LANDFILL EXPANSION

Landscape (2021) was engaged by the Wentworth Shire Council in 2021 to undertake an ACHA at 258 Arumpo Road, Buronga, NSW (Lot 197/DP756946 and Lot1/DP1037845). The ACHA was required to expand the municipal landfill within the 2 lots. Works included the development of new landfill cells, modified internal infrastructure and hardstands, and drainage works.

An archaeological survey was conducted, and 2 landforms were identified within the study area; sandplain and swale. Landscape identified that the surface visibility was excellent. Three previously unidentified isolated finds were discovered. These finds were isolated stone artefacts (Buronga Landfill Artefact 1-3; AHIMS site numbers 46-3-0203, 46-3-0204 and 46-3-0205). These stone artefacts were a silcrete flake, a broken sandstone muller and a silcrete angular fragment. The survey also identified one previously recorded archaeological site, Buronga Landfill Artefact Scatter (AHIMS # 46-3-0192). It was concluded that this site was at risk of a total loss of value if works were to continue and that Buronga Landfill Artefacts 1-3 were at no risk of harm, as they were located outside of the disturbance area.

ABORIGINAL CULTURAL HERITAGE STRATEGY: ENERGYCONNECT (NSW – WESTERN SECTION)

Everick Heritage (Pty Ltd) (2022) was engaged by SecureEnergy to conduct an Aboriginal Cultural Heritage Strategy for the western section of the EnergyConnect project in NSW in 2022. The Aboriginal Cultural Heritage Strategy was conducted to adhere to the Infrastructure Approval requirements put forward by the Minister for Planning and Public Spaces.

The report addressed the requirement to:

"Identify any additional risk zones outside the potential archaeological deposits (PADs) where construction must not commence until subsurface testing in condition D29 b) and surveys in condition D29 c) are complete" (Everick Heritage 2022, p. iii).

Everick Heritage provided methodologies for condition D29 b) and D29 c). These involved survey strategies, RAP communications, text excavation strategies, sampling strategies and post-excavation strategies.

ENERGYCONNECT (NSW – WESTERN SECTION): CULTURAL HERITAGE ASSESSMENT

Navin Officer Heritage Consultants (Pty Ltd) (2021) was engaged by WSP Australia (Pty Ltd) on behalf of TransGrid to prepare a Cultural Heritage Assessment Report for the construction and operation of Project EnergyConnect from SA, to NSW and Victoria. This report was part of the Environmental Impact Statement (EIS) for the proposed works.

Navin Officer conducted a field survey that identified 131 new Aboriginal archaeological sites and 28 PADs. A summary of the number and types of sites identified by Navin Officer in this field survey is included in Table 4-9.

Table 4-9 The site types and totals identified by Navin Officer (2021)

Type of sites	Frequency
Stone artefact scatters	34
Scarred trees	30
Isolated finds	29
PADs	28
Hearths	12
Artefact scatters/hearths	8
Shell middens	6
Artefact scatters/middens	6
Artefact scatters/middens/hearths	2
Isolated finds/middens	2
Post-contact artefact	1
Isolated find with hearth	1
Total	159

Ground surface visibility was noted to be average, and the landforms included alluvial flats, backflow/paleo flood channels, depressions, dry lake/basin, dune, dune/lunette (lake adjacent), floodplain, high bank (floodplain adjacent), low dune, river bank, undulating sandplain, and undulating sandplain north of Lake Victoria.

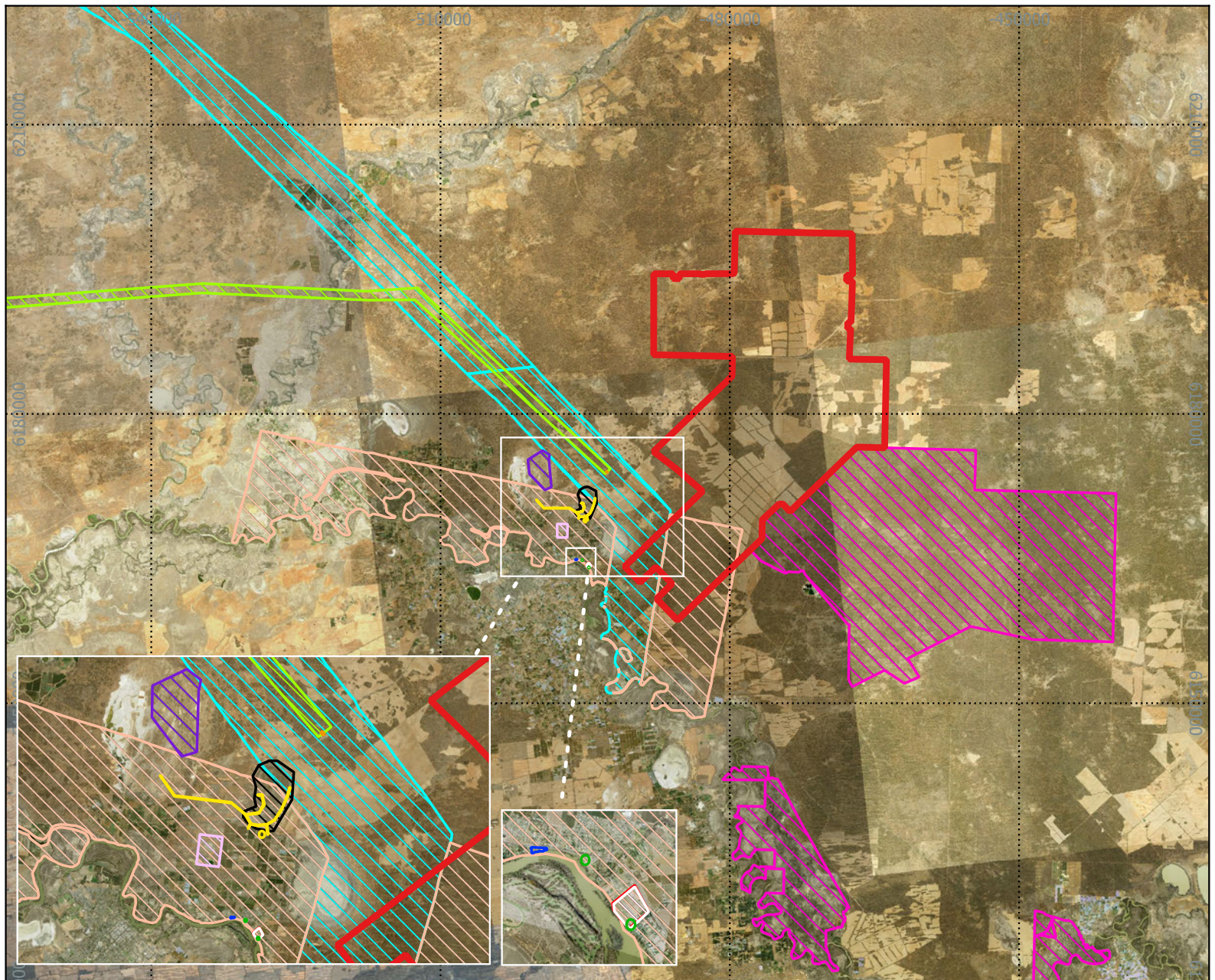
Navin Officer concluded that the study area had moderate to high local scientific significance. Mitigation measures were proposed for the protection of both Aboriginal and non-Aboriginal archaeological sites within the study area. These included consultation with the local Aboriginal community, pre-construction surveys with RAPs, test excavations in areas of moderate to high archaeological potential, surface collection of artefact scatters that will be directly impacted by the proposed works, examination of scarred trees by a qualified arborist, and the establishment of exclusion zones.

ABORIGINAL CULTURAL HERITAGE ASSESSMENT: LOG BRIDGE ROAD WENTWORTH
















Austral (2022) was engaged by GreenEdge Environmental on behalf of Wentworth Shire Council to undertake an ACHA at Log Bridge Road, Wentworth (Lot 7323/DP1174216) in 2022. The project works involved the grading of the existing dirt road, and the compaction and sealing of it with asphalt.

Austral conducted an archaeological survey that did not identify any new Aboriginal archaeological sites, however, 2 previously registered AHIMS sites were encountered; Thegoa 31 (AHIMS #46-2-0064) and Thegoa 41 (AHIMS #46-2-74). A significant level of disturbance was identified along Log Bridge Road, and the study area encompassed one landform unit: Murray Channels and Floodplains.

It was concluded that the study area had low archaeological potential due to the high levels of disturbance observed.



Legend

 Project Area	 Archaeological assessment of proposed residential subdivision, Gol Gol, NSW
Prior Studies	 Archaeological Studies of an Aboriginal Shell Midden site at James King Park, Gol Gol, NSW
 A report of a survey of archaeological sites along the RedCliffs-Broken Hill transmission line.	 Cultural Heritage Assessment (NSW) Proposed High Voltage Transmission Line between South Australia and New South Wales (SNI). report prepared for Sinclair Knight Merz, Sydney.
 A Study of Two Aboriginal Shell Midden Sites, Gol Gol New South Wales [a report for the Public Works Department, NSW] by Allan Lance	 Gol Gol lake groundwater observation bores Aboriginal cultural heritage assessment by Landskape
 Aboriginal Archaeological Assessment Buronga Oil Containment System Wentworth Shire Local Government Area August 2013	 Gol Gol Lake rehabilitation scheme. Aboriginal Cultural Heritage Assessment
 Aboriginal Cultural Heritage Assessment for a gypsum lease, Mourquong NSW	 Initial archaeological assessment and s87 application for the Panuccio residential subdivision, Gol Gol, NSW
 Aboriginal Sites and Service Estate in New South Wales: Developing Effective Management	 Interim report on the Potters Lane, Gol Gol, Aboriginal burials and associated Aboriginal objects
 An Archaeological Study of the Buronga- Gol Gol Sewerage Scheme. NSW [a report prepared for the Public Works Dept, NSW] by Allan Lance	 Report on an archaeological survey in the Murray Valley.

0 5 10 15 20 25 km

GDA 1994 MGA Zone 56
Scale: 1:600000




Figure 4.8 - Location of prior studies undertaken within 5 kilometres of the Project Area 22078 - Mallee Wind Farm - ACHA

5. PREDICTIVE MODEL

Austral has used the information produced as part of the archaeological and environmental context sections to formulate a broad predictive model that identifies the type and character of Aboriginal cultural heritage sites that may be present within the Project Area.

The predictive model is based upon the analysis of the following key variables:

- Relationship between site types and their spatial distribution within the landscape.
- Raw site types, raw material types and site densities and their relationship to salient environmental features.
- Information in ethnohistorical sources that may indicate important natural resources or landscape features that may have been exploited.
- Potential chronological and spatial relationships between sites

A predictive model has been developed based on the consideration of the variables outlined above that indicates the likely site types that will be encountered during the archaeological survey and archaeological testing.

5.1. ANALYSIS OF KEY VARIABLES

The AHIMS search that was completed for this Project on 12 March 2024 (Client Service ID 872664) has identified trends in Aboriginal site types and features within the region. As discussed in Section 4.3.2, a total of 93 Aboriginal archaeological sites were identified within a 25-km radius of the Project Area. The following analysis focuses on the individual archaeological site features from this AHIMS search.

Sites mostly only contain one cultural feature, with the highest number of features recorded at a site being 4. There is only 1 (1.1%) site that contains 4 features, which includes artefact hearth, shell and modified tree features. Most sites only contain 1 feature (n=85, 91.4%), with only 4 (0.43%) sites containing 2 features and 3 (3.2%) sites containing 3. The most recorded feature is modified trees (n=47, 44.3%) followed by artefacts (n=30, 28.3%). The artefact feature is mostly found in isolation but is also the most often identified with other features. Only one site that has multiple features has been identified without artefacts being identified. Other features that have also been identified in the region are shell deposits (n=15, 14.2%), hearths (n=7, 6.6%) and burials (n=5, 4.7%). An earth mound and a PAD have been identified in the region and are the only features that have been found in isolation.

It should be noted that any analysis using AHIMS data will be prone to biases as it relates to sites that have been recorded over the past 40 years. During this time, varying methodologies have been used to identify sites and a large portion of the surrounding landscape may have been subject to limited or no assessment. Therefore, site distribution is likely to be reflective of survey methods and patterns and should not be considered a comprehensive list of all Aboriginal sites within a given region.

A summary of individual Aboriginal heritage site features within 25 km of the Project Area is included in Table 5-1.

Table 5-1 Summary of site features recorded within a 25 km radius of the Project Area.

Site features	Occurrence	Frequency
Modified Tree	47	44.3
Artefact	30	28.3
Shell	15	14.2

Site features	Occurrence	Frequency
Hearth	7	6.6
Burial	5	4.7
Earth Mound	1	0.9
PAD	1	0.9
Total	106	100.0

5.1.1. SOIL LANDSCAPE

There are 9 Mitchell’s landscapes located in the region surrounding the Project Area; however, only 4 landscapes contain sites. Sites are mainly located on the Murray channels and floodplains landscape (n=58, 62.4%), which is not the dominant landscape in the region. Only 2 of the 3 dominant landscapes in the region contain sites, which include the Mallee cliff sand plains (n=25, 26.9%) and Mallee Cliffs linear dunes (n=2, 2.2%). The other landscape that contains sites is the Murray lakes, swamps and lunettes (n=8, 8.6%), which is also located across a small section of the region. There is an obvious absence of sites within the dominant landscapes, especially considering the low number of sites in the Mallee Cliffs linear dunes landscapes. The Project Area also contains calcarosols and rudosols, according to the *Australian Soil Classification Third Edition* (Isbell 2021).

The 2 sites that are located on the Mallee Cliff linear dunes are both artefacts. The features that have been recorded on the Murray lakes, swamps and lunettes included artefacts, (n=4, 3.8%), shell deposits (n=2, 1.9%) and burials (n=2, 1.9%), all of which are recorded as their own sites.

Figure 5.1 displays the distribution of sites across soil landscapes where they were located.

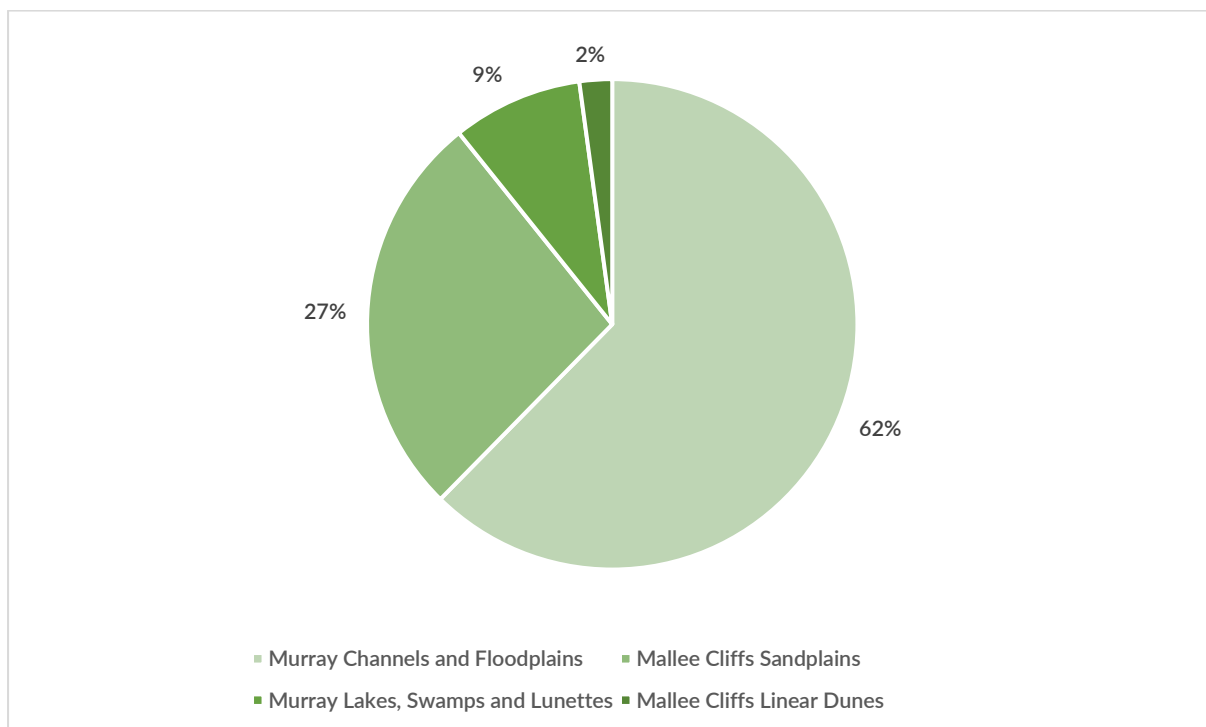


Figure 5.1 Distribution of sites across soil landscapes

MURRAY CHANNELS AND FLOODPLAINS

Despite having the highest number of sites and features, only 4 types of features have been recorded in the Murray channels and floodplains landscape. Modified trees (n=46, 43.5%) are the most common feature that is recorded in the landscape, with all but one modified tree recorded in this landscape. This high number of modified trees is most likely due to the landscape's association with the Murray River and its vegetation groups that contains tree species that are known to have been favoured for cultural modification. Artefact features are the second most common with there being 10 (9.4%) recorded in the region. The other features that have been identified in the Project Area are shell deposits (n=5, 4.7%) and hearths (n=3, 2.8%)

MALLEE CLIFFS SANDPLAINS

The Mallee cliffs sandplains contain the greatest variety of features within the region. It includes the only recorded earth mound (n=1, 0.9%) and PAD (n=1, 0.9%) in the region. There is also 1 (0.9%) modified tree recorded within the landscape. The Mallee cliffs sand plains contain the highest recording of sites containing artefacts with there being 14 (13.2%) sites that contain artefacts as a feature. Similarly, the number of shell deposits (n=8, 7.5%), hearths (n=4, 3.8%) and burials (n=3, 2.8%) recorded in the landscape are the highest in the region.

Figure 5.2 displays the variations between the features that have been recorded on the Murray channels and floodplains and the Mallee cliffs sandplains landscapes.

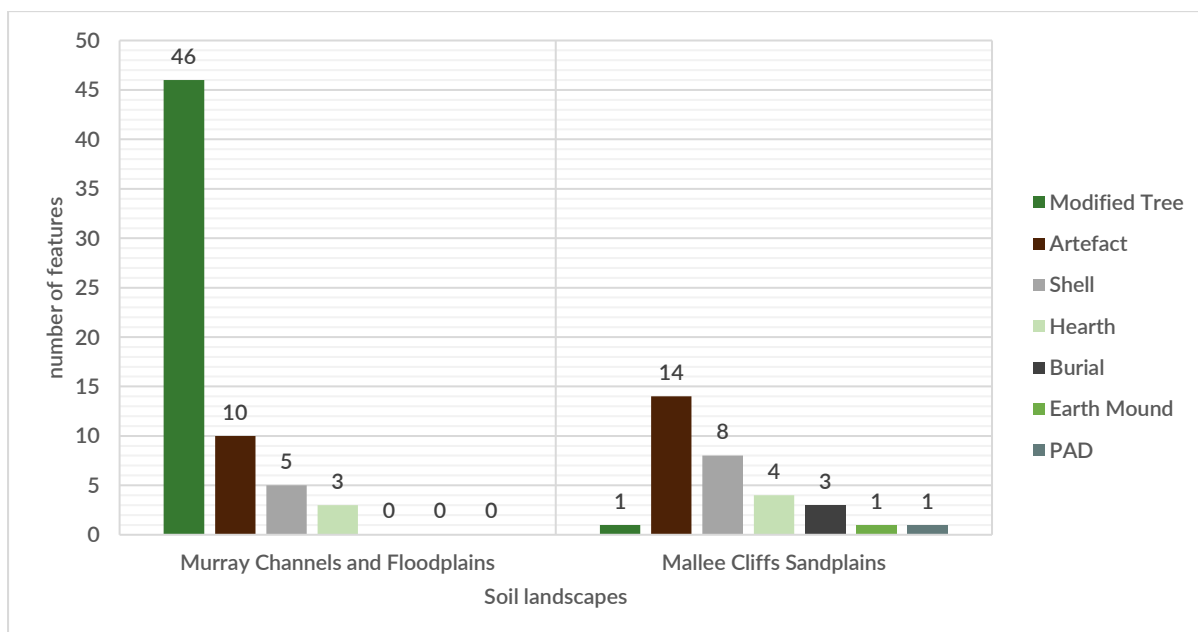


Figure 5.2 Distribution of cultural features across soil landscapes

5.1.2. GEOLOGY

The geological unit that dominates the region is the Woorinen formation, with there being a number of smaller geological units that are associated with the floodplains and lakes of the Murray and Darling rivers. As such most of the sites are recorded as being located on the Woorinen formation (n=75, 80.6%) followed by there being 10 (10.8%) sites located on Alluvial channel deposits - meander-plain facies. Sites are also located on Lake deposits (n=3, 3.2%), Alluvial valley deposits (n=2, 2.2%), Claypan and lacustrine deposits (n=2, 2.2%), and Alluvial channel deposits - subaqueous (n=1, 1.1%).

The site located on the Alluvial channel deposits – subaqueous contains both artefact and shell deposits. Of the 2 sites located on the Alluvial valley deposits, one contains shell deposits, and the other is a hearth. Each of the sites located on Claypan and lacustrine deposits contain 2 features, with one containing an artefact and a burial and the other containing a burial and shell deposits. The site in the lake deposits each contain one feature, with a modified tree, a shell deposit, and a burial being recorded.

Figure 5.3 displays the distribution of sites across geological units where they were located.

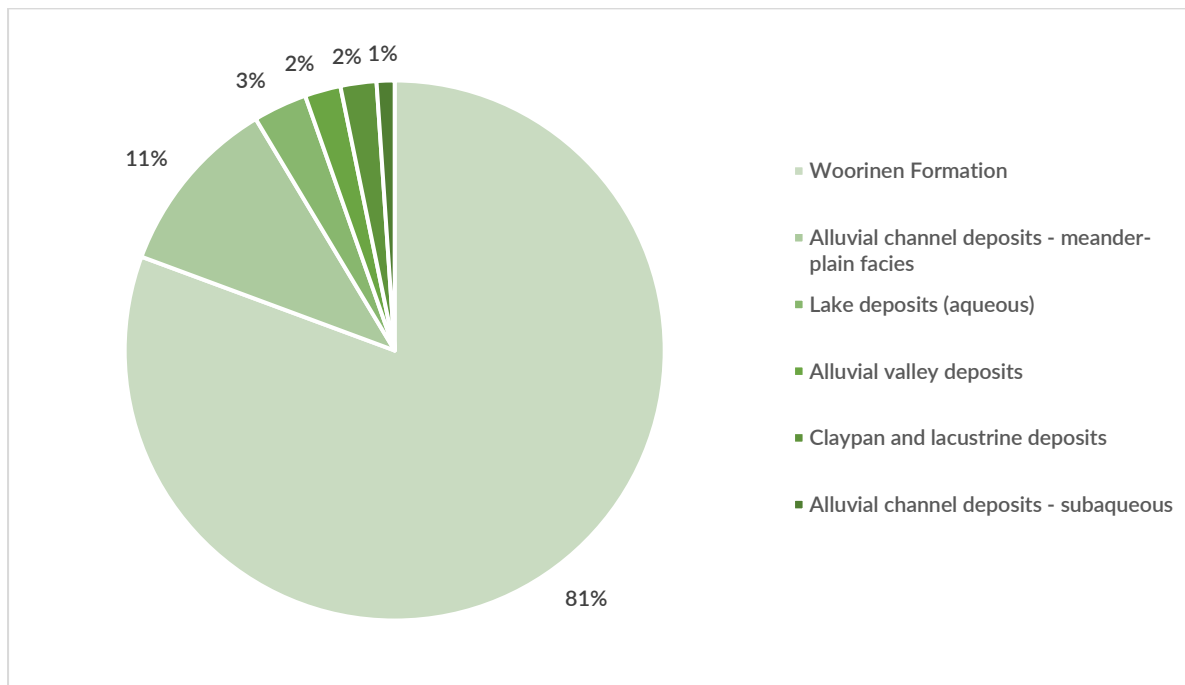


Figure 5.3 Distribution of site across geological units

WOORINEN FORMATION

The Woorinen formation contains the greatest number of features and types of features. It contains the PAD and 6 (5.7%) of the 7 hearths recorded in the region. Shell deposits appear in similar frequency to the hearths with 7 (6.6%) being recorded in the geological unit. A majority of the modified trees and artefacts in the region are recorded on the Woorinen formation with there being 42 (39.6%) recorded modified trees and 26 (24.5%) sites that contain artefacts. There is also 1 (0.9%) burial located in this geological unit.

ALLUVIAL CHANNEL DEPOSITS – MEANDER-PLAIN FACIES

Within this geological unit, the number of modified trees and shell deposits have both been recorded at 4 (3.8%) sites. This is followed by artefacts being recorded at 2 (1.9%) sites. There is also 1 (0.9%) burial and earth mound recorded in this geological unit. It is the only geological unit that contains an earth mound in the region.

5.1.3. TOPOGRAPHY

An analysis of the distribution of local sites in comparison to terrain has been undertaken using a spatial tool that classifies landforms using a range of parameters including slope, elevation and form (Stepinski and Jasiewicz 2011, Jasiewicz and Stepinski 2013). An overview of the landform classifications used by the algorithm is detailed in Figure 5.4.

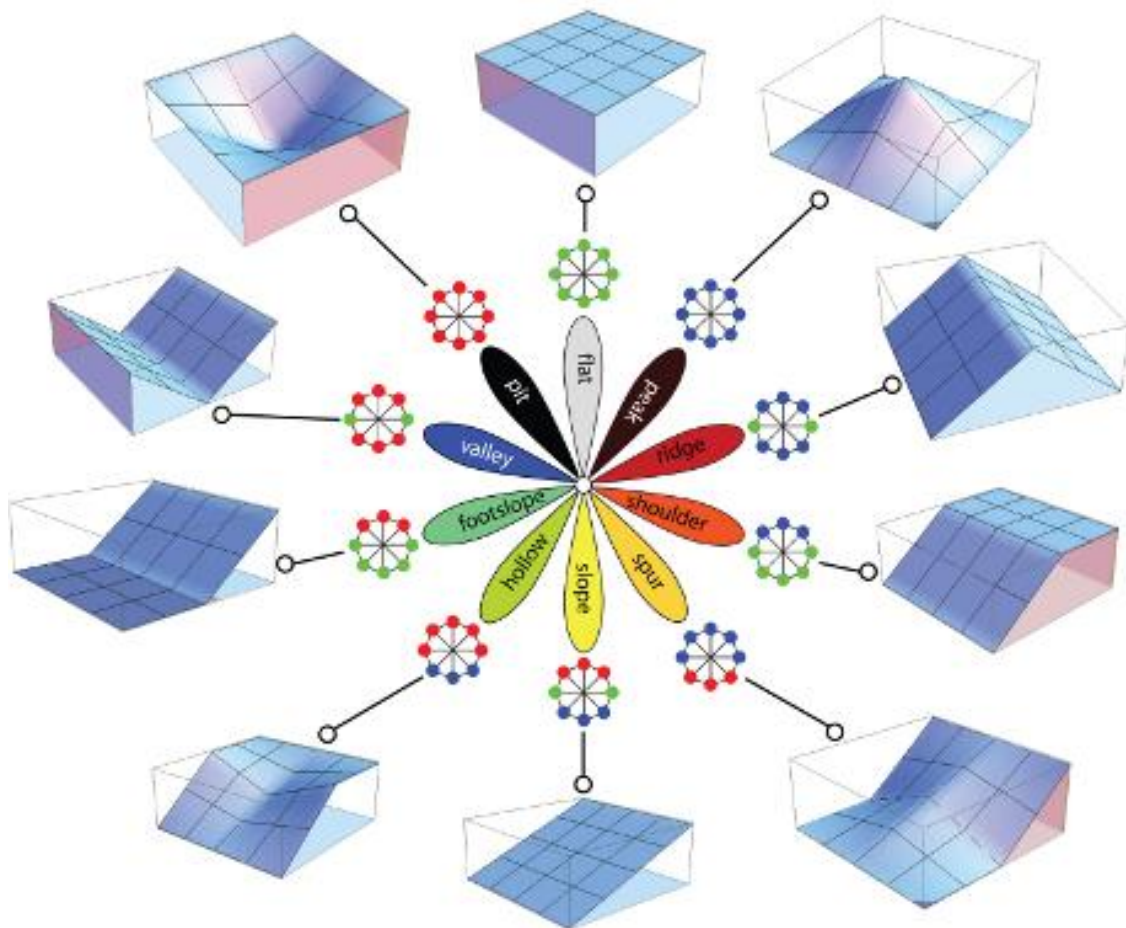


Figure 5.4 Examples of landform definitions by geomorphons

Based on these landform definitions, sites are recorded on 4 geomorphic landforms. Most sites are located on the flat landform with 86% (n=80) of sites identified on the landform. Foot slopes and shoulder landforms have the same number of sites recorded on them with each containing 6 (6.5%) sites. There is one site located on the ridge landform.

The site located on the ridge landform only contains a hearth. All the sites on the shoulder landform contain 1 feature. Features recorded on the shoulder landform included artefacts (n=2, 1.9%), shell deposits (n=2, 1.9%), a burial (n=1, 0.9%) and the only recorded PAD in the region (n=1, 0.9%). On the foot slopes, there are 7 features recorded across 6 sites. The features recorded on the foot slopes included artefacts (n=3, 2.8%), shell deposits (n=3, 2.8%) and a modified tree (n=1, 0.9%).

Figure 5.5 displays the distribution of sites across geomorphic landforms where they were located.

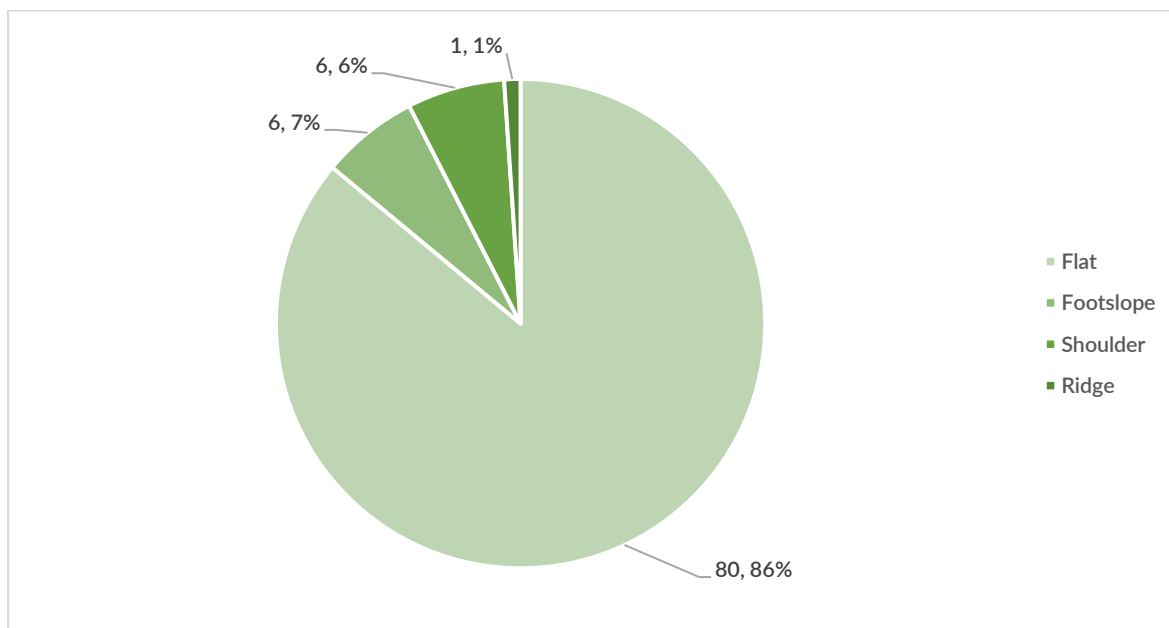


Figure 5.5 Distribution of site across geomorphic units

FLAT

The feature that is recorded the most on the flat geomorphic landform is modified trees with 46 (43.4%) recorded. This is followed by artefacts, which were recorded at 25 (23.6%) sites and shell deposits, which were located at 10 (9.4%) sites. A total of 6 (5.7%) hearths were recorded on the flat landform and burials were identified at 4 (3.8%) sites. The earth mound that was recorded in the region is also located on this landform.

5.1.4. HYDROLOGY

Water has been identified as a significant variable in determining Aboriginal site locations. Sites located within 25 km of the Project Area were identified as being on average 751 m from the nearest water source. Sites ranged from 0.1 m from water to 2.5 km from a water source. Most of the sites (n=, %) are located between 500 m and 1 km from a water source. There is, however, a concentration of sites closer to water sources mainly within 100 to 200 m. This distribution is mainly dictated by the distribution of modified trees. All the sites located between 700 and 800 m, which is the interval with the highest number of sites, from water are modified trees. When sites containing only modified trees are removed from the data, sites are concentrated within 300 m of a water source; although there is still a concentration of sites located between 800 m to 1 km from water. Figure 5.6 displays the distribution of sites in relation to their distance from water, including the distribution once sites only containing scar trees were removed.

When it comes to the permanency of the closest water sources of the site, non-perennial streams have the highest frequency. There are 82 sites (88.2%) that have a non-perennial water source as their nearest source of water. This leaves 11 (11.8%) sites being located near perennial water sources. Most features are associated with both perennial and non-perennial water sources, with the features that were only recorded once, earth mound and PAD each associated with either perennial or non-perennial water sources. For the features where 3 are multiples having been identified, they are mainly associated with non-perennial water sources. Shell deposits are the most common feature recorded in association with perennial water sources, with 7 (6.6%) being identified. Figure 5.7 displays the distribution of features in relation to the permanence of their nearest water source.

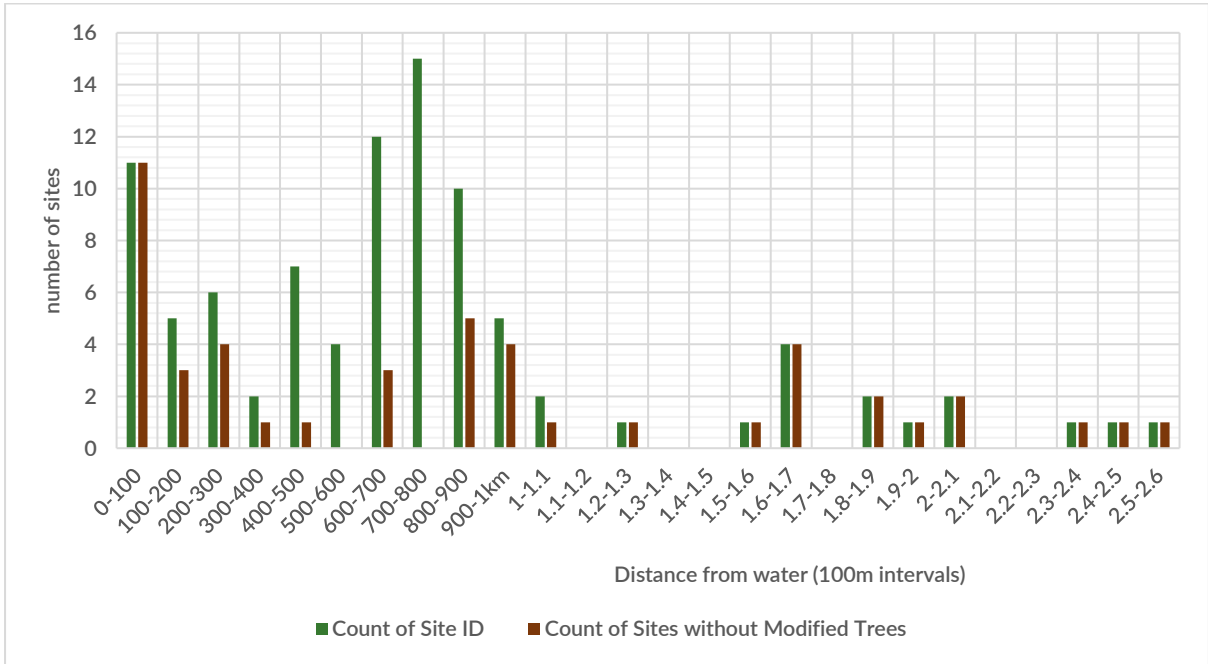


Figure 5.6 The distribution of sites in relation to their distance from the nearest water source

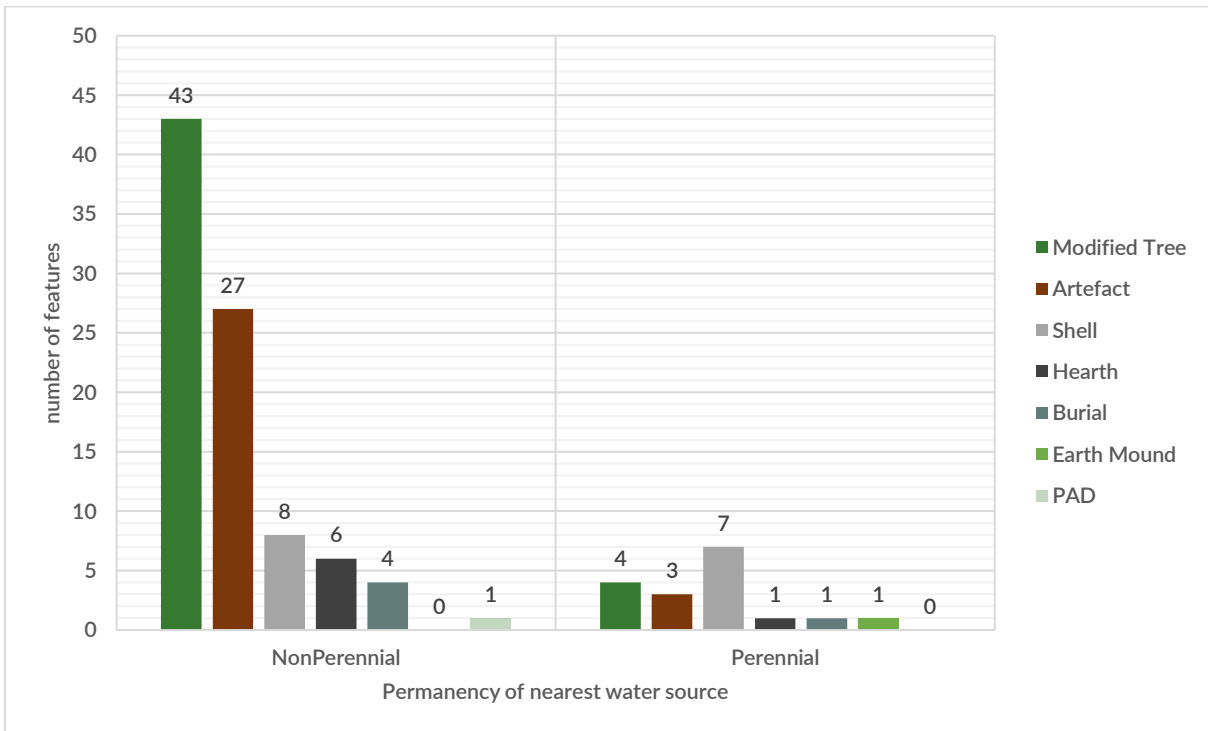


Figure 5.7 The distribution of sites in relation to the permanency of the nearest water source

5.2. PREDICTIVE STATEMENTS

In general, an archaeological predictive statement for any Project Area draws on surrounding environmental data, previous archaeological research and predictive models for Aboriginal occupation. Another essential aspect to predicting the archaeological integrity of a site and something that must be considered is previous land uses of the Project Area and the degree of disturbance.

In summary, the main trends broadly seen across central NSW are:

- Archaeological sites occur on most landforms.
- Site frequency and density are dependent on their location in the landscape.
- Earth mounds are usually located close to water sources with major confluences being key locations for occupation sites.
- The size of an oven could be as small as 1 m in diameter and 100 mm high up to as large as 120 m in diameter and 2 m high. Oven mound sites commonly consisted of multiple oven features, in and around the oven.
- Shell Middens are found close to sources of freshwater shellfish and are usually formed from the depositing of freshwater mussels, but bones and burials can be present.
- The number of Scarred trees has been greatly reduced due to logging and would have been associated with areas that have relatively dense populations.
- Burials can be located in occupation sites, [REDACTED]
- Archaeological material is also present beyond the immediate creek surrounds in decreasing artefact densities.
- Aboriginal scarred trees may be present in areas where remnant old-growth vegetation exists.

While these statements observe general trends in the region, forming a predictive model of the Project Area, based on the previous models it is possible to further expound on the generalisations made above. The search of the AHIMS database has helped to predict what certain site types can be expected within the Project Area. Based on the analysis presented in Section 5.1, the following predictive statements can be made:

- The most commonly identified site types within the region are modified trees, which are often located within the Woorinen formation geological unit and the Murray Channels and Floodplains landscape unit between 100 m and 1 km from water.
- Most sites are associated with either a relic or modern hydrological features, such as creeks, rivers and channels. Most sites are located within 800 m of a potential water source.
- Whilst sites may be located in a variety of landform contexts, most sites, (62.4%), are located within the Murray Channels and Floodplains Mitchell's landscape.
- Artefact features can be found across all geological units and Mitchell's landscapes and can be found up to 2.6 km from water.
- Shell deposits are mainly located within 500 m of a water source but can be located up to 1.6 km from water.
- Hearths are mainly located on the flats of the Woorinen Formation geological unit, up to 2 km from a water source.
- Burials are predominantly located in [REDACTED]
- Sites that are associated with Dreaming Stories and Ceremony are rare and can only be located through discussion with the Aboriginal community.

6. FIELD METHODS

A site-specific investigation methodology has been developed for the Project that complies with the requirements of the Code of Practice (DECCW 2011).

6.1. SURVEY METHODOLOGY

A survey was conducted between 13 to 17 June 2023 by Taylor Foster (Senior Archaeologist, Austral) and Teleeha Thomas (Graduate Archaeologist, Austral) with assistance from Jason Smith (Dareton LALC), Derek Smith (Dareton LALC) and Talan Brown (Derek Hardman).

An additional survey was completed between 18 to 28 March 2024 by Crystal Wooding (Archaeologist, Austral) and Carmen Baulch (Archaeologist, Austral) with assistance from the RAPs listed in Table 6-1.

Several unsurveyed areas in the southern portion of Project Area (refer Figure 7.21) were subject to a visual assessment at a landscape level. These were assessed as having low archaeological potential due to previous disturbance from intensive cropping and vehicular movement, and with reference to the results of the survey of areas directly adjacent to them. The 3 offsite roadwork sites (refer to Figure 1.3), were also not assessed during the archaeological survey, and were subject to a desktop assessment, as they are minor works in existing disturbed road corridors.

Table 6-1 RAPs involved in the archaeological surveys

Name	Organisation	Date (March 2024)
Jason Smith	DLALC	18, 19, 25
Verna Pappin	Independent	18,19, 20, 26, 27, 28
Mary Pappin	Independent	18, 19, 20, 21, 22, 25
Arthur Kirby	BMEET	18, 19, 20, 25
Ian Green	Barkandji Native Title Group	22, 25
Mikaela Dolan	Barkandji Native Title Group	22, 25
Robert Kennedy	Ngumbaay	21, 22, 25, 26, 27, 28
John Thomas	Mutthi Mutthi	26, 27, 28

6.1.1. SURVEY OBJECTIVES

The objectives of the surveys were to:

- Complete a systematic survey that targets areas that have been identified as having the potential to contain Aboriginal heritage values.
- Identify and record Aboriginal archaeological sites visible on the ground surface and areas of PAD.

6.1.2. SAMPLING STRATEGY

The survey methodology was designed to optimise the investigation of areas where archaeological materials may be present and visible, as well as investigate the broader archaeological potential of all landform elements present within the Project Area, which included:

- Dunes
- Ridgelines/Crest
- Flat

The specific survey methodology developed for this assessment was guided by the survey requirements as set out in requirements 5 to 10 of the Code of Practice (DECCW 2011) and based upon consideration of the overall landform pattern within the Project Area, known landform elements (after Speight 2009) and the location of the previously identified sites. Due to the size of the Project Area, the survey targeted all landforms that were to be impacted and landforms with a higher potential for Aboriginal heritage. The landforms that were likely to have a lower potential for Aboriginal heritage were not targeted.

The survey methodology targeted the Project's Disturbance Footprint and sensitive landforms directly adjacent to it, such as sandy rises, uncleared bushland and water sources. A significant portion of the study area comprised ploughed fields interspersed with pastoral station tracks and roads that had been subject to prolonged cropping, clearing and mechanical/vehicle disturbance. In highly disturbed cropping areas on sand plain landforms, slow vehicle traverses were undertaken to identify areas of archaeological potential within the project development footprint. These were then subject to targeted pedestrian traverses. All other areas and landforms were surveyed by pedestrian traverses by a minimum of 6 team members, using handheld GPS. All vehicle traverses were discussed and approved verbally by RAPs during the field survey. A copy of the survey methodology is supplied in Appendix B. Copies of daily field logs with RAP comments are supplied in Appendix C.

6.1.3. SURVEY METHODS

The archaeological survey consisted of pedestrian transects completed by between 4 to 6 team members. A key survey variable is ground visibility, which considers the amount of ground surface which is not covered by any vegetation; and exposure, which defines areas where dispersed surface soils and vegetative matter afford a clear assessment of the ground, were assessed across the Project Area and within each landform element. Overall survey coverage and calculated survey effectiveness was recorded. Note that the effectiveness of the field survey was largely dependent on the degree of ground surface visibility. Where surface visibility was restricted by dense vegetation cover, the potential for PADs was assessed, particularly in association with those landforms identified within the predictive model as more likely to contain Aboriginal archaeological sites. The potential of these areas and all landform elements within the Project Area was considered against available evidence of land disturbance.

Photographs were taken of all Survey Units and landforms as well as representative surface visibility, and where present, surface exposures, soil profiles and disturbances relevant to the interpretation of the stratigraphic conditions and archaeological potential within each Survey Unit.

7. ARCHAEOLOGICAL RESULTS

The following section outlines the results of the archaeological investigations conducted within the Project Area.

7.1. ARCHAEOLOGICAL SURVEY RESULTS

7.1.1. VISIBILITY

In most archaeological reports and guidelines, visibility refers to Ground Surface Visibility (GSV) and is usually a percentage estimate of the ground surface that is visible, allowing for the detection of (usually stone) artefacts that may be present on the ground surface (DECCW 2011). GSV within the Project Area was high across most of the Project Area ranging from between 50 and 80%.

7.1.2. EXPOSURE

Exposure refers to those parts of the surveyed landforms whose topsoil has visibly been removed due to naturally occurring erosion or man-made disturbances. Usually expressed as a percentage of the total land surface, it is a theory predicting the nature of geomorphological change (DECCW 2011). Exposure was also recorded with high percentages, ranging from 50 to 70%. These high percentages are likely attributed to the limited vegetation and the geology of the Project Area which consists mostly of sand.

7.1.3. DISCUSSION OF RESULTS

The most significant disturbance in the Project Area, is in the form of long-term agricultural use, in the form of both grazing and cropping.

The Project Area has been separated into landforms, which correspond with the Survey Units. The proposed Disturbance Footprint consists of 4 Survey Units within the Project Area. Survey Unit 1 comprises undulating dune landforms, Survey Unit 2 comprises ridge/crest landforms, Survey Unit 3 comprises flat/plain landforms and Survey Unit 4 comprises slope landforms.

