Entry to the ACT Heritage Register



Heritage Act 2004

20132. Aboriginal Places – Urban and Rural Bushfire Containment Lines

Parts of various Sections and Blocks within:

Amaroo, Bonython, Dunlop, Farrer, Fraser, Hall, Kaleen, MacGregor, Theodore, Gungahlin

Parts of various Blocks within:

Districts of BELCONNEN, CANBERRA CENTRAL, GUNGAHLIN and TUGGERANONG

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.

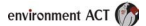
Information restricted under the old heritage places register or old heritage objects register is restricted under the Heritage Act 2004.

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ACT Heritage Council

AUSTRALIAN CAPITAL TERRITORY INTERIM HERITAGE PLACES REGISTER

For the purposes of s. 68(2) of the *Land (Planning and Environment) Act* 1991, a listing for the following places has been prepared by the ACT Heritage Council, for the purpose of including:

Aboriginal Places along Urban and Rural Bushfire Containment Lines (126), comprising:

- Aboriginal Places in the District of Belconnen (47)
- Aboriginal Places in the District of Canberra (1)
- Aboriginal Places in the District of Gungahlin (11)
- Aboriginal Places in the District of Tuggeranong (33)
- Aboriginal Places in the Suburb of Amaroo, District of Gungahlin (3)
- Aboriginal Places in the Suburb of Bonython, District of Tuggeranong (3)
- Aboriginal Places in the Suburb of Dunlop, District of Belconnen (9)
- Aboriginal Places in the Suburb of Farrer, District of Woden Valley (2)
- Aboriginal Places in the Suburb of Fraser, District of Belconnen (2)
- Aboriginal Places in the Suburb of Hall, District of Hall (5)
- Aboriginal Places in the Suburb of Kaleen, District of Belconnen (1)
- Aboriginal Places in the Suburb of MacGregor, District of Belconnen (2)
- Aboriginal Places in the Suburb of Theodore, District of Tuggeranong (5)
- Aboriginal Places in the Suburb of Gungahlin, District of Gungahlin (2)

In an interim Heritage Places Register.

Copies of the listing are available for inspection at ACT Public Libraries and at all ACT Government Shopfronts. For further information please contact:

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

Telephone: (02) 6207 7378 Facsimile: (02) 6207 2200

Notified: Notifiable Instrument 2003- 430 Effective: 23 October 2003

IDENTIFICATION OF THE PLACES

The places comprise Aboriginal sites located within:

- District of Belconnen
- District of Canberra
- District of Gungahlin
- District of Tuggeranong
- Suburb of Amaroo, District of Gungahlin
- Suburb of Bonython, District of Tuggeranong
- Suburb of Dunlop, District of Belconnen
- Suburb of Farrer, District of Woden Valley
- Suburb of Fraser, District of Belconnen
- Suburb of Hall, District of Hall
- Suburb of Kaleen, District of Belconnen
- Suburb of MacGregor, District of Belconnen
- Suburb of Theodore, District of Tuggeranong
- Suburb of Gungahlin, District of Gungahlin

The Canberra 1:10 000 scale Adjusted Grid Co-ordinate (AGC) locations for the places are held by the Heritage Unit within a database of ACT site locations. The AGC grid co-ordinates are restricted information under s.82 of the Land (Planning and Environment) Act 1991.

FEATURES INTRINSIC TO THE HERITAGE SIGNIFICANCE OF THE PLACES

The places comprise locations where Aboriginal stone artefacts have been recorded (n=126), and their individually specified site buffer zones (as described in Schedule 2).

STATEMENT OF SIGNIFICANCE

The ACT Aboriginal community considers all archaeological evidence of the past occupation of the ACT by Aboriginal people to be significant. Aboriginal places have the capacity to demonstrate and provide information about ways in which Aboriginal people lived in the past. These places are part of a regional body of evidence that has potential to reveal information about patterns of past Aboriginal land-use and settlement. Details of the site locations and descriptive information about them builds upon and complements the considerable body of archaeological research that exists for the Canberra region.

These places are all part of the physical evidence of a traditional way of life that is no longer practised within the ACT. The presence of artefact scatters in these localities demonstrates past occupation and use of these places by Aboriginal people. Stone was an extremely important element of Aboriginal culture, essential to their day-to-day living. Stone artefacts thus constitute an enduring record of Aboriginal technology and settlement patterns. The individual artefacts at the sites also have significance due to their potential to contribute to research about Aboriginal stone technology.

Areas of identified archaeological potential are considered to be significant cultural resources because of their potential to contain buried evidence of past Aboriginal occupation, likely to be intact and in better condition than other surface exposed sites.

CONSERVATION POLICY AND SPECIFIC REQUIREMENTS

The Heritage Council promotes a *general conservation policy* for all Aboriginal heritage sites. This policy states that Aboriginal 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.

