



Environmental Impact Statement – Appendix K: Aboriginal Cultural Heritage Assessment Report

Warragamba Dam Raising

Reference No. 30012078 Prepared for WaterNSW 10 September 2021

Appendix 1 – Archaeological Assessment Report - Annex 2 to Annex 5

Annex 2 Supporting Figures:

Figures 7 to 13 and 18 to 24 of this Annex have been removed at the request of the Registered Aboriginal Parties

Annex 3 AHIMS Results:

This Annex has been removed at the request of the Registered Aboriginal Parties



Annex 2: Supporting figures

Figure 1: Regional Context of Subject Area (Source: WaterNSW and Niche) Figure 2: Upstream Subject Area (Source: WaterNSW and Niche) Figure 3: Downstream Subject Area (Source: WaterNSW and Niche) Figure 4: Construction Footprint (Source: WaterNSW and Niche) Figure 5: Topography and Hydrology within the Subject Area (Source: DTDB Copyright LPI 2016 [hydrology] DECCW 2009 and Niche) Figure 6: Soil Landscapes within the Subject Area Figure 14: Sampling strategy – landform categories Figure 15: Sampling strategy – slope categories Figure 16: Survey effort in the southern end of the Subject Area Figure 17: Survey effort in the northern end of the Subject Area





Regional Context of Subject Area

Warragamba Dam Raising Archaeological Report





Warragamba Dam Raising Archaeological Report

FIGURE 2





Downstream to Subject Area Warragamba Dam Raising Archaeological Report

FIGURE 3



Construction Footprint Warragamba Dam Raising Archaeological Report

FIGURE 4

Imagery: (c) Maxar 2019-04-08





niche Environment and Heritage Topography and Hydrology within the Subject Area Warragamba Dam Raising Archaeological Report



Environment and Heritage

FIGURE 6

Warragamba Dam Raising Archaeological Report



Tispatial/projects/a3500/a3531 WarragambaACHA/Maps/report/AR 2021/3531 Figure 14 Landforms.mxd Date: 28-Jul-21 Project Number: 3531 Project Manager: RR Drawn by: PR



Sampling strategy - landform categories Warragamba Dam Raising Archaeological Report





Sampling strategy - slope categories Warragamba Dam Raising Archaeological Report



Date: 28-Jul-21 T:\spatial\projects\a3500\a3531 WarragambaACHA\Maps\report\AR 2021\3531 Figure 16 South Survey.mxd Project Number: 3531 Project Manager: RR Drawn by: GT



Survey effort in the southern end of the Subject Area Warragamba Dam Raising Archaeological Report



niche Environment and Heritage Survey effort in the northern end of the Subject Area Warragamba Dam Raising Archaeological Report

FIGURE 17

Annex 4: Traditional food sources of the area

Food sources of the Blue Mountains

Merriman, J. (2017) Traditional Subsistence in the Blue Mountains Chapter 7 in Stockton, E. and
Merriman, J. (Ed.) Blue Mountains Dreaming. Leura Blue Mountain Education and Research Trust pp
190-194.

Plants		
Scientific Name	Common Name	Edible Part
Acrotriche serrulate	ground berry	fruit
Acacia sp.	wattles	seeds, bark, medicine, gum, grubs
A. melanoxylon	wattle	Fish poison
Acianthus reniformis	mosquito orchid	tuber
Acmena smithii	lilly-pilly	fruit
Arthropodium milleflorum	vanilla lilly	tuber
Amyema sp	mistletoes	fruit
Banksia sp.	banksias	nectar, grub
Billardiera scandens	apple berry	fruit
Brachychiton populeum	ground ferns	rhizome, sap medicinal
Blechnum sp.	kurrajong	seed, gum; fibre for twine
Bulbine bulbosa	native leek	bulb
Caladenia sp.	ground orchids	tuber
Callistemon sp.	bottle brushes	nectar
Cryptostylis sp.	ground orchids	tuber
Casurina stricta	mountain she-oak	leaves & young cones, contraceptive
Cissus sp.	native grapes	fruit; root medicinal
Cyathea australis	tree fern	starchy pith, young fronds; medicinal tonic
Dendrobium sp.	rock orchids	bulb
Dichopogon strictus	chocolate lilly	tuber
Dicksonia antarctica	soft tree fern	pith, fronds
Dioscorea transversa	long yam	tuber, leach to detoxify; anti skin cancer
Dipodium punctatum	hyacinth orchid	tuber
Doryphora sassafras	sassafras	tonic infusion from bark
Drosera peltata	pale sundew	medicinal-asthma, whooping cough
Duboisia myoporoides	corkwood	narcotic
Eleocharis sphacelata	water chestnut	tuber
Eucalyptus sp.	gum trees	gum
E. gummifera	red bloodwood	nectar
Eustrephus latifolius	wombat berry	tuber
Exocarpus cupressiformis	wild cherry	fruit; medicinal: sap for snake bite
Ficus coronata	sandpaper fig	fruit; leaves used for wood working
Gahnia sp.	sedges	leaf buds; seeds antiseptic

Gastrodia sesamoides	potato orchid	tuber
Glossodia australis	wax lip orchid	tuber
Grevillea sp.	spider flowers	nectar
Haemodorum corymbosum	blood root	rhizome; anti-venom
Hakea sp.	hakea	nectar, ash for cuts and sores
lsotoma sp.	bluebells	narcotic
Lambertia formosa	mountain devil	nectar
Leptomeria acida	sour current bush	fruit
Lomandra longifolia	mat rush	leaf base; fibre for dilly bags
Lomatia ilicifolia	lomatia	nectar
Lycopodium sp.	club mosses	coughs, gout, diarrhoea
Macrozamia communis	cycad, burrawang	seed kernels edible after leaching
Marsdenia flavescens	native potato	tuber, leaf stem
Marsilea mutica	nardoo	starchy spore cases ground and baked
Microtis sp	onion orchids	bulb
Persoonia sp.	geebungs	fruit; antibiotic
Podocarpus sp.	plum pine	kernel, stalk
Polygonum hydropipa	water pepper	root; stem crushed for fish poison
Prasophulum fimbriatum	Fringed midge orchid	tuber
Pteridium esculentum	bracken fern	rhizome, frond
Pterostylus sp.	green hood orchids	tuber
Rubus sp.	native raspberries	fruit; contraceptive
Sambucas australasica	native elderberry	fruit
Scaevola sp.	fan flowers	root decoction for stomach pains, steam bath for respiratory complaints
Scirpus litoralis	club-rush	tuber
Smilax glyciphila	sarsasparilla	tonic
Solanum aviculare		fruit, medicinal
S. laciniatum	kangaroo apple	fruit
Sphagnum	peat moss	wound dressing
Styphelia trifolia	pink five corners	fruit
S. tubiflora	heath	fruit
Syzygium paniculatum	magenta lilly-pilly	fruit
Thelymitra sp.	sun orchids	tuber
Tasmania insipida	pepper tree	fruit, leaf
T. lanceolata	mountain pepper	fruit, leaf
Triglochin procera	water ribbon	tuber
Typha sp.	bulrush	rhizome; for dysentery
Xanthorrea australis		young shoots, edible grubs
Xyris ustulata		antiseptic

Mammals		
Scientific Name	Common Name	Notes
Aepyprymnus rufescens	rufous bettong	
Bettongia gaimardi	eastern bettong	
B. penicillata	brush-tailed bettong	
Canis familiaris dingo	dingo (cooked in earth oven)	
Hydromys chrysogaster	water rat	
Isoodon macrourus	northern brown bandicoot	
Macropus giganteus	eastern grey kangaroo	
M. rufogriseus	red-necked wallaby	
Ornithorynchus anatinus	platypus	
Perameles nasuta	long-nosed bandicoot	
Petauroides volans	greater glider	
Petaurus australis	yellow-bellied glider	
Petrogale pencillata	brush-tailed rock-wallaby	
Phascolarctos cinereus	koala	
Pseudocheirus peregrinus	ringtail possum	
Potorous tridactyus	long-nosed potoroo	
Pteropus poliocephalus	grey-headed flying-fox	
P. scapulatus	little red flying-fox	
Rattus fuscipes	bush rat	
Rattus lutreolus	eastern swamp rat	
Tachyglossus aculeatus	echidna	
Trichosurus caninus	mountain brushtail possum	
Vombatus ursinus	common wombat	
Wallabia bicolor	swamp wallaby	
Birds		
Scientific Name	Common Name	Notes
Alectura lathami	brush turkey	
Anas superciliosa	black duck	
Ardea novaehollandiae	white faced heron	
Calyptorhyncus funereus	yellow-tailed black cockatoo	
Callocephalon fimbriatum	gang-gang cockatoo	
Coturnix australis	brown quail	
C. novaezealandiae	stubble quail	
Chenonetta jubata	maned duck	
Cygnus atratus	black swan	
Cacatua galerita	sulphur-crested cockatoo	
Dacelo novaeguineae	kookaburra	

Dromaius novaehollandiae	emu	
Leucosarcia melanoleuca	wonga pigeon	
Menura novaehollandiae	superb lyrebird	
Pelicanus conspicillatus	pelican	
Phaps elegans	· brush bronzewing pigeon	
Scythrops novaehollandiae	channel-billed cuckoo	
Fish		
Scientific Name	Common Name	Notes
Anguilla australis	short-finned eel	
A. reinhardtii	long-finned eel	
Galaxias odilus	mountain galaxias	
Macquaria australasica	Macquarie perch	
Myxus petardi	freshwater mullet	
Pomatolosa richmondia	freshwater herring	
Reptiles		
Scientific Name	Common Name	Notes
Acanthophis antarticus	death adder	
A. muricatus	Jacky lizard	
Australeps superbus	copperhead	
Boiga irregularis	brown tree snake	
Chelodina longicollis	long-necked tortoise	
Hoplocephalus bungaroides	broad-headed snake	
Morelia spilota	diamond python	
Notechis scutatus	eastern tiger snake	
Physignathus leseurii	eastern water dragon	
Pogona barbata	bearded dragon	
Pseudechis porphyriacus	red-bellied black snake	
Pseudnaja textilis	eastern brown snake	
Tiliqua scincoides	eastern blue-tongue	
Tymponocryptis diemensis	mountain dragon	
Varanus gouldii	Gould's goanna	
Molluscs		
Scientific Name	Common Name	Notes
Velesinio spp.	freshwater mussel	
Crustaceans		
Scientific Name	Common Name	Notes
Cherax spp.	freshwater crayfish	
Insects		
Scientific Name	Common Name	Notes

Order Coleopcera	wood beetles
Order Isoptera	termites
Cyclochila sp.	cicadas adults and nymphs
Polistes sp.	paper wasps
Spondyliaspis eucalypti	sugar lerp, scaly exudate
Trigona sp.	native social bees eggs, larvae & honey, wax
Amphibians	
29 Species of frogs	

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba- 226	Aboriginal Ceremony and Dreaming	Warragamba – 226 is the Guringatch Journey Site. Guringatch 'worked his way for some distance' through Kills Defile on the Coxs River past a large open campsite at the junction of Cedar Creek and Coxs River. This junction marks a diversion along a Gundungurra pathways through Cedar Valley to the Ruined Castle/ Jamison Valley area. Cedar Creek holds several significant rock art sites and a series of possible medicinal springs. As the location of the story itself does not have any archaeological sites associated with it the site is given a low scientific significance assessment	High- Inability to associate archaeological sites that would allow further scientific research, however the intangible values allow for higher research potential in an anthropological field.	High-Due to the intangible values associated with Aboriginal Ceremony and Dreaming sites this gives a lot of weight to the archaeological value of the area. This is a regionally unique example of an intact storied landscape.	High- Due to the intangible values associated with Aboriginal Ceremony and Dreaming sites this gives a lot of weight to the archaeological value of the area. This is a regionally unique example of an intact storied landscape.	Low
Pending	Warragamba-05	Aboriginal Resource and Gathering	Warragamba-05 comprises of a potential medicinal site. The site is given an overall scientific significance rating of low as there is limited potential for further study of the archaeological potential of the site given the lack of subsurface deposit or additional Aboriginal objects such as artefacts being present.	Low- Lack of or low number of associated archaeological sites that would allow further scientific research	Low- Due to site not containing further Aboriginal objects to provide a representative sample.	Low-Due to lack of subsurface deposit and Aboriginal objects.	Low
Pending	Warragamba-75	Aboriginal Resource and Gathering	Warragamba-75 comprises of Gungalook Farm. This site has post- contact significance to the Aboriginal community as the Riley family have over 100 years of historical association with the	High- Continued connection to the Riley family	High- Continued connection to the Riley Family	High- Continued connection to the Riley Family	High

Annex 5: Scientific Significance of Aboriginal Cultural Heritage Sites

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			land until they were required to leave due to the rising waters of Lake Burragorang in the 1950's. The Riley family have continued their connection to the area through maintaining cultural traditions and custodianship. Ashes of family members are scattered here. The remains of the family home are located here. A further three stone tools were also observed at this location. Due to this continued connection the site has a high scientific significance rating due to possibility of future assessment.				
Pending	Warragamba- 179	Aboriginal Resource and Gathering	Warragamba-179 is an Aboriginal Resource and Gathering site located beside the stored water and along a drainage line in the bay southwest of Warragamba-178. There was a deposit of 'Morle Boc' found at this site. The site is given an overall scientific significance rating of low as there is limited potential for further study of the archaeological potential of the site given the lack of subsurface deposit or additional Aboriginal objects such as artefacts being present.	Low- Lack of or low number of associated archaeological sites that would allow further scientific research	Low- Due to site not containing further Aboriginal objects to provide a representative sample.	Low-Due to lack of subsurface deposit and Aboriginal objects.	Low
Pending	Warragamba- 233	Aboriginal Resource and Gathering	Warragamba – 223 is a Shelter with Art and Artefacts the site located 96m West of Basin Creek in the vicinity of Warragamba Dam. There were ten plus artefacts located within the drip- line during this survey. Due to the poor condition of the remaining art and the number of stone artefacts located within the dripline at the site it is given a low scientific significance.	Low- Lack of or low number of associated archaeological sites that would allow further scientific research	Low- Due to site not containing further Aboriginal objects to provide a representative sample.	Low-Due to lack of subsurface deposit and Aboriginal objects.	Low
45-4-0966	Ashtons 1	Axe Grinding Grooves	Ashtons 1 is an Axe Grinding Groove Site which is located 200m from the Cox River. It comprises 12 axe grinding grooves, in several groups. The	Moderate- potential cultural markings	Moderate- Large number	Moderate- there are limited	Moderat e

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			sandstone surface on which the grooves are located shows evidence of cracking and possible cultural markings. The site is given an overall scientific significance rating of moderate due to the number of grooves and the potential of some of the additional engravings on the platform to be cultural markings.		of grinding grooves	examples of larger groups of axe grinding grooves present within the Subject Area.	
52-1-0045	Joorilan Creek, Upper Burragarang	Axe Grinding Grooves	Joorilan Creek. Upper Burragarang comprises 18 axe grinding grooves, in two groupings that are still visible from the originally recording. The site is given an overall scientific significance rating of moderate, due to the large number of grooves and the rare nature of an axe grinding groove sites within the Lake Burragorang area to have so many.	Moderate- Large number of Axe Grinding Grooves at the site, which is rare for the area	Moderate- Large platforms with 18 Axe Grinding Grooves, is rare in the area	High- there are limited examples of such a large number of axe grinding grooves present within the Subject Area.	High
Pending	Warragamba-83	Axe Grinding Grooves	Warragamba-83 is assessed to be of low scientific significance due to the site comprising two axe grinding grooves, each of the grooves are of differing lengths, as demonstrated at a number of axe grinding groove sites within the region surrounding the Subject Area.	Low- Limitation of further scientific research due to low number of grinding grooves	Low-Limitation of a representative sample due to number of axe grinding grooves. To allow further archaeological research	Low- Due to low amount of grinding grooves which are unable to provide significant archaeological information	Low
Pending	Warragamba- 114	Axe Grinding Grooves	Warragamba-115 comprises 27 axe grinding grooves that are still visible from the originally recording. The site is given an overall scientific significance rating of moderate, due to the large number of grooves and the rare nature of an axe	Moderate- Large number of Axe Grinding Grooves at the site, which is rare for the area	Moderate- Large platforms with over 25 Axe Grinding Grooves, is rare in the area	High- Due to low amount of grinding grooves which are unable to provide	High

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			grinding groove sites within the Lake Burragorang area to have so many.			significant archaeological information	
Pending	Warragamba- 228	Axe Grinding Grooves	Warragamb-228 is an Axe Grinding Groove Site located downstream from Waggagamba-227, alongside the stored water in the Cox River. The single groove present at the site is located on a sandstone boulder. As this site comprises of a single axe grinding groove the scientific significance is rated as low.	Low- Limitation of further scientific research due to low number of grinding grooves	Low-Limitation of a representative sample due to number of axe grinding grooves. To allow further archaeological research	Low- Due to low amount of grinding grooves which are unable to provide significant archaeological information	Low
Pending	Warragamba- 282	Axe Grinding Grooves	Warragamba-282 is an Axe Grinding Groove Site located on an isolated boulder along the waterline (within the stored water) of the riverbank between Warragamba-265 and Warragamba-264.The boulder itself measures 5m x 3.5m x 1.3mm. The single grinding groove measures 260 x 105 x 5mm. As this site comprises of a single axe grinding groove the scientific significance is rated as low.	Low- Limitation of further scientific research due to low number of grinding grooves	Low- Limitation of a representative sample due to number of axe grinding grooves. To allow further archaeological research	Low- Due to low amount of grinding grooves which are unable to provide significant archaeological information	Low
Pending	Warragamba- 290	Axe Grinding Grooves	Warragamba-290 is an Axe Grinding Grooves Site located on an alluvial creek bank. The grinding grooves are located beside an unnamed creek between Moody's and Commodore's hill. There is at least 1 grinding groove on a partially burned rock. As this site comprises of a single axe grinding groove the scientific significance is rated as low.	Low- Limitation of further scientific research due to low number of grinding grooves	Low- Limitation of a representative sample due to number of axe grinding grooves. To allow further	Low- Due to low amount of grinding grooves which are unable to provide significant archaeological information	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
					archaeological research		
Pending	Warragamba- 304	Axe Grinding Grooves	Warragamba-304 is an Axe Grinding Grooves site located on a sandstone platform at the eastern extremity of the ridgeline above Warragamba- 302 and Warragamba-303. There were three grinding grooves found beside a surveyor's trig point. As this site comprises of a low number of axe grinding grooves it is given a low scientific significance rating.	Low- Limitation of further scientific research due to low number of grinding grooves	Low-Limitation of a representative sample due to number of axe grinding grooves. To allow further archaeological research	Low- Due to low amount of grinding grooves which are unable to provide significant archaeological information	Low
52-1-0008	Byrnes Creek	Engraving	This is an Engraving Site noted on site card 52-1- 0008 as being located on the right bank of Byrnes Creek, was recorded as an engraving of a bird: 6ft, 2in long. This original notation was based on oral tradition, and was not sited when the site card was filled out in 1958. As this site has never been seen it has been given a low scientific significance rating	High- Engravings are uncommon within the Burragorang allowing potential for research	High- Engravings are uncommon in the Burragorang thus it is highly representative of its class as it is one of only a few engravings.	High- There are very few engravings in the Burragorang which display an engraved bird.	High
Pending	Warragamba-13	lsolated Artefact	Warragamba-13 is assessed to be of low scientific significance due to the low density nature of the isolated artefact, the moderate level of disturbance has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to the limited research potential of one artefact in the landscape	Low- There are 21 isolated artefact sites recorded within the Subject Area	Low- Due to low number of artefacts present and the high number of other artefacts found within the Subject Area.	Low
Pending	Warragamba-64	Isolated Artefact	Warragamba-64 is assessed to be of low scientific significance due to the low density	Low- Due to the limited research	Low- There are 21 isolated	Low- Due to low number of	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			nature of the isolated artefact, the moderate level of disturbance has removed the archaeological integrity of the deposit, and the common nature of the raw material.	potential of one artefact in the landscape	artefact sites recorded within the Subject Area	artefacts present and the high number of other artefacts found within the Subject Area.	
Pending	Warragamba-73	lsolated Artefact	Warragamba-73 is assessed to be of low scientific significance due to the low density nature of the isolated artefact, the moderate level of disturbance has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to the limited research potential of one artefact in the landscape	Low- There are 21 isolated artefact sites recorded within the Subject Area	Low- Due to low number of artefacts present and the high number of other artefacts found within the Subject Area.	Low
Pending	Warragamba-77	lsolated Artefact	Warragamba-77 is assessed to be of low scientific significance due to the low density nature of the isolated artefact, the moderate level of disturbance has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to the limited research potential of one artefact in the landscape	Low-There are 21 isolated artefact sites recorded within the Subject Area	Low- Due to low number of artefacts present and the high number of other artefacts found within the Subject Area.	Low
Pending	Warragamba-78	lsolated Artefact	Warragamba-78 is assessed to be of low scientific significance due to the low density nature of the isolated artefact, the moderate level of disturbance has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to the limited research potential of one artefact in the landscape	Low- There are 21 isolated artefact sites recorded within the Subject Area	Low- Due to low number of artefacts present and the high number of other artefacts found within	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
						the Subject Area.	
Pending	Warragamba-88	lsolated Artefact	Warragamba-88 is assessed to be of low scientific significance due to the low density nature of the isolated artefact, the moderate level of disturbance has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to the limited research potential of one artefact in the landscape	Low- There are 21 isolated artefact sites recorded within the Subject Area	Low- Due to low number of artefacts present and the high number of other artefacts found within the Subject Area.	Low
Pending	Warragamba-90	lsolated Artefact	Warragamba-90 is assessed to be of low scientific significance due to the low density nature of the isolated artefact, the moderate level of disturbance has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to the limited research potential of one artefact in the landscape	Low- There are 21 isolated artefact sites recorded within the Subject Area	Low- Due to low number of artefacts present and the high number of other artefacts found within the Subject Area.	Low
Pending	Warragamba- 101	Isolated Artefact	Warragamba-101 is assessed to be of low scientific significance due to the low density nature of the isolated artefact, the moderate level of disturbance has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to the limited research potential of one artefact in the landscape	Low- There are 21 isolated artefact sites recorded within the Subject Area	Low- Due to low number of artefacts present and the high number of other artefacts found within the Subject Area.	Low
Pending	Warragamba- 102	Isolated Artefact	Warragamba-102 is assessed to be of low scientific significance due to the low density nature of the isolated artefact, the moderate	Low- Due to the limited research potential of one	Low- There are 21 isolated artefact sites	Low- Due to low number of artefacts	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			level of disturbance has removed the archaeological integrity of the deposit, and the common nature of the raw material.	artefact in the landscape	recorded within the Subject Area	present and the high number of other artefacts found within the Subject Area.	
Pending	Warragamba- 103	lsolated Artefact	Warragamba-103 is assessed to be of low scientific significance due to the low density nature of the isolated artefact, the moderate level of disturbance has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to the limited research potential of one artefact in the landscape	Low- There are 21 isolated artefact sites recorded within the Subject Area	Low- Due to low number of artefacts present and the high number of other artefacts found within the Subject Area.	Low
Pending	Warragamba- 108	lsolated Artefact	Warragamba-108 is assessed to be of low scientific significance due to the low density nature of the isolated artefact, the moderate level of disturbance has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to the limited research potential of one artefact in the landscape	Low- There are 21 isolated artefact sites recorded within the Subject Area	Low- Due to low number of artefacts present and the high number of other artefacts found within the Subject Area.	Low
Pending	Warragamba- 121	lsolated Artefact	Warragamba-121 is assessed to be of low scientific significance due to the low density nature of the isolated artefact, the moderate level of disturbance has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to the limited research potential of one artefact in the landscape	Low- There are 21 isolated artefact sites recorded within the Subject Area	Low- Due to low number of artefacts present and the high number of other artefacts found within	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
						the Subject Area.	
Pending	Warragamba- 125	lsolated Artefact	Warragamba-125 is assessed to be of low scientific significance due to the low density nature of the isolated artefact, the moderate level of disturbance has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to the limited research potential of one artefact in the landscape	Low- There are 21 isolated artefact sites recorded within the Subject Area	Low- Due to low number of artefacts present and the high number of other artefacts found within the Subject Area.	Low
Pending	Warragamba- 126	lsolated Artefact	Warragamba-126 is assessed to be of low scientific significance due to the low density nature of the isolated artefact, the moderate level of disturbance has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to the limited research potential of one artefact in the landscape	Low- There are 21 isolated artefact sites recorded within the Subject Area	Low- Due to low number of artefacts present and the high number of other artefacts found within the Subject Area.	Low
Pending	Warragamba- 130	Isolated Artefact	Warragamba-130 is assessed to be of low scientific significance due to the low density nature of the isolated artefact, the moderate level of disturbance has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to the limited research potential of one artefact in the landscape	Low- There are 21 isolated artefact sites recorded within the Subject Area	Low- Due to low number of artefacts present and the high number of other artefacts found within the Subject Area.	Low
Pending	Warragamba- 134	Isolated Artefact	Warragamba-134 is assessed to be of low scientific significance due to the low density nature of the isolated artefact, the moderate	Low- Due to the limited research potential of one	Low- There are 21 isolated artefact sites	Low- Due to low number of artefacts	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			level of disturbance has removed the archaeological integrity of the deposit, and the common nature of the raw material.	artefact in the landscape	recorded within the Subject Area	present and the high number of other artefacts found within the Subject Area.	
Pending	Warragamba- 143	lsolated Artefact	Warragamba-143 is assessed to be of low scientific significance due to the low density nature of the isolated artefact, the moderate level of disturbance has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to the limited research potential of one artefact in the landscape	Low- There are 21 isolated artefact sites recorded within the Subject Area	Low- Due to low number of artefacts present and the high number of other artefacts found within the Subject Area.	Low
Pending	Warragamba- 162	lsolated Artefact	Warragamba-162 is assessed to be of low scientific significance due to the low density nature of the isolated artefact, the moderate level of disturbance has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to the limited research potential of one artefact in the landscape	Low- There are 21 isolated artefact sites recorded within the Subject Area	Low- Due to low number of artefacts present and the high number of other artefacts found within the Subject Area.	Low
Pending	Warragamba- 183	lsolated Artefact	Warragamba-143 is assessed to be of low scientific significance due to the low density nature of the isolated artefact, the moderate level of disturbance has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to the limited research potential of one artefact in the landscape	Low- There are 21 isolated artefact sites recorded within the Subject Area	Low- Due to low number of artefacts present and the high number of other artefacts found within	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
						the Subject Area.	
Pending	Warragamba- 198	lsolated Artefact	Warragamba-198 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to the limited research potential of one artefact in the landscape	Low- There are 21 isolated artefact sites recorded within the Subject Area	Low- Due to low number of artefacts present and the high number of other artefacts found within the Subject Area.	Low
Pending	Warragamba- 269	lsolated Artefact	Warragamba-269 is an Isolated Artefact site located on a spur at the junction of Oaky Creek and the Cox River. The site is assessed as having low scientific significance due to the low density nature of the isolated artefact, the moderate level of disturbance has remove the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to the limited research potential of one artefact in the landscape	Low- There are 21 isolated artefact sites recorded within the Subject Area	Low- Due to low number of artefacts present and the high number of other artefacts found within the Subject Area.	Low
45-4-0187	Kedumba; Kedumba Crossing	Open Camp Site	Kedumba; Kedumba is an Open Camp Site with a large number of artefacts. There is potential for further subsurface research at the site.	High- Due to the large number of artefacts present within the site and potential for subsurface deposit within the site	Moderate- Whilst there is a large number of Open Camp Sites within the Subject Area, this site has the potential for intact subsurface deposit.	Low- Due to high number of open camp sites within the Project.	High

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
45-4-0191	Grahams Landing	Open Camp Site	Grahams Landing is an Open Camp Site with a large number of artefacts. There is potential for further subsurface research at the site.	High- Due to the large number of artefacts present within the site and potential for subsurface deposit within the site	Moderate- Whilst there is a large number of Open Camp Sites within the Subject Area, this site has the potential for intact subsurface deposit.	Low: Due to high number of open camp sites within the Project.	High
45-4-0930	CA 1; Warragamba Dam Special Area;	Open Camp Site	CA 1; Warragamba Dam Special Area is an Open Camp Site with a large number of artefacts. There is potential for further subsurface research at the site.	High- Due to the large number of artefacts present within the site and potential for subsurface deposit within the site	Moderate- Whilst there is a large number of Open Camp Sites within the Subject Area, this site has the potential for intact subsurface deposit.	Low: Due to high number of open camp sites within the Project.	High
45-4-0931	EH 1; Warragamba Special Area;	Open Camp Site	EH 1; Warragamba Special Area is an Open Camp Site with a large number of artefacts. There is potential for further subsurface research at the site.	High- Due to the large number of artefacts present within the site and potential for subsurface deposit within the site	Moderate- Whilst there is a large number of Open Camp Sites within the Subject Area, this site has the potential for intact	Low: Due to high number of open camp sites within the Project.	High

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
					subsurface deposit.		
45-4-0946	TR 1	Open Camp Site	TR 1 is an Open Camp Site with a large number of artefacts. There is potential for further subsurface research at the site.	High- Due to the large number of artefacts present within the site and potential for subsurface deposit within the site	Moderate- Whilst there is a large number of Open Camp Sites within the Subject Area, this site has the potential for intact subsurface deposit.	Low: Due to high number of open camp sites within the Project.	High
45-4-0948	GW 5	Open Camp Site	GW 5 is an Open Camp Site with a large number of artefacts. There is potential for further subsurface research at the site.	High- Due to the large number of artefacts present within the site and potential for subsurface deposit within the site	Moderate- Whilst there is a large number of Open Camp Sites within the Subject Area, this site has the potential for intact subsurface deposit.	Low: Due to high number of open camp sites within the Project.	High
45-4-0967	RC1	Open Camp Site	RC 1 is an Open Camp Site with a large number of artefacts. There is potential for further subsurface research at the site.	High- Due to the large number of artefacts present within the site and potential for subsurface deposit within the site	Moderate- Whilst there is a large number of Open Camp Sites within the Subject Area, this site has the potential for	Low: Due to high number of open camp sites within the Project.	High

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
					intact subsurface deposit.		
45-4-0983	JUNCTION POINT 1	Open Camp Site	Junction Point 1 is an Open Camp Site with a large number of artefacts. There is potential for further subsurface research at the site.	High- Due to the large number of artefacts present within the site and potential for subsurface deposit within the site	Moderate- Whilst there is a large number of Open Camp Sites within the Subject Area, this site has the potential for intact subsurface deposit.	Low: Due to high number of open camp sites within the Project.	High
52-1-0126	Little River 1	Open Camp Site	Little River 1 is an Open Camp Site with a large number of artefacts. There is potential for further subsurface research at the site.	High- Due to the large number of artefacts present within the site and potential for subsurface deposit within the site	Moderate- Whilst there is a large number of Open Camp Sites within the Subject Area, this site has the potential for intact subsurface deposit.	Low: Due to high number of open camp sites within the Project.	High
52-1-0127	Little River 2	Open Camp Site	Little River 2 is an Open Camp Site with a large number of artefacts. There is potential for further subsurface research at the site.	High- Due to the large number of artefacts present within the site and potential for subsurface deposit within the site	Moderate- Whilst there is a large number of Open Camp Sites within the Subject Area, this site has the	Low: Due to high number of open camp sites within the Project.	High

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
					potential for intact subsurface deposit.		
52-1-0128	Little River 3	Open Camp Site	Little River 3 is an Open Camp Site with a large number of artefacts. There is potential for further subsurface research at the site.	High- Due to the large number of artefacts present within the site and potential for subsurface deposit within the site	Moderate- Whilst there is a large number of Open Camp Sites within the Subject Area, this site has the potential for intact subsurface deposit.	Low: Due to high number of open camp sites within the Project.	High
52-1-0130	Tonalli Cove 1	Open Camp Site	Tonalli Cove 1 is an Open Camp Site with a large number of artefacts. There is potential for further subsurface research at the site.	High- Due to the large number of artefacts present within the site and potential for subsurface deposit within the site	Moderate- Whilst there is a large number of Open Camp Sites within the Subject Area, this site has the potential for intact subsurface deposit.	Low: Due to high number of open camp sites within the Project.	High
52-1-0133	Tonalli Cove 4	Open Camp Site	Tonalli Cove 4 is an Open Camp Site with a large number of artefacts. There is potential for further subsurface research at the site.	High- Due to the large number of artefacts present within the site and potential for	Moderate- Whilst there is a large number of Open Camp Sites within the Subject Area,	Low: Due to high number of open camp sites within the Project.	High

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
				subsurface deposit within the site	this site has the potential for intact subsurface deposit.		
52-1-0136	Green Wattle Point	Open Camp Site	Green Wattle Point is an Open Camp Site with a large number of artefacts. There is potential for further subsurface research at the site.	High- Due to the large number of artefacts present within the site and potential for subsurface deposit within the site	Moderate- Whilst there is a large number of Open Camp Sites within the Subject Area, this site has the potential for intact subsurface deposit.	Low: Due to high number of open camp sites within the Project.	High
52-1-0141	Upper Wollondilly 2	Open Camp Site	Upper Wollondilly 2 is an Open Camp Site with a large number of artefacts. There is potential for further subsurface research at the site.	High- Due to the large number of artefacts present within the site and potential for subsurface deposit within the site	Moderate- Whilst there is a large number of Open Camp Sites within the Subject Area, this site has the potential for intact subsurface deposit.	Low: Due to high number of open camp sites within the Project.	High
52-1-0186	W223, Byrnes Cree	Open Camp Site	W223; Byrnes is an Open Camp Site with a large number of artefacts. There is potential for further subsurface research at the site.	High- Due to the large number of artefacts present within the site and potential for	Moderate- Whilst there is a large number of Open Camp Sites within the	Low: Due to high number of open camp sites within the Project.	High

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
				subsurface deposit within the site	Subject Area, this site has the potential for intact subsurface deposit.		
52-1-0236	Burra Lake Flake 1	Open Camp Site	Burra Lake Flake 1 is an Open Camp Site with a large number of artefacts. There is potential for further subsurface research at the site.	High- Due to the large number of artefacts present within the site and potential for subsurface deposit within the site	High- Whilst there is a large number of Open Camp Sites within the Subject Area, this site has the pot over 100 artefacts on the surface and the potential for intact subsurface deposit.	High: This site has over 100 artefacts located on the surface, with the potential for subsurface archaeological deposit.	High
52-1-0332	Byrnes Bay OS-1	Open Camp Site	Byrnes Bay OS-1 is an Open Camp Site with a large number of artefacts. There is potential for further subsurface research at the site.	High- Due to the large number of artefacts present within the site and potential for subsurface deposit within the site	High- Whilst there is a large number of Open Camp Sites within the Subject Area, this site has the pot over 20 artefacts on the surface and the potential for intact	High: This site has over 20 artefacts located on the surface, with the potential for subsurface archaeological deposit.	High
AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
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					subsurface deposit.		
52-1-0345	Green Wattle Point OS-1	Open Camp Site	Green Wattle Point OS-1 is an Open Camp Site with a large number of artefacts. There is potential for further subsurface research at the site.	High- Due to the large number of artefacts present within the site and potential for subsurface deposit within the site	High- Whilst there is a large number of Open Camp Sites within the Subject Area, this site has the pot over 50 artefacts on the surface and the potential for intact subsurface deposit.	High: This site has over 50 artefacts located on the surface, with the potential for subsurface archaeological deposit.	High
52-1-0346	Joorilands OS-1	Open Camp Site	Joorilands OS-1 is an Open Camp Site with a large number of artefacts. There is potential for further subsurface research at the site.	High- Due to the large number of artefacts present within the site and potential for subsurface deposit within the site	Moderate- Whilst there is a large number of Open Camp Sites within the Subject Area, this site has the potential for intact subsurface deposit.	Low: Due to high number of open camp sites within the Project.	High
52-1-0352	Tonalli OS-1	Open Camp Site	Tonalli OS-1 is an Open Camp Site with a large number of artefacts. There is potential for further subsurface research at the site.	High- Due to the large number of artefacts present within the site and potential for	High- Whilst there is a large number of Open Camp Sites within the	High: This site has over 50 artefacts located on the surface, with	High

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
				subsurface deposit within the site	Subject Area, this site has the pot over 50 artefacts on the surface and the potential for intact subsurface deposit.	the potential for subsurface archaeological deposit.	
Pending	Warragamba-00	Open Camp Site	Warragamba-00 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-01	Open Camp Site	Warragamba-01 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba-02	Open Camp Site	Warragamba-02 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-03	Open Camp Site	Warragamba-03 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-06	Open Camp Site	Warragamba-06 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
				information, beyond an assemblage typology.	class of Open Camp Sites in the Subject Area.		
Pending	Warragamba-07	Open Camp Site	Warragamba-07 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-08	Open Camp Site	Warragamba-08 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-09	Open Camp Site	Warragamba-09 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the	Low- Due to low density artefact scatter and previous	Low- As there are 195 open camp sites within the	Low- Due to high number of Open Camp Sites within the	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			archaeological integrity of the deposit, and the common nature of the raw material.	disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Subject Area and its surrounds.	
Pending	Warragamba-12	Open Camp Site	Warragamba-12 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-14	Open Camp Site	Warragamba-14 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba-15	Open Camp Site	Warragamba-15 comprises of over 12 stone artefacts that are located on a small island in Lake Burragorang. The site is given an overall scientific significance rating of moderate, due to the large number of artefacts and the potential for intact subsurface archaeological deposits at the site.	Moderate- There is potential for subsurface deposit to be associated with the artefacts located at this site.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Moderat e-There is potential for subsurfa ce deposit to be located within this site.
Pending	Warragamba-17	Open Camp Site	Warragamba-17 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-18	Open Camp Site	Warragamba-18 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
				information, beyond an assemblage typology.	class of Open Camp Sites in the Subject Area.		
Pending	Warragamba-19	Open Camp Site	Warragamba-19 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-20	Open Camp Site	Warragamba-20 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-21	Open Camp Site	Warragamba-21 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the	Low- Due to low density artefact scatter and previous	Low- As there are 195 open camp sites within the	Low- Due to high number of Open Camp Sites within the	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			archaeological integrity of the deposit, and the common nature of the raw material.	disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Subject Area and its surrounds.	
Pending	Warragamba-22	Open Camp Site	Warragamba-22 comprises of over 12 stone artefacts on a spur along the foreshore of Lake Burragorang. The site is given an overall scientific significance rating of moderate, due to the large number of artefacts and the potential for intact subsurface archaeological deposits at the site.	Moderate- There is potential for subsurface deposit to be associated with the artefacts located at this site.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Moderat e- There is potential for subsurfa ce deposit to be located within this site.
Pending	Warragamba-23	Open Camp Site	Warragamba-23 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba-24	Open Camp Site	Warragamba-24 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-25	Open Camp Site	Warragamba-25 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-26	Open Camp Site	Warragamba-26 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
				information, beyond an assemblage typology.	class of Open Camp Sites in the Subject Area.		
Pending	Warragamba-27	Open Camp Site	Warragamba-27 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-28	Open Camp Site	Warragamba-28 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-29	Open Camp Site	Warragamba-29 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the	Low- Due to low density artefact scatter and previous	Low- As there are 195 open camp sites within the	Low- Due to high number of Open Camp Sites within the	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			archaeological integrity of the deposit, and the common nature of the raw material.	disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Subject Area and its surrounds.	
Pending	Warragamba-30	Open Camp Site	Warragamba-30 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-32	Open Camp Site	Warragamba-32 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba-33	Open Camp Site	Warragamba-33 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-34	Open Camp Site	Warragamba-34 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-35	Open Camp Site	Warragamba-35 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
				information, beyond an assemblage typology.	class of Open Camp Sites in the Subject Area.		
Pending	Warragamba-36	Open Camp Site	Warragamba-36 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-37	Open Camp Site	Warragamba-37 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-38	Open Camp Site	Warragamba-38 comprises of over 10 stone artefacts on a spur along the foreshore of Lake Burragorang. The site is given an overall scientific significance rating of moderate, due to	Moderate- There is potential for subsurface deposit to be associated	Low- As there are 195 open camp sites within the	Low- Due to high number of Open Camp Sites within the	Moderat e- There is potential

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			the large number of artefacts and the potential for intact subsurface archaeological deposits at the site.	with the artefacts located at this site.	Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Subject Area and its surrounds.	for subsurfa ce deposit to be located within this site.
Pending	Warragamba-39	Open Camp Site	Warragamba-39 comprises of over 258 stone artefacts and burnt clay along the foreshore of Lake Burragorang. The site is given an overall scientific significance rating of moderate, due to the large number of artefacts and the potential for intact subsurface archaeological deposits at the site.	Moderate- There is potential for subsurface deposit to be associated with the artefacts located at this site.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Moderat e- There is potential for subsurfa ce deposit to be located within this site.
Pending	Warragamba-40	Open Camp Site	Warragamba-40 comprises of over 18 stone artefacts along the foreshore of Lake Burragorang, the site measures 200 m x 200m The site is given an overall scientific significance rating of moderate, due to the large number of artefacts and the potential for intact subsurface archaeological deposits at the site.	Moderate- There is potential for subsurface deposit to be associated with the artefacts located at this site.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Moderat e-There is potential for subsurfa ce deposit to be located within this site.

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba-41	Open Camp Site	Warragamba-41 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-42	Open Camp Site	Warragamba-42 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-43	Open Camp Site	Warragamba-43 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
				information, beyond an assemblage typology.	class of Open Camp Sites in the Subject Area.		
Pending	Warragamba-44	Open Camp Site	Warragamba-44 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-45	Open Camp Site	Warragamba-45 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-47	Open Camp Site	Warragamba-47 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the	Low- Due to low density artefact scatter and previous	Low- As there are 195 open camp sites within the	Low- Due to high number of Open Camp Sites within the	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			archaeological integrity of the deposit, and the common nature of the raw material.	disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Subject Area and its surrounds.	
Pending	Warragamba-48	Open Camp Site	Warragamba-48 comprises of over 24 stone artefacts, including six axes along the foreshore of Lake Burragorang and measure 250 m x 250 m. The site is given an overall scientific significance rating of moderate, due to the large number of artefacts and the potential for intact subsurface archaeological deposits at the site.	Moderate- There is potential for subsurface deposit to be associated with the artefacts located at this site.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Moderat e- There is potential for subsurfa ce deposit to be located within this site.
Pending	Warragamba-49	Open Camp Site	Warragamba-49 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba-50	Open Camp Site	Warragamba-50 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-51	Open Camp Site	Warragamba-51 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-52	Open Camp Site	Warragamba-52 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
				information, beyond an assemblage typology.	class of Open Camp Sites in the Subject Area.		
Pending	Warragamba-53	Open Camp Site	Warragamba-53 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-54	Open Camp Site	Warragamba-54 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-59	Open Camp Site	Warragamba-59 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the	Low- Due to low density artefact scatter and previous	Low- As there are 195 open camp sites within the	Low- Due to high number of Open Camp Sites within the	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			archaeological integrity of the deposit, and the common nature of the raw material.	disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Subject Area and its surrounds.	
Pending	Warragamba-65	Open Camp Site	Warragamba-65 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-66	Open Camp Site	Warragamba-66 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba-67	Open Camp Site	Warragamba-67 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-68	Open Camp Site	Warragamba-68 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-69	Open Camp Site	Warragamba-69 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
				information, beyond an assemblage typology.	class of Open Camp Sites in the Subject Area.		
Pending	Warragamba-70	Open Camp Site	Warragamba-70 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-71	Open Camp Site	Warragamba-71 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-72	Open Camp Site	Warragamba-72 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the	Low- Due to low density artefact scatter and previous	Low- As there are 195 open camp sites within the	Low- Due to high number of Open Camp Sites within the	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			archaeological integrity of the deposit, and the common nature of the raw material.	disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Subject Area and its surrounds.	
Pending	Warragamba-81	Open Camp Site	Warragamba-81 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-82	Open Camp Site	Warragamba-82 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba-85	Open Camp Site	Warragamba-85is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-86	Open Camp Site	Warragamba-86 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-89	Open Camp Site	Warragamba-89 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
				information, beyond an assemblage typology.	class of Open Camp Sites in the Subject Area.		
Pending	Warragamba-93	Open Camp Site	Warragamba-93 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-94	Open Camp Site	Warragamba-94 comprises of over 10 stone artefacts on the foreshore of the Wollondilly River. The site measures 180 m x 350 m. The site is given an overall scientific significance rating of moderate, due to the large number of artefacts and the potential for intact subsurface archaeological deposits at the site.	Moderate- There is potential for subsurface deposit to be associated with the artefacts located at this site.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Moderat e- There is potential for subsurfa ce deposit to be located within this site.
Pending	Warragamba-95	Open Camp Site	Warragamba-95 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the	Low- Due to low density artefact scatter and previous	Low- As there are 195 open camp sites within the	Low- Due to high number of Open Camp Sites within the	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			archaeological integrity of the deposit, and the common nature of the raw material.	disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Subject Area and its surrounds.	
Pending	Warragamba-96	Open Camp Site	Warragamba-96 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-97	Open Camp Site	Warragamba-97 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba-98	Open Camp Site	Warragamba-98 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba-99	Open Camp Site	Warragamba-99 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 100	Open Camp Site	Warragamba-100 comprises of over 10 stone artefacts on the foreshore of the Tonalli River and measures 180 m long. The site is given an overall scientific significance rating of moderate, due to the large number of artefacts and the potential for intact subsurface archaeological deposits at the site.	Moderate- There is potential for subsurface deposit to be associated with the artefacts located at this site.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Moderat e- There is potential for subsurfa ce deposit

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
					class of Open Camp Sites in the Subject Area.		to be located within this site.
Pending	Warragamba- 105	Open Camp Site	Warragamba-105 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 106	Open Camp Site	Warragamba-106 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 107	Open Camp Site	Warragamba-107 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the	Low- Due to low density artefact scatter and previous	Low- As there are 195 open camp sites within the	Low- Due to high number of Open Camp Sites within the	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			archaeological integrity of the deposit, and the common nature of the raw material.	disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Subject Area and its surrounds.	
Pending	Warragamba- 109	Open Camp Site	Warragamba-109 comprises of over 25 stone artefacts on the foreshore of the Wollondilly River. Warragamba 48 and Warragamba 110, located on the opposite river bank are associated with this site The site is given an overall scientific significance rating of moderate, due to the large number of artefacts and the potential for intact subsurface archaeological deposits at the site.	High- There is a large number of artefacts located at this site. A sample of 25 were recorded for the purpose of this assessment	High	High- There are a low number of Open Camp Sites of more than 25 artefacts located on the shore of Lake Burragorang.	High
Pending	Warragamba- 110	Open Camp Site	Warragamba-110 comprises of over 14 stone artefacts on the foreshore of the Wollondilly River and measures 100 m x 100m. Warragamba 109, located on the opposite river bank are associated with this site The site is given an overall scientific significance rating of moderate, due to the large number of artefacts and the potential for intact subsurface archaeological deposits at the site.	Moderate- There is potential for subsurface deposit to be associated with the artefacts located at this site.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Moderat e- There is potential for subsurfa ce deposit to be located within this site.
Pending	Warragamba- 111	Open Camp Site	Warragamba-111 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate	Low- Due to low density artefact scatter and	Low- As there are 195 open camp sites	Low- Due to high number of Open Camp	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Sites within the Subject Area and its surrounds.	
Pending	Warragamba- 117	Open Camp Site	Warragamba-117 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 118	Open Camp Site	Warragamba-118 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba- 119	Open Camp Site	Warragamba-119 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 122	Open Camp Site	Warragamba-122 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 123	Open Camp Site	Warragamba-123 comprises of over 14 stone artefacts on the foreshore of the Cox's River. The site is given an overall scientific significance rating of moderate, due to the large number of artefacts and the potential for intact subsurface archaeological deposits at the site.	Moderate- There is potential for subsurface deposit to be associated with the artefacts located at this site.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Moderat e- There is potential for subsurfa ce deposit

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
					class of Open Camp Sites in the Subject Area.		to be located within this site.
Pending	Warragamba- 124	Open Camp Site	Warragamba-124 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 127	Open Camp Site	Warragamba-127 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 128	Open Camp Site	Warragamba-128 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the	Low- Due to low density artefact scatter and previous	Low- As there are 195 open camp sites within the	Low- Due to high number of Open Camp Sites within the	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			archaeological integrity of the deposit, and the common nature of the raw material.	disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Subject Area and its surrounds.	
Pending	Warragamba- 129	Open Camp Site	Warragamba-129 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 137	Open Camp Site	Warragamba-137 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba- 138	Open Camp Site	Warragamba-138 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 139	Open Camp Site	Warragamba-139 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 140	Open Camp Site	Warragamba-140 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
				information, beyond an assemblage typology.	class of Open Camp Sites in the Subject Area.		
Pending	Warragamba- 141	Open Camp Site	Warragamba-141 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 142	Open Camp Site	Warragamba-142 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 146	Open Camp Site	Warragamba-146 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the	Low- Due to low density artefact scatter and previous	Low- As there are 195 open camp sites within the	Low- Due to high number of Open Camp Sites within the	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			archaeological integrity of the deposit, and the common nature of the raw material.	disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Subject Area and its surrounds.	
Pending	Warragamba- 147	Open Camp Site	Warragamba-147 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 148	Open Camp Site	Warragamba-148 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
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Pending	Warragamba- 150	Open Camp Site	Warragamba-150 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 152	Open Camp Site	Warragamba-152 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 154	Open Camp Site	Warragamba-154 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
				information, beyond an assemblage typology.	class of Open Camp Sites in the Subject Area.		
Pending	Warragamba- 155	Open Camp Site	Warragamba-155 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 156	Open Camp Site	Warragamba-156 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 157	Open Camp Site	Warragamba-157 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the	Low- Due to low density artefact scatter and previous	Low- As there are 195 open camp sites within the	Low- Due to high number of Open Camp Sites within the	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			archaeological integrity of the deposit, and the common nature of the raw material.	disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Subject Area and its surrounds.	
Pending	Warragamba- 158	Open Camp Site	Warragamba-158 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 159	Open Camp Site	Warragamba-159 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba- 160	Open Camp Site	Warragamba-160 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 161	Open Camp Site	Warragamba-161 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 163	Open Camp Site	Warragamba-163 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
				information, beyond an assemblage typology.	class of Open Camp Sites in the Subject Area.		
Pending	Warragamba- 164	Open Camp Site	Warragamba-164 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 166	Open Camp Site	Warragamba-166 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 167	Open Camp Site	Warragamba-167 comprises of over 17 stone artefacts on the foreshore of Irish Bay The site is given an overall scientific significance rating of moderate, due to the large number of artefacts	Moderate- There is potential for subsurface deposit to be associated	Low- As there are 195 open camp sites within the	Low- Due to high number of Open Camp Sites within the	Moderat e- There is potential

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			and the potential for intact subsurface archaeological deposits at the site.	with the artefacts located at this site.	Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Subject Area and its surrounds.	for subsurfa ce deposit to be located within this site.
Pending	Warragamba- 169	Open Camp Site	Warragamba-169 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 170	Open Camp Site	Warragamba-170 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba- 171	Open Camp Site	Warragamba-171 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 172	Open Camp Site	Warragamba-172 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 173	Open Camp Site	Warragamba-173 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
				information, beyond an assemblage typology.	class of Open Camp Sites in the Subject Area.		
Pending	Warragamba- 174	Open Camp Site	Warragamba-174 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 175	Open Camp Site	Warragamba-175 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 176	Open Camp Site	Warragamba-176 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the	Low- Due to low density artefact scatter and previous	Low- As there are 195 open camp sites within the	Low- Due to high number of Open Camp Sites within the	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			archaeological integrity of the deposit, and the common nature of the raw material.	disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Subject Area and its surrounds.	
Pending	Warragamba- 177	Open Camp Site	Warragamba-177 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 178	Open Camp Site	Warragamba-178 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba- 180	Open Camp Site	Warragamba-180 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 184	Open Camp Site	Warragamba-184 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 185	Open Camp Site	Warragamba-185 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
				information, beyond an assemblage typology.	class of Open Camp Sites in the Subject Area.		
Pending	Warragamba- 186	Open Camp Site	Warragamba-186 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 188	Open Camp Site	Warragamba-188 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 189	Open Camp Site	Warragamba-189 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the	Low- Due to low density artefact scatter and previous	Low- As there are 195 open camp sites within the	Low- Due to high number of Open Camp Sites within the	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			archaeological integrity of the deposit, and the common nature of the raw material.	disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Subject Area and its surrounds.	
Pending	Warragamba- 194	Open Camp Site	Warragamba-194 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 195	Open Camp Site	Warragamba-195 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba- 197	Open Camp Site	Warragamba-197 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 199	Open Camp Site	Warragamba-199 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 201	Open Camp Site	Warragamba-201 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
				information, beyond an assemblage typology.	class of Open Camp Sites in the Subject Area.		
Pending	Warragamba- 202	Open Camp Site	Warragamba-202 comprises of over 15 stone artefacts. The site is given an overall scientific significance rating of moderate, due to the large number of artefacts and the potential for intact subsurface archaeological deposits at the site.	Moderate- There is potential for subsurface deposit to be associated with the artefacts located at this site.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Moderat e- There is potential for subsurfa ce deposit to be located within this site.
Pending	Warragamba- 203	Open Camp Site	Warragamba-203 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 204	Open Camp Site	Warragamba-204 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the	Low- Due to low density artefact scatter and previous	Low- As there are 195 open camp sites within the	Low- Due to high number of Open Camp Sites within the	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			archaeological integrity of the deposit, and the common nature of the raw material.	disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Subject Area and its surrounds.	
Pending	Warragamba- 205	Open Camp Site	Warragamba-205 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 210	Open Camp Site	Warragamba-210 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba- 212	Open Camp Site	Warragamba-212 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 213	Open Camp Site	Warragamba-213 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 214	Open Camp Site	Warragamba-214 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
				information, beyond an assemblage typology.	class of Open Camp Sites in the Subject Area.		
Pending	Warragamba- 215	Open Camp Site	Warragamba-215 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 216	Open Camp Site	Warragamba-216 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 217	Open Camp Site	Warragamba-218 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the	Low- Due to low density artefact scatter and previous	Low- As there are 195 open camp sites within the	Low- Due to high number of Open Camp Sites within the	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			archaeological integrity of the deposit, and the common nature of the raw material.	disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Subject Area and its surrounds.	
Pending	Warragamba- 221	Open Camp Site	Warragamba-221 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 222	Open Camp Site	Warragamba-222 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba- 227	Open Camp Site	Warragamba-227 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 229	Open Camp Site	Warragamba-229 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 230	Open Camp Site	Warragamba-230 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
				information, beyond an assemblage typology.	class of Open Camp Sites in the Subject Area.		
Pending	Warragamba- 231	Open Camp Site	Warragamba-231 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 232	Open Camp Site	Warragamba-232 comprises of over 15 stone artefacts. The site is given an overall scientific significance rating of moderate, due to the large number of artefacts and the potential for intact subsurface archaeological deposits at the site.	Moderate- There is potential for subsurface deposit to be associated with the artefacts located at this site.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Moderat e- There is potential for subsurfa ce deposit to be located within this site.
Pending	Warragamba- 234	Open Camp Site	Warragamba-234 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the	Low- Due to low density artefact scatter and previous	Low- As there are 195 open camp sites within the	Low- Due to high number of Open Camp Sites within the	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			archaeological integrity of the deposit, and the common nature of the raw material.	disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Subject Area and its surrounds.	
Pending	Warragamba- 235	Open Camp Site	Warragamba-235 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 236	Open Camp Site	Warragamba-236 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba- 237	Open Camp Site	Warragamba-237 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 241	Open Camp Site	Warragamba-241 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 242	Open Camp Site	Warragamba-242 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
				information, beyond an assemblage typology.	class of Open Camp Sites in the Subject Area.		
Pending	Warragamba- 244	Open Camp Site	Warragamba-244 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 245	Open Camp Site	Warragamba-245 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 247	Open Camp Site	Warragamba-247 comprises of over 15 stone artefacts. The site is given an overall scientific significance rating of moderate, due to the large	Moderate- There is potential for subsurface deposit to be associated	Low- As there are 195 open camp sites within the	Low- Due to high number of Open Camp Sites within the	Moderat e- There is potential

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			number of artefacts and the potential for intact subsurface archaeological deposits at the site.	with the artefacts located at this site.	Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Subject Area and its surrounds.	for subsurfa ce deposit to be located within this site.
Pending	Warragamba- 248	Open Camp Site	Warragamba-248 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 249	Open Camp Site	Warragamba-249 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba- 250	Open Camp Site	Warragamba-250 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 251	Open Camp Site	Warragamba-251 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 252	Open Camp Site	Warragamba-252 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
				information, beyond an assemblage typology.	class of Open Camp Sites in the Subject Area.		
Pending	Warragamba- 253	Open Camp Site	Warragamba-253 comprises of over 15 stone artefacts. The site is given an overall scientific significance rating of moderate, due to the large number of artefacts and the potential for intact subsurface archaeological deposits at the site.	Moderate- There is potential for subsurface deposit to be associated with the artefacts located at this site.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Moderat e- There is potential for subsurfa ce deposit to be located within this site.
Pending	Warragamba- 255	Open Camp Site	Warragamba-255 comprises of over 15 stone artefacts. The site is given an overall scientific significance rating of moderate, due to the large number of artefacts and the potential for intact subsurface archaeological deposits at the site.	Moderate- There is potential for subsurface deposit to be associated with the artefacts located at this site.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Moderat e-There is potential for subsurfa ce deposit to be located within this site.
Pending	Warragamba- 256	Open Camp Site	Warragamba-256 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the	Low- Due to low density artefact scatter and previous	Low- As there are 195 open camp sites within the	Low- Due to high number of Open Camp Sites within the	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			archaeological integrity of the deposit, and the common nature of the raw material.	disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Subject Area and its surrounds.	
Pending	Warragamba- 262	Open Camp Site	Warragamba-262 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 263	Open Camp Site	Warragamba-263 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba- 264	Open Camp Site	Warragamba-264 comprises of over 15 stone artefacts. The site is given an overall scientific significance rating of moderate, due to the large number of artefacts and the potential for intact subsurface archaeological deposits at the site.	Moderate- There is potential for subsurface deposit to be associated with the artefacts located at this site.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Moderat e-There is potential for subsurfa ce deposit to be located within this site.
Pending	Warragamba- 265	Open Camp Site	Warragamba-265 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 266	Open Camp Site	Warragamba-266 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
				information, beyond an assemblage typology.	class of Open Camp Sites in the Subject Area.		
Pending	Warragamba- 268	Open Camp Site	Warragamba-268 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 271	Open Camp Site	Warragamba-271 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 278	Open Camp Site	Warragamba-278 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the	Low- Due to low density artefact scatter and previous	Low- As there are 195 open camp sites within the	Low- Due to high number of Open Camp Sites within the	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			archaeological integrity of the deposit, and the common nature of the raw material.	disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Subject Area and its surrounds.	
Pending	Warragamba- 280	Open Camp Site	Warragamba-280 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 293	Open Camp Site	Warragamba-293 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba- 302	Open Camp Site	Warragamba-302 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 303	Open Camp Site	Warragamba-303 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 267	Open Camp Site with Axe Grinding Grooves	Warragamba-267 is assessed as having high scientific significance due to the number of axe grinding grooves located at the site as well as the related artefact scatter.	High- Due to it being an uncommon site type within the Subject Area.	High	High- Uncommon rare site types combination within the Subject Area	High
Pending	Warragamba- 191	Open Camp Site with Axe	Warragamba-191 is assessed as having a high scientific significance as it comprises of an Open	High- Due to it being an	High	High- Uncommon	High

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
		Grinding Grooves and Isolated Artefact	Camp Site with two axe grinding grooves and artefacts	uncommon site type within the Subject Area.		rare site types combination within the Subject Area	
Pending	Warragamba- 291	Axe Grinding Grooves	Warragamba-291 is an Open Camp Site with Axe Grinding Grooves and Isolated Artefact located on a level flat above the breakaway edge that forms Warragamba-289. The site has 55 Axe Grinding Grooves in several groupings, many associated with natural depressions in the bedrock. The artefact found was south of the tree line and is a quartz core.	Moderate- Due to it being an uncommon site type within the Subject Area.	High	High- a large number of ae grinding grooves	High
52-1-0170	Joorilands Farm 2	Open Camp Site with Axe Grinding Grooves and Scarred Tree	Joorilands Farm 3 is assessed as having high scientific significance as it comprises of an Open Camp Site, with axe grinding grooves and scarred tree. This is a rare combination of sites within the Subject Area.	High- Due to this site being a rare combination of a number of Aboriginal object types within one location.	High- This is an uncommon site type within the Subject Area.	High- Uncommon rare site type combination within the Subject Area.	High
52-1-0168	Joorilands Farm 1	Open Camp Site with Scarred Tree	The original survey conducted in 1997 recorded this site as a campsite containing many artefacts scattered atop the surface. The recent survey (2018) demonstrated that this artefact scatter was still visible and in a fair to good condition, with the new addition of three scarred trees being identified as part of this previously recorded site. The original site cards did not contain information on the scarred trees and at present they appear to be in a fair to good condition. This site is assessed as having a high archaeological significance due to the uncommon nature of having such a large	High- uncommon large amount of artefacts associated with three scarred trees	Moderate- Large number of artefacts and scarred trees	High- Uncommon, rare site type within the region.	High- uncomm on large amount of artefacts associate d with three scarred trees

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			amount of stone artefacts associated with three scarred trees.				
Pending	Warragamba-79	Open Camp Site with Scarred Tree	Warragamba 79 comprises of two quartz artefacts and a scarred tree. The site is assessed to be of low scientific significance due to the lack of potential for subsurface archaeological deposit associated with the site, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the raw material of the artefacts is common to the Subject Area.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 151	Open Camp Site with Scarred Tree	Warragamba 151 comprises of four artefacts and a scarred tree. The site is assessed to be of low scientific significance due to the lack of potential for subsurface archaeological deposit associated with the site, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the raw material of the artefacts is common to the Subject Area.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 168	Open Camp Site with Scarred Tree	Warragamba 168 comprises of four quartz artefacts and a scarred tree. The site is assessed to be of low scientific significance due to the lack of potential for subsurface archaeological deposit associated with the site, the moderate level of disturbance at the site has removed the	Low- Due to low density artefact scatter and previous disturbance, this site does not	Low- As there are 195 open camp sites within the Subject Area, it does not impact	Low- Due to high number of Open Camp Sites within the Subject Area	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			archaeological integrity of the deposit, and the raw material of the artefacts is common to the Subject Area.	provide further scientific information, beyond an assemblage typology.	the representative class of Open Camp Sites in the Subject Area.	and its surrounds.	
Pending	Warragamba- 196	Open Camp Site with Scarred Tree	Warragamba 196 comprises of two artefacts and a scarred tree. The site is assessed to be of low scientific significance due to the lack of potential for subsurface archaeological deposit associated with the site, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the raw material of the artefacts is common to the Subject Area.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
Pending	Warragamba- 218	Open Camp Site with Scarred Tree	Warragamba-218 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba- 220	Open Camp Site with Scarred Tree	Warragamba-220 is assessed to be of low scientific significance due to the low density nature of the artefact scatter, the moderate level of disturbance at the site has removed the archaeological integrity of the deposit, and the common nature of the raw material.	Low- Due to low density artefact scatter and previous disturbance, this site does not provide further scientific information, beyond an assemblage typology.	Low- As there are 195 open camp sites within the Subject Area, it does not impact the representative class of Open Camp Sites in the Subject Area.	Low- Due to high number of Open Camp Sites within the Subject Area and its surrounds.	Low
52-1-0131	Tonalli Cove 2	Scarred Tree	Tonalli Cove 2 comprises of a single scarred tree. This site is assessed to be of low scientific significance to there being no further Aboriginal objects associated with the tree.	Low	Low	Low	Low
52-1-0171	Joorilands Farm 3	Scarred Tree	Joorilands Farm 3 comprises of a single scarred tree. This site is assessed to be of low scientific significance to there being no further Aboriginal objects associated with the tree.	Low	Low	Low	Low
Pending	Warragamba-76	Scarred Tree	Warragamba-76 comprises of a single scarred tree. This site is assessed to be of low scientific significance to there being no further Aboriginal objects associated with the tree	Low	Low	Low	Low
Pending	Warragamba-91	Scarred Tree	Warragamba-91 comprises of a single scarred tree. This site is assessed to be of low scientific significance to there being no further Aboriginal objects associated with the tree.	Low	Low	Low	Low
Pending	Warragamba- 153	Scarred Tree	Warragamba-153 comprises of a single scarred tree. This site is assessed to be of low scientific	Low	Low	Low	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			significance to there being no further Aboriginal objects associated with the tree				
45-5-0638	Folley Creek	Shelter with Art	This site was recorded on its AHIMS card as located in close proximity to the Warragamba Dam wall, in a drainage line already disturbed by the construction of the dam in the previous century. The site was eventually located outside the Subject Area, away from the stored water and other areas of sensitivity to this project. The site features were not recorded as part of this survey, although the site card lists the site type as a shelter with art. The site is given a low scientific significance due to the lack of information provided on the site card.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 144	Shelter with Art	Warragamba 144 is a Shelter with Art located 100m from Warragamba 143 on the Cox River bank. The shelter is part of a continuous ridgeline and was formed by cavernous weathering. The art is in poor condition and consists of lines of indeterminate form. Due to the poor condition of the remaining art at the site it is given a low scientific significance.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 193	Shelter with Art	Warragamba-193 is a Shelter with Art located alongside Ripple Creek, at the base of the ridgeline. The shelter was formed by cavernous weathering and has evidence of fissuring on the back wall, block fall, chemical weathering and exfoliation on the roof. The art surfaces are in very poor condition, and the art is barely visible. These motifs are multiple black pigment lines	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well	Low- Due to high number of shelters within the Subject Area and the surrounding landscape,	Low
AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
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			located on the back wall. The site has been given a low scientific significance		as previous disturbance.	numbering 83 in total.	
Pending	Warragamba- 279	Shelter with Art	Warragamba-279 is a Shelter with Art formed by an angled boulder on mid-slope on the same hill as Warragamba-277. The art consists of a charcoal motif of indeterminate form. The art is about 85cm above the floor on the western side of the boulder. Due to the poor condition of the remaining art at the site it is given a low scientific significance.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba-16	Shelter with Art and Artefacts	This site is a small shelter formed out of sandstone by cavernous weathering and block fall in antiquity. This site comprises of two stacked sandstone boulders sitting atop one another on a lower ridge, very close to the edge of the high water mark of Lake Burragorang. The lower and larger boulder contains a small overhang that has a heavily eroded narrow panel, and the rock art is located on the shallow roof of this panel. A series of faded and heavily worn horizontal and vertical lines are visible and are of charcoal and yellow/red pigment. A small artefact scatter is evident close to this boulder and included raw materials of quartzite and chert. Due to the poor condition of the remaining art at the site it is given a low scientific significance.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warrabamba- 223	Shelter with Art and Artefacts	Warragamba – 223 is a Shelter with Art and Artefacts the site located 96m West of Basin Creek in the vicinity of Warragamba Dam. There	Low- Due to poor condition and low number of art	Low- Due to low number of features which	Low- Due to high number of shelters within	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			were ten plus artefacts located within the drip- line during this survey. The art comprises of five charcoal indeterminates along the back wall of the shelter. Due to the poor condition of the remaining art at the site it is given a low scientific significance.	panels, as well as a low amount of further Aboriginal objects.	are unable to act as an exemplar representative sample as well as previous disturbance.	the Subject Area and the surrounding landscape, numbering 83 in total.	
Pending	Warragamba- 274	Shelter with Art and Axe Grinding Grooves	Warragamba-274 is a Shelter with Art and Axe Grinding Grooves running across a continuous ridgeline located across from Warragamba-278 and 277. Due to the terrain type there a lack of floor to this shelter. There is one panel of art in poor condition and exfoliating naturally. Warragamba-274 also contains four grinding grooves associated with two abrasion patches. Due to the poor condition of the remaining art at the site it is given a low scientific significance.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 275	Shelter with Art and Axe Grinding Grooves	Warragamba-275 is a Shelter with Art and Axe Grinding Grooves. The site itself is formed by an isolated boulder near the junction of Oaky Creek and the Cox River. There is an abrasion patch found on the eastern side of the boulder. The boulder is on the lower slopes of the ridge and is beside the stored water at a distance of 150m. There is also art present which consists of a semi-circular arc of orange/red pigment. Due to the poor condition of the remaining art at the site it is given a low scientific significance.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 285	Shelter with Art and Axe	Warragamba-285 is a Shelter with Art and Axe Grinding Grooves. The shelter is located on the northern section the sandstone ridgeline	High- a large number of different	High- This is an uncommon site	High- This is an uncommon site	High

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
		Grinding Grooves	containing Warragamba-284. There were eight grinding grooves found in the shelter. The shelter was formed by an isolated boulder located above a 45° slope. The art is in good to poor condition and consists of 10 motifs, containing zoomorphic and anthropomorphic figures, as well as geometric lines and hand stencils. Due to the motif number and types this site is given a high archaeological significance rating.	motifs, which is unusual within eh Subject Area.	type, with multiple motifs.	type, with multiple motifs.	
Pending	Warragamba- 281	Shelter with Art, Artefacts and Axe Grinding Grooves	Warragamba-281 is a Shelter with Art, Artefacts and Axe Grinding Grooves. The shelter is located near the crest of the ridgeline containing Warragamba-272. There is an apron of uneven sandstone bedrock outside the site. The art is faded but in good condition (visible). The site also contains 1 grinding groove and 9 artefacts, which contain a mixture of flake made from chert and quartz, with one made from basalt. Due to the common nature of this site type within the region it is given a low scientific significance rating.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
45-4-0997	Bimlow PAD	Shelter with Art, Axe Grinding Grooves and Artefacts	This site is a Shelter with Art, Axe Grinding Grooves and Artefacts located on a point southwest of Hunt Point next to the stored water at Cox River, Warragamba Dam. The shelter is located within the stored water at Full Supply Levels, and is formed by an isolated boulder. There is heavy impact from intermittent inundation by the stored water. The art is comprised of red pigment visible on the rear	High- Due to the large amount of axe grinding grooves and stone artefacts present at the site there is high potential for further archaeological research.	High- uncommon combination of site types	High	High

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			wall of shelter, and is very faded. There are multiple grinding groove groupings noticeable on the floor of the shelter, as well as outside on an isolated sandstone platform. There were a total of 43 grinding grooves associated with the shelter. A large artefact scatter is associated with this shelter, and a sample of 25 artefacts were recorded during this assessment. The original recording of this site was undertaken in April 2004 by A. Dudley. Due to the combination of object types and the large number of grinding grooves the site is given a high scientific significance rating.				
Pending	Warragamba- 258	Shelter with Artefacts and Axe Grinding Grooves	Warragamba-258 is a Shelter with Artefacts and Axe Grinding Grooves located beside the stored water of the Cox River, and is associated with Warragamba-257 to the west, Warragamba-260 to the southeast, and Warragamba 259 to the south. This shelter is formed from an isolated boulder, and is located partially within the stored water at Full Supply Levels. There is mineral formation and weathering patterns evident from the rock surfaces which experience immersion by the stored water, and there is no deposit due to erosion from this process. A large scatter of artefacts is visible at the site, out of which a sample of thirty eight was recorded. There was also three axe grinding grooves located during this survey. Due to the poor condition of the axe grinding grooves, the worn condition of the art due to the water from the current dam storage levels and low number of	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			artefacts the site is given a low scientific significance				
Pending	Warragamba- 257	Shelter with Axe Grinding Grooves	Warragamba-257 is a Shelter with Axe Grinding Grooves located mid-slope beside the stored water of the Cox River, and is west up the slope from Warragamba-258. The shelter was formed from an isolated boulder, and is experiencing fissuring, chemical weathering, block fall, and honeycombing, with evidence of disturbance from wombats. There were three abrasion patches with grooves located during this survey. Due to the disturbance from wombats burrowing and the lack of intact subsurface deposit this site is given a low scientific significance.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
52-1-0171	MF1	Shelter with Deposit	MF 1 comprises of a sandstone shelter formed through cavernous weathering and block fall in antiquity. The floor of the shelter has been disturbed. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba-10	Shelter with Deposit	Warragamba 10 comprises of a sandstone shelter formed through cavernous weathering and block fall in antiquity. This shelter is located on a small crest of a ridgeline. The artefacts within this shelter are located along the drip line. The site type, shelter with deposit is	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative	Low- Due to high number of shelters within the Subject Area and the surrounding landscape,	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			common within the region and as a result a low scientific significance rating is given to the site.		sample as well as previous disturbance.	numbering 83 in total.	
Pending	Warragamba-11	Shelter with Deposit	Warragamba 11 comprises of a sandstone shelter formed through cavernous weathering and block fall in antiquity. This shelter is located on a small crest of a ridgeline. The artefacts within this shelter are located 6 m to the north of the shelter, as a result both areas are recorded as one site. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 136	Shelter with Deposit	Warragamba – 136 is a shelter with deposit with a high potential to contain cultural material. This shelter is affected by fissuring, block fall and exfoliation on the back wall. Evidence of wombats was present on the site. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 187	Shelter with Deposit	Warragamba-187 is a Shelter with Deposit located on a creek bank beside the stored water in Lacy's Creek. The shelter is formed by an isolated boulder, and shows signs of chemical weathering, water wash and salt and granular loss. There is a yellow sandy deposit located in the shelter. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
					as previous disturbance.		
Pending	Warragamba- 192	Shelter with Deposit	Warragamba-192 is a Shelter with Deposit located at the base of a ridgeline beside Ripple Creek. The shelter was formed by cavernous weathering and has evidence of exfoliation on back wall and ceiling, block fall on roof, and is subject from water weathering from the stored water, which inundates the site. There is a yellow sandy deposit, but no artefacts were located during this survey. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
52-1-0142	Kamilaroi Point	Shelter with Deposit and Art	The site is located on a north west facing spur, some 600m above the Wollondilly River (now submerged by Lake Burragorang) approximately 10m north west of a road cutting. The site is surrounded by a woodland, dominated by tea tree, grey gums and low lying shrubby vegetation. The site is a large boulder formed from Narrabeen sandstone that has a small overhang facing south containing an alluvial floor deposit that slopes towards the northwest. Many artefacts are located within the floor of the shelter and very faded rock art (both red and white pigment) is visible on the main panel of the boulders northern wall. This shelter was originally recorded by Brayshaw 1989 and was recognised as containing high number of artefacts both within and surrounding the shelter. During the relocation and re-assessment of this site (2018) it was discovered that the	High- Due to the uncommon anthropomorphic motifs being present within the shelter.	High	High- uncommon motifs	High

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			shelter contained rock art imagery, previously not identified by Brayshaw in 1989. The rock art identified included a hand stencils, vertical lines and an anthropomorphic image. These images are in various states of preservation ranging poor to fair, however the artefact scatters were still in a good state of preservation This site is given a high scientific significance rating due to the rarity of the motif types within the region.				
Pending	Warragamba-60	Shelter with Deposit and Art	Warragamba 60 comprises of a sandstone shelter, located at the top ridgeline above the Wollondilly River. The site is a Shelter with Art and Deposit and faces north. There were six artefacts relocated washed down the slope towards the river just outside of the shelter. The art consists of a charcoal zig zag line on the shelters ceiling. Due to the poor condition of the remaining art and the number of stone artefacts located within the dripline at the site it is given a low scientific significance.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 300	Shelter with Deposit and Art	Warragamba-300 is a Shelter with Deposit and Art. The shelter is located on the south side of Werriberri Creek, 60m east of Warragamba-298 and Warragamba-299. The ceiling of the shelter is high and there is a silty deposit consisting of modern alcohol bottles, rope and debris. The art consists of modern graffiti on and beside the rock art. There were no artefacts found. Due to the graffiti and the disturbed nature of the site it is given a low scientific significance rating.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba-31	Shelter with Deposit and Artefacts	Warragamba 31 comprises of a sandstone shelter with deposit. The shelter consists of an eroding boulder within an isolated setting. Three artefacts were relocated within the drip line of the shelter. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba-46	Shelter with Deposit and Artefacts	Warragamba 46 comprises of a sandstone shelter with deposit. The shelter consists of an eroding boulder within an isolated setting. Three artefacts were relocated within the dripline of the shelter. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba-55	Shelter with Deposit and Artefacts	Warragamba 55 comprises of a sandstone shelter with deposit. The shelter is weathering out of a continuous ridgeline. Four artefacts were relocated within the drip line of the shelter. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba-56	Shelter with Deposit and Artefacts	Warragamba 56 comprises of a sandstone shelter with deposit. The shelter is weathering out of a continuous ridgeline. Four artefacts were relocated within the dripline of the shelter. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba-57	Shelter with Deposit and Artefacts	Warragamba 57 comprises of a sandstone shelter with deposit. The shelter is weathering out of a continuous ridgeline. The deposit has been heavily disturbed by a wombat burrowing. Two artefacts were relocated within the drip line of the shelter. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba-58	Shelter with Deposit and Artefacts	Warragamba 58 comprises of a sandstone shelter with deposit. The shelter is weathering out of a continuous ridgeline. The deposit has been heavily disturbed by a wombat burrowing. One artefact were relocated within the floor of the shelter. The artefact details were not recorded during this assessment. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba-84	Shelter with Deposit and Artefacts	Warragamba 84 comprises of a sandstone shelter formed through cavernous weathering and block fall in antiquity. This shelter is located on the mid slope of a ridgeline. The artefacts within this shelter are located within the floor deposit. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 104	Shelter with Deposit and Artefacts	Warragamba 104 comprises of a sandstone shelter formed through cavernous weathering and block fall in antiquity. This shelter is located on the mid slope of the ridgeline. The artefacts within this shelter are located within the floor deposit. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 112	Shelter with Deposit and Artefacts	Warragamba 112 comprises of a sandstone shelter formed through cavernous weathering and block fall in antiquity. This shelter is located on the mid slope of a ridgeline. The artefacts within this shelter are located within the floor deposit. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba- 132	Shelter with Deposit and Artefacts	Warragamba 132 comprises of a sandstone shelter formed through cavernous weathering and block fall in antiquity. This shelter is located on the mid slope of the ridgeline. The artefacts (100+) within this shelter are located within the floor deposit, a sample of 14 were recorded for this assessment. Due to the large number of artefacts located within the shelter floor, this site is given a high archaeological significance rating.	High- uncommon number of artefacts within the shelter floor. There is also potential for intact subsurface deposit.	High- large variety of artefact types	High- only site located within the Subject Area with such a large number of artefacts within the shelter floor.	High
Pending	Warragamba- 149	Shelter with Deposit and Artefacts	Warragamba – 149 is a shelter with deposit containing artefacts, located on mid-slope above Houlouhan point, 50m from the stored water, and shares this landform with Warragamba – 148. This shelter has two level floors, separated by blockfall and soil eroding down the slope. There is no art surface visible, and the rock displays a high degree of water wash. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 165	Shelter with Deposit and Artefacts	Warragamba – 165 is a shelter with deposit located on a bench on the lower slopes of a ridgeline, the shelter is within 50m of the stored water. Warragamba – 166 extends north to the end of the point on which this site is located. There was an archaeological deposit located at this shelter and 11 artefacts were located, mostly at the shelter's dripline. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba- 200	Shelter with Deposit and Artefacts	Warragamba-200 is a Shelter with Deposit and Artefacts located directly north of Warragamba- 199, beside the stored water at Lake Burragorang. The shelter was formed by an isolated boulder and shows evidence of water damage from stored water inundation, as well as block fall. There was a yellow sandy deposit in the floor of the shelter, and a sample of 20 artefacts was located in the shelter and the eroding surface of the surrounding landscape. Evidence of fissuring was also recorded on the roof of the shelter. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 206	Shelter with Deposit and Artefacts	Warragamba-206 is a Shelter with Deposit and Artefacts located beside the stored water in the vicinity of sites Warragamba-207 and Warragamba-208. The shelter was formed by cavernous weathering, and it is impacted by the stored water at times when the reservoir is at Full Supply Level. There is evidence of active block fall from the roof of the shelter, as well as fissuring on the back wall. There is also honey combing, chemical weathering on the back wall and roof, and exfoliation on the shelter's roof and floor. Two basalt artefacts were found in the shelter's dripline. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba- 208	Shelter with Deposit and Artefacts	Warragamba-208 is a Shelter with Deposit and Artefacts located beside the stored water in Butcher's Creek, and directly southwest of Warragamba-207. The shelter was formed by cavernous weathering, and is impacted periodically by the stored water at Full Supply Level. There is evidence of chemical weathering and the deposit is eroding down slope. There was two artefacts found at this site, one of which was a Basalt Axe. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 225	Shelter with Deposit and Artefacts	Warragamba-225 is a Shelter with Deposit and Artefacts located 340m North West of Warragamba-225, alongside the stored water. There were three artefacts located during this survey. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 238	Shelter with Deposit and Artefacts	Warragamba-238 is a Shelter with Deposit and Artefacts located beside the stored water on the South side of Warragamba Gorge, next to an unnamed tributary of the Warragamba River. There were three artefacts located at this site. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
					as previous disturbance.		
Pending	Warragamba- 243	Shelter with Deposit and Artefacts	Warragamba-243 is a Shelter with Art, Deposit and Artefacts that is located South East of the Cox's River and Horse Arm Creek junction. The shelter was formed by cavernous weathering and block fall. There were five motifs recorded at this shelter, with one animalistic figure and several motifs consisting of lines and is in poor condition. There were seven artefacts located as part of this survey. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 246	Shelter with Deposit and Artefacts	Warragamba-246 is a Shelter with Deposit and Artefacts located on the Eastern Bank of the Cox River, immediately south of Warragamba-245. There were six artefacts located as part of this survey. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 294	Shelter with Deposit and Artefacts	Warragamba-294 is a Shelter with Deposit and Artefacts. The shelter is located mid-slope just below Warragamba- 293. There were four artefacts found outside the shelter. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well	Low- Due to high number of shelters within the Subject Area and the surrounding landscape,	Low

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					as previous disturbance.	numbering 83 in total.	
Pending	Warragamba- 297	Shelter with Deposit and Artefacts	Warragamba-297 is a Shelter with Deposit and Artefacts. The shelter is located beside the stored water at Werriberri Creek. The shelter is long and contains an extensive hearth in the central-southern part. The inside of the shelter is scattered with fallen boulder debris from the ceiling. There were six artefacts found in the southern section of the shelter. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 299	Shelter with Deposit and Artefacts	Warragamba-299 is a Shelter with Deposit and Artefacts. The shelter is located just above the high watermark in a sandstone formation at Werriberri Creek. The interior of the shelter consists of a deposit that is flat-gently sloped with an elongated floor. There were artefacts present but not recorded for this site. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 301	Shelter with Deposit and Artefacts	Warragamba-301 is a Shelter with Deposit and Artefacts. The shelter is located near Warragamba-300 at Werriberri Creek. The shelter is in close proximity to the stored water. There were eleven artefacts recorded as part of this survey. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
					as previous disturbance.		
Pending	Warragamba- 306	Shelter with Deposit and Artefacts	Warragamba-306 is a Shelter with Deposit and Artefacts. The shelter is located on the southern slope above Oaky Creek in a sandstone formation. There were six artefacts found along the drip line. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 135	Shelter with Deposit and Axe Grinding Grooves	Warragamba 135 is a shelter with abrasion patches situated mid-slope of a gully formed by cavernous weathering and block fall in antiquity and is located an unnamed creek. The site is assessed to be of low scientific significance due to the site comprising of a single area of abrasion only.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 207	Shelter with Deposit and Axe Grinding Grooves	Warragamba-207 is a Shelter with Axe Grinding Grooves and Deposit located directly east of Warragamba-206, beside the stored water of Butcher's Creek. The shelter was formed by Cavernous weathering and is heavily impacted by water wash from the stored water periodically inundating the site. There is also evidence of honey combing, chemical weathering and fissuring on the roof and back wall of the shelter. The five Axe Grinding	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			Grooves are located on a boulder in the dripline at the southern end of the shelter. The site is assessed to be of low scientific significance as there is no potential for subsurface artefacts.				
Pending	Warragamba- 283	Shelter with Deposit and Axe Grinding Grooves	Warragamba-283 is a Shelter with Deposit and Axe Grinding Grooves. The shelter is located near the top of the ridgeline associated with Warragabma-281. The abrasion patch is located on a sandstone boulder broken away from the ridgeline on the east-facing side of the shelter. The shelter faces east looking over the Cox River. The site is assessed to be of low scientific significance as there is no potential for subsurface artefacts.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 284	Shelter with Deposit and Axe Grinding Grooves	Warragamba-284 is a Shelter with Deposit and Axe Grinding Grooves. The shelter is located along a ridgeline situated north of Warragamba- 280. On the left side of the shelter is a cavity containing silty deposit which has a greater depth than 400mm. There were no visible artefacts found associated with the deposit. There were four grinding grooves found in close proximity to each other. The site is assessed to be of low scientific significance as there is no potential for subsurface artefacts.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 286	Shelter with Deposit and Axe Grinding Grooves	Warragamba-286 is a Shelter with Deposit and Axe Grinding Grooves. The shelter was formed by an isolated boulder near the crest of the ridgeline containing Warragamba-285. There is a minimal deposit made up of the shelters natural weathering processes. There are two grinding grooves against the south facing wall of the	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative	Low- Due to high number of shelters within the Subject Area and the surrounding landscape,	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			shelter. There is another abraded area on the east-facing corner of the same rock. The site is assessed to be of low scientific significance as there is no potential for subsurface artefacts.		sample as well as previous disturbance.	numbering 83 in total.	
Pending	Warragamba- 272	Shelter with Deposit and Axe Grinding Grooves	Warragamba – 272 is a Shelter with Deposit and Axe Grinding Grooves, located 300m from the stored water of the Cox River. The Shelter was formed by cavernous weathering and exhibits evidence of fissuring, spalling/exfoliation and granular loss. There is a grinding patch located 1.2m from the northern end of the shelter. The site is assessed to be of low scientific significance as there is no potential for subsurface artefacts.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 273	Shelter with Deposit and Axe Grinding Grooves	Warragamba-273 is a Shelter with Deposit and Axe Grinding Grooves, located beside the stored water of the Cox River, and south of Warragabma-272. The Shelter is formed by cavernous weathering and block fall and exhibits evidence of spalling, exfoliation and fissuring. There are two vertical abrasion patches at the northern end of the shelter. The two vertical abrasions are about 1.3m from the floor. The site is assessed to be of low scientific significance as there is no potential for subsurface artefacts.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 224	Shelter with Deposit and Isolated Artefact	Warragamba-224 is a Shelter with Deposit and Isolated Artefact located 1.5km West South West from the junction of the Cox and Kedumba Rivers. The artefact located during this survey was a green chert flake. The site is assessed to	Low- Due to poor condition and low number of art panels, as well as a low amount of	Low- Due to low number of features which are unable to act as an	Low- Due to high number of shelters within the Subject Area and the	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			be of low scientific significance as there is no potential for subsurface artefacts.	further Aboriginal objects.	exemplar representative sample as well as previous disturbance.	surrounding landscape, numbering 83 in total.	
Pending	Warragamba- 239	Shelter with Deposit and Isolated Artefact	Warragamba-239 is a Shelter with Deposit and Isolated Artefact located beside the stored water on the South side of Warragamba Gorge, north along the unnamed tributary of the Warragamba River from Warragamba-238. A single flake was located at this site. The site is assessed to be of low scientific significance as there is no potential for subsurface artefacts.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba-61	Shelter with Deposit, Art and Artefacts	Warragamba 61 comprises of a sandstone shelter, located at the top ridgeline above the Wollondilly River. The site is located approximately 290 m west of Warragamba 60, and is a Shelter with Art and Deposit that faces west. There were four stone artefacts found to be eroding out of the shelter floor, the art comprises of indeterminate lines in both red and white ochre. Due to the poor condition of the remaining art and the number of stone artefacts located within the dripline at the site it is given a low scientific significance.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba-62	Shelter with Deposit, Art and Artefacts	Warragamba 62 comprises of a sandstone shelter formed through cavernous weathering, located at the top ridgeline above the Wollondilly River. The site is located approximately 318 m west of Warragamba 61,	High- uncommon motifs	High	High- uncommon motifs	High

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			and is a Shelter with Art and Deposit that faces west. There were two stone artefacts found to be eroding out of the shelter floor, the art comprises of two charcoal anthromorphs and four other indeterminate lines. The site is given a scientific rating of High due to the uncommon nature of the anthromorphic motifs contained within the art panels				
Pending	Warragamba- 115	Shelter with Deposit, Art and Artefacts	Warragamba 115 comprises of a sandstone shelter, located at the mid slope of the ridgeline above the Cox River. The site is a Shelter with Art and Deposit and faces north west. There were eight artefacts located within the shelter floor The art is in poor condition and is scratched within the art panel. Due to the poor condition of the remaining art and the number of stone artefacts located within the shelter floor, and lack of intact deposit associated with these artefacts at the site it is given a low scientific significance.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 145	Shelter with Deposit, Art and Artefacts	Warragamba 145 is a shelter with deposit and associated artefacts, 11 were located. The shelter contains deposits of Morle-Boc which, being alkaline instead of acidic in nature, are associated with healing properties. This information in addition to the artefact collection seems to indicate a medical use for the site. The site type, shelter with deposit is common within the region and as a result a low scientific significance rating is given to the site.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
Pending	Warragamba- 182	Shelter with Deposit, Art and Artefacts	Warragamba-182 is a Shelter with Art, Deposit and Artefacts that is located 50m east of an unnamed tributary of Ripple Creek. The shelter was formed by cavernous weathering and block fall and shows evidence of exfoliation, fissuring and block fall. There were eight motifs recorded at this shelter, with one humanoid figure and several motifs consisting of lines and is in poor condition. There were five artefacts located as part of this survey. Due to the poor condition of the remaining art and the number of stone artefacts located within the dripline at the site it is given a low scientific significance.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 209	Shelter with Deposit, Art and Artefacts	Warragamba-209 is a Shelter with Art, Deposit and Artefacts located beside the stored water in Butcher's Creek. The shelter was formed by cavernous weathering and is impacted by chemical weathering, exfoliation and granular losses, fissuring and vegetation present at the site. There was a yellow sandy deposit with artefacts. A sample of 10 artefacts was recorded as part of this survey, and there was a mix of quartzite, quartz and chert artefacts. The art surfaces were in poor condition, and there were five art groups evident, mainly comprised of line maze motifs. Due to the poor condition of the remaining art and the number of stone artefacts located within the dripline at the site it is given a low scientific significance.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 211	Shelter with Deposit, Art and Artefacts	Warragamba-211 is a Shelter with Art, Deposit and Artefacts located beside the stored water along the Wollondilly River, south of Blattmann	Low- Due to poor condition and low number of art	Low- Due to low number of features which	Low- Due to high number of shelters within	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			Point and north of Warragamba-210. The shelter was formed by an isolated boulder and is impacted by flooding as it is below the FSL. There is also evidence of fissuring and exfoliation on the roof and black fall and chemical weathering also impacts the site. The art present is 3 parallel red linear vertical lines and the art surface is in poor condition. A sample of 15 artefacts were recorded during this assessment. Several volcanic artefacts were present as part of this sample. Due to the poor condition of the remaining art and the number of stone artefacts located within the dripline at the site it is given a low scientific significance.	panels, as well as a low amount of further Aboriginal objects.	are unable to act as an exemplar representative sample as well as previous disturbance.	the Subject Area and the surrounding landscape, numbering 83 in total.	
Pending	Warragamba- 287	Shelter with Deposit, Art and Artefacts	Warragamba-287 is a Shelter with Deposit, Art and Artefacts. The shelter is located at a sandstone breakaway near the crest of the ridgeline containing Warragamba-285, and directly south of Warragamba-286. The art has indeterminate form and the surface is heavily abraded. There were three artefacts found outside the drip line. One of these artefacts was a basalt ground-edge axe head, with hafting materials still present. Due to the poor condition of the remaining art and the number of stone artefacts located within the dripline at the site it is given a low scientific significance.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 295	Shelter with Deposit, Art and Artefacts	Warragamba-295 is a Shelter with Deposit, Art and Artefacts. The shelter is located on mid- slope, to the east of Warragamba-303. The art is in poor condition and consists of black hatched markings. There were two artefacts found in the drip line. Due to the poor condition of the	Low- Due to poor condition and low number of art panels, as well as a low amount of	Low- Due to low number of features which are unable to act as an exemplar	Low- Due to high number of shelters within the Subject Area and the surrounding	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			remaining art and the number of stone artefacts located within the dripline at the site it is given a low scientific significance.	further Aboriginal objects.	representative sample as well as previous disturbance.	landscape, numbering 83 in total.	
Pending	Warragamba- 131	Shelter with Deposit, Art and Isolated Artefact	Warragamba 131 comprises of a sandstone shelter formed through cavernous weathering and block fall in antiquity. This shelter is located on the mid slope of the ridgeline. The artefacts within this shelter are located within the floor deposit. The art comprises of red ochre indeterminates along the back wall, and it is in a worn condition. Due to the poor condition of the remaining art and the number of stone artefacts located within the shelter floor, and lack of intact deposit associated with these artefacts at the site it is given a low scientific significance.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 240	Shelter with Deposit, Art and Isolated Artefact	Warragamba-240 is a Shelter with Art, Deposit and Artefacts located beside an intermittent creek line that has permanent waterholes occurring along it. There were five art motifs comprising of charcoal indeterminate lines and one chert flake found at this site. Due to the poor condition of the remaining art and the number of stone artefacts located within the shelter floor, and lack of intact deposit associated with these artefacts at the site it is given a low scientific significance.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 276	Shelter with Deposit, Art and Isolated Artefact	Warragamba – 276 is a Shelter with Deposit, Art and Isolated Artefact. The floor condition of the shelter is poor and disturbed due to a Wombat burrow. The art itself, located on the southern end of the shelter, is in poor condition and is	Low- Due to poor condition and low number of art panels, as well as a low amount of	Low- Due to low number of features which are unable to act as an	Low- Due to high number of shelters within the Subject Area and the	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			very hard to determine. There is also a vertical abrasion patch in the shelter. The isolated artefact is a complete axe made from volcanic material. Due to the poor condition of the axe grinding grooves and art the site is given a low scientific significance.	further Aboriginal objects.	exemplar representative sample as well as previous disturbance.	surrounding landscape, numbering 83 in total.	
Pending	Warragamba- 113	Shelter with Deposit, Art, Artefacts and Axe Grinding Grooves	Warragamba 113 comprises of a sandstone shelter formed through cavernous weathering and block fall in antiquity. This shelter is located on the mid slope of a ridgeline. The site contains art, deposit and five axe grinding grooves. All of the art depictions are indeterminate in form and drawn in charcoal. Due to the poor condition of the axe grinding grooves and art the site is given a low scientific significance.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 116	Shelter with Deposit, Art, Artefacts and Axe Grinding Grooves	Warragamba 116 comprises of a sandstone shelter formed through cavernous weathering and block fall in antiquity. This shelter is located on the mid slope of a ridgeline. The site contains over 100 art motifs, deposit and 30 + axe grinding grooves. Due to the rarity of the number of motifs, as well as the overlaid nature of the art and the number of axe grinding grooves the shelter is given a high scientific significance.	High- uncommon motif types, use of varying techniques of art application and layering of art	High- uncommon number of motifs, associated with a large number of axe grinding grooves	High- Uncommon	High
Pending	Warragamba- 181	Shelter with Deposit, Art, Artefacts and Axe Grinding Grooves	Warragamba-181 is a Shelter with Art, Deposit, Artefacts and Axe Grinding Grooves located 100m from Ripple Creek, in the vicinity of Warragamba-182 and Warragamba-192. This shelter was formed by cavernous weathering,	Low- Due to poor condition and low number of art panels, as well as a low amount of	Low- Due to low number of features which are unable to act as an	Low- Due to high number of shelters within the Subject Area and the	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			and has been impacted by water wash and is inundated when the dam is full. The art surfaces are faded, and very little of the art remains due to water damage. There were four artefacts found down slope from the shelter as part of this survey. Due to the poor condition of the axe grinding grooves, art and low number of artefacts the site is given a low scientific significance	further Aboriginal objects.	exemplar representative sample as well as previous disturbance.	surrounding landscape, numbering 83 in total.	
Pending	Warragamba- 254	Shelter with Deposit, Art, Artefacts and Axe Grinding Grooves	Warragamba-254 is a Shelter with Art, Deposit, Artefacts and Axe Grinding Grooves located alongside an unnamed tributary of the Cox River, and west of both Warragamba-255 and Warragamba-256, and south west of Warragamba-253. The shelter was formed from an isolated boulder, and is mid-slope on the gully formed by the creek. The art surfaces are impacted by graffiti, and weathering processes. Three artefacts were located, along with three groupings of abrasion patches, and two art panels. Due to the poor condition of the axe grinding grooves, art, graffiti and low number of artefacts the site is given a low scientific significance	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 277	Shelter with Deposit, Art, Artefacts and Axe Grinding Grooves	Warragamba-277 is a Shelter with Deposit, Art, Artefacts and Axe Grinding Grooves, located beside the stored water of the Cox River and west of Warragamba-272 and Warragamba-273. The art consists of two motifs in poor condition. There are seven grinding grooves present in the shelter. The isolated artefact was a bi-facially- flaked axe. Due to the poor condition of the axe grinding grooves, art and low number of	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			artefacts the site is given a low scientific significance		as previous disturbance.		
Pending	Warragamba- 288	Shelter with Deposit, Art, Artefacts and Axe Grinding Grooves	Warragamba-288 is a Shelter with Deposit, Art, Artefacts and Axe Grinding Grooves. The shelter is located at the northern end of Moodys Hill, facing Commodores Hill and the Cox River. The art consists of seven motifs in good condition. There are also five grinding grooves present. There were five artefacts found as part of this survey. Due to the poor condition of the axe grinding grooves, art and low number of artefacts the site is given a low scientific significance.	High- rare artefact with intact mastic	High- rare to be found in situ	High- rare to be found insitu	High- rare to find insitu, with such a large amount of mastic
Pending	Warragamba- 289	Shelter with Deposit, Art, Artefacts and Axe Grinding Grooves	Warragamba-289 is a Shelter with Deposit, Art, Artefacts and Axe Grinding Grooves. The shelter is located on the northern edge of Moodys Hill, facing Commodores Hill. The art is in good to fair condition. There are five axe grinding grooves located on a large boulder to the north-east of the shelter. There were three artefacts found as part of this survey. Due to the condition of the axe grinding grooves, art and low number of artefacts the site is given a low scientific significance.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 296	Shelter with Deposit, Art, Artefacts and Axe Grinding Grooves	Warragamba-296 is a Shelter with Deposit, Art, Artefacts and Axe Grinding Grooves. The shelter is located close to Warragamba-297, beside the stored water in Werriberri Creek. The art is in poor condition and located on the back wall of the shelter. There is a grinding patch with a small groove located 3-4m in front of the art.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well	Low- Due to high number of shelters within the Subject Area and the surrounding landscape,	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			There were two artefacts found behind a boulder, including a green chert flake. This site is given a low scientific significance rating as it is a common site type within the Subject Area, and there is no potential for subsurface deposit.		as previous disturbance.	numbering 83 in total.	
45-4-0186	Policeman's Point	Shelter with Deposit, Artefacts and Axe Grinding Grooves	This site contains three areas: an Open Camp Site, two rock shelters (shelter A & shelter B) and Axe grinding grooves. The open site is located on the lower spur of a ridge atop an unsealed vehicle track, 50 metres south of a small creek opposite Policeman's point. This artefacts scatter is approximately 1km southeast of the Kedumba/Cox river approximately 100 metres west of rock shelter A and rock shelter B. Material types include: chert, mudstone and quartz Rock shelter A and rock shelter B are located on the south side of a small creek directly north below the artefact scatter. The shelters are part of a conglomeritic sandstone and sit approximately 5-10 metres above the small creek below. Both shelters contain sandy deposits and signs of recent animal activity and water damage. The axe grinding grooves are located in the small creek directly below the shelters, and approximately 100m south east of the artefact scatter. The grinding grooves occur in two groups that are approximately 30 metres apart. The first group are situated in a small gully 40 metres upstream close to a small junction, near Policeman's Point. The second group of grinding grooves are situated within the main creek downstream from the road crossing. The	High- Uncommon variety of site types associated together	High- Uncommon, only site type within the Subject Area	High- Uncommon, only site types within the Subject Area	High

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			grinding grooves have been shaped into the conglomeritic sandstone and range from 17cm - 23cm long, and are on average only 50cm apart from one another This site is given a high archaeological significance rating due to the uncommon nature of a site complex like this within the Subject Area or its surrounds.				
Pending	Warragamba- 261	Shelter with Deposit, Artefacts and Axe Grinding Grooves	Warragamba-261 is a Shelter with Deposit, Artefacts and Axe Grinding Grooves located mid- slope beside the stored water of the Cox River, south of Warragamba-257, and south west of Warragabma-259. The shelter was formed from an isolated boulder, and shows evidence of chemical weathering, water wash, wombat disturbance, fissuring and salt and granular losses. There was four artefacts located during this survey, and two axe grinding grooves. This site is given a low scientific significance rating as it is a common site type within the Subject Area, and there is no potential for subsurface deposit.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 292	Shelter with Deposit, Artefacts and Axe Grinding Grooves	Warragamba-292 is a Shelter with Deposit, Artefacts and Axe Grinding Grooves. The shelter is located on the northern side of Moody's Hill, opposite of Commodores Hill. There is an abraded area on the back wall of the shelter which consists of three grinding grooves. Two artefacts were located as part of this survey. This site is given a low scientific significance rating as it is a common site type within the Subject Area, and there is no potential for subsurface deposit.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 305	Shelter with Deposit,	Warragamba-305 is a Shelter with Deposit, Artefacts and Axe Grinding Grooves. The shelter	Low- Due to poor condition and low	Low- Due to low number of	Low- Due to high number of	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
		Artefacts and Axe Grinding Grooves	is located on the northern upper slope of the ridgeline above Oaky Creek. There was a single grinding groove was found on the north-east edge of the shelter floor. There were three artefacts found on the drip line and apron of the shelter. This site is given a low scientific significance rating as it is a common site type within the Subject Area, and there is no potential for subsurface deposit.	number of art panels, as well as a low amount of further Aboriginal objects.	features which are unable to act as an exemplar representative sample as well as previous disturbance.	shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	
Pending	Warragamba- 307	Shelter with Deposit, Artefacts and Axe Grinding Grooves	Warragamba-307 is a Shelter with Deposit, Artefacts and Axe Grinding Grooves. The shelter is located above Cox River on the western side. There was an area of grinding grooves on a rock just within the drip line. As well as the abrasion patches present on the rock there were parallel abrasion patches at the northern and southern ends of the shelter, just inside the drip line. There were eleven artefacts found in the interior of the shelter and along the drip line. The site is assessed as having low scientific significance due to the site comprising of only a single artefact and two areas of abrasion.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 259	Shelter with Deposit, Artefacts, Axe Grinding Grooves and Tool Marks	Warragamba-259 is a Shelter with Deposit, Artefacts, Axe Grinding Grooves and Tool Marks located beside the stored water of the Cox River, and south of Warragamba-258 and Warragamba-260. The shelter is formed by an Isolated Boulder, and is periodically inundated by the stored water at Full Supply Levels. A large quantity of artefacts were visible in the sandy deposit (100+), with a sample of twelve recorded as part of this survey. There were three	High- Subsurface deposit and number of artefacts located at the site	High- The only one of these site types located within the Subject Area	High- The only one of these site types located within the Subject Area	High

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			axe grinding grooves located, and additionally 7 negative flake scars on the back panel of the shelter, from which flakes had been removed. This rock formation shows signs of fissuring, chemical weathering, micro and macro vegetal growth, and disturbance by wombats. Due to the potential for subsurface archaeological deposit and the negative scaring on the sandstone at the back of the shelter Warragamba-259 is given a high scientific significance as there is potential for further research of the artefact typology as well as excavation of subsurface deposit at the site.				
Pending	Warragamba- 298	Shelter with Deposit, Axe Grinding Grooves and Isolated Artefact	Warragamba-298 is a Shelter with Deposit, Axe Grinding Grooves and Isolated Artefact. The shelter is located just above the Full Supply Level, on the south-side of Werriberri Creek. There was a single abrasion patch on a rock in the west end of the shelter. The quartzite isolated artefact was located in the middle of the shelter. The site is assessed as having low scientific significance due to the site comprising of only a single artefact and two areas of abrasion.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba- 219	Shelter with Deposit, Axe Grinding Grooves, and Isolated Artefact	Warragamba-219 is a Shelter with Axe Grinding Grooves, Deposit and Isolated Artefact located beside the stored water on the northern side of Bellbird Point. The shelter was formed by an isolated boulder, and is periodically inundated by the stored water at Full Supply Level. There is evidence of cavernous weathering, block fall, exfoliation and spalling. Of the two abrasion	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well	Low- Due to high number of shelters within the Subject Area and the surrounding landscape,	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			patches, one is located inside the shelter, and the other on a sandstone boulder to the north. The site is assessed as having low scientific significance due to the site comprising of only a single artefact and two areas of abrasion.		as previous disturbance.	numbering 83 in total.	
Pending	Warragamba- 260	Shelter with Isolated Artefact	Warragamba-260 is a Shelter with Isolated Artefact located within the region occupied by the stored water of the Cox River at Full Supply Levels and is situated between Warragamba-258 and Warragamba-259. The shelter showed evidence of impact by periodic submersion by the stored water, with algal growth, chemical weathering and lack of a deposit effects of this process. There was a single volcanic flake found during this survey. Due to the site having already been impacted by the current water storage the site has low scientific significance.	Low- Due to poor condition and low number of art panels, as well as a low amount of further Aboriginal objects.	Low- Due to low number of features which are unable to act as an exemplar representative sample as well as previous disturbance.	Low- Due to high number of shelters within the Subject Area and the surrounding landscape, numbering 83 in total.	Low
Pending	Warragamba-80	Stone Arrangement	Warragamba 80 is a possible stone arrangement. The area has been extensively cleared in the past. As a result this site is given a low scientific significance.	Low- Due to past disturbance which prevents further scientific research.	Low- Due to site being previously disturbed	Low- Due to past disturbance and that it is not a confirmed arrangement of Aboriginal origin.	Low
Pending	Warragamba-92	Stone Arrangement	Warragamba 92 is a possible stone arrangement. The area has been extensively cleared in the past. As a result this site is given a low scientific significance.	Low- Due to past disturbance which prevents further scientific research.	Low- Due to site being previously disturbed	Low- Due to past disturbance and that it is not a confirmed arrangement of	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
						Aboriginal origin.	
Pending	Warragamba-63	Water Hole	Warragamba 63 is the Gungalook Waterhole. This is the main waterhole at Gungalook and the surrounding country takes its name from this waterhole. The waterhole was created by Guringatch and it is one of the locations where his spirit still resides; it measures 180 m long by 60 m wide. The water hole is often located under the current high water mark of Lake Burragorang. This site is given a low scientific significance as there are no further archaeological remains associated with the site.	Low- Due to site having no associated archaeological remains preventing further scientific research	Low- Due to lack of associated archaeological remains the site does not constitute a high scientific	Low- Due to no further archaeological research that can be conducted.	Low
Pending	Warragamba- 133	Water Hole	Warragamba 133 comprises of a waterhole located on the Cox's River. This site is given a low scientific significance as there are no further archaeological remains associated with the site.	Low- Due to site having no associated archaeological remains preventing further scientific research	Low- Due to lack of associated archaeological remains the site does not constitute a high scientific	Low- Due to no further archaeological research that can be conducted.	Low
Pending	Warragamba-74	Water hole and Aboriginal Ceremony and Dreaming	Warragamba 74 is the 'Jumping Woman Site.' There are two versions of this mythological story, one is post contact, with the other thought to be pre-contact. A woman jumps into the waterhole that is registered at the site. This same waterhole was also a location for hunting kangaroos- as the roos were driven across the water and trapped against the cliff. A macropod engraving has been reported at the location by Aunty Ivy Brookman, who is a former resident of the area. The engraving can no longer be found	Low- Due to inability to relocate engraving preventing further archaeological research	Low- Due to engraving not being able to be relocated	Low- Due to thick vegetation regrowth preventing relocation of engraving.	Low

AHIMS ID	Site Name	Site Type	Significance Statement	Research Potential	Representativene ss	Rarity	Scientific Significan ce Rating
			however due to the thickness of the vegetation regrowth. As a result of the inability to locate the engraving the site has been given a low scientific significance.				