

Aboriginal Site Recording Form

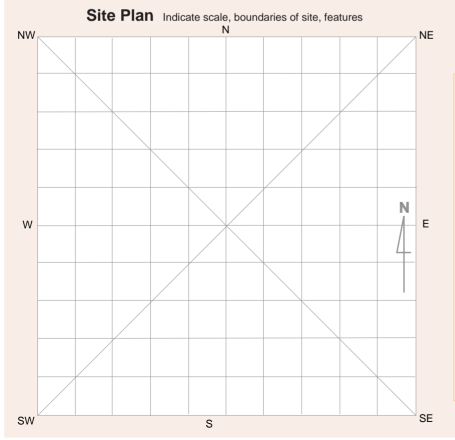


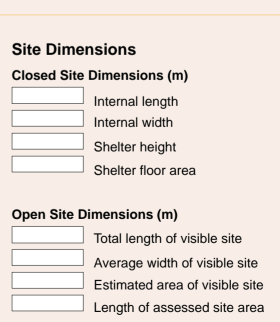
AHIMS Registrar PO Box 1967, Hurstville NSW 2220

Office Use Only	
Date received Date entered into system Date catalogued	
Entered by (I.D.)	
Information Access	
Gender/male Gender/female Location restriction General restriction No access	Office Use Only
For Further Information Contact:	
Nominated Trustee	
Title Surname First Name Initials	
	Client on
Organisation	system
Address	
Phone number	
Knowledge Holder	
Title Surname First Name Initials	
	Client on system
Organisation	
Address	
Phone number Image: Second	
Geographic Location	
Site Name	
Easting Northing AGD/GDA	
Mapsheet	
Zone Location Method	
Other Registration	
Other Registration	
Primary Recorder Title Surname First Name Initials	
Organisation	Client on
	system
Phone number	
Date recorded	

NPWS Aboriginal Si	te Recording Forn	n - Site Information	page 2
	OPEN/CLOSE SITE		
Site Context			
Landform	Landform Unit		
Mountainous	Beach	Tidal Flat Upper slope	Stream bank
Plain	Coastal rock platform	Cliff Plain	Stream channel
Rolling hills	Dune	Crest Ridge	Swamp
Steep hills	Intertidal flat	Flat Tor	Terrace
Undulating plain	Lagoon	Lower slope Valley flat	Terrace flat
Slope	Tidal Creek	Mid slope	
degrees			
Vegetation	Land use	Water	
Closed forest	Conservation	Distance to permanent water source	metres
Grasslands	Established urban	Distance to temporary water source	metres
Isolated clumps of trees	Farming-intensive	Name of nearest permanent water sourc	e
Open forest	Farming-low intensity	Name of nearest temporary water	
Open woodland	Forestry		
Scrub	Industrial	Directions for Relo	cation
Woodland	Mining		
Cleared	Pastoral/grazing		
Revegetated	Recreation		
N/A	Semi-rural		
	Service corridor		
	Transport corridor		
	Urban expansion	NW N	Мар
	Residential		
Current Land Tenure			
Dublic	k / other Government		
Private Dept.			
Primary report I.D.	(I.D. Office Use only)		
			N
		w	E
			4
		SW S	SE

NPWS Aboriginal Site Recording Form - Site Information page							
Gen	eral Site Information		Features				
Closed Site		Open Site	1. Aboriginal Ceremony & Dreaming				
Shelter/Cave Formation	Rock Surface Condition	Site Orientation	2. Aboriginal Resource & Gathering				
Boulder	Boulder	N-S	3. Art				
Wind erosion	Sandstone platform	NE-SW	4. Artefact				
Water erosion	Silica gloss	E-W	5. Burial				
Rock collapse	Tessellated	SE-NW	6. Ceremonial Ring				
	Weathered	N/A	7. Conflict				
	Other platform		8. Earth Mound				
Condition of Ceiling	Shelter Aspect		9. Fish Trap				
Boulder	North		10. Grinding Groove				
Sandstone platform	North East		11. Habitation Structure				
Silica gloss	East		12. Hearth				
Tessellated	South East		13. Non Human Bone & Organic Material				
Weathered	South		14. Ochre quarry				
Other platform	South West		15. Potential Archaeological Deposit				
	West		16. Stone Quarry				
	North West		17. Shell				
			18. Stone Arrangement				
			19. Modified Tree				
			20. Water Hole				





NPWS Aboriginal Site Recording Form - Site Interpretation and Community Statement page 4	4
Aboriginal Community Interpretation and Management Recommendations	
	_
	-
	-
	-
	_
	_
	_
	-
	_
Preliminary Site Assessment	
Site Cultural & Scientific Analysis and Preliminary Management Recommendations	
	-
	_
	_
	-
	-
	-
	_
This section should only be filled in by the Endorsees	
Endorsed by: Knowledge Holder Nominated Trustee Native Title Holder Community Consense Title Surname First Name Initials	us
Organisation	
Address	
Phone number	
Attachments (No.) Comments	
A4 location map	_
B/W photographs —	_
Colour photographs	-
Slides	-
Aerial photographs	-
Site plans, drawings	_
Recording tables	_
Other	_
Feature inserts-No.	_

NPWS FEATURE RECORDI	NG FORM - ARTEFACT	page 1
Site I.D.	Site Name	
Recorded by Yes No		
Stone artefacts only	Percentage of Non-stone Artefacts to Percentage of St 0-9% 10-19% 20-29% 30-39% 40-49% 50-59% 60-69% 70-79%	
Feature Context &ConditionScatter	er No. Easting Northing	,
Density (Artefact count per square metre)	Dimensions Length (m) Width (m) Depth (m)	Yes No In situ Stratified
Feature Condition General Condition Very good Weathered Good Vehicle dat Poor Surface wat Fire damage Erosion Stock damage Exposed at	Image Boardwalk R mage Closure to public Si ater wash Continued inspection Ti ge Fire hazard reduction Addition	evegetation ignage oil erosion control rack closure/re-routing dditional recording
Feature Plan (Indicate scale, locatio		
	Feature Environment	(Complete when <i>feature</i> environment differs to <i>site</i> environment, use attributes from cover card, p. 2)
	Slo	nd form unit pe getation
w		nd use
	Distance to temporary wate Name of nearest permanen	r source metres
SW S	SE SE	water

NPW	S FEATUR	REI	RECOF	RDIN	G TABL	E - A	RTEFA	СТ					pa	ge 2
Stone Artefact Instance Recording Artefact Artefact Type Platform Platform Type Termination Cross								gth n)	- t	Thickness (mm)				
No.	Date		aterial	Aitei	act type		rface		уре	Termination	Section	Lenç (mr	Width (mm)	Thick (m
														S
Instance	Recordin	na	Artefa	ict	Otl Artefact		rtefact		Πος	scription		Length (mm)	₽ĉ	Thickness (mm)
No.	Date	g	Mater		Aneiaci	туре			Des	Scription		(m	Wid (mr	Thic (n
Mater	rial				fact Desc					Platform Surfac		rminati	on	
Basalt Chert	ained siliceous	Cera	ar glass amic	Adze Anvil Axe			e tool ed piece merstone		F	Cortex Flake scar More than one flake	Hir			
Granite)	Tin	can		ed blade	Manu			F	Faceted Ground	Ou	trepasse olar		
Quartzi	ite	Nail Butt		Core Core		Morta Mulle	ar		I	ndeterminate Bipolar				
Silcrete Green	glass	She Bon	e		l fragment	Pirri	ear tool			Platform Type	C.	ross Se	ation	
Amber Amethy	glass /st glass	Woo Res		Elour Flake		Tula	imal fragm r diagnosti		۱	Wide Focal	Hig	gh/strong gh/weak	cuon	
						Modi		стуре	9	Shattered Indeterminate	Lo	w/weak egular		
									E	Bipolar				
Comr	ments:													

NPWS FEATURE R	ECORDING FORM - M	ODIFIED TREE		page 3					
Site I.D.	First recorded date Importance Recorded								
Recorded by									
Feature description No. of scars No. of carved panels Feature Condition Very good Good Poor	Condi W Ri Fii Ve Ins Ro Lii	eathered ngbarked re damage ehicle damage sects/termites	Closure to public Track clo	alth assessment osure/re-routing al recording					
	Land form Land form Land form unit Slope Vegetation Land use	Water Distance to perm Distance to temp Name of nearest		metres metres					
NW	N N	NE		~~~~					
w		N							
SW Indicate scale	S	SE A	Attach additional drawings						

Recordin Date	д Туре	Species	Living Status	Tree Status	Regrowth	Length of Scar	Width of Scar	Depth	Height Above Ground	No. of Scars	Shape	No. of Carved Panels	Carving Type	Orientation	n I
	Dun o of Teo o	Tues Outside	Living Otatura	Tree Oteture	Desmost						Casa Chana	O a main a T		Marka	
	Carved Tree Scarred Tree Carved/Scarred	Eucalypt Red Gum	Living Status Dead Alive Dying	Standing Lying down Partially felled	Regrow Yes No	'n					Scar Shape Oval Rectangular Square	Linear	Meta Stor	al N ne E eterminate S	
	Tree			Subject to salir Not <i>in situ</i>	iity						Round Other			S	Sou Sou Ves
nments															Ves
														N	١o

NPWS FEATU	JRE RECO	ORDING FORM - GF	ROOVE	page 1							
Site I. First recorded da No. of instance Recorded	es	Site Name	nce	Aboriginal Information Recorded?							
Feature Dese Type of Grindin	-	Seed Species Preser	nt	Recording date							
Broad Narrow/poi Hollow	int	Groove Function	Groove Function								
Flat Profile Shape		Dimensions Smallest Length (mm)	Largest Length (mm)	Groove count							
V' shaped		Width (mm)	Width (mm) Depth (mm)	Cluster count							
Feature Con & Condition	text	Easting Dimensions of Who	Northing Length (m)	Width (m)							
Feature Condi Very good Good Poor General Condi Weathered Vandalised		 Fire damage Surface water wash Graffiti Vehicle damage Erosion Stock damage 	Recommended Action Boardwalk Cage/barrier/fencing Closure to public Continued inspection Expert assessment Graffiti removal	 Revegetation Rubbish removal Signage Erosion control Track closure/re-routing Additional recording 							
Feature Plan		N (Indicate scale, locatio	n of instances) NE Feature Env	vironment (Complete when feature environment							
			E Water Distance to per Distance to ter	differs to <i>site</i> environment, use attributes from cover card, p. 2)							
SW		S	SE Name of neares	st temporary water							