SURVEY UNIT 1

Survey Unit 1 comprised undulating dune landforms across the Project Area, with very gentle slopes and depressions amid Mallee sand dune systems across the Project Area (Figure 7.1). Portions of Survey Unit 1 are highly disturbed by previous agricultural practices such as land clearing, the installation of fencing, development of farm tracks as well as stock movement which has resulted in stock erosion throughout the Project Area, though areas of limited disturbance are still present. The Survey Unit consists of low-lying grasses with both non-native and native grasses such as spinifex grass, saltbushes (Ruby Saltbush *Enchylaena tomentosa*, Common saltbush *Atriplex polycarpa*, Old Man Saltbush *Atriplex nummularia*, copperburr and bluebushes (*Chenopodium curvispication*). Mallee gum and sheoak (*Casuarina*) were also present throughout the dune systems (Figure 7.2).

The Survey Unit consists entirely of red sand and to the west of the Survey Unit there is a portion of undisturbed native vegetation that consists of mallee gum, sheoak (*Casuarina*), spinifex grasses, saltbush and blue bush.

Four of the 5 cultural heritage sites identified during the pedestrian survey were located within this Survey Unit. This included 2 isolated stone artefact sites, 1 site comprising dispersed heat retainers and one high density site complex.

The visibility and exposure of Survey Unit 1 are displayed in Table 7-1 and Table 7-2 along with effective survey coverage.

Table 7-1 Survey coverage – Survey Unit 1

Survey Unit	Landform	Survey Unit area (m ²)	Visibility (%)	Exposure (%)	Effective coverage area (m ²)	Effective coverage (%)
1	Undulating Dune	3,576,200	80	70	2,002,661	56

Table 7-2 Landform summary – Survey Unit 1

Landform	Landform area (m ²)	Area effectively surveyed (m ²)	% of landform effectively surveyed	No. sites	No. artefacts / features
Undulating Dune	3,576,200	2,002,661	56	4	~250



Figure 7.1 Survey Unit 1, South facing view



Figure 7.2 Survey Unit 1, West facing view of the native vegetation

SURVEY UNIT 2

Survey Unit 2 comprised ridge and crest landforms across the Project Area (Figure 7.3 & Figure 7.4). Survey of these landforms targeted areas of minimal disturbance and retained native vegetations due to the probability of cultural material being retained. Most areas within the Survey Unit contained undisturbed areas consisting of both non-native and native grasses such as spinifex grass, saltbushes (Ruby Saltbush *Enchylaena tomentosa*, Common saltbush *Atriplex polycarpa*, Old Man Saltbush *Atriplex nummularia*), copperburr and bluebushes (*Chenopodium curvispication*), immature mallee gum and sheoak (*Casuarina*) (Figure 7.5). Disturbances present in these areas largely comprised farm vehicle tracks, dirt roads, fence lines and some agricultural practices such as cropping. The Survey Unit consists entirely of red silty sand.

A single cultural heritage site was found in this Survey Unit, within a crest landform and comprised a low-density stone artefact scatter.

The visibility and exposure of Survey Unit 2 are displayed in Table 7-3 and Table 7-4 along with the landforms and effective coverage.

Table 7-3 Survey coverage – Survey Unit 2

Survey Unit	Landform	Survey Unit area (m ²)	Visibility (%)	Exposure (%)	Effective coverage area (m ²)	Effective coverage (%)
2	Ridge/crest	1,139,300	70	60	478,506	42

Table 7-4 Landform summary – Survey Unit 2

Landform	Landform area (m ²)	Area effectively surveyed (m ²)	% of landform effectively surveyed	No. sites	No. artefacts / features
Ridge/crest	1,139,300	478,506	42	1	2

**Figure 7.3 Survey Unit 2, south facing view of ridge**



Figure 7.4 Survey Unit 2, north facing view of upper slope and ridge



Figure 7.5 Survey Unit 2, west facing view of ridge landform

SURVEY UNIT 3

Survey Unit 3 comprised undulating plain and flat landforms across the Project Area. The survey targeted areas of minimal disturbance within this landform context with retained native vegetation where possible, though disturbed samples were also taken. Most areas within Survey Unit 3 contained vegetation consisting of both non-native and native grasses such as spinifex grass, saltbushes (Ruby Saltbush *Enchylaena tomentosa*, Common saltbush *Atriplex polycarpa*, Old Man Saltbush *Atriplex nummularia*), copperburr and bluebushes (*Chenopodium curvispication*), immature mallee gum and sheoak (*Casuarina*) (Figure 7.6). Disturbances present in these areas largely comprised agricultural practices such as cropping (Figure 7.7) as well as land clearing, farm vehicle tracks, dirt roads (Figure 7.8), fence lines and some stock erosion. The Survey Unit consists entirely of red silty sand. No raw material was identified within the Survey Unit.

No cultural heritage was identified within Survey Unit 3 during the pedestrian survey.

The visibility and exposure of Survey Unit 3 are displayed in Table 7-5 and Table 7-6 along with the landforms and effective coverage.

Table 7-5 Survey Coverage – Survey Unit 3

Survey Unit	Landform	Survey Unit area (m ²)	Visibility (%)	Exposure (%)	Effective coverage area (m ²)	Effective coverage (%)
3	Plain/Flat	3,078,400	70	50	1,077,440	35

Table 7-6 Landform summary – Survey Unit 3

Landform	Landform area (m ²)	Area effectively surveyed (m ²)	% of landform effectively surveyed	No. sites	No. artefacts / features
Plain/Flat	3,078,400	1,077,440	35	0	0



Figure 7.6 Survey Unit 3, south facing view of the landform and native vegetation within flat



Figure 7.7 Survey Unit 3, west facing view of disturbance in the form of land clearing



Figure 7.8 Survey Unit 3, north facing view of disturbance from the development of an informal track

SURVEY UNIT 4

Survey Unit 4 comprised slope landforms across the Project Area (Figure 7.9 and Figure 7.10). The native vegetation within this landform unit consists of immature mallee gum, sheoak (*Casuarina*), low-lying grasses both non-native and native grasses such as spinifex grass, saltbushes (Ruby Saltbush *Enchylaena tomentosa*, Common saltbush *Atriplex polycarpa*, Old Man Saltbush *Atriplex nummularia*), copperburr and bluebushes (*Chenopodium curvispication*). The Survey Unit consists entirely of red silty sand. Disturbances present in these areas largely comprised agricultural practices such as cropping as well as land clearing, farm vehicle tracks, dirt roads, fence lines and some stock erosion. No raw material was identified within the Survey Unit.

No cultural heritage was identified within Survey Unit 4 during the pedestrian survey.

The visibility and exposure of Survey Unit 4 are displayed in Table 7-7 and Table 7-8 along with the landforms and effective coverage.

Table 7-7 Survey Coverage – Survey Unit 4

Survey Unit	Landform	Survey Unit area (m ²)	Visibility (%)	Exposure (%)	Effective coverage area (m ²)	Effective coverage (%)
4	Slope	432,700	60	60	155,772	36

Table 7-8 Landform summary – Survey Unit 4

Landform	Landform area (m ²)	Area effectively surveyed (m ²)	% of landform effectively surveyed	No. sites	No. artefacts / features

Slope	432,700	155,772	36	0	0
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Figure 7.9 Survey Unit 4, west facing view



Figure 7.10 Survey Unit 4, north facing view of slope landform

OVERVIEW OF RESULTS FROM INITIAL SURVEY (June 2023)

The most significant disturbance within the Project Area is the result of the development of access tracks and roads, as well as the installation of silos in the central portion of the Project Area. Much of the Project Area has also been subject to decades of agricultural practices, including cropping and stock grazing. While neither of these practises completely destroys or removes cultural material, over decades it will have resulted in displacement and damage of some cultural material present within these areas. The survey targeted landforms throughout the Project Area concentrating on areas of minimal disturbance but also sampled areas subject to cropping and track damage, native vegetation either by the side access tracks or between cropped paddocks. The survey also targeted the limited areas in proximity to watercourses. The survey identified 5 Aboriginal archaeological sites, including one high density site complex, one low density artefact scatter and one area of dispersed heat retainers all in proximity to watercourses and 2 isolated finds between 1 and 2 km from the nearest watercourse. Four of the sites were identified in undulating sand dune landforms and one of the sites was identified within a crest landform. No cultural materials were found in other landform contexts or at great distances to water, and limited to no raw material was present in these areas.

A more detailed analysis of these sites and their relationship to the wider local archaeological context is presented in Chapter 4.

7.1.4. DISCUSSION OF RESULTS: ADDITIONAL SURVEY March 2024

Following the completion of the June 2023 survey, an additional survey was undertaken in March 2024 due to changes in the Project Area design. The March 2024 survey built upon the initial June 2023 survey by investigating additional landforms to further understand whether Aboriginal cultural heritage was present or whether there were deposits that suggested that subsurface material may be present.

To adequately investigate the Project Area in accordance with the Code, it was separated into 5 Survey Units, each divided into several transects (Table 7-9). The Survey Units were in the same location as the previous June 2023 survey, however, an additional Survey Unit, Survey Unit 5, was also established as part of the March 2024 program.

Survey Unit 1 is located to the north of Arumpo Road, Survey Unit 2 is located to the south of Arumpo Road, Survey Unit 3 is located to the north-west of Dansons Road, Survey Unit 4 is located to the south-east of Dansons Road and Survey Unit 5 is located along Dansons Road and a small area to the east of Dansons Road.

Ground surface visibility across the entire Project Area was high (80-90%) with small areas of less disturbed scrub land having a lower visibility (10-20%) (Figure 7.18) however, this was uncommon with the majority of scrub lands underbrush cleared from animal grazing. Exposure (80-90%) was high due to the large-scale agriculture clearing and erosion.

The most significant disturbance in the Project Area, is in the form of long-term agricultural use, in the form of both grazing and cropping.

The results of the March 2024 archaeological survey are provided in Figure 7.21. Several unsurveyed areas in the southern portion of Project Area (refer Figure 7.21) were subject to a visual assessment at a landscape level. These were assessed as having low archaeological potential due to previous disturbance from intensive cropping and vehicular movement, and with reference to the results of the survey of areas directly adjacent to them. The 3 offsite roadwork sites (refer to Figure 1.3), were also not assessed during the archaeological survey, and were only assessed at the desktop level, as they are minor works in existing disturbed road corridors.

Table 7-9 March 2024 Survey Units and transects

Survey Unit	Transects
Survey Unit 1	A, B, C, D, E, F, G, H, I, Track 1, Track 2, Battery 1, Met Mast 1 and Met Mast 2
Survey Unit 2	Battery 2, J, K, L, M, N, O, P, Q, R, S, T, U, V, Main Track, Track 3, East Track, Met Mast 3, Battery 3, Powerline 1, Battery 4, Main Track Turbine 1, East Track Turbine 1 and East Track Turbine 2
Survey Unit 3	Track 4, W, X, Y, Z, 1, 2, Powerline 1 and Met Mast 4
Survey Unit 4	3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, Battery 6, Track 5, Powerline 1, Met Mast 5, Met Mast 6, Met Mast 7 and Battery 5
Survey Unit 5	Powerline 1 and Battery 7

SURVEY UNIT 1

Survey Unit 1 is located north of Arumpo Road and is comprised of undulating dune landforms, with very gentle slopes and depressions of the Mallee dune systems across the Project Area.

The majority of Survey Unit 1 is highly disturbed by agricultural practices such as land clearing, fencing, farm tracks as well as stock movement which has resulted in stock erosion throughout the Project Area, however, small areas of limited disturbance are still present (Figure 7.12, Figure 7.13 and Figure 7.14). The Survey Unit consists of low-lying grasses with both non-native and native grasses such as spinifex grass, saltbushes (Ruby Saltbush *Enchylaena tomentosa*, Common saltbush (*Atriplex polycarpa*), Old Man Saltbush (*Atriplex nummularia*), copperburr and bluebushes (*Chenopodium curvispication*). Mallee gum and she-oak (*Casuarina*) were also present throughout the dune systems.

The Survey Unit consists entirely of red sand and small portions of undisturbed native vegetation that consists of mallee gum, she-oak, spinifex grasses, saltbush and bluebush, however, much of the underbrush had been cleared due to stock grazing. Both GSV (90%) and exposure (80-90%) were high due to the large-scale agricultural clearing and erosion.

All 4 of the suspect heaths and/or heath material were identified within either the ploughed paddock or the access track. The single identified isolated stone artefact was located within transect Track 1 which is the main access track.



Figure 7.12 Survey Unit 1, Transect A, east facing, open paddock



Figure 7.13 Survey Unit 1, end Transect A, west facing, small area of scrub



Figure 7.14 Survey Unit 1, Transect Track 1, south facing, main access track

SURVEY UNIT 2

Survey Unit 2 is located south of Arumpo Road and is comprised of undulating dune landforms, with very gentle slopes and depressions of the Mallee dune systems across the Project Area.

The majority of Survey Unit 2 is highly disturbed by agricultural practices such as land clearing, fencing, farm tracks as well as stock movement which has resulted in stock erosion throughout the Project Area, however, small areas of limited disturbance are still present (Figure 7.15 and Figure 7-16). The Survey Unit consists of low-lying grasses with both non-native and native grasses such as spinifex grass, saltbushes (Ruby Saltbush *Enchylaena tomentosa*, Common saltbush (*Atriplex polycarpa*), Old Man Saltbush (*Atriplex nummularia*), copperburr and bluebushes (*Chenopodium curvispication*). Mallee gum and she-oak (*Casuarina*) were also present throughout the dune systems.

The Survey Unit consists entirely of red sand and small portions of undisturbed native vegetation that consists of mallee gum, she-oak, spinifex grasses, saltbush and bluebush, however, much of the underbrush had been cleared due to stock grazing. Both GSV (90%) and exposure (80-90%) were high due to the large-scale agriculture clearing and erosion.

A total of 16 Aboriginal cultural heritage materials were identified within Survey Unit 2, these included 11 isolated stone artefacts, 5 hearths and/or hearth material and a single PAD.



Figure 7.15 Survey Unit 2, Transect Battery 2, east facing



Figure 7.16 Survey Unit 2, Transect East Track, east facing

SURVEY UNIT 3

Survey Unit 3 is located to the north-west of Dansons Road and is comprised of undulating dune landforms, with very gentle slopes and depressions of the Mallee dune systems across the Project Area.

The majority of Survey Unit 3 is highly disturbed by agricultural practices such as land clearing, fencing, farm tracks as well as stock movement which has resulted in stock erosion throughout the Project Area, however, small areas of limited disturbance are still present (Figure 7.17 and Figure 7.18). The Survey Unit consists of low-lying grasses with both non-native and native grasses such as spinifex grass, saltbushes (Ruby Saltbush *Enchylaena tomentosa*, Common saltbush (*Atriplex polycarpa*), Old Man Saltbush (*Atriplex nummularia*), copperburr and bluebushes (*Chenopodium curvispication*). Mallee gum and she-oak (*Casuarina*) were also present throughout the dune systems.

The Survey Unit consists entirely of red sand and small portions of undisturbed native vegetation that consists of mallee gum, she-oak, spinifex grasses, saltbush and bluebush, however, much of the underbrush had been cleared due to stock grazing. Both GSV (90%) with small areas of low GSV (10-20%) and exposure (80-90%) were high due to the large-scale agriculture clearing and erosion.

A total of 3 Aboriginal cultural heritage materials were identified within Survey Unit 3, these include a single isolated stone artefact, and 2 hearths and/or hearth material.



Figure 7.17 Survey Unit 3, Transect W, south facing



Figure 7.18 Survey Unit 3, Transect Z, north facing

SURVEY UNIT 4

Survey Unit 4 is located to the south-east of Dansons Road and is comprised of undulating dune landforms, with very gentle slopes and depressions of the Mallee dune systems across the Project Area.

The majority of Survey Unit 4 is highly disturbed by agricultural practices such as land clearing, fencing, farm tracks as well as stock movement which has resulted in stock erosion throughout the Project Area, however, small areas of limited disturbance are still present (Figure 7.19 and Figure 7.20). The Survey Unit consists of low-lying grasses with both non-native and native grasses such as spinifex grass, saltbushes (Ruby Saltbush *Enchylaena tomentosa*, Common saltbush (*Atriplex polycarpa*), Old Man Saltbush (*Atriplex nummularia*), copperburr and bluebushes (*Chenopodium curvispication*). Mallee gum and she-oak (*Casuarina*) were also present throughout the dune systems.

The Survey Unit consists entirely of red sand and small portions of undisturbed native vegetation that consists of mallee gum, she-oak, spinifex grasses, saltbush and bluebush, however, much of the underbrush had been cleared due to stock grazing. Both GSV (90%) and exposure (80-90%) were high due to the large-scale agriculture clearing and erosion.

No Aboriginal cultural heritage was identified within Survey Unit 4.



Figure 7.19 Survey Unit 4, Transect 5, south-east facing



Figure 7.20 Survey Unit 4, Transect 11, north facing

SURVEY UNIT 5

Survey Unit 5 is located along Dansons Road and a small area to the east of Dansons Road and is comprised of undulating dune landforms, with very gentle slopes and depressions of the Mallee dune systems across the Project Area.

The majority of Survey Unit 5 is highly disturbed by agricultural practices such as land clearing, fencing, farm tracks as well as stock movement which has resulted in stock erosion throughout the Project Area, however, small areas of limited disturbance are still present. The Survey Unit consists of low-lying grasses with both non-native and native grasses such as spinifex grass, saltbushes (Ruby Saltbush *Enchylaena tomentosa*, Common saltbush (*Atriplex polycarpa*), Old Man Saltbush (*Atriplex nummularia*), copperburr and bluebushes (*Chenopodium curvispication*). Mallee gum and she-oak (*Casuarina*) were also present throughout the dune systems.

The Survey Unit consists entirely of red sand and small portions of undisturbed native vegetation that consists of mallee gum, she-oak, spinifex grasses, saltbush and bluebush, however, much of the underbrush had been cleared due to stock grazing. Both GSV (90%) and exposure (80-90%) were high due to the large-scale agriculture clearing and erosion.

No Aboriginal cultural heritage was identified within Survey Unit 5.

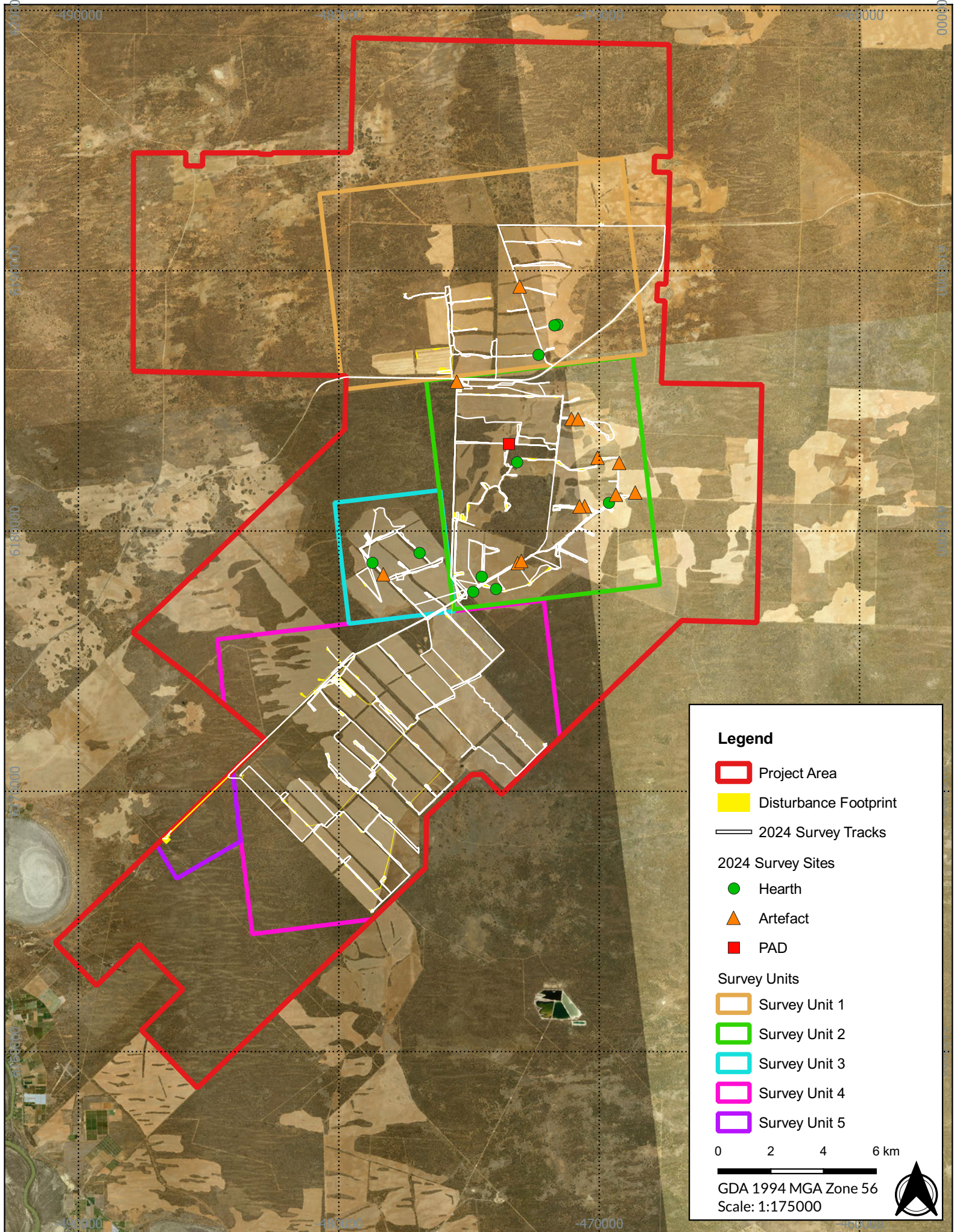


Figure 7.21 - Results of the 2024 archaeological survey
 22078 - Mallee Wind Farm - ACHA

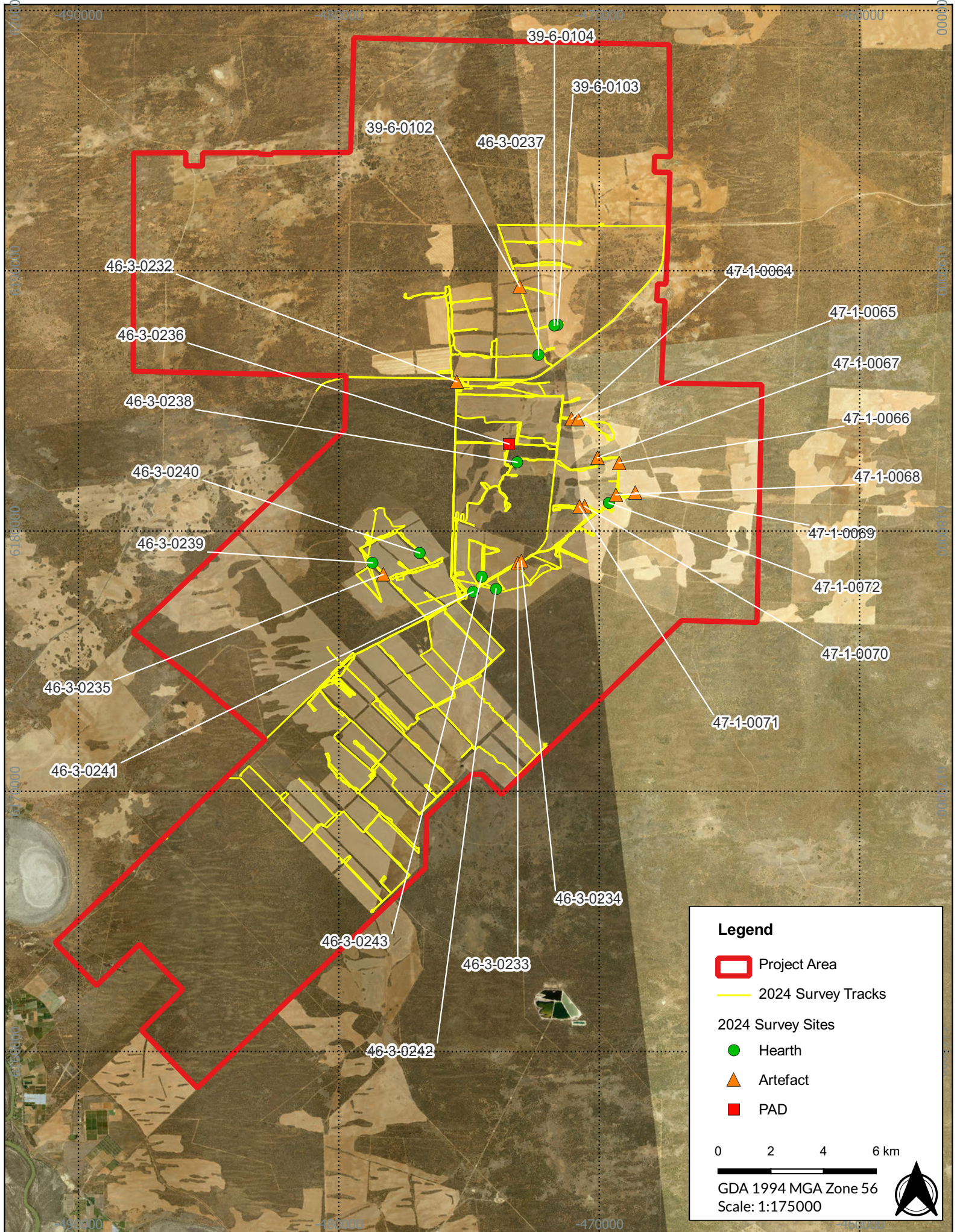


Figure 7.22 - Results of the 2024 archaeological survey with site names
 22078 - Mallee Wind Farm - ACHA

7.2. IDENTIFIED ABORIGINAL SITES

Following the 2 surveys in June 2023 and March 2024, 29 sites were identified and have subsequently been registered on AHIMS. The newly registered sites identified as part of this investigation are outlined in Table 7-10.

Table 7-10 Survey Units and identified sites

AHIMS No.	Site name	Feature(s)	Survey Unit	Landform	Year recorded	Within the Disturbance Footprint (Yes/No)
39-6-0101	Mallee Windfarm HR1	Hearth	1	Flat	2023	No
39-6-0102	Mallee Windfarm ISO3	Artefact	1	Flat	2024	No
39-6-0103	Mallee Windfarm HR2	Hearth	1	Dune	2024	No
39-6-0104	Mallee Windfarm HR3	Hearth	1	Dune	2024	No
46-3-0237	Mallee Windfarm HR4	Hearth	1	Dune	2024	No
████████	████████ ████████ ████████	████████ ████████	█	████	████	█
46-3-0228	Mallee Windfarm AS1	Artefact	2	Ridge	2023	No
46-3-0232	Mallee Windfarm ISO4	Artefact	2	Flat	2024	Yes
46-3-0233	Mallee Windfarm ISO13	Artefact	2	Plain	2024	No
46-3-0234	Mallee Windfarm ISO14	Artefact	2	Plain	2024	No
46-3-0236	Mallee Windfarm PAD	PAD	2	Dune	2024	No

AHIMS No.	Site name	Feature(s)	Survey Unit	Landform	Year recorded	Within the Disturbance Footprint (Yes/No)
46-3-0238	Mallee Windfarm HR5	Hearth	2	Plain	2024	Yes
46-3-0241	Mallee Windfarm HR10	Hearth	2	Dune	2024	Yes
46-3-0242	Mallee Windfarm HR9	Hearth	2	Dune	2024	Yes
46-3-0243	Mallee Windfarm HR11	Hearth	2	Plain	2024	No
47-1-0064	Mallee Windfarm ISO5	Artefact	2	Plain	2024	No
47-1-0065	Mallee Windfarm ISO6	Artefact	2	Plain	2024	No
47-1-0066	Mallee Windfarm ISO8	Artefact	2	Plain	2024	No
47-1-0067	Mallee Windfarm ISO7	Artefact	2	Plain	2024	Yes
47-1-0068	Mallee Windfarm ISO9	Artefact	2	Plain	2024	No
47-1-0069	Mallee Windfarm ISO10	Artefact	2	Plain	2024	Yes
47-1-0070	Mallee Windfarm ISO11	Artefact	2	Plain	2024	No
47-1-0071	Mallee Windfarm ISO12	Artefact	2	Dune	2024	No
47-1-0072	Mallee Windfarm HR6	Hearth	2	Plain	2024	No

AHIMS No.	Site name	Feature(s)	Survey Unit	Landform	Year recorded	Within the Disturbance Footprint (Yes/No)
46-3-0229	Mallee Windfarm ISO1	Artefact	3	Flat	2023	No
46-3-0230	Mallee Windfarm ISO2	Artefact	3	Flat	2023	No
46-3-0235	Mallee Windfarm ISO15	Artefact	3	Plain	2024	Yes
46-3-0239	Mallee Windfarm HR7	Hearth	3	Plain	2024	Yes
46-3-0240	Mallee Windfarm HR8	Hearth	3	Plain	2024	No

The following section describes the Aboriginal archaeological sites that were identified within the Survey Units.

7.2.1. SURVEY UNIT 1

MALLEE WINDFARM HR1 (AHIMS # 39-6-0101)

Site type	Hearth
Centroid	GDA 94 Zone 54 634896 m E and 6239699 m N
Site Extent	3 m X 3 m

Mallee Windfarm HR1 (AHIMS # 39-6-0101) is a hearth situated in a flat within the Project Area, but outside of the proposed Disturbance Footprint (1.137 km to the north-east). Mallee Windfarm HR1 (AHIMS # 39-6-0101) is comprised of at least 10 clay heat retainers that are dispersed over a 3 m by 3 m area. The point of origin of this hearth could not be identified.

Figure 7.23 and Figure 7.24 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm HR1 (AHIMS # 39-6-0101).



Figure 7.23 East view of Mallee Windfarm HR1 (AHIMS # 39-6-0101)



Figure 7.24 Clay heat retainers from Mallee Windfarm HR1 (AHIMS # 39-6-0101)

MALLEE WINDFARM ISO3 (AHIMS # 39-6-0102)

Site type	Artefact
Centroid	GDA 94 Zone 54 637379 m E and 6238634 m N
Site Extent	1 m X 1 m

Mallee Windfarm ISO3 (AHIMS # 39-6-0102) is an isolated artefact situated in a flat within the Project Area, but outside of the proposed Disturbance Footprint. Mallee Windfarm ISO3 (AHIMS # 39-6-0102) is a silcrete flaked piece measuring 10 mm long, 6 mm wide and 2 mm thick. The artefact was located on a disturbed vehicle track.

Figure 7.25 and Figure 7.26 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm ISO3 (AHIMS # 39-6-0102).



Figure 7.25 South view of Mallee Windfarm ISO3 (AHIMS # 39-6-0102)



Figure 7.26 Silcrete flaked piece (Mallee Windfarm ISO3, AHIMS # 39-6-0102)

MALLEE WINDFARM HR2 (AHIMS # 39-6-0103)

Site type	Hearth
Centroid	GDA 94 Zone 54 638636 m E and 6237021 m N
Site Extent	1 m X 1 m

Mallee Windfarm HR2 (AHIMS # 39-6-0103) is a hearth situated on a dune within the Project Area, but outside of the proposed Disturbance Footprint. Mallee Windfarm HR2 (AHIMS # 39-6-0103) is comprised of an isolated burnt clay heat retainer in a disturbed paddock. No other clay heat retainers were present in the immediate vicinity. This site was recorded at the request of the RAPs.

Figure 7.27, Figure 7.28 and Figure 7.26 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm HR2 (AHIMS # 39-6-0103).



Figure 7.27 West view of Mallee Windfarm HR2 (AHIMS # 39-6-0103)



Figure 7.28 Clay heat retainer from Mallee Windfarm HR2 (AHIMS # 39-6-0103)

MALLEE WINDFARM HR3 (AHIMS # 39-6-0104)

Site type	Hearth
Centroid	GDA 94 Zone 54 638516 m E and 6237011 m N
Site Extent	1 m X 1 m

Mallee Windfarm HR3 (AHIMS # 39-6-0104) is a hearth situated on a dune within the Project Area, but outside of the proposed Disturbance Footprint. Mallee Windfarm HR3 (AHIMS # 39-6-0104) is comprised of an isolated burnt clay heat retainer in a disturbed paddock. No other clay heat retainers were present in the immediate vicinity. This site was recorded at the request of the RAPs.

Figure 7.29 and

Figure 7.30 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm HR3 (AHIMS # 39-6-0104).



Figure 7.29 West view of Mallee Windfarm HR3 (AHIMS # 39-6-0104)



Figure 7.30 Clay heat retainer from Mallee Windfarm HR3 (AHIMS # 39-6-0104)

MALLEE WINDFARM HR4 (AHIMS # 46-3-0237)

Site type	Hearth
Centroid	GDA 94 Zone 54 637785 m E and 6235969 m N
Site Extent	2 m X 2 m

Mallee Windfarm HR4 (AHIMS # 46-3-0237) is a hearth situated on a dune within the Project Area, but outside of the proposed Disturbance Footprint Mallee Windfarm HR4 (AHIMS # 46-3-0237) is a scattered hearth with 3 small burnt clay heat retainers with some ochre in a disturbed paddock. This site was recorded at the request of the RAPs.

Figure 7.31 and Figure 7.32 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm HR4 (AHIMS # 46-3-0237).



Figure 7.31 South view of Mallee Windfarm HR4 (AHIMS # 46-3-0237)



Figure 7.32 Clay heat retainer from Mallee Windfarm HR4 (AHIMS # 46-3-0237)



Figure 7.34

(AHIMS # 46-3-0227)



Figure 7.35

(AHIMS # 46-3-0227)

MALLEE WINDFARM AS1 (AHIMS # 46-3-0228)

Site type	Artefact
Centroid	GDA 94 Zone 54 637587 m E and 6228216 m N
Site Extent	57 m X 5 m

Mallee Windfarm AS1 (AHIMS # 46-3-0228) is an artefact scatter situated on a ridge within the Project Area, but outside of the proposed Disturbance Footprint (21.86 m to the west). Mallee Windfarm AS1 (AHIMS # 46-3-0228) contains 2 stone artefacts; one silcrete flaked piece, measuring 15 mm long, 13 mm wide and 6 mm thick and one silcrete proximal fragment with a focal platform measuring 12 mm long, 12 mm wide and 3 mm thick.

Figure 7.36 and Figure 7.37 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm AS1 (AHIMS # 46-3-0228).



Figure 7.36 North view of Mallee Windfarm AS1 (AHIMS # 46-3-0228)



Figure 7.37 Silcrete proximal fragment from Mallee Windfarm AS1 (AHIMS # 46-3-0228)

MALLEE WINDFARM ISO4 (AHIMS # 46-3-0232)

Site type	Artefact
Centroid	GDA 94 Zone 54 634580 m E and 6235323 m N
Site Extent	1 m X 1 m

Mallee Windfarm ISO4 (AHIMS # 46-3-0232) is an isolated artefact situated on a flat within the Project Area and the proposed Disturbance Footprint. Mallee Windfarm ISO4 (AHIMS # 46-3-0232) is a silcrete longitudinal flake measuring 15 mm long, 10 mm wide and 5 mm thick. The artefact was exposed in a disturbed vehicle track.

Figure 7.38 and Figure 7.39 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm ISO4 (AHIMS # 46-3-0232).



Figure 7.38 North view of Mallee Windfarm ISO4 (AHIMS # 46-3-0232)



Figure 7.39 Silcrete longitudinal flake (Mallee Windfarm ISO4 (AHIMS # 46-3-0232))

MALLEE WINDFARM ISO13 (AHIMS # 46-3-0233)

Site type	Artefact
Centroid	GDA 94 Zone 54 636069 m E and 6228206 m N
Site Extent	1 m X 1 m

Mallee Windfarm ISO13 (AHIMS # 46-3-0233) is an isolated artefact situated on a plain within the Project Area, but outside of the proposed Disturbance Footprint. Mallee Windfarm ISO13 (AHIMS # 46-3-0233) is a silcrete flake measuring 20 mm long, 5 mm wide and 2 mm thick. The flake is located near a disturbed vehicle track.

Figure 7.40 and Figure 7.41 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm ISO13 (AHIMS # 46-3-0233).



Figure 7.40 North-east view of Mallee Windfarm Iso13 (AHIMS # 46-3-0233)



Figure 7.41 Silcrete flake (Mallee Windfarm ISO13 (AHIMS # 45-3-0233))

MALLEE WINDFARM ISO14 (AHIMS # 46-3-0234)

Site type	Artefact
Centroid	GDA 94 Zone 54 636216 m E and 6228272 m N
Site Extent	1 m X 1 m

Mallee Windfarm ISO14 (AHIMS # 46-3-0234) is an isolated artefact situated on a plain within the Project Area, but outside of the proposed Disturbance Footprint. Mallee Windfarm ISO14 (AHIMS # 46-3-0234) is a silcrete whole flake measuring 55 mm long, 25 mm wide and 15 mm thick. The flake has a split down its centre and is in poor condition. It is located near a disturbed vehicle track.

Figure 7.42 and Figure 7.43 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm ISO14 (AHIMS # 46-3-0234).



Figure 7.42 South-west view of Mallee Windfarm ISO14 (AHIMS # 46-3-0234)



Figure 7.43 Silcrete whole flake Mallee Windfarm ISO14 (AHIMS # 46-3-0234)

MALLEE WINDFARM PAD (AHIMS # 46-3-0236)

Site type	Potential Archaeological Deposit (PAD)
Centroid	[REDACTED]
Site Extent	150 m X 100 m

Mallee Windfarm PAD (AHIMS # 46-3-0236) is a PAD situated on a dune within the Project Area and is outside the proposed Disturbance Footprint. Mallee Windfarm PAD (AHIMS # 46-3-0236) is a sandy rise with high archaeological potential and the potential for human burials. The PAD measures approximately 150 m long and 100 m wide.

Figure 7.44 and Figure 7.45 contain representative images of Mallee Windfarm PAD (AHIMS # 46-3-0236).



Figure 7.44 North view of Mallee Windfarm PAD (AHIMS # 46-3-0236)

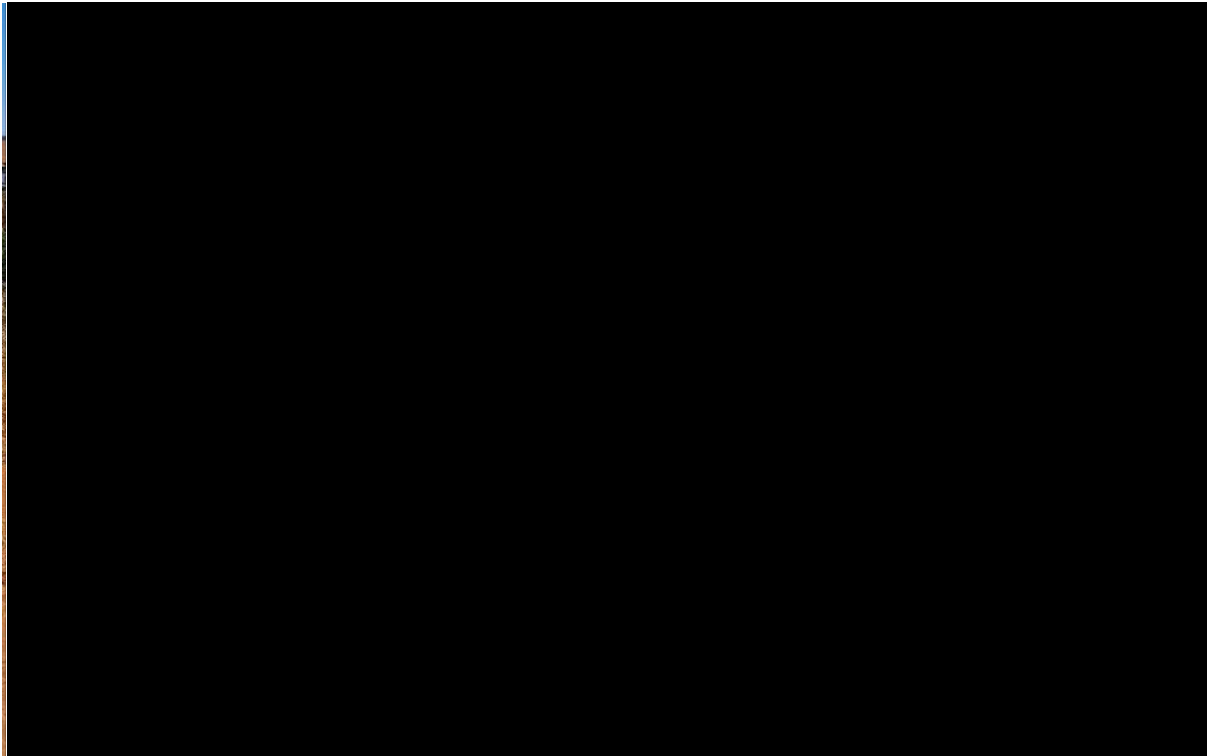


Figure 7.45 East view of Mallee Windfarm PAD (AHIMS # 46-3-0236)

MALLEE WINDFARM HR5 (AHIMS # 46-3-0238)

Site type	Hearth
Centroid	GDA 94 Zone 54 636498 m E and 6232013 m N
Site Extent	1 m X 1 m

Mallee Windfarm HR5 (AHIMS # 46-3-0238) is a hearth situated on a plain within the Project Area and the proposed Disturbance Footprint. Mallee Windfarm HR5 (AHIMS # 46-3-0238) is a 1 m x 1m hearth that has been exposed in a dirt track.

Figure 7.46 and Figure 7.47 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm HR5 (AHIMS # 46-3-0238).



Figure 7.46 West view of Mallee Windfarm HR5 (AHIMS # 46-3-0238)



Figure 7.47 Burnt hearth material at Mallee Windfarm HR5 (AHIMS # 46-3-0238)

MALLEE WINDFARM HR10 (AHIMS # 46-3-0241)

Site type	Hearth
Centroid	GDA 94 Zone 54 634260 m E and 6227324 m N
Site Extent	1 m X 1 m

Mallee Windfarm HR10 (AHIMS # 46-3-0241) is a hearth situated on a dune within the Project Area and the proposed Disturbance Footprint. Mallee Windfarm HR10 (AHIMS # 46-3-0241) is an isolated fired stone in a disturbed wheat paddock. This site was recorded at the request of the RAPs.

Figure 7.48 and Figure 7.49 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm HR10 (AHIMS # 46-3-0241).



Figure 7.48 South view of Mallee Windfarm HR10 (AHIMS # 46-3-0241)



Figure 7.49 Fired stone at Mallee Windfarm HR10 (AHIMS # 46-3-0241)

MALLEE WINDFARM HR9 (AHIMS # 46-3-0242)

Site type	Hearth
Centroid	GDA 94 Zone 54 635134 m E and 6227325 m N
Site Extent	1 m X 1 m

Mallee Windfarm HR9 (AHIMS # 46-3-0242) is a hearth situated on a dune within the Project Area and the proposed Disturbance Footprint. Mallee Windfarm HR9 (AHIMS # 46-3-0242) is comprised of an isolated clay heat retainer in a disturbed paddock. No other cultural material is present. This site was recorded at the request of the RAPs.

Figure 7.50 and Figure 7.51 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm HR9 (AHIMS # 46-3-0242).



Figure 7.50 West view of Mallee Windfarm HR9 (AHIMS # 46-3-0242)



Figure 7.51 Isolated hearth material at Mallee Windfarm HR9 (AHIMS # 46-3-0242)

MALLEE WINDFARM HR11 (AHIMS # 46-3-0243)

Site type	Hearth
Centroid	GDA 94 Zone 54 634650 m E and 6227856 m N
Site Extent	20 m X 10 m

Mallee Windfarm HR11 (AHIMS # 46-3-0243) is a hearth situated on a plain within the Project Area, but outside of the proposed Disturbance Footprint. Mallee Windfarm HR11 (AHIMS # 46-3-0243) is comprised of a scattered hearth with 2 clay heat retainers in a disturbed track. This site was recorded at the request of the RAPs.

Figure 7.52 and Figure 7.53 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm HR11 (AHIMS # 46-3-0243).



Figure 7.52 West view of Mallee Windfarm HR11 (AHIMS # 46-3-0243)



Figure 7.53 Clay heat retainer at Mallee Windfarm HR11 (AHIMS # 46-3-0243)

MALLEE WINDFARM ISO5 (AHIMS # 47-1-0064)

Site type	Artefact
Centroid	GDA 94 Zone 54 638741 m E and 6233404 m N
Site Extent	1 m X 1 m

Mallee Windfarm ISO5 (AHIMS # 47-1-0064) is an isolated artefact situated on a plain within the Project Area, but outside of the proposed Disturbance Footprint. Mallee Windfarm ISO5 (AHIMS # 47-1-0064) is a silcrete proximal flake with a crush narrow platform, measuring 20 mm long, 21 mm wide and 10 mm thick. The platform width was 2 mm. The flake was within an eroded vehicle track.

A photograph of Mallee Windfarm ISO5 (AHIMS # 47-1-0064) is provided in Figure 7.54.



Figure 7.54 Silcrete proximal flake (Mallee Windfarm ISO5, AHIMS # 47-1-0064)

MALLEE WINDFARM ISO6 (AHIMS # 47-1-0065)

Site type	Artefact
Centroid	GDA 94 Zone 54 638986 m E and 6233366 m N
Site Extent	1 m X 1 m

Mallee Windfarm ISO6 (AHIMS # 47-1-0065) is an isolated artefact situated on a plain within the Project Area, but outside of the proposed Disturbance Footprint. Mallee Windfarm ISO6 (AHIMS # 47-1-0065) is a silcrete proximal flake with 50% cortex measuring 25 mm long, 20 mm wide and 15 mm thick. The flake has a cortical platform measuring 5 mm wide. The flake was identified within a disturbed vehicle track.

A photograph of Mallee Windfarm ISO6 (AHIMS # 47-1-0065) is provided in Figure 7.55.



Figure 7.55 Silcrete proximal flake (Mallee Windfarm ISO6, AHIMS # 47-1-0065)

MALLEE WINDFARM ISO8 (AHIMS # 47-1-0066)

Site type	Artefact
Centroid	GDA 94 Zone 54 640344 m E and 6231533 m N
Site Extent	1 m X 1 m

Mallee Windfarm ISO8 (AHIMS # 47-1-0066) is an isolated artefact situated on a plain within the Project Area, and 1.12 m east of the proposed Disturbance Footprint. Mallee Windfarm ISO8 (AHIMS # 47-1-0066) is an isolated silcrete flake measuring 20 mm long, 15 mm wide and 10 mm thick. The flake was located near a disturbed vehicle track.

Figure 7.56 and Figure 7.57 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm ISO8 (AHIMS # 47-1-0066).



Figure 7.56 South view of Mallee Windfarm ISO8 (AHIMS # 47-1-0066)

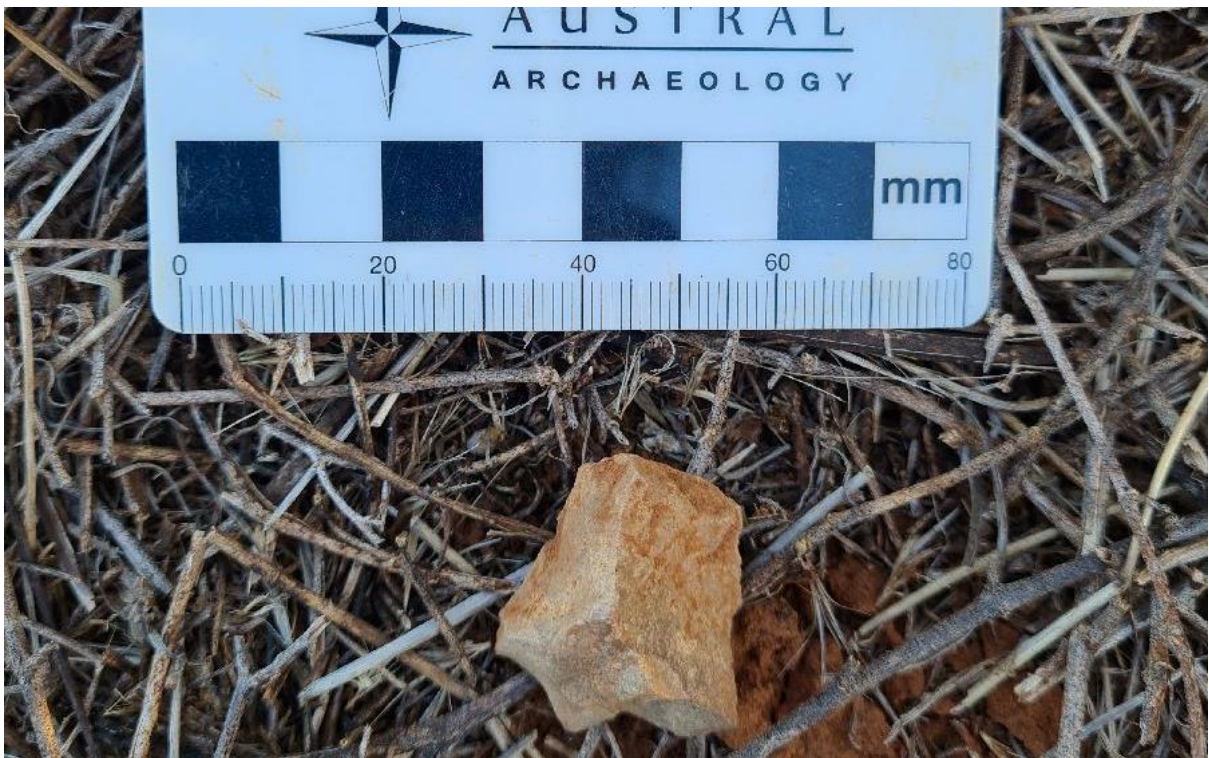


Figure 7.57 Silcrete flake (Mallee Windfarm ISO8, AHIMS # 47-1-0066)

MALLEE WINDFARM ISO7 (AHIMS # 47-1-0067)

Site type	Artefact
Centroid	GDA 94 Zone 54 639551 m E and 6231827 m N
Site Extent	1 m X 1 m

Mallee Windfarm ISO7 (AHIMS # 47-1-0067) is an isolated artefact situated on a plain within the Project Area and the proposed Disturbance Footprint. Mallee Windfarm ISO7 (AHIMS # 47-1-0067) is a silcrete flake measuring 60 mm long, 20 mm wide and 15 mm thick. The flake was located within a disturbed paddock.

Figure 7.58 and Figure 7.59 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm ISO7 (AHIMS # 47-1-0067).



Figure 7.58 West view of Mallee Windfarm ISO7 (AHIMS # 47-1-0067)



Figure 7.59 Silcrete flake (Mallee Windfarm ISO7, AHIMS # 47-1-0067)

MALLEE WINDFARM ISO9 (AHIMS # 47-1-0068)

Site type	Artefact
Centroid	GDA 94 Zone 54 640078 m E and 6230347 m N
Site Extent	1 m X 1 m

Mallee Windfarm ISO9 (AHIMS # 47-1-0068) is an isolated artefact situated on a plain within the Project Area, but outside of the proposed Disturbance Footprint (40.03 m to the west). Mallee Windfarm ISO9 (AHIMS # 47-1-0068) is a silcrete core fragment measuring 25 mm long, 10 mm thick and 27 mm wide. The flake was located near a disturbed paddock.

Figure 7.60 and Figure 7.61 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm ISO9 (AHIMS # 47-1-0068).



Figure 7.60 East view of Mallee Windfarm ISO9 (AHIMS # 47-1-0068)



Figure 7.61 Silcrete core fragment (Mallee Windfarm ISO9, AHIMS # 47-1-0068)

MALLEE WINDFARM ISO10 (AHIMS # 47-1-0069)

Site type	Artefact
Centroid	GDA 94 Zone 54 640817 m E and 6230344 m N
Site Extent	1 m X 1 m

Mallee Windfarm ISO10 (AHIMS # 47-1-0069) is an isolated artefact situated on a plain within the Project Area and the proposed Disturbance Footprint. Mallee Windfarm ISO10 (AHIMS # 47-1-0069) is a silcrete flake measuring 20 mm long, 10 mm wide and 2 mm thick. The flake is located in a disturbed paddock.

Figure 7.62 and Figure 7.63 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm ISO10 (AHIMS # 47-1-0069).



Figure 7.62 South view of Mallee Windfarm ISO10 (AHIMS # 47-1-0069)



Figure 7.63 Silcrete flake (Mallee Windfarm ISO10, AHIMS # 47-1-0069)

MALLEE WINDFARM ISO11 (AHIMS # 47-1-0070)

Site type	Artefact
Centroid	GDA 94 Zone 54 638846 m E and 6230051 m N
Site Extent	1 m X 1 m

Mallee Windfarm ISO11 (AHIMS # 47-1-0070) is an isolated artefact situated on a plain within the Project Area, but outside of the proposed Disturbance Footprint. Mallee Windfarm ISO11 (AHIMS # 47-1-0070) is a silcrete core fragment measuring 20 mm long, 15 mm wide and 10 mm thick. The silcrete core fragment is located in a disturbed paddock.

Figure 7.64 and Figure 7.65 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm ISO11 (AHIMS # 47-1-0070).



Figure 7.64 East view of Mallee Windfarm ISO11 (AHIMS # 47-1-0070)



Figure 7.65 Silcrete core fragment (Mallee Windfarm ISO11, AHIMS # 47-1-0070)

MALLEE WINDFARM ISO12 (AHIMS # 47-1-0071)

Site type	Artefact
Centroid	GDA 94 Zone 54 638652 m E and 6230068 m N
Site Extent	1 m X 1 m

Mallee Windfarm ISO12 (AHIMS # 47-1-0071) is an isolated artefact situated on a dune within the Project Area, but outside of the proposed Disturbance Footprint. Mallee Windfarm ISO12 (AHIMS # 47-1-0071) is a silcrete cortical flake with 40% cortex measuring 30 mm long, 20 mm wide and 15 mm thick. The cortical flake is in a disturbed paddock. The isolated artefact was noted to be near a natural drainage line in the landscape.

Figure 7.66 and Figure 7.67 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm ISO12 (AHIMS # 47-1-0071).



Figure 7.66 North view of Mallee Windfarm ISO12 (AHIMS # 47-1-0071), showing the natural drainage line



Figure 7.67 Silcrete cortical flake (Mallee Windfarm ISO12, AHIMS # 47-1-0071)

MALLEE WINDFARM HR6 (AHIMS # 47-1-0072)

Site type	Hearth
Centroid	GDA 94 Zone 54 639779 m E and 6230073 m N
Site Extent	1 m X 1 m

Mallee Windfarm HR6 (AHIMS # 47-1-0072) is a hearth situated on a plain within the Project Area, but outside of the proposed Disturbance Footprint. Mallee Windfarm HR6 (AHIMS # 47-1-0072) is a hearth, with clay heat retainers, exposed in a dirt track in poor condition.

Figure 7.68 and Figure 7.69 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm HR6 (AHIMS # 47-1-0072).



Figure 7.68 North view of Mallee Windfarm HR6 (AHIMS # 47-1-0072)



Figure 7.69 Mallee Windfarm HR6 (AHIMS # 47-1-0072)

7.2.3. SURVEY UNIT 3

MALLEE WINDFARM ISO1 (AHIMS # 46-3-0229)

Site type	Artefact
Centroid	GDA 94 Zone 54 629746 m E and 6227677 m N
Site Extent	0.02 m X 0.02 m

Mallee Windfarm ISO1 (AHIMS # 46-3-0229) is an isolated artefact situated on a flat within the Project Area, but outside of the proposed Disturbance Footprint (622.7 m to the south-west). Mallee Windfarm ISO1 (AHIMS # 46-3-0229) is a silcrete proximal flake measuring 5 mm thick, 19 mm wide and 15 mm long. The proximal flake has a flaked platform and no cortex.

Figure 7.70 and Figure 7.71 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm ISO1 (AHIMS # 46-3-0229).



Figure 7.70 East view of Mallee Windfarm ISO1 (AHIMS # 46-3-0229)



Figure 7.71 Silcrete proximal flake (Mallee Windfarm ISO1, AHIMS # 46-3-0229)

MALLEE WINDFARM ISO2 (AHIMS # 46-3-0230)

Site type	Artefact
Centroid	GDA 94 Zone 54 628746 m E and 6228555 m N
Site Extent	0.02m X 0.01 m

Mallee Windfarm ISO2 (AHIMS # 46-3-0230) is an isolated artefact situated on a flat within the Project Area, but outside of the proposed Disturbance Footprint (1.17 km to the west). Mallee Windfarm ISO2 (AHIMS # 46-3-0230) is a silcrete proximal fragment with a focal platform measuring 15 mm long, 7 mm wide and 7 mm thick.

Figure 7.72 and Figure 7.73 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm ISO2 (AHIMS # 46-3-0230).



Figure 7.72 East view of Mallee Windfarm ISO2 (AHIMS # 46-3-0230)



Figure 7.73 Mallee Windfarm ISO2 (AHIMS # 46-3-0230)

MALLEE WINDFARM ISO15 (AHIMS # 46-3-0235)

Site type	Artefact
Centroid	GDA 94 Zone 54 630951 m E and 6228387 m N
Site Extent	1 m X 1 m

Mallee Windfarm ISO15 (AHIMS # 46-3-0235) is an isolated artefact situated on a plain within the Project Area and the proposed Disturbance Footprint. Mallee Windfarm ISO15 (AHIMS # 46-3-0235) is a silcrete flaked piece with a smooth texture and a focal platform, measuring 20 mm long, 16 mm wide and 5 mm thick. The flake was located near a disturbed vehicle track.

Figure 7.74 and Figure 7.75 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm ISO15 (AHIMS # 46-3-0235).



Figure 7.74 South east view of Mallee Windfarm ISO15 (AHIMS # 46-3-0235)



Figure 7.75 Silcrete flaked piece (Mallee Windfarm ISO15, AHIMS # 46-3-0235)

MALLEE WINDFARM HR7 (AHIMS # 46-3-0239)

Site type	Hearth
Centroid	GDA 94 Zone 54 630591 m E and 6228869 m N
Site Extent	2 m X 1 m

Mallee Windfarm HR7 (AHIMS # 46-3-0239) is a hearth situated on a plain within the Project Area and the proposed Disturbance Footprint. Mallee Windfarm HR7 (AHIMS # 46-3-0239) is comprised of scattered hearth material in a dirt track, with clay heat retainers. The hearth is in poor condition and is eroding out of the track.

Figure 7.76 and Figure 7.77 contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm HR7 (AHIMS # 46-3-0239).



Figure 7.76 South view of Mallee Windfarm HR7 (AHIMS # 46-3-0239)



Figure 7.77 Mallee Windfarm HR7 (AHIMS # 46-3-0239)

MALLEE WINDFARM HR8 (AHIMS # 46-3-0240)

Site type	Hearth
Centroid	GDA 94 Zone 54 632414 m E and 6229028 m N
Site Extent	2 m X 2 m

Mallee Windfarm HR8 (AHIMS # 46-3-0240) is a hearth situated on a plain within the Project Area, but outside of the proposed Disturbance Footprint. Mallee Windfarm HR8 (AHIMS # 46-3-0240) is a hearth eroded in a dirt track with small clay heat retainers. The hearth is in poor condition.

Figure 7.78 and contain representative images indicating the landscape context and cultural material identified within Mallee Windfarm HR8 (AHIMS # 46-3-0240).



Figure 7.78 South view of Mallee Windfarm HR8 (AHIMS # 46-3-0240)



Figure 7.79 Mallee Windfarm HR8 (AHIMS # 46-3-0240)

7.2.4. LIMITATIONS

There were no limitations that prevented the survey from being completed.

Austral confirms the survey methodology was completed in accordance with the Code.

8. ANALYSIS AND DISCUSSION

The following section presents an analysis and discussion of the results of the archaeological investigation.

8.1. ARCHAEOLOGICAL ANALYSIS

The surveys undertaken as part of this assessment determined that most of the Project Area has been disturbed by the past land-use practices associated with agricultural use. These past activities include animal disturbance, the development of informal tracks and the installation of fencing.

Table 8-1 Distribution of archaeological features across landforms

Feature	Undulating Dune	Ridgeline / Crest	Flat	Plain	Total
Artefact	1	1	4	10	16
PAD	1	-	-	-	1
Hearth	5	-	1	5	11
Site Complex	-	1	-	-	1
Total	7	2	5	15	29

Table 8-2 Distribution of archaeological features across the Project Area

Study Unit	Artefact	Hearth	PAD	Site Complex	Total
Survey Unit 1	1	4	-	-	5
Survey Unit 2	12	5	1	1	19
Survey Unit 3	3	2	-	-	5
Survey Unit 4	-	-	-	-	-
Survey Unit 5	-	-	-	-	-
Total	16	11	1	1	29

8.2. DISCUSSION

The region surrounding the Project Area, including the Mallee Cliffs National Park and further to Mungo National Park and the Menindee Lakes contains evidence of human occupation from at least 50,000 years ago, with the dates associated with the Murray River dated to Karadoc Swamp at 25,000 - 22,800 years. Although the climate in this area is now considered to be semi-arid, previously during the Pleistocene the environment and climate would have made the area more habitable for short- and long-term occupation.

The AHIMS search identified cultural heritage sites within the Project Area; however, it should be noted that this includes the archaeological sites identified during the June 2023 survey.

As a result of the 2 surveys, 29 sites have been identified and subsequently registered, with artefacts the most commonly identified (n=16, 55.17%) followed by hearths (n=11, 38.93%), a PAD (n=1, 3.43%) and a site complex (n=1, 3.43%).

Modified trees are the most prominent feature located within the vicinity of the Project Area. They comprise 46 (49.46%) of the 93 sites. Sites that only contain artefacts from just over 24.73% (n=23) of the recorded sites within the area. Sites containing shells only comprise 8.60% (n=8) while hearths represent 4.30% (n=4) of sites. Shell, artefact sites represent 3.2% (n=3), burials represent 2.15% (n=2) of the registered sites. The rest of the sites, earth mound, artefact with hearth and shell, artefact with hearth, shell and modified tree, burials with artefact and shell, burial with shell, and PAD all occur once throughout the 25-km search, representing a total of 7.59% (1.08% ea.) of the total registered sites. All of these sites are located to the southwest of the Project Area toward the Murray River and in areas where residential development has occurred, including near the townships of Gol Gol and Buronga.

As part of the survey, key landforms were investigated to evaluate the likelihood of cultural heritage material and how they would be impacted by the proposed works. Based on the results of the archaeological survey, the following statements can be made about the areas of archaeological sensitivity identified during the archaeological survey:

- The level of disturbance does not determine the level of archaeological sensitivity.
- Archaeological sites occur on most landforms
- The artefact sites identified during the survey were located within 3.8 km of a waterway. The high frequency of artefact sites could suggest the presence of non-perennial soaks within the Project Area in the past.
- Hearths identified during the survey were located within 3.6 km of a waterway.
- Low frequencies of burials are present within the Project Area.
- Cultural heritage was mostly identified within the Mallee Cliffs Linear Dunes soil landscapes, although cultural material was also identified within Mallee Cliffs Sandplains.
- No modified trees were located within the Project Area.

The archaeological survey of the Project Area identified concentrations of artefacts within the plain, ridge, dune and flat landforms, which are consistent with the predictive modelling prepared for this report, and from across the local area more broadly. Of these landforms, artefacts were more commonly identified within the flat and plain landforms, forming 87.5% (n = 14) of the results. This could be attributed to the flats being closer to the sporadic water resources or erosional activities which would have displaced artefact material from elevated areas. These results are consistent with the wider region, with the artefact types and silcrete raw material commonly represented.

The predictive model identifies that cultural material has been recorded in association with the Mallee Cliff Linear Dunes and Mallee Cliff Sandplains. The survey confirmed this hypothesis with the results confirming that a majority of the sites were identified within the Mallee Cliff Sandplains although there were fewer sites identified also within the Mallee Cliffs Linear Dune landscape.

Although the predictive model identified modified trees as the most common site type, the survey results did not reach the same conclusion. The Project Area had limited remnant vegetation, likely as a result of early European land clearing practices that have continued into the 21st century, and this along with the lack of permanent water sources within the Project Area and surrounds would not have provided ideal conditions for trees to flourish. Within the Murray Mallee region, modified trees are commonly identified between 100 m and 1 km from a permanent water source. Although these results do not coincide with

those of the predictive model, in locations within the Project Area where remnant vegetation exists this may still apply.

The lack of shell deposits within the Project Area could be the result of the lack of permanent water sources within the Project Area and surrounds. Within the Murray Mallee region, shell deposits are commonly identified between 500 m and 1.6 km from a permanent water source. The Project Area lacks any permanent or semi-permanent fresh water sources.

Overall, the survey supported the results of the predictive model by confirming that although there have been ongoing disturbances within the Project Area, a limited amount of cultural material was still likely to be present due to environmental factors and the suitable preservation conditions for cultural material.

Following the archaeological survey of the proposed Disturbance Footprint, it was determined that test excavations were not required. This decision was made on the basis of well-established models of site distribution and Aboriginal occupation, levels of post-contact soil erosion and long-term agricultural impacts to the landscape. As discussed above, regional patterns of Aboriginal site distribution in far western NSW highlight distance to fresh water or stone material sources, landforms suited to long-term intensive use (), and levels of post-contact modification of the soil as critical factors in determining the presence of surface and subsurface archaeology (Pardoe 2003; Witter 2004). The Project Area contains no permanent or semi-permanent water sources, source bordering dunes or stone outcrops suited to tool procurement. This means that the area is likely to have been used by Aboriginal people for activities such as sporadic camping following high rainfall, hunting or gathering of seasonal plant species, all of which leave few archaeological traces in the landscape.

Furthermore, significant portions of the soil landscapes and landforms present in the Project Area are likely to have been subject to post-contact erosion arising from European land management practices. Fanning (1999) suggests that since the European settlement of Australia, soil erosion rates in western NSW have drastically increased to around 145 times their 'natural' rate. Fanning emphasises the introduction of domestic grazing animals, along with changes in land use and their associated effects (decreased vegetation cover, tree cutting etc) as encouraging runoff and wind erosion in the arid zone. This has in turn increased the level of both aeolian and water erosion in the far western region. As much of the Project Area has been subject to extensive clearing, grazing and cropping, it is likely that aeolian and fluvial erosion have had a significant impact on topsoil depth and any archaeological materials present. The soil landscapes observed within the Project Area comprise residual soils, with very little remaining undisturbed topsoil except in areas where some remnant Mallee and chenopod communities remain. This means that any archaeological materials present in the pre-contact layers of topsoil (the A horizon) are likely to have been subject to exposure by erosion and potential loss or movement.

Finally, within the Disturbance Footprint, soils have been subject to extensive modification from vegetation clearing, cropping, grazing and other agricultural activities. Given that the Disturbance Footprint is in areas that lack permanent or semi-permanent fresh water and stone material sources, subsurface sites within the upper 30 centimetres of topsoil are likely to exist in low numbers. Additionally, post-contact land clearing is likely to have contributed to soil erosion and movement, impacting both surface and subsurface archaeological sites. Combined with long-term cropping and agricultural use, the Disturbance Footprint has very low potential for in-situ subsurface Aboriginal archaeological sites to be present. Consequently, it is recommended that no subsurface testing is required, and that Spark Renewables implement an unexpected finds protocol as part of a project-wide cultural heritage management plan.

9. CULTURAL HERITAGE VALUES

An assessment of significance seeks to determine and establish the importance or value that a place, site or item may have to the community at large. The concept of cultural significance is intrinsically connected to the physical fabric of the item or place, its location, setting and relationship with other items in its surrounds. The assessment of cultural significance is ideally a holistic approach that draws upon the response these factors evoke from the community.

9.1. WORLD AND NATIONAL HERITAGE VALUES

The WLWHA and WLRNHP are located approximately 25 km from the Project Area. Aboriginal cultural heritage values comprise a significant part of the overall OUV for which WLWHA and WLRNHP are listed on both the World Heritage and National Heritage listings. Specifically, the WLWHA and WLRNHP are listed for values relating to the authenticity of natural and Aboriginal cultural heritage, inclusive of the ongoing cultural connection of traditional owners to the region, as well as outstanding scientific and archaeological values, including evidence of human occupation of Australia dating to 42000 years BP (UNESCO World Heritage Convention n.d.). A more detailed discussion of the listings' history has been provided in Section 4.2. Although the Project Area is outside of the WLWHA and WLRNHP properties, their proximity required referral under the EPBC, and a consideration of the Proposed Actions in accordance with the MNES Significant Impact Guidelines 1.1 (Australian Government, Department of Sustainability, Environment, Water, Population and Communities 2013). A detailed assessment of the Proposed Actions is provided in Section 10.

9.2. BASIS FOR THE ASSESSMENT

The significance values provided in the Australia ICOMOS *Charter for the Conservation of Places of Cultural Significance* (the Burra Charter) are considered to be the best practice heritage management guidelines in Australia (Australia ICOMOS 2013a). The Burra Charter defines cultural significance as:

"...aesthetic, historic, scientific, social or spiritual value for past, present or future generations. Cultural significance is embodied in the place itself, its fabric, setting, use, associations, meanings, records, related places and related objects. Places may have a range of values for different individuals or groups." (Australia ICOMOS 2013a, p. 2)

The Burra Charter significance values outlined in Table 9-1; these are frequently adopted by cultural heritage managers and government agencies as a framework for a more holistic assessment of significance.

Table 9-1 Definitions of Burra Charter significance values (Australia ICOMOS 2013b)

Value	Definition
Aesthetic	Refers to the sensory and perceptual experience of a place. That is how a person responds to visual and non-visual aspects such as sounds, smells and other factors having a strong impact on human thoughts, feelings and attitudes. Aesthetic qualities may include the concept of beauty and formal aesthetic ideals. Expressions of aesthetics are culturally influenced.

Value	Definition
Historic	Refers to all aspects of history. For example, the history of aesthetics, art and architecture, science, spirituality and society. It therefore often underlies other values. A place may have historic value because it has influenced, or has been influenced by, an historic event, phase, movement or activity, person or group of people. It may be the site of an important event. For any place, the significance will be greater where the evidence of the association or event survives at the place, or where the setting is substantially intact, than where it has been changed or evidence does not survive. However, some events or associations may be so important that the place retains significance regardless of such change or absence of evidence.
Scientific	Refers to the information content of a place and its ability to reveal more about an aspect of the past through examination or investigation of the place, including the use of archaeological techniques. The relative scientific value of a place is likely to depend on the importance of the information or data involved, on its rarity, quality or representativeness, and its potential to contribute further important information about the place itself or a type or class of place or to address important research questions.
Social	Refers to the associations that a place has for a particular community or cultural group and the social or cultural meanings that it holds for them.
Spiritual	Refers to the intangible values and meanings embodied in or evoked by a place which give it importance in the spiritual identity, or the traditional knowledge, art and practices of a cultural group. Spiritual value may also be reflected in the intensity of aesthetic and emotional responses or community associations and be expressed through cultural practices and related places. The qualities of the place may inspire a strong and/or spontaneous emotional or metaphysical response in people, expanding their understanding of their place, purpose and obligations in the world, particularly in relation to the spiritual realm. The term spiritual value was recognised as a separate value in the Burra Charter, 1999. It is still included in the definition of social value in the Commonwealth and most state jurisdictions. Spiritual values may be interdependent on the social values and physical properties of a place.

In addition to the Burra Charter significance values, other criteria and guidelines have been formulated by other government agencies and bodies in NSW to assess the significance of heritage places in NSW. Of particular relevance to this assessment are the guidelines prepared by the Australian Heritage Council and the Department of the Environment, Water, Heritage and the Arts (DEWHA), and Heritage NSW (NSW Heritage Office 2001, Australian Heritage Council and DEWHA 2009, DECCW 2011, OEH 2011).

The Guide (OEH 2011, p. 10) states that the following criteria from the NSW Heritage Office (2001, p. 9) should be considered:

- **Social value:** Does the subject area have a strong or special association with a particular community or cultural group for social, cultural or spiritual reasons?
- **Historic value:** Is the subject area important to the cultural or natural history of the local area and/or region and/or state?
- **Scientific value:** Does the subject area have potential to yield information that will contribute to an understanding of the cultural or natural history of the local area and/or region and/or state?
- **Aesthetic value:** Is the subject area important in demonstrating aesthetic characteristics in the local area and/or region and/or state?

OEH (2011, p. 10) states that when considering the Burra Charter criteria, a grading system must be employed. Austral will use the following grading system to assess the cultural values of the Project Area and its constituent features. These are outlined in Table 9-2.

Table 9-2 Gradings used to assess the cultural values of the Project Area

Grading	Definition
Exceptional	The Project Area is considered to have rare or outstanding significance values against this criterion. The significance values are likely to be relevant at a state or national level.
High	The Project Area is considered to possess considerable significant values against this criterion. The significance values are likely to be very important at a local or state level.
Moderate	The Project Area is considered to have significance values against this criterion; these are likely to have limited heritage value but may contribute to broader significance values at a local or State level.
Low	The Project Area is considered to have little or no significance values against this criterion.

9.3. ASSESSMENT OF SIGNIFICANCE

The following section addresses the Burra Charter significance values with reference to the overall Project Area.

9.3.1. AESTHETIC SIGNIFICANCE VALUES

Aesthetic values refer to the sensory, scenic, architectural, and creative aspects of the place. These values may be related to the landscape and are often closely associated with social and cultural values.

The Project Area is an undulating landscape full of swales, dunes and plains in semi-arid Australia. Although the Project Area would have originally consisted of native vegetation and an open landscape, the continued use of the Project Area as an agricultural property has modified the landscape resulting in a negative impact to the aesthetic values.

Based on this assessment, the Project Area is considered to have **low** aesthetic significance values.

9.3.2. HISTORIC SIGNIFICANCE VALUES

The assessment of historic values refers to associations with places associated with Aboriginal history. Historic values may not be limited to physical values but may relate to intangible elements that relate to memories, stories or experiences.

The Project Area was originally part of the Mallee Cliff Station, which was established in 1866, which would have been a point of contact between Aboriginal people and European squatters, however there is no evidence of historically significant Aboriginal people or events occurring within or near the Project Area.

Based on this assessment, the Project Area is considered to have **low** historic significance values.

9.3.3. SCIENTIFIC SIGNIFICANCE VALUES

Scientific significance generally relates to the ability of archaeological objects or sites to answer research questions that are important to the understanding of the past lifeways of Aboriginal people. Australia ICOMOS (2013b, p. 5) suggests that to appreciate scientific value, that the following question is asked: *“Would further investigation of the place have the potential to reveal substantial new information and new understandings about people, places, processes or practices which are not available from other sources?”*

In addition to the above criteria, The Guide (OEH 2011, p. 10) also suggests that consideration is given to the Australian Heritage Council and DEWHA (2009) criteria, which are particularly useful when considering scientific potential:

- **Research potential:** does the evidence suggest any potential to contribute to an understanding of the area and/or region and/or state's natural and cultural history?
- **Representativeness:** how much variability (outside and/or inside the subject area) exists, what is already conserved, how much connectivity is there?
- **Rarity:** is the subject area important in demonstrating a distinctive way of life, custom, process, land-use, function or design no longer practised? Is it in danger of being lost or of exceptional interest?
- **Education potential:** does the subject area contain teaching sites or sites that might have teaching potential?

An assessment of the scientific significance of the Aboriginal sites located within the Project Area is outlined in Table 9-3.

Table 9-3 Scientific significance of Aboriginal sites in the Project Area

Site name	AHIMS No.	Assessment of significance	Grading
Mallee Windfarm AS1	46-3-0228	Mallee Windfarm AS1 (AHIMS #46-3-0228) is located on a ridge of a sand dune. Mallee Windfarm AS1 (AHIMS #46-3-0228) consists of an artefact scatter with a silcrete flake and a silcrete proximal fragment. Artefacts are common in the region and offer little educational and/or research potential. Mallee Windfarm AS1 (AHIMS #46-3-0228) is therefore considered to have low scientific value.	Low
Mallee Windfarm HR1	39-6-0101	Mallee Windfarm HR1 (AHIMS #39-6-0101) is a hearth that consists of 10 clay heat retainers that are heavily dispersed over an area of 3mx3m with no point of origin. This site type is common within the local region and the site has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR1 (AHIMS #39-6-0101) is of little educational or research potential and is determined to be of low scientific value.	Low
Mallee Windfarm HR2	39-6-0103	Mallee Windfarm HR2 (AHIMS #39-6-0103) is a hearth that consists of an isolated clay heat retainer with no point of origin. This site type is common within the local region and the site has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR2 (AHIMS #39-6-0103) is of little educational or research potential and is determined to be of low scientific value.	Low
Mallee Windfarm HR3	39-6-0104	Mallee Windfarm HR3 (AHIMS #39-6-0104) is a hearth situated on a dune that consists of an isolated clay heat retainer with no point of origin. This site type is common within the local region and the site has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR3 (AHIMS #39-6-0104) is of little educational or research potential and is determined to be of low scientific value.	Low
Mallee Windfarm HR4	46-3-0237	Mallee Windfarm HR4 (AHIMS #46-3-0237) is a hearth situated on a dune that consists of 3 small burnt clay retainers with no point of origin. This site type is common within the local	Low

Site name	AHIMS No.	Assessment of significance	Grading
		region and the site has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR4 (AHIMS #46-3-0237) is of little educational or research potential and is determined to be of low scientific value.	
Mallee Windfarm HR5	46-3-0238	Mallee Windfarm HR5 (AHIMS #46-3-0238) is a hearth on a flat landform. Mallee Windfarm HR5 (AHIMS #46-3-0238) consists of a hearth that measures 1mx1m eroding out of an exposed track. This site type is common within the local region and the site has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm (AHIMS #46-3-0238) is of little educational or research potential and is determined to be of low scientific value.	Low
Mallee Windfarm HR6	47-1-0072	Mallee Windfarm HR6 (AHIMS #47-1-0072) is a hearth on a plain landform. Mallee Windfarm HR6 (AHIMS #47-1-0072) consists of a hearth that measures 1m x 1m, is eroding and in poor condition. This site type is common within the local region and the site has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR6 (AHIMS #47-1-0072) is of little educational or research potential and is determined to be of low scientific value.	Low
Mallee Windfarm HR7	46-3-0239	Mallee Windfarm HR7 (AHIMS #46-3-0239) is a hearth on a plain landform. Mallee Windfarm HR7 (AHIMS #46-3-0239) consists of a hearth that measures 2mx1m and is scattered across a dirt track. This site type is common within the local region and the site has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR7 (AHIMS #46-3-0239) is of little educational or research potential and is determined to be of low scientific value.	Low
Mallee Windfarm HR8	46-3-0240	Mallee Windfarm HR8 (AHIMS #46-3-0240) is a hearth on a plain landform. Mallee Windfarm HR8 (AHIMS #46-3-0240) consists of a hearth that measures 2mx2m and is scattered across a dirt track with small clay heat retainers. This site type is common within the local region and the site has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR8 (AHIMS #46-3-0240) is of little educational or research potential and is determined to be of low scientific value.	Low
Mallee Windfarm HR9	46-3-0242	Mallee Windfarm HR9 (AHIMS #46-3-0242) is a hearth that consists of an isolated burnt clay retainer with no point of origin. This site type is common within the local region and the site has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR9 (AHIMS #46-	Low

Site name	AHIMS No.	Assessment of significance	Grading
		3-0242) is of little educational or research potential and is determined to be of low scientific value.	
Mallee Windfarm HR10	46-3-0241	Mallee Windfarm HR10 (AHIMS #46-3-0241) is a hearth that consists of an isolated burnt stone with no point of origin. This site type is common within the local region and the site has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR10 (AHIMS #46-3-0241) is of little educational or research potential and is determined to be of low scientific value.	Low
Mallee Windfarm HR11	46-3-0243	Mallee Windfarm HR11 (AHIMS #46-3-0243) is a hearth that consists of 2 clay heat retainers with no point of origin. This site type is common within the local region and the site has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR11 (AHIMS #46-3-0243) is of little educational or research potential and is determined to be of low scientific value.	Low
Mallee Windfarm ISO1	46-3-0229	Mallee Windfarm ISO1 (AHIMS #46-3-0229) is an isolated artefact located on a flat. Described as a silcrete proximal fragment, Mallee Windfarm ISO1 (AHIMS #46-3-0229) was located on a disturbed vehicle track and was not found in association with any other sites. Due to the artefact being isolated from other sites, it has limited research or education potential. Therefore, Mallee Windfarm ISO1 (AHIMS #46-3-0229) is determined to have low scientific significance.	Low
Mallee Windfarm ISO2	46-3-0230	Mallee Windfarm ISO2 (AHIMS #46-3-0230) is an isolated artefact located on a flat. Described as a silcrete proximal fragment, Mallee Windfarm ISO2 (AHIMS #46-3-0230) was located on a disturbed vehicle track and was not found in association with any other sites. Due to the artefact being isolated from other sites, it has limited research or education potential. Therefore, Mallee Windfarm ISO2 (AHIMS #46-3-0230) is determined to have low scientific significance.	Low
Mallee Windfarm ISO3	39-6-0102	Mallee Windfarm ISO3 (AHIMS #39-3-0102) is an isolated artefact located on a flat. Described as a silcrete flaked piece, Mallee Windfarm ISO3 (AHIMS #39-3-0102) was located on a disturbed vehicle track and was not found in association with any other sites. Due to the artefact being isolated from other sites, it has limited research or education potential. Therefore, Mallee Windfarm ISO3 (AHIMS #39-3-0102) is determined to have low scientific significance.	Low
Mallee Windfarm ISO4	46-3-0232	Mallee Windfarm ISO4 (AHIMS #46-3-0232) is an isolated artefact located on a flat. Described as a silcrete longitudinally broken flaked piece, Mallee Windfarm ISO4 (AHIMS #46-3-0232) was located on a disturbed vehicle track and was not found in association with any other sites. Due to the artefact being isolated from other sites, it has limited research or education potential. Therefore, Mallee Windfarm ISO4	Low

Site name	AHIMS No.	Assessment of significance	Grading
		(AHIMS#46-0232) is determined to have low scientific significance.	
Mallee Windfarm ISO5	47-1-0067	Mallee Windfarm ISO5 (AHIMS #47-1-0067) is an isolated artefact located on a plain. Described as a silcrete proximal fragment, Mallee Windfarm ISO5 (AHIMS #47-1-0067) was located on a disturbed vehicle track and was not found in association with any other sites. Due to the artefact being isolated from other sites, it has limited research or education potential. Therefore, Mallee Windfarm ISO5 (AHIMS #47-1-0067) is determined to have low scientific significance.	Low
Mallee Windfarm ISO6	47-1-0065	Mallee Windfarm ISO6 (AHIMS #47-1-0065) is an isolated artefact located on a plain. Described as a silcrete proximal fragment, Mallee Windfarm ISO6 (AHIMS #47-1-0065) was located on a disturbed vehicle track and was not found in association with any other sites. Due to the artefact being isolated from other sites, it has limited research or education potential. Therefore, Mallee Windfarm ISO6 (AHIMS #47-1-0065) is determined to have low scientific significance.	Low
Mallee Windfarm ISO7	47-1-0067	Mallee Windfarm ISO7 (AHIMS #47-1-0067) is an isolated artefact located on a plain. Described as a silcrete flake, Mallee Windfarm ISO7 (AHIMS #47-1-0067) was located on a disturbed vehicle track and was not found in association with any other sites. Due to the artefact being isolated from other sites, it has limited research or education potential. Therefore, Mallee Windfarm ISO7 (AHIMS #47-1-0067) is determined to have low scientific significance.	Low
Mallee Windfarm ISO8	47-1-0066	Mallee Windfarm ISO8 (AHIMS #47-1-0066) is an isolated artefact located on a plain. Described as a silcrete flake, Mallee Windfarm ISO8 (AHIMS #47-1-0066) was located on a disturbed vehicle track and was not found in association with any other sites. Due to the artefact being isolated from other sites, it has limited research or education potential. Therefore, Mallee Windfarm ISO8 (AHIMS #47-1-0066) is determined to have low scientific significance.	Low
Mallee Windfarm ISO9	47-1-0068	Mallee Windfarm ISO9 (AHIMS #47-1-0068) is an isolated artefact located on a plain. Described as a silcrete core fragment, Mallee Windfarm ISO9 (AHIMS #47-1-0068) was located on a disturbed vehicle track and was not found in association with any other sites. Due to the artefact being isolated from other sites, it has limited research or education potential. Therefore, Mallee Windfarm ISO9 (AHIMS #47-1-0068) is determined to have low scientific significance.	Low
Mallee Windfarm ISO10	47-1-00069	Mallee Windfarm ISO10 (AHIMS #47-1-00069) is an isolated artefact located on a plain. Described as a silcrete flake, Mallee Windfarm ISO10 (AHIMS #47-1-00069) was located on a disturbed vehicle track and was not found in association with any other sites. Due to the artefact being isolated from other sites, it has limited research or education potential. Therefore,	Low

Site name	AHIMS No.	Assessment of significance	Grading
Mallee Windfarm PAD	46-3-0236	Mallee Windfarm PAD (AHIMS #46-3-0236) is situated on a dune. As Mallee Windfarm PAD (AHIMS #46-3-0236) is a PAD it has unknown educational and research potential. Therefore, Mallee Windfarm PAD (AHIMS #46-3-0236) is determined to have unknown scientific significance.	Unknown

9.3.4. SOCIAL AND SPIRITUAL SIGNIFICANCE VALUES

As social and spiritual significance are interdependent, Austral has undertaken a combined assessment of these values. The Consultation Requirements specify that the social or cultural values of a place can only be identified through consultation with Aboriginal people.

The following submissions were received from RAPs during the completion of the Project:

- TBC on the completion of Stage 4 of the Consultation Requirements.

Based on this assessment, the Project Area is considered to have **XXXX** social and spiritual significance values.

9.4. STATEMENT OF SIGNIFICANCE

Statements of significance for identified Aboriginal sites within the Project Area are presented in Table 9-4. The statements of significance have been formulated using the Burra Charter significance values and relevant NSW guidelines (DECCW 2011, OEH 2011, Australia ICOMOS 2013a).

Table 9-4 Statements of significance for Aboriginal sites in the Project Area

Site name	Statement of significance
Mallee Windfarm AS1 / AHIMS #46-3-0027	Mallee Windfarm AS1 (AHIMS #46-3-0027) is an artefact scatter. The site is located on a ridge on a sand dune formation and consists of 2 silcrete artefacts, one flaked piece and a proximal fragment. Based on these findings, the site is unlikely to have research potential. Mallee Windfarm AS1 (AHIMS #46-3-0027) has been assessed to not have historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance. This has been determined on the basis that the site consists of 2 silcrete artefacts that are not complete, nor show any unique technologies or are used for specific purposes.
Mallee Windfarm HR1 / AHIMS #39-6-0101	Mallee Windfarm HR1 (AHIMS #39-6-0101) is located on a flat landform and consists of a hearth. Mallee Windfarm HR1 (AHIMS #39-6-0101)'s condition is poor due to the site being highly dispersed over a 3mx3m area with no point of origin. Based on these findings, the site is unlikely to have research potential. This site type is common within the local region and has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR1 (AHIMS #39-6-0101) has been assessed to have no historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance.

Site name	Statement of significance
Mallee Windfarm HR2 / AHIMS #39-6-0103	Mallee Windfarm HR2 (AHIMS #39-6-0103) is located on a dune landform and is a hearth that consists of an isolated clay heat retainer with no point of origin. Based on these findings, the site is unlikely to have research potential. This site type is common within the local region and has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR2 (AHIMS #39-6-0103) has been assessed to have no historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance.
Mallee Windfarm HR3 / AHIMS #39-6-0104	Mallee Windfarm HR3 (AHIMS #39-6-0104) is located on a dune landform within a disturbed paddock and is a hearth that consists of an isolated burnt clay heat retainer with no point of origin. Based on these findings, the site is unlikely to have research potential. This site type is common within the local region and has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR3 (AHIMS #39-6-0104) has been assessed to have no historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance.
Mallee Windfarm HR4 / AHIMS #46-3-0237	Mallee Windfarm HR4 (AHIMS #46-3-0237) is located on a dune landform and is a hearth that consists of 3 burnt clay heat retainers with ochre, with no point of origin. Based on these findings, the site is unlikely to have research potential. This site type is common within the local region and has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR4 (AHIMS #46-3-0237) has been assessed to have no historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance.
Mallee Windfarm HR5 / AHIMS #46-3-0238	Mallee Windfarm HR5 (AHIMS #46-3-0238) is located on a plain landform and consists of a hearth. Mallee Windfarm HR5 (AHIMS #46-3-0238) is eroding out of an informal dirt track and has been highly disturbed by the ongoing use of the track. Based on these findings, the site is unlikely to have research potential. This site type is common within the local region and has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR5 (AHIMS #46-3-0238) has been assessed to have no historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance.
Mallee Windfarm HR6 / AHIMS #47-1-0072	Mallee Windfarm HR6 (AHIMS #47-1-0072) is located on a plain landform and consists of a hearth. Mallee Windfarm HR6 (AHIMS #47-1-0072) is eroding out of an informal dirt track that is currently in use and has been highly disturbed. Based on these findings, the site is unlikely to have research potential. This site type is common within the local region and has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR6 (AHIMS #47-1-0072) has been assessed to have no historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance.

Site name	Statement of significance
Mallee Windfarm HR7 / AHIMS #46-3-0239	Mallee Windfarm HR7 (AHIMS #46-3-0239) is located on a plain landform and consists of a hearth. Mallee Windfarm HR7 (AHIMS #46-3-0239) is eroding out of an informal dirt track that is currently in use and has been highly disturbed. Based on these findings, the site is unlikely to have research potential. This site type is common within the local region and has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR7 (AHIMS #46-3-0239) has been assessed to have no historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance
Mallee Windfarm HR8 / AHIMS #46-3-0240	Mallee Windfarm HR8 (AHIMS #46-3-0240) is located on a plain landform and consists of a hearth. Mallee Windfarm HR8 (AHIMS #46-3-0240) is eroding out of an informal dirt track that is currently in use and has been highly disturbed. Based on these findings, the site is unlikely to have research potential. This site type is common within the local region and has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR8 (AHIMS #46-3-0240) has been assessed to have no historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance
Mallee Windfarm HR9 / AHIMS #46-3-0242	Mallee Windfarm HR9 (AHIMS #46-3-0242) is located on a dune landform and is a hearth that consists of an isolated clay heat retainer with no point of origin. Based on these findings, the site is unlikely to have research potential. This site type is common within the local region and has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR9 (AHIMS #46-3-0242) has been assessed to have no historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance
Mallee Windfarm HR10 / AHIMS #46-3-0241	Mallee Windfarm HR10 (AHIMS #46-3-0241) is located on a dune landform within a worked paddock and consists of a hearth. Mallee Windfarm HR10 (AHIMS #46-3-0241) is an isolated clay heat retainer with no point of origin. Based on these findings, the site is unlikely to have research potential. This site type is common within the local region and has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR10 (AHIMS #46-3-0241) has been assessed to have no historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance
Mallee Windfarm HR11 / AHIMS #46-3-0243	Mallee Windfarm HR11 (AHIMS #46-3-0243) is located on a plain landform and consists of a hearth. Mallee Windfarm HR11 (AHIMS #46-3-0243) is scattered with 2 clay heat retainers and is eroding out of an informal dirt track. Based on these findings, the site is unlikely to have research potential. This site type is common within the local region and has been heavily disturbed by cropping and vehicle movement, resulting in the dispersal and degradation of hearth materials. Consequently, Mallee Windfarm HR11 (AHIMS #46-3-0243) has been assessed to have no historic, aesthetic, social or spiritual significance, and low scientific and archaeological significance

Site name	Statement of significance
Mallee Windfarm ISO1 / AHIMS #46-3-0229	Mallee Windfarm ISO1 (AHIMS #46-3-0229) is an isolated silcrete proximal flake located on a plain. The site is located on a dirt farm track and has likely been disturbed by the ongoing use of the informal track. Mallee Windfarm ISO1 (AHIMS #46-3-0229) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.
Mallee Windfarm ISO2 / AHIMS #46-3-0230	Mallee Windfarm ISO2 (AHIMS #46-3-0230) is an isolated silcrete proximal fragment located on a flat. Mallee Windfarm ISO2 (AHIMS #46-3-0230) is situated on an informal farm track. Mallee Windfarm ISO2 (AHIMS #46-3-0230) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.
Mallee Windfarm ISO3 / AHIMS #39-6-0102	Mallee Windfarm ISO3 (AHIMS #39-6-0102) is an isolated silcrete flaked piece located on a flat. Mallee Windfarm ISO3 (AHIMS #39-6-0102) is situated on an informal farm track. Mallee Windfarm ISO3 (AHIMS #39-6-0102) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.
Mallee Windfarm ISO4 / AHIMS #46-3-0232	Mallee Windfarm ISO4 (AHIMS #46-3-0232) is an isolated silcrete longitudinally broken flaked piece located on a flat. Mallee Windfarm ISO4 (AHIMS #46-3-0232) is situated on an informal farm track. Mallee Windfarm ISO4 (AHIMS #46-3-0232) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.
Mallee Windfarm ISO5 / AHIMS #47-1-0064	Mallee Windfarm ISO5 (AHIMS #47-1-0064) is an isolated silcrete proximal fragment located on a plain. Mallee Windfarm ISO5 (AHIMS #47-1-0064) is situated on an informal farm track. Mallee Windfarm ISO5 (AHIMS #47-1-0064) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.
Mallee Windfarm ISO6 / AHIMS #47-1-0065	Mallee Windfarm ISO6 (AHIMS #47-1-0065) is an isolated silcrete proximal fragment located on a plain. Mallee Windfarm ISO6 (AHIMS #47-1-0065) is situated on an informal farm track. Mallee Windfarm ISO6 (AHIMS #47-1-0065) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.

Site name	Statement of significance
Mallee Windfarm ISO7 / AHIMS #47-1-0067	Mallee Windfarm ISO7 (AHIMS #47-1-0067) is an isolated silcrete flake located on a plain. Mallee Windfarm ISO7 (AHIMS #47-1-0067) is situated on an informal farm track. Mallee Windfarm ISO7 (AHIMS #47-1-0067) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.
Mallee Windfarm ISO8 / AHIMS #47-1-0066	Mallee Windfarm ISO8 (AHIMS #47-1-0066) is an isolated silcrete flake located on a plain. Mallee Windfarm ISO8 (AHIMS #47-1-0066) is situated on an informal farm track. Mallee Windfarm ISO8 (AHIMS #47-1-0066) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.
Mallee Windfarm ISO9 / AHIMS #47-1-0068	Mallee Windfarm ISO9 (AHIMS #47-1-0068) is an isolated silcrete core fragment located on a plain. Mallee Windfarm ISO9 (AHIMS # 47-1-0068) is situated on an informal farm track. Mallee Windfarm ISO9 (AHIMS # 47-1-0068) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.
Mallee Windfarm ISO10 AHIMS #47-1-0069	Mallee Windfarm ISO10 (AHIMS #47-1-0069) is an isolated silcrete flake located on a plain. Mallee Windfarm ISO10 (AHIMS #47-1-0069) is situated on an informal farm track. Mallee Windfarm ISO10 (AHIMS #47-1-0069) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.
Mallee Windfarm ISO11 / AHIMS #47-1-0070	Mallee Windfarm ISO11 (AHIMS #47-1-0070) is an isolated silcrete core fragment located on a plain. Mallee Windfarm ISO11 (AHIMS #47-1-0070) is situated on an informal farm track. Mallee Windfarm ISO11 (AHIMS #47-1-0070) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.
Mallee Windfarm ISO12 / AHIMS #47-1-0071	Mallee Windfarm ISO12 (AHIMS #47-1-0071) is an isolated silcrete proximal fragment located on a flat. Mallee Windfarm ISO12 (AHIMS #47-1-0071) is situated on an informal farm track. Mallee Windfarm ISO12 (AHIMS #47-1-0071) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.

Site name	Statement of significance
Mallee Windfarm ISO13 / AHIMS #46-3-0233	Mallee Windfarm ISO13 (AHIMS #46-3-0233) is an isolated silcrete flaked piece located on a plain. Mallee Windfarm ISO13 (AHIMS #46-3-0233) is situated on an informal farm track. Mallee Windfarm ISO13 (AHIMS #46-3-0233) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.
Mallee Windfarm ISO14 / AHIMS #46-3-0234	Mallee Windfarm ISO14 (AHIMS #46-3-0234) is an isolated silcrete flaked piece located on a plain. Mallee Windfarm ISO14 (AHIMS #46-3-0234) is situated on an informal farm track. Mallee Windfarm ISO14 (AHIMS #46-3-0234) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.
Mallee Windfarm ISO15 / AHIMS #46-3-0235	Mallee Windfarm ISO15 (AHIMS #46-3-0235) is an isolated silcrete flaked piece located on a plain. Mallee Windfarm ISO15 (AHIMS #46-3-0235) is situated on an informal farm track. Mallee Windfarm ISO15 (AHIMS #46-3-0235) has been assessed to not have historic, aesthetic, social or spiritual significance and low scientific and archaeological significance. This has been determined on the basis that the artefact is isolated from other sites and is unlikely to provide research or educational potential.
Mallee Windfarm Open Site 1 / AHIMS #46-3-0227	Mallee Windfarm Open Site 1 (AHIMS #46-3-0227) [REDACTED] The site is located on a dune field including dunes and flats and extends into a 3-way road junction which has caused some disturbance, but the majority of the site is in good condition. Based on these findings, the site likely has research potential. Mallee Windfarm Open Site 1 (AHIMS #46-3-0227) has been assessed to have social or spiritual significance and high scientific and archaeological significance. This has been determined on the basis that the site is complex and shows a period of occupation in the area.
Mallee Windfarm PAD /AHIMS #46-3-0236	Mallee Windfarm PAD (AHIMS #46-3-0236) cannot be assessed for aesthetic, historic, scientific and/or social and spiritual values since the extent and nature of the site has not been determined. No further assessment has been undertaken at this site, as it can be avoided by the proposed works.

Heritage NSW specifies the importance of considering cultural landscapes when determining and assessing Aboriginal cultural values. The principle behind this is that *‘For Aboriginal people, the significance of individual features is derived from their inter-relatedness within the cultural landscape. This means features cannot be assessed in isolation and any assessment must consider the feature and its associations in a holistic manner’* (DECCW 2010c).

The Project Area is located within semi-arid Australia and consists of a landscape of dunes, swales, and flats that although currently cleared would have been vegetated. The background research suggested there were limited resources available for Aboriginal people, however there were 29 Aboriginal cultural heritage sites recorded as part of this ACHA that provide evidence of occupation, both short and long term, within the Project Area. These sites vary from isolated artefacts to complex sites with burials and although all these sites are individually assessed they also collectively tell a story about how Aboriginal people have used the Project Area. As a result, the Project Area is part of an important landscape that includes cultural values that contribute to the significance of the area.

10. IMPACT ASSESSMENT

This section outlines, according to Heritage NSW guidelines, the potential harm that the proposed activity may have on identified Aboriginal objects and places within the Project Area (DECCW 2011, OEH 2011).

10.1. LAND USE HISTORY

The Project Area is found within an area under constant artificial change. Deforestation and vegetation clearance have occurred throughout most of the Project Area, which has resulted in erosion along the slopes within the Project Area. Historically the Project Area was used for grazing and other relatively low-impact agricultural activity, with little development beyond access tracks, bores, dams, and roads. In recent times, the Project Area has been intensively ploughed for agricultural cropping and livestock grazing.

Agricultural cropping and livestock grazing activities have resulted in broadscale soil disturbance and topsoil movement across the Project Area. The impact of this upon Aboriginal cultural heritage material includes stone artefact displacement and dispersion of hearths rather than the complete destruction of Aboriginal sites. The limited archaeological potential across this disturbance zone is more likely to reflect the inherent unsuitability of the terrain for permanent Aboriginal occupation than the prior loss of the Aboriginal sites due to European land use practices. This is readily evidenced by both the number of recorded AHIMS sites close to the Murray River (refer Figure 4.5) and other semi-permanent lakes and the density of artefacts, hearths and scarred trees in those locations in comparison with those identified in during the current investigation. With the exception of the Mallee Windfarm Open Site 1 (AHIMS #46-3-0227), the main site types in located in the Project Area comprise isolated finds, hearths and very low-density scatters.

A summary of past land uses within the Project Area is shown in Table 10-1.

Table 10-1 Summary of past land use within the Project Area

Past land uses	Potential impacts on archaeological resources
Deforestation and vegetation clearance	The deforestation and vegetation clearance of the Project Area and surrounds in the past may have resulted in a loss of archaeological potential. Aboriginal scarred trees may have been completely destroyed, or severely damaged.
Animal grazing	Animal grazing could have resulted in the displacement of archaeological artefacts and/or damage to subsurface archaeological artefacts (if present). It could also result in unnatural movements of artefacts through the stratigraphic record.
Agricultural cropping	Agricultural cropping within the Project Area, including the use of ploughs, may have resulted in further artefact displacement, damage to artefacts and movement of artefacts through the archaeological record.
Construction of access tracks, bores, dams and roads	The construction of access tracks, bores, dams and roads within the Project Area would have involved significant groundworks which may have resulted in significant artefact displacement.

10.2. PROPOSED ACTIVITY

The proposed Project is for a renewable energy development that will include the installation of up to 76 WTGs and a containerised Battery Energy Storage System (BESS).

The key components of the Project include:

- Up to 76 (3 blade) WTGs with a maximum blade-tip height of 280 m above ground.
- A single grid-scale 100 MW /200 MWh BESS.
- Permanent ancillary infrastructure including internal roads, hardstands, main and collector substations, switchyards, operations and maintenance facilities, underground and overhead electricity transmission lines and poles, telecommunications facilities and utility services, permanent meteorological masts and water storage tanks.
- Temporary facilities including TWA camp (if required), site offices, amenities, construction compounds and laydown areas, concrete or asphalt batching plants, minor 'work front' construction access roads, environmental management and monitoring and signage
- Off-site road works, involving upgrades to the proposed local transport route and establishment of site access points to facilitate delivery of wind turbine components to the Project Area as required.

10.3. DESIGN REFINEMENT AND AVOIDANCE

Following the archaeological surveys, part of the design for the proposed works was refined to avoid impacts to the sites listed in Table 10-2. These sites are now wholly excluded from the Project Disturbance Footprint.

Table 10-2 Sites that will be avoided due to a refinement in the Project design

Site Name	AHIMS Number	Scientific Significance
Mallee Windfarm Open Site 1	46-3-0227	High
Mallee Windfarm AS1	46-3-0228	Low
Mallee Windfarm PAD	46-3-0236	Unknown
Mallee Windfarm HR2	39-6-0103	Low
Mallee Windfarm HR3	39-6-0104	Low
Mallee Windfarm HR4	46-3-0237	Low
Mallee Windfarm HR6	47-1-0072	Low
Mallee Windfarm HR8	46-3-0240	Low
Mallee Windfarm ISO3	39-6-0102	Low
Mallee Windfarm ISO5	47-1-0064	Low
Mallee Windfarm ISO6	47-1-0065	Low
Mallee Windfarm ISO11	47-1-0070	Low
Mallee Windfarm ISO12	47-1-0071	Low
Mallee Windfarm ISO13	46-3-0233	Low
Mallee Windfarm ISO14	46-3-0234	Low
Mallee Windfarm HR11	46-3-0243	Low

There are an additional 5 sites that are also not within the Disturbance Footprint (Table 7-10).

10.4. ASSESSING HARM

This section outlines the assessment process for addressing potential harm to Aboriginal objects and/or places within the Project Area, as outlined by Heritage NSW (OEH 2011, p. 12).

10.4.1. ECOLOGICALLY SUSTAINABLE DEVELOPMENT

An objective of the NPW Act, under Section 2A(1)(b)(i) is to conserve “*places, objects and features of significance to Aboriginal people*” through applying the principles of ecologically sustainable development (ESD) (Section 2A(2)). ESD is defined in Section 6(2) of the *Protection of the Environment Administration Act 1991* (NSW) as “...*the effective integration of social, economic and environmental considerations in decision-making processes*”. ESD can be achieved with regards to Aboriginal cultural heritage, by applying principle of inter-generational equity, and the precautionary principle to the nature of the proposed activity, with the aim of achieving beneficial outcomes for both the development, and Aboriginal cultural heritage.

INTERGENERATIONAL EQUITY

The principle of intergenerational equity is that the present generation has a responsibility to ensure the health, diversity and productivity of the environment for the benefit of future generations. The Department of Environment and Climate Change (DECC), now Heritage NSW, states that in terms of Aboriginal cultural heritage “*intergenerational equity can be considered in terms of the cumulative impacts to Aboriginal objects and places in a region. If few Aboriginal objects and places remain in a region (for example, because of impacts under previous AHIPs), fewer opportunities remain for future generations of Aboriginal people to enjoy the cultural benefits of those Aboriginal objects and places.*” (DECC 2009, p. 26).

The assessment of intergenerational equity and understanding of cumulative impacts should consider information about the integrity, rarity or representativeness of the Aboriginal objects and/or places that may be harmed and how they illustrate the occupation and use of the land by Aboriginal people across the locality (DECC 2009, p. 26).

Where there is uncertainty over whether the principle of intergenerational equity can be followed, the precautionary principle should be applied.

PRECAUTIONARY PRINCIPLE

Heritage NSW defines the Precautionary Principle as “*if there are threats of serious or irreversible environmental damage, lack of full scientific certainty should not be used as a reason for postponing cost-effective measures to prevent environmental degradation*” (DECC 2009, p. 26).

The application of the precautionary principle should be guided through:

- A careful evaluation to avoid, wherever practicable, serious or irreversible damage to the environment.
- An assessment of the risk-weighted consequences of various options.

DECC (2009, p. 26) states that the precautionary principle is relevant to the consideration of potential impacts to Aboriginal cultural heritage, where:

- The proposal involves a risk of serious or irreversible damage to Aboriginal objects and/or places or to the value of those objects and/or places.
- There is uncertainty about the Aboriginal cultural heritage values, scientific, or archaeological values, including in relation to the integrity, rarity or representativeness of the Aboriginal objects or places proposed to be impacted.

Where either of the above is likely, a precautionary approach should be taken, and all effective measures implemented to prevent or reduce harm to Aboriginal cultural heritage values.

10.4.2. TYPES OF HARM

When considering the nature of harm to Aboriginal objects and/or places, it is necessary to quantify direct and indirect harm. The types of harm, as defined in the Guide (OEH 2011, p. 12), and are summarised in Table 10-3. These definitions will be used to quantify the nature of harm to identified Aboriginal objects and/or places that have been identified as part of this assessment. The Code states that the degree of harm can be either total or partial (DECCW 2010d, p. 21).

Table 10-3 Definition of types of harm

Type of harm	Definition
Direct harm	May occur as the result of any activity which disturbs the ground including, but not limited to, site preparation activities, installation of services and infrastructure, roadworks, excavating detention ponds and other drainage or flood mitigation measures, and changes in water flows affecting the value of a cultural site.
Indirect harm	May affect sites or features located immediately beyond, or within, the area of the proposed activity. Examples of indirect impacts include, but are not limited to, increased impact on art in a shelter site from increased visitation, destruction from increased erosion and changes in access to wild food resources.

10.5. IMPACT ASSESSMENT

This ACHA has included a programme of investigations that have characterised the nature, extent and significance of Aboriginal sites within the Disturbance Footprint.

As part of the ACHA field investigations, 29 Aboriginal sites have been identified within the Disturbance Footprint, or in close proximity to the Disturbance Footprint.

Of the 29 Aboriginal sites, 21 are located outside of the Disturbance Footprint. There are 8 Aboriginal sites that are located within the Disturbance Footprint. All of the sites located within the Disturbance Footprint will be directly impacted by the proposed works.

The 3 offsite roadworks locations (Figure 1.3) are likely to have no impact on Aboriginal cultural heritage as they are minor works in existing disturbed road corridors. These minor works will involve traffic management, the installation of temporary fences, hardstands and gates, vegetation management, signage and lighting, and alternative route provision.

An evaluation of harm to the Aboriginal sites identified as part of the ACHA is summarised in Table 10-4. Details of the proposed activity and their relationship to identified Aboriginal sites are outlined in Figure 10.1.

Table 10-4 Assessment of harm to identified Aboriginal sites

Site name / AHIMS No.	Scientific Significance	Type of harm	Degree of harm	Consequence of harm
Mallee Windfarm ISO4 / 46-3-0232	Low	Direct	Total	Total loss of value
Mallee Windfarm ISO7 / 47-1-0067	Low	Direct	Total	Total loss of value
Mallee Windfarm ISO10 / 47-1-0069	Low	Direct	Total	Total loss of value

Site name / AHIMS No.	Scientific Significance	Type of harm	Degree of harm	Consequence of harm
Mallee Windfarm ISO15 / 46-3-0235	Low	Direct	Total	Total loss of value
Mallee Windfarm HR5 / 46-3-0238	Low	Direct	Total	Total loss of value
Mallee Windfarm HR7 / 46-3-0239	Low	Direct	Total	Total loss of value
Mallee Windfarm HR9 / 46-3-0242	Low	Direct	Total	Total loss of value
Mallee Windfarm HR10 / 46-3-0241	Low	Direct	Total	Total loss of value
Mallee Windfarm HR1 / 39-6-0101	Low	None	None	No loss of value
Mallee Windfarm HR2 / 39-6-0103	Low	None	None	No loss of value
Mallee Windfarm HR3 / 39-6-0104	Low	None	None	No loss of value
Mallee Windfarm HR4 / 46-3-0237	Low	None	None	No loss of value
Mallee Windfarm HR6 / 47-1-0072	Low	None	None	No loss of value
Mallee Windfarm HR8 / 46-3-0240	Low	None	None	No loss of value
Mallee Windfarm Open Site 1 / 46-3-0227	High	None	None	No loss of value
Mallee Windfarm AS1 / 46-3-0228	Low	None	None	No loss of value
Mallee Windfarm PAD / 46-3-0236	Unknown	None	None	No loss of value
Mallee Windfarm ISO1 / 46-3-0229	Low	None	None	No loss of value
Mallee Windfarm ISO2 / 46-3-0230	Low	None	None	No loss of value
Mallee Windfarm ISO3 / 39-6-0102	Low	None	None	No loss of value
Mallee Windfarm ISO5 / 47-1-0064	Low	None	None	No loss of value
Mallee Windfarm ISO6 / 47-1-0065	Low	None	None	No loss of value
Mallee Windfarm ISO8 / 47-1-0066	Low	None	None	No loss of value

Site name / AHIMS No.	Scientific Significance	Type of harm	Degree of harm	Consequence of harm
Mallee Windfarm ISO9 / 47-1-0068	Low	None	None	No loss of value
Mallee Windfarm ISO11 / 47-1-0070	Low	None	None	No loss of value
Mallee Windfarm ISO12 / 47-1-0071	Low	None	None	No loss of value
Mallee Windfarm ISO13 / 46-3-0233	Low	None	None	No loss of value
Mallee Windfarm ISO14 / 46-3-0234	Low	None	None	No loss of value
Mallee Windfarm HR11 / 46-3-0243	Low	None	None	No loss of value

10.5.1. VISUAL IMPACT ASSESSMENT

To assist in understanding the impact on cultural heritage within the vicinity of the Project Area, the authors of this report assessed the Visual Impact Assessment (VIA) completed by Moir Landscape Architecture from July 2024. The VIA demonstrates that there will be between 86 and 129 wind turbines visible at a distance of at least 18 kilometres to the east of the Project Area (Moir Landscape Architects 2024). While the Project Area is not listed on any heritage registers, the viewlines from both World Heritage and National Heritage-listed items within proximity to the Project Area must be considered within this assessment.

The visibility of the wind turbines from a significant distance from the Project Area will have a minor visual impact on the viewlines from the WLWHA and WLRNHP; however, it is unlikely to negatively impact Aboriginal cultural heritage values, create visual intrusiveness, or be a barrier to the wider views from the items due to their distance to the works. Therefore, it is not expected the proposed works will impact negatively on the overall views of World Heritage and National Heritage-listed items within the vicinity.

10.6. ASSESSMENT OF IMPACTS UNDER THE EPBC ACT

Although the WLWHA and WLRNHP are located more than 20 km from the Project Area, in accordance with the referral under the EPBC Act and the Supplementary SEARs, an assessment of the Proposed Actions is required with reference to MNES Significant Impact Guidelines 1.1 (DoE, 2013). The MNES Significant Impact Guidelines 1.1 (DoE, 2013, p. 16) define actions likely to have a significant impact on the World Heritage values of a declared World Heritage property must be assessed if there is a real chance or possibility that it will cause:

- One or more of the World Heritage values to be lost.
- One or more of the World Heritage values to be degraded or damaged.
- One or more of the World Heritage values to be notably altered, modified, obscured or diminished.

There are no listed World Heritage properties or National Heritage Places located within or directly adjacent to the EPBC Referral Area, therefore the impacts of the Proposed Actions upon MNES have

been assessed as nil. As stated above, the WLWHA and WLRNHP are located approximately 25 km from the Proposed Action/Project Area. Consequently, there will be no direct or indirect impacts on these properties as a result of the Proposed Action. Furthermore, there are no listed Commonwealth Heritage places within 20 km of the Referral Area. As such, there will be no direct or indirect impacts on these places as a result of the Proposed Action.

Additionally, the Supplementary SEARs, required specific consideration of the impacts of the impacts upon Aboriginal cultural heritage values for which WLWHA and WLRNHP had been set aside. Table 10-5 provides a detailed assessment of these values, their impacts and the proposed mitigation measures. Mitigation measures are discussed in detail in Section 11 and Section 12.

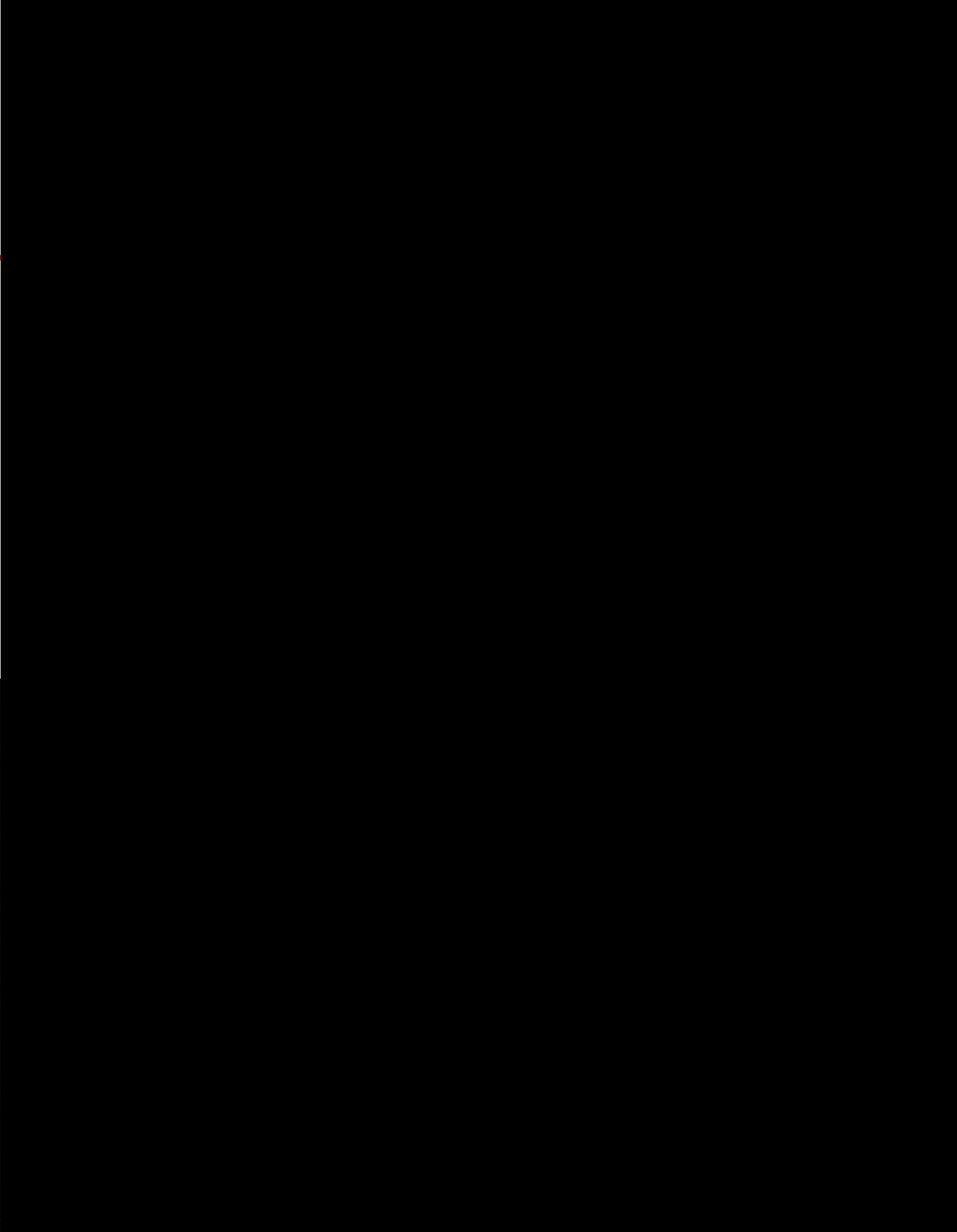
Table 10-5 Assessment of Supplementary SEARs criteria for cultural heritage sites

Supplementary SEARs Item	Impact Assessment	Mitigation Measure
Direct impacts to a World Heritage Area		
The proposed action may have a direct impact on the OUV of the WLWHA. Within the Statement of OUV, cultural practices are included as part of the authenticity of the site, stating that “Aboriginal people of the Willandra take great pride in their cultural heritage and maintain their connection through modern day cultural, social and economic practices.”	The Proposed Actions result in no direct impacts upon the ability of Aboriginal people of the WLWHA to practice and maintain connection to Country through continuing cultural, social and economic practices.	Spark Renewables should establish protocols for the Aboriginal community to have access, ongoing consultation and review of the Proposed Actions and their impacts on cultural, social and economic practices across the life of the project. Recommendations for these protocols within a Cultural Heritage Management Plan (CHMP) are contained in Section 12.
Due to the proximity of the proposed action site and the height of wind turbines, the proposed action may be visible from multiple locations within the WLWHA. The proposed action may impact the WLWHA by obstructing/modifying/diminishing the important associated historical views of the landscape, impacting the current and ongoing cultural practices that occur there by First Nations peoples.	The VIA has confirmed that visual impacts to the WLWHA are negligible, and therefore there will be no direct or indirect visual impacts to the World Heritage Area Property. The Proposed Actions result in no direct impacts upon the associated historical views of the landscape, nor do they impact the current and ongoing cultural practices that occur there by First Nations peoples.	Spark Renewables should establish protocols for the Aboriginal community to review and provide input consultation and review of the Proposed Actions and their visual impacts on the adjacent WLWHA across the life of the project. Recommendations for these protocols within a CHMP are contained in Section 12
The impacts to the WLWHA would not only apply during the day but also of a night. Several of the dreaming stories that belong to the Barkandji/Paakantyi, Mutthi Mutthi and Ngiyampaa peoples are linked to the night sky. The light pollution created by the continuous blinking lights on the 150 wind turbines may obstruct/modify/diminish the skies and views of the stars at night, impacting the current and ongoing	The VIA has confirmed that visual impacts to both of these sites are negligible, and therefore there will be no direct or indirect visual impacts to the Willandra Lakes World Heritage Area and the Willandra Lakes National Heritage Property. The Proposed Actions result in no direct impacts upon the Dreaming stories or views of the stars at night,	Spark Renewables should establish protocols for the Aboriginal community to review and provide input consultation and review of the Proposed Actions and their visual impacts on the adjacent WLWHA and Dreaming/cultural heritage across the life of the project.

Supplementary SEARs Item	Impact Assessment	Mitigation Measure
cultural practices that occur there by these First Nations peoples.	impacting the current and ongoing cultural practices that occur there by these First Nations peoples.	Ongoing access, consultation and regular monitoring/review of the Proposed Actions within the CHMP recommended in Section 12.
Direct impacts to a National Heritage Property		
The proposed action may have a direct impact on the National Heritage Listed Values of the WLRNHP. These are largely the same values and impacts as described above with the World Heritage OUV.	The Proposed Actions result in no direct impacts upon the ability of Aboriginal people of the WLRNHP to practice and maintain connection to Country through continuing cultural, social and economic practices.	Spark Renewables should establish protocols for the Aboriginal community to have access, ongoing consultation and review of the Proposed Actions and their impacts on cultural, social and economic practices across the life of the project. Recommendations for these protocols within a CHMP are contained in Section 12.
The proposed action has the potential to seriously degrade / disrupt / obstruct / modify / diminish several National Heritage Listed Values of the WLRNHP, primarily because it is an area that has a “strong or special association with a particular community or cultural group for social, cultural or spiritual reasons.” All three of these reasons apply to the Barkandji/Paakantyi, Mutthi Mutthi and Ngiyampaa First Nations peoples both historically and currently, as they “maintain their connection through modern day cultural, social and economic practices” in the WLRNHP.	The VIA has confirmed that visual impacts to the WLRNHP are negligible, and therefore there will be no direct or indirect visual impacts to the National Heritage Property. The Proposed Actions result in no direct impacts upon the associated historical views of the landscape, nor do they impact the current and ongoing cultural practices that occur there by First Nations peoples.	Spark Renewables should establish protocols for the Aboriginal community to review and provide input consultation and review of the Proposed Actions and their visual impacts on the adjacent WLRNHP across the life of the project. Recommendations for these protocols within a CHMP are contained in Section 12
As described above with the World Heritage OUV, the daylight visibility and night-time light pollution from the proposed action may seriously disturb the historical connection to, and contemporary practice of, the social, cultural, and economic traditions of First Nations peoples.	The VIA has confirmed that visual impacts to the WLRNHP are negligible, and therefore there will be no direct or indirect visual impacts to the National Heritage Property. The Proposed Actions result in no direct impacts upon the Dreaming stories or views of the stars at night, impacting the current and ongoing cultural practices that occur there by these First Nations peoples.	Spark Renewables should establish protocols for the Aboriginal community to review and provide input consultation and review of the Proposed Actions and their visual impacts on the adjacent WLRNHP and Dreaming/cultural heritage across the life of the project. Ongoing access, consultation and regular monitoring/review of the Proposed Actions within the CHMP recommended in Section 12.

Section 12 of this ACHA contains recommendations for an Aboriginal Cultural Heritage Management Plan (CHMP). The CHMP should include protocols for ongoing access to the Project Area by the

Aboriginal community across the life of the project, as well as ongoing consultation and opportunity for review of the Proposed Actions and their impacts on World Heritage properties.



11. AVOIDING AND MINIMISING HARM

The Burra Charter, advocates a cautious approach to change: “do as much as necessary to care for the place and to make it useable, but otherwise change it as little as possible so that its cultural significance is retained” (Australia ICOMOS 2013a, p. 1). Based on this principle, this section identifies the measures that have been taken to avoid harm and what conservation outcomes have been achieved through the preparation of this ACHA.

11.1. DEVELOPMENT OF PRACTICAL MEASURES TO AVOID HARM

The Project Area is located within an area of predominantly rural farmland which has been utilised as pastoral grazing land, for agricultural purposes and the transport of vehicles and stock. As such, most impacts to the Project Area have been caused by human development, with previous agricultural and pastoral processes having limited, but significant effects, on the Aboriginal cultural material that was likely to be present in the Project Area. The proposed works will involve the construction of a renewable energy Project which will involve the development of access roads, a BESS, ancillary structures, temporary facilities, and up to 76 WTGs. This will result in harm to Aboriginal cultural material within the Disturbance Footprint.

As part of this ACHA, the proposed works have been altered to reduce harm to sites where possible. These sites are listed in Table 10-2. This section may be updated following Stage 4.

11.2. PRINCIPLES OF ESD AND CUMULATIVE IMPACTS

The NSW Government, through the Energy Corporation of NSW (EnergyCo) seeks to maximise opportunities created by the transformation of the NSW electricity system by coordinating investment in Renewable Energy Zones (REZs) across NSW. A REZ is the equivalent of modern-day power stations, combining new renewable energy infrastructure, including generators (such as solar and wind farms), storage (such as batteries and pumped hydro) and high-voltage transmission infrastructure for connection to the National Electricity Market (NEM). Five (5) REZs have been declared in NSW to date.

The Project is located wholly within the South West REZ. Because of this, and the REZ benefits anticipated by EnergyCo, the South West REZ has the potential to see strong interest for renewable energy development.

Based on information available within the public domain, specifically the Department of Planning, Housing and Infrastructure’s (DPHI) Major Projects website, there are several projects in the vicinity of the Project and multiple more in the region more broadly.

The Guide to Reporting requires this ACHA to consider the effects of cumulative impacts under the principles of ESD. These principles are outlined in Section 10.4.1. In essence, this requires the acknowledgement that while a single development might have minimal impact, it forms part of an urbanisation process which results in the widespread loss of environmental and cultural resources.

The landscapes in the Murray Mallee region have been subject to progressive and continuing agricultural and pastoral practices, which have and will continue to place pressure on the archaeological resources within the region. To assess whether the proposed impacts from the Project will have a broader impact on the cultural resources of the region, Austral has undertaken an analysis of AHIMS sites associated with current or previous AHIPs based on the results of the extensive AHIMS search completed for this Project. Although the current project will be assessed as an SSD and does not require an AHIP, AHIPs

are used here as a qualitative measure to determine cumulative impacts on Aboriginal archaeology in the Murray Mallee region.

Where impacts to Aboriginal archaeological sites in the region have been permitted following a development consent under the SSD pathway, these have been assessed by a search of destroyed sites on the AHIMS register. Any Aboriginal site subject to destruction under a consent determination or AHIP requires that its site card be updated to reflect the level of impact (i.e. 'destroyed' or 'partially destroyed'). The AHIMS search conducted on 12 March 2024 (Client Service ID : 872664) returned one partially destroyed and two destroyed sites (3.33%), all associated with an AHIP. While projects approved as SSDs within the Wentworth LGA exist, a search of determinations within the NSW Major Projects Portal resulted in none that intersected with current Project Area or were located within the AHIMS search (Client Service ID : 872664) parameters. An extensive analysis of site impacts permitted by SSDs across the entire Wentworth LGA is beyond the scope of this assessment.

The results demonstrate that 10 (10.75%) of the sites within the designated local search area have been subject to AHIPs.

AHIMS sites were additionally analysed in relation to their current or future zoned use. The purpose behind this analysis is to determine the volume of AHIMS sites that are located within zonings that have or are likely to be subject to progressive development. This assumed that sites located within land zoned for residential (R1 – R5), business (B1 – B5) and industrial (IN1 – IN4) purposes are more likely to have been harmed or may be under threat of harm. Sites that are zoned for environmental (E1 – E5), recreational (RE1 – RE2) and rural (RU1 – RU6) purposes are likely to be subject to agricultural activities and renewable energy development. This analysis is presented in Table 11-1.

Table 11-1 Analysis of number of AHIMS sites in relation to land zoning

Land Zone Classification	No. of Sites by Zone	% Sites by Zone
RU1 (Rural Primary Production)	72	77.42%
SP2 (Infrastructure)	6	6.45%
C3 (Environmental Management)	5	5.38%
W2 (Recreational Waterways)	4	4.30%
RU5 (Rural Villages)	2	2.15%
RE1 (Public Recreation)	1	1.08%
R5 (Large Lot Residential Areas)	1	1.08%
RU4 (Primary Production Small Lots)	1	1.08%
U (Unzoned)	1	1.08%
Total	93	100.00%

Although not always possible, avoiding sites and protecting them with buffers means these sites will continue to contribute to the cultural and social knowledge of past Aboriginal use of the area. As an alternative to complete destruction, community collection is recommended as a way of preserving the objects located within the site. Given, the extensive clearing and ploughing of the site it is unlikely that a number of the sites occur *in situ* and therefore their removal will have less impact due to being out of their original context.

A review of the frequency of one or more AHIPs listed against AHIMS sites indicates some slightly differing trends. This indicates that 55.45% of sites have not had one or more AHIPs listed against them (Table 11-2). In relation to projects determined as SSDs, as discussed above, a search of determinations within the NSW Major Projects Portal resulted in none that intersected with current Project Area or located within the AHIMS search (Client Service ID: 872664) parameters. Consequently, Table 11-2 does not contain references to SSDs as no current determinations intersect with the AHIMS search parameters.

Table 11-2 Analysis of AHIMS sites with AHIPs issued

Site types	No. Sites	No. sites with AHIPs	% Sites with AHIPS
Modified Tree (Carved or Scarred)	46	2	4.35
Artefact	23	3	13.04
Shell	8	2	25.00
Hearth	4	0	0
Shell, Artefact	3	2	66.66
Burial	2	0	0
Artefact, Hearth, Shell, Modified Tree (Carved or Scarred)	1	0	0
Earth Mound	1	1	100
Burial, Shell	1	0	0
Artefact, Burial, Hearth	1	0	0
Burial, Artefact, Shell	1	0	0
Artefact, Hearth, Shell	1	0	0
PAD	1	0	0
Total	93	10	10.75

This analysis does indicate that 100% of earth mounds and 66.66% of shell and artefact sites have had AHIPs issued against them, indicating that these sites have been subject to cumulative impacts from successive approvals. However, this analysis does appear to indicate that locally, a higher proportion of AHIMS sites, specifically hearths, and burials (0%) are being conserved rather than destroyed. These results would also apply to any SSD determinations intersecting with the AHIMS search parameters and the Project Area, as the consent would require an update of AHIMS sites partially or wholly destroyed under the determination. As there are no currently intersecting SSD determinations, the AHIMS register returns no corresponding results.

11.3. STRATEGIES TO MINIMISE HARM

ACHA investigations included a programme of investigations that have characterised the nature, extent and significance of Aboriginal sites within the study area. The proposed works include developing a renewable energy Project that will connect to the NEM. The proposed works will include ground disturbance activities that will impact any Aboriginal cultural heritage present. Although, the proposed works have been altered to avoid 16 of the sites (listed in Table 10-2), 8 sites will be directly impacted by the proposed works.

To mitigate harm to these sites, it is recommended that a community salvage program for the artefacts be initiated. Although harm will occur as part of this activity, the salvage and relocation of these sites will minimise the harm that would occur as part of the proposed works, either directly or indirectly. Four of the artefact sites will be harmed through this community salvage program.

Harm to the majority of the hearths cannot be avoided due to the nature of the sites. As a result, 4 of the hearths will be destroyed as part of the proposed works.

In terms of tangible material culture, the study area has been largely modified and disturbed by post-settlement European land practices. This includes the clearing of native vegetation, grading and fencing, some modification of natural water flows and topsoil layers. The combined impacts of these disturbances have resulted in the area being assessed as having generally low archaeological potential. Consequently, the impacts of the proposed works on Aboriginal archaeological heritage values are considered negligible.

Additionally, the assessment has taken into consideration the impacts of the renewable energy Project/Proposed Action on the nearby WLWHA and the WLRNHP. While no direct impacts to either World Heritage or National Heritage-listed property, it is recommended that RAPs and the wider Aboriginal community be involved in ongoing monitoring, consultation and review of the Project. This arises from the recognition that the Project Area is part of the broader cultural landscape surrounding the WLWHA and the WLRNHP. Specifically, protocols for monitoring, consultation and review should form part of a CHMP within the Project's Environmental Management Plan. The protocols contained within the CHMP will further enhance ESD, in linking Country, people and the environment to the Project's implementation, and support Intergenerational Equity for Aboriginal people by retaining and recovering knowledge of pre-settlement landscapes and cultural practices. Section 12 of this ACHA contains recommendations for an Aboriginal Cultural Heritage Management Plan (CHMP).

12. RECOMMENDATIONS

The following recommendations are derived from the findings described in this ACHA. The recommendations have been developed after considering the archaeological context, environmental information, consultation with the local Aboriginal community, and the findings of the archaeological surveys and the predicted impact of the planning proposal on archaeological resources.

It is recommended that:

1. Before any works occur, Spark Renewables should develop an Aboriginal Cultural Heritage Management Plan (ACHMP) to mitigate and manage impacts to all Aboriginal heritage sites within and directly adjacent to the Project Area. These sites are protected under the Section 90 of the *NSW National Parks and Wildlife Act 1974*. The ACHMP should form part of the Project's construction environmental management plan and the conditions contained within it should apply to the construction, operational and decommissioning phases of the Project.
2. It is recommended that the ACHMP contains the following management and mitigation conditions:
 - A description of the measures that would be implemented to avoid impacts to sites 46-3-0227 (Mallee Wind Farm Open Site) and 46-3-0236 (Mallee Windfarm PAD) by the proposed development. This will include a no-works and no-access area to protect sites 46-3-0227 (Mallee Wind Farm Open Site) and 46-3-0236 (Mallee Windfarm PAD).
 - A methodology for the community collection / surface salvage of 4 artefact sites within the Disturbance Footprint (listed in Table 7-10) that will be harmed by the proposed development.
 - A strategy for the long-term management of all Aboriginal objects collected during the community collection / surface salvage program. The strategy should include provisions for reburial at a location nominated by Registered Aboriginal Parties adjacent to the Project Area. The strategy must be developed in consultation with Registered Aboriginal Parties.
 - Provisions for monitoring any impacts to and protecting World Heritage and National Heritage properties in the local area.
 - Provisions for protecting Aboriginal heritage items outside the Disturbance Footprint.
 - [REDACTED]
 - [REDACTED]
 - Contain a contingency plan and reporting procedure if Aboriginal heritage items within or outside the approved Disturbance Footprint are damaged.
 - Include protocols for conducting further archaeological and heritage assessment in any disturbance areas where this assessment has not already been carried out.
 - Ensuring any workers on-site receive suitable heritage inductions prior to carrying out any work on site.
 - Maintain and manage reasonable access for Aboriginal stakeholders to heritage items on site.
 - Provide for ongoing consultation with Aboriginal stakeholders in the conservation and management of Aboriginal cultural heritage on site.

- Contain a program to monitor and report on the effectiveness of these measures and any heritage impacts of the Project.
3. In the event that unexpected finds occur during any activity within the Project Area, all works in the vicinity must cease immediately. The find must be left in place and protected from any further harm. Depending on the nature of the find, the following processes must be followed:
 - If, while undertaking the activity, an Aboriginal object is identified, it is a legal requirement under Section 89A of the NPW Act to notify Heritage NSW, as soon as possible.
 - If, human skeletal remains are encountered, all work must cease immediately and NSW Police must be contacted, they will then notify the Coroner's Office. Following this, if the remains are believed to be of Aboriginal origin, then the Aboriginal stakeholders and Heritage NSW must be notified.
 4. It is recommended that Spark Renewables continues to inform Aboriginal stakeholders about the management of Aboriginal cultural heritage within the Project Area throughout the life of the Project. The consultation outlined as part of this ACHA is valid for a period of 6 months and must be maintained after this by the Proponent for it to remain continuous and comply with Consultation Requirements (DECCW 2010b).
 5. A copy of this report should be forwarded to all Aboriginal stakeholder groups who have registered an interest in the Project.

13. REFERENCES

- Aboriginal Affairs Victoria 1995 Archaeology of the Avoca River Basin: A Background Study. Desktop Study.
- Agriculture Victoria (n.d.). Geology and Geomorphology Agriculture Victoria. Retrieved < http://vro.agriculture.vic.gov.au/dpi/vro/vrosite.nsf/pages/landform_geomorphology#map1 >.
- Allen 1998 Reinterpreting the 1696-1972 Willandra Lakes Archaeological Survey. *Oceania* 33(3):207–220.
- Allen, H. 1974 The Bagundji of the Darling Basin: Cereal Gatherers in an Uncertain Environment. *World Archaeology*.
- Allen, H. 1980 Aborigines of the Western Plains of New South Wales. In C. Haigh and W. Goldstein (eds), pp.33–43. *The Aborigines of New South Wales*. Sydney, N.S.W., New South Wales National Parks and Wildlife Service.
- Allen, H., S.J. Holdaway, P.C. Fanning, and J. Littleton 2015 Footprints in the Sand: Appraising the Archaeology of the Willandra Lakes, Western New South Wales, Australia. *Antiquity* 82(315):11–24.
- Appleton, J. 1996 The Archaeological Investigation of the BHEI 96AGS-BH3 Seismic Survey Line. Johnsons Tank (North of Balaka Lake) to West of Talyawlka Creek, Darling River Region, Western N.S.W. Survey Report, Prepared for Australian Geological Survey Organisation.
- Archaeological Consulting Services 2000 Wentworth Levees Heritage Assessment Supplementary Report.
- Atkinson, W. and A. Berryman 1983 Aboriginal Association with the Murray Valley Study area. Victoria, Victorian Land Conservation Council.
- Austral Archaeology Pty Ltd 2022 Log Bridge Road, Wentworth, NSW - Aboriginal Cultural Heritage Assessment. Aboriginal Cultural Heritage Assessment, Swan Hill.

Australia ICOMOS 2013a *The Burra Charter: the Australia ICOMOS Charter for Places of Cultural Significance*. Burwood, VIC, Australia ICOMOS.

Australia ICOMOS 2013b Practice Note: Understanding and assessing cultural significance.

Australian Government, Department of Sustainability, Environment, Water, Population and Communities 2013 Actions on, or impacting upon, Commonwealth land, and actions by Commonwealth agencies. Significant impact guidelines 1.2. Commonwealth of Australia 2013.

Australian Heritage Council and DEWHA 2009 Guidelines for the assessment of places for the National Heritage List.

Balme, J. 1995a 30,000 Years of Fishery in Western New South Wales. *Archaeology in Oceania* 30(1):1–21.

Balme, J.M. 1995b 30,000 years of fishery in western New South Wales. *Archaeology in Oceania* 30:1–21.

Balme, J.M. and J.H. Hope 1990 Radiocarbon dates from midden sites in the Lower Darling River area on western New South Wales. *Archaeology in Oceania* 25:85–101.

Balme, J.M. and S. O'Connor 2019 Bead Making in Aboriginal Australia from the Deep Past to European Arrival: Materials, Methods, and Meanings. *Paleo Anthropology* 177–195.

Benchmark Heritage Management 2018 Proposed Church Street Drainage Replacement Upgrades, Nyah: Desktop, Standard and Complex Assessments. Cultural Heritage Management Plan.

Beveridge, P. 1883 Of the Aborigines inhabiting the great lacustrine and Riverine depression of the Lower Murray. *Journal and Proceedings of the Royal Society of New South Wales* 17:19–74.

Beveridge, P. 1889 *The Aborigines of Victoria and Riverina, as seen by P. Beveridge*. Melbourne, Vic., M.L. Hutchinson.

Beveridge, P. and Royal Society of N.S.W. 1883 Of the Aborigines inhabiting the Great Lacustrine and Riverine Depression of the Lower Murray, Lower Murrumbidgee, Lower Lachlan and Lower Darling.

- Binford, L.R. 1971 Mortuary Practices: Their Study and Their Potential. *Memoirs of the Society for American Archaeology* 25:6–29.
- Black, L. 1944 *The Bora Ground*. Sydney, NSW, F. H. Booth & Son Pty Limited.
- Blake, B.J., L. Hercus, S. Morey, and E. Ryan 2011 *The Mathi Group of Languages*. Canberra, Pacific Linguistics.
- Bonhomme, T. 1990 Aboriginal Burials and Sand Mining on the Riverine Plains, NSW. National Parks and Wildlife Service.
- Bonhomme, T. 1993 Murray Valley Archaeological Study: Lake Victoria and Koondrook State Forests. NSW National Parks and Wildlife Service.
- Bonney, F. 1883 *On Some Customs of the Aborigines of the River Darling, New South Wales*. London, Harrison and Sons.
- Bowler, J.M. and J. W. Magee 1978 Geomorphology of the Mallee region in semi-arid northern Victoria and Western New South Wales. *Proceedings of the Royal Society of Victoria* 90(1):5.
- Bowler, J.M., R. Jones, H. Allen, and A.G. Thorne 1970 Pleistocene Human Remains from Australia: A Living Site and Human Cremation from Lake Mungo, Western New South Wales. *World Archaeology* 2(1):39–60.
- Broome, R. 2017 Murray Mallee: A Riverine Geography of Aboriginal Labor. *Agricultural History* 91(2):150–170.
- Buchan, R.A. 1974 Report on an Archaeological Survey in the Murray Valley, New South Wales.
- Bullers, R., S. Beaton, and M. Harbour 2014 Bannockburn Gas Development, Stage 1 Supply Mains, Bannockburn, Victoria. CHMP, Ecology and Heritage Partners Pty Ltd.
- Bureau of Meteorology 2024 Climate statistics for Australian locations. Retrieved 22 October 2020 < http://www.bom.gov.au/climate/averages/tables/cw_068188.shtml >.
- Clark, I.D. 2005 *Aboriginal languages in Victoria*. Melbourne, Victorian Aboriginal Corporation for Languages.

- Clark, P. 1983 *The Snaggy Bend Aboriginal Burial Ground - Wentworth, N.S.W.*
- Clarke, P.A. 2009 *A Overview of Australian Aboriginal Ethnoastronomy. University of Texas Press* 39–58.
- Colquhoun, G., K.S. Hughes, L. Deyssing, J.C. Ballard, C.B. Folkes, G. Philips, A.L. Troedson, and J. Fitzherbert 2020 *NSW Seamless Geology Dataset.*
- Condon, D. 2002 *Out of the West: Historical Perspectives on the Western Division of New South Wales.* Mildura, Rangeland Management Action Plan.
- Coutts, P.J.F. 1977 *Aboriginal Prehistory in North-Western Victoria.* Melbourne, Vic., Victoria Archaeological Survey.
- Coutts, P.J.F., P. Henderson, and Fullagar 1979 *A Preliminary Investigation of Aboriginal Mounds in North-Western Victoria. Preliminary Investigation, Melbourne, Fisheries and Wildlife Division Ministry for Conservation.*
- Craib, J. 1991 *Archaeological Survey in the Moira-Millewa State Forests. Report submitted to NSW National Parks & Wildlife Services Sydney.*
- Creamer, H. 1975 *Bagandji Sites in the Darling River Area, Western New South Wales. Part 1 - The Manara Range. Survey Report.*
- Curr, E. 1886 *The Australian Race: Its Origin, Languages, Customs, Place of Landing in Australia, and The Routes by which it Spread itself over that Continent.* Melbourne, John Ferres.
- DECC 2009 *Operational Policy: Protecting Aboriginal Cultural Heritage.*
- DECCW 2010a *Code of Practice for Archaeological Investigation of Aboriginal Objects in NSW. Sydney, Department of Environment, Climate Change and Water.*
- DECCW 2010b *Aboriginal Cultural Heritage Consultation Requirements for Proponents 2010. Sydney, Department of Environment, Climate Change and Water.*
- DECCW 2010c *Fact Sheet 2: What is an Aboriginal cultural landscape? DECCW.*
- DECCW 2010d *Due Diligence Code of Practice for the Protection of Aboriginal Objects in New South Wales.*

DECCW 2011 Code of Practice for Archaeological Investigation of Aboriginal Objects in New South Wales.

Dibden, J. 2007 Silverton Wind Farm, NSW: Stages 2 and 3 and Powerline route (Broken Hill to Red Cliffs): Aboriginal Heritage and Non Indigenous Heritage. Archaeological and Heritage Review, Broken Hill to Red Cliffs, New South Wales Archaeology Pty Limited.

Ecological Associates Pty Ltd 2018 Mallee Dunefields of the Murray-Darling Basin. Ecological Associates Pty Ltd.

Everick Heritage 2022 Aboriginal Cultural Heritage Strategy: EnergyConnect (NSW - Western Section).

Eyre, E.J. 1845 *Journals of Expeditions of Discovery into Central Australia and Overland from Adelaide to King George's Sound*. London, T. and W. Boone.

Gill, E.D. 1973 Geology and Geomorphology of the Murray River Region between Mildura and Renmark, Australia. *Memoirs of Museum Victoria* 34.

Gingele, F., P. De Deckker, and M. Norman 2007 Late Pleistocene and Holocene climate of SE Australia reconstructed from dust and river loads deposited offshore the River Murray Mouth. *Earth and Planetary Science Letters* (255):257–272.

Hamacher II, D.W. 2011 *On the Astronomical Knowledge and Traditions of Aboriginal Australians*. Macquarie University.

Hardy, B. 1976 *Lament for the Barkindji: The vanished tribes of the Darling River region*. Adelaide, South Australia, Rigby.

Hassell Planning Consultants Pty Ltd 1989 Wentworth Shire Heritage Study.

Hiscock, P. 2008 *Archaeology of Ancient Australia*. Oxfordshire, Routledge.

Hope, J., A. Dare-Edwards, and M.L. McIntyre 1983 Middens and megafauna: Stratigraphy and dating of the Lake Tandou lunette, western New South Wales. *Archaeology in Oceania* 18:45–53.

Howitt, A.W. 1904 *The Native Tribes of South-East Australia*. London, MacMillan and Co. Limited.

- Humphries, P. 2007 Historical Indigenous use of aquatic resources in Australia's Murray-Darling Basin, and its implications for river management. *Ecological Management & Restoration* 8(2).
- Isbell, R. 2021 *Australian Soil Classification Third Edition*. CSIRO Publishing.
- JACOBS 2019 Environmental Scoping Report Energy Connect (NSW-Western Section): Appendix B Preliminary Archaeological Assessment. TransGrid.
- Jasiewicz, J. and T. Stepinski 2013 Geomorphons - a pattern recognition approach to classification and mapping of landforms. *Geomorphology* 182:147–157.
- Kirby, J. 1896 *Old Times in the Bush of Australia: Trials and Experiences of Early Bush Life in Victoria, During the Forties*. Melbourne, Australia, Geo. Robertson and Co.
- Kreffft, G. 1856 *Transactions of the Philosophical Society of New South Wales*. Reading and Wellbank.
- Landskape 2021 Aboriginal Cultural Heritage Assessment: Buronga Landfill Expansion.
- Lawrence, C. 1966 Cainozoic stratigraphy and structure of the Mallee Region, Victoria. *Proceedings of The Royal Society of Victoria* 79(2):517–553.
- Lawrence, R.J. 1967 Aboriginal Habitat and Economy. Master of Arts, Canberra ACT, Australian National University.
- Littleton, J. 1999 East and West: Burial Practices along the Murray River. *Archaeology in Oceania* 34(1):1–14.
- Littleton, J. 2007 From the Perspective of Time: Hunter-Gatherer Burials in Southeastern Australia. *Antiquities* (81):1013–28.
- Local Land Services Western Region 2016 Ecological Cultural Knowledge - Mutthi Mutthi and Yitha Yitha. Ecological Cultural Knowledge, NSW, NSW Local Land Services Western.
- Macintosh, N.W.G., K.N. Smith, and A.B. Bailey 1970 Lake Nitchie Skeleton- Unique Aboriginal Burial. *Archaeology & Physical Anthropology in Oceania* 5(2):85–101.
- Martin, S. 1997 Lake Victoria EIS, Anthropological Report: Background Paper No. 5. Murray Darling Basin Commission.

- Martin, S. 2001 Aboriginal Cultural Heritage of the Menindee Lakes Area: Aboriginal Ties to the Land. Buronga, Victoria, A Report to the Menindee Lakes Ecologically Sustainable Development Project Steering Committee.
- Mathews, R.H. 2007 *Culture in Translation: The Anthropological Legacy of R. H. Mathews*. (M. Thomas, ed.). ANU E Press and Aboriginal History Incorporated.
- Mitchell, P. 2002 Descriptions for NSW (Mitchell) Landscapes Version 2. 2002nd edition. Department of Environment and Climate Change.
- Mitchell, T.L. 1839 *Three Expeditions into the Interior of Eastern Australia: with a Description of the Recently Explored Region of Australia Felix, and of the Present Colony of New South Wales*. Adelaide, South Australia, Australiana Facsimile Editions No. 18, Libraries Board of South Australia, Adelaide, S.A. 1965.
- Moir Landscape Architects 2024 Mallee Wind Farm Landscape and Visual Impact Assessment.
- Morrison, P. 1941 Our Newest National Forest. *Wild Life* 3:431–433.
- Mulvaney, J. and J. Kamminga 1999 *Prehistory of Australia*. St Leonards, Allan and Unwin.
- Navin Officer 2021 EnergyConnect (NSW - Western Section): SA/NSW Border to Buronga to NSW/Vic Border, NSW: Non-Aboriginal & Aboriginal Cultural Heritage Assessment Report.
- Navin Officer Heritage Consultants 2008 Buronga Peaking Power Plant Project: Cultural Heritage Assessment. URS Australia for International Power Australia.
- Newland, S. 1888 The Parkengees or Aboriginal Tribes on the Darling River. *South Australian Geographical Journal* 2 (1887-88).
- Niche Environment and Heritage 2012 Aboriginal Cultural Heritage Assessment: Ginkgo Mineral Sands Modification Project.
- NSW Department of Planning and Environment 2019 Willandra Lakes Region NSW Department of Planning and Environment. Retrieved < <https://www.environment.nsw.gov.au/topics/parks-reserves-and-protected-areas/types-of-protected-areas/world-heritage-listed>

areas/willandra-lakes-

region#:~:text=Three%20Aboriginal%20communities%20are%20the,the%20dunes%20of%20Lake%20Mungo. >.

NSW Government Environment and Heritage 2022 Wetlands along the Murray River are flourishing thanks to recent rains and increased river flows NSW Governmnet. Retrieved <
<https://www.environment.nsw.gov.au/news/wetlands-along-the-murray-river-are-flourishing-thanks-to-recent-rains-and-increased-river-flows> >.

NSW Heritage Office 2001 Assessing heritage significance. NSW Heritage Office.

NSW NPWS 2003 *The Bioregions of New South Wales- their biodiversity, conservation and history.* NSW National Parks and Wildlife Service, Hurstville.

O'Donohue, J. 1915 Wanderings on the Murray Flood-plain. *The Victorian Naturalist* 32(7-20):26-35.

OEH 2011 Guide to investigating, assessing and reporting on Aboriginal cultural heritage in NSW.

Office of Environment & Heritage 2023 Threatened Species found in Murray Darling Depression IBRA. Retrieved 31 May 2023 <
<https://www.environment.nsw.gov.au/threatenedspeciesapp/cmaSearchResults.aspx?CmaName=Murray%20Darling%20Depression&SubCmaId=0> >.

Office of Environment and Heritage 2011 Guide to investigating, assessing and reporting on Aboriginal cultural heritage in NSW.

Office of Environment and Heritage NSW 2011 Applying for an Aboriginal Heritage Impact Permit: Guide for applicants.

OnSite Cultural Heritage Managment 2017 Due Diligence for the Protection of Aboriginal Objects: Proposed Construction of Conservation Fencing and Associated Infrastructure, Mallee Cliffs National Park. Australian Wildlife Conservancy.

Paakantji People and Western Region Heritage Working Group 1990 *Nhaanya's Country: A Story of the Darling River Anabranh.* Mythological Recording.

- Page, K., J. Kemp, and G.C. Nanson 2009 Late Quaternary Evolution of Riverine Plain Paleochannels, Southeastern Australia. *Australian Journal of Earth Sciences* 56:19–33.
- Pardoe, C. 1988a The Cemetery as Symbol. The Distribution of Prehistoric Aboriginal Burial Grounds in Southeastern Australia. *Archaeology in Oceania* 23(1):1–16.
- Pardoe, C. 1988b The Mallee Cliffs Burial (Central River Murray) and Population Based Archaeology. Pardoe, C.
- Pardoe, C. 1995 Riverine, Biological and Cultural Evolution in Southeastern Australia. *Antiquity* 69(265):696–713.
- Pardoe, C. 2003 The Menindee Lakes: A Regional Archaeology. *Australian Archaeology* (57):42–53.
- Pardoe, C. 2014 Conflict and Territoriality in Aboriginal Australia: Evidence from Biology and Ethnography. In M.W. Allen and T.L. Jones (eds), pp.112–132. *Violence and Warfare among Hunter-Gatherers*. First edition. California, Left Coast Press.
- Richards, T., C. Pavlides, K. Walshe, H. Webber, and R. Johnston 2007 Box Gully: New Evidence for Aboriginal Occupation of Australia South of the Murray River Prior to the Last Glacial Maximum. *Archaeology in Oceania* 42(1):1–11.
- Smith, M.A. 2013 *The Archaeology of Australia's Deserts*. Cambridge, United Kingdom, Cambridge University Press.
- Smyth, R.B. 1878 *The Aborigines of Victoria: with Notes Relating to Habits of the Natives of Other Parts of Australia and Tasmania*. Melbourne, Vic., Victorian Government Printer.
- Speight, J.G. 2009 *Landform in Australian Soil and Land Survey Field Handbook*. Collingwood, National Committee on Soil and Terrain, CSIRO.
- Stanbridge, W.E. 1861 Some Particulars of the General Characteristics, Astronomy, and Mythology of Tribes in the Central Part of Victoria, southern Australia. *Transactions of the Ethnological Society of London*.

- Stepinski, T. and J. Jasiewicz 2011 Geomorphons - a new approach to classification of landform. pp.109–112. *Proceedings of Geomorphometry 2011*. Redlands.
- Stone, T. 2006 The Late-Holocene Origin of the Modern Murray River Course, Southeastern Australia. *The Holocene* 16(5):771–778.
- Stone, T. and M.L. Cupper 2003 Last Glacial Maximum for Robust Humans at Kow Swamp, Southern Australia. *Journal of Human Evolution* (45):99–111.
- Sturt, C. 1833 *Two Expeditions into the Interior of Southern Australia During the Years: 1828,1829,1830,1831 With Observations on the Soil, Climate and General Resources of the Colony Of New South Wales*. Smith, Elder and Co. London.
- Tindale, N. 1974 *Aboriginal Tribes of Australia*. Canberra, Australian National University.
- UNESCO World Heritage Convention (n.d.). Willandra Lakes Region UNESCO World Heritage Convention. Retrieved 29 August 2023 < <https://whc.unesco.org/en/list/167/> >.
- Weston, E., K.A. Szabo, and N. Stern 2017 Pleistocene Shell Tools from Lake Mungo Lunette, Australia: Identification and Interpretation Drawing on Experimental Archaeology. *Quaternary International* 427:229–242.
- Williams, A.N., P. Veth, W. Steffen, S. Ulm, C.S.M. Turney, J.M. Reeves, S.J. Phipps, and M. Smith 2015 A Continental narrative: Human Settlement patterns and Australian climate change over the last 35 000 years. *Quaternary Science Reviews* 123:91–112.
- Witter, D. 2004 Regional variation of the archaeology in western New South Wales. *The Rangeland Journal* 26(2):129–149.
- WSP Australia Pty Ltd 2020 EnergyConnect (NSW – Western Section): Groundwater Impact Assessment. Prepared for Transgrid.

APPENDICES

APPENDIX A – CONSULTATION DOCUMENTS



AUSTRAL ARCHAEOLOGY

MALLEE WIND FARM

ARUMPO ROAD, MALLEE, NEW SOUTH WALES

ABORIGINAL CULTURAL HERITAGE ASSESSMENT
APPENDIX A

Prepared for Umwelt Australia Pty Ltd

14 August 2024

Draft

Acknowledgement of Country

We respect and acknowledge the First Nations Peoples of the lands and waterways on which we live and work, their rich cultural heritage, and their deep connection to Country, and we acknowledge their Elders past and present.

Cultural warning

Aboriginal and Torres Strait Islander readers are advised that this report may contain images or names of First Nations people who have passed away.



AUSTRAL
ARCHAEOLOGY

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APPENDIX A: CONSULTATION DOCUMENTS

APPENDIX A1 – CONSULTATION LOG

STAGE 1.1: LETTERS TO AGENCIES

Contact		Contacted By				Details
Organisation	Person	Organisation	Person	Date	Method	Notes
Heritage NSW		Austral Archaeology	TT	11/10/2022	Email	Sent stage 1.1 consultation letter
The Registrar		Austral Archaeology	TT	11/10/2022	Email	Sent stage 1.1 consultation letter
NTSCORP		Austral Archaeology	TT	11/10/2022	Email	Sent stage 1.1 consultation letter
NNTT		Austral Archaeology	TT	11/10/2022	Email	Sent stage 1.1 consultation letter Sent geospatial search form
DLALC	Pam Handy	Austral Archaeology	TT	11/10/2022	Email	Sent stage 1.1 consultation letter
Wentworth Shire Council		Austral Archaeology	TT	11/10/2022	Email	Sent stage 1.1 consultation letter
Austral Archaeology	MF	Heritage NSW		10/17/2022	Email	Provided RAP list
LLS Buronga		Austral Archaeology	MF	4/16/2024	Email	Sent stage 1.1 consultation letter

STAGE 1.2: REGISTRATION OF INTEREST

Contact		Contacted By				Details
Organisation	Person	Organisation	Person	Date	Method	Notes
Dareton (LALC)	Pam Hardy	Austral Archaeology	TT	10/11/2022	Email	Registered
Barkandji Prescribed Body Corporate		Austral Archaeology	TT	1/25/2023	Email	
NTSCorp - Barkandji Lawyers (Representatives)		Austral Archaeology	TT	1/25/2023	Email	
Barkindji Maraura Elders Environment Team (BMEET) - Dareton	Anglica Kirby	Austral Archaeology	TT	1/25/2023	Email	Registered
Maraura Aboriginal Corporation	Ricky Mitchell	Austral Archaeology	TT	1/25/2023	Email	

Contact		Contacted By				Details
Organisation	Person	Organisation	Person	Date	Method	Notes
Barkindji Maroura Elders Council	Pamela Dunrobin	Austral Archaeology	TT	1/25/2023	Email	
WLRWHA Aboriginal Advisory Group	Dan Rosendahl & Leanne Mitchell	Austral Archaeology	TT	1/25/2023	Email	Asked for location of project, they responded stating that it is not within the Willandra Lakes World Heritage therefore do not need to be consulted about this project
Wakool Indigenous Corporation	Cynthja Pappin	Austral Archaeology	TT	1/25/2023	Email	
Barkandji #8 Native Title Determinants		Austral Archaeology	TT	1/25/2023	Email	
Ta-Ru Board of Management/Mauraua Barkintji Traditional Owners	Ricky Mitchell	Austral Archaeology	TT	1/25/2023	Email	
Patricia Winch	Patricia Winch	Austral Archaeology	TT	1/25/2023	Email	
Koori Digs Services	Korri Currell	Austral Archaeology	TT	1/25/2023	Email	Registered
Gary Pappin	Gary Pappin	Austral Archaeology	TT	1/25/2023	Letter	
Arthur Kirby	Arthur Kirby	Austral Archaeology	TT	1/25/2023	Letter	
Ms Mary Ann Marton	Ms Mary Ann Marton	Austral Archaeology	TT	1/25/2023	Letter	
Pappin Family Aboriginal Corporation		Austral Archaeology	TT	1/25/2023	Letter	
Independent	Derek Hardman	Austral Archaeology	TT	1/25/2023	Email	Registered as an Independent Barkandji Native Title Holder/ Barkandji native title Applicant & traditional Owner
	Austral Archaeology	Gary Pappin		3/7/2023	Letter	Registered letter returned, left address/unknown

STAGE 1.3: NEWSPAPER ADVERTISEMENTS

Contact		Contacted By				Details
Organisation	Person	Organisation	Person	Date	Method	Notes
Stage 1.3 was published in the Sunraysia Daily on Friday, 10 February 2023						

STAGE 1.4: NOTIFICATION OF REGISTERED STAKEHOLDER

Contact		Contacted By				Details
Organisation	Person	Organisation	Person	Date	Method	Notes
Heritage NSW	-	Austral	KOS	4/6/2024	Email	Sent Stage 1.4
Dareton LALC	Pam Handy	Austral	KOS	4/6/2024	Email	Sent Stage 1.4

STAGE 2: PRESENTATION OF INFORMATION ABOUT THE PROPOSED PROJECT AND STAGE 3: GATHERING INFORMATION ABOUT CULTURAL SIGNIFICANCE

Contact		Contacted By				Details
Organisation	Person	Organisation	Person	Date	Method	Notes
Dareton LALC	Pam Handy	Austral	BS	5/9/2023	Email	Sent Stages 2 and 3 Letters
BMEET	Angelica Kirby	Austral	BS	5/9/2023	Email	Sent Stages 2 and 3 Letters
Derek Hardman	Derek Hardman	Austral	BS	5/9/2023	Email	Sent Stages 2 and 3 Letters
Koori Digs	Korri Correl	Austral	BS	5/9/2023	Email	Sent Stages 2 and 3 Letters
Dareton LALC	Pam Handy	Austral	AM	5/10/2023	Phone call	Left message regarding Stage 2/3 notices

Contact		Contacted By				Details
Organisation	Person	Organisation	Person	Date	Method	Notes
BMEET	Angelica Kirby	Austral	AM	5/10/2023	Phone call	Will read and get back to me 11/5
Derek Hardman	Derek Hardman	Austral	AM	5/10/2023	Phone call	Left message regarding Stage 2/3 notices
Koori Digs	Korri Correl	Austral	AM	5/10/2023	Phone call	Left message regarding Stage 2/3 notices
Barkandji Native Title Group	Luke Driscoll	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Barkandji Native Title Group	Kathy Potter	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Dareton Local Aboriginal Land Council Dareton LALC	Pam Hanby	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Barkandji Native Title Group	Warren Clark	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Mutthi Mutthi	Verna Pappin	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Mutthi Mutthi	Gary Pappin	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Mutthi Mutthi	John Thomas	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Mutthi Mutthi	Patty Winch	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Barkandji Native Title Group	Michael Young	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Mutthi Mutthi	Mary Pappin	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
BMEET	Angelica Kirby	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Individual RAP	Derek Hardman	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Individual RAP	Korri Correl	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Individual RAP	Derek Hardman	Austral	RF	5/3/2004	Email	Email reply: Able to do two weeks additional field survey for ACHA
Mutthi Mutthi	Mary Pappin	Austral	RF	5/3/2024	Email	Email reply: Able to provide time for additional ACHA survey

Contact		Contacted By				Details
Organisation	Person	Organisation	Person	Date	Method	Notes
Mutthi Mutthi	Verna Pappin	Austral	RF	5/3/2024	Email	Email reply: Able to provide time for additional ACHA survey

STAGE 4: REVIEW OF DRAFT CULTURAL HERITAGE ASSESSMENT REPORT

Contact		Contacted By				Details
Organisation	Person	Organisation	Person	Date	Method	Notes
Barkandji Native Title Group	Luke Driscoll	Austral Archaeology	CB	7/19/2024	Email	Sent Stage 4
Barkandji Native Title Group	Kathy Potter	Austral Archaeology	CB	7/19/2024	Email	Sent Stage 4
Dareton Local Aboriginal Land Council Dareton LALC	Pam Handy	Austral Archaeology	CB	7/19/2024	Email	Sent Stage 4
Barkandji Native Title Group	Warren Clark	Austral Archaeology	CB	7/19/2024	Email	Sent Stage 4
Individual RAP	Verna Pappin	Austral Archaeology	CB	7/19/2024	Email	Sent Stage 4
Mutthi Mutthi	Gary Pappin	Austral Archaeology	CB	7/19/2024	Email	Sent Stage 4
Mutthi Mutthi	John Thomas	Austral Archaeology	CB	7/19/2024	Email	Sent Stage 4
Mutthi Mutthi	Patty Winch	Austral Archaeology	CB	7/19/2024	Email	Sent Stage 4
Barkandji Native Title Group	Michael Young	Austral Archaeology	CB	7/19/2024	Email	Sent Stage 4
Mutthi Mutthi	Mary Pappin	Austral Archaeology	CB	7/19/2024	Email	Sent Stage 4

Contact		Contacted By				Details
Organisation	Person	Organisation	Person	Date	Method	Notes
BMEET	Angelica Kirby	Austral Archaeology	CB	7/19/2024	Email	Sent Stage 4
Individual RAP	Derek Hardman	Austral Archaeology	CB	7/19/2024	Email	Sent Stage 4
Individual RAP	Korri Currell	Austral Archaeology	CB	7/19/2024	Email	Sent Stage 4
Ngumbaay	Robert Kennedy	Austral Archaeology	CB	7/19/2024	Email	Sent Stage 4
Austral	CB	Microsoft Outlook	N/A	7/19/2024	Email	Stage 4 email to pfyong61@gmail.com (Michael Young) was not able to be delivered
Austral	CB	-	Cynthja Pappin	7/21/2024	Email	Replied with comments

FIELDWORK ENGAGEMENT

Contact		Contacted By				Details
Organisation	Person	Organisation	Person	Date	Method	Notes
Pappin Family Aboriginal Corporation	Mary Pappin	Austral	TF	2/6/2023	Email	Outgoing Field Survey Engagement
Kalthi Consultancy	Derek Hardman	Austral	TF	2/6/2023	Email	Outgoing Field Survey Engagement
Verna Pappin	Verna Pappin	Austral	TF	2/6/2023	Email	Outgoing Field Survey Engagement
Koori Digs Services	Korri Currell	Austral	TF	2/6/2023	Email	Outgoing Field Survey Engagement
Mutthi Mutthi	Gary Pappin	Austral	TF	2/6/2023	Email	Outgoing Field Survey Engagement

Contact		Contacted By				Details
Organisation	Person	Organisation	Person	Date	Method	Notes
Mutthi Mutthi	John Thomas	Austral	TF	2/6/2023	Email	Outgoing Field Survey Engagement
Mutthi Mutthi	Patty Winch	Austral	TF	2/6/2023	Email	Outgoing Field Survey Engagement
Koori Digs Services	Korri Currell	Austral	TF	2/6/2023	Email	Response informing how long the survey will run
Dareton LALC	Pam Handy	Austral	TF	7/6/2024	Email	Outgoing Field Survey Engagement
Barkandji Native Title Group	Luke Driscoll	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Barkandji Native Title Group	Kathy Potter	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Dareton Local Aboriginal Land Council Dareton LALC	Pam Hanby	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Barkandji Native Title Group	Warren Clark	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Mutthi Mutthi	Verna Pappin	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Mutthi Mutthi	Gary Pappin	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Mutthi Mutthi	John Thomas	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Mutthi Mutthi	Patty Winch	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Barkandji Native Title Group	Michael Young	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Mutthi Mutthi	Mary Pappin	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
BMEET	Angelica Kirby	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Individual RAP	Derek Hardman	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA
Individual RAP	Korri Correl	Austral	RF	5/3/2024	Email	Email re: Seeking RAPS for Additional Field Survey required for ACHA

Contact		Contacted By				Details
Organisation	Person	Organisation	Person	Date	Method	Notes
Individual RAP	Derek Hardman	Austral	RF	5/3/2004	Email	Email reply: Able to do two weeks additional field survey for ACHA
Barkandji Native Title Group	Luke Driscoll	Austral	AMM	14/3/2024	Email	Updated/Reissued Invitation to Additional Field Survey
Barkandji Native Title Group	Kathy Potter	Austral	AMM	14/3/2024	Email	Updated/Reissued Invitation to Additional Field Survey
Dareton Local Aboriginal Land Council Dareton LALC	Pam Hanby	Austral	AMM	14/3/2024	Email	Updated/Reissued Invitation to Additional Field Survey
Barkandji Native Title Group	Warren Clark	Austral	AMM	14/3/2024	Email	Updated/Reissued Invitation to Additional Field Survey
Mutthi Mutthi	Verna Pappin	Austral	AMM	14/3/2024	Email	Updated/Reissued Invitation to Additional Field Survey
Mutthi Mutthi	Gary Pappin	Austral	AMM	14/3/2024	Email	Updated/Reissued Invitation to Additional Field Survey
Kalthi Consultancy	Derek Hardman	Austral	AMM	14/3/2024	Email	Outgoing Field Survey Update
Mutthi Mutthi	John Thomas	Austral	AMM	14/3/2024	Email	Outgoing Field Survey Update
Mutthi Mutthi	Patty Winch	Austral	AMM	14/3/2024	Email	Outgoing Field Survey Update
Koori Digs Services	Korri Currell	Austral	AMM	14/3/2024	Email	Outgoing Field Survey Update
Koori Digs Services	Korri Currell	Austral	AMM	14/3/2024	Email	Outgoing Email advising change in circumstances
Austral	TF	Kalthi Consultancy	Derek Hardman	2/6/2023	Email	Response with hourly rate
Austral	TF	Koori Digs	Korri Currell	2/6/2023	Email	Inquired how long the field survey will take
Austral	RF	Pappin Family Aboriginal Corporation	Mary Papin	5/3/2024	Email	Responded to Additional Survey Invitation

Contact		Contacted By				Details
Organisation	Person	Organisation	Person	Date	Method	Notes
Austral	RF	Muthi Mutthi	Gary Pappin	5/3/2024	Email	Responded to Additional Survey Invitation
Austral	RF	Verna Pappin	Verna Pappin	5/3/2024	Email	Responded to Additional Survey Invitation
Austral	RF	Mutthi Mutthi	Mary Pappin	5/3/2024	Email	Email reply: Able to provide time for additional ACHA survey
Austral	RF	Mutthi Mutthi	Verna Pappin	5/3/2024	Email	Email reply: Able to provide time for additional ACHA survey

APPENDIX A2 – STAGE 1.1 LETTER TO AGENCIES



To whom it may concern,

**RE: STAGE 1: REQUEST FOR INFORMATION FOR ABORIGINAL
CULTURAL HERITAGE ASSESSMENT FOR PROPOSED WINDFARM,
SOUTH WEST RENEWABLE ENERGY ZONE,
TRENTHAM NSW**

You are receiving this letter due to your organisation being named as a reasonable source of information that must be contacted as under Stage 1 (section 4.1.2) of the *Aboriginal Cultural Heritage Consultation Requirements for Proponents 2010* (Department of Environment, Climate Change and Water NSW 2010) (Consultation Requirements). Section 4.1.2 of the Consultation Requirements makes it the proponent's responsibility to ascertain, from reasonable sources of information such as your organisation, the names of Aboriginal people who may hold cultural knowledge relevant to determining the significance of Aboriginal objects and / or places.

Austral Archaeology Pty Ltd (Austral) has been engaged by Umwelt, on behalf of Spark Renewables, to begin stakeholder engagement for an Aboriginal Cultural Heritage Assessment (ACHA) in regard to a proposed windfarm in the South-West Renewable Energy Zone, Alfred Elms Road, Trentham Cliffs, NSW, 2738 (the study area). The proposed ACHA is being undertaken to determine the impact the development will have on Aboriginal cultural material as part of an Environmental Impact Assessment (EIS). The EIS is required to have the project assessed as State Significance Infrastructure (SSI) under under Part 5 of the *Environmental Planning and Assessment Act 1979*. The study area is situated within the Wentworth Local Government Area (LGA) and is located within the boundaries of the Dareton Local Aboriginal Land Council (DLALC).

Austral Archaeology will actively seek to involve stakeholders in decisions regarding Aboriginal cultural heritage issues arising from this project. Additional information will be made available to all registered Aboriginal stakeholders as the project progresses. The purpose of consultation is to assist the proposed applicant in the preparation of an Aboriginal Heritage Impact Permit and to assist the Director General of the Department of Premier and Cabinet (DPC) in his or her consideration and determination of the application. The project will be undertaken in accordance with the *National Parks and Wildlife Act 1974*.

In accordance with the consultation requirements, please note that the relevant client contact for this project is:

Bridie McWhirter
Senior Environmental Consultant
Umwelt (Australia) Pty Limited
Phone: 1300 793 267
Mobile: 0418 493 811
Email: bmcwhirter@umwelt.com.au

All correspondence regarding provision of names and contact details of Aboriginal people who may hold cultural knowledge relevant to the project should be provided in writing to:

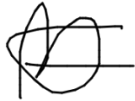
Madelaine Firth
Archaeologist
Austral Archaeology Pty Ltd
13 Rutherford St
Swan Hill, Vic. 3585

Phone: 0491 203 391

Email: madelainef@australarch.com.au

Austral requests that your organisation supplies the requested information by 25 October 2022. Please note that under Section 4.1.6 of the Consultation Requirements, Austral is required to supply details of all registered Aboriginal stakeholders to Heritage NSW and DLALC.

Please do not hesitate to contact me for further information at the contact details provided below.
Yours sincerely,



Madelaine Firth

Archaeologist

Austral Archaeology Pty Ltd

ABN: 55 629 860 975

M: 0491 203 391

E: madelainef@australarch.com.au

REFERENCES

Department of Environment, Climate Change and Water NSW 2010, 'Aboriginal cultural heritage consultation requirements for proponents 2010'.



Request for Spatial Search of Tribunal Registers

1: Your details

Your name:	<i>Teleeha Thomas</i>		
Your company:	<i>Austral Archaeology</i>		
E-mail address:	<i>Teleehat@australarch.com.au</i>	Phone:	<i>0429 038 258</i>
Your reference:	<i>22078 Mallee EIS & Scoping Report</i>	Your state:	<i>Victoria</i>
<input checked="" type="checkbox"/>	<i>I have read and acknowledge the terms and conditions on the next page.</i>		

2: Areas to be searched

Jurisdiction to be searched:	<i>New South Wales</i>	Tenure to be searched:	<i>Select one.</i>
------------------------------	------------------------	------------------------	--------------------

Parcel or tenement identifiers (add up to 20 separate identifiers). **Please see over for parcel identifiers.**

Parcel 1:	<i>Lot 1 DP756995</i>	Parcel 2:	<i>Lot 3805 DP763156</i>
Parcel 3:	<i>Lot 1 DP756991</i>	Parcel 4:	<i>Lot 2 DP756991</i>
Parcel 5:	<i>Lot 121 DP760678</i>	Parcel 6:	<i>Lot 6 DP1256363</i>
Parcel 7:	<i>Lot 3 DP756993</i>	Parcel 8:	<i>Lot 1726 DP763664</i>
Parcel 9:	<i>Lot 1727 DP763667</i>	Parcel 10:	<i>Lot 7 DP1256363</i>
Parcel 11:	<i>Lot DP 1035269</i>	Parcel 12:	<i>Lot 2 DP756993</i>
Parcel 13:	<i>Click or tap here to enter text.</i>	Parcel 14:	<i>Click or tap here to enter text.</i>
Parcel 15:	<i>Click or tap here to enter text.</i>	Parcel 16:	<i>Click or tap here to enter text.</i>
Parcel 17:	<i>Click or tap here to enter text.</i>	Parcel 18:	<i>Click or tap here to enter text.</i>
Parcel 19:	<i>Click or tap here to enter text.</i>	Parcel 20:	<i>Click or tap here to enter text.</i>

If your search area is not a parcel or mining or petroleum tenement, you can enter other tenure or administrative regions here (e.g. local government area, townsite or county). Please provide as much detail as you can.

*Undertaking an ACHA on a host landholder lots in South West renewable Zone, Trentham NSW
Wentworth Shire Council – Alfred Elms Road, Trentham
NSW 2738.*

E-mail the completed form to GeospatialSearch@NNTT.gov.au

Parcel Identifiers

In most jurisdictions please identify parcels using lot on plan, or lot/section/plan as appropriate. The NNTT is generally not able to identify parcels using land title information. Where possible, the NNTT uses the terminology and formatting of unique identifiers used in each state to uniquely identify a land parcel. More details are below:

1. **Lot on plan.** Use for Western Australia and Queensland.
2. **Lot/Section/Plan.** Use for New South Wales.
3. **LAISKEY.** Use for the Northern Territory. The laiskey is a unique identifier for each parcel comprised of the location code, LTO code (derived from the survey plan) where applicable and the parcel number.
4. **Parcel ID** – Use for South Australia. Concatenation of Parcel Type, Parcel, Plan Type and Plan.
5. **SPI (Standard Parcel Identifier)** – Use for Victoria.

Terms and Conditions

1. Specify only one jurisdiction (e.g. Queensland) and one type of tenure (e.g. mining tenement) per form. You can add up to 20 separate tenements or parcels per search request. For more than 20 parcels or tenements please submit additional search requests or contact GeospatialSearch@NNTT.gov.au to discuss your requirements.

Note: if your area of interest cannot be clearly identified from the search form, or is not held in NNTT datasets, we may instead provide search results for a surrounding local government area, or other suitable regional area.

2. Freehold land.

Under the Native Title Act 1993 (Cth), the valid grant of a freehold estate (other than certain types of Aboriginal and Torres Strait Islander land) on or before 23 December 1996 is known as a 'previous exclusive possession act'. This means that native title has been extinguished over the area. Native title claimants are not allowed to include land and waters covered by previous exclusive possession acts in their applications; therefore they would normally exclude freehold areas. A native title application may, however, be made over freehold land on the basis that freehold was invalidly granted, but the chances of this happening are very low.

3. Cultural Heritage in NSW.

The National Native Title Tribunal has undertaken steps to remove itself from the formal list of sources for information about indigenous groups in development areas. The existence or otherwise of native title is quite separate to any matters relating to Aboriginal cultural heritage. Information on native title claims, native title determinations and Indigenous Land Use Agreements is available on the Tribunal's website.

4. Spatial searches rely on data obtained from the relevant custodian. Whilst efforts are taken to update such datasets on a regular basis, the collection and interpretation of such datasets may be influenced by a number of factors that can impact of the completeness and accuracy of your search results.

Disclaimer

While the National Native Title Tribunal (NNTT) and the Native Title Registrar (Registrar) have exercised due care in ensuring the accuracy of the information provided, it is provided for general information only and on the understanding that neither the NNTT, the Registrar nor the Commonwealth of Australia is providing professional advice. Appropriate professional advice relevant to your circumstances should be sought rather than relying on the information provided. In addition, you must exercise your own judgment and carefully evaluate the information provided for accuracy, currency, completeness and relevance for the purpose for which it is to be used.

The information provided is often supplied by, or based on, data and information from external sources, therefore the NNTT and Registrar cannot guarantee that the information is accurate or up-to-date.

The NNTT and Registrar expressly disclaim any liability arising from the use of this information.

This information should not be relied upon in relation to any matters associated with cultural heritage.

APPENDIX A2 – OUTGOING

From: [Madelaine Firth](#)
To: ["kaye.gottschutzke@lls.nsw.gov.au"](mailto:kaye.gottschutzke@lls.nsw.gov.au)
Cc: [Nicole Monk](#); [Consultation](#); [Dr Amanda Markham](#)
Subject: 22078 Request for information
Date: Tuesday, 16 April 2024 8:59:00 AM
Attachments: [image001.png](#)
[image002.png](#)
[image003.png](#)
[image004.png](#)
[image005.png](#)
[image006.png](#)
[22078Mallee EIS Stage1.1 DRAFTv1 MF20220815.REV-AMM.pdf](#)

Hello Kaye,

You are receiving this email as a potential organisation that contains a list of potentially interested Aboriginal Stakeholders.

Austral is currently conducting an Aboriginal Cultural Heritage Assessment for the Mallee Wind Farm EIS, located on Arumpo Road, Mallee. As a part of the Consultation requirements (2010), Austral contacts the relevant LLS as an organisation that may hold a list of Aboriginal stakeholders. Due to an administrative error, the western district (Buronga) LLS was missed in the original request for information.

Please find attached the letter requesting information for this project.

Please ignore the dates within the request for information. Instead, please provide any lists you may have by close of business 30 April 2024.

Sorry for the inconvenience and thank you for your help.

Madelaine Firth

Archaeologist



Mobile: 0491 203 391

Email: madelainef@australarch.com.au

Web: www.australarchaeology.com.au

I acknowledge the traditional custodians of the land on which we work and live, and pay respects to Elders past and present.

-
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From: [Teleeha Thomas](#)
To: GeospatialSearch@NNTT.gov.au
Cc: [Dr Amanda Markham](#); [Madelaine Firth](#)
Subject: 22078 Request for information
Date: Tuesday, 11 October 2022 10:49:00 AM
Attachments: [22078Mallee EIS Stage1.1 DRAFTv1 MF20220815.REV-AMM.pdf](#)
[image002.png](#)
[image003.png](#)
[image004.png](#)
[image005.png](#)
[GeospatialSearch2020fill.TT.pdf](#)

Hello,

Please find attached a letter requesting information on potential Aboriginal Stakeholders for the Aboriginal Cultural Heritage Assessment being conducted at Alfred Elms Road, Trentham Cliffs, referred to as Mallee EIS.

If you require any further information or have any questions please do not hesitate to contact me or Dr Amanda Markham on Amandam@australarch.com.au.

Thank you

Teleeha Thomas
Graduate Archaeologist

M: 0429 038 258

E: teleehat@australarch.com.au



A U S T R A L
A R C H A E O L O G Y



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From: [Teleeha Thomas](#)
To: heritagemailbox@environment.nsw.gov.au
Cc: [Dr Amanda Markham](#); [Madelaine Firth](#)
Subject: 22078 Request for information
Date: Tuesday, 11 October 2022 10:27:00 AM
Attachments: [image002.png](#)
[image003.png](#)
[image004.png](#)
[image005.png](#)
[22078Mallee EIS Stage1.1 DRAFTv1 MF20220815.REV-AMM.pdf](#)

Hello,

Please find attached a letter requesting information on potential Aboriginal Stakeholders for the Aboriginal Cultural Heritage Assessment being conducted at Alfred Elms Road, Trentham Cliffs, referred to as Mallee EIS.

If you require any further information or have any questions please do not hesitate to contact me or Dr Amanda Markham on Amandam@australarch.com.au.

Thank you

Teleeha Thomas
Graduate Archaeologist

M: 0429 038 258

E: teleehat@australarch.com.au



A U S T R A L
A R C H A E O L O G Y



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Austral Archaeology uses virus scanning software but accepts no liability for viruses or similar in any electronic correspondence and/or attachment.

From: [Teleeha Thomas](mailto:Teleeha.Thomas@ntscorp.com.au)
To: information@ntscorp.com.au
Cc: [Dr Amanda Markham](#); [Madelaine Firth](#)
Subject: 22078 Request for information
Date: Tuesday, 11 October 2022 10:38:00 AM
Attachments: [22078Mallee EIS Stage1.1 DRAFTv1 MF20220815.REV-AMM.pdf](#)
[image002.png](#)
[image003.png](#)
[image004.png](#)
[image005.png](#)

Hello,

Please find attached a letter requesting information on potential Aboriginal Stakeholders for the Aboriginal Cultural Heritage Assessment being conducted at Alfred Elms Road, Trentham Cliffs, referred to as Mallee EIS.

If you require any further information or have any questions please do not hesitate to contact me or Dr Amanda Markham on Amandam@australarch.com.au.

Thank you

Teleeha Thomas
Graduate Archaeologist

M: 0429 038 258

E: teleehat@australarch.com.au



A U S T R A L
A R C H A E O L O G Y



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Austral Archaeology uses virus scanning software but accepts no liability for viruses or similar in any electronic correspondence and/or attachment.

From: [Teleeha Thomas](#)
To: pam.handy@daretonlalc.com.au
Cc: [Dr Amanda Markham](#); [Madelaine Firth](#)
Subject: 22078 Request for information
Date: Tuesday, 11 October 2022 11:09:00 AM
Attachments: [22078Mallee EIS Stage1.1 DRAFTv1 MF20220815.REV-AMM.pdf](#)
[image002.png](#)
[image003.png](#)
[image004.png](#)
[image005.png](#)

Hello,

Please find attached a letter requesting information on potential Aboriginal Stakeholders for the Aboriginal Cultural Heritage Assessment being conducted at Alfred Elms Road, Trentham Cliffs, referred to as Mallee EIS.

If you require any further information or have any questions please do not hesitate to contact me or Dr Amanda Markham on Amandam@australarch.com.au.

Thank you

Teleeha Thomas
Graduate Archaeologist

M: 0429 038 258

E: teleehat@australarch.com.au



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A R C H A E O L O G Y



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From: [Teleeha Thomas](#)
To: adminofficer@oralra.nsw.gov.au
Cc: [Dr Amanda Markham](#); [Madelaine Firth](#)
Subject: 22078 Request for information
Date: Tuesday, 11 October 2022 10:29:00 AM
Attachments: [22078Mallee EIS Stage1.1 DRAFTv1 MF20220815.REV-AMM.pdf](#)
[image002.png](#)
[image003.png](#)
[image004.png](#)
[image005.png](#)

Hello,

Please find attached a letter requesting information on potential Aboriginal Stakeholders for the Aboriginal Cultural Heritage Assessment being conducted at Alfred Elms Road, Trentham Cliffs, referred to as Mallee EIS.

If you require any further information or have any questions please do not hesitate to contact me or Dr Amanda Markham on Amandam@australarch.com.au.

Teleeha Thomas
Graduate Archaeologist

M: 0429 038 258

E: teleehat@australarch.com.au



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From: [Teleeha Thomas](#)
To: council@wentworth.nsw.gov.au
Cc: [Dr Amanda Markham](#); [Madelaine Firth](#)
Subject: 22078 Request for information
Date: Tuesday, 11 October 2022 10:57:00 AM
Attachments: [22078Mallee EIS Stage1.1 DRAFTv1 MF20220815.REV-AMM.pdf](#)
[image002.png](#)
[image003.png](#)
[image004.png](#)
[image005.png](#)

Hello,

Please find attached a letter requesting information on potential Aboriginal Stakeholders for the Aboriginal Cultural Heritage Assessment being conducted at Alfred Elms Road, Trentham Cliffs, referred to as Mallee EIS.

If you require any further information or have any questions please do not hesitate to contact me or Dr Amanda Markham on Amandam@australarch.com.au.

Thank you

Teleeha Thomas
Graduate Archaeologist

M: 0429 038 258

E: teleehat@australarch.com.au



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APPENDIX A2 – INCOMING

Our reference: Doc22/905793

Madelaine Firth
Archaeologist
Austral Archaeology Pty Ltd
13 Rutherford St
Swan Hill, Vic. 3585

17/10/2022

Dear Madelaine,

WRITTEN NOTIFICATION OF PROPOSAL AS REQUIRED UNDER DECCW ABORIGINAL CULTURAL HERITAGE CONSULTATION REQUIREMENTS FOR PROPONENTS 2010

Subject: South-West Renewable Energy Zone, Alfred Elms Road, Trentham Cliffs, NSW, 2738.

Thank you for your correspondence dated 11 October 2022 to Heritage NSW (Department of Premier and Cabinet) regarding the above project.

Attached is a list of known Aboriginal parties for the proposed development at the **Wentworth** Local Government Area that Heritage NSW considers likely to have an interest in the activity.

Please note this list is not necessarily an exhaustive list of all interested Aboriginal parties.

Receipt of this list does not remove the requirement of a proponent/ consultant to advertise in local print media and contact other bodies seeking interested Aboriginal parties, in accordance with the *Aboriginal Cultural Heritage Consultation Requirements for Proponents 2010* (April 2010).

Under Section 4.1.6. of the Consultation Requirements, you must also provide a copy of the names of each Aboriginal person who registered an interest to the relevant Heritage NSW office and Local Aboriginal Land Council (LALC) within 28 days from the closing date for registering an interest.

Please note that the contact details in the list provided by Heritage NSW may be out of date as it relies on Aboriginal parties advising Heritage NSW when their details need changing. If individuals/companies undertaking consultation are aware that any groups contact details are out of date, or letters are returned unopened, please contact either the relevant stakeholder

group (if you know their more current details) and/or Heritage NSW. AHIP applicants should make a note of any group they are unable to contact as part of their consultation record.

If you have any questions about this advice, please email:
heritagemailbox@environment.nsw.gov.au or contact (02) 9873 8500.

Yours sincerely

A handwritten signature in black ink that reads "Barry Gunther". The signature is written in a cursive style and is contained within a light grey rectangular box.

**Barry Gunther, Aboriginal Senior Assessment Officer
Environment and Heritage – Heritage NSW
Department of Planning and Environment
Aboriginal Heritage Regulation Branch – South Heritage NSW**

Attachment A:

Registered Aboriginal Interests DPE RAP List for the **Wentworth** Local Government Area.

LIST OF ABORIGINAL STAKEHOLDERS FOR THE DEPARTMENT of PREMIER and CABINET (DPC) SOUTHERN REGION HELD BY DPC FOR THE PURPOSES OF THE OEH ABORIGINAL CULTURAL HERITAGE CONSULTATION REQUIREMENTS FOR PROPONENTS 2010

These lists are provided to proponents in accordance with section 4.1.2 of the *Aboriginal Cultural Heritage Consultation Requirements for Proponents 2010* (the "Consultation Requirements") which commenced on 12 April 2010.

The consultation process involves getting the views of, and information from, Aboriginal people and reporting on these. It is not to be confused with other field assessment processes involved in preparing a proposal and an application. Consultation does not include the employment of Aboriginal people to assist in field assessment and/or site monitoring. Aboriginal people may provide services to proponents through a contractual arrangement however, this is separate from consultation. The proponent is not obliged to employ those Aboriginal people registered for consultation. Consultation as per these requirements will continue irrespective of potential or actual employment opportunities for Aboriginal people.

A copy of the Consultation Requirements can be found on the OEH website at:

<http://www.environment.nsw.gov.au/resources/cultureheritage/commconsultation/09781ACHconsultreq.pdf>.

Under the Consultation Requirements; a proponent is required to provide Aboriginal people who may hold cultural knowledge relevant to determining the cultural significance of Aboriginal objects and/or places as relevant to the proposed project area, with an opportunity to be involved in consultation. Section 3.3.1 of the Consultation Requirements states that Aboriginal people who can provide this information are, based on Aboriginal lore and custom, the traditional owners or custodians of the land that is the subject of the proposed project.

The Consultation Requirements also state that:

Traditional owners or custodians with appropriate cultural heritage knowledge to inform decision making who seek to register their interest as an Aboriginal party are those people who:

- *continue to maintain a deep respect for their ancestral belief system, traditional lore and custom*
- *recognise their responsibilities and obligations to protect and conserve their culture and heritage and care for their traditional lands or Country*
- *have the trust of their community, knowledge and understanding of their culture, and permission to speak about it.*

Please note: the placement of an organisation's name on any OEH Aboriginal stakeholder list for the Consultation Requirements does not override a proponent's requirement to also advertise in the local newspaper and to seek from other sources the names of any other Aboriginal people who may hold cultural knowledge as required under clause 60 of the National Parks and Wildlife Regulation 2019.

How to use this list

1. **Contact the organisations/individuals who have indicated an interest in the relevant LGA/s and invite them to register an interest in your project**

Do not reproduce the attached list in publicly available reports and other documents. Your report should only contain the names of the organisations and individuals who you have invited to register an interest in your project and those who have registered as stakeholders for your project.

Last updated 13 September 2022

Wentworth Local Government Area

Organisation/ Individual	Contact Name	Email Address/ Fax / Phone	Postal Address	Additional information
Arthur Kirby	Arthur Kirby	Phone: 0438 668 089 Mobile: 0438668089	Address: 24 th street Koorlong 3501 Po box: care of Koorlong post office 3501	
Barkindji Maroura Elders Council	C/- BMEC Coordinator (Pamela Dunrobin)	Phone: 03 5021 9430 pamela.dunrobin@dpi.nsw.gov.au	DPI Water 32 Enterprise Way BURONGA NSW 2739	
Ms Mary Ann Marton	Ms Mary Ann Marton	Phone: 03 5023 7867 Mobile: 0421 808 444	11 Logan Avenue MILDURA VIC 3500	
WLRWHA Aboriginal Advisory Group	C/-WLRWHA Executive Officer (Dan Rosendahl) & Aboriginal Projects Coordinator (Leanne Mitchell) NPWS	Dan Rosendahl Phone: 03 5021 8908 Mobile: 0417 204 237 dan.rosendahl@environment.nsw.gov.au Leanne Mitchell Phone: 03 5021 8911 leanne.mitchell@environment.nsw.gov.au	PO Box 318 BURONGA NSW 2739	
Pappin Family Aboriginal Corporation		Mobile: 0400 634 994	2 Alfred Close MILDURA VIC 3500	
Gary Pappin	Gary Pappin	Mobile: 0424 625 636	PO Box 243 BALRANALD NSW 2715	
Wakool Indigenous Corporation	Cynthja Pappin	Mobile: 0400 634 994 info@wakool.com.au	PO Box 243 BALRANALD NSW 2715	
Barkandji #8 Native Title Determinants		Phone: 02 9310 3188 information@ntscorp.com.au	NTSCorp PO Box 2105 STRAWBERRY HILLS NSW 2012	

Ta-Ru Board of Management/Mauraua Barkintji Traditional Owners	Ricky Mitchell (Chair) Rex Smith (Dep Chair)	Phone: 0487 160 808 rickymitchell836@gmail.com	14 Euneva Drive MILDURA VIC 3500	
Patricia Winch	Patricia Winch	pltwinch@hotmail.com 0406693628	93 Yuranigh Street Balranald, NSW, 2715	
Koori Digs Services	Korri Currell	M: 0450015710 E: kooridigs@gmail.com	15 Sandakan Crescent Lethbridge Park 2770	

NOTE: Some Crown Lands within the Barkandji #8 Native Title Determination are within this LGA. Shapefiles are in this folder <W:\Planning\Aboriginal Culture & Heritage\Barkandji 8 Native Title Determination\Shapefiles> - probably not comprehensive. But will also need to check the determination list of Lot/DP (some appear to have changed?)

From: [Geospatial Search Requests](#)
To: Teleeha Thomas
Subject: RE: SR22/1588 - 22078 Request for information [SEC-OFFICIAL]
Date: Tuesday, 11 October 2022 1:36:52 PM
Attachments: [image002.png](#)
[image003.png](#)
[image004.png](#)
[image005.png](#)

OFFICIAL

Your ref: - 22078 Mallee EIS & Scoping Report

Dear Teleeha Thomas,

Thank you for your search request, please find your results below.

Please note:

- 1) Parcel 11 on your form did not include a lot number. Results have been provided for 1//DP1035269 and 2//DP1035269 which are the only lots in our records with that plan identifier.
- 2) We have no record for lot 6//DP1256363

Search Results

The results provided are based on the information you supplied and are derived from a search of the following Tribunal databases:

- Schedule of Native Title Determination Applications
- Register of Native Title Claims
- Native Title Determinations
- Indigenous Land Use Agreements (Registered and notified)

Results for overlapping native title matters in NSW:

Feature ID	Tenure	Cadastral Data As At	Feature Area SqKm	Overlapping Native Title Feature				
				NNTT File Number	Name	Category	Overlap Area SqKm	% Selected Feature
1//DP1035269	CROWN	5/09/2022	0.1006	No overlap			-	0.00%
1//DP756991	FREEHOLD	5/09/2022	0.3601	No overlap			-	0.00%
1//DP756995	FREEHOLD	5/09/2022	0.2343	No overlap			-	0.00%
121//DP760678	CROWN	5/09/2022	170.8322	No overlap			-	0.00%
1726//DP763664	CROWN	5/09/2022	88.3276	No overlap			-	0.00%
1727//DP763667	CROWN	5/09/2022	117.0883	No overlap			-	0.00%
2//DP1035269	CROWN	5/09/2022	17.2272	No overlap			-	0.00%
2//DP756991	CROWN	5/09/2022	0.4065	NCD2015/001	Barkandji Traditional Owners #8 (Part A)	Determinations	0.4065	100.00%
				NI2018/007	Barkandji Interim Licences ILUA	ILUAs	0.4065	100.00%
				NI2021/002	Ongoing Tenures (including White Cliffs) ILUA	ILUAs	0.4065	100.00%
2//DP756993	FREEHOLD	5/09/2022	0.3797	No overlap			-	0.00%
3//DP756993	FREEHOLD	5/09/2022	0.2789	No overlap			-	0.00%
3805//DP763156	CROWN	5/09/2022	220.5978	No overlap			-	0.00%
7//DP1256363	FREEHOLD	5/09/2022	112.4912	No overlap			-	0.00%

These items not found in NNTT Cadastral data in NSW:

Parcel ID
6//DP1256363

For more information about the Tribunal's registers or to search the registers yourself and obtain copies of relevant register extracts, please visit our [website](#).

Information on native title claims and freehold land can also be found on the Tribunal's website here: [Native title claims and freehold land](#).

Please note: There may be a delay between a native title determination application being lodged in the Federal Court and its transfer to the Tribunal. As a result, some native title determination applications recently filed with the Federal Court may not appear on the Tribunal's databases.

The search results are based on analysis against external boundaries of applications only. Native title applications commonly contain exclusions clauses which remove areas from within the external boundary. To determine whether the areas described are in fact subject to claim, you need to refer to the "Area covered by claim" section of the relevant Register Extract or Schedule Extract and any maps attached.

Search results and the existence of native title

Please note that the enclosed information from the Register of Native Title Claims and/or the Schedule of Applications is **not** confirmation of the existence of native title in this area. This cannot be confirmed until the Federal Court makes a determination that native title does or does not exist in relation to the area. Such determinations are registered on the National Native Title Register.

The Tribunal accepts no liability for reliance placed on enclosed information

The enclosed information has been provided in good faith. Use of this information is at your sole risk. The National Native Title Tribunal makes no representation, either express or implied, as to the accuracy or suitability of the information enclosed for any particular purpose and accepts no liability for use of the information or reliance placed on it.

If you have any further queries, please do not hesitate to contact us via GeospatialSearch@NNTT.gov.au

Regards,

[Geospatial Searches](#)

National Native Title Tribunal | Perth

Email: GeospatialSearch@nntt.gov.au | www.nntt.gov.au

From: Teleeha Thomas <teleehat@australarch.com.au>

Sent: Tuesday, 11 October 2022 7:49 AM

To: Geospatial Search Requests <GeospatialSearch@NNTT.gov.au>

Cc: Dr Amanda Markham <amandam@australarch.com.au>; Madelaine Firth <madelainef@australarch.com.au>

Subject: SR22/1588 - 22078 Request for information

Caution: This is an external email. DO NOT click links or open attachments unless you recognise the sender and know the content is safe.

Hello,

Please find attached a letter requesting information on potential Aboriginal Stakeholders for the Aboriginal Cultural Heritage Assessment being conducted at Alfred Elms Road, Trentham Cliffs, referred to as Mallee EIS.

If you require any further information or have any questions please do not hesitate to contact me or Dr Amanda Markham on Amandam@australarch.com.au.

Thank you

Teleeha Thomas
Graduate Archaeologist



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M: 0429 038 258

E: teleehat@australarch.com.au



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From: [Pam Handy](#)
To: [Teleeha Thomas](#)
Subject: RE: 22078 Request for information
Date: Tuesday, 11 October 2022 12:40:16 PM
Attachments: [image006.png](#)
[image008.png](#)
[image009.png](#)
[image010.png](#)
[image011.png](#)

Dear Teleeha.

Dareton Local Aboriginal Land Council have been working with Austral Archaeology for many of years and is interest in participation of Aboriginal Cultural Heritage Assessment being conducted at Alfred Elms Road, Trentham Cliffs. Our Site Survey/Monitors Officers are trained and have health checks done.

- The charges for this project will \$180 per hour for one person and administration cost of Invoice \$500.

Regards

Pam Handy

Chief Executive Officer

Dareton Local Aboriginal Land Council

14 Menindee Road

New Merinee-Namatjira Avenue

Dareton NSW 2717

P: (03) 50 274 721

F: (03) 50 274 705

M: 043 812 9979



The Dareton Local Aboriginal Land Council acknowledges the traditional custodians of Country where we work, across the Far West Region of NSW, and pay respect to their Elders, past present and emerging and extend that respect to all Aboriginal people and communities within our region. This message which includes any attachments is intended only for the addressee and may contain privileged or confidential information. If you are not the intended recipient you must not use, disclose, copy or distribute this communication. If you have received this message in error please delete the email and any attachments and notify the sender as soon as possible. There is no warranty that this email is error or virus free. If this is a private communication it does not represent the views of the Dareton Local Aboriginal Land Council.

From: Teleeha Thomas <teleehat@australarch.com.au>

Sent: Tuesday, October 11, 2022 11:09 AM

To: Pam Handy <pam.handy@daretonalc.com.au>

Cc: Dr Amanda Markham <amandam@australarch.com.au>; Madelaine Firth <madelainef@australarch.com.au>

Subject: 22078 Request for information

Hello,

Please find attached a letter requesting information on potential Aboriginal Stakeholders for the Aboriginal Cultural Heritage Assessment being conducted at Alfred Elms Road, Trentham Cliffs, referred to as Mallee EIS.

If you require any further information or have any questions please do not hesitate to contact me or Dr Amanda Markham on Amandam@australarch.com.au.

Thank you

Teleeha Thomas
Graduate Archaeologist

M: 0429 038 258

E: teleehat@australarch.com.au



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From: [Hilary Dye](#)
To: [Teleeha Thomas](#)
Subject: Request for Aboriginal stakeholders for the Aboriginal Cultural Heritage Assessment - Alfred Elms Road Trentham Cliffs Lot 2 DP 1277386
Date: Tuesday, 11 October 2022 3:42:14 PM
Attachments: [image002.png](#)
[image003.png](#)
[image004.png](#)
[image005.png](#)
[Consent Determination.docx](#)

Dear Teleeha

As per your letter dated 11 October 2022, request for Aboriginal stakeholders for the Aboriginal Cultural Heritage Assessment - Alfred Elms Road Trentham Cliffs Lot 2 DP 1277386.

The Wentworth Shire Council LGA has had a Native Title Consent Determination determined in the Federal Court in 2015, the attached document shows the project area being Lot 2 DP 1277386, with no native title determined on the land, the land is freehold with Native Title extinguished.

The applicant of the consent determination is the Barkandji Native Title Group Aboriginal Corporation and are listed as:

Barkandji and Malyangapa People and are comprised of the Malyangapa People and the following Barkandji sub-groups:

- (a) Thankali;
- (b) Barkandji;
- (c) Parintji;
- (d) Maraura;
- (e) Wilyakali;
- (f) Pantjikali/Wanyiwalku;
- (g) Paruntji; and
- (h) Kurnu/Naulco.

The Traditional Owners contact groups below would be able provide you with further details, if required.

Group	Address	Contact	Email	Phone
Far West Aboriginal Land Council – Dareton (LALC)	4/38 Tapio Street PO Box 7 DARETON NSW 2717	Pam Handy - CEO	pam.handy@daretonlalc.com.au	03 5027 4721
Barkandji Prescribed Body Corporate - Broken Hill	545 Chapple Street BROKEN HILL NSW 2880	CEO	barkandjiRNTBC@gmail.com barkandjiceo@gmail.com	0437 832 620
NTSCorp – Barkandji	Level 4,			02 9310

Lawyers (representatives)	44-70 Rosehill Street REDFERN NSW 2016	George Tonna	information@ntscorp.com.au	3188
Barkindji Maraura Elders Environment Team (BMEET) - Dareton	1845 Silver City Highway DARETON NSW 2717		admin@bmeet.com.au ceo@bmeet.com.au	03 5027 4073
Maraura Aboriginal Corporation		Ricky Mitchell & Uncle Rex	Rickymitchell836@gmail.com	0419 696 976

To engage a cultural heritage monitor you can contact the Barkandji Native Title group direct.

Although we have a consent determination as part of the due diligence process we usually conduct a Geospatial Search of the Native Title Register to be certain.

The search form can be located on this link

http://www.nntt.gov.au/assistance/Geospatial/Pages/Geospatial_Searches.aspx

I hope this information is satisfactory to your needs.

Regards

Hilary

Hilary Dye

Property & Land Tenure Officer

Wentworth Shire Council
26-28 Adelaide Street, WENTWORTH NSW 2648

P 03 5027 5027

E council@wentworth.nsw.gov.au

W www.wentworth.nsw.gov.au

From: Teleeha Thomas <teleehat@australarch.com.au>

Sent: Tuesday, 11 October 2022 10:58 AM

To: Wentworth Shire Council <council@wentworth.nsw.gov.au>

Cc: Dr Amanda Markham <amandam@australarch.com.au>; Madelaine Firth
<madelainef@australarch.com.au>

Subject: Austral Archaeology - Request for Aboriginal stakeholders for the Aboriginal Cultural Heritage Assessment - Alfred Elms Road Trentham Cliffs Lot 2 DP 1277386

Hello,

Please find attached a letter requesting information on potential Aboriginal Stakeholders for the Aboriginal Cultural Heritage Assessment being conducted at Alfred Elms Road, Trentham Cliffs, referred to as Mallee EIS.

If you require any further information or have any questions please do not hesitate to contact

me or Dr Amanda Markham on Amandam@australarch.com.au.

Thank you

Teleeha Thomas

Graduate Archaeologist



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M: 0429 038 258

E: teleehat@australarch.com.au



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Wentworth Shire Council.

Message protected by MailGuard: e-mail anti-virus, anti-spam and content filtering.
<https://www.mailguard.com.au/mg>

APPENDIX A3 – STAGE 1.2: REGISTRATION OF INTEREST



To whom it may concern

**RE: STAGE 1.2: NOTIFICATION OF MALLEE WIND FARM – SCOPING
REPORT,
SOUTH WEST RENEWABLE ENERGY ZONE, TRENTHAM NSW**

Austral Archaeology Pty Ltd (Austral) has been engaged by Umwelt Pty Ltd to undertake an Aboriginal Cultural Heritage Assessment (ACHA) in regards to proposed Mallee Windfarm project, South West Renewable Energy Zone, Alfred Elms Road, Trentham Cliffs, NSW, 2738 (Lot 1 DP756995, Lot 3 DP756993, Lot 3805 DP763156, Lot 1726 DP763664, Lot 1 DP756991, Lot 1727 DP763667, Lot 2 DP756991, Lot 7 DP1256363, Lot 121 DP760678, Lot DP 1035269, Lot 6 DP1256363 and Lot 2 DP756993 (the Study Area).

Austral has been made aware that you or your organisation may hold cultural knowledge relevant to determining the significance of Aboriginal objects and / or places. As part of Stage 1 of the *Aboriginal Cultural Heritage Consultation Requirements for Proponents 2010* (Department of Environment, Climate Change and Water NSW 2010) (the Consultation Requirements), you are invited to register your interest to participate in the ACHA and consultation process for the project.

The proposed ACHA is being undertaken to determine the impact the development will have on Aboriginal cultural material, as part of a State Significant Infrastructure (SSI) under Part 5 of the *Environmental Planning and Assessment Act 1979*. The study area is situated within the Wentworth Local Government Area (LGA) and is located within the boundaries of the Dareton Local Aboriginal Land Council (DLALC). The nature of the project is the development of a windfarm.

Austral will actively seek to involve stakeholders in decisions regarding Aboriginal cultural heritage issues arising from this project. Additional information will be made available to all registered Aboriginal stakeholders as the project progresses. The purpose of consultation is to assist the proposed applicant in the preparation of an Aboriginal Heritage Impact Permit and to assist the Director General of the Department of Premier and Cabinet in his or her consideration and determination of the application. The project will be undertaken in accordance with the *National Parks and Wildlife Act 1974*.

In accordance with the consultation requirements, please note that the relevant client contact for this project is:

Jessica Henderson-Wilson
Principal Environment Consultant
Umwelt (Australia) Pty Limited
75 York Street
Teralba, NSW 2284
Phone: 1300 793 267
Mobile: 0486 048 696
Email: JHenderson-Wilson@umwelt.com.au

All correspondence regarding provision of names and contact details of Aboriginal people who may hold cultural knowledge relevant to the project should be provided in writing to:

Teleeha Thomas
Archaeologist
Austral Archaeology Pty Ltd
13 Rutherford Street
Swan Hill, NSW 3585
Phone: 0429 038 258
Email: teleehat@australarch.com.au

As a person or organisation who may hold cultural knowledge relevant to determining the significance of Aboriginal objects and / or places associated with the proposed project, you are invited to register your interest to be consulted for this project. The closing date for registrations of interest is 8th of February 2023.

Please note that under Section 4.1.6 of the Consultation Requirements, Austral is required, unless you state otherwise, to supply details of all registered Aboriginal stakeholders to Heritage NSW and DLALC as part of this process.

Please do not hesitate to contact me for further information at the contact details provided below.
Yours sincerely,



Teleeha Thomas
Archaeologist
Austral Archaeology Pty Ltd
ABN: 55 629 860 975
M: 0429 038 258
E: teleehat@australarch.com.au

REFERENCES

Department of Environment, Climate Change and Water NSW 2010, 'Aboriginal cultural heritage consultation requirements for proponents 2010'.

APPENDIX A3 – OUTGOING

From: [Teleeha Thomas](mailto:Teleeha.Thomas)
To: barkandjiRNTBC@gmail.com
Cc: barkandjiceo@gmail.com; information@ntscorp.com.au; admin@bmeet.com.au; ceo@bmeet.com.au; Rickymitchell836@gmail.com; pamela.dunrobin@dpi.nsw.gov.au; dan.rosendahl@environment.nsw.gov.au; leanne.mitchell@environment.nsw.gov.au; info@wakool.com.au; pltwinch@hotmail.com; kooridigs@gmail.com
Subject: Mallee Wind Farm - Scoping Report - Stage 1.2 - Registration of Interest
Date: Wednesday, 25 January 2023 1:42:00 PM
Attachments: image002.png
image003.png
image004.png
image005.png
Stage 1.2 Mallee EIS Draft.docx

Good afternoon,

Please find the attached document containing the notification for Mallee Wind Farm – Scoping Report.

You are invited to register your interest to be consulted for this project. The closing date for registrations of interest is 5pm 8 February 2023.

If you have any issues or questions about the document, please don't hesitate to contact Dr Amanda Markham on 0401495090

Thank you for your participation

Yours sincerely,

Teleeha Thomas

Graduate Archaeologist

M: 0429 038 258

P: 03 5032 6617

E: Teleehat@australarch.com.au



A U S T R A L
A R C H A E O L O G Y



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Registered Post – Lodgement Receipt

Item addressed to:

Company name Arthur Kirby

For the attention of _____

PO Box number or street address PO BOX: Cave of Koorlong Post Office

Suburb or town Koorlong State Vic

Lift & post
Sender to keep
RPP44 63800 09400 38722 32605



I have read and agree to the information on the reverse side of this receipt.

Sender's name ~~Thomas~~ Teerha Thomas

Sender's signature [Signature]

Date 25/01/2023

WARNING: This envelope is not suitable for sending jewellery or precious stones. Small rigid items such as keys or coins should be securely packed to avoid loss or damage.

Please complete, tear off and lodge at the counter with your article. Enquiries: please call 13 POST (13 7678).

Optional services:

Sender to selected services)

Extra Cover (Over \$100 up to \$5,000)

\$ _____

Delivery Confirmation

Signature to Person

Charge is payable for each service.

4 To make a
Call 13 POST (13
Australia Post retail outlets
retain a postmarked copy
Tax Invoice in or
damage.

Please complete, tear off and lodge
over the counter with your article.
Enquiries: please call 13 POST (13 7678).

Optional services:

(Sender to selected services)

Extra Cover (Over \$100 up to \$5,000)

Amount
\$

Delivery Confirmation

Person to Person

Fee is payable for each service.

Registered Post – Lodgement Receipt

Item addressed to:

Company name

Pappin Family

For the attention of

Ab Corp

PO Box number or street address

2 Alfred Close

Suburb or town

Mildura

State

VIC

I have read and agree to the information on the reverse side of this receipt.

Sender's name

Teleha Thomas

Sender's signature

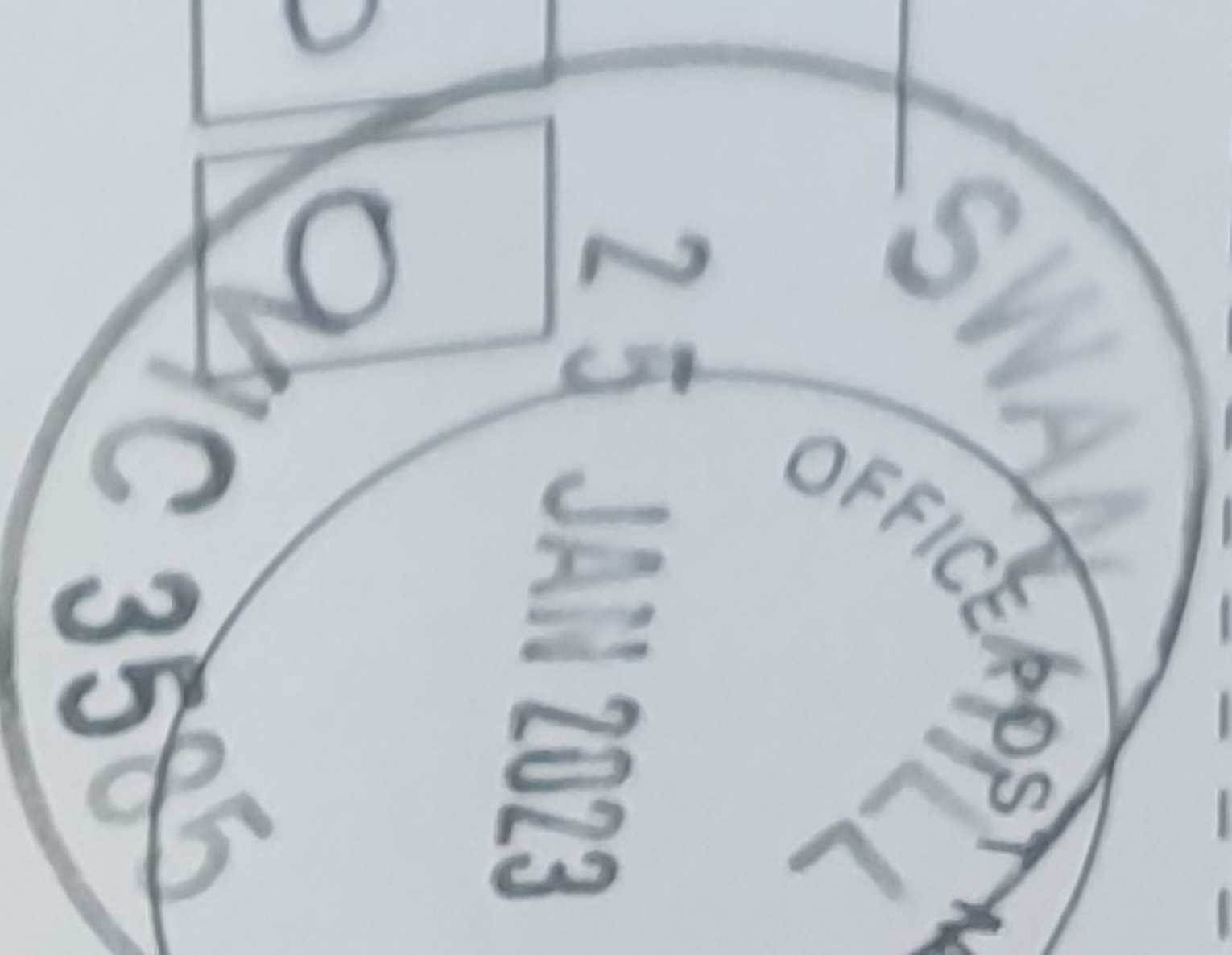
Thomas

Date

25/1

WARNING: This envelope is not suitable for sending jewellery or precious stones. Small rigid items such as keys or coins should be securely packed to avoid loss or damage.

Sender to keep
RPP44 63800 09400 38835 17609



Registered Post – Lodgement Receipt

Sender to keep
RPP44 63800 09400 38835 18606

Lift & Post

Item addressed to: Mr + Mrs Martin

Company name

For the attention of

PO Box number 11 Logan Ave

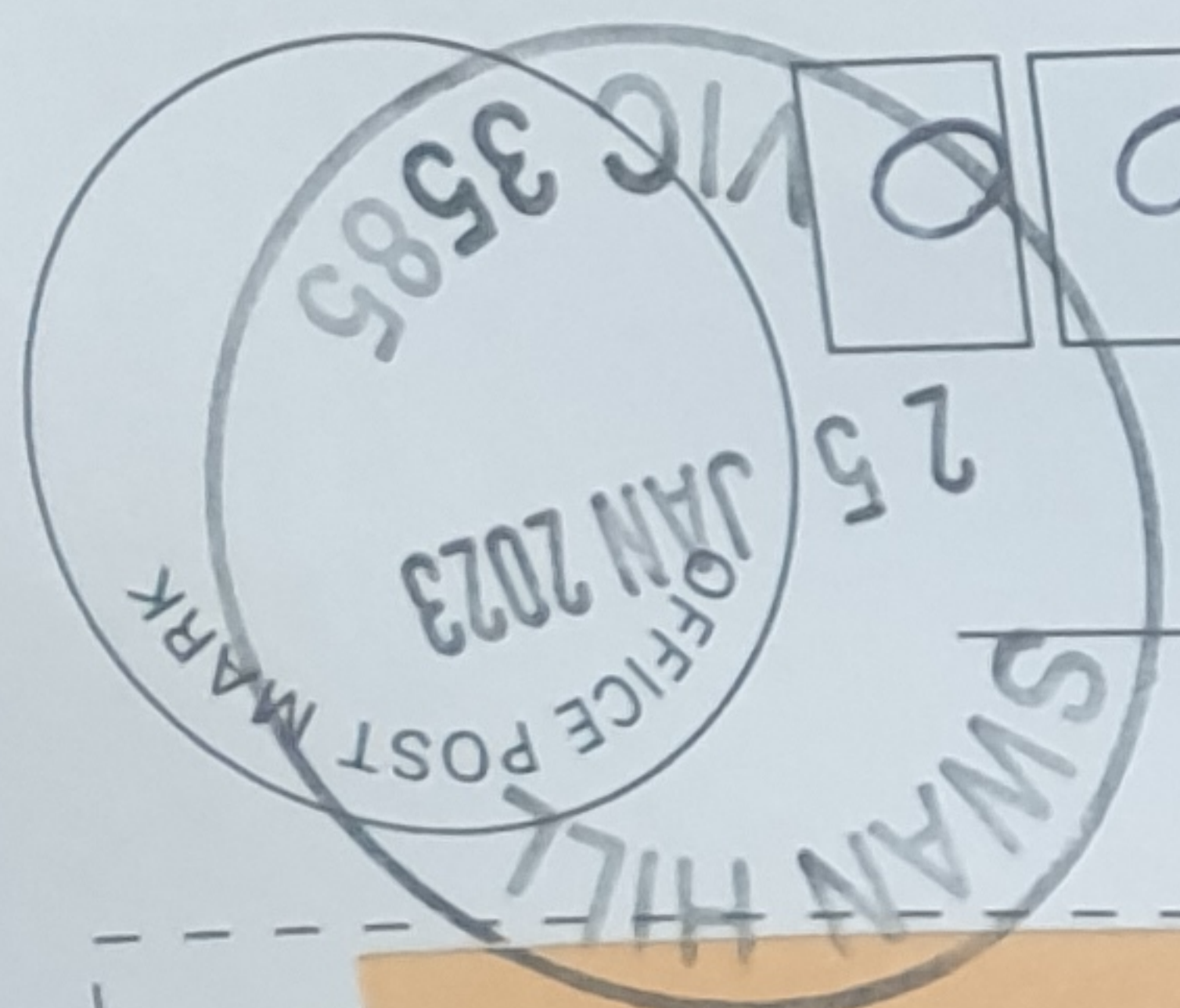
or street address

Suburb Mildura

or town

State VIC

3 5 0 0



I have read and agree to the information on the reverse side of this receipt.

Sender's name Teletha Thomas

Sender's signature [Signature]

Date

25/1/23

WARNING: This envelope is not suitable for sending jewellery or precious stones. Small rigid items such as keys or coins should be securely packed to avoid loss or damage.

Personal fee is payable for each service.

Delivery Confirmation

Amount required: \$
Description:
Contents:
Person to Person

Extra Cover (Over \$100 up to \$5,000)

Optional services:
 (Sender to selected services)

Please complete, tear off and lodge over the counter with your article.
Enquiries: please call 13 POST (13 7678).

To make...
Call 13 POST...
Australia Post retail...
You must retain a postmarked receipt and Tax Invoice for damaged or lost items.

Please complete, tear off and lodge over the counter with your article.
Enquiries: please call 13 POST (13 7678).

Optional services:

(Sender to selected services)

Extra Cover (Over \$100 up to \$5,000)
Amount required: \$
Description contents:

Delivery Confirmation

Person to Person

Additional fee is payable for each service.

Registered Post – Lodgement Receipt

Item addressed to:
Company name

Sender to keep
RPP44 63800 09400 38835 23600

For the attention of

Cary Pappin

PO Box number or street address

PO Box 243

Suburb or town

Balranald

State

NSW

2 7 1 5

I have read and agree to the information on the reverse side of this receipt.

Sender's name

Teleha Thomas

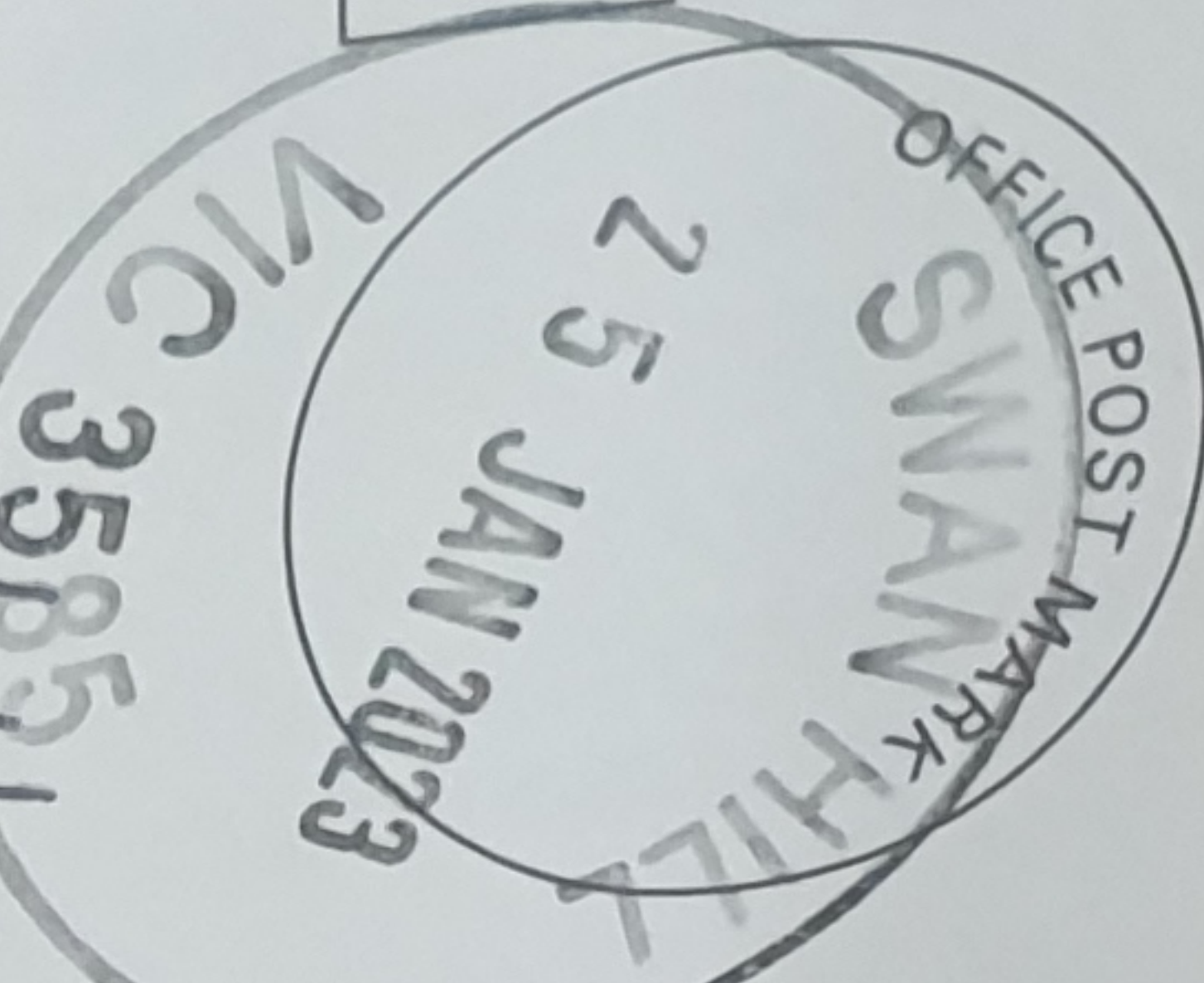
Sender's signature

[Signature]

Date

25/01/2023

WARNING: This envelope is not suitable for sending jewellery or precious stones. Small rigid items such as keys or coins should be securely packed to avoid loss or damage.



APPENDIX A3 – INCOMING

From: ceo@bmeet.com.au
To: [Teleeha Thomas](#)
Subject: RE: Mallee Wind Farm - Scoping Report - Stage 1.2 - Registration of Interest
Date: Monday, 30 January 2023 5:06:55 PM
Attachments: [image008.png](#)
[image009.png](#)
[image010.png](#)
[image011.png](#)

Afternoon Teleeha

BMEET would like to register our interest to participate in the ACHA and consultation process for the project Mallee Wind Farm – Scoping Report.

Thanks Ange

Angelica Kirby | Chief Executive Officer



Barkindji Maraura Elders Environment Team Limited
1845 Silver City Highway
Dareton NSW 2717
Ph: 03 5027 4073

From: Teleeha Thomas <teleehat@australarch.com.au>
Sent: Wednesday, 25 January 2023 1:43 PM
To: barkandjiRNTBC@gmail.com
Cc: barkandjiceo@gmail.com; information@ntscorp.com.au; admin@bmeet.com.au; ceo@bmeet.com.au; Rickymitchell836@gmail.com; pamela.dunrobin@dpi.nsw.gov.au; dan.rosendahl@environment.nsw.gov.au; leanne.mitchell@environment.nsw.gov.au; info@wakool.com.au; pltwinch@hotmail.com; kooridigs@gmail.com
Subject: Mallee Wind Farm - Scoping Report - Stage 1.2 - Registration of Interest

Good afternoon,

Please find the attached document containing the notification for Mallee Wind Farm – Scoping Report.

You are invited to register your interest to be consulted for this project. The closing date for registrations of interest is 5pm 8 February 2023.

If you have any issues or questions about the document, please don't hesitate to contact Dr Amanda Markham on 0401495090

Thank you for your participation
Yours sincerely,

Teleeha Thomas

Graduate Archaeologist

M: 0429 038 258

P: 03 5032 6617

E: Teleehat@australarch.com.au



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From: [Dan Rosendahl](#)
To: [Teleeha Thomas](#)
Subject: RE: Mallee Wind Farm - Scoping Report - Stage 1.2 - Registration of Interest
Date: Wednesday, 25 January 2023 2:58:20 PM
Attachments: image002.png
image003.png
image004.png
image005.png

Thanks Teleeha,

This is not within the Willandra Lakes World Heritage area so the Aboriginal Adviosry Group does not need to be consulted on this project.

Kind regards

Dan

From: Teleeha Thomas <teleehat@australarch.com.au>
Sent: Wednesday, 25 January 2023 2:37 PM
To: Dan Rosendahl <Dan.Rosendahl@environment.nsw.gov.au>
Subject: RE: Mallee Wind Farm - Scoping Report - Stage 1.2 - Registration of Interest

Hey Dan

Please find the attached map. We will be able to provide more information after the 8th of February.

Thank you

Teleeha Thomas
Graduate Archaeologist

M: 0429 038 258

E: teleehat@australarch.com.au



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From: Dan Rosendahl <Dan.Rosendahl@environment.nsw.gov.au>
Sent: Wednesday, 25 January 2023 2:01 PM
To: Teleeha Thomas <teleehat@australarch.com.au>
Subject: RE: Mallee Wind Farm - Scoping Report - Stage 1.2 - Registration of Interest

Good afternoon Teleeha,

Can you please attach a map showing the location of the project.

Kind regards

Dan

From: Teleeha Thomas <teleehat@australarch.com.au>

Sent: Wednesday, 25 January 2023 1:43 PM

To: barkandjiRNTBC@gmail.com

Cc: barkandjiceo@gmail.com; information@ntscorp.com.au; admin@bmeet.com.au; ceo@bmeet.com.au; Rickymitchell836@gmail.com; pamela.dunrobin@dpi.nsw.gov.au; Dan Rosendahl <Dan.Rosendahl@environment.nsw.gov.au>; Leanne Mitchell <Leanne.Mitchell@environment.nsw.gov.au>; info@wakool.com.au; pltwinch@hotmail.com; kooridigs@gmail.com

Subject: Mallee Wind Farm - Scoping Report - Stage 1.2 - Registration of Interest

Good afternoon,

Please find the attached document containing the notification for Mallee Wind Farm – Scoping Report.

You are invited to register your interest to be consulted for this project. The closing date for registrations of interest is 5pm 8 February 2023.

If you have any issues or questions about the document, please don't hesitate to contact Dr Amanda Markham on 0401495090

Thank you for your participation

Yours sincerely,

Teleeha Thomas

Graduate Archaeologist

M: 0429 038 258

P: 03 5032 6617

E: Teleehat@australarch.com.au



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From: [derek hardman](#)
To: [Teleeha Thomas](#); [Dr Amanda Markham](#)
Subject: Re: Fwd: Mallee Wind Farm - Scoping Report - Stage 1.2 - Registration of Interest
Date: Wednesday, 25 January 2023 4:39:46 PM

Hi Teleehat

Please register myself under my own RAP

Derek Hardman

Barkandji native title Holder/Barkandji native title Applicant & traditional Owner

Mobile 0437832620

Email: barkandjiwarrior@yahoo.com.au

Thanks

Derek

Good afternoon,

Please find the attached document containing the notification for Mallee Wind Farm – Scoping Report.

You are invited to register your interest to be consulted for this project. The closing date for registrations of interest is 5pm 8 February 2023.

If you have any issues or questions about the document, please don't hesitate to contact Dr Amanda Markham on 0401495090

Thank you for your participation

Yours sincerely,

Teleeha Thomas

Graduate Archaeologist

M: 0429 038 258

P: 03 5032 6617

E: Teleehat@australarch.com.au



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From: [Barry Gunther](#)
To: [Madelaine Firth](#)
Subject: DPE RAP list for the South-West Renewable Energy Zone, Alfred Elms Road, Trentham Cliffs, NSW, 2738.
Date: Monday, 17 October 2022 2:35:31 PM
Attachments: 22078Mallee EIS Stage1.1 DRAFTv1 MF20220815.REV-AMM.pdf
RAP list request South-West Renewable Energy Zone, Alfred Elms Road, Trentham Cliffs, NSW, 2738.docx
Attachment A - DPC RAP list - Wentworth local government area.docx

Hi Madeline,

Please find attached the DPE RAP list for the South-West Renewable Energy Zone, Alfred Elms Road, Trentham Cliffs, NSW, 2738.

Regards

Barry Gunther, Aboriginal Senior Assessment Officer

Environment and Heritage – Heritage NSW
Department of Planning and Environment
T: 02 9995 6830 | barry.gunther@environment.nsw.gov.au
Heritage.nse.gov.au and dpie.nsw.gov.au
Locked Bag 5020
Parramatta NSW 2124



Heritage NSW Department of Planning and Environment

Please lodge all Applications to Heritagemailbox@environment.nsw.gov.au

[Website](#) [Facebook](#) [Instagram](#) [LinkedIn](#)

The Heritage Management System is live from 31 May. More information is available [here](#)

I acknowledge and respect the traditional custodians and ancestors of the lands I work across.

Heritage NSW and coronavirus (COVID-19)

Heritage NSW has taken steps to protect the safety, health and wellbeing of our staff, communities and customers. Whilst our offices remain open, we have put in place flexible working arrangements for our teams across NSW and continue to adapt our working arrangements as necessary. Face-to-face meetings and field work/site visits with our customers are subject to rules on gatherings and social distancing measures. We thank you for your patience and understanding at this time.

This email is intended for the addressee(s) named and may contain confidential and/or privileged information.

If you are not the intended recipient, please notify the sender and then delete it immediately.

Any views expressed in this email are those of the individual sender except where the sender expressly and with authority states them to be the views of the NSW Office of Environment, Energy and Science.

PLEASE CONSIDER THE ENVIRONMENT BEFORE PRINTING THIS EMAIL

From: [Korri Currell](#)
To: [Teleeha Thomas](#)
Subject: Re: Mallee Wind Farm - Scoping Report - Stage 1.2 - Registration of Interest
Date: Wednesday, 25 January 2023 1:46:25 PM
Attachments: image002.png
image005.png
image003.png
image004.png

Hi Teleeha

Koori digs would like to register an interest in this project please

If you need anything else please let me know

Koori digs
Manager
Korri currell
0450015710

On Wed, 25 Jan 2023 at 1:43 pm, Teleeha Thomas <teleehat@australarch.com.au> wrote:

Good afternoon,

Please find the attached document containing the notification for Mallee Wind Farm – Scoping Report.

You are invited to register your interest to be consulted for this project. The closing date for registrations of interest is 5pm 8 February 2023.

If you have any issues or questions about the document, please don't hesitate to contact Dr Amanda Markham on 0401495090

Thank you for your participation

Yours sincerely,

Teleeha Thomas

Graduate Archaeologist

M: 0429 038 258

P: 03 5032 6617

E: Teleehat@australarch.com.au



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correspondence and/or attachment.

--

Koori digs
Manager
Korri currell
0450015710

APPENDIX A4 – STAGE 1.3: NEWSPAPER ADVERTISEMENT

SunraysiaDaily Community Classifieds

Ph: 5023 0211 Mon-Fri 9am-5pm email: classads@sunrasyiadaily.com.au sunrasyiadaily.com.au

PUBLIC NOTICES

ONE FRENCH BULLDOG PUPPY

- French bulldog puppy (male)
- 14 weeks old
- Microchipped, vaccinated and wormed regularly
- Full of energy, love playing with toys
- Puppy showed on the photo
- He will make a great addition to the family
- We can also provide DNA testing if required



Breeder No: MB206487
 Contact Fabiana
 M: 0487 680 959
 Email: fabianapanzi@gmail.com

PUBLIC NOTICES

TEMPORARY ROAD CLOSURE

521 SIXTEENTH STREET, MILDURA

Motorists and residents are advised that 521 Sixteenth Street, Mildura, between Benetook Avenue and Cowra Avenue, Mildura, will be closed to vehicular traffic on Monday, February 13, 2023, between the hours of 9am and 3.30pm, by Tristate Traffic Pty Ltd for the purpose of pole replacement with crane lifts.

Tristate Traffic Pty Ltd regrets any inconvenience caused.
 Emergency contact:
 Tristate Traffic. Phone 5023 4833.

SITUATIONS VACANT



Child Protection Practitioners – New year, New career !

The Department of Families, Fairness and Housing are recruiting entry level (CPP3) and Advanced (CPP4) Child Protection Practitioners to join our teams in the Mallee region of Swan Hill and Mildura.

A career in Child Protection means making a real difference – keeping children safe and families strong.

Child Protection is a career that grows with you, offering a range of professional pathways and leadership development opportunities.

Benefits

- Supportive and collaborative team approach
- Generous leave entitlements
- Annual mobility payment
- Employee Wellbeing and Support Program

Essential

- Mandatory qualifications - A recognised Social Work degree or a similar welfare or behavioural related degree or a recognised Diploma of Community Services Work.
- Valid Driver's Licence
- A current Working with Children's Check card

To apply -<https://childprotectionjobs.dffh.vic.gov.au/roles>

Contact for further information: melissa.hart@dffh.vic.gov.au

Reference number: CPPMallee

Applications close: Ongoing opportunities

For more information about this opportunity, please go to www.careers.vic.gov.au and download a position description to view departmental information, the selection criteria, our pre-employment screening requirements and our Diversity and Inclusion commitments.

SD1057875

GARAGE SALES

TO VISIT VISITED

12 CHRISTIE PDE
 Tools, shed and garden items, household collectables, linen, clothes, DVD's, books. 8am start, Fri and Sat.

TO VISIT VISITED

12 HEIDI COURT
 Mildura, wine barrels, period furniture, many items. Saturday only, 7am-2pm.

TO VISIT VISITED

42 DUNE DRIVE
 Mildura, Saturday, 7am-2pm, Sunday, 8am-1pm, TV, bric-a-brac, DVD, tapes, CD's, Playstation 1,2,3, games, collectables.

TO VISIT VISITED

5/10 PHILIPPA CRES
 Sunday only, 8.30-2.30. Moving out sale, household items, electrical items, much more.

TO VISIT VISITED

5 DYLAN COURT
 Piano bar, bicycles, winch, HD block and tackle, 3.5 KVA generator, 35-38 Ford parts, wheelchair, pram, metal trunks, knitted blankets, wall illusion, garden bridge, much more. Sat 8am- 4pm, Sun 9am - 2pm.

TO VISIT VISITED

GARAGE SALE
 Saturday only, 7am onwards, h/hold, shed, tools, shade cloth, 2nd hand corrugated iron, camping, Oregon timber, m/cross knee brace, alloy rims for V8 Cruiser, everything must go. Corner of 14th Street and Karadoc Ave, Irymple, access through 14th Street gate.

PUZZLE SOLUTIONS 10-2

QUICK

D	I	M	C	A	M	O	U	F	L	A	G	E	D							
E	A	O	K	R	O	A	C	H	M	A	U	L	S							
O	A	R	A	U	N	M	R	A	D	I	O	P	E	R	E	T	T	A		
C	A	S	P	O	P	E	R	E	T	T	A	N								
C	O	M	P	I	L	E	Y	O	G	H	U	R	T							
H	T	I	V	U	N	L	A	M	A	T	E	U	R	P	L	A	C	A	T	E
U	E	R	N																	
F	E	R	O	C	I	T	Y	A	X	I	O	M								
F	E	R	A	N	M	E														
E	N	S	U	E	I	M	P	E	T	U	O	U	S							
U	T	D	N	E	U	S														
R	E	S	P	O	N	S	I	B	L	E	S	L	Y							

SUDOKU

7	9	5	2	8	4	3	6	1
1	3	2	6	9	7	5	4	8
6	4	8	1	5	3	2	7	9
2	5	6	9	3	1	7	8	4
3	1	7	8	4	5	9	2	6
9	8	4	7	2	6	1	3	5
5	2	3	4	1	8	6	9	7
4	7	9	5	6	2	8	1	3
8	6	1	3	7	9	4	5	2

1	4	7	3	5	6	2	8	9
3	9	6	7	2	8	1	5	4
8	2	5	4	1	9	6	3	7
2	8	4	6	7	5	9	1	3
6	1	3	9	8	4	5	7	2
5	7	9	1	3	2	4	6	8
7	5	2	8	9	1	3	4	6
4	3	1	2	6	7	8	9	5
9	6	8	5	4	3	7	2	1

4X4

Across: 1. Eats, 5. Guru, 6. Grid, 7. Saps
 Down: 1. Eggs, 2. Aura, 3. Trip, 4. Suds

WORDFIND

Who wants popcorn?

BRAIN BUSTER

- Soccer
- Richard Flanagan
- 1918
- Happiest Season
- False
- John le Carré
- Queensland and Western Australia
- Wurundjeri
- The Untamed
- Flute
- Frostbite
- Michigan
- Robert Parish
- Cheese
- Kevin Costner
- The US
- Shelley
- Pulp
- 1962
- False

9-LETTER WORD

ahem, aright, earth, eight, either, ether, garth, gather, girth, hair, hare, harem, harm, hart, hate, hater, hear, heart, heat, heater, heir, hemi, here, heritage, hermit, HERMITAGE, hire, math, might, mirth, reheat, rhea, right, their, them, theme, there, therm, three

WORDFILL

C	A	T	F	I	S	H	P	A	R	T	Y
O	R	S	E								
M	E	A	N	T	A	P	R	I	C	O	T
E	C	H	L	U	O	I					
B	R	E	A	M	T	R	E	A	T	Y	
A	U	H									
C	U	R	T	S	Y	O	C	T	A	V	E
K	E										
D	A	Z	Z	L	E	A	L	I	B	I	
S	L	I	A								
W	H	I	M	P	E	R	T	H	E	F	T
A	S	T									
B	A	T	O	N	H	E	C	K	L	E	D

SD1055439

UNDER \$100

ASSORTED ITEMS
 Wild Country 3-ring gas burner, cast iron hot-plate, 2 jaffle irons, \$40 the lot. Phone 0457 470 886.

PAVING BRICKS
 642 used, \$5 to anyone who will load them on to a vehicle and take all of them. Phone 0459 291 460.

CRICKET SET
 Vintage, incl wicket and bales, antique, over 100 yrs old, \$95. Phone 0407 311 633.

ELEC HOTPLATE
 Sizzler, 28cm X 50cm, excellent condition, \$35. Phone 5023 3277.

ELECTRIC STOVE
 Whirlpool, freestanding, 4 plate elect cook top, oven and grill, \$60. Phone 0427 397 757.

FOOT SPA
 Remington Foot Ease, with massage, excellent condition, \$20. Phone 0419 379 565.

Sunraysia Daily classifieds sell. Phone 5023 0211, Monday-Friday 9am-5pm.

ADULT SERVICES



Erotica'O'Illusion

Blonde and brunette, attractive, curvy and discreet. Phone 0412 932 411.



INVITATION Three Traditional Tribal Group (3TTG) Workshops

Public community workshops for members of the 3TTG: the Barkandji/Paakantyi, Ngiyampaa and Mutthi Mutthi tribal groups to enable input into the development of the Strategic Directions Report for Willandra Lakes World Heritage site.

POSTPONEMENT: February 11, 2023, has been postponed.

NEW DATE: February 25, 2023, The Midway Centre, Buronga, 10am to 2pm.

For further information and RSVP to nps.willandralakes@environment.nsw.gov.au.

GARAGE SALE

Summer Sizzler Special

\$25

for 25 words

It's time to clear out all your unwanted items!

Lodge your Saturday Garage Sale advertisement before 5.00pm Thursday and receive a **"FREE" bonus advertisement** in Friday's edition of Sunraysia Daily.

For limited time only

FREE Garage Sale Kit

- Garage Sale Signs
- Price Stickers
- Balloons
- Marking Pen
- Tips for Garage Sale Success

GARAGE SALE

Today at the corner of Green Lane and North Street

- Clothes - all sizes
- Bric A Brac
- Dining Dinning
- Gardening Tools
- Children's Bikes
- Lounge Suite

8.30am

SunraysiaDaily

We accept:

Promotion runs January 6 to February 28, 2023

AUSTRAL ARCHAEOLOGY

Aboriginal Cultural Heritage Assessment Registration of Interest.

Spark Renewables Pty Limited (Spark Renewables), seeks registration of Aboriginal groups or individuals who are interested in being consulted regarding an Aboriginal Cultural Heritage Assessment for the proposed Mallee Wind Farm Project (the Project).

The Project is located in the Wentworth Shire Local Government Area, approximately 16 km north-east of Buronga in NSW and within the boundaries of the Dareton Local Aboriginal Land Council. The Project is a renewable energy development featuring up to ~150 wind turbines with a generation capacity of up to 1,000 MW and a containerised Battery Energy Storage System.

The consultation will assist Spark Renewables to develop an Aboriginal Cultural Heritage Assessment and understand the cultural values of the Project area.

If you hold cultural knowledge relevant to determining the cultural significance of the Project area, please register your interest in writing via post or email to:

AUSTRAL ARCHAEOLOGY,
 TELEHA THOMAS,
 13 Rutherford Street,
 Swan Hill VIC 3585.
Email: teleehat@australarch.com.au

For more information please contact:
 Julian Kasby,
 Spark Renewables,
 Level 4, 1A Rialto Lane,
 Manly, NSW 2095.
Email: info@sparkrenewables.com
Website: www.malleewindfarm.com

All submissions should be received no later than February 27, 2023.

APPENDIX A4 – OUTGOING

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APPENDIX A4 – INCOMING

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APPENDIX A5 – STAGE 1.4: NOTIFICATION OF REGISTERED STAKEHOLDERS

RE: STAGE 1.4 REGISTERED STAKEHOLDERS (ACHA) –
 MALLEE WINDFARM PROJECT, SOUTH WEST RENEWABLE
 ENERGY ZONE, ALFRED ELMS RAOD, TRENTHAM CLIFFS, NSW,
 2738

Organisation	Contact Person	Date Registered	Communication
Dareton LALC	Pam Hardy	10/11/2022	Email
Barkindji Maraura Elders Environment Team (BMEET) - Dareton	Angelica Kirby	30/01/2023	Email
Koori Digs Services	Korri Currell	25/01/2023	Email
Independent Barkandji/Barkindji Native Title Holder	Derek Hardman	25/01/2023	Email
All information and stakeholders listed below were provided to Austral by Spark.			
Dareton LALC	Pam Handy	-	-
Koori Digs	Korri Currell	-	-
Independent Barkandji/Barkindji Native Title Holder	Derek Hardman	-	-
Barkindji Maraura Elders Environment Team (BMEET) - Dareton	Angelica Kirby	-	-
Barkindji Native Title Groups	Luke Driscoll, Kathy Potter, Warren Clark, Michael Young	-	-
Individual Registered Party/Mutthi Mutthi	Verna Pappin	-	-
Individual Registered Party/Mutthi Mutthi	Gary Pappin	-	-
Individual Registered Party/Mutthi Mutthi	John Thomas	-	-

Organisation	Contact Person	Date Registered	Communication
Individual Registered Party/Mutthi Mutthi	Patty Winch	-	-
Individual Registered Party/Mutthi Mutthi	Mary Pappin	-	-

A total of 10 groups have registered to participate as stakeholders during the project for Mallee Windfarm project, South West Renewable Energy Zone, Alfred Elms Road, Trentham Cliffs, NSW, ACHA (REF: 22078).

APPENDIX A5 – OUTGOING

From: [Kara Oakley-Smith](#)
To: [Heritagemailbox](#); [Pam Handy](#)
Cc: Kym.McNamara@environment.nsw.gov.au; [Consultation](#); [Nicole Monk](#)
Subject: MALLEE WINDFARM PROJECT- Stage 1.4 Notification of Registered Stakeholders
Date: Tuesday, June 4, 2024 10:36:00 AM
Attachments: [image002.png](#)
[image003.png](#)
[image004.png](#)
[image005.png](#)
[image006.png](#)
[image007.png](#)
[22078 Stage 1.4 letter KOS 20240604.pdf](#)

Good morning,

Please see the attached document for Stage 1.4: Notification of Registered Stakeholders for the ACHA associated with the Mallee Windfarm project, South West Renewable Energy Zone, Alfred Elms Road, Trentham Cliffs, NSW.

If you have any questions or concerns, please do not hesitate to let me know.

Kind regards,

Kara Oakley-Smith

Student Archaeologist



Email: karao@australarch.com.au

Web: www.australarchaeology.com.au

I acknowledge the traditional custodians of the land on which we work and live and pay respects to Elders past and present.

Please note: This email (including any/all attachments) is intended solely for the use of the named person/s. You must not rely upon, disclose, or copy any part of this email (including any/all attachments) if you are not the intended recipient/s. It may contain confidential and/or legally privileged information. If you receive this email in error, please delete it from your system and notify the sender.

Austral Archaeology Pty Ltd uses virus scanning software but accepts no liability for viruses or similar in any electronic correspondence and/or attachment.

APPENDIX A5 – INCOMING

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No correspondence sent or received*

APPENDIX A6 – STAGE 2: PRESENTATION OF INFORMATION ABOUT THE PROJECT



To whom it may concern,

**RE: STAGE 2: PROJECT INFORMATION FOR MALLEE WIND FARM
ABORIGINAL CULTURAL HERITAGE ASSESSMENT, ARUMPO ROAD,
MALLEE, NEW SOUTH WALES**

You are receiving this letter as a Registered Aboriginal Party (RAP) for the Mallee Wind Farm Project.

The following information is being provided to comply with Stage 2 of the *Aboriginal Cultural Heritage Consultation Requirements for Proponents 2010* (Department of Environment, Climate Change and Water NSW 2010) [the Consultation Requirements]. This letter relates explicitly to sections 4.2.1 to 4.2.4 of the Consultation Requirements.

The Department of Planning and Environment (DPE) issued Secretary's Environmental Assessment Requirements (SEARs) on 17 February 2023. The SEARs requests that an Aboriginal Cultural Heritage Assessment (ACHA) and a Statement of Heritage Impact (SoHI) be completed as part of the EIS being prepared by Umwelt (Australia) Pty Ltd. The EIS is to support an application to have the Project assessed as State Significant Development (SSD) under Part 4 of the *Environmental Planning and Assessment Act 1979* (EP&A Act).

PROJECT DETAILS

Spark Renewables (Spark) is undertaking an ACHA for the construction of a wind farm in the vicinity of Arumpo Road, Mallee, NSW 2738 within the South-West Renewable Energy Zone (REZ) and the Wentworth Shire Council Local Government Area (Figure 1).

Prior assessments within the region have been largely focused on wetlands and floodplains such as along the Murray River and Lake Gol Gol as well as the Murray-Mallee Cliffs National Park. The assessments include desktop investigations, visual inspections, and surveys, but are limited in excavations. A Scoping Report was also undertaken by Austral in Phase 1 of the Mallee Wind Farm Project. Predictive models produced in the previous reports have indicated sites within the study area are most likely to comprise of isolated artefacts, low-density artefact scatters and scarred trees in close proximity to ephemeral water sources. Other landforms present within the study area include source bordering dunes and lunettes which have high potential for archaeological materials, including burials, to be present.

Based upon these requirements, Austral Archaeology Pty Ltd (Austral) has been engaged by Spark to conduct an Aboriginal Cultural Heritage Assessment (ACHA).

This letter presents the proposed project information and initiates arrangements for the dissemination of further details to RAPs during the assessment process.

The location of the study area is outlined in Figure 1 and Figure 2.

IMPACT ASSESSMENT PROCESS

The following impact assessment process will be completed in accordance with the following guidelines:

- Consultation Requirements (Department of Environment, Climate Change and Water NSW 2010).
- *Code of Practice for Archaeological Investigations of Aboriginal Objects in NSW* (Department of Environment, Climate Change and Water 2010) (the Code).

- *Guide to Investigating, Assessing and Reporting on Aboriginal Cultural Heritage in NSW* (Office of Environment and Heritage 2011).

BACKGROUND RESEARCH

In addition to contacting the relevant Aboriginal and non-Aboriginal stakeholders, background research will include searches of public statutory and non-statutory heritage databases and research into relevant archives as an essential aid to determining the significance of the study area to local Aboriginal people.

The following database and register searches will be undertaken:

- A search of the Aboriginal Heritage Information Management System (AHIMS) database. This database lists known sites of archaeological and cultural significance to Aboriginal people. This will confirm the nature of any Aboriginal cultural values which may be present within the study area. This search will also highlight sites and places of significance in the immediate vicinity. This search may also provide previously produced reports or studies of relevance to this study.
- A search for items or places of Aboriginal significance on non-statutory heritage databases. These include the Register of the National Estate and the National Trust.
- A search of the Wentworth Local Environmental Plan 2011 for Aboriginal heritage places or issues.
- A search for items or places of Aboriginal significance on statutory heritage databases. These include the National Heritage List and the State Heritage Register.

In addition to these database searches, research into the ethnographic, environmental, archaeological and Aboriginal historical context will also be undertaken. The results of this research will assist in determining the potential for Aboriginal archaeological and cultural material and places to be located within the study area.

The background research will need to be collated and summarised into a succinct yet thorough literature review. This written work will form a vital part of subsequent methodological development and production of the final cultural heritage assessment report.

This ACHA, along with a SoHI, is the second phase of a 2-part project, continuing from the completed Scoping Report to form part of the EIS. This document refers to the ACHA only, as required by the SEARs.

CONSULTATION WITH ABORIGINAL STAKEHOLDERS

The Aboriginal people of Australia are part of the oldest and continuous-living cultures in human history. Aboriginal people's cultural heritage is recognised and valued as a unique and essential component of the identity of all Australian people.

Aboriginal cultural heritage provides the essential links between the past and the present – it is a crucial part of Aboriginal people's cultural identity, connection and sense of belonging to Country.

The objective of community consultation is to ensure Aboriginal people have the opportunity to improve assessment outcomes by:

- Providing relevant information about the cultural significance and values of the Aboriginal objects and/or place
- Influencing the design of the methodology to assess the cultural and scientific significance of Aboriginal objects and places.
- Actively contributing to the development of cultural heritage management options and recommendations for any Aboriginal objects and/or places within the proposed project area
- Providing feedback and commenting on draft assessment reports before the proponent submits them to Heritage NSW.

This information pack forms part of the ongoing consultation with Aboriginal stakeholders, being Stage 2 of the Consultation Requirements, which requires consultants to present information about

the proposed project to stakeholders. This will also be accompanied by a Stage 3 methodology document, which will thoroughly detail the proposed testing methodology.

Based on this project's size and complexity, information about the project will be documented and communicated through writing only.

INVESTIGATION OF ABORIGINAL OBJECTS AND / OR PLACES

The field survey is to be advised but will comprise of 5 days with a representative from Dareton Local Aboriginal Land Council (DLALC). The archaeological survey of the study area will be undertaken in accordance with requirements 5 to 10 of the Code to identify any previously unknown Aboriginal objects, sites or places.

An archaeological testing program is not anticipated, but should they be required, will need to be completed in accordance with requirements 14 to 17 of the Code; this program will aim to collect information about the nature and extent of sub-surface Aboriginal objects. The testing program will contribute to an understanding of site characteristics and local and regional prehistory that can be used to inform mitigation measures for the project.

REPORTING

Austral will produce an ACHA report that will include but not be limited to:

- Introduction
- Planning Framework
- Aboriginal Background
- Site Analysis
- Maps and Site Plans etc.
- Aboriginal Stakeholder Consultation
- Assessment of Archaeological Potential
- Archaeological Testing Analysis and Results (if required)
- Impact Assessment
- Conclusions and Management Recommendations

As part of Stage 4 of the Consultation Requirements, Aboriginal stakeholders will be provided with the draft ACHA for review and comment. Any comments and responses received by Austral or the proponent will be documented in the final ACHA. Austral will respond to all comments received and will outline how these have been considered and/or implemented as part of the final ACHA (DECCW 2010, p.6).

PROJECT SCHEDULE

To meet these objectives Heritage NSW has developed four stages of consultation which must be met for each cultural heritage assessment. There are several statutory timeframes associated with the Consultation Requirements; these are summarised in Table 1 and Table 2.

Table 1 Statutory timeframes for consultation.

Stage	Timeframe
Stage 1: Notification of project proposal and registration of interest	14 days
Stage 2: Presentation of information about the proposed project	-
Stage 3: Gathering information about cultural significance.	28 days
Stage 4: Review of the draft cultural heritage assessment report.	28 days

Table 2 Project milestones, estimated completion dates and status.

Milestone	Statutory Timeframes (Days)	Completion dates	Status
Background research	-	20/03/2023	To be completed
Aboriginal consultation			

Milestone	Statutory Timeframes (Days)	Completion dates	Status
<i>Stage 1 - Notification of project proposal and registration of interest</i>	14	27/02/2023	Completed
Archaeological Survey	-		To be completed
<i>Stage 2 - Presentation of information about the proposed project</i>	28	07/04/2023	In progress
<i>Stage 3 - Gathering information about cultural significance</i>	28	07/04/2023	In progress
Archaeological testing	-		To be advised
ACHAR draft report	-	02/06/2023	To be completed
<i>Stage 4 - Review of ACHAR by stakeholders</i>	28	30/06/2023	To be completed
ACHAR finalisation	-	07/07/2023	To be completed

ROLES, FUNCTIONS AND RESPONSIBILITIES

Section 5 of the Consultation Requirements outlines the roles and responsibilities of the parties that are typically involved in the consultation process. The roles, functions and responsibilities for this project are summarised in **Table 3**.

Table 3 Roles, responsibilities and functions of parties involved in the project.

Party	Roles, responsibilities and functions
RAPs	To provide cultural information and feedback on draft methodologies and the ACHA. To participate in meetings and workshops, and fieldwork, when invited.
Austral, on behalf of the proponent	Will consult with RAPs by supplying suitable project information and providing the opportunity for RAPs to provide input into the heritage management process.

As per the Consultation Requirements, Section 3.4 on page 9 states that “consultation should not be confused with employment”. In line with this, it is to be noted that the proponent is not obliged to employ any registered stakeholders for the fieldwork component of this project. However, all RAPs will be fully consulted as per the guidelines.

Table 4 outlines the feedback and input process offered to Aboriginal people for each stage of the consultation process.

Table 4 Feedback and input process for stages of the consultation process to be completed.

Stage	Expected feedback
2	Feedback on the project proposal including nature, scope and methodology. Raise any concerns about cultural perspectives or assessment requirements.
3	Contribute to culturally appropriate information-gathering and the research methodology. Provide information that will enable the cultural significance of Aboriginal objects and/or places within the proposed project area. Have input into the development of any cultural heritage management options.
4	Provide feedback on any aspect of the draft ACHA report.

Should you have any questions or queries regarding the design or methods of construction relating to these works, contact information for the proponent is listed below:

Jessica Henderson-Wilson
Principal Environmental Consultant
Umwelt (Australia) Pty Ltd

*75 York Street
Teralba NSW 2284*

Should you have any cultural concerns, perspectives or assessment requirements, please do not hesitate to contact me, or the project manager Dr Amanda Markham at amandam@australarch.com.au or 0401 495 909, for further information at the contact details provided below.

Yours sincerely,

Brody Saccoccia
Graduate Archaeologist
Austral Archaeology Pty Ltd
ABN: 55 629 860 975
M: 0427 607 837
E: brodys@australarch.com.au

REFERENCES

Department of Environment, Climate Change and Water 2010, 'Code of Practice for Archaeological Investigation of Aboriginal Objects in New South Wales'.

Department of Environment, Climate Change and Water NSW 2010, 'Aboriginal cultural heritage consultation requirements for proponents 2010'.

Office of Environment and Heritage 2011, 'Guide to investigating, assessing and reporting on Aboriginal cultural heritage in NSW'.

Figure 1 **Location of the study area**

Figure 2 **Detailed aerial of the study area.**

APPENDIX A6 – OUTGOING

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APPENDIX A6 – INCOMING

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APPENDIX A7 – STAGE 3: GATHERING INFORMATION ABOUT CULTURAL SIGNIFICANCE



Reference: 22078

14 March 2023

To whom it may concern,

RE: STAGE 3: MALLEE WIND FARM ABORIGINAL CULTURAL HERITAGE ASSESSMENT, ARUMPO ROAD, MALLEE, NEW SOUTH WALES

You are receiving this letter as a Registered Aboriginal Party (RAP) for the Mallee Wind Farm Project.

The following information is being provided to comply with Stage 3 of the *Aboriginal Cultural Heritage Consultation Requirements for Proponents 2010* (Department of Environment, Climate Change and Water NSW 2010) [the Consultation Requirements]. This letter relates explicitly to sections 4.3.1 to 4.3.7 of the Consultation Requirements.

The purpose of this letter is to present the proposed methodology to the RAPs for the preparation of an Aboriginal Cultural Heritage Assessment (ACHA) for the project. You are also requested to supply any cultural information you wish to provide that can assist in the identification of Aboriginal objects or places as part of the assessment process. In accordance with Section 4.3.2 of the Consultation Requirements, RAPs are provided with the opportunity to review and provide feedback on the proposed methodology outlined in this letter. Please supply this feedback to:

*Jessica Henderson-Wilson
Principal Environmental Consultant
Umwelt (Australia) Pty Ltd
75 York Street
Teralba NSW 2284*

or

*Dr Amanda Markham
Principal Anthropologist/Archaeologist
Austral Archaeology
Shop 1/148 Tongarra Road
Albion Park NSW 2527*

Please provide your feedback, including additional protocols that you wish to be adopted into the information gathering process and assessment methodology by **5pm on Friday 7 April 2023**.

1. PRELIMINARY ASSESSMENT

Austral has undertaken a review of documentary sources to understand the Aboriginal heritage values that are likely to occur within the study area.

BACKGROUND

An extensive search of the Aboriginal Heritage Information Management System (AHIMS) database was conducted on 27 July 2022 (Client service ID: 703652 & 703644). The search identified 64 Aboriginal archaeological sites within a 25-kilometre search area centred on the proposed study area (Table 1).

Table 1 AHIMS sites identified within 25-kilometres of the study area.

Site type	Occurrence	Frequency
Modified Tree (Carved or Scarred)	42	65.63%
Artefact	16	25.00%
Shell	3	4.69%
Artefact, Hearth, Shell	1	1.56%
Burial	1	1.56%
Hearth	1	1.56%
Grand Total	64	100%

The AHIMS search has identified that there are sites located within and in close proximity to the study area; these are identified in Table 2. The location of AHIMS sites within and in proximity to the study area are outlined in Figure 1.

Table 2 AHIMS sites identified within or in close proximity to study area.

Site name / AHIMS No.	Type	Location / extent in relation to study area
C1 River Margin (AHIMS # 46-1-0105)	Shell midden	Located within study area
Buronga Landfill Artefact 3 (AHIMS # 46-3-0205)	Artefact	Within 1-kilometre
PEC-W-135 (AHIMS # 46-3-0206)	Artefact	Within 1-kilometre

PREDICTIVE STATEMENTS

Based upon the AHIMS search results and a preliminary review of ethnographic, soils, geology, landform, disturbance and resource information pertinent to the study area, Austral has prepared a series of site prediction statements that have been used to inform the project methodology, these are outlined in Table 3.

Table 3 Aboriginal site prediction statements.

Site type	Predictive statements
Aboriginal ceremony and dreaming sites	Aboriginal ceremony and dreaming sites are not known to occur within or in close proximity to the study area. There is a low likelihood for the presence of Aboriginal ceremony and dreaming sites to be present within the study area.
Aboriginal places	Aboriginal places are not known to occur within or in close proximity to the study area. There is a low likelihood for the presence of Aboriginal places to be present within the study area.
Artefact sites	Artefact scatters are a common site type in the area and are most likely to occur on raised, level ground, near sources of freshwater or wetlands, or along spur crests or ridgelines. There is a high likelihood for the presence of artefact sites within the study area.
Axe grinding grooves	Axe grinding grooves are not known to occur within or in close proximity to the study area. There is a low likelihood for the presence of axe grinding grooves to be present within the study area.
Burials	Burials are known to occur within landforms such as dry/salt lakes with source bordering dunes and lunettes which are present within the study area. There is a moderate likelihood for the presence of burials to be present within the study area.

Site type	Predictive statements
Hearths	Hearths most frequently occur on the Murray River soil landscapes and within 250 metres of water on well-drained and raised, level ground, near sources of freshwater, or in wetlands, or along spur crests or ridgelines. There is a moderate to high likelihood for the presence of hearth sites to be present within the study area.
Modified trees	Modified trees are the most common site type in the region. They occur most often within 250 metres of water, in the flood plain, or adjacent to the Murray River corridor on mature tree species such as River Red Gum (<i>Eucalyptus camaldulensis</i>) and Black Box (<i>E. largiflorens</i>). There is a high likelihood for the presence of modified trees to be present within the study area.
Potential archaeological deposits (PADs)	Potential archaeological deposits (PADs) are not known to occur within or in close proximity to the study area. There is a low likelihood for the presence of Potential Archaeological Deposits (PADs) to be present within the study area.
Rock Shelters with art and/or deposit	Rock Shelters with art and/or deposit are not known to occur within or in close proximity to the study area. There is a low likelihood for the presence of Rock Shelters with art and/or deposit sites to be present within the study area.
Shell middens	Shell middens are known to occur within and in close proximity to the study area near sources of freshwater and wetlands. There is a high likelihood for the presence of shell midden sites to be present within the study area.
Stone quarries	Stone quarries are not known to occur within or in close proximity to the study area. There is a low likelihood for the presence of stone quarry sites to be present within the study area.

2. ASSESSMENT METHODOLOGY

The following section outlines the assessment methodology to be employed in the preparation of the ACHA.

SURVEY METHODOLOGY

An archaeological survey will be conducted with selected RAPs in attendance. The date of the field survey is to be advised, however it will occur across 5 consecutive days.

The survey will conform with requirements 5 to 10 of the *Code of Practice for Archaeological Investigation of Aboriginal Objects in New South Wales (CoP)* (DECCW 2010). The method employed during the survey will be aimed at recording all (or a representative sample of all) evidence of Aboriginal land use that are visible on the surface. An assessment of the likelihood of material traces of Aboriginal land use being present under the ground surface (potential archaeological deposits) will also be completed. The survey will be completed in accordance with a sampling strategy that will ensure that all landforms that may be impacted by the project were inspected.

Recording during the survey will consist of both photographic and written recording techniques. Representative photographs of survey units and landforms will be taken, all photographs will include a graded metric scale. Where Aboriginal objects are identified during the survey, their diagnostic attributes will be recorded, and each object will be photographed (as per requirements 6 and 7 of the *CoP*). The survey will attempt to relocate AHIMS sites C1 River Margin (AHIMS # 46-1-0105), Buronga Landfill Artefact 3 (AHIMS # 46-3-0205) and PEC-W-135 (AHIMS # 46-3-0206), and a condition assessment of these sites will be undertaken along with a revised recording of the material that is present.

Survey units will be inspected using pedestrian transects following the methodology set out in the *Archaeologist's Field Handbook* by Burke and Smith (2004, pp.74–80) which establishes effective archaeological survey practices. The survey will document the conditions present to assess the effectiveness of the survey. The following aspects of the survey will be recorded:

- Visibility and exposure for each survey unit.
- Landform and general soil location for each survey unit.

- Land surface and vegetation conditions encountered during the survey.
- Survey coverage in accordance with Requirement 9 of the *CoP*.
- Where Aboriginal objects are identified, the spatial extent of direct evidence and the physical boundaries of each site will be determined.
- The extent of disturbances and an assessment of the integrity of known or likely Aboriginal sites.

All survey data will be collected using Global Positioning System (GPS) enabled devices and the Map Grid of Australia (94) coordinate system.

TEST EXCAVATION METHODOLOGY

Test excavations are not anticipated, but should they be required, they will be conducted in accordance with the *CoP*, and the methodology outlined below.

The *CoP* states that all 'test excavations must be excavated using hand tools only' and 'the first excavation [pit] must be excavated in 5 cm spits at each area – either PAD or site – being investigated. Based on the evidence of the first excavation [pit], 10 cm spits or sediment profile/stratigraphic excavation (whichever is smaller) may then be implemented' (Department of Environment, Climate Change and Water 2010, p.26). The *CoP* is also clear on how many test pits should be excavated and their placement.

The test excavation will conform with Requirement 16 of the *CoP*. This will include:

- The hand excavation of 500 x 500 millimetre test pits across a systematic 20 metre grid in areas considered to have high and moderate archaeological sensitivity.
- All excavation will be conducted by hand, and the excavation of initial test pits will proceed in 50 millimetres spits. Based on the results of the initial test pits, subsequent test pits will be excavated either in 100 millimetre spits or by stratigraphic unit, dependant on which unit is smaller.
- Recording of each test pit will be conducted during excavation using either printed *pro forma* or with digital *pro forma* stored on an electronic tablet.
- 100% of excavated potential artefact bearing deposit will be sieved using 5 millimetre screens. Austral has allowed for dry sieving as part of the excavation program. Dependant on the soils encountered and site conditions, material may need to be wet sieved. Water for the sieving station would be provided by a water tanker and pump.
- Artefacts will be collected from the sieves and bagged according to excavation pit provenance. Each test pit will be backfilled to the best of our ability with the sieved material excavated from the pits at the conclusion of the testing program.

3. CONSULTATION

As part of Stage 3 of the Consultation Requirements, Aboriginal stakeholders are to be provided with a 28 day period to have the opportunity to review and provide feedback on the proposed methodology.

As a registered stakeholder, we ask that you review the above methodology and provide feedback regarding:

- Any known Aboriginal objects or areas of cultural significance that are present within the study area.
- Any information regarding nearby places of cultural significance. This includes places of social, spiritual and cultural value.
- Any culturally relevant information that may affect the archaeological interpretation of the site.
- Any protocols that you wish to be implemented or changed regarding the excavation strategy.

- Any protocols that you wish to be implemented or changed regarding the collection and reburial or conservation of any identified cultural heritage.
- Any management recommendations, such as ways to avoid or mitigate harm to the Aboriginal cultural heritage on site.

The information provided will be used to understand the context and values of Aboriginal objects and / or places located within the study area. The information will be used as the basis of assessment for heritage values and to better inform the archaeological assessment of significance

4. CULTURALLY SENSITIVE INFORMATION

Austral would like to take this opportunity to invite RAPs to provide culturally appropriate information. All cultural information that is provided as part of the consultation process will be recorded in the consultation log and will be discussed in the ACHA. RAPs must advise Austral if the information they are providing is to be considered confidential. When providing this information, RAPs must detail the nature of the sensitivity and how this knowledge is to be restricted. Based on this information, Austral will formulate a methodology to record this information that is consistent with the values communicated. Where culturally sensitive information has been disclosed, the ACHA will identify this on the front cover. Alternatively, the ACHA may be finalised in a restricted and unrestricted format for private and public dissemination. All documentation and recordings will be stored securely.

5. CARE AND CONTROL OF ABORIGINAL OBJECTS

As stated previously, all cultural material will be temporarily stored at Austral's Wollongong office. Once this has been analysed, all cultural material will be subject to the following process:

- The care and control of Aboriginal objects will be negotiated with RAPs as part of the consultation process included in the ACHA. This will be enacted into a care and control agreement.
- Aboriginal objects may also be returned to country and reburied as soon as practicable in accordance with requirements 16b and 26 of CoP.

Austral requests that RAPs provide any preferences they have for the care and control of Aboriginal objects as part of the review of this document.

6. REPORTING

Austral will complete an ACHA report that includes the results of the Aboriginal community consultation undertaken. The ACHA report will consist of:

- Introduction
- Planning Framework
- Aboriginal Background
- Site Analysis
- Maps and Site Plans etc.
- Aboriginal Stakeholder Consultation including all submissions received from RAPs and responses to the issues raised.
- Assessment of Archaeological Potential
- Archaeological Testing Analysis and Results
- Impact Assessment
- Conclusions and Management Recommendations

Please take the time to read this letter and feel free to contact me on the number provided below should you wish to raise any concerns or if you require additional information. Please do not hesitate to contact myself, or the project manager Dr Amanda Markham at amandam@australarch.com.au or 0401 495 090, if you wish to discuss any aspect of this submission.



Yours sincerely,

A handwritten signature in black ink, appearing to read 'Brody Saccoccia', is written over a horizontal line.

Brody Saccoccia

Graduate Archaeologist

Austral Archaeology Pty Ltd

ABN: 55 629 860 975

M: 0427 607 837

E: brodys@australarch.com.au

7. REFERENCES

Burke, H & Smith, C 2004, *The Archaeologists handbook*, Allen & Unwin, NSW.

Department of Environment, Climate Change and Water 2010, 'Code of Practice for Archaeological Investigation of Aboriginal Objects in New South Wales'.

Department of Environment, Climate Change and Water NSW 2010, 'Aboriginal cultural heritage consultation requirements for proponents 2010'.

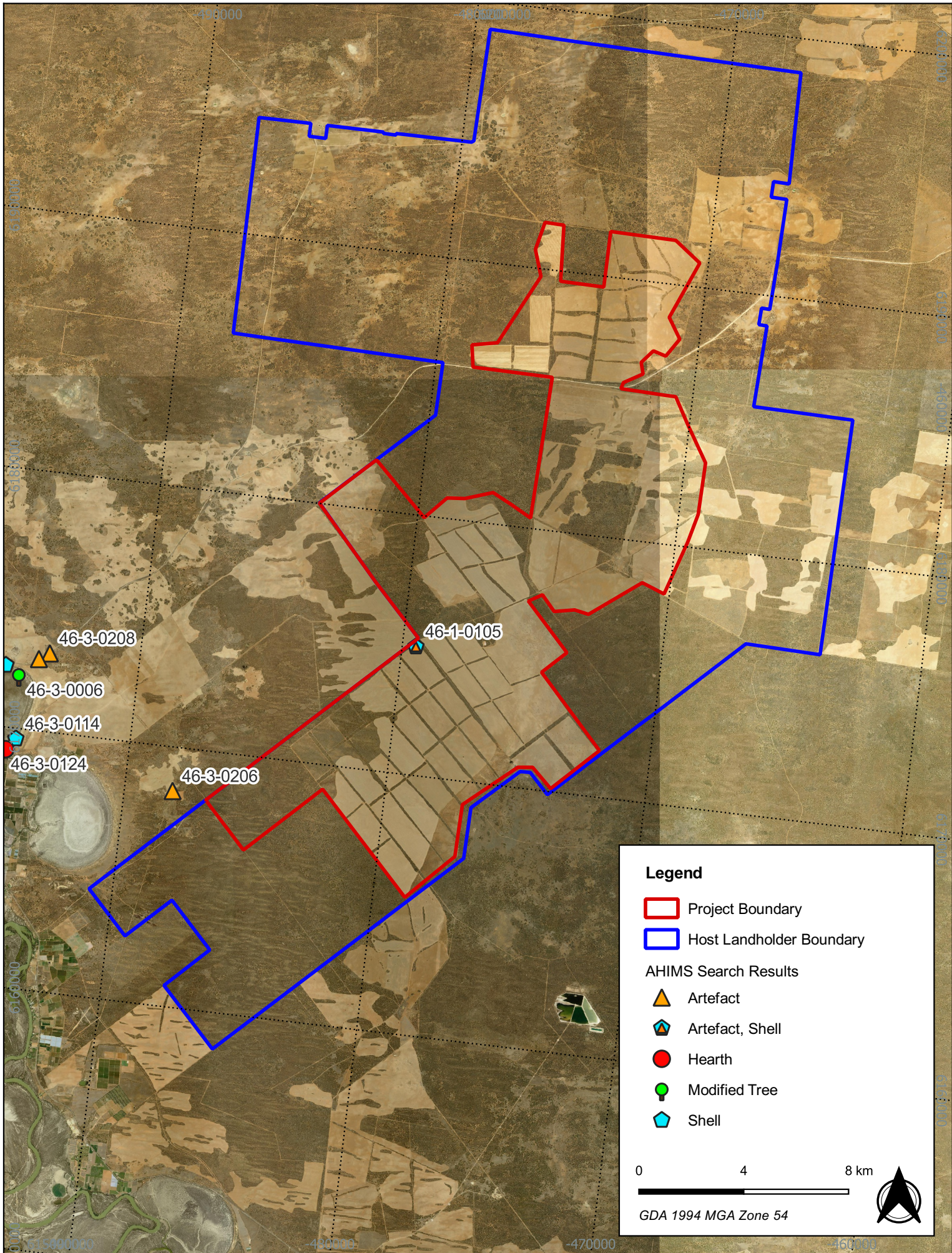


Figure 1 - AHIMS Sites in close proximity to the project area

22078 - Mallee Wind Farm Project - ACHA

Source: NSW LPI Aerial

Drawn by: AMM Date: 2022-11-14



AUSTRAL
ARCHAEOLOGY

APPENDIX A7 – OUTGOING

From: [Brody Saccoccia](#)
To: [Brody Saccoccia](#)
Bcc: admin@bmeet.com.au; ceo@bmeet.com.au; kooridigs@gmail.com; barkandjiwarrior@yahoo.com.au; pam.handy@daretonlalc.com.au
Subject: Mallee EIS & Scoping Report - Stage 2 & 3 Consultation
Date: Tuesday, 9 May 2023 4:03:00 PM
Attachments: [image002.png](#)
[image003.png](#)
[image004.png](#)
[image005.png](#)
[22078 Mallee - EIS & Scoping Report Stage 2 Draftv3 03042023 BS.pdf](#)
[22078 Mallee - EIS & Scoping Report Stage 3 Draftv2 BS 14032023.pdf](#)

Hi there,

Please find attached Stage 2 and Stage 3 consultation letters for Mallee EIS & Scoping Report.

Please don't hesitate to contact me if you have any questions regarding this project.

Kind regards,

Brody Saccoccia

Graduate Archaeologist
BA. Arch. / BA. (Hons.) Arch.

M: 0427 607 837

P: 03 5032 6617

E: brodys@australarch.com.au



A U S T R A L
A R C H A E O L O G Y



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APPENDIX A7 – INCOMING

*This page left intentionally blank.
No correspondence sent or received*

APPENDIX A8 – STAGE 4: REVIEW OF DRAFT CULTURAL HERITAGE REPORT

APPENDIX A8 – OUTGOING

22078 Mallee Wind Farm ACHA for Review Stage 4

Carmen Baulch <carmenb@australarch.com.au>

Fri 19/7/24 4:54 PM

Cc: Consultation <consultation@australarch.com.au>; Dr Amanda Markham <amandam@australarch.com.au>
Bcc: ceo@barkandjipbc.com <ceo@barkandjipbc.com>; kmpotter55@gmail.com <kmpotter55@gmail.com>;
pam.handy@daretonlalc.com.au <pam.handy@daretonlalc.com.au>; warrenbc53@outlook.com <warrenbc53@outlook.com>;
vernappin@gmail.com <vernappin@gmail.com>; gary@pappin.com.au <gary@pappin.com.au>;
kulinenvironments@outlook.com.au <kulinenvironments@outlook.com.au>; pltwinch@hotmail.com <pltwinch@hotmail.com>;
pfyoung61@gmail.com <pfyoung61@gmail.com>; pfac1@outlook.com <pfac1@outlook.com>; admin@bmeet.com.au
<admin@bmeet.com.au>; barkandjiwarrior@yahoo.com.au <barkandjiwarrior@yahoo.com.au>; kooridigs@gmail.com
<kooridigs@gmail.com>; info@ngumbaay.com.au <info@ngumbaay.com.au>

Good afternoon,

As a RAP for the Mallee Wind Farm project, please find below a link to the draft ACHA report for review.

 [22078 Mallee Windfarm ACHA DFT V5 20240719 CB.1.pdf](#)

Please provide any comments by **5 pm on Friday 16 August 2024**.

Thank you and kind regards,

Carmen Baulch

Archaeologist



Mobile: 0431 091 445

Email: carmenb@australarch.com.au

Web: www.australarchaeology.com.au

I acknowledge the traditional custodians of the land on which we work and live, and pay respects to Elders past and present.

-
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APPENDIX A8 – INCOMING

Undeliverable: 22078 Mallee Wind Farm ACHA for Review Stage 4

Microsoft Outlook <MicrosoftExchange329e71ec88ae4615bbc36ab6ce41109e@australarchcomau.onmicrosoft.com>

Fri 19/7/24 4:54 PM

To: pfyong61@gmail.com <pfyoung61@gmail.com>

1 attachments (103 KB)

22078 Mallee Wind Farm ACHA for Review Stage 4;



Your message to pfyoung61@gmail.com couldn't be delivered.

[pfyoung61](mailto:pfyoung61@gmail.com) wasn't found at [gmail.com](https://www.gmail.com).

carmenb

Office 365

pfyoung61

Action Required

Recipient

Unknown To address

How to Fix It

The address may be misspelled or may not exist. Try one or more of the following:

- Send the message again following these steps: In Outlook, open this non-delivery report (NDR) and choose **Send Again** from the Report ribbon. In Outlook on the web, select this NDR, then select the link "**To send this message again, click here.**" Then delete and retype the entire recipient address. If prompted with an Auto-Complete List suggestion don't select it. After typing the complete address, click **Send**.
- Contact the recipient (by phone, for example) to check that the address exists and is correct.
- The recipient may have set up email forwarding to an incorrect address. Ask them to check that any forwarding they've set up is working correctly.
- Clear the recipient Auto-Complete List in Outlook or Outlook on the web by following the steps in this article: [Fix email delivery issues for error code 5.1.1 in Office 365](#), and then send the message again. Retype the entire recipient address before selecting **Send**.

If the problem continues, forward this message to your email admin. If you're an email admin, refer to the **More Info for Email Admins** section below.

Was this helpful? [Send feedback to Microsoft](#).

More Info for Email Admins

Status code: 550 5.1.1

This error occurs because the sender sent a message to an email address outside of Office 365, but the address is incorrect or doesn't exist at the destination domain. The error is reported by the recipient domain's email server, but most often it must be fixed by the person who sent the message. If the steps in the **How to Fix It** section above don't fix the problem, and you're the email admin for the recipient, try one or more of the following:

The email address exists and is correct - Confirm that the recipient address exists, is correct, and is accepting messages.

Synchronize your directories - If you have a hybrid environment and are using directory synchronization make sure the recipient's email address is synced correctly in both Office 365 and in your on-premises directory.

Errant forwarding rule - Check for forwarding rules that aren't behaving as expected. Forwarding can be set up by an admin via mail flow rules or mailbox forwarding address

APPENDIX A9 – FIELDWORK ENGAGEMENT



Reference: 22078

4 March 2024

To whom it may concern,

**RE: ADDITIONAL FIELD SURVEY: MALLEE WIND FARM ABORIGINAL
CULTURAL HERITAGE ASSESSMENT, ALFRED ELMS ROAD, TRENTHAM
CLIFFS, NEW SOUTH WALES**

You are receiving this letter as a registered Aboriginal party (RAP) for the Mallee Wind Farm project who has expressed interested in participating the field survey required to complete the Aboriginal Cultural Heritage Assessment (ACHA). An initial field survey was undertaken with RAPs from 13 to 17 June 2023. Following this, Spark Renewables revised the wind farm's design, requiring an additional survey of the project area. Figure 1 and Figure 2 show the location of the project area.

The additional field survey is planned for two weeks between 18 March – 28 March 2024. Spark Renewables propose the following rates of remuneration for participation in the project:

- Rate of pay is \$165 p/hr, 8 hours per day including \$50 daily meal allowance.

Please note that participants in the field survey will be required to walk up to 15 kilometres per day. If you are available to participate in part of or all the field survey, please reply via email or phone. Details regarding times, meeting points and required personal protective equipment will be provided a week prior to the field survey.

Please take the time to read this letter and feel free to contact me on the number provided below should you wish to raise any concerns or if you require additional information. Please do not hesitate to contact me if you wish to discuss any aspect of this submission.

Yours sincerely,

Dr Amanda Markham
Principal Archaeologist/Team Leader West
Austral Archaeology Pty Ltd
ABN: 55 629 860 975
M: 0401 495 090
E: amandam@australarch.com.au

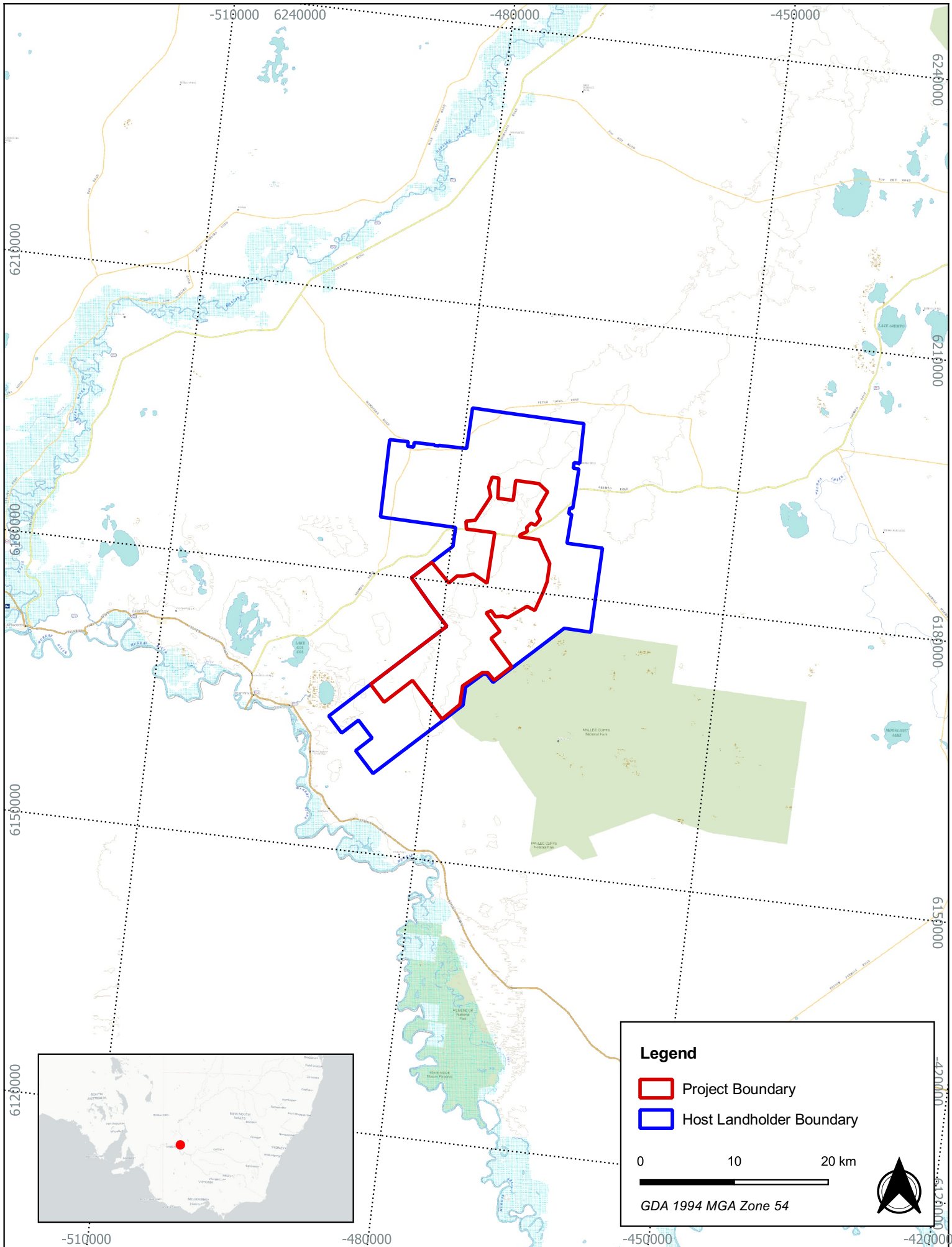


Figure 1.1 - Location of the project area

22078 - Alfred Elms Road Trentham Cliffs - ACHDDA

Source: NSW LPI Basemap, CartoDB
Positron

Drawn by: AMM Date: 2022-11-14



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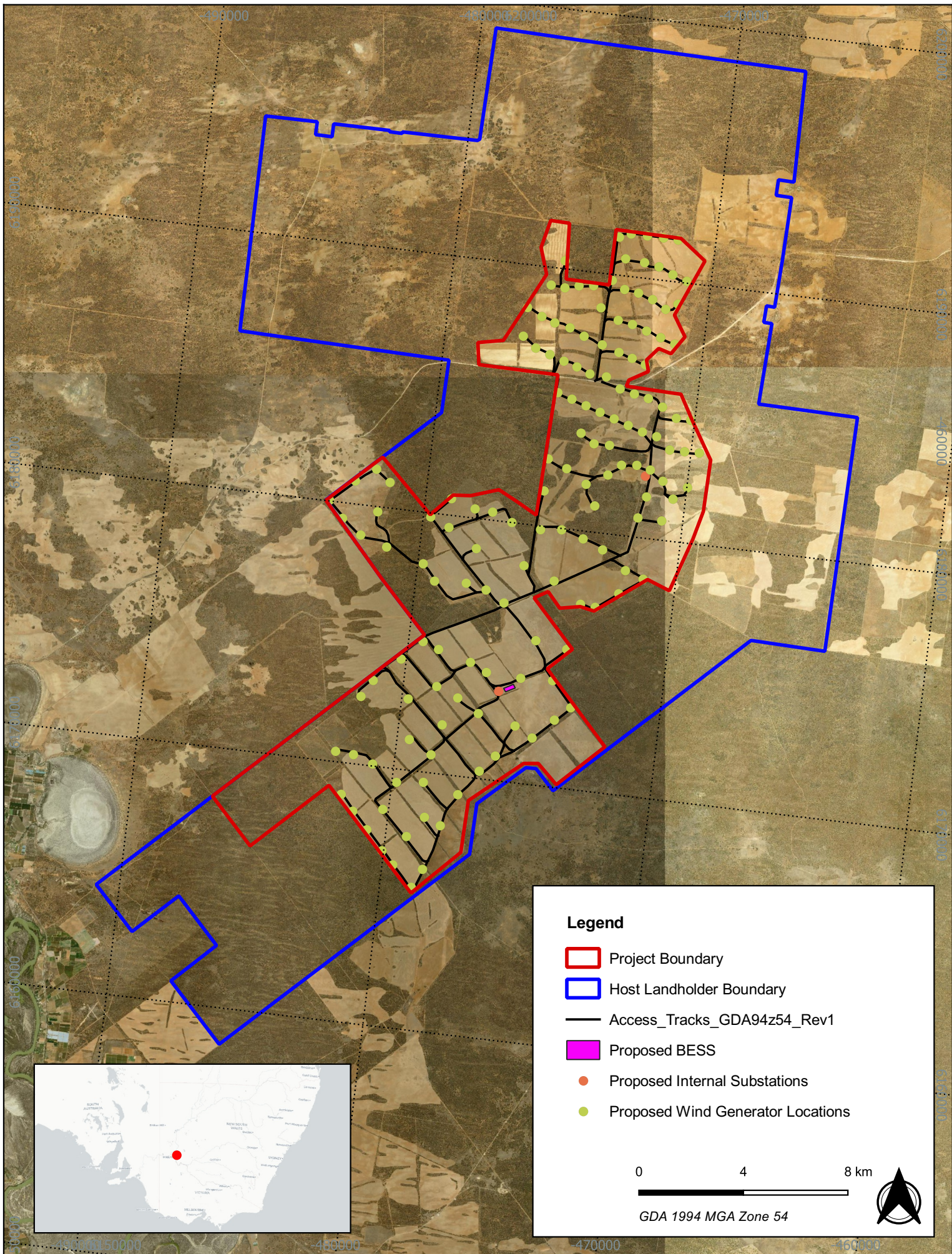


Figure 2 - Detailed aerial of the project area

22078 - Alfred Elms Road Trentham Cliffs - ACHDDA

Source: NSW LPI Aerial, CartoDB
Positron

Drawn by: AMM Date: 2022-11-14



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To Whom it May Concern,

**RE: MALLEE WIND FARM ABORIGINAL CULTURAL HERITAGE
ASSESSMENT, ALFRED ELMS ROAD, TRENTHAM CLIFFS, NEW
SOUTH WALES**

We have previously written to you about a cultural heritage survey at the proposed Mallee Windfarm (address). On 13 March 2024, we were advised by Spark Renewables (Spark) of a change in circumstances regarding the planned survey.

We wish to invite you to attend the survey for a total of six days as per the dates contained in the email to which this letter is attached. We have been advised by Spark that only one representative from your family/group will be required. The rate of pay is \$165 p/hr, 8 hours per day including \$50 daily meal allowance.

Fieldwork Arrangements

Hours: Fieldwork will be from 8 am to 4 pm each day.

Clothing & Food: As the weather may be hot, please bring a hat, sunscreen, high-visibility long-sleeved shirts (personal protective gear), at least 2 litres of water and food for the day. Austral staff will also carry additional water.

Footwear: As there will be a lot of walking involved, please ensure you are wearing comfortable, covered footwear. Steel-capped boots are not required or recommended for walking in this terrain.

Meeting point: Please refer to the map attached and the "meeting point" on Arumpo Road, Arumpo marked with an X. Please meet at this point at 8 am on the date contained in the email to which this letter is attached.

Fieldwork contacts: Please refer to the email for the contact details for Austral field staff attending the survey.

Kind regards,



Dr Amanda Markham

Principal Archaeologist/Team Leader West

Austral Archaeology Pty Ltd

ABN: 55 629 860 975

M: 0401 495 090

E: amandam@australarch.com.au

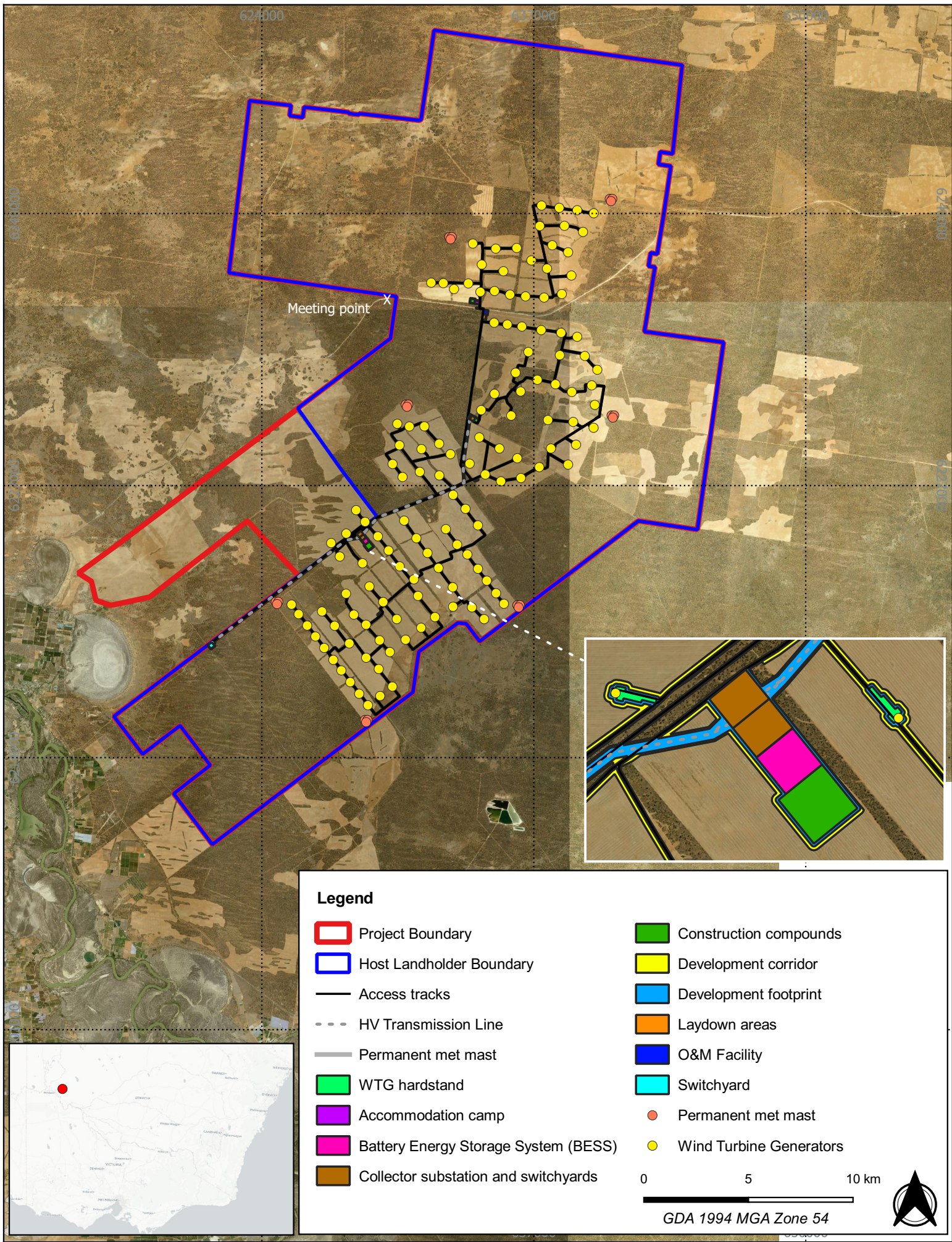


Figure 1 - Detailed aerial of the project area

22078 - Alfred Elms Road, Trentham Cliffs - ACHA

Source: NSW LPI Aerial, CartoDB Positron

Drawn by: FOT Date: 2024-03-07



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Dear John,

**RE: MALLEE WIND FARM ABORIGINAL CULTURAL HERITAGE
ASSESSMENT, ALFRED ELMS ROAD, TRENTHAM CLIFFS, NEW
SOUTH WALES**

We have previously written to you about a cultural heritage survey at the proposed Mallee Windfarm (address). On 13 March 2024, we were advised by Spark Renewables of a change in circumstances regarding the planned survey. As a consequence, we will no longer require your attendance for the survey. Our apologies for this late advice. Should you wish to discuss the project further, please direct enquiries to:

Laurie Wallis

Senior Development Officer

Spark Renewables

Email: laurie.wallis@sparkrenewables.com

0405 742 938

Kind regards,



Dr Amanda Markham

Principal Archaeologist/Team Leader West

Austral Archaeology Pty Ltd

ABN: 55 629 860 975

M: 0401 495 090

E: amandam@australarch.com.au

Dear Korri,

**RE: MALLEE WIND FARM ABORIGINAL CULTURAL HERITAGE
ASSESSMENT, ALFRED ELMS ROAD, TRENTHAM CLIFFS, NEW
SOUTH WALES**

We have previously written to you about a cultural heritage survey at the proposed Mallee Windfarm (address). On 13 March 2024, we were advised by Spark Renewables of a change in circumstances regarding the planned survey. As a consequence, we will no longer require your attendance for the survey. Our apologies for this late advice. Should you wish to discuss the project further, please direct enquiries to:

Laurie Wallis

Senior Development Officer

Spark Renewables

Email: laurie.wallis@sparkrenewables.com

0405 742 938

Kind regards,



Dr Amanda Markham

Principal Archaeologist/Team Leader West

Austral Archaeology Pty Ltd

ABN: 55 629 860 975

M: 0401 495 090

E: amandam@australarch.com.au

Dear Patricia,

**RE: MALLEE WIND FARM ABORIGINAL CULTURAL HERITAGE
ASSESSMENT, ALFRED ELMS ROAD, TRENTHAM CLIFFS, NEW
SOUTH WALES**

We have previously written to you about a cultural heritage survey at the proposed Mallee Windfarm (address). On 13 March 2024, we were advised by Spark Renewables of a change in circumstances regarding the planned survey. As a consequence, we will no longer require your attendance for the survey. Our apologies for this late advice. Should you wish to discuss the project further, please direct enquiries to:

Laurie Wallis

Senior Development Officer

Spark Renewables

Email: laurie.wallis@sparkrenewables.com

0405 742 938

Kind regards,



Dr Amanda Markham

Principal Archaeologist/Team Leader West

Austral Archaeology Pty Ltd

ABN: 55 629 860 975

M: 0401 495 090

E: amandam@australarch.com.au

Dear Derek,

**RE: MALLEE WIND FARM ABORIGINAL CULTURAL HERITAGE
ASSESSMENT, ALFRED ELMS ROAD, TRENTHAM CLIFFS, NEW
SOUTH WALES**

We have previously written to you about a cultural heritage survey at the proposed Mallee Windfarm (address). On 13 March 2024, we were advised by Spark Renewables of a change in circumstances regarding the planned survey. As a consequence, we will no longer require your attendance for the survey. Our apologies for this late advice. Should you wish to discuss the project further, please direct enquiries to:

Laurie Wallis

Senior Development Officer

Spark Renewables

Email: laurie.wallis@sparkrenewables.com

0405 742 938

Kind regards,



Dr Amanda Markham

Principal Archaeologist/Team Leader West

Austral Archaeology Pty Ltd

ABN: 55 629 860 975

M: 0401 495 090

E: amandam@australarch.com.au

APPENDIX A9 – OUTGOING

From: [Taylor Foster](#)
To: [Kara Oakley-Smith](#)
Subject: FW: Mallee Windfarm Field Survey
Date: Wednesday, August 14, 2024 9:04:29 AM
Attachments: [image002.png](#)
[image003.png](#)
[image004.png](#)
[image005.png](#)

From: Taylor Foster
Sent: Friday, June 2, 2023 1:34 PM
Cc: Teleeha Thomas <teleehat@australarch.com.au>
Subject: Mallee Windfarm Field Survey

Good afternoon,

You are receiving this email as a registered stakeholder on the Mallee Windfarm project. I am currently beginning organisation of the field survey and would like to enquire after your daily rate, inclusive of all associated costs (travel, mileage etc). I am currently attempting to organise the fieldwork for the 12/06/2023. I would also like to know if your organisation is okay with working either the public holiday, or on a Saturday.

If you could please get back to me at your earliest convenience, that would be appreciated.

If you would like to discuss the project, please don't hesitate to contact me on 0478 162 379.

Kind regards,

Taylor Foster
Archaeologist
BA Archaeology (HONS) and English

M: 0478 162 379

P: 02 9568 6701 or 03 5032 6617

E: taylorf@australarch.com.au



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From: [Taylor Foster](#)
To: [Kara Oakley-Smith](#)
Subject: FW: Mallee Windfarm Survey
Date: Wednesday, August 14, 2024 9:04:43 AM
Attachments: [image002.png](#)
[image003.png](#)
[image004.png](#)
[image005.png](#)

From: Taylor Foster
Sent: Wednesday, June 7, 2023 9:09 AM
To: pam.handy@daretonlalc.com.au
Subject: Mallee Windfarm Survey

Hi Pam,

Thank you for the chat this morning. You are receiving this email as a registered stakeholder on the Mallee Windfarm project. I am currently trying to organise the field survey and would like to enquire after your daily rate, inclusive of all associated costs (travel, mileage etc). I am currently attempting to organise the fieldwork for either the 12/06/2023 until the 16/06/2023 or from the 13/06/2023 until the 17/06/2023. I would also like to know if your organisation is okay with working either the public holiday, or on a Saturday, and which dates would be preferred.

If you could please get back to me at your earliest convenience, that would be appreciated.

If you would like to discuss the project, please don't hesitate to contact me on 0478 162 379.

Taylor Foster
Archaeologist
BA Archaeology (HONS) and English

M: 0478 162 379
P: 02 9568 6701 or 03 5032 6617
E: taylorf@australarch.com.au



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From: [Taylor Foster](#)
To: [Kara Oakley-Smith](#)
Subject: FW: Mallee Windfarm EIS
Date: Wednesday, August 14, 2024 9:05:24 AM
Attachments: [image002.png](#)
[image003.png](#)
[image004.png](#)
[image005.png](#)

From: Taylor Foster <Taylorf@australarch.com.au>
Sent: Wednesday, July 5, 2023 8:36 AM
To: Nicole Monk <nicolem@australarch.com.au>
Subject: Fwd: Mallee Windfarm EIS

Get [Outlook for iOS](#)

From: Taylor Foster
Sent: Wednesday, June 7, 2023 9:40:13 AM
To: Jessica Henderson-Wilson <JHenderson-Wilson@umwelt.com.au>
Subject: RE: Mallee Windfarm EIS

Hi Jess,

I finally got onto Pam from Dareton LALC and she has provided me with her email. I have just sent through the info and am hoping that she will respond soon.

Taylor Foster
Archaeologist
BA Archaeology (HONS) and English

M: 0478 162 379
P: 02 9568 6701 or 03 5032 6617
E: taylorf@australarch.com.au



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From: Jessica Henderson-Wilson <JHenderson-Wilson@umwelt.com.au>
Sent: Wednesday, June 7, 2023 9:16 AM
To: Taylor Foster <Taylorf@australarch.com.au>
Subject: RE: Mallee Windfarm EIS

Hi Taylor,

Did you have any success getting in contact to confirm availability with the remaining RAPs.

Cheers,

Jess

Jessica Henderson-Wilson
Principal Environmental Consultant

p. **1300 793 267**
w. www.umwelt.com.au



Umwelt Banner



From: Taylor Foster <Taylorf@australarch.com.au>
Sent: Monday, June 5, 2023 3:55 PM
To: Jessica Henderson-Wilson <JHenderson-Wilson@umwelt.com.au>

Subject: Mallee Windfarm EIS

*This message originated from outside of Umwelt - **BE CAUTIOUS** opening any link or attachment.*

Hi Jessica,

I have received two responses so far from TO's regarding stakeholder fees, from Koori Digs (see attached) and from Derek Hardman (see below).

Response from Derek:

"Hi Taylor

My rate is \$175 per hour inclusive of all costs available to work weekends and public holidays at the same rate also

Thanks

Derek Hardman"

Both groups have stated they are happy to work both weekends and public holidays, though Koori Digs have specified that they charge public holiday rates. Given this would you prefer us work the Monday – Friday (Monday the 12th is a public holiday) or from Tuesday – Saturday?

I was also wondering if you have a phone number I could contact you with?

Please feel free to give me a call to discuss. I will be following up with the other two groups today.

Kind regards,

Taylor Foster
Senior Archaeologist
BA Archaeology (HONS) and English

M: 0478 162 379
P: 02 9568 6701 or 03 5032 6617
E: taylorf@australarch.com.au



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From: [Taylor Foster](#)
To: [Kara Oakley-Smith](#)
Subject: FW: Mallee Windfarm Field Survey
Date: Wednesday, August 14, 2024 9:04:34 AM
Attachments: [image002.png](#)
[image003.png](#)
[image004.png](#)
[image005.png](#)

From: Taylor Foster
Sent: Monday, June 5, 2023 10:37 AM
To: Korri Currell <kooridigs@gmail.com>
Subject: RE: Mallee Windfarm Field Survey

Hi Korri,

The survey will go for 5 days and at this point the client has agreed to 1 site officer participating from each registered group.

Kind regards,

Taylor Foster

From: Korri Currell <kooridigs@gmail.com>
Sent: Friday, June 2, 2023 4:11 PM
To: Taylor Foster <Taylorf@australarch.com.au>
Subject: Re: Mallee Windfarm Field Survey

Hi Taylor

Do you know how long the field survey will take? How long will the job go for? Cos it's a long way.

And how many raps can I send cos it might be easier cos of the distance to send two to help with driving.

Kind regards
Korri Currell

On Fri, Jun 2, 2023 at 2:04 PM Taylor Foster <Taylorf@australarch.com.au> wrote:

Good afternoon,

You are receiving this email as a registered stakeholder on the Mallee Windfarm project. I am currently beginning organisation of the field survey and would like to enquire after your daily rate, inclusive of all associated costs (travel, mileage etc). I am currently attempting to organise the fieldwork for the 12/06/2023. I would also like to know if your organisation is okay with working

either the public holiday, or on a Saturday.

If you could please get back to me at your earliest convenience, that would be appreciated.

If you would like to discuss the project, please don't hesitate to contact me on 0478 162 379.

Kind regards,

Taylor Foster

Archaeologist
BA Archaeology (HONS) and English

M: 0478 162 379

P: 02 9568 6701 or 03 5032 6617

E: taylorf@australarch.com.au



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Subject: Re: Mallee Windfarm Additional Field Survey - Aboriginal Cultural Heritage Assessment
Date: Wednesday, 6 March 2024 at 9:18:30 am Australian Central Standard Time
From: Rhiannon Fletcher
To: Gary Pappin
Attachments: image001.png, image002.png, image003.png, image004.png, image005.png, image006.png, image001.png, image002.png, image003.png, image004.png, image005.png, image006.png

Good morning Gary,

I have been advised we are finalising details with Spark and will be in touch next week when we have more information.

Thank you for your willingness to help on this project.

Speak soon,

Rhiannon

Rhiannon Fletcher

Project Administrator

Monday, Tuesday and Wednesday



Mobile: 0432 332 256

Email : rhiannonf@australarch.com.au

Web: www.australarchaeology.com.au

I acknowledge the traditional custodians of the land on which we work and live and pay respects to Elders past and present.

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From: Gary Pappin <gary@pappin.com.au>
Date: Tuesday, 5 March 2024 at 6:54 pm
To: Rhiannon Fletcher <rhiannonf@australarch.com.au>
Subject: Re: Mallee Windfarm Additional Field Survey - Aboriginal Cultural Heritage Assessment

Hi Rhiannon,

How many people will you need?

Kind Regards,
-Gary

On 5/03/2024 3:06 pm, Rhiannon Fletcher wrote:

Subject: RE: Mallee Windfarm Additional Field Survey - Aboriginal Cultural Heritage Assessment

Date: Tuesday, 5 March 2024 at 1:36:35 pm Australian Central Standard Time

From: Rhiannon Fletcher

CC: Consultation, Dr Amanda Markham

BCC: barkandjiceo@gmail.com, kmpotter55@gmail.com, pam.handy@daretonlalc.com.au, warrenbc53@outlook.com, vernapappin@gmail.com, gary@pappin.com.au, kulinenvironments@outlook.com.au, pfyoung61@gmail.com, pfac1@outlook.com, admin@bmeet.com.au, barkandjiwarrior@yahoo.com.au, pltwinch@hotmail.com, korridigs@gmail.com

Attachments: image001.png, image002.png, image003.png, image004.png, image005.png, image006.png, 22078_Mallee Windfarm EIS Additional Survey_ Stage 3_AM_20240228_NBRev_RF.pdf

Good afternoon,

Please find attached a letter regarding the Mallee Windfarm Project regarding additional survey work that is now required following a revision to the wind farm's design.

Thank you,

Rhiannon

Rhiannon Fletcher

Project Administrator



Mobile: 0432 332 256

Email : rhiannonf@australarch.com.au

Web: www.australarchaeology.com.au

I acknowledge the traditional custodians of the land on which we work and live and pay respects to Elders past and present.

-
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Subject: Re: Mallee Windfarm Additional Field Survey - Aboriginal Cultural Heritage Assessment
Date: Tuesday, 5 March 2024 at 2:01:45 pm Australian Central Standard Time
From: Rhiannon Fletcher
To: derek hardman
CC: Dr Amanda Markham, Consultation
Attachments: image001.png, image004.png, image005.png, image002.png, image003.png, image006.png, image001.png, image002.png, image003.png, image004.png, image005.png, image006.png

Thank you for your prompt response Derek, that's great.

We'll be in touch regarding the fieldwork soon.

Warmly,

Rhiannon

Rhiannon Fletcher

Project Administrator

Monday, Tuesday and Wednesday



Mobile: 0432 332 256

Email : rhiannonf@australarch.com.au

Web: www.australarchaeology.com.au

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-
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From: derek hardman <barkandjiwarrior@yahoo.com.au>
Date: Tuesday, 5 March 2024 at 1:52 pm
To: Rhiannon Fletcher <rhiannonf@australarch.com.au>
Cc: Consultation <consultation@australarch.com.au>, Dr Amanda Markham <amandam@australarch.com.au>
Subject: RE: Mallee Windfarm Additional Field Survey - Aboriginal Cultural Heritage Assessment

Hi Rhiannon

Please lock in Kalthi Consultancy for these dates covering the 2 weeks

Thanks
Derek Hardman
0458 684 592

Subject: Re: Mallee Windfarm Additional Field Survey - Aboriginal Cultural Heritage Assessment
Date: Tuesday, 5 March 2024 at 2:54:08 pm Australian Central Standard Time
From: Rhiannon Fletcher
To: Pappin Family Aboriginal Corporation
CC: Dr Amanda Markham, Consultation
Attachments: image001.png, image002.png, image003.png, image004.png, image005.png, image006.png

Hi Mary,

Thank you for your quick reply 😊

We are finalising details with Spark Renewables and will confirm later this week. However, we are likely to require one representative from the Pappin family.

One of us will be in touch.

Have a lovely day,

Rhiannon

Rhiannon Fletcher

Project Administrator

Monday, Tuesday and Wednesday



Mobile: 0432 332 256

Email : rhiannonf@australarch.com.au

Web: www.australarchaeology.com.au

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From: Pappin Family Aboriginal Corporation <pfac1@outlook.com>
Date: Tuesday, 5 March 2024 at 2:44 pm
To: Rhiannon Fletcher <rhiannonf@australarch.com.au>
Cc: Consultation <consultation@australarch.com.au>, Dr Amanda Markham <amandam@australarch.com.au>
Subject: RE: Mallee Windfarm Additional Field Survey - Aboriginal Cultural Heritage Assessment

APPENDIX A9 – INCOMING

From: [derek hardman](#)
To: [Taylor Foster](#)
Cc: [Teleeha Thomas](#)
Subject: Re: Mallee Windfarm Field Survey
Date: Friday, 2 June 2023 2:25:23 PM
Attachments: [image002.png](#)
[image004.png](#)
[image003.png](#)
[image005.png](#)

Hi Taylor

My rate is \$175 per hour inclusive of all costs available to work weekends and public holidays at the same rate also

Thanks

Derek Hardman

Mobile 0458684592

[Sent from Yahoo Mail on Android](#)

On Fri, 2 Jun 2023 at 2:04 pm, Taylor Foster
<Taylorf@australarch.com.au> wrote:

Good afternoon,

You are receiving this email as a registered stakeholder on the Mallee Windfarm project. I am currently beginning organisation of the field survey and would like to enquire after your daily rate, inclusive of all associated costs (travel, mileage etc). I am currently attempting to organise the fieldwork for the 12/06/2023. I would also like to know if your organisation is okay with working either the public holiday, or on a Saturday.

If you could please get back to me at your earliest convenience, that would be appreciated.

If you would like to discuss the project, please don't hesitate to contact me on 0478 162 379.

Kind regards,

Taylor Foster
Archaeologist

BA Archaeology (HONS) and English

M: 0478 162 379
P: 02 9568 6701 or 03 5032 6617
E: taylorf@australarch.com.au



A U S T R A L
A R C H A E O L O G Y



From: Taylor Foster
To: Kara Oakley-Smith
Subject: FW: Archaeological Survey for Mallee Windfarm
Date: Wednesday, August 14, 2024 9:05:16 AM
Attachments: [DH Certificate of Currency Insurance.pdf](#)

From: Taylor Foster <Taylorf@australarch.com.au>
Sent: Wednesday, July 5, 2023 8:35 AM
To: Nicole Monk <nicolem@australarch.com.au>
Subject: Fwd: Archaeological Survey for Mallee Windfarm

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From: derek hardman <barkandjiwarrior@yahoo.com.au>
Sent: Wednesday, June 7, 2023 2:25:50 PM
To: Teleeha Thomas <teleehat@australarch.com.au>
Cc: Taylor Foster <taylorf@australarch.com.au>
Subject: Re: Archaeological Survey for Mallee Windfarm

Hi Teleeha,

As requested,

Thanks
Derek Hardman

Legal Entity	Derek Hardman
ABN	21652889295
Hourly Rate (ex. GST)	175.00
Availability during proposed work dates (above)	YES All Days
Any expenses that may be charged	NO all Inclusive
Expected Payment timeframe	7 days

7:00 

Voi) 4G LTE  24% 



Document.pdf

icare™ | Workers Insurance

Certificate of currency

001624 1575 EMAIL
Derek Hardman
DEREK HARDMAN
23 Pinaroo Dr
GLENFIELD PARK NSW 2650

Issue date:
03/02/2023

Statement of coverage

The following policy of insurance covers the full amount of the employer's liability under the *Workers Compensation Act 1987 (NSW)*

Employer name:	Policy number:	Valid:
DEREK HARDMAN	235000501	03/02/2023 - 31/01/2024

Business name:	ABN:
Derek Hardman	21 652 889 295

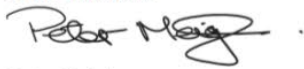
Industry classification number (WIC) ³	Number of workers ¹	Wages/units ²
782200 Surveying Services	1	\$20,000.00

1. Number of workers includes contractors/deemed workers
2. Total wages/units estimated for the current period
3. The policy covers all workers employed by the entity named on this certificate in the course of its primary business activity or any other activities ancillary to its primary business activity as required.

Important information

Principals relying on this certificate should ensure it is accompanied by a statement under section 175B of the *Workers Compensation Act 1987 (NSW)*. Principals should also check and satisfy themselves that the information is correct and ensure that the proper workers compensation insurance is in place, i.e. compare the number of employees on site to the average number of employees estimated; ensure that the wages are reasonable to cover the labour component of the work being performed; and confirm that the description of the industry/industries noted is appropriate. A principal contractor may become liable for any outstanding premium of the sub-contractor if the principal has failed to obtain a statement or has accepted a statement where there was reason to believe it was false.

Yours faithfully,



Peter Meighan
Underwriting Operations Manager
icare Workers Insurance



Subject: RE: Mallee Windfarm Additional Field Survey - Aboriginal Cultural Heritage Assessment

Date: Tuesday, 5 March 2024 at 2:44:31 pm Australian Central Standard Time

From: Pappin Family Aboriginal Corporation

To: Rhiannon Fletcher

CC: Consultation, Dr Amanda Markham

G,day Rhiannon, the Pappin Family Aboriginal Corporation would like to register for this.
Please let me know how many reps you require from us.

Thanks
Mary
0455 292 693

On 5 Mar 2024 3:06 pm, Rhiannon Fletcher <rhiannonf@australarch.com.au> wrote:

Good afternoon,

Please find attached a letter regarding the Mallee Windfarm Project regarding additional survey work that is now required following a revision to the wind farm's design.

Thank you,

Rhiannon

Rhiannon Fletcher

Project Administrator



Mobile: 0432 332 256

Email : rhiannonf@australarch.com.au

Web: www.australarchaeology.com.au

signature_1553023486



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Subject: Re: Mallee Windfarm Additional Field Survey - Aboriginal Cultural Heritage Assessment
Date: Tuesday, 5 March 2024 at 4:04:33 pm Australian Central Standard Time
From: Verna Pappin
To: Rhiannon Fletcher
Attachments: image001.png, image002.png, image003.png, image004.png, image005.png, image006.png

Hi Rhiannon,

Thank you for sending this through to me.

For Austral Archeology, and Sparks Renewable, please know that I have a team of two surveyors free during this period, and am absolutely happy work with the Sparks team again.

If there are any further steps I need to take to participate, please let me know.

Kind regards,

Verna Pappin

On Tue, 5 Mar 2024 at 15:07, Rhiannon Fletcher <rhiannonf@australarch.com.au> wrote:

Good afternoon,

Please find attached a letter regarding the Mallee Windfarm Project regarding additional survey work that is now required following a revision to the wind farm's design.

Thank you,

Rhiannon

Rhiannon Fletcher

Project Administrator



Mobile: 0432 332 256



Email : rhiannonf@australarch.com.au

Web: www.australarchaeology.com.au

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APPENDIX A9 – ADDITIONAL STAKEHOLDER RECORDS

From: [Laurie Wallis](#)
To: [Nathan Baker](#)
Cc: [Jessica Henderson-Wilson](#)
Subject: RE: ACHA - RAP Consultation Records
Date: Monday, August 19, 2024 10:21:28 AM
Attachments: [image002.png](#)
[image003.png](#)

*This message originated from outside of Umwelt - **BE CAUTIOUS** opening any link or attachment.*

Hi Nathan,

Please see below summary of consultation with John and Verna.

??? **Verna Eade**

- ???** Oct 3 2023 – met at the Willandra Lakes World Heritage Committee Meeting
- ???** Oct 4 2023 – Verna sent an email expressing interest in being a RAP for the project
- ???** Oct 10 2023 – Spark initiated introduction phone call as part of stakeholder mapping
- ???** Oct 11 2023 – Spark provided email update with project background information
- ???** Oct 17 2023 – Gary Pappin requested statutory cultural heritage consultation materials for Mutthi Mutthi stakeholders including Verna
- ???** Oct 17 2023 – Spark provided cultural heritage consultation materials via email
- ???** Dec 20 2023 – Spark holds F2F meeting with project update for RAPs. Verna in attendance and sought information about cultural heritage work to date. Austral attended and provided a briefing on findings to date.
- ???** Jan 8 2024 – F2F meeting with Spark Renewables Aboriginal Engagement Coordinator providing a project update.
- ???** Jan 23 2024 – Mallee Solar Farm announcement and project update sent via email.
- ???** March 18-28 2024 – site surveys – Verna is involved in surveys
- ???** April 3 2024 – Phone call to Spark Aboriginal Engagement coordinator – Verna expresses concerns that survey methods involved driving. Email also provided to Spark Renewables providing commentary on field surveys including concerns about survey methodology on certain days.
- ???** April 10 2024 – Phone call from Spark Renewables Development Manager - Spark advises that we will provide the survey findings and seek feedback once Austral have completed a draft report. Advise likely timing of ACHA draft report.
- ???** May 15 – Meeting with Spark Aboriginal Engagement coordinator. Provides an update on the project and ACHA timing.
- ???** May 30 2024 – F2F meeting held with Aboriginal Engagement Coordinator and

Development Manager. Spark provided a project update. Discussed progress of the ACHA and consultation timeframes. Key discussion on Aboriginal Participation Plan and opportunities for employment and capacity building.

???) July 19-August 16 - ACHA sent to RAPs for review.

???) July 26 - Aboriginal engagement coordinator F2F meeting. Discuss APP and invite to upcoming meeting.

???) August 2 – APP consultation meeting held – Verna invited but doesn't attend.

???) **John Winch**

???) Oct 3 2024 – Met John's mother Patricia Winch at the Willandra Lakes World Heritage Committee Meeting

???) Dec 20 2023 – Spark holds F2F meeting with project update for RAPs. John is not in attendance but his mother Patricia attends and provides details to John.

???) Dec 21 2023 – John sent an email expressing interest in being a RAP for the project

???) Jan 8 2024 – Shaurntae F2F meeting provides an introduction to Spark Renewables and a project update

???) 18-28 March 2024 – site surveys – John is involved in surveys

???) April 4 2024 – Spark Aboriginal Engagement coordinator follows up site surveys with a phone call – John expresses view that more survey should be completed. Threatens to notify heritage NSW if we do not authorise more surveys. Spark advises that we will provide the survey findings and seek feedback once Austral have completed a draft report. Spark advise likely timing of ACHA draft report.

???) April ? 2024 – John emails heritage NSW

???) May 15 2024 – F2F meeting with Aboriginal engagement coordinator. John provides feedback on cultural heritage surveys that more survey should be completed. Primary feedback is regarding a desire for further employment opportunities. No specific cultural heritage concerns identified.

???) May 23 2024 – Email sent to John with invitation to project update meeting and APP consultation

???) May 29 2024 – Follow up phone call to see if John will attend meeting

???) May 30 2024 – John does not attend follow up meeting

???) July 19-August 16 - ACHA sent to RAPs for review

Happy for as much or as little of that to be included as makes sense to do so. I assume formal correspondence from Austral will be worth mentioning too.

Just let me know if I can clarify at all.

Cheers,

Laurie Wallis

Development Manager



Level 4, 1A Rialto Lane, Manly 2095 NSW

M: +61 405 742 938

E: laurie.wallis@sparkrenewables.com

W: sparkrenewables.com

Spark Renewables is part of [Tenaga Nasional Berhad](#).

From: Nathan Baker <nbaker@umwelt.com.au>

Sent: Wednesday, August 14, 2024 5:53 PM

To: Laurie Wallis <laurie.wallis@sparkrenewables.com>

Cc: Jessica Henderson-Wilson <JHenderson-Wilson@umwelt.com.au>

Subject: ACHA - RAP Consultation Records

Hi Laurie!

In preparation of finalising the ACHA we had a planning meeting with Austral today.

An outcome of which was Austral requesting the consultation and engagement records or details for that with John Winch and Verna Reid. The focus of that being dates, method (phone/email/F2F etc), agenda, outcomes, meeting notes and so on. Important especially regarding the email John sent to Heritage NSW. There has been no feedback from John on the ACHA.

Could you consolidate that Spark info for us by **Friday, 16 Aug**?

Nathan Baker

Principal Environmental Consultant, Team Leader (Sydney)

Umwelt (Australia) Pty Limited

Phone: 1300 793 267

Direct: +61 2 9867 9112

Mobile: +61 4 77 713 478

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APPENDIX B – SURVEY METHODOLOGY

SURVEY METHODOLOGY FOR MALLEE WIND FARM ACHA, NSW

An archaeological survey will be conducted with selected RAPs in attendance. The date of the field survey is to be advised, however it will occur across 5 consecutive days.

The survey will conform with requirements 5 to 10 of the *Code of Practice for Archaeological Investigation of Aboriginal Objects in New South Wales (CoP)* (DECCW 2010). The method employed during the survey will be aimed at recording all (or a representative sample of all) evidence of Aboriginal land use that are visible on the surface. An assessment of the likelihood of material traces of Aboriginal land use being present under the ground surface (potential archaeological deposits) will also be completed. The survey will be completed in accordance with a sampling strategy that will ensure that all landforms that may be impacted by the project were inspected.

Recording during the survey will consist of both photographic and written recording techniques. Representative photographs of survey units and landforms will be taken, all photographs will include a graded metric scale. Where Aboriginal objects are identified during the survey, their diagnostic attributes will be recorded, and each object will be photographed (as per requirements 6 and 7 of the *CoP*). The survey will attempt to relocate AHIMS sites C1 River Margin (AHIMS # 46-1-0105), Buronga Landfill Artefact 3 (AHIMS # 46-3-0205) and PEC-W-135 (AHIMS # 46-3-0206), and a condition assessment of these sites will be undertaken along with a revised recording of the material that is present.

Survey units will be inspected using pedestrian transects following the methodology set out in the Archaeologist's Field Handbook by Burke and Smith (Burke & Smith 2004, pp.74–80) which establishes effective archaeological survey practices. The survey will document the conditions present to assess the effectiveness of the survey. The following aspects of the survey will be recorded:

- Visibility and exposure for each survey unit.
- Landform and general soil location for each survey unit.
- Land surface and vegetation conditions encountered during the survey.
- Survey coverage in accordance with Requirement 9 of the *CoP*.
- Where Aboriginal objects are identified, the spatial extent of direct evidence and the physical boundaries of each site will be determined.
- The extent of disturbances and an assessment of the integrity of known or likely Aboriginal sites.

All survey data will be collected using Global Positioning System (GPS) enabled devices and the Map Grid of Australia (94) coordinate system.

REFERENCES

Burke, H & Smith, C 2004, *The Archaeologists Handbook*, Allen & Unwin, NSW.

APPENDIX C – DAILY FIELD LOGS

DAILY FIELD LOGS FOR MALLEE WIND FARM, NSW

SURVEY DAY 1 - MONDAY 18 MARCH 2024

- One quartzite flaked piece was identified .
- Three pieces of possible burnt clay were also identified and recorded.
- A possible scarred tree was identified, however will need further investigation to determine if it is cultural or natural.
- The ground surface was heavily disturbed by ploughing and livestock grazing.
- The landform was an undulating dunefield/disturbed paddock.
- Visibility was high at approximately 90%. The majority of the survey units were heavily grazed.
- The vegetation consisted of a cleared scrubland with mallee eucalypts, belah pines, rosewood, and cypress pines occurring in pockets that had not been ploughed. The remaining vegetation was chenopod scrubs and grazed crop.
- Carmen and Crystal are to meet with the same RAPs tomorrow at 8:00 am at the same meeting spot.

SURVEY DAY 2 - TUESDAY 19 MARCH 2024

- Potential hearth material identified.
- The ground surface was heavily disturbed by ploughing and livestock grazing.
- The landform was an undulating dunefield/disturbed paddock.
- Visibility was high at approximately 90%. The majority of the survey units were heavily grazed.
- The vegetation consisted of a cleared scrubland with mallee eucalypts, belah pines, rosewood, and cypress pines occurring in pockets that had not been ploughed. The remaining vegetation was chenopod scrubs and grazed crop.
- Some issues regarding the methodology (pedestrian transects). BMEET and DLALC wanted to conduct vehicle transects and focus on area/landforms they felt had archaeological potential
- Mutthi Mutthi expressed that they didn't like that BMEET and DLALC did not participate or want to participate in pedestrian transects. Discussed the issue at morning tea, with Mutthi Mutthi agreeing to vehicle transects for the rest of the day with areas/landforms considered less disturbed and the possibility of archaeological potential surveyed on foot.
- Crystal and Carmen talked to Dr Amanda Markham in the evening, and we will survey on foot for the remainder of the survey and inform BMEET and DLALC that it is a requirement under the code, however, if they do not wish to walk they can follow us in the car.
- Carmen has contacted Ned Byrnes to inform him that we have finished surveying his property
- Carmen attempted to contact David Linklater to inform him that we will be on his property tomorrow until likely mid-next week, however, he didn't answer and Carmen left a message
- Carmen and Crystal are to meet with the same RAPs tomorrow at 8:00 am at the same meeting spot.

SURVEY DAY 3 - WEDNESDAY 20 MARCH 2024

- [REDACTED]

- [REDACTED]

SURVEY DAY 4 – THURSDAY 21 MARCH 2024

- The visibility and exposure was much the same as the other survey units (Visibility ranging between 80% and 90%) and exposure at approximately 70%.
- Disturbances include livestock grazing, vehicle tracks and agricultural ploughing.
- Three isolated silcrete artefacts were identified within the study area.
- One PAD was identified within the study area.

SURVEY DAY 5 – FRIDAY 22 MARCH 2024

- The visibility and exposure was much the same as the other survey units (Visibility ranging between 50% and 90%) and exposure at approximately 70%.
- Disturbances include livestock grazing, vehicle tracks and agricultural ploughing (of wheat and pea crops).
- One isolated silcrete artefact was identified within the study area.
- One hearth was identified within the study area.

SURVEY DAY 6 – MONDAY 25 MARCH 2024

- The visibility and exposure was much the same as the other survey units (Visibility ranging between 10% and 90%) and exposure at approximately 70%.
- Disturbances include livestock grazing, vehicle tracks and agricultural ploughing (of wheat crops).
- Five isolated silcrete artefacts were identified within the study area.
- One hearth was identified within the study area.

SURVEY DAY 7 – TUESDAY 26 MARCH 2024

- The visibility and exposure was much the same as the other survey units (Visibility ranging between 10% and 90%) and exposure at approximately 70%.
- Disturbances include livestock grazing, vehicle tracks and agricultural ploughing (of wheat crops).
- Two isolated silcrete artefacts were identified within the study area.
- Potential hearths were identified within the study area.
- Jason Smith raised the issue about walking the transect through the wheat field and feels it is not necessary. We informed him, that he doesn't have to walk and may drive his car. He continued to walk.

SURVEY DAY 8 – WEDNESDAY 27 MARCH 2024

- The visibility and exposure was much the same as the other survey units (Visibility ranging between 10% and 90%) and exposure at approximately 70%.
- Disturbances include livestock grazing, vehicle tracks and agricultural ploughing (of wheat crops).
- One isolated silcrete artefacts were identified within the study area.
- 1 Potential hearth was identified within the study area.
- 1 Hearth was identified within the study area.
- Jason Smith did not arrive on site today.
- The option was raised to complete the rest of the survey via vehicle transects, and to target areas of high archaeological sensitivity on foot.
- The RAPs all agreed with this methodology in the field, and after following up with the RAPs throughout the day, they continued to agree with the methodology.
- Verna Pappin mentioned to John Smith that a CHMP will be prepared, including monitoring.

SURVEY DAY 9 – THURSDAY 28 MARCH 2024

- The visibility and exposure was much the same as the other survey units (Visibility ranging between 10% and 90%) and exposure at approximately 70%.
- Disturbances include livestock grazing, vehicle tracks and agricultural ploughing (of wheat crops).
- Potential hearth materials was identified within the study area.
- The survey continued to progress as vehicle transects, after confirming the methodology with the RAPs.