



ACT Heritage Council

Entry to the ACT Heritage Register

Heritage Act 2004

20125. Aboriginal Places – District of Majura

Parts of Majura Road and Fairburn Avenue road easements; Section 8, Block 1; Section 2, Block 32; Section 17, Blocks 3 and 4; Section 28, Block 2; Section 30, Block 2; Section 30, Block 3; Section 19, Block 3 and Section 18, Block 3

Pialligo

Part of Blocks 48, 51, 53, 63, 65, 92, 102, 151, 171, 191, 192, 548, 554, 556, 559, 560, 570, 574, 585, 611, 619, 622, 636, 660, 666, 670, 671, 673, 679, 680, 682 and 688

District of Majura

This entry which was previously part of the old heritage places or the old heritage objects registers (as defined in the *Heritage Act 2004*), as the case may be, is taken to be registered under the *Heritage Act 2004*.

Conservation Requirements (including Specific Requirements), as defined under the *Heritage Act 2004*, that are contained within this document are taken to be Heritage Guidelines applying to this place or object, as the case may be.

Information restricted under *the old heritage places register or old heritage objects register* is restricted under the *Heritage Act 2004*.

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ACT Heritage Council

**AUSTRALIAN CAPITAL TERRITORY
INTERIM HERITAGE PLACES REGISTER**

For the purposes of s. 56 of the *Land (Planning and Environment) Act* 1991, an interim listing for the following places has been prepared by the ACT Heritage Council, for the purpose of including:

Aboriginal Places in the District of Majura

(This interim listing includes currently known Aboriginal sites and potential archaeological deposits in the following suburbs and land management areas):

- **Aboriginal Places in the Suburb of Pialligo (9)**
- **Aboriginal Places in Majura District (141)**

In an interim Heritage Places Register.

Copies of the interim listing are available for inspection at ACT Public Libraries and at all ACT Government Shopfronts.

The Secretary
ACT Heritage Council
GPO Box 144, Canberra, ACT 2601

Telephone: (02) 6207 7378 Facsimile: (02) 6207 220

Gazettal date: 24/01/02

IDENTIFICATION OF THE PLACES:

The places comprise Aboriginal sites within:

- part of Blocks 48, 51, 171, 554, 556, 559, 560, 570, 574, 611, 619, 666, 670, 671, 673, 679, 680, 682, 688, Majura District, part of Majura Road and Fairburn Avenue Road easement, part of Block 1, Section 8 and Block 3, Section 18, Pialligo, Majura District, and
- part of the following blocks currently comprising National Land: 53, 63, 65, 92, 102, 151, 191, 192, 548, 560, 574, 585, 622, 636, 660 and 682, Majura District, part of Block 32, Section 2; Blocks 3 and 4, Section 17; Block 2, Section 28; Block 2, Section 30; Block 3, Section 30; Block 3, Section 18, Pialligo, and part of Pialligo Avenue Road easement, Majura District.

The places are within Majura District as identified in Figure 1.

The Canberra 1:10K Adjusted Grid Coordinates (AGC) for the places are held within a database of ACT site locations. These grid coordinates of places located on Territory land are restricted information under s.82 of the Act.

FEATURES INTRINSIC TO THE HERITAGE SIGNIFICANCE OF THE PLACES.

The places include:

1. Eucalypt trees (whether living or dead) and their buffer zones (as specified in Schedule 1) (9);
2. Locations where Aboriginal flaked stone artefacts have been recorded (some with associated evidence for stone quarrying and reduction) and their associated archaeological deposit and individually specified site buffer zones (as specified in Schedule 1) (141);
3. Locations of potential archaeological deposits (as specified in Schedule 1) (1);

STATEMENT OF SIGNIFICANCE:

These sites are the physical evidence of a traditional way of life that is no longer practised within the ACT. The presence of artefact scatters, scarred trees and utilised sources of stone in these localities demonstrates occupation and use of the place by Aboriginal people, in the past. The potential archaeological deposits and zones of identified archaeological sensitivity are considered to be significant cultural resources because they may contain occupation evidence that has been subject to a lesser degree of disturbance from European land use practices and erosion. Their true informational value, scientific value and significance to Aboriginal people can only be realised or determined through further research.

Stone artefacts constitute an enduring record of Aboriginal technology and settlement patterns. Stone was a central resource in past Aboriginal economic systems, essential in the technological and day to day life of the population. Many of the sites do not present individually outstanding qualities since their condition and integrity have been reduced by modern land use practices. However, as a related body of evidence with potential to inform about a regional pattern of past Aboriginal land use practices and settlement patterns, these sites are significant.

The individual artefacts at the sites have scientific and educational potential for the study of Aboriginal stone technology. Locational and descriptive information about them builds upon and complements the considerable body of archaeological research that exists for the Canberra region. Artefacts already collected from these places constitute a valuable educational resource.

Culturally scarred trees are considered to be of archaeological significance for their potential demonstration of ways of life no longer practised and ability to contribute to a wider understanding of cultural history.

The ACT Aboriginal community considers all evidence of the occupation of the ACT by Aboriginal people to be significant. Aboriginal artefacts are considered to be of significance since they demonstrate past Aboriginal land use. The community has also indicated that trees considered to be scarred by Aboriginal people are highly valued and represent the continuity of local Aboriginal culture. Their protection and conservation has a high priority.

SPECIFIC REQUIREMENTS FOR ABORIGINAL PLACES IN THE DISTRICT OF MAJURA

Some of the blocks of land containing many of the sites are classified as National Land under the National Land Ordinance 1989 or subsequent amendments. Some blocks are also specified as Designated Areas under the National Capital Plan. Relevant approval processes are described as follows: -

- Work carried out on National Land in Designated Areas is subject to the approval of the National Capital Authority.
- Work carried out on Territory Land in Designated Areas is generally subject to approval by the National Capital Authority but Territory Planning requirements may also apply to development where the Territory is the approving Authority.
- Work carried out on National Land outside Designated Areas must be in accordance with a Development Control Plan agreed by the National Capital Authority that reflects the requirements of the Territory Plan.
- Work carried out on Territory Land outside Designated Areas is subject to the Territory Plan and Territory Approval processes.

In accordance with s.54(1) of the *Land (Planning and Environment) Act 1991*, a series of specific requirements have been identified as essential to the conservation of the heritage significance of Aboriginal Heritage places on Territory Land. The requirements have been prepared to implement the following general conservation policy developed for the places. Any actions that affect the conservation of the heritage significance of the places constitute 'development' for the purposes of the Act and approval will be required prior to undertaking the action. To undertake development without approval may be an offence.

The applicable specific requirements for each identified heritage place are set out in Schedule 2. These requirements apply only to works undertaken where the Territory is the approval authority.

General Conservation Policy – All Sites:

Aboriginal archaeological sites are to be conserved appropriately in accordance with their individual heritage significance, taking into account their Aboriginal and archaeological heritage values. Aboriginal sites and their components form an integral part of the landscape. The spatial relationships between sites as well as their geographic relationship to land constitute significant information with potential to inform about past cultural practices. The maintenance of records about sites and their geographic location is essential for the conservation of this information. Areas that have potential to contain Aboriginal heritage sites, including areas in which archaeological survey has not yet been undertaken, are to be managed in a way that permits the identification, significance assessment and conservation, where appropriate, of the Aboriginal cultural heritage resource.

Artefact Scatters (Open Scatters)

Artefact scatters constitute identifiably dense occurrences of stone artefacts and represent geographic foci of Aboriginal occupation related to a range of activities. Scatters may form as a result of single intensive occupation events or build up over hundreds or thousands of years due to repeated use or occupation of an area. The current appearance and structure of an artefact scatter site will depend upon the impact of events, termed *formation processes* that have affected the artefacts during and after their deposition. Formation processes include both natural and cultural factors including soil erosion and deposition, other natural disturbances, reuse of places by Aboriginal people and later European landuse practices. The heritage values of artefact scatters are based upon their Aboriginal and archaeological significance.

Their significance to Aboriginal people is primarily based on their provision of evidence of the occupation of land by their ancestors. Artefact scatters thus comprise a demonstrable link to place for contemporary Aboriginal people. Their archaeological significance stems both from their physical representation of past cultural practice and for their potential to yield information through research that will increase our understanding of the past. The potential research value accorded to sites depends in turn on a range of factors including the individual quality and quantity of the artefact content, the condition and integrity of the site structure, whether the artefacts occur *in situ* within cultural deposit, and whether original relationships between artefacts are likely to be discernible and meaningful. The significance of artefact scatters may be thus ranked from low to high according to their value to Aboriginal people, their

archaeological value and their condition and integrity. Their significance to Aboriginal people may not necessarily, however, relate to or accord with archaeological significance assessments.

Artefact Scatters of Low Conservation Value

Artefact scatters identified as having low conservation value are those sites with very few artefacts, with artefacts of a common type, with no associated cultural deposit and/or sites that have already been highly disturbed and where there is negligible potential for them to provide further information. Such sites may either be conserved *in situ* or be the subject of a program of archaeological investigation and salvage as recommended by the Heritage Council, after consultation with the relevant Aboriginal organisations.

All Aboriginal sites are considered to be significant by the Aboriginal community. Aboriginal people generally express the desire for all cultural heritage sites to be left *in situ* wherever feasible.

Conservation Objective – record and retain where feasible, otherwise salvage

Specific Requirements – Artefact Scatters of Low Conservation Value

- L1** Information regarding the description and specific location of the place shall be held in a database of ACT Aboriginal heritage sites.
- L2** Actions that would affect the conservation of the heritage significance of the place constitute 'development' for the purposes of the Act.
- L3** Works that improve or benefit the conservation of the heritage significance of the place are permitted. Proponents of such works shall advise the Heritage Council and consult with the relevant Aboriginal organisations about the proposal. The agreement of the Heritage Council must be obtained prior to works being undertaken.
- L4** Development proponents shall be aware that the presence of an Aboriginal heritage site or sites within a development area may impose constraint upon the development. The nature of the constraint will vary according to the assessed significance of the site/s and the potential heritage impact of the development. For *Artefact scatters* assessed as being of *low conservation value* the development constraint may range from nil constraint to a requirement to undertake further survey or investigation of a place, further recording of a place and/or collection of artefacts or other cultural materials.
- L5** The ACT Heritage Council shall advise the proponent of the degree of constraint, based upon the nature of the development and its potential heritage impact and the significance assessment of the site/s, and in consultation with the relevant Aboriginal organisations.
- L6** Artefacts and/or any other identified significant fabric or components of the site shall not be removed, damaged, altered or disturbed without the prior agreement of the Heritage Council, in consultation with the relevant Aboriginal organisations.
- L7** Any further investigation of sites and/or collection of artefacts and/or salvage of site fabric or other cultural materials agreed to by the Heritage Council shall be undertaken by a qualified archaeologist in consultation with the relevant Aboriginal organisations, in accordance with a proposed methodology provided to and endorsed by the Heritage Council, in consultation with the relevant Aboriginal organisations.
- L8** Salvaged or collected materials shall be archived by the Heritage Unit, pending establishment of an appropriate storage facility.
- L9** If collection or salvage of all of the place is advised by the Heritage Council then, following completion of salvage works as advised by the Heritage Council only requirement L1 shall apply to the identified place.

Artefact Scatters of Medium Conservation Value

Artefact scatters identified as having medium conservation value include sites with high artefact numbers and/or density and/or with identified or potential associated deposit. They are also sites of common type and character. Sites of medium conservation value may either be conserved *in situ* or be the subject of a program of archaeological investigation and salvage. The investigation and salvage may include collection of artefacts, subsurface testing, excavation or other investigative techniques as recommended by the Heritage Council, after consultation with the relevant Aboriginal organisations.

All Aboriginal sites are considered to be significant by the Aboriginal community. Aboriginal people generally express the desire for all cultural heritage sites to be left *in situ* wherever feasible.

Conservation Objective – record and retain, where feasible, or salvage

Specific Requirements – Artefact scatters of Medium Conservation Value

- M1** Information regarding the description and specific location of the place shall be held in a database of ACT Aboriginal heritage sites.
- M2** Actions that would affect the conservation of the heritage significance of the place constitute 'development' for the purposes of the Act.
- M3** Works that improve or benefit the conservation of the heritage significance of the place are permitted. Proponents of such works shall advise the Heritage Council and consult with the relevant Aboriginal organisations about the proposal. The agreement of the Heritage Council must be obtained prior to works being undertaken.
- M4** Development proponents shall be aware that the presence of an Aboriginal heritage site or sites within a development area may impose constraint upon the development. The nature of the constraint will vary according to the assessed significance of the site/s and the potential heritage impact of the development. For *Artefact scatters* assessed as being of *medium conservation value* the development constraint may range from nil constraint to a requirement to undertake further survey or investigation of all or part of the place, further recording of a place and/or collection of artefacts or other cultural materials, subsurface testing, monitoring during development or salvage excavation, or a requirement to conserve a representative part of the site whilst carrying out further works on the remainder.
- M5** The ACT Heritage Council shall advise the proponent of the degree of constraint, based upon the nature of the development and its potential heritage impact and the significance assessment of the site/s, and in consultation with the relevant Aboriginal organisations.
- M6** Artefacts and/or any other identified significant fabric or components of the site shall not be removed, damaged, altered or disturbed without the prior agreement of the Heritage Council, in consultation with the relevant Aboriginal organisations.
- M7** Any further investigation of sites and/or collection of artefacts and/salvage of site fabric or other cultural materials agreed to by the Heritage Council shall be undertaken by a qualified archaeologist in consultation with the relevant Aboriginal organisations, in accordance with a proposed methodology provided to and endorsed by the Heritage Council, in consultation with the relevant Aboriginal organisations.
- M8** Salvaged or collected materials shall be archived by the Heritage Unit, pending establishment of an appropriate storage facility.
- M9** If collection or salvage of all of the place is advised by the Heritage Council then, following completion of salvage works as advised by the Heritage Council only requirement M1 shall apply to the identified place.
- M10** The place may not be promoted for public use, interpretation or visitation without approval from the Heritage Council in consultation with the relevant Aboriginal groups. Any proposed educational and presentational uses of the place shall be considered by the ACT Heritage Council and relevant Aboriginal organisations on the basis of whether sufficient information is provided about their impacts and potential impacts upon the place.
- M11** Any proposed research that may potentially impact upon the heritage significance of the place shall be conducted in accordance with a research proposal endorsed by the Heritage Council after consultation with the relevant Aboriginal organisations.

Artefact scatters of High Conservation Value

Artefact scatters identified as having high conservation value include sites with high artefact numbers and/or density, with rare, or representative artefacts, and/or with identified or potential associated deposit. They may also be sites of good preservation and condition where the original site structure and contents have survived. Sites of high conservation value are to be conserved *in situ* in an appropriate setting, where feasible. However site investigations for the purposes of improving their conservation or research may be permitted, provided that the relevant Aboriginal organisations have been consulted about any proposed works and agree to their occurrence.

The identification of appropriate conservation actions may require preparation of a Conservation and Management Plan. Actions that propose impact upon their identified heritage values will be considered on a case by case basis by the Heritage Council in consultation with the relevant Aboriginal organisations, and with reference to the applicable Conservation and Management Plan or Research Plan, if prepared.

All Aboriginal sites are considered to be significant by the Aboriginal community. Aboriginal people generally express the desire for all cultural heritage sites to be left *in situ* wherever feasible.

Conservation Objective – record, retain and actively conserve

Specific Requirements – Artefact Scatters of High Conservation Value

- H1** Information regarding the description and specific location of the place shall be held in a database of ACT Aboriginal heritage sites.
- H2** Actions that would affect the conservation of the heritage significance of the place shall constitute 'development' for the purposes of the Act.
- H3** Works that improve or benefit the conservation of the heritage significance of the place are permitted. Proponents of such works shall advise the Heritage Council and consult with the relevant Aboriginal organisations about the proposal. The agreement of the Heritage Council must be obtained prior to works being undertaken.
- H4** Development proponents shall be aware that the presence of an Aboriginal heritage site or sites within a development area may impose constraint upon the development. The nature of the constraint will vary according to the assessed significance of the site/s and the potential heritage impact of the development. For *Artefact scatters* assessed as being of *high conservation value* the development constraint may range from nil constraint to a requirement to undertake investigation of a place, prepare and/or implement a Conservation Management Plan for the place, to an inability to undertake part or all of the development within the affected area/s.
- H5** The ACT Heritage Council shall advise the proponent of the degree of constraint, based upon the nature of the development and its potential heritage impact and the significance assessment of the site/s, and in consultation with the relevant Aboriginal organisations.
- H6** Artefacts and/or any other identified significant fabric or components of the site shall not be removed, damaged, altered or disturbed without the prior agreement of the Heritage Council, in consultation with the relevant Aboriginal organisations.
- H7** Any further investigation of sites and/or collection of artefacts and/or other cultural materials agreed to by the Heritage Council shall be undertaken by a qualified archaeologist in consultation with the relevant Aboriginal organisations, in accordance with a proposed methodology provided to and endorsed by the Heritage Council, in consultation with the relevant Aboriginal organisations. Any proposed research that may potentially impact upon the heritage significance of the place shall be conducted in accordance with a research proposal endorsed by the Heritage Council after consultation with the relevant Aboriginal organisations.
- H8** Salvaged or collected materials shall be archived by the Heritage Unit, pending establishment of an appropriate storage facility.
- H9** If collection or salvage of all of the place is advised by the Heritage Council then, following completion of salvage works as advised by the Heritage Council only requirement A1 shall apply to the identified place.
- H10** The place may not be promoted for public use, interpretation or visitation without approval from the Heritage Council in consultation with the relevant Aboriginal groups. Any proposed educational and presentational uses of the place shall be considered by the ACT Heritage Council and relevant Aboriginal organisations on the basis of whether sufficient information is provided about their impacts and potential impacts upon the place.
- H11** Any proposed research that may potentially impact upon the heritage significance of the place shall be conducted in accordance with a research proposal endorsed by the Heritage Council after consultation with the relevant Aboriginal organisations.
- H12** Prior to the approval of any proposed development that may potentially impact upon the heritage significance of the place the proponent shall prepare a Conservation and Management Plan for the place. The plan must be provided to the Heritage Council for endorsement. Prior to giving such endorsement the Heritage Council will consult the relevant Aboriginal groups about the management of the site. Any subsequent development of the place shall then be undertaken in

accordance with the endorsed plan, unless the Heritage Council advises the proponent otherwise.

Scarred Trees

Culturally scarred trees may be the product of a variety of activities relating either to the domestic, ceremonial or economic uses of bark, the removal of bark to create a marker tree, or even the removal of bark to gain access to another resource from a tree. Tree bark was an integral component of Aboriginal material culture and was used for shelter, water transport and a wide range of domestic articles. Whilst the identification of trees scarred as a result of Aboriginal cultural practice is made according to strict criteria, their verification may sometimes be problematic. Historic European occupation also resulted in some tree scarring from the use of bark for roofing, early travellers and surveyors also blazed marker trees to identify routes and boundaries. Some natural processes such as lightning, fires, a branch fall which tears away adjacent bark, damage from the impact of falling branches or adjacent trees, animal, bird, insect and fungal attack also produce scars with some elements of similarity to cultural scars. Modern activities also contribute inadvertent scars, such as those made by the impact of heavy machinery and vandalism.

The heritage values of scarred trees are based upon their Aboriginal and archaeological significance. Their significance to Aboriginal people is primarily based on their provision of readily accessible and interpretable evidence of the occupation of land by their ancestors. Scarred trees provide a demonstrable link to place for contemporary Aboriginal people. Their archaeological significance stems both from their physical representation of past cultural practice and for their potential to yield information through research that will increase our understanding of the past.

Scarred trees generally have high conservation value i.e. they are sites of high Aboriginal value and high archaeological value and are to be conserved *in situ* in an appropriate setting and with sufficient curtilage to protect both their primary and ancillary root systems. The identification of appropriate conservation actions may in some circumstances require preparation of a Conservation and Management Plan. Actions that are beneficial in achieving the *in situ* conservation of the tree are permitted. Actions that propose detrimental impact upon their identified heritage values will be considered on a case by case basis by the Heritage Council in consultation with the relevant Aboriginal organisations, and with reference to the applicable Conservation and Management Plan, or in the case of research, with reference to a Research Plan.

Conservation Objective – record, retain and actively conserve

Specific Requirements – Trees of High Conservation Value

- ST1** Information regarding the description and specific location of the place shall be held in a database of ACT Aboriginal heritage sites.
- ST2** Actions that would affect the conservation of the heritage significance of the place constitute 'development' for the purposes of the Act.
- ST3** Works that improve or benefit the conservation of the heritage significance of the place are permitted. Proponents of such works shall advise the Heritage Council and consult with the relevant Aboriginal organisations about the proposal. The agreement of the Heritage Council must be obtained prior to works being undertaken.
- ST4** Development proponents shall be aware that the presence of an Aboriginal heritage site or sites within a development area may impose constraint upon the development. The nature of the constraint will vary according to the assessed significance of the site/s and the potential heritage impact of the development. For *Scarred Trees* the development constraint may range from nil constraint to a requirement to undertake further investigation of a place, prepare a Conservation Management Plan, implement site conservation measures, to an inability to undertake part or all of the development within the affected area/s.
- ST5** The ACT Heritage Council shall advise the proponent of the degree of constraint, based upon the nature of the development and its potential heritage impact and the significance assessment of the site/s, and in consultation with the relevant Aboriginal organisations.

ST6	The tree and/or any other identified significant fabric or components of the site may not be removed, damaged, altered or disturbed without the agreement of the Heritage Council. Prior to giving such agreement the Heritage Council will consult the relevant Aboriginal groups about the management of the site.
ST7	The primary and auxiliary root zone of the tree shall be protected from disturbance, compaction of the ground surface, waterlogging or accumulation of fertiliser or pesticide. The extent of the auxiliary root zone for the tree is determined by the formula $1.5 \times h$ where h is equivalent to the maximum crown height of the tree.
ST8	The removal or felling of the scarred tree shall not be undertaken without the agreement of the Heritage Council, in consultation with the relevant Aboriginal organisations. The removal or trimming of limbs may not be undertaken without the agreement of the Heritage Council, in consultation with the relevant Aboriginal organisations. The felling, lopping, topping or trimming of the tree shall only be undertaken by a qualified arborist.
ST9	Should the Heritage Council agree that the tree may be felled or removed then the Heritage Council, in consultation with the Aboriginal community, shall advise the appropriate management of the felled tree.

Areas of Potential Aboriginal Heritage Sensitivity

Areas of potential Aboriginal Heritage sensitivity or potential archaeological deposits (PADs) are generally areas defined in the course of professional field or predictive archaeological assessment. They include areas where sites or artefacts are identified as likely to occur, but where ground visibility precludes site or artefact detection or where field survey has not been undertaken. Knowledge of regional and/or local patterns of site occurrence and site formation processes is generally prerequisite for the identification of areas of archaeological potential. Further investigation of areas of archaeological potential may be required prior to or during development. Such further investigation may include sub-surface testing, monitoring or excavation. The significance of such areas will ultimately depend on the outcome of the further investigations.

Conservation Objective – record, retain, investigate reassess

Specific Requirements – Areas of Potential Aboriginal Heritage Sensitivity

- P1** Information regarding the description and specific location of the place shall be held in a database of ACT Aboriginal heritage sites.
- P2** Actions that would affect the conservation of the heritage significance of the place constitute 'development' for the purposes of the Act.
- P3** Works that improve or benefit the conservation of the heritage significance of the place are permitted. Proponents of such works shall advise the Heritage Council and consult with the relevant Aboriginal organisations about the proposal. The agreement of the Heritage Council must be obtained prior to works being undertaken.
- P4** Areas of potential Aboriginal heritage sensitivity shall be further investigated to assess their Aboriginal and archaeological significance prior to their development. Development proponents shall ascertain whether such places are known or likely to occur within a development location and shall be aware that the presence of a place within a development area may impose constraint upon the development. For *Areas of Potential Aboriginal heritage Sensitivity* the development constraint will occur in two stages. Initially the constraint may range from nil constraint to a requirement to undertake further investigative work such as additional field survey and/or subsurface testing. Any subsequent constraint will vary according to the assessed significance of any Aboriginal cultural heritage materials located within the area and the potential heritage impact of the development.
- P5** The ACT Heritage Council shall advise the proponent of the degree of constraint, based upon the nature of the development and its potential heritage impact and the significance assessment of the site/s, in consultation with the relevant Aboriginal organisations.
- P6** Should further investigation determine that Aboriginal archaeological materials are present in the place of archaeological potential then records about the place shall be updated, and the Heritage Council shall be consulted about the appropriate management of the place. In providing such advice the Heritage Council shall consult with the relevant Aboriginal organisations.

Schedule 2			Restricted Information
SITE DESCRIPTION	LOCATION	SPECIFIC REQUIREMENTS * (*italics denote recommended only)	Canberra 1:10 000 Adjusted Grid Coordinates
<p>MV 85 (aka CAS 2308) An open artefact scatter located on alluvial flats near a major stream.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Block 1, Section 8, Pialligo</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid reference</p> <p>Map No. 216-600</p> <p>The location of the place is defined as the area within a circle of 25 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>HRE1 A single artefact find located on the upper slopes of a low spur line</p> <p>Recorded - Navin & Officer 2000</p>	<p>National Land Part of Block 682, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</i></p>	<p>Grid Reference</p> <p>Map No. 216-594</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>HRE2 An open artefact scatter located on a basal slope.</p> <p>Recorded - Navin & Officer 2000</p>	<p>National Land Part of Block 682, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No. 216-594</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>HRE3 An open artefact scatter located on the upper slopes of a low knoll.</p> <p>Recorded - Navin & Officer 2000</p>	<p>National Land Part of Block 682, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No.216-594</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>PMG1 The location of an open artefact scatter focused upon an elevated sandy rise on the Molonglo floodplain east of Kallaroo Road and north of the river. PMG1 appears to be part of a large occupation site- complex also including PN1/ P1 and HTB12. Intervening areas should also be considered archaeologically sensitive. The area has been subject to intensive cultivation over a long period and the ploughzone has been disturbed to a depth of 0.5 metre. Also between 1976 and 1988, over 10,000 artefacts were collected from these sites.</p> <p>Recorded- Bindon 1973; Saunders 1989; Williams 1992</p>	<p>National Land Part Block 32, Section 2 and Part Block 2, Section 30 Pialligo</p>	<p><i>Recommended only: Artefact Scatter of Low Conservation Value – M1-M2-M3-M4-M5- M6-M7-M8-M9-M10- M11 with associated potential deposit beneath the ploughzone: P1-P2-P3-P4-P5-P6</i></p>	<p>Grid References The following 1:10 000 grid coordinates form a rectangular area bounding the recorded site:</p> <p>Map Nos. 208-594, 216-594, 208-600 and 216-600</p>
<p>PN1 (P1) An open artefact scatter located on two parallel sandy ridges above the alluvial flats on the eastern floodplain of the Molonglo River. The site forms part of a wider complex of Aboriginal occupation sites in the locality. Ploughzone parts of the site are already disturbed.</p> <p>Recorded - Bindon 1972, 1973; Saunders 1989</p>	<p>National Land Part Block 3 and 4, Section 17, Pialligo.</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</i></p>	<p>The following 1:10 000 grid coordinates form a quadrilateral area that encloses the site complex:</p> <p>Map No. 216-594</p>

<p>Pialligo Avenue 1 A single artefact find in a disturbed road easement.</p> <p>Recorded – Heritage Unit 2001</p>	<p>National Land Pialligo Ave road easement</p>	<p><i>Recommended only:</i> Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.216-594</p> <p>The location of the place is defined as the area within a circle of 10 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>Honeysuckle IF1 (aka CAS 1736) A single artefact find located on the northern floodplain of the Molonglo River.</p> <p>Recorded – Barber 1991</p>	<p>Block 3, Section 18, Pialligo</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.216-594</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>Honeysuckle IF2 (aka CAS 1737) A single artefact find located on the northern floodplain of the Molonglo River</p>	<p>Block 3, Section 18, Pialligo</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.216-594</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>Honeysuckle 1 (aka CAS 1735) An open scatter of flaked stone artefacts located in a linear exposure on the northern bank of the Molonglo River. Recorded – Barber 1991</p>	<p>Block 3, Section 18, Pialligo</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.216-594</p> <p>The location of the place is defined as the area within a circle of 50 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>HTB 13 (aka CAS 1815) An open artefact scatter and reduction site with recorded associated evidence of Aboriginal stone quarrying located on a sand body on the Molonglo River floodplain. The site forms part of a larger occupation complex in the locality. The ploughzone has already been extensively disturbed.</p> <p>Recorded - Williams 1992.</p>	<p>National Land Part Block 2, Section 28 Pialligo</p>	<p><i>Recommended only:</i> Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>The following 1:10 000 grid coordinates form a quadrilateral area that encloses the site:</p> <p>Map No. 216-594</p>
<p>CPME AS1 Subject to separate registration</p>			<p>See existing IHPR entry</p>
<p>CPME AS2 Subject to separate registration</p>			<p>See existing IHPR entry</p>
<p>CPME AS3 An open artefact scatter recorded on the northern floodplain of the Molonglo River.</p> <p>Recorded – Saunders 2000</p>	<p>National Land Part Block 3, Section 18, Pialligo</p>	<p><i>Recommended only:</i> Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid References The following 1:10 000 grid coordinates form a quadrilateral area that encloses the site:</p> <p>Map No.216-594</p>
<p>M42-6, MV14 (aka CAS 896) A scatter of stone artefacts located within a valley floor on a major stream terrace.</p> <p>Recorded - Winston-Gregson 1985, Australian Archaeological Survey Consultants 1995, Navin & Officer 1999.</p>	<p>Part Block 611, Majura District</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 50 metres radius around the AGC reference.</p>

<p>M42-5, MV 15 (aka CAS 895) Possible Aboriginal Scarred tree located on a low spurline near a stream</p> <p>Recorded - Winston- Gregson 1985; Australian Archaeological Survey Consultants 1995; Navin & Officer 1999.</p>	<p>Part Block 611, Majura District</p>	<p>Tree of potentially High Conservation Value – ST1-ST2-ST3- ST4-ST5-ST6-ST7- ST8-ST9</p>	<p>Grid Reference: Map No.216-606</p> <p>The location of the place is defined as the area within a circle of radius at least 1.5 times the crown height of the tree.. The tree is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>AIF2, MV 16 (aka CAS 2192) A single artefact located on a spurline near a stream.</p> <p>Recorded – Australian Archaeological Survey Consultants 1995; Navin & Officer 1999.</p>	<p>Part Block 611, Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6- L7-L8-L9</p>	<p>Grid Reference Map No. 216-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>AIF3, MV17 (aka CAS 2193) Isolated find located on a spurline near a stream.</p> <p>Recorded - Winston- Gregson 1985; Australian Archaeological Survey Consultants 1995; Navin & Officer 1999.</p>	<p>Part Block 611 Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6- L7-L8-L9</p>	<p>Grid Reference Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>AAS1, MV 21 (aka CAS 2191) Artefact scatter located on alluvial flats near a stream.</p> <p>Recorded – Australian Archaeological Survey Consultants 1995; Navin & Officer 1999.</p>	<p>Part Block 48 Majura District</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</p>	<p>Grid Reference Map No. 216-606</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located within a circle of 50 m radius around the AGC reference.</p>

<p>AIF4, MV24 (aka CAS 2194) An open artefact scatter located on the spurline / crest and saddle of a hill.</p> <p>Recorded - Australian Archaeological Survey Consultants 1995; Navin & Officer 1999.</p>	<p>Part Block 611 Majura District.</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid References</p> <p>Map No.216-606</p> <p>The location of the place is defined as an area within a 20 metre radius around a line connecting the AGC references.</p>
<p>AIF5, MV25 (aka CAS 2195) Isolated find located on a spurline near a stream.</p> <p>Recorded - Australian Archaeological Survey Consultants 1995; Navin & Officer 1999.</p>	<p>Part Block 611 Majura District.</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No. 216-606</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>AIF6, MV26 (aka CAS 2196) A single artefact find located on a slope near a stream.</p> <p>Recorded - Australian Archaeological Survey Consultants 1995 and Navin & Officer 1999.</p>	<p>Part Block 611 Majura District.</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No. 216-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>AAS2, MV27 (aka CAS 2197) An open artefact scatter located on basal slopes near a stream. Possibly continuous with AAS3&4.</p> <p>Recorded - Australian Archaeological Survey Consultants 1995 and Navin & Officer 1999.</p>	<p>Part Block 611 Majura District.</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 25 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>AAS3, MV28 (aka CAS 2198) An open artefact scatter located on basal slopes near stream. Possibly continuous with AAS2&4.</p> <p>Recorded - Australian Archaeological Survey Consultants 1995; Navin & Officer 1999.</p>	<p>Part Block 51 Majura District.</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 25 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>AAS4, MV29 (aka CAS 2199) An open artefact scatter located on basal slopes near stream. Possibly continuous with AAS3&4.</p> <p>Recorded - Australian Archaeological Survey Consultants 1995; Navin & Officer 1999.</p>	<p>Part Block 51 Majura District.</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No. 216-600</p> <p>The location of the place is defined as the area within a circle of 40 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>AIF1, MV30 (aka CAS 2190) Isolated find located on alluvial flats near a stream.</p> <p>Recorded - Australian Archaeological Survey Consultants 1995; Navin & Officer 1999.</p>	<p>Part Block 48 Majura District.</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No. 216-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>AIF8, MV31 (aka CAS 2203) Isolated find located on a knoll near a stream.</p> <p>Recorded - Australian Archaeological Survey Consultants 1995; Navin & Officer 1999.</p>	<p>Part Block 51 Majura District.</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>AIF7, MV32 (aka CAS 2200) Isolated find located on basal slopes near stream.</p> <p>Recorded -Australian Archaeological Survey Consultants 1995; Navin & Officer 1999.</p>	<p>Part Block 51 Majura District.</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No. 216-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>AIF9, MV33 (aka CAS 2204) Isolated find located on basal slopes near stream.</p> <p>Recorded - Australian Archaeological Survey Consultants 1995; Navin & Officer 1999.</p>	<p>Part Block 51 Majura District.</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>AAS6, MV35 (aka CAS 2202) An open artefact scatter located on spurline knoll.</p> <p>Recorded - Australian Archaeological Survey Consultants 1995; Navin & Officer 1999.</p>	<p>Part Block 51 Majura District.</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>AAS5, MV36 (aka CAS 2201) An open artefact scatter located on terrace stream margin.</p> <p>Recorded - Australian Archaeological Survey Consultants 1995; Navin & Officer 1999.]</p>	<p>Part Block 51 Majura District.</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>OC2, MV54 (aka CAS 900) An open artefact scatter located on a valley floor. The site has been subject to some past disturbance.</p> <p>Recorded - Barz 1985; Navin & Officer 1999</p>	<p>Part of road easement between Blocks 554 and 671, Majura District.</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>OC3, MV55 (aka CAS 901) An open artefact scatter on a valley floor, possibly part of a wider complex including OC4, OC5 and OC6 . A later survey found that the site had been disturbed and artefacts were not located.</p> <p>Recorded - Barz 1985 ; Navin & Officer 1999</p>	<p>Part Block 671, Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 30 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>OC4, MV56 (aka CAS 902) An open artefact scatter on a valley floor, possibly part of a wider complex including OC3, OC5 and OC6. A later survey found that the site had been disturbed and artefacts were not located.</p> <p>Recorded - Barz 1985 ; Navin & Officer 1999</p>	<p>Part Block 673 Majura District.</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No. 216-606</p> <p>The location of the place is defined as the area within a circle of 30 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>OC5, MV57 (aka CAS 903) An extensive open artefact scatter located on a knoll and basal slopes near a stream. The site may be part of a wider complex including OC4, OC5 and OC6. A later survey found that the area had been disturbed.</p> <p>Recorded - Barz 1985, 1986 ; Navin & Officer 1999</p>	<p>Part Block 670 Majura District.</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 60 metres radius around the AGC reference.</p>

<p>OC8, MV58 (aka CAS 905) An open artefact scatter located on alluvial flats near a stream. The site may be part of a wider complex including OC3, OC4 and OC5. A later survey found that the site had been disturbed and artefacts were not located.</p> <p>Recorded - Barz 1985 ; Navin & Officer 1999</p>	<p>Part of Majura Road easement, Majura District.</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 30 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>OC7, MV59 (aka CAS 904) An open artefact scatter in a very disturbed context. Artefacts were collected from the site in 1986.</p> <p>Recorded - Barz 1985, 1986; Navin & Officer 1999</p>	<p>Part Block 670 Majura District.</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 30 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>OC9, MV60 (aka CAS 906) An open artefact scatter located on the basal slopes of a valley floor.</p> <p>Recorded - Barz 1985; Navin & Officer 1999.</p>	<p>Part Block 666 Majura District.</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>OC12, MV62 (aka CAS 910) An open artefact scatter located on a basal slope.</p> <p>Recorded - Barz 1985; Navin & Officer 1999.</p>	<p>Part Block 171, Majura District</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No. 216-606</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>M42-7, MV 63 (aka CAS 897) An open artefact scatter located on the crest of a spurline near a stream.</p> <p>Recorded - Winston-Gregson 1985; Navin & Officer 1999.</p>	<p>National Land Part Block 622 Majura District.</p>	<p><i>Recommended only:</i> <i>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No. 216-606</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>OC6, MV 69 (aka CAS 2294) An open artefact scatter located on the basal slopes of a spur line.</p> <p>Recorded - Barz 1985; Navin & Officer 1999.</p>	<p>Part Block 670 Majura District.</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map 216-606</p> <p>The location of the place is defined as the area within a circle of 30 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>OC10, MV 70 (aka 2295) A single artefact find located on the mid slope of a hill.</p> <p>Recorded - Barz 1985.</p>	<p>Part Block 171, Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>OC11, MV 71 (aka CAS 2296) A single artefact find located on a hill saddle.</p> <p>Recorded - Barz 1985; Navin & Officer 1999.</p>	<p>Part Block 171, Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>OC14 (aka CAS 911) An open scatter of flaked stone artefacts, partially collected in 1985.</p> <p>Recorded – Barz 1985</p>	<p>Part Block 688, Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.208-600</p> <p>The location of the place is defined as the area within a circle of 25 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 72 (aka CAS 2297) An open artefact scatter located on a spurline saddle within a valley floor.</p> <p>Recorded - Winston-Gregson 1985; Navin & Officer 1999.</p>	<p>National Land Part Block 622 Majura District.</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 74 (aka CAS 2299) A single artefact find located on basal slopes on a minor stream margin.</p> <p>Recorded - Winston-Gregson 1985; Navin & Officer 1999.</p>	<p>National Land Part Block 622 Majura District</p>	<p><i>Recommended only: Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</i></p>	<p>Grid Reference</p> <p>Map No. 216-606</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 77 (aka CAS 2300) An open artefact scatter located on alluvial flats near a major creek.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>National Land Part Block 560 Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>MV 78 (aka CAS 2301) A single artefact find located near a major creek.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>National Land Part Block 560 Majura District.</p>	<p><i>Recommended only: Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7- L8-L9</i></p>	<p>Grid Reference</p> <p>Map No/ 216-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 79 (aka CAS 2302) A single artefact find located on the mid slope of a spurline / crest.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>National Land Part Block 574 Majura District.</p>	<p><i>Recommended only: Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7- L8-L9</i></p>	<p>Grid Reference</p> <p>Map No. 216-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 80 (aka CAS 2303) Isolated find located on the upper slopes of a spurline.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 171, Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6- L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No. 216-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 81 (aka CAS 2304) A single artefact find located on mid slopes.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 171, Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6- L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No. 216-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>MV 82 (aka CAS 2305) A single artefact find located on alluvial flats near a major stream.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 48, Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 83 (aka CAS 2306) An open artefact scatter located near a major stream.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 611 Majura District</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No. 216-606</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 84 (aka CAS 2307) A single artefact find located near a minor stream.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 688, Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.208-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 86 (aka CAS 2309) A single artefact find located on basal slopes on a spurline near a stream.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 574, Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No. 216-600</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>MV 87 (aka CAS 2310) A single artefact find located on a terrace near a major stream.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 574 Majura District.</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 88 (aka CAS 2311) An open artefact scatter located on basal slopes on a valley floor.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 171 Majura District.</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 89 (aka CAS 2312) An open artefact scatter located on the upper slopes of a spurline</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 171, Majura District</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 30 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 90 (aka CAS 2313) An open artefact scatter located on the basal slopes of a spurline near a stream.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Blocks 171 and 666 Majura District.</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>MV 91 (aka CAS 2314) An open artefact scatter located on the mid slopes of a saddle.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 171 Majura District.</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.216-600 The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 92 (aka CAS 2315) A single artefact find located on the mid slopes of a spurline.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 171 Majura District.</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.216-606 The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 93 (aka CAS 2316) A single artefact find located on the upper slopes of a spur line slopes.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 171 Majura District.</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.216-606 The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 94 (aka CAS 2317) An open artefact scatter located on the mid slopes of a spurline.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 171 Majura District.</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.216-606 The location of the place is defined as the area within a circle of 5 metres radius. The place is located within a circle of 50 m radius around the AGC reference.</p>

<p>MV 95 (aka CAS 2318) A single artefact find located on the crest of a spurline.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 171 Majura District.</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.208-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 96 (aka CAS 2319) An open artefact scatter located on the mid slopes of a spurline.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 171 Majura District.</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.208-606</p> <p>The location of the place is defined as the area within a circle of 30 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 97 (aka CAS 2320) Single artefact find located on basal slopes within the valley floor.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 556 Majura District.</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 98 (aka CAS 2321) Single artefact find located on basal slopes near a stream.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 48 Majura District near Majura Road.</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.208-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>MV 99 (aka CAS 2322) Single artefact find located on a terrace near a minor stream.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 48, Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 100 (aka CAS 2323) Single artefact find located on a terrace near a minor stream.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 48 Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 101 (aka CAS 2324) An open artefact scatter located on a terrace near a major stream.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 48 Majura District</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 30 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 102 (aka CAS 2325) A possible Aboriginal scarred tree located on basal slopes.</p> <p>Recorded - Navin & Officer 1999</p>	<p>Part Block 611 Majura District.</p>	<p>Tree of potentially High Conservation Value – ST1-ST2-ST3-ST4-ST5-ST6-ST7-ST8-ST9</p>	<p>Grid Reference</p> <p>Map No. 216-606</p> <p>The place is within an area defined by a circle of 25 metres radius around the AGC reference. The tree and associated root system occupy an area of radius measuring 1.5 times the crown height of the tree extending from the trunk</p>

<p>MV 103 (aka CAS 2326) A single artefact find located on the basal slopes of a spurline.</p> <p>Recorded - Navin & Officer 1999</p>	<p>Part Block 611 Majura District.</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 104 (aka CAS 2327) A single artefact find located near a minor stream.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 51 Majura District.</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 105 (aka CAS 2328) An open artefact scatter located on the crest and mid slopes of a spurline.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 688, Majura District</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.208-600</p> <p>The location of the place is defined as the area within 25 metres radius of a line connecting the two AGC references.</p>
<p>MV 106 (aka CAS 2329) A single artefact find located on the mid slopes of a spurline near a stream.</p> <p>Recorded - Navin & Officer 1999</p>	<p>Part Block 688 Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.208-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>MV 107 (aka CAS 2330) A single artefact find located on the upper slopes of a spur line.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 688</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.208-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 114 (aka CAS 2331) A potential Aboriginal archaeological deposit located on a terrace near a major stream.</p> <p>Recorded - Navin & Officer 1999</p>	<p>Part Block 48, Majura District</p>	<p>Area of Potential Heritage Sensitivity P1-P2-P3-P4-P5-P6</p>	<p>Grid reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 100 metres radius around the AGC reference.</p>
<p>MV 115 (aka CAS 2332) A possible Aboriginal scarred tree located on the upper slopes of a major ridge.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 559 Majura District.</p>	<p>Tree of High Conservation Value – ST1-ST2-ST3-ST4-ST5-ST6-ST7-ST8-ST9</p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The place is within an area defined by a circle of 25 metres radius around the AGC reference. The tree and associated root system occupy an area of radius measuring 1.5 times the crown height of the tree extending from the trunk.</p>
<p>MV 121 (aka CAS 2298, 2333 & 2345) An open artefact scatter located on alluvial flats extending to basal and spurline slopes. Sites previously recorded as MV 73, MV 151 and MV 149 are contained within the area of MV 121.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>National Land Part Block 622 Majura District</p>	<p>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as within the triangular area outlined by the 3 AGC coordinates.</p>

<p>MV 124 (aka CAS 2334) An open artefact scatter located on the basal slopes of a spurline.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>National Land Part Block 102, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No. 216-600</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 132 (aka CAS 2335) An open artefact scatter located on the upper slopes of a spurline.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>National Land Part Block 585 Majura District.</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 10 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 133 (aka CAS 2336) A single artefact find located on the crest of a spurline.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>National Land Part Block 585 Majura District.</p>	<p><i>Recommended only: Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7- L8-L9</i></p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 134 (aka CAS 2337) An open artefact scatter located on the basal slopes of a spurline near a minor stream.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>National Land Part Block 585 Majura District.</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 10 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>MV 135 (aka CAS 2338) A single artefact find located on the crest of a major ridge.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>National Land Part Block 585 Majura District.</p>	<p><i>Recommended only: Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7- L8-L9</i></p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as a triangular area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 136 (aka CAS 2339) A single artefact find located on the basal slopes of a spurline near a minor stream.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>National Land Part Block 585 Majura District.</p>	<p><i>Recommended only: Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7- L8-L9</i></p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 137 (aka CAS 2340) A single artefact find located on the basal slopes of a spurline near a minor stream.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>National Land Part Block 585 Majura District.</p>	<p><i>Recommended only: Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7- L8-L9</i></p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 143 (aka CAS 2341) An open artefact scatter located on the basal slopes of a spur line near a minor stream.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>National Land Part Block 92 Majura District.</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>MV 146 (aka CAS 2341) An open artefact scatter located on a major ridge crest.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>National Land Part Block 585, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 147 (aka CAS 2343) A single artefact find located on the basal slopes of a spur line.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>National Land Part Block 585 Majura District</p>	<p><i>Recommended only: Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7- L8-L9</i></p>	<p>Grid Reference</p> <p>Map No. 216-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 148 (aka CAS 2344) A single artefact find located on the mid slopes of a spurline.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>National Land Part Block 622 Majura District.</p>	<p><i>Recommended only: Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7- L8-L9</i></p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>MV 150 (aka CAS 2346) A possible Aboriginal scarred tree located on the upper slopes and knoll of a spur line.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>National Land Part Block 622 Majura District.</p>	<p><i>Recommended only: Tree of potentially High Conservation Value – ST1-ST2-ST3-ST4-ST5- ST6-ST7-ST8-ST9</i></p>	<p>Grid reference</p> <p>Map No.216-606</p> <p>The place is within an area defined by a circle of 25 metres radius around the AGC reference. The tree and associated root system occupy an area of radius measuring 1.5 times the crown height of the tree extending from the trunk.</p>

<p>MV 157 An open artefact scatter located on a major stream terrace.</p> <p>Recorded - Navin & Officer 1999.</p>	<p>Part Block 48 Majura District</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 30 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N1 (aka CAS 2391) A single artefact find located on a track near fence line and dam.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 53, Majura. District</p>	<p><i>Recommended only: Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</i></p>	<p>Grid Reference</p> <p>Map No. 216-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N2 (aka CAS 2392) An open artefact scatter located in an eroded gully near a creek and dam.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998</p>	<p>National Land Part Block 53, Majura. District</p>	<p><i>Recommended only: Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</i></p>	<p>Grid Reference</p> <p>Map No. 216-606</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N3 (aka CAS 2393) An open artefact scatter located on a ridgeline near dam.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998</p>	<p>National Land Part Block 53, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No. 216-606</p> <p>The location of the place is defined as the area within a circle of 30 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>N4 (aka CAS 2394) An open artefact scatter located in a gully between two creeks.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 53, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No. 216-606</p> <p>The place is defined as a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N5 (aka CAS 2395) An open artefact scatter located at the edge of a creek and the eroded margins of a dam.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 53, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No. 216-606</p> <p>The place is defined as a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N6 (aka CAS 2396) An open artefact scatter including knapping floor located in an eroded gully near a creek.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 53, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No. 216-606</p> <p>The location of the place is defined as the area within a circle of 30 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N8 (aka CAS 2398) An open artefact scatter located on the southern bank of Doughboy creek.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 636, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No. 206-600</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>N9 (aka CAS 2399) An open artefact scatter located in an area of bank erosion along Doughboy Creek.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998</p>	<p>National Land Part Block 636, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No. 216-600</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N10 (aka CAS 2400) An open artefact scatter located on a rocky slope, on the southeastern edge of a ridgeline near Doughboy Creek.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 65, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No. 216-600</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N11 (aka CAS 2401) An open artefact scatter located on the northern slopes of Ashworths Ridge.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 636, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No. 216-600</p> <p>The location of the place is defined as the area within a circle of 30 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N12 (aka CAS 2402) An open artefact scatter located on Ashworths Ridge.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 65, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No. 216-600</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>N13 (aka CAS 2403) An open artefact scatter, including knapping floor, located in an eroded area at the southern edge of a creek near Ashworths Ridge.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 636, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No. 216-600</p> <p>The location of the place is defined as the area within a circle of 30 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N14 (aka CAS 2404) A site complex including a possible scarred tree and artefact scatter located on both sides of Doughboy Creek, near Ashworths Ridge.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 636, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11 Tree of potentially High Conservation Value – ST1-ST2-ST3-ST4-ST5- ST6-ST7-ST8-ST9</i></p>	<p>Grid References</p> <p>Tree location:</p> <p>Artefact location:</p> <p>Map No. 216-600</p> <p>The location of the place is defined as an area of 30 metres radius around a line connecting the two AGC references.</p>
<p>N15 (aka CAS 2405) A single artefact find located on a flat at the top of Ashworths Ridge.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 636, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7- L8-L9</i></p>	<p>Grid Reference</p> <p>Map No. 216-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N16 (aka CAS 2406) A single artefact find located on the slopes of Ashworths Ridge.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 636, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7- L8-L9</i></p>	<p>Grid Reference</p> <p>Map No. 216-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>N17 (aka CAS 2407) An open artefact scatter located on a slope overlooking a creek.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 53, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No. 216-600</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N18 (aka CAS 2408) An open artefact scatter located on an eroded creek bank near the Super Dart Firing Range.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 53, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No. 216-606</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N19 (aka CAS 2409) A single artefact find located on a hill slope near Doughboy Creek.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998</p>	<p>National Land Part Block 53, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7- L8-L9</i></p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N20 (aka CAS 2410) A single artefact find located on an eroded area on a flat near a drainage channel.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 53, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7- L8-L9</i></p>	<p>Grid Reference</p> <p>Map No. 216-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>N21 An open artefact scatter located on flats along both sides of a creek.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 63, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No. 216-600</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N22 (aka CAS 2412) A single artefact find located on a hill slope.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998</p>	<p>National Land Part Block 63, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7- L8-L9</i></p>	<p>Grid Reference</p> <p>Map No. 216-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N23 (aka CAS 2413) A single artefact find located on an access track.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 63, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7- L8-L9</i></p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N24 (aka CAS 2414) An open artefact scatter located on a ridgeline track leading from Bald Cone.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998</p>	<p>National Land Part Block 191, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 30 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>N25 (aka CAS 2415) A single artefact find located on a track on the ridgeline leading from Bald Cone.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 191, Majura District</p>	<p>Recommended only: <i>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</i></p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N26 (aka CAS 2416) An open artefact scatter located on a track with southern aspect on a ridgeline.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 191, Majura District</p>	<p>Recommended only: <i>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N27 (aka CAS 2417) An open artefact scatter located on a sloping ridgeline near a small gully.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 191, Majura District</p>	<p>Recommended only: <i>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N28 (aka CAS 2418) An open artefact scatter located on a sloping ridgeline near Reedy Creek.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 191, Majura District</p>	<p>Recommended only: <i>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>N29 (aka CAS 2419) A single artefact find located on a sloping ridgeline near Reedy Creek.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 191, Majura District</p>	<p>Recommended only: Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N30 (aka CAS 2420) An open artefact scatter located on the sloping edges of an eroded drainage bank leading into a creek.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 151, Majura District</p>	<p>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 30 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N31 (aka CAS 2421) An open artefact scatter located on a flat on a sloping northeast trending ridge.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 151, Majura District</p>	<p>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 30 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N32 (aka CAS 2422) An open artefact scatter located on a flat on a sloping section of a ridge line.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 151, Majura District</p>	<p>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>N33 (aka CAS 2423) A single artefact find located on a flat section of an otherwise steep wooded ridgeline.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 151, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7- L8-L9</i></p>	<p>Grid Reference Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N34 (aka CAS 2424) A single artefact find located on an access track.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>Part Block 151, Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6- L7-L8-L9</p>	<p>Grid Reference Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N35 (aka CAS 2425) An open artefact scatter located on top of a knoll near a dirt track.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998</p>	<p>National Land Part Block 151, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</i></p>	<p>Grid Reference Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N36 (aka CAS 2426) A single artefact find located on a creek bank near an access track.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998</p>	<p>National Land Part Block 151, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3- M4-M5-M6-M7-M8- M9-M10-M11</i></p>	<p>Grid Reference Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>N37 (aka CAS 2427) A single artefact find located on a flat in the saddle of a hill.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998</p>	<p>National Land Part Block 151, Majura District</p>	<p>Recommended only: <i>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N38 (aka CAS 2428) Possible Aboriginal Scarred tree.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 636, Majura District</p>	<p>Recommended only: <i>Tree of potentially High Conservation Value – ST1-ST2-ST3-ST4-ST5-ST6-ST7-ST8-ST9</i></p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The place is within an area defined by a circle of 25 metres radius around the AGC reference. The tree and associated root system occupy an area of radius measuring 1.5 times the crown height of the tree extending from the trunk.</p>
<p>N39 (aka CAS 2429) An open artefact scatter located on the flat top of a knoll.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 191, Majura District</p>	<p>Recommended only: <i>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 30 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>N40 (aka CAS 2430) An open artefact scatter located on a flat hilltop near Reedy Creek.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 192, Majura District</p>	<p>Recommended only: <i>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>N41 (CAS 2431) A possible Aboriginal Scarred tree.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 636, Majura District</p>	<p>Recommended only: <i>Tree of potentially High Conservation Value – ST1-ST2-ST3-ST4-ST5-ST6-ST7-ST8-ST9</i></p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The place is within an area defined by a circle of 25 metres radius around the AGC reference. The tree and associated root system occupy an area of radius measuring 1.5 times the crown height of the tree extending from the trunk.</p>
<p>N42 (aka CAS 2432) A possible Aboriginal Scarred Tree located on a ridgeline.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 192, Majura District</p>	<p>Recommended only: <i>Tree of potentially High Conservation Value – ST1-ST2-ST3-ST4-ST5-ST6-ST7-ST8-ST9</i></p>	<p>Grid Reference</p> <p>Map No.216-600</p> <p>The place is within an area defined by a circle of 25 metres radius around the AGC reference. The tree and associated root system occupy an area of radius measuring 1.5 times the crown height of the tree extending from the trunk.</p>

<p>N43 (aka CAS 2433) A possible Aboriginal Scarred Tree located on a ridgeline.</p> <p>Recorded - Australian Archaeological Survey Consultants 1998.</p>	<p>National Land Part Block 151, Majura District</p>	<p><i>Recommended only:</i> <i>Tree of potentially High Conservation Value – ST1-ST2-ST3-ST4-ST5-ST6-ST7-ST8-ST9</i></p>	<p>Grid Reference</p> <p>Map No.216-606</p> <p>The place is within an area defined by a circle of 25 metres radius around the AGC reference. The tree and associated root system occupy an area of radius measuring 1.5 times the crown height of the tree extending from the trunk.</p>
<p>HTB 12 (aka CAS 1816) A single artefact find located south of Pialligo Avenue.</p> <p>Recorded - Williams 1992.</p>	<p>Part Block 679, Majura District.</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No. 216-594</p> <p>The location of the place is defined as the area within a circle of 20 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>HTB16 (aka CAS 1814) An open scatter of flaked stone artefacts recorded on the footslopes of a hill above an ephemeral creek.</p> <p>Recorded – Williams 1992</p>	<p>Part Block 619, Majura District</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No. 208-600</p> <p>The location of the place is defined as the area within a circle of 10 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>Mount Ainslie Scatter (aka CAS 26(948)) An extensive open artefact scatter located on a broad spur near an ephemeral creek.</p> <p>Recorded – Flood 1980; NCDC 1988</p>	<p>Part Block 688, Majura District</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.208-600</p> <p>The location of the place is defined as the area within a circle of 25 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>57-2-0005 An open artefact scatter on a slope adjacent to an ephemeral stream.</p> <p>Recorded – NSW NPWS site record</p>	<p>Part Block 570, Majura District</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid reference</p> <p>Map No.208-600</p> <p>The location of the place is defined as the area within a circle of 10 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>57-2-0006 An open artefact scatter.</p> <p>Recorded – NSW NPWS site record</p>	<p>National Land Part Block 660, Majura District</p>	<p><i>Recommended only: Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</i></p>	<p>Grid Reference</p> <p>Map No.216-594</p> <p>The location of the place is defined as the area within a circle of 15 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>Mount Ainslie A (aka CAS 229a) An historically recorded location of an open artefact scatter.</p> <p>Recorded – Kinsela 1934</p>	<p>Part Block 570, Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No. 208-600</p> <p>The location of the place is defined as the area within a circle of 10 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>Mount Ainslie B (aka CAS 229a) An historically recorded location of an open artefact scatter.</p> <p>Recorded – Kinsela 1934</p>	<p>Part Block 570, Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No. 208-600</p> <p>The location of the place is defined as the area within a circle of 10 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>Mount Ainslie C (aka CAS 229a) An historically recorded location of an open artefact scatter.</p> <p>Recorded – Kinsela 1934</p>	<p>Part Block 570, Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No. 208-600</p> <p>The location of the place is defined as the area within a circle of 10 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>Mount Ainslie D (aka CAS 229a) An historically recorded location of an open artefact scatter.</p> <p>Recorded – Kinsela 1934</p>	<p>Part Block 619, Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No. 208-600</p> <p>The location of the place is defined as the area within a circle of 10 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>Mount Ainslie E (aka CAS 229a) An historically recorded location of an open artefact scatter.</p> <p>Recorded – Kinsela 1934</p>	<p>Part Block 619, Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No. 208-600</p> <p>The location of the place is defined as the area within a circle of 10 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>Mount Ainslie F (aka CAS 229a) An historically recorded location of an open artefact scatter.</p> <p>Recorded – Kinsela 1934</p>	<p>Part Block 570, Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No. 208-600</p> <p>The location of the place is defined as the area within a circle of 10 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>Ainslie IF1 (aka CAS 1094)</p> <p>An isolated artefact recorded in a disturbed context on a spur line.</p> <p>Recorded – Boot 1990</p>	<p>Part Block 570, Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No. 208-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>Ainslie IF2 (aka CAS 1095)</p> <p>An isolated artefact recorded in a disturbed context on a spur line.</p> <p>Recorded – Boot 1990</p>	<p>Part Block 570, Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No. 208-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>Ainslie IF3 (aka CAS 1096)</p> <p>An isolated artefact recorded in a disturbed context on a spur line.</p> <p>Recorded – Boot 1990</p>	<p>Part Block 570, Majura District</p>	<p>Artefact Scatter of Low Conservation Value – L1-L2-L3-L4-L5-L6-L7-L8-L9</p>	<p>Grid Reference</p> <p>Map No. 208-600</p> <p>The location of the place is defined as the area within a circle of 5 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>S1 (aka CAS 2455)</p> <p>An open artefact scatter located on a hill slope north of the Molonglo River.</p> <p>Recorded – Moffitt 1997 and Navin & Officer 1999</p>	<p>Part Block 679, Majura District</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.216-594</p> <p>The location of the place is defined as the area within a circle of 10 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>

<p>S2 (aka CAS 2456) An open artefact scatter located on a hill slope north of the Molonglo River.</p> <p>Recorded – Moffitt 1997 and Navin & Officer 1999</p>	<p>Part Block 680, Majura District</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid Reference</p> <p>Map No.216-594</p> <p>The location of the place is defined as the area within a circle of 10 metres radius. The place is located somewhere within a circle of 50 m radius around the AGC reference.</p>
<p>Fairburn Ave 1 An open artefact scatter recorded in a disturbed context within the Fairburn Avenue Road easement.</p> <p>Recorded – Navin & Officer 2001</p>	<p>Part Fairburn Avenue Road easement, Majura District</p>	<p>Artefact Scatter of Medium Conservation Value – M1-M2-M3-M4-M5-M6-M7-M8-M9-M10-M11</p>	<p>Grid References The following 1:10 000 grid coordinates form a quadrilateral area that encloses the site:</p> <p>Map No. 208-600</p>

Management Recommendations

In assessing these places for the interim Heritage places register the Heritage Council recommends that the following actions be undertaken to improve the conservation of currently unrecorded Aboriginal heritage places within the District of Majura. This is a recommendation only and has no legal effect.

1. Cultural heritage survey should be undertaken within any parts of Majura District that have not yet been subject to archaeological survey, at an early stage of planning for future development. Undeveloped areas within a zone extending 100 m either side of major creeklines and major tributaries of the Molonglo River, and within 250 metres of the Molonglo River should be considered potentially archaeologically sensitive.