In addition to the general conservation policy, the Heritage Council has developed a series of *specific requirements* to provide direction for conservation of the heritage significance of Aboriginal heritage sites. The specific requirements have been prepared to implement conservation policies and objectives 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 specific requirements for conservation of Aboriginal heritage places are set out in Schedule 1. This is preceded by general information about the different types of Aboriginal heritage places that can occur and their conservation objectives.

Artefact 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 such as soil erosion and deposition, other natural disturbances, reuse of places by Aboriginal people and later European land-use practices. The heritage values of artefact scatters are based upon their Aboriginal and archaeological significance.

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

The archaeological significance of artefact scatters stems both from their physical representation of past cultural practices 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 artefactual 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. The criteria for ranking artefact scatters into either low, medium or high categories of significance and their associated conservation objectives are detailed as follows:

• 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.

Generally, the conservation objective for this site type is to record and retain where feasible, otherwise salvage.

• 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.

Generally, the conservation objective for this site type is to record and retain, where feasible, or salvage.

• 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.

Generally, the conservation objective for this site type is to record, retain and actively conserve.

Schedule 1: Specific Requirements for the Conservation of Aboriginal Heritage Places

- 1 Information regarding the description and specific location of the place shall be held in a database of ACT Aboriginal heritage sites.
- 2 Actions that would affect the conservation of the heritage significance of the place constitute 'development' for the purposes of the Act.
- **3** 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.
- 4a Development proponents shall be aware that the presence of an Aboriginal heritage site(s) 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* (LCV) 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.
- **4b** Development proponents shall be aware that the presence of an Aboriginal heritage site(s) 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* (MCV) 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.
- **4c** Development proponents shall be aware that the presence of an Aboriginal heritage site(s) 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* or *Aboriginal scarred trees* assessed as being of *high conservation value* (HCV) the development constraint may range from nil constraint to a requirement to undertake investigation of a place, prepare and/or implement a Conservation and Management Plan for the place, to an inability to undertake part or all of the development within the affected area(s).
- **5** 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.
- 6 Artefacts (including scarred trees) 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.
- 7 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.
- 8 Salvaged or collected materials shall be archived by the Heritage Unit, pending establishment of an appropriate storage facility.
- **9** If the Heritage Council advises collection or salvage then, following completion of salvage works as advised by the Heritage Council only Specific Requirement No. 1 shall apply to the identified place.

GENERAL SITE DESCRIPTION	LOCATION	SPECIFIC REQUIREMENTS (refer to Schedule 1)	RESTRICTED INFORMATION The precise location details as provided are based upon the visually apparent extent of a place inclusive of a small buffer area. There is always a possibility a site may extend further than indicated by its surface appearance. (Note that Canberra 1:10 000 Adjusted Grid Co-ordinates are restricted information)
B1 An isolated stone artefact	Block 1339 Capherra	National Land – Recommended Only	Мар No. 200-600
An isolated stone artefact located on lower slope. Recorded – T. Knight 2003	Canberra District	Recommended Only Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	The extent of the place is defined as the area within a 5 m radius of the AGC reference.
B2	Block 1554	Artefact scatter of	Map No. 200-600
An isolated stone artefact located on lower slope adjacent to Cork Oak Plantation. Recorded – T. Knight 2003	Belconnen District	LCV: 1 2 3 4a 5 6 7 8 9	The extent of the place is defined as the area within a 5 m radius of the AGC reference.
B3 An isolated stone artefact	On nature trail Belconnen	Artefact scatter of LCV:	Map No. 200-600
located on lower slope adjacent to cork oak plantation.	District	1 2 3 4a 5	The extent of the place is defined as the area within a 5 m radius of the AGC reference.
Recorded – T. Knight 2003		6 7 8 9	

B4 An isolated stone artefact located on crest in cleared paddock. Recorded – T. Knight 2003	Block 1547 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-600 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
B5 An open scatter of at least two artefacts located on a mid-slope saddle in open paddock. Recorded – T. Knight 2003	Block 1547 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-600 The extent of the place is defined as the area within a 25 m radius of the AGC reference.
B6 An open scatter of at least two artefacts located on lower slope overlooking creek. Recorded – T. Knight 2003	Block 1546 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-600 The extent of the place is defined as the area within a 20 m radius of the AGC reference.
B7 An open scatter of at least two artefacts located on lower slope overlooking creek. Recorded – T. Knight 2003	Block 1493 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-600 The extent of the place is defined as the area within a 20 m radius of the AGC reference.

B8 An isolated stone artefact located on crest in open paddock. Recorded – T. Knight 2003	Block 1493 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-600 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
B9 An isolated stone artefact located on slope crest in open paddock. Recorded – T. Knight 2003	Block 1369 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-600 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
B11 An isolated stone artefact located on slope crest overlooking creek line. Recorded – T. Knight 2003	Block 1369 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-600 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
B12 An isolated stone artefact located on upper slope under power line. Recorded – T. Knight 2003	Block 1419 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-600 The extent of the place is defined as the area within a 5 m radius of the AGC reference.

B13 An open scatter of at least two artefacts located near creek bank. Recorded – T. Knight 2003	Block 166 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-600 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
B14 An isolated stone artefact located near drainage line on slope feature. Recorded – T. Knight 2003	Block 1382 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-606 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
B15 An open scatter of at least two artefacts located on creek bank. Recorded – T. Knight 2003	Block 1382 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-606 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
B16 An open scatter of at least five artefacts located on ridge crest. Recorded – T. Knight 2003	Block 1382 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-606 The extent of the place is defined as the area within a 40 m radius of the AGC reference.

B17 An open scatter of at least two artefacts located on ridge crest. Recorded – T. Knight 2003	Block 1382 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-606 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
B18 An open scatter of at least four artefacts located on ridge side. Recorded – T. Knight 2003	Block 1601 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-606 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
B19 An isolated stone artefact located on flat near creek. Recorded – T. Knight 2003	Block 166 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-600 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
B20 An isolated stone artefact located on ridge crest. Recorded – T. Knight 2003	Block 166 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-600 The extent of the place is defined as the area within a 5 m radius of the AGC reference.

B21 An isolated stone artefact located on crest adjacent to power line/suburb of Hawker. Recorded – T. Knight 2003	Block 1368 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-606 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
CLB1FR An isolated stone artefact located on west facing basal slopes of Farrer Ridge, overlooking a former water course. Recorded – P. Saunders 2003	Block 1172 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-588 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
CLB2FR An isolated stone artefact located on eastern bulldozer push on north- facing mid-to-upper slopes of Farrer Ridge. Recorded – P. Saunders 2003	Block 1 Section 68 Farrer	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-588 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
CLB3FR A low density scatter of at least three stone artefacts located on a long low gradient basal slope beside a drainage area north of Sulwood Drive. Recorded – P. Saunders 2003	Athllon Drive road easement Farrer	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-588 The extent of the place is defined as the area within a 30m radius of the AGC reference.

CLB4SP An isolated stone artefact located on lower slope of a small ridgeline hill. Recorded – P. Saunders 2003	Block 1 Section 56 Bonython	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-582 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
CLB5B An open scatter of at least three artefacts located on the mid-slope and crest of a ridgeline spur. Recorded – P. Saunders 2003	Block 5 Section 64 Bonython	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-582 The extent of the place is defined as the area within a 20 m radius of the AGC reference.
STRANGER POND TRACK 1 (SPT1) An open scatter of at least two artefacts located on a vehicle track at the eastern base of a low ridgeline hill. Recorded – P. Saunders 2003	Block 1 Section 59 Bonython	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-582 The extent of the place is defined as the area within a 20 m radius of the AGC reference.
CLB6T An isolated stone artefact located on upper slope of ridgeline saddle overlooking low gradient basal slopes and a drainage line to the south- west. Recorded – P. Saunders 2003	Block 10 Section 682 Theodore	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-582 The extent of the place is defined as the area within a 5 m radius of the AGC reference.

CLC1 An isolated stone artefact located mid-slope of low rise in undulating open valley floor. Recorded – P. Saunders 2003	Block 670 Gungahlin District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-606 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
CLC2 An open scatter of at least three artefacts located on a low rise above shallow open drainage depression. Recorded – P. Saunders 2003	Block 670 Gungahlin District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-606 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
CLC3 An isolated stone artefact located on a low rise adjacent to an open drainage depression. Recorded – P. Saunders 2003	Block 668 Gungahlin District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-606 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
CLC4 An open scatter of at least nine artefacts located on a low rise adjacent to open drainage depression. Recorded – P. Saunders 2003	Block 670 Gungahlin District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-606 The extent of the place is defined as the area within a 20 m radius of the AGC reference.

CLC5 An open scatter of at least six artefacts located on a low rise adjacent to an open drainage depression. Recorded – P. Saunders 2003	Block 662 Gungahlin District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-606 The extent of the place is defined as the area within a 30 m radius of the AGC reference.
CLC6 An open scatter of at least two located on lower slope of Red Hill ridgeline extension. Recorded – P. Saunders 2003	Block 6 Section 210 Gungahlin	Former site location: 1	Map No. 208-612 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
CLC7 An open scatter of at least two artefacts located on a very low slope. Recorded – P. Saunders 2003	Block 6 Section 210 Gungahlin	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-612 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
CLC8 An isolated stone artefact located on the crest of the Red Hill ridgeline extension. Recorded – P. Saunders 2003	Block 719 Gungahlin District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-612 The extent of the place is defined as the area within a 5 m radius of the AGC reference.

CLC9 An isolated stone artefact located on a low ridge at Red Hill. Recorded – P. Saunders 2003	Block 719 Gungahlin District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-612 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
CLC10 An open scatter of at least three artefacts located on mid-to-lower slope above Ginninderra Creek. Recorded – P. Saunders 2003	Unnumbered block Amaroo	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-612 The extent of the place is defined as the area within a 30 m radius of the AGC reference.
CLC11 An isolated stone artefact located on a lower slope approx. 50m above Ginninderra Creek. Recorded – P. Saunders 2003	Unnumbered block Amaroo	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-612 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
CLC12 An isolated stone artefact located on lower slope 10m from Ginninderra Creek. Recorded – T. Saunders 2003	Block 1 Section 92 Amaroo	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-612 The extent of the place is defined as the area within a 5 m radius of the AGC reference.

CLSC1 An open scatter of at least 12 artefacts located mid- slope 100m from Tuggeranong Creek. Recorded – C. Dearling 2003	Block 1635 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-582 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
CLSC2 An isolated stone artefact located on mid-slope shoulder, 150m from Tuggeranong Creek. Recorded – C. Dearling 2003	Block 1633 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-582 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
CLSC3 An open scatter of at least eight artefacts located on a mid-slope shoulder, 200m from Tuggeranong Creek. Recorded – C. Dearling 2003	Block 1633 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-582 The extent of the place is defined as the area within a 25 m radius of the AGC reference.
CLSC4 An open scatter of at least two artefacts located mid- slope, 100m from a drainage line. Recorded – C. Dearling 2003	Block 1633 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-582 The extent of the place is defined as the area within a 10 m radius of the AGC reference.

CLSC5 An open scatter of at least six artefacts located on a crest, 200m from a drainage line at base of slope. Recorded – C. Dearling 2003	Block 1633 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-576 The extent of the place is defined as the area within a 30 m radius of the AGC reference.
CLSC6 An open scatter of at least six artefacts located on the lower slope of a creek margin. Recorded – C. Dearling 2003	Block 1633 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-576 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
CLSC7 An open scatter of at least 36 artefacts located on a mid-slope shoulder of a creek margin. Recorded – C. Dearling 2003	Block 1633 Tuggeranong District	Artefact scatter of MCV: 1 2 3 4b 5 6 7 8 9	Map No. 208-576 The extent of the place is defined as the area within a 25 m radius of the AGC reference.
CLSC8 An open scatter of at least 17 artefacts located on a lower slope, 20m from a drainage line. Recorded – C. Dearling 2003	Block 1633 Tuggeranong District	Artefact scatter of MCV: 1 2 3 4b 5 6 7 8 9	Map No. 208-576 The extent of the place is defined as the area within a 25 m radius of the AGC reference.

CLSC9 An open scatter of at least 17 artefacts located on a lower slope. Recorded – C. Dearling 2003	Block 1633 Tuggeranong District	Artefact scatter of MCV: 1 2 3 4b 5 6 7 8 9	Map No. 208-576 The extent of the place is defined as the area within a 25 m radius of the AGC reference.
CLSC10 An open scatter of at least five artefacts located on a wetland spur crest. Recorded – C. Dearling 2003	Block 1633 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-576 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
CLSC11 An isolated stone artefact located on the lower slope of a spur. Recorded – C. Dearling 2003	Block 1633 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-576 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
CLSC12 An open scatter of at least 10 artefacts located mid- slope on a spur. Recorded – C. Dearling 2003	Block 1642 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-576 The extent of the place is defined as the area within a 20 m radius of the AGC reference.

CLSC13 An isolated stone artefact. Recorded – C. Dearling 2003	Block 1642 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-576 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
CLSC14 An open scatter of at least two artefacts located on the lower slope of a spur. Recorded – C. Dearling 2003	Block 1642 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-576 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
CLSC15 An open scatter of at least 11 artefacts located on the lower slope of a creek margin. Recorded – C. Dearling 2003	Block 1642 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-576 The extent of the place is defined as the area within a 25 m radius of the AGC reference.
CLSC16 An isolated stone artefact located on the upper slope of a spur. Recorded – C. Dearling 2003	Block 1642 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-576 The extent of the place is defined as the area within a 5 m radius of the AGC reference.

CLSC17 An open scatter of at least two artefacts located on the upper slope of a crest, 250m from the Murrumbidgee River. Recorded – C. Dearling 2003	Block 1630 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-582 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
CLSC18 An open scatter of at least 20 artefacts located on the mid-to-upper slope of a river margin. Recorded – C. Dearling 2003	Block 1630 Tuggeranong District	Artefact scatter of MCV: 1 2 3 4b 5 6 7 8 9	Map No. 200-582 The extent of the place is defined as the area within a 25 m radius of the AGC reference.
CLSC20 An open scatter of at least seven artefacts located on the lower slope of a river margin. Recorded – C. Dearling 2003	Block 1632 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-582 The extent of the place is defined as the area within a 20 m radius of the AGC reference.
CLSN1 An isolated stone artefact located mid-slope. Recorded – C. Dearling 2003	Block 1332 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-606 The extent of the place is defined as the area within a 5 m radius of the AGC reference.

CLSN2 An open scatter of at least six artefacts located on the lower slope of a creek margin. Recorded – C. Dearling 2003	Block 1518 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-606 The extent of the place is defined as the area within a 20 m radius of the AGC reference.
CLSN3 An isolated stone artefact located on the lower slope of a creek margin. Recorded – C. Dearling 2003	Block 1518 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-606 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
CLSN4 An open scatter of at least two artefacts located on the lower slope of a creek margin. Recorded – C. Dearling 2003	Block 1409 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-606 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
CLSN5 An isolated stone artefact located mid-slope. Recorded – C. Dearling 2003	Block 1409 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-606 The extent of the place is defined as the area within a 5 m radius of the AGC reference.

CLWB3 An open scatter of at least 14 artefacts located on a slope to the north of Fassifern. Recorded – C. Dearling 2003	Lance Hill Avenue road easement Dunlop	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 25 m radius of the AGC reference.
CLWB4 An open scatter of at least three artefacts located on the lower slope of a creek margin. Recorded – C. Dearling 2003	Block 1 Section 79 Dunlop	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
CLWB5 An isolated stone artefact located on the crest of a spur. Recorded – C. Dearling 2003	Kerrigen Street road easement Dunlop	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
CLWB6 An isolated stone artefact located on a lower slope. Recorded – C. Dearling 2003	Block 1 Section 146 Dunlop	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 5 m radius of the AGC reference.

CLWB9 An open scatter of at least five artefacts located on a lower slope near drainage line at end of a spur. Recorded – C. Dearling 2003	Block 3 Section 146 Dunlop	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 25 m radius of the AGC reference.
CLWB10 An open scatter of at least 18 artefacts located mid- slope, 100m from nearest water source. Recorded – C. Dearling 2003	Block 3 Section 146 Dunlop	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-612 The extent of the place is defined as the area within a 25 m radius of the AGC reference.
CLWB11 An open scatter of at least three artefacts located on the lower slope of a spur. Recorded – C. Dearling 2003	Block 3 Section 146 Dunlop	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
CLWB12 An open scatter of at least 15 artefacts located on the lower slope of a creek margin. Recorded – C. Dearling 2003	Block 3 Section 146 Dunlop	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-612 The extent of the place is defined as the area within a 25 m radius of the AGC reference.

CLWB13 An open scatter of at least two artefacts located on the lower slope of a creek margin, 100m from Ginninderra Creek. Recorded – C. Dearling 2003	Block 3 Section 146 Dunlop	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
CLWB14 An open scatter of at least four artefacts located on a lower slope of a creek margin, 20m from Ginninderra Creek. Recorded – C. Dearling 2003	Block 1569 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 25 m radius of the AGC reference.
CLWB15 An open scatter of at least 12 artefacts located on an upper slope in a power-line easement. Recorded – C. Dearling 2003	Block 1569 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 25 m radius of the AGC reference.
CLWB16 An open scatter of at least three artefacts located on an upper slope. Recorded – C. Dearling 2003	Block 1569 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-612 The extent of the place is defined as the area within a 10 m radius of the AGC reference.

CLWB17 An isolated stone artefact located on a lower slope. Recorded – C. Dearling 2003	Block 2 Section 106 Macgregor	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-606 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
CLWB18 An isolated stone artefact located on a lower slope. Recorded – C. Dearling 2003	Southern Cross Drive road easement Macgregor	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-606 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
CLWB19 An open scatter of at least three artefacts located on a mid-slope. Recorded – C. Dearling 2003	Block 1360 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-606 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
CLWB20 An open scatter of at least two artefacts located on an upper slope. Recorded – C. Dearling 2003	Block 1360 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-606 The extent of the place is defined as the area within a 10 m radius of the AGC reference.

CLWB21 An isolated stone artefact located on a mid –slope of a creek margin. Recorded – C. Dearling 2003	Block 1360 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-606 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
CLWB22 An open scatter of at least seven artefacts located on a lower slope. Recorded –C. Dearling 2003	Block 1360 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-606 The extent of the place is defined as the area within a 15 m radius of the AGC reference.
CLWB23 An open scatter of at least two artefacts located on a lower slope of a creek margin. Recorded – C. Dearling 2003	Block 1444 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-606 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
CLWB24 An open scatter of at least seven artefacts located on an upper slope, extending down to confluence of Ginninderra Creek and an unnamed tributary from the south. Recorded – C. Dearling 2003	Block 1444 Belconnen District	Artefact scatter of MCV: 1 2 3 4b 5 6 7 8 9	Map No. 192-606 The extent of the place is defined as the area within a 25 m radius of the AGC reference.

CLWB25 An open scatter of at least two artefacts located on the lower slope of a creek margin. Recorded – C. Dearling 2003	Block 1444 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-612 The extent of the place is defined as the area within a 25 m radius of the AGC reference.
CLWB27 An open scatter of at least 17 artefacts located on an upper slope. Recorded – C. Dearling 2003	Block 1329 Belconnen District	Artefact scatter of MCV: 1 2 3 4b 5 6 7 8 9	Map No. 192-612 The extent of the place is defined as the area within a 25 m radius of the AGC reference.
CLWB28 An open scatter of at least 78 artefacts located on the lower slope and flat of a creek margin, less than 100m from Ginninderra Creek. Recorded – C. Dearling 2003	Block 1329 Belconnen District	Artefact scatter of HCV: 1 2 3 4c 5 6 7 8 9	Map No. 192-612 The extent of the place is defined as the area within a 100 m radius of the AGC reference.
CLWB29 An open scatter of at least 28 artefacts located on the lower slope and valley floor, 50m from Ginninderra Creek. Recorded – C. Dearling 2003	Block 1444 Belconnen District	Artefact scatter of MCV: 1 2 3 4b 5 6 7 8 9	Map No. 192-612 The extent of the place is defined as the area within a 25 m radius of the AGC reference.

CLWB30 An open scatter of at least four artefacts located on an upper slope, 60m from Ginninderra Creek. Recorded – C. Dearling 2003	Block 1569 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-612 The extent of the place is defined as the area within a 15 m radius of the AGC reference.
CLWB31 An open scatter of at least three artefacts located on lower slope, 60m from Ginninderra Creek. Recorded – C. Dearling 2003	Block 1569 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-612 The extent of the place is defined as the area within a 15 m radius of the AGC reference.
CLWB32 An open scatter of at least two artefacts located mid- slope, 60m from Ginninderra Creek. Recorded – C. Dearling 2003	Block 1569 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-612 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
CLWB33 An open scatter of at least 28 artefacts located on the upper slope of a crest. Recorded – C. Dearling 2003	Block 1563 Belconnen District	Artefact scatter of MCV: 1 2 3 4b 5 6 7 8 9	Map No. 192-606 The extent of the place is defined as the area within a 100 m radius of the AGC reference.

CLWB34 An open scatter of at least eight artefacts located mid- slope of a crest. Recorded – C. Dearling 2003	Block 1563 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-606 The extent of the place is defined as the area within a 20 m radius of the AGC reference.
CLWB35 An open scatter of at least three artefacts located on lower-to-mid slope. Recorded – C. Dearling 2003	Block 1563 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 192-606 The extent of the place is defined as the area within a 15 m radius of the AGC reference.
CLWB36 An open scatter of at least 16 artefacts located on mid- to-upper slope of a crest. Recorded – C. Dearling 2003	Block 1563 Belconnen District	Artefact scatter of MCV: 1 2 3 4b 5 6 7 8 9	Map No. 192-606 The extent of the place is defined as the area within a 25 m radius of the AGC reference.
TUG1 An isolated stone artefact located on a crest where the containment line crosses Angle Crossing Road. Recorded – R. Paton 2003	Block 1636 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-570 The extent of the place is defined as the area within a 5 m radius of the AGC reference.

TUG2 An open scatter of at least two artefacts located on a low rise 200m from an ephemeral creek. Recorded – R. Paton 2003	Block 1636 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-570 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
TUG3 An open scatter of at least four artefacts located on a low rise 250m from an ephemeral creek. Recorded – R. Paton 2003	Block 1636 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-570 The extent of the place is defined as the area within a 15 m radius of the AGC reference.
TUG4 An isolated stone artefact located on western side of Monaro Highway, 2km north of Williamsdale. Recorded – R. Paton 2003	Block 1516 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-570 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
TUG5 An open scatter of at least three artefacts located on a moderate rise 25m from an ephemeral creek. Recorded – R. Paton 2003	Block 1607 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-570 The extent of the place is defined as the area within a 10 m radius of the AGC reference.

TUG6 An isolated stone artefact located on flat level ground near a small creek. Recorded – R. Paton 2003	Block 116 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-570 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
TUG7 An open scatter of at least four artefacts located on a small level rise 100m from an ephemeral creek. Recorded – R. Paton 2003	Block 1607 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-570 The extent of the place is defined as the area within a 25 m radius of the AGC reference.
TUG8 An isolated stone artefact located on a small flat rise above an ephemeral creek. Recorded – R. Paton 2003	Block 1607 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-570 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
TUG9 An open scatter of at least five artefacts located on a crest, 500m from a creek. Recorded – R. Paton 2003	Block 1623 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-576 The extent of the place is defined as the area within a 10 m radius of the AGC reference.

TUG10 An isolated stone artefact located on a small spur. Recorded – R. Paton 2003	Block 1623 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-576 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
TUG11 An open scatter of at least three artefacts located adjacent to the Tharwa Road roundabout on the southern side of the Monaro Highway. Recorded – R. Paton 2003	Johnstone Drive and Monaro Highway road easement Theodore	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-582 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
TUG12 An open scatter of at least 50 artefacts located to the west of the Tuggeranong axe-grinding grooves. Recorded – R. Paton 2003	Block 2 Section 680 Theodore	Artefact scatter of HCV: 1 2 3 4c 5 6 7 8 9	Map No. 208-582 The extent of the place is defined as the area within a 50 m radius of the AGC reference.
TUG13 An open scatter of at least three artefacts located on a mid-slope, 300m from Tuggeranong Creek. Recorded – R. Paton 2003	Block 8 Section 681 Theodore	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-582 The extent of the place is defined as the area within a 15 m radius of the AGC reference.

TUG14 An open scatter of at least three artefacts located on a hill crest. Recorded – R. Paton 2003	Block 8 Section 681 Theodore	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 208-582 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
TUG15 An open scatter of at least three artefacts located on a small crest. Recorded – R. Paton 2003	Block 1188 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-576 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
TUG16 An isolated stone artefact located near the crest of a hill. Recorded – R. Paton 2003	Block 1188 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-576 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
TUG17 An open scatter of at least two artefacts located on a locally flat area, midway up a moderate slope. Recorded – R. Paton 2003	Block 1188 Tuggeranong District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-576 The extent of the place is defined as the area within a 5 m radius of the AGC reference.

CLD1 An open scatter of at least four artefacts located on the crest of a gently sloping spur. Recorded – R. Paton 2003	Block 6 Section 64 Fraser	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
CLD2-3 An open scatter of at least 67 artefacts located on the flat, slightly elevated ground on the south side of Hall's Creek. Recorded – R. Paton 2003	Block 584 Gungahlin District	Artefact scatter of HCV: 1 2 3 4c 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 100 m radius of the AGC reference.
CLD4 An open scatter of at least three artefacts located on top of a hill on flat, level ground. Recorded – R. Paton 2003	Block 630 Gungahlin District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
CLD5 An open scatter of at least two artefacts located on a gentle slope on relatively flat, level ground. Recorded – R. Paton 2003	Block 630 Gungahlin District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 10 m radius of the AGC reference.

CLD6 An open scatter of at least two artefacts located on a moderate slope. Recorded – R. Paton 2003	Block 630 Gungahlin District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
CLD7 An open scatter of at least three artefacts located on a small rise near an ephemeral soak. Recorded – R. Paton 2003	Block 48 Hall District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
CLD8 An isolated stone artefact located on a small rise near a soak. Recorded – R. Paton 2003	Block 48 Hall District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
CLD9 An isolated stone artefact located on a small rise. Recorded – R. Paton 2003	Block 48 Hall District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 5 m radius of the AGC reference.

CLD10 An isolated stone artefact located on a small rise approx. 200m north of Hall's Creek. Recorded – R. Paton 2003	Block 6 Section 64 Fraser	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
CLD11 An open scatter of at least three artefacts located on a small rise approx. 250m north of Hall's Creek. Recorded – R. Paton 2003	Block 1424 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
CLD12 An isolated stone artefact located on a small rise approx. 200m north of Hall's Creek. Recorded – R. Paton 2003	Block 1424 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 5 m radius of the AGC reference.
CLD13 An isolated stone artefact located on a small rise approx. 200m north of Hall's Creek. Recorded – R. Paton 2003	Block 1424 Belconnen District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 5 m radius of the AGC reference.

CLD14 An open scatter of at least two artefacts located on a slight rise. Recorded – R. Paton 2003	Block 622 Gungahlin District	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 10 m radius of the AGC reference.
CLD15 An open scatter of at least 10 artefacts located near the old Nova Scotia homestead, near Hall. Recorded – R. Paton 2003	Block 8 Section 18 Hall	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 15 m radius of the AGC reference.
CLD16 An isolated stone artefact located mid-slope on a hill near Gladstone Road, 300m from an ephemeral creek. Recorded – R. Paton 2003	Block 7 Section 18 Hall	Artefact scatter of LCV: 1 2 3 4a 5 6 7 8 9	Map No. 200-612 The extent of the place is defined as the area within a 5 m radius of the AGC reference.

BACKGROUND INFORMATION

1. DESCRIPTION OF PLACES

The places comprise 1 Aboriginal site located within the District of Canberra, 47 Aboriginal sites located within the District of Belconnen, 12 Aboriginal sites located within the District of Gungahlin, 33 Aboriginal sites located within the District of Tuggeranong, 3 Aboriginal sites located within the Suburb of Amaroo, District of Gungahlin, 3 Aboriginal sites located within the Suburb of Amaroo, District of Gungahlin, 3 Aboriginal sites located within the Suburb of Belconnen, 2 Aboriginal sites located within the Suburb of Dunlop, District of Belconnen, 2 Aboriginal sites located within the Suburb of Farrer, District of Woden Valley, 2 Aboriginal sites located within the Suburb of Fraser, District of Belconnen, 5 Aboriginal sites located within the Suburb of Hall, District of Hall, 2 Aboriginal sites located within the Suburb of MacGregor, District of Belconnen, 5 Aboriginal sites located within the Suburb of Gungahlin, District of Tuggeranong and 2 Aboriginal sites located within the Suburb of Gungahlin, District of Gungahlin. The sites are isolated finds (n=47) and scatters of stone artefacts (n=79).

2. STATUS OF PLACES AT NOMINATION DATE:

The places are not previously recorded or entered into any ACT or Commonwealth Register.

3. BACKGROUND

A regional understanding of the variability, condition and conservation status of Aboriginal sites throughout the Territory is essential for the sound assessment of site significance and development of appropriate conservation strategies for Aboriginal heritage places and cultural landscapes. 'Site' is the common term for the locations where material remains relating to past Aboriginal occupation are in evidence, whereas the legislation refers to 'places'. These two terms are used interchangeably in this document.

These places were recorded during cultural heritage surveys of graded containment lines put in place under the declared 'State of Emergency' during the January 2003 ACT bushfires.

Unregistered Aboriginal sites are legally protected from disturbance, however the poor state of knowledge regarding their nature and location, and difficulties with their recognition and detection has undoubtedly already resulted in inadvertent disturbance to and destruction of a proportion of the record. The remaining sites, for the most part, are considered to be under potential threat due to future development pressure, with the exception of registered places and sites located in the small proportion of land in the Territory that is unsuitable for development.

4. CONSULTATION WITH STAKEHOLDERS

Aboriginal groups in the ACT are strongly supportive of actions that increase awareness and protection of Aboriginal cultural heritage places. The three Aboriginal organisations defined as relevant regarding consultation on heritage matters according to the *Land (Planning and Environment) Act 1991*, have been consulted regarding the significance and management of these sites.

Representatives of the three Relevant Aboriginal Organisations were invited to participate in the containment line surveys and to provide comments on the significance of any Aboriginal heritage places discovered during the surveys. During the registration process the Aboriginal organisations also have the opportunity to provide comments on the Aboriginal significance of these places and their management.

Copies of the draft register entry have also been circulated to other stakeholders, including the land owners/managers of the affected areas, and parties that originally reported the sites. A number of site visits were undertaken with rural lessees to show them site locations and discuss the registration process.

5. ANALYSIS AGAINST THE CRITERIA SPECIFIED IN SCHEDULE 2 OF THE LAND (PLANNING AND ENVIRONMENT) ACT 1991:

Criterion (i): A place which demonstrates a high degree of technical and/or creative achievement, by showing qualities of innovation or departure or representing a new achievement of its time.

Not applicable

Criterion (ii): A place which exhibits outstanding design or aesthetic qualities valued by the community or a cultural group.

Not applicable

Criterion (iii): A place which demonstrates a distinctive way of life, taste, tradition, religion, land use, custom, process, design or function which is no longer practised, is in danger of being lost, or is of exceptional interest.

The sites are all the product of past Aboriginal land-use and demonstrate varied aspects of a traditional way of life no longer practised in the ACT. The artefact scatters present in these localities demonstrate occupation and use of land by Aboriginal people, in the past.

Criterion (iv): A place which is highly valued by the community or a cultural group for reasons of strong or special religious, spiritual cultural, educational or social associations.

The places are all of significance to the Aboriginal community due to their association with traditional Aboriginal culture and their ability to demonstrate the comprehensive occupation of the ACT by their ancestors.

Criterion (v): A place which is the only known or only comparatively intact example of its type.

Not applicable

Criterion (vi): A place which is a notable example of a class of natural or cultural places or landscapes and which demonstrates the principal characteristics of that class.

Not applicable

Criterion (vii): A place which has strong or special associations with a person, group, event, development or cultural phase which played a significant part in local or national history.

These places have been identified as significant by the ACT Aboriginal community. They provide physical evidence of the past occupation and use of the areas in the Belconnen District by Aboriginal people.

Criterion (viii):	A place which represents the evolution of a natural landscape, including significant geological features, landforms, biota or natural processes.	
Not applicable		
Criterion (ix):	A place which is a significant habitat or locality for the life cycle of native species; for rare, endangered or uncommon species; for species at the limits of their natural range; or for distinct occurrences of species.	
Not applicable		
Criterion (x):	A place which exhibits unusual richness, diversity or significant transitions of flora, fauna or natural landscapes and their elements.	
Not applicable		
Criterion (xi):	A place which demonstrates a likelihood of providing information which will contribute significantly to a wider understanding of natural or cultural history, by virtue of its use as a research site, teaching site, type locality or benchmark	
These sites comprise part of a related body of evidence with potential to provide information about local		

These sites comprise part of a related body of evidence with potential to provide information about local and regional patterns of past Aboriginal land-use practices and settlement patterns. Some of the sites have potential to contain information that, via research, could provide information about past Aboriginal occupation of the locality and region.