NPWS FEATURE R	ECORDING FORM - ART	page 1					
Site I.D.	Site Name Importance	Aboriginal Information Recorded?					
Feature Context & Condition	Easting Northing Northing Pigment Engraved Super-impositioning						
Artwork Condition Very good Good Poor	General Condition Recommended Action Weathered Boardwalk Vandalised Cage/barrier/fencing Surface water wash Closure to public Mineralisation Continued inspection Graffiti Dripline Fire damage Expert assessment Insects/termites Fire hazard removal Stock Insect/bird nest removal Unstable structure Meeting with land manager	Rubbish removal Signage Erosion control Track closure/re-routing Additional recording					
Feature Environment (Complete when feature environment differs to site environment, use attributes from cover card, p. 2) Land form Water Land form unit Distance to permanent water source metres Slope Distance to temporary water source metres Vegetation Name of nearest permanent water source							
Art Sketch Plan	Sketch and number motif groups Image:						

NPWS FEATURE RECORDING TABLE - ART MOTIF

Instance	Recording Date	Motif	Application Technique	Form	Main Colour	Location	Condition

Motif	
Anthropomorphic	F
Bird	F
Bird Track	F
Canoe	ŀ
Circle	J
Contact material culture	k
Duck	L
Eel	L
Emu	Ν

Emu track

European figure

Female Fish Other Foot Pattern Quadruped Hand Jellyfish Reptile Kangaroo Rifle Line Shield Lizard Ship Macropod Snake Macropod Track Spear Male Wallaby

Application

Marine-Other Technique Abraded Drawn Other Painted Pecked Pigment & Engraved Stencilled Form Fill Line Line+ Fill Other Pattern

Main Colour

Black Mauve * N/A Orange * Other Red * White * Wall Yellow *

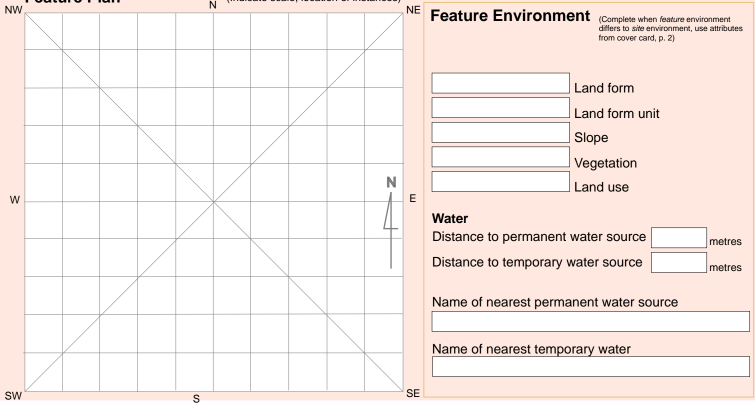
Art Location All over shelter surfaces ceiling Floor Mostly near largest sheltered space V brant Colours Mostly on out of the way surfaces Other

Condition

Faded Stained Mineralisation Evident Unweathered Weathered

Comments:

NPWS FEATURE RECORDING FORM - SHELL page 1									
Site I.D.		Site Name	ice			Aboriginal Information Recorded?			
Feature Context & Condition Dimensions of Whole F Shell Distribution Surface scatter Stratified deposit Mounded	Easting Feature	Lengtl	h (m)	Northing Width (m)		Depth (m)			
Feature Condition	General Cond	lition ctd	Recom	mended Action					
Very good	Fire dama	ge	Bo	ardwalk		Revegetation			
Good	Vehicle da	image	Ca	ge/barrier/fencing		Rubbish removal			
Poor	Insects/te	rmites		osure to public		Signage			
General Condition	Erosion		Co	ontinued inspection		Erosion control			
Weathered	Stock dan	nage	Ex	pert assessment		Track closure/re-routing			
Vandalised	Unstable s	structure	Fir	e hazard removal		Additional recording			
Surface water wash	Exposed b	oone material	Gra	affiti removal					
Mineralisation	•	archaeological		eeting with land manager					
Graffiti	material		Ins	sect/bird nest removal					
Feature Plan	N (Ind	icate scale, location	of instand						



NPWS FE	ATURE REC	CORDING	G TABLE - S	HEL	L	
Instance No.	Recording Date	SI	nell Species		% of this species shell to % total of other shell	
		Species				his Species Shell Fotal of other Shell
		Anadara Bimbala Chiton Cowrie Dog Cockle Duck Bill Limpit Mud oyster Mutton Fish	Nerita Ocean Snail Periwinkle Pippi Ribbed Cockle Rock Oyster Thiad Triton Turban (large)		$\begin{array}{c} 0 - 9\% \\ 10 - 19\% \\ 20 - 29\% \\ 30 - 39\% \\ 40 - 49\% \\ 50 - 59\% \\ 60 - 69\% \\ 70 - 79\% \\ 80 - 89\% \\ 90 - 100\% \end{array}$	

Comments:



Aboriginal Site Recording Form

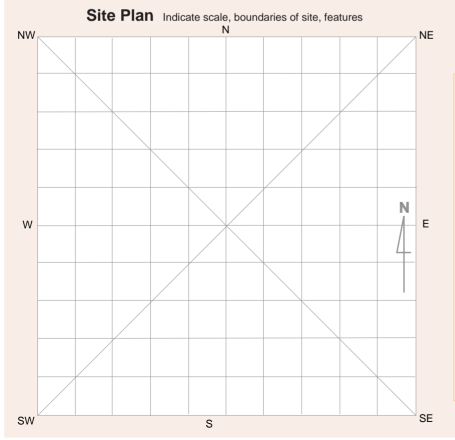


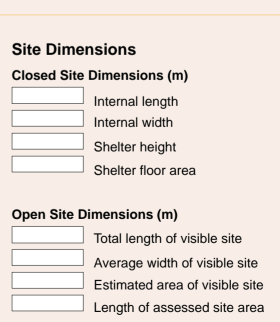
AHIMS Registrar PO Box 1967, Hurstville NSW 2220

Office Use Only	
Date received Date entered into system Date catalogued	
Entered by (I.D.)	
Information Access	
Gender/male Gender/female Location restriction General restriction No access	Office Use Only
For Further Information Contact:	
Nominated Trustee	
Title Surname First Name Initials	
	Client on
Organisation	system
Address	
Phone number	
Knowledge Holder	
Title Surname First Name Initials	
	Client on system
Organisation	
Address	
Phone number	
Geographic Location	
Site Name	
Easting Northing AGD/GDA	
Mapsheet	
Zone Location Method	
Other Registration	
Other Registration	
Primary Recorder Title Surname First Name Initials	
Organisation	Client on
	system
Phone number	
Date recorded	

NPWS Aboriginal Si	te Recording Forn	n - Site Information	page 2					
	OPEN/CLOSE SITE							
Site Context								
Landform	Landform Unit							
Mountainous	Beach	Tidal Flat Upper slope	Stream bank					
Plain	Coastal rock platform	Cliff Plain	Stream channel					
Rolling hills	Dune	Crest Ridge	Swamp					
Steep hills	Intertidal flat	Flat Tor Terrace						
Undulating plain	Lagoon	Lower slope Valley flat	Terrace flat					
Slope	Tidal Creek	Mid slope						
degrees								
Vegetation	Land use	Water						
Closed forest	Conservation	Distance to permanent water source	metres					
Grasslands	Established urban	Distance to temporary water source	metres					
Isolated clumps of trees	Farming-intensive	Name of nearest permanent water sourc	e					
Open forest	Farming-low intensity	Name of nearest temporary water						
Open woodland	Forestry							
Scrub	Industrial	Directions for Relocation						
Woodland	Mining							
Cleared	Pastoral/grazing							
Revegetated	Recreation							
N/A	Semi-rural							
	Service corridor							
	Transport corridor							
	Urban expansion	NW N	Мар					
	Residential							
Current Land Tenure								
Dublic	k / other Government							
Private Dept.								
Primary report I.D.	(I.D. Office Use only)							
			N					
		w	E					
			4					
		SW S	SE					

NPWS Aboriginal Site Recording Form - Site Informationpage 3							
Gen	eral Site Information		Features				
Closed Site		Open Site	1. Aboriginal Ceremony & Dreaming				
Shelter/Cave Formation	Rock Surface Condition	Site Orientation	2. Aboriginal Resource & Gathering				
Boulder	Boulder	N-S	3. Art				
Wind erosion	Sandstone platform	NE-SW	4. Artefact				
Water erosion	Silica gloss	E-W	5. Burial				
Rock collapse	Tessellated	SE-NW	6. Ceremonial Ring				
	Weathered	N/A	7. Conflict				
	Other platform		8. Earth Mound				
Condition of Ceiling	Shelter Aspect		9. Fish Trap				
Boulder	North		10. Grinding Groove				
Sandstone platform	North East		11. Habitation Structure				
Silica gloss	East		12. Hearth				
Tessellated	South East		13. Non Human Bone & Organic Material				
Weathered	South		14. Ochre quarry				
Other platform	South West		15. Potential Archaeological Deposit				
	West		16. Stone Quarry				
	North West		17. Shell				
			18. Stone Arrangement				
			19. Modified Tree				
			20. Water Hole				





NPWS Aboriginal Site Recording Form - Site Interpretation and Community Statement page 4	4
Aboriginal Community Interpretation and Management Recommendations	
	_
	-
	-
	-
	_
	_
	_
	-
	_
Preliminary Site Assessment	
Site Cultural & Scientific Analysis and Preliminary Management Recommendations	
	-
	_
	_
	-
	-
	-
	_
This section should only be filled in by the Endorsees	
Endorsed by: Knowledge Holder Nominated Trustee Native Title Holder Community Consense Title Surname First Name Initials	us
Organisation	
Address	
Phone number	
Attachments (No.) Comments	
A4 location map	_
B/W photographs —	_
Colour photographs	-
Slides	-
Aerial photographs	-
Site plans, drawings	_
Recording tables	_
Other	_
Feature inserts-No.	_

NPWS FEATURE RECORDI	NG FORM - ARTEFACT	page 1
Site I.D.	Site Name	
Recorded by Yes No		
Stone artefacts only	Percentage of Non-stone Artefacts to Percentage of St 0-9% 10-19% 20-29% 30-39% 40-49% 50-59% 60-69% 70-79%	
Feature Context &ConditionScatter	er No. Easting Northing	,
Density (Artefact count per square metre)	Dimensions Length (m) Width (m) Depth (m)	Yes No In situ Stratified
Feature Condition General Condition Very good Weathered Good Vehicle dat Poor Surface wat Fire damage Erosion Stock damage Exposed at	Image Boardwalk R mage Closure to public Si ater wash Continued inspection Ti ge Fire hazard reduction Addition	evegetation ignage oil erosion control rack closure/re-routing dditional recording
Feature Plan (Indicate scale, locatio		
	Feature Environment	(Complete when <i>feature</i> environment differs to <i>site</i> environment, use attributes from cover card, p. 2)
	Slo	nd form unit pe getation
w		nd use
	Distance to temporary wate Name of nearest permanen	r source metres
SW S	SE SE	water

NPW	S FEATUR	REI	RECOF	RDIN	G TABL	E - A	RTEFA	СТ					pa	ge 2
Instance	Poperding	Δ	rtefact	Arto	act Type		A rtefa tform		- Vne	Termination	Cross	gth n)	- t	Thickness (mm)
No.	Recording Date		aterial	Aitei	act type		rface		уре	Termination	Section	Lenç (mr	Width (mm)	Thick (m
														S
Instance	Recordin	na	Artefa	ict	Otl Artefact		rtefact		Πος	scription		Length (mm)	₽ĉ	Thickness (mm)
No.	Date	g	Mater		Aneiaci	туре			Des	Scription		(m	Wid (mr	Thic (n
Mater	rial				fact Desc					Platform Surfac		rminati	on	
Basalt Chert	ained siliceous	Cera	ar glass amic	Adze Anvil Axe			e tool ed piece merstone		F	Cortex Flake scar More than one flake	Hir			
Granite)	Tin	can		ed blade	Manu			F	Faceted Ground	Ou	trepasse olar		
Quartzi	ite	Nail Butt		Core Core		Morta Mulle	ar		I	ndeterminate Bipolar				
Silcrete Green	glass	She Bon	e		l fragment	Pirri	ear tool			Platform Type	C.	ross Se	ation	
Amber Amethy	glass /st glass	Woo Res		Elour Flake		Tula	imal fragm r diagnosti		۱	Wide Focal	Hig	gh/strong gh/weak	cuon	
						Modi		стуре	9	Shattered Indeterminate	Lo	w/weak egular		
									E	Bipolar				
Comr	ments:													

NPWS FEATURE R	ECORDING FORM - M	ODIFIED TREE		page 3
Site I.D.	Site Nar	ne portance	Aborigina Recorded	l Information ?
Recorded by				
Feature description No. of scars No. of carved panels Feature Condition Very good Good Poor	Condi W Ri Fii Ve Ins Ro Lii	eathered ngbarked re damage ehicle damage sects/termites	Closure to public Track clo	alth assessment osure/re-routing al recording
	Land form Land form Land form unit Slope Vegetation Land use	Water Distance to perm Distance to temp Name of nearest		metres metres
NW	N N	NE		~~~~
w		N		
SW Indicate scale	S	SE A	Attach additional drawings	

Recordin Date	д Туре	Species	Living Status	Tree Status	Regrowth	Length of Scar	Width of Scar	Depth	Height Above Ground	No. of Scars	Shape	No. of Carved Panels	Carving Type	Orientation	n I
	Dun o of Teo o	Tues Outside	Living Otatura	Tree Oteture	Desmost						Casa Chana	O a main a T		Marka	
	Carved Tree Scarred Tree Carved/Scarred	Eucalypt Red Gum	Living Status Dead Alive Dying	Standing Lying down Partially felled	Regrow Yes No	'n					Scar Shape Oval Rectangular Square	Linear	Meta Stor	al N ne E eterminate S	
	Tree			Subject to salir Not <i>in situ</i>	iity						Round Other			S	Sou Sou Ves
nments															Ves
														N	١o

NPWS FEATU	JRE RECO	ORDING FORM - GF	ROOVE	page 1
Site I. First recorded da No. of instance Recorded	es	Site Name	nce	Aboriginal Information Recorded?
Feature Dese Type of Grindin	-	Seed Species Preser	nt	Recording date
Broad Narrow/poi Hollow	int	Groove Function		
Flat Profile Shape		Dimensions Smallest Length (mm)	Largest Length (mm)	Groove count
V' shaped		Width (mm)	Width (mm) Depth (mm)	Cluster count
Feature Con & Condition	text	Easting Dimensions of Who	Northing Length (m)	Width (m)
Feature Condi Very good Good Poor General Condi Weathered Vandalised		 Fire damage Surface water wash Graffiti Vehicle damage Erosion Stock damage 	Recommended Action Boardwalk Cage/barrier/fencing Closure to public Continued inspection Expert assessment Graffiti removal	Revegetation Rubbish removal Signage Erosion control Track closure/re-routing Additional recording
Feature Plan		N (Indicate scale, locatio	n of instances) NE Feature Env	vironment (Complete when feature environment
			E Water Distance to per Distance to ter	differs to <i>site</i> environment, use attributes from cover card, p. 2)
SW		S	SE Name of neares	st temporary water

NPWS FEATURE R	ECORDING FORM - ART	page 1
Site I.D.	Site Name Importance	Aboriginal Information Recorded?
Feature Context & Condition	Easting Northing Northing Pigment Engraved Super-impositioning	
Artwork Condition Very good Good Poor	General Condition Recommended Action Weathered Boardwalk Vandalised Cage/barrier/fencing Surface water wash Closure to public Mineralisation Continued inspection Graffiti Dripline Fire damage Expert assessment Insects/termites Fire hazard removal Stock Insect/bird nest removal Unstable structure Meeting with land manager	Rubbish removal Signage Erosion control Track closure/re-routing Additional recording
Feature Environn	nent (Complete when feature environment differs to site environment, use attributes from cover c Land form Water Land form unit Distance to permanent water source Slope Distance to temporary water source Vegetation Name of nearest permanent water source Land use Name of nearest temporary water	metres metres
Art Sketch Plan	Sketch and number motif groups Image:	

NPWS FEATURE RECORDING TABLE - ART MOTIF

Instance	Recording Date	Motif	Application Technique	Form	Main Colour	Location	Condition

Motif	
Anthropomorphic	F
Bird	F
Bird Track	F
Canoe	ŀ
Circle	J
Contact material culture	k
Duck	L
Eel	L
Emu	Ν

Emu track

European figure

Female Fish Other Foot Pattern Quadruped Hand Jellyfish Reptile Kangaroo Rifle Line Shield Lizard Ship Macropod Snake Macropod Track Spear Male Wallaby

Application

Marine-Other Technique Abraded Drawn Other Painted Pecked Pigment & Engraved Stencilled Form Fill Line Line+ Fill Other Pattern

Main Colour

Black Mauve * N/A Orange * Other Red * White * Wall Yellow *

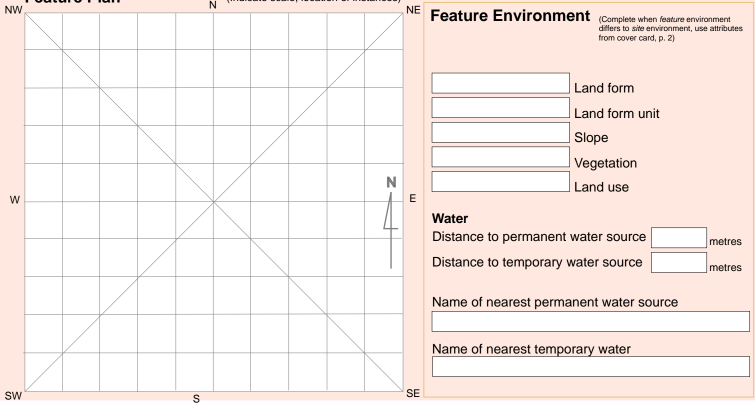
Art Location All over shelter surfaces ceiling Floor Mostly near largest sheltered space V brant Colours Mostly on out of the way surfaces Other

Condition

Faded Stained Mineralisation Evident Unweathered Weathered

Comments:

NPWS FEATURE R	ECORDING	FORM - SHE	LL		page 1
Site I.D.		Site Name	ice		Aboriginal Information Recorded?
Feature Context & Condition Dimensions of Whole F Shell Distribution Surface scatter Stratified deposit Mounded	Easting Feature	Lengtl	h (m)	Northing Width (m)	Depth (m)
Feature Condition	General Cond	lition ctd	Recom	mended Action	
Very good	Fire dama	ge	Bo	ardwalk	Revegetation
Good	Vehicle da	image	Ca	ge/barrier/fencing	Rubbish removal
Poor	Insects/te	rmites		osure to public	Signage
General Condition	Erosion		Co	ontinued inspection	Erosion control
Weathered	Stock dan	nage	Ex	pert assessment	Track closure/re-routing
Vandalised	Unstable s	structure	Fir	e hazard removal	Additional recording
Surface water wash	Exposed b	oone material	Gra	affiti removal	
Mineralisation	•	archaeological		eeting with land manager	
Graffiti	material		Ins	sect/bird nest removal	
Feature Plan	N (Ind	icate scale, location	of instand		



NPWS FE	ATURE REC	CORDING	G TABLE - S	HEL	L	
Instance No.	Recording Date	SI	nell Species		% of this species shell to % total of other shell	
		Species				his Species Shell Fotal of other Shell
		Anadara Bimbala Chiton Cowrie Dog Cockle Duck Bill Limpit Mud oyster Mutton Fish	Nerita Ocean Snail Periwinkle Pippi Ribbed Cockle Rock Oyster Thiad Triton Turban (large)		$\begin{array}{c} 0 - 9\% \\ 10 - 19\% \\ 20 - 29\% \\ 30 - 39\% \\ 40 - 49\% \\ 50 - 59\% \\ 60 - 69\% \\ 70 - 79\% \\ 80 - 89\% \\ 90 - 100\% \end{array}$	

Comments:



Aboriginal Site Recording Form

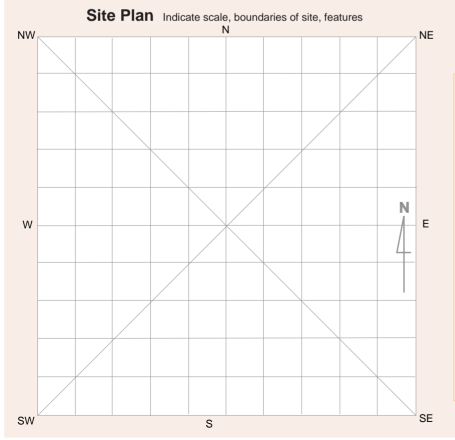


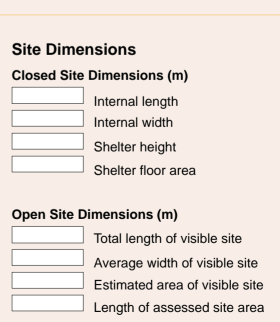
AHIMS Registrar PO Box 1967, Hurstville NSW 2220

Office Use Only	
Date received Date entered into system Date catalogued	
Entered by (I.D.)	
Information Access	
Gender/male Gender/female Location restriction General restriction No access	Office Use Only
For Further Information Contact:	
Nominated Trustee	
Title Surname First Name Initials	
	Client on
Organisation	system
Address	
Phone number	
Knowledge Holder	
Title Surname First Name Initials	
	Client on system
Organisation	
Address	
Phone number Image: Second	
Geographic Location	
Site Name	
Easting Northing AGD/GDA	
Mapsheet	
Zone Location Method	
Other Registration	
Other Registration	
Primary Recorder Title Surname First Name Initials	
Organisation	Client on
	system
Phone number	
Date recorded	

NPWS Aboriginal Si	te Recording Forn	n - Site Information	page 2
	OPEN/CLOSE SITE		
Site Context			
Landform	Landform Unit		
Mountainous	Beach	Tidal Flat Upper slope	Stream bank
Plain	Coastal rock platform	Cliff Plain	Stream channel
Rolling hills	Dune	Crest Ridge	Swamp
Steep hills	Intertidal flat	Flat Tor	Terrace
Undulating plain	Lagoon	Lower slope Valley flat	Terrace flat
Slope	Tidal Creek	Mid slope	
degrees			
Vegetation	Land use	Water	
Closed forest	Conservation	Distance to permanent water source	metres
Grasslands	Established urban	Distance to temporary water source	metres
Isolated clumps of trees	Farming-intensive	Name of nearest permanent water sourc	e
Open forest	Farming-low intensity	Name of nearest temporary water	
Open woodland	Forestry		
Scrub	Industrial	Directions for Relo	cation
Woodland	Mining		
Cleared	Pastoral/grazing		
Revegetated	Recreation		
N/A	Semi-rural		
	Service corridor		
	Transport corridor		
	Urban expansion	NW N	Map
	Residential		
Current Land Tenure			
Dublic	k / other Government		
Private Dept.			
Primary report I.D.	(I.D. Office Use only)		
			N
		w	E
			4
		SW S	SE

NPWS Aborigina	I Site Recording Fo	orm - Site Info	ormation page 3
Gen	eral Site Information		Features
Closed Site		Open Site	1. Aboriginal Ceremony & Dreaming
Shelter/Cave Formation	Rock Surface Condition	Site Orientation	2. Aboriginal Resource & Gathering
Boulder	Boulder	N-S	3. Art
Wind erosion	Sandstone platform	NE-SW	4. Artefact
Water erosion	Silica gloss	E-W	5. Burial
Rock collapse	Tessellated	SE-NW	6. Ceremonial Ring
	Weathered	N/A	7. Conflict
	Other platform		8. Earth Mound
Condition of Ceiling	Shelter Aspect		9. Fish Trap
Boulder	North		10. Grinding Groove
Sandstone platform	North East		11. Habitation Structure
Silica gloss	East		12. Hearth
Tessellated	South East		13. Non Human Bone & Organic Material
Weathered	South		14. Ochre quarry
Other platform	South West		15. Potential Archaeological Deposit
	West		16. Stone Quarry
	North West		17. Shell
			18. Stone Arrangement
			19. Modified Tree
			20. Water Hole





NPWS Aboriginal Site Recording Form - Site Interpretation and Community Statement page 4	4
Aboriginal Community Interpretation and Management Recommendations	
	_
	-
	-
	-
	_
	_
	_
	-
	_
Preliminary Site Assessment	
Site Cultural & Scientific Analysis and Preliminary Management Recommendations	
	-
	_
	_
	-
	-
	-
	_
This section should only be filled in by the Endorsees	
Endorsed by: Knowledge Holder Nominated Trustee Native Title Holder Community Consense Title Surname First Name Initials	us
Organisation	
Address	
Phone number	
Attachments (No.) Comments	
A4 location map	_
B/W photographs —	_
Colour photographs	-
Slides	-
Aerial photographs	-
Site plans, drawings	_
Recording tables	_
Other	_
Feature inserts-No.	_

NPWS FEATURE RECORDI	NG FORM - ARTEFACT	page 1
Site I.D.	Site Name	
Recorded by Yes No		
Stone artefacts only	Percentage of Non-stone Artefacts to Percentage of St 0-9% 10-19% 20-29% 30-39% 40-49% 50-59% 60-69% 70-79%	
Feature Context &ConditionScatter	er No. Easting Northing	,
Density (Artefact count per square metre)	Dimensions Length (m) Width (m) Depth (m)	Yes No In situ Stratified
Feature Condition General Condition Very good Weathered Good Vehicle dat Poor Surface wat Fire damage Erosion Stock damage Exposed at	Image Boardwalk R mage Closure to public Si ater wash Continued inspection Ti ge Fire hazard reduction Addition	evegetation ignage oil erosion control rack closure/re-routing dditional recording
Feature Plan (Indicate scale, locatio		
	Feature Environment	(Complete when <i>feature</i> environment differs to <i>site</i> environment, use attributes from cover card, p. 2)
	Slo	nd form unit pe getation
w		nd use
	Distance to temporary wate Name of nearest permanen	r source metres
SW S	SE	water

NPW	S FEATUR	REI	RECOF	RDIN	G TABL	E - A	RTEFA	СТ					pa	ge 2
Instance	Poperding	Δ	rtefact	Arto	act Type		Artefa			Termination	Cross	gth n)	- t	Thickness (mm)
No.	Recording Date		aterial	Aitei	act type		rface		уре	Termination	Section	Lenç (mr	Width (mm)	Thick (m
														S
Instance	Recordin	na	Artefa	ict	Otl Artefact		rtefact		Πος	scription		Length (mm)	₽ĉ	Thickness (mm)
No.	Date	g	Mater		Aneiaci	туре			Des	Scription		(m	Wid (mr	Thic (n
Mater	rial				fact Desc					Platform Surfac		rminati	on	
Basalt Chert	ained siliceous	Cera	ar glass amic	Adze Anvil Axe			e tool ed piece merstone		F	Cortex Flake scar More than one flake	Hir			
Granite)	Tin	can		ed blade	Manu			F	Faceted Ground	Ou	trepasse olar		
Quartzi	ite	Nail Butt		Core Core		Morta Mulle	ar		I	ndeterminate Bipolar				
Silcrete Green	glass	She Bon	e		l fragment	Pirri	ear tool			Platform Type	C.	ross Se	ation	
Amber Amethy	glass /st glass	Woo Res		Elour Flake		Tula	imal fragm r diagnosti		۱	Wide Focal	Hig	gh/strong gh/weak	cuon	
						Modi		стуре	9	Shattered Indeterminate	Lo	w/weak egular		
									E	Bipolar				
Comr	ments:													

NPWS FEATURE R	ECORDING FORM - M	ODIFIED TREE		page 3
Site I.D.	Site Nar	ne portance	Aborigina Recorded	l Information ?
Recorded by				
Feature description No. of scars No. of carved panels Feature Condition Very good Good Poor	Condi W Ri Fii Ve Ins Ro Lii	eathered ngbarked re damage ehicle damage sects/termites	Closure to public Track clo	alth assessment osure/re-routing al recording
	Land form Land form Land form unit Slope Vegetation Land use	Water Distance to perm Distance to temp Name of nearest		metres metres
NW	N N	NE		~~~~
w		N		
SW Indicate scale	S	SE A	Attach additional drawings	

Recordin Date	д Туре	Species	Living Status	Tree Status	Regrowth	Length of Scar	Width of Scar	Depth	Height Above Ground	No. of Scars	Shape	No. of Carved Panels	Carving Type	Orientation	n I
	Turne of Trees	Tues Outside	Living Otatura	Tree Oteture	Desmost						Casa Chana	O a main a T		Marka	
	Carved Tree Scarred Tree Carved/Scarred	Eucalypt Red Gum	Living Status Dead Alive Dying	Standing Lying down Partially felled	Regrow Yes No	'n					Scar Shape Oval Rectangular Square	Linear	Meta Stor	al N ne E eterminate S	
	Tree			Subject to salir Not <i>in situ</i>	iity						Round Other			S	Sou Sou Ves
nments															Ves
														N	١o

NPWS FEATURE RECORDING FORM - GROOVE page 1							
Site I.I First recorded da No. of instance Recorded b	te / /	Site Name	ice	Aboriginal Information Recorded?			
Feature Description Type of Grinding Feature		Seed Species Presen	t	Recording date			
Broad Narrow/point Hollow		Groove Function					
Flat Profile Shape		Dimensions Smallest Length (mm)	Largest Length (mm)	Groove count			
U' shaped V' shaped		Width (mm) Depth (mm)	Width (mm) Depth (mm)	Cluster count			
Feature Con & Condition	text	Easting Dimensions of Who	Ie Feature Length (m)	Width (m)			
Feature Condit		neral Condition ctd Fire damage Surface water wash Graffiti Vehicle damage Erosion Stock damage	Recommended Action Boardwalk Cage/barrier/fencing Closure to public Continued inspection Expert assessment Graffiti removal	 Revegetation Rubbish removal Signage Erosion control Track closure/re-routing Additional recording 			
Meeting with land manager Feature Plan N NW NE Feature Environment (Complete when							
W			N E Water Distance to per Distance to terr	differs to <i>site</i> environment, use attributes from cover card, p. 2)			
SW		S	SE Name of neares	st temporary water			

NPWS FEATURE RECORDING FORM - ARTpage 1							
Site I.D.	Site Name Importance	Aboriginal Information Recorded?					
Feature Context Easting Northing & Condition Pigment Engraved Super-impositioning							
Artwork Condition Very good Good Poor	General Condition Recommended Action Weathered Boardwalk Vandalised Cage/barrier/fencing Surface water wash Closure to public Mineralisation Continued inspection Graffiti Dripline Fire damage Expert assessment Insects/termites Fire hazard removal Stock Insect/bird nest removal Unstable structure Meeting with land manager	Rubbish removal Signage Erosion control Track closure/re-routing Additional recording					
Feature Environn	nent(Complete when feature environment differs to site environment, use attributes from cover cLand formWaterLand form unitDistance to permanent water sourceSlopeDistance to temporary water sourceVegetationName of nearest permanent water sourceLand useName of nearest temporary water	metres metres					
Art Sketch Plan	Sketch and number motif groups Image:						

Instance	Recording Date	Motif	Application Technique	Form	Main Colour	Location	Condition

Motif	
Anthropomorphic	F
Bird	F
Bird Track	F
Canoe	ŀ
Circle	J
Contact material culture	k
Duck	L
Eel	L
Emu	Ν

Emu track

European figure

Female Fish Other Foot Pattern Quadruped Hand Jellyfish Reptile Kangaroo Rifle Line Shield Lizard Ship Macropod Snake Macropod Track Spear Male Wallaby

Application

Marine-Other Technique Abraded Drawn Other Painted Pecked Pigment & Engraved Stencilled Form Fill Line Line+ Fill Other Pattern

Main Colour

Black Mauve * N/A Orange * Other Red * White * Wall Yellow *

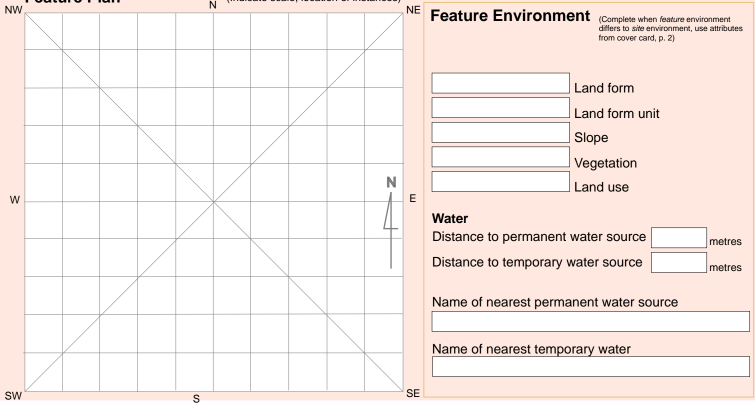
Art Location All over shelter surfaces ceiling Floor Mostly near largest sheltered space V brant Colours Mostly on out of the way surfaces Other

Condition

Faded Stained Mineralisation Evident Unweathered Weathered

Comments:

NPWS FEATURE R	ECORDING	FORM - SHE	LL		page 1
Site I.D.		Site Name	ice		Aboriginal Information Recorded?
Feature Context & Condition Dimensions of Whole F Shell Distribution Surface scatter Stratified deposit Mounded	Easting Feature	Lengtl	h (m)	Northing Width (m)	Depth (m)
Feature Condition	General Cond	lition ctd	Recom	mended Action	
Very good	Fire dama	ge	Bo	ardwalk	Revegetation
Good	Vehicle da	image	Ca	ge/barrier/fencing	Rubbish removal
Poor	Insects/te	rmites		osure to public	Signage
General Condition	Erosion		Co	ontinued inspection	Erosion control
Weathered	Stock dan	nage	Ex	pert assessment	Track closure/re-routing
Vandalised	Unstable s	structure	Fir	e hazard removal	Additional recording
Surface water wash	Exposed b	oone material	Gra	affiti removal	
Mineralisation	•	archaeological		eeting with land manager	
Graffiti	material		Ins	sect/bird nest removal	
Feature Plan	N (Ind	icate scale, location	of instand		



NPWS FE	ATURE REC	CORDING	G TABLE - S	HEL	L	
Instance No.	Recording Date	SI	nell Species		% of this species shell to % total of other shell	
		Species				his Species Shell Fotal of other Shell
		Anadara Bimbala Chiton Cowrie Dog Cockle Duck Bill Limpit Mud oyster Mutton Fish	Nerita Ocean Snail Periwinkle Pippi Ribbed Cockle Rock Oyster Thiad Triton Turban (large)		$\begin{array}{c} 0 - 9\% \\ 10 - 19\% \\ 20 - 29\% \\ 30 - 39\% \\ 40 - 49\% \\ 50 - 59\% \\ 60 - 69\% \\ 70 - 79\% \\ 80 - 89\% \\ 90 - 100\% \end{array}$	



Aboriginal Site Recording Form

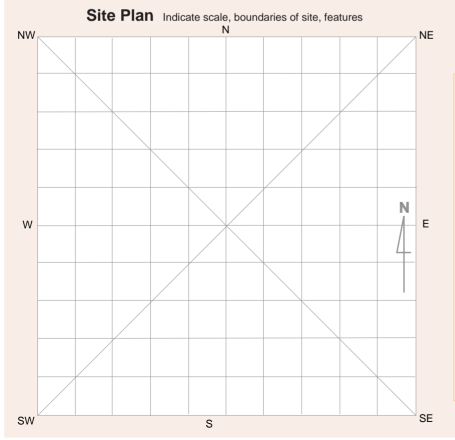


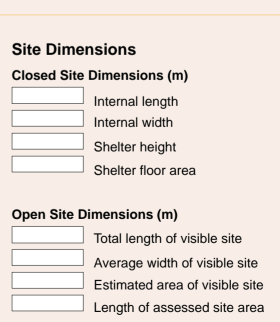
AHIMS Registrar PO Box 1967, Hurstville NSW 2220

Office Use Only	
Date received Date entered into system Date catalogued	
Entered by (I.D.)	
Information Access	
Gender/male Gender/female Location restriction General restriction No access	Office Use Only
For Further Information Contact:	
Nominated Trustee	
Title Surname First Name Initials	
	Client on
Organisation	system
Address	
Phone number	
Knowledge Holder	
Title Surname First Name Initials	
	Client on system
Organisation	
Address	
Phone number Image: Second	
Geographic Location	
Site Name	
Easting Northing AGD/GDA	
Mapsheet	
Zone Location Method	
Other Registration	
Other Registration	
Primary Recorder Title Surname First Name Initials	
Organisation	Client on
	system
Phone number	
Date recorded	

NPWS Aboriginal Si	te Recording Forn	n - Site Information	page 2
	OPEN/CLOSE SITE		
Site Context			
Landform	Landform Unit		
Mountainous	Beach	Tidal Flat Upper slope	Stream bank
Plain	Coastal rock platform	Cliff Plain	Stream channel
Rolling hills	Dune	Crest Ridge	Swamp
Steep hills	Intertidal flat	Flat Tor	Terrace
Undulating plain	Lagoon	Lower slope Valley flat	Terrace flat
Slope	Tidal Creek	Mid slope	
degrees			
Vegetation	Land use	Water	
Closed forest	Conservation	Distance to permanent water source	metres
Grasslands	Established urban	Distance to temporary water source	metres
Isolated clumps of trees	Farming-intensive	Name of nearest permanent water sourc	e
Open forest	Farming-low intensity	Name of nearest temporary water	
Open woodland	Forestry		
Scrub	Industrial	Directions for Relo	cation
Woodland	Mining		
Cleared	Pastoral/grazing		
Revegetated	Recreation		
N/A	Semi-rural		
	Service corridor		
	Transport corridor		
	Urban expansion	NW N	Map
	Residential		
Current Land Tenure			
Dublic	k / other Government		
Private Dept.			
Primary report I.D.	(I.D. Office Use only)		
			N
		w	E
			4
		SW S	SE

NPWS Aborigina	I Site Recording Fo	orm - Site Info	ormation page 3
Gen	eral Site Information		Features
Closed Site		Open Site	1. Aboriginal Ceremony & Dreaming
Shelter/Cave Formation	Rock Surface Condition	Site Orientation	2. Aboriginal Resource & Gathering
Boulder	Boulder	N-S	3. Art
Wind erosion	Sandstone platform	NE-SW	4. Artefact
Water erosion	Silica gloss	E-W	5. Burial
Rock collapse	Tessellated	SE-NW	6. Ceremonial Ring
	Weathered	N/A	7. Conflict
	Other platform		8. Earth Mound
Condition of Ceiling	Shelter Aspect		9. Fish Trap
Boulder	North		10. Grinding Groove
Sandstone platform	North East		11. Habitation Structure
Silica gloss	East		12. Hearth
Tessellated	South East		13. Non Human Bone & Organic Material
Weathered	South		14. Ochre quarry
Other platform	South West		15. Potential Archaeological Deposit
	West		16. Stone Quarry
	North West		17. Shell
			18. Stone Arrangement
			19. Modified Tree
			20. Water Hole





NPWS Aboriginal Site Recording Form - Site Interpretation and Community Statement page 4	4
Aboriginal Community Interpretation and Management Recommendations	
	_
	-
	-
	-
	_
	_
	_
	-
	_
Preliminary Site Assessment	
Site Cultural & Scientific Analysis and Preliminary Management Recommendations	
	-
	_
	_
	-
	-
	-
	_
This section should only be filled in by the Endorsees	
Endorsed by: Knowledge Holder Nominated Trustee Native Title Holder Community Consense Title Surname First Name Initials	us
Organisation	
Address	
Phone number	
Attachments (No.) Comments	
A4 location map	_
B/W photographs —	_
Colour photographs	-
Slides	-
Aerial photographs	-
Site plans, drawings	_
Recording tables	_
Other	_
Feature inserts-No.	_

NPWS FEATURE RECORDI	NG FORM - ARTEFACT	page 1
Site I.D.	Site Name	
Recorded by Yes No		
Stone artefacts only	Percentage of Non-stone Artefacts to Percentage of St 0-9% 10-19% 20-29% 30-39% 40-49% 50-59% 60-69% 70-79%	
Feature Context &ConditionScatter	er No. Easting Northing	,
Density (Artefact count per square metre)	Dimensions Length (m) Width (m) Depth (m)	Yes No In situ Stratified
Feature Condition General Condition Very good Weathered Good Vehicle dat Poor Surface wat Fire damage Erosion Stock damage Stock damage	Image Boardwalk R mage Closure to public Si ater wash Continued inspection Ti ge Fire hazard reduction Addition	evegetation ignage oil erosion control rack closure/re-routing dditional recording
Feature Plan (Indicate scale, locatio		
	Feature Environment	(Complete when <i>feature</i> environment differs to <i>site</i> environment, use attributes from cover card, p. 2)
	Slo	nd form unit pe getation
w		nd use
	Distance to temporary wate Name of nearest permanen	r source metres
SW S	SE SE	water

NPW	S FEATUR	REI	RECOF	RDIN	G TABL	E - A	RTEFA	СТ					pa	ge 2
Instance	Poperding	Δ	rtefact	Arto	act Type		Artefa			Termination	Cross	gth n)	- t	Thickness (mm)
No.	Recording Date		aterial	Aitei	act type		rface		уре	Termination	Section	Lenç (mr	Width (mm)	Thick (m
														S
Instance	Recordin	na	Artefa	ict	Otl Artefact		rtefact		Πος	scription		Length (mm)	₽ĉ	Thickness (mm)
No.	Date	g	Mater		Aneiaci	туре			Des	Scription		(m	Wid (mr	Thic (n
Mater	rial				fact Desc					Platform Surfac		rminati	on	
Basalt Chert	ained siliceous	Cera	ar glass amic	Adze Anvil Axe			e tool ed piece merstone		F	Cortex Flake scar More than one flake	Hir			
Granite)	Tin	can		ed blade	Manu			F	Faceted Ground	Ou	trepasse olar		
Quartzi	ite	Nail Butt		Core Core		Morta Mulle	ar		I	ndeterminate Bipolar				
Silcrete Green	glass	She Bon	e		l fragment	Pirri	ear tool			Platform Type	C.	ross Se	ation	
Amber Amethy	glass /st glass	Woo Res		Elour Flake		Tula	imal fragm r diagnosti		۱	Wide Focal	Hig	gh/strong gh/weak	cuon	
						Modi		стуре	9	Shattered Indeterminate	Lo	w/weak egular		
									E	Bipolar				
Comr	ments:													

NPWS FEATURE R	ECORDING FORM - M	ODIFIED TREE		page 3
Site I.D.	Site Nar	ne portance	Aborigina Recorded	l Information ?
Recorded by				
Feature description No. of scars No. of carved panels Feature Condition Very good Good Poor	Condi W Ri Fii Ve Lin	eathered ngbarked re damage ehicle damage sects/termites	Closure to public Track clo	alth assessment osure/re-routing al recording
	Land form Land form Land form unit Slope Vegetation Land use	Water Distance to perm Distance to temp Name of nearest		metres metres
NW	N N	NE		~~~~
w		N		
SW Indicate scale	S	SE A	Attach additional drawings	

Recordin Date	д Туре	Species	Living Status	Tree Status	Regrowth	Length of Scar	Width of Scar	Depth	Height Above Ground	No. of Scars	Shape	No. of Carved Panels	Carving Type	Orientation	n I
	Dun o of Teo o	Tues Outside	Living Otatus	Tree Oteture	Desmost						Casa Chana	O a main a T		Marka	
	Carved Tree Scarred Tree Carved/Scarred	Eucalypt Red Gum	Living Status Dead Alive Dying	Standing Lying down Partially felled	Regrow Yes No	'n					Scar Shape Oval Rectangular Square	Linear	Meta Stor	al N ne E eterminate S	
	Tree			Subject to salir Not <i>in situ</i>	iity						Round Other			S	Sou Sou Ves
nments															Ves
														N	١o

NPWS FEATU	JRE RECO	ORDING FORM - GF	ROOVE	page 1							
Site I. First recorded da No. of instance Recorded	es	Site Name	nce	Aboriginal Information Recorded?							
Feature Dese Type of Grindin	-	Seed Species Preser	nt	Recording date							
Broad Narrow/poi Hollow	int	Groove Function	Groove Function								
Flat Profile Shape		Dimensions Smallest Length (mm)	Largest Length (mm)	Groove count							
V' shaped		Width (mm)	Width (mm) Depth (mm)	Cluster count							
Feature Con & Condition	text	Easting Dimensions of Who	Northing Length (m)	Width (m)							
Very good Good		 Fire damage Surface water wash Graffiti Vehicle damage Erosion Stock damage 	Recommended Action Boardwalk Cage/barrier/fencing Closure to public Continued inspection Expert assessment Graffiti removal	 Revegetation Rubbish removal Signage Erosion control Track closure/re-routing Additional recording 							
Feature Plan		N (Indicate scale, locatio	n of instances) NE Feature Env	vironment (Complete when feature environment							
			E Water Distance to per Distance to ter	differs to <i>site</i> environment, use attributes from cover card, p. 2)							
SW		S	SE Name of neares	st temporary water							

NPWS FEATURE R	ECORDING FORM - ART	page 1						
Site I.D.	Site Name Importance	Aboriginal Information Recorded?						
Feature Context & Condition	Easting Northing Northing Pigment Engraved Super-impositioning							
Artwork Condition General Condition Recommended Action Very good Weathered Boardwalk Rubbish removal Good Vandalised Cage/barrier/fencing Signage Poor Surface water wash Closure to public Erosion control Mineralisation Continued inspection Track closure/re-routing Graffiti Dripline Additional recording Fire damage Expert assessment Insects/termites Insects/termites Fire hazard removal Erosion Stock Insect/bird nest removal Unstable structure								
Feature Environn	nent (Complete when feature environment differs to site environment, use attributes from cover c Land form Water Land form unit Distance to permanent water source Slope Distance to temporary water source Vegetation Name of nearest permanent water source Land use Name of nearest temporary water	metres metres						
Art Sketch Plan	Sketch and number motif groups Image:							

Instance	Recording Date	Motif	Application Technique	Form	Main Colour	Location	Condition

Motif	
Anthropomorphic	F
Bird	F
Bird Track	F
Canoe	ŀ
Circle	J
Contact material culture	k
Duck	L
Eel	L
Emu	Ν

Emu track

European figure

Female Fish Other Foot Pattern Quadruped Hand Jellyfish Reptile Kangaroo Rifle Line Shield Lizard Ship Macropod Snake Macropod Track Spear Male Wallaby

Application

Marine-Other Technique Abraded Drawn Other Painted Pecked Pigment & Engraved Stencilled Form Fill Line Line+ Fill Other Pattern

Main Colour

Black Mauve * N/A Orange * Other Red * White * Wall Yellow *

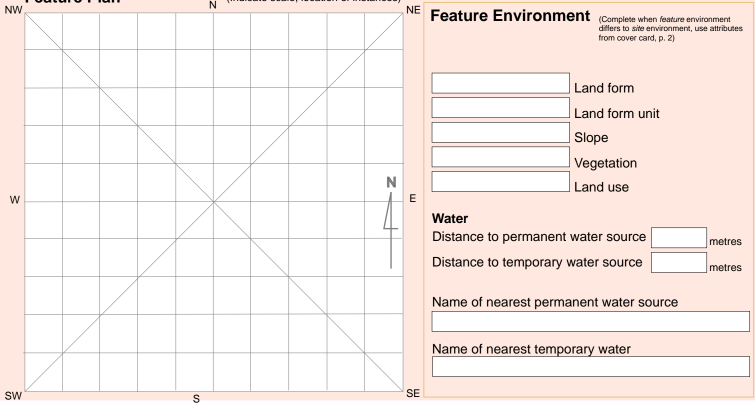
Art Location All over shelter surfaces ceiling Floor Mostly near largest sheltered space V brant Colours Mostly on out of the way surfaces Other

Condition

Faded Stained Mineralisation Evident Unweathered Weathered

Comments:

NPWS FEATURE RECORDING FORM - SHELL page 1									
Site I.D.		Site Name	ice			Aboriginal Information Recorded?			
Feature Context Easting & Condition Dimensions of Whole Feature Shell Distribution Surface scatter Distance to high water mark (m) Stratified deposit Mounded									
Feature Condition	General Cond	lition ctd	Recom	mended Action					
Very good	Fire dama	ge	Bo	ardwalk		Revegetation			
Good	Vehicle da	image	Ca	ge/barrier/fencing		Rubbish removal			
Poor	Insects/te	rmites		osure to public		Signage			
General Condition	Erosion		Co	ontinued inspection		Erosion control			
Weathered	Stock dan	nage	Ex	pert assessment		Track closure/re-routing			
Vandalised	Unstable s	structure	Fir	e hazard removal		Additional recording			
Surface water wash	Exposed b	oone material	Gra	affiti removal					
Mineralisation	•	archaeological		eeting with land manager					
Graffiti	material		Ins	sect/bird nest removal					
Feature Plan	N (Ind	icate scale, location	of instand						



NPWS FEATURE RECORDING TABLE - SHELL											
Instance No.	Recording Date	SI	nell Species		% of this species shell to % total of other shell						
		Species				his Species Shell Fotal of other Shell					
		Anadara Bimbala Chiton Cowrie Dog Cockle Duck Bill Limpit Mud oyster Mutton Fish	Nerita Ocean Snail Periwinkle Pippi Ribbed Cockle Rock Oyster Thiad Triton Turban (large)		$\begin{array}{c} 0 - 9\% \\ 10 - 19\% \\ 20 - 29\% \\ 30 - 39\% \\ 40 - 49\% \\ 50 - 59\% \\ 60 - 69\% \\ 70 - 79\% \\ 80 - 89\% \\ 90 - 100\% \end{array}$						



Aboriginal Site Recording Form

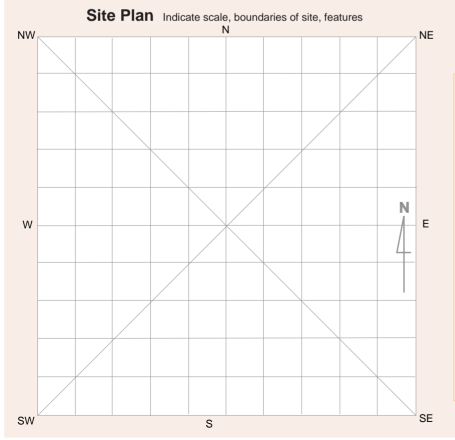


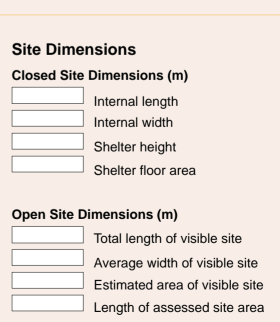
AHIMS Registrar PO Box 1967, Hurstville NSW 2220

Office Use Only	
Date received Date entered into system Date catalogued	
Entered by (I.D.)	
Information Access	
Gender/male Gender/female Location restriction General restriction No access	Office Use Only
For Further Information Contact:	
Nominated Trustee	
Title Surname First Name Initials	
	Client on
Organisation	system
Address	
Phone number	
Knowledge Holder	
Title Surname First Name Initials	
	Client on system
Organisation	
Address	
Phone number Image: Second	
Geographic Location	
Site Name	
Easting Northing AGD/GDA	
Mapsheet	
Zone Location Method	
Other Registration	
Other Registration	
Primary Recorder Title Surname First Name Initials	
Organisation	Client on
	system
Phone number	
Date recorded	

NPWS Aboriginal Si	te Recording Forn	n - Site Information	page 2
	OPEN/CLOSE SITE		
Site Context			
Landform	Landform Unit		
Mountainous	Beach	Tidal Flat Upper slope	Stream bank
Plain	Coastal rock platform	Cliff Plain	Stream channel
Rolling hills	Dune	Crest Ridge	Swamp
Steep hills	Intertidal flat	Flat Tor	Terrace
Undulating plain	Lagoon	Lower slope Valley flat	Terrace flat
Slope	Tidal Creek	Mid slope	
degrees			
Vegetation	Land use	Water	
Closed forest	Conservation	Distance to permanent water source	metres
Grasslands	Established urban	Distance to temporary water source	metres
Isolated clumps of trees	Farming-intensive	Name of nearest permanent water sourc	e
Open forest	Farming-low intensity	Name of nearest temporary water	
Open woodland	Forestry		
Scrub	Industrial	Directions for Relo	cation
Woodland	Mining		
Cleared	Pastoral/grazing		
Revegetated	Recreation		
N/A	Semi-rural		
	Service corridor		
	Transport corridor		
	Urban expansion	NW N	Мар
	Residential		
Current Land Tenure			
Dublic	k / other Government		
Private Dept.			
Primary report I.D.	(I.D. Office Use only)		
			N
		w	E
			4
		SW S	SE

NPWS Aboriginal Site Recording Form - Site Informationpage 3									
Gen	eral Site Information		Features						
Closed Site		Open Site	1. Aboriginal Ceremony & Dreaming						
Shelter/Cave Formation	Rock Surface Condition	Site Orientation	2. Aboriginal Resource & Gathering						
Boulder	Boulder	N-S	3. Art						
Wind erosion	Sandstone platform	NE-SW	4. Artefact						
Water erosion	Silica gloss	E-W	5. Burial						
Rock collapse	Tessellated	SE-NW	6. Ceremonial Ring						
	Weathered	N/A	7. Conflict						
	Other platform		8. Earth Mound						
Condition of Ceiling	Shelter Aspect		9. Fish Trap						
Boulder	North		10. Grinding Groove						
Sandstone platform	North East		11. Habitation Structure						
Silica gloss	East		12. Hearth						
Tessellated	South East		13. Non Human Bone & Organic Material						
Weathered	South		14. Ochre quarry						
Other platform	South West		15. Potential Archaeological Deposit						
	West		16. Stone Quarry						
	North West		17. Shell						
			18. Stone Arrangement						
			19. Modified Tree						
			20. Water Hole						





NPWS Aboriginal Site Recording Form - Site Interpretation and Community Statement page 4	4
Aboriginal Community Interpretation and Management Recommendations	
	_
	-
	-
	-
	_
	_
	_
	-
	_
Preliminary Site Assessment	
Site Cultural & Scientific Analysis and Preliminary Management Recommendations	
	-
	_
	_
	-
	-
	-
	_
This section should only be filled in by the Endorsees	
Endorsed by: Knowledge Holder Nominated Trustee Native Title Holder Community Consense Title Surname First Name Initials	us
Organisation	
Address	
Phone number	
Attachments (No.) Comments	
A4 location map	_
B/W photographs —	_
Colour photographs	-
Slides	-
Aerial photographs	-
Site plans, drawings	_
Recording tables	_
Other	_
Feature inserts-No.	_

NPWS FEATURE RECORDI	NG FORM - ARTEFACT	page 1								
Site I.D.	Site Name									
Recorded by Yes No										
Stone artefacts only	Percentage of Non-stone Artefacts to Percentage of St 0-9% 10-19% 20-29% 30-39% 40-49% 50-59% 60-69% 70-79%									
Feature Context &ConditionScatter										
Density (Artefact count per square metre)										
Feature Condition Recommended Action Very good Weathered Good Vehicle damage Poor Surface water wash Fire damage Fire damage Fire damage Fire damage Fire damage Fire bazard reduction Fire hazard reduction Additional recording Stock damage Exposed archaeological material										
Feature Plan (Indicate scale, locatio										
	Feature Environment	(Complete when <i>feature</i> environment differs to <i>site</i> environment, use attributes from cover card, p. 2)								
	Slo	nd form unit pe getation								
w		nd use								
	Distance to temporary wate Name of nearest permanen	r source metres								
SW S	SE SE	water								

NPW	S FEATUR	REI	RECOF	RDIN	G TABL	E - A	RTEFA	СТ					pa	ge 2
Instance	Poperding	Δ	rtefact	Arto	act Type		Artefa		- Vne	Termination	Cross	gth n)	- t	Thickness (mm)
No.	Recording Date		aterial	Aitei	act type		rface		уре	Termination	Section	Lenç (mr	Width (mm)	Thick (m
														S
Instance	Recordin	na	Artefa	ict	Otl Artefact		rtefact		Πος	scription		Length (mm)	₽ĉ	Thickness (mm)
No.	Date	g	Mater		Aneiaci	туре			Des	Scription		(m	Wid (mr	Thic (n
Mater	rial				fact Desc					Platform Surfac		rminati	on	
Basalt Chert	ained siliceous	Cera	ar glass amic	Adze Anvil Axe			e tool ed piece merstone		F	Cortex Flake scar More than one flake	Hir			
Granite)	Tin	can		ed blade	Manu			F	Faceted Ground	Ou	trepasse olar		
Quartzi	ite	Nail Butt		Core Core		Morta Mulle	ar		I	ndeterminate Bipolar				
Silcrete Green	glass	She Bon	e		l fragment	Pirri	ear tool			Platform Type	C.	ross Se	ation	
Amber Amethy	glass /st glass	Woo Res		Elour Flake		Tula	imal fragm r diagnosti		۱	Wide Focal	Hig	gh/strong gh/weak	cuon	
						Modi		стуре	9	Shattered Indeterminate	Lo	w/weak egular		
									E	Bipolar				
Comr	ments:													

NPWS FEATURE R	ECORDING FORM - M	ODIFIED TREE		page 3
Site I.D.	Site Nar	ne portance	Aborigina Recorded	l Information ?
Recorded by				
Feature description No. of scars No. of carved panels Feature Condition Very good Good Poor	Condi W Ri Fii Ve Ins Ro Lii	eathered ngbarked re damage ehicle damage sects/termites	Closure to public Track clo	alth assessment osure/re-routing al recording
	Land form Land form Land form unit Slope Vegetation Land use	Water Distance to perm Distance to temp Name of nearest		metres metres
NW	N N	NE		~~~~
w		N		
SW Indicate scale	S	SE A	Attach additional drawings	

Recordin Date	д Туре	Species	Living Status	Tree Status	Regrowth	Length of Scar	Width of Scar	Depth	Height Above Ground	No. of Scars	Shape	No. of Carved Panels	Carving Type	Orientation	n I
	Dun o of Teo o	Tues Outside	Living Otatus	Tree Oteture	Desmost						Casa Chana	O a main a T		Marka	
	Carved Tree Scarred Tree Carved/Scarred	Eucalypt Red Gum	Living Status Dead Alive Dying	Standing Lying down Partially felled	Regrow Yes No	'n					Scar Shape Oval Rectangular Square	Linear	Meta Stor	al N ne E eterminate S	
	Tree			Subject to salir Not <i>in situ</i>	iity						Round Other			S	Sou Sou Ves
nments															Ves
														N	١o

NPWS FEATU	JRE RECO	ORDING FORM - GF	ROOVE	page 1				
Site I. First recorded da No. of instance Recorded	es	Site Name	nce	Aboriginal Information Recorded?				
Feature Dese Type of Grindin	-	Seed Species Preser	nt	Recording date				
Broad Narrow/poi Hollow	int	Groove Function	Broove Function					
Flat Profile Shape		Dimensions Smallest Length (mm)	Largest Length (mm)	Groove count				
V' shaped		Width (mm)	Width (mm) Depth (mm)	Cluster count				
Feature Con & Condition	text	Easting Dimensions of Who	Northing Length (m)	Width (m)				
Feature Condi Very good Good Poor General Condi Weathered Vandalised		 Fire damage Surface water wash Graffiti Vehicle damage Erosion Stock damage 	Recommended Action Boardwalk Cage/barrier/fencing Closure to public Continued inspection Expert assessment Graffiti removal	Revegetation Rubbish removal Signage Erosion control Track closure/re-routing Additional recording				
Feature Plan		N (Indicate scale, locatio	n of instances) NE Feature Env	vironment (Complete when feature environment				
			E Water Distance to per Distance to ter	differs to <i>site</i> environment, use attributes from cover card, p. 2)				
SW		S	SE Name of neares	st temporary water				

NPWS FEATURE R	ECORDING FORM - ART	page 1
Site I.D.	Site Name Importance	Aboriginal Information Recorded?
Feature Context & Condition	Easting Northing Northing Pigment Engraved Super-impositioning	
Artwork Condition Very good Good Poor	General Condition Recommended Action Weathered Boardwalk Vandalised Cage/barrier/fencing Surface water wash Closure to public Mineralisation Continued inspection Graffiti Dripline Fire damage Expert assessment Insects/termites Fire hazard removal Stock Insect/bird nest removal Unstable structure Meeting with land manager	Rubbish removal Signage Erosion control Track closure/re-routing Additional recording
Feature Environn	nent (Complete when feature environment differs to site environment, use attributes from cover c Land form Water Land form unit Distance to permanent water source Slope Distance to temporary water source Vegetation Name of nearest permanent water source Land use Name of nearest temporary water	metres metres
Art Sketch Plan	Sketch and number motif groups Image:	

Instance	Recording Date	Motif	Application Technique	Form	Main Colour	Location	Condition

Motif	
Anthropomorphic	F
Bird	F
Bird Track	F
Canoe	ŀ
Circle	J
Contact material culture	k
Duck	L
Eel	L
Emu	Ν

Emu track

European figure

Female Fish Other Foot Pattern Quadruped Hand Jellyfish Reptile Kangaroo Rifle Line Shield Lizard Ship Macropod Snake Macropod Track Spear Male Wallaby

Application

Marine-Other Technique Abraded Drawn Other Painted Pecked Pigment & Engraved Stencilled Form Fill Line Line+ Fill Other Pattern

Main Colour

Black Mauve * N/A Orange * Other Red * White * Wall Yellow *

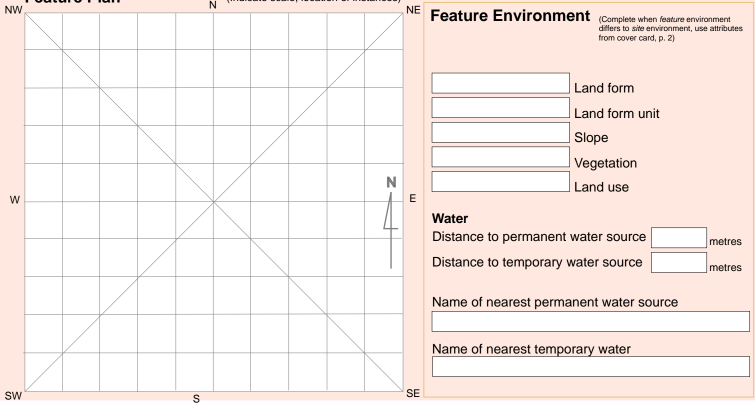
Art Location All over shelter surfaces ceiling Floor Mostly near largest sheltered space V brant Colours Mostly on out of the way surfaces Other

Condition

Faded Stained Mineralisation Evident Unweathered Weathered

Comments:

NPWS FEATURE R	ECORDING	FORM - SHE	LL			page 1		
Site I.D.		Site Name	ice			Aboriginal Information Recorded?		
Feature Context Easting & Condition Dimensions of Whole Feature Dimensions of Whole Feature Length (m) Width (m) Depth (m) Surface scatter Surface scatter Stratified deposit Hounded								
Feature Condition	General Cond	lition ctd	Recom	mended Action				
Very good	Fire dama	ge	Bo	ardwalk		Revegetation		
Good	Vehicle da	image	Ca	ge/barrier/fencing		Rubbish removal		
Poor	Insects/te	rmites		osure to public		Signage		
General Condition	Erosion		Co	ontinued inspection		Erosion control		
Weathered	Stock dan	nage	Ex	pert assessment		Track closure/re-routing		
Vandalised	Unstable s	structure	Fir	e hazard removal		Additional recording		
Surface water wash	Exposed b	oone material	Gra	affiti removal				
Mineralisation	•	archaeological		eeting with land manager				
Graffiti	material		Ins	sect/bird nest removal				
Feature Plan	N (Ind	icate scale, location	of instand					



NPWS FE					
Instance No.	Recording Date	SI	nell Species	% of this species shell to % total of other shell	
		Species			his Species Shell Fotal of other Shell
		Anadara Bimbala Chiton Cowrie Dog Cockle Duck Bill Limpit Mud oyster Mutton Fish	Nerita Ocean Snail Periwinkle Pippi Ribbed Cockle Rock Oyster Thiad Triton Turban (large)	$\begin{array}{c} 0 - 9\% \\ 10 - 19\% \\ 20 - 29\% \\ 30 - 39\% \\ 40 - 49\% \\ 50 - 59\% \\ 60 - 69\% \\ 70 - 79\% \\ 80 - 89\% \\ 90 - 100\% \end{array}$	



Aboriginal Site Recording Form

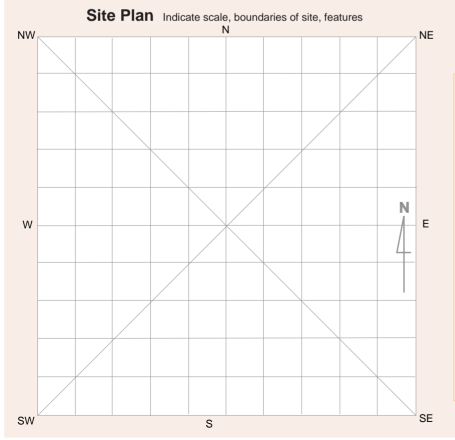


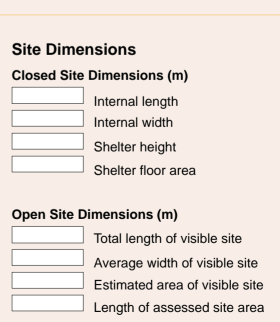
AHIMS Registrar PO Box 1967, Hurstville NSW 2220

Office Use Only	
Date received Date entered into system Date catalogued	
Entered by (I.D.)	
Information Access	
Gender/male Gender/female Location restriction General restriction No access	Office Use Only
For Further Information Contact:	
Nominated Trustee	
Title Surname First Name Initials	
	Client on
Organisation	system
Address	
Phone number	
Knowledge Holder	
Title Surname First Name Initials	
	Client on system
Organisation	
Address	
Phone number Image: Second	
Geographic Location	
Site Name	
Easting Northing AGD/GDA	
Mapsheet	
Zone Location Method	
Other Registration	
Other Registration	
Primary Recorder Title Surname First Name Initials	
Organisation	Client on
	system
Phone number	
Date recorded	

NPWS Aboriginal Si	te Recording Forn	n - Site Information	page 2
	OPEN/CLOSE SITE		
Site Context			
Landform	Landform Unit		
Mountainous	Beach	Tidal Flat Upper slope	Stream bank
Plain	Coastal rock platform	Cliff Plain	Stream channel
Rolling hills	Dune	Crest Ridge	Swamp
Steep hills	Intertidal flat	Flat Tor	Terrace
Undulating plain	Lagoon	Lower slope Valley flat	Terrace flat
Slope	Tidal Creek	Mid slope	
degrees			
Vegetation	Land use	Water	
Closed forest	Conservation	Distance to permanent water source	metres
Grasslands	Established urban	Distance to temporary water source	metres
Isolated clumps of trees	Farming-intensive	Name of nearest permanent water sourc	e
Open forest	Farming-low intensity	Name of nearest temporary water	
Open woodland	Forestry		
Scrub	Industrial	Directions for Relo	cation
Woodland	Mining		
Cleared	Pastoral/grazing		
Revegetated	Recreation		
N/A	Semi-rural		
	Service corridor		
	Transport corridor		
	Urban expansion	NW N	Мар
	Residential		
Current Land Tenure			
Dublic	k / other Government		
Private Dept.			
Primary report I.D.	(I.D. Office Use only)		
			N
		w	E
			4
		SW S	SE

NPWS Aborigina	ormation page 3		
Gen	eral Site Information		Features
Closed Site		Open Site	1. Aboriginal Ceremony & Dreaming
Shelter/Cave Formation	Rock Surface Condition	Site Orientation	2. Aboriginal Resource & Gathering
Boulder	Boulder	N-S	3. Art
Wind erosion	Sandstone platform	NE-SW	4. Artefact
Water erosion	Silica gloss	E-W	5. Burial
Rock collapse	Tessellated	SE-NW	6. Ceremonial Ring
	Weathered	N/A	7. Conflict
	Other platform		8. Earth Mound
Condition of Ceiling	Shelter Aspect		9. Fish Trap
Boulder	North		10. Grinding Groove
Sandstone platform	North East		11. Habitation Structure
Silica gloss	East		12. Hearth
Tessellated	South East		13. Non Human Bone & Organic Material
Weathered	South		14. Ochre quarry
Other platform	South West		15. Potential Archaeological Deposit
	West		16. Stone Quarry
	North West		17. Shell
			18. Stone Arrangement
			19. Modified Tree
			20. Water Hole





NPWS Aboriginal Site Recording Form - Site Interpretation and Community Statement page 4	4
Aboriginal Community Interpretation and Management Recommendations	
	_
	-
	-
	-
	_
	_
	_
	-
	_
Preliminary Site Assessment	
Site Cultural & Scientific Analysis and Preliminary Management Recommendations	
	-
	_
	_
	-
	-
	-
	_
This section should only be filled in by the Endorsees	
Endorsed by: Knowledge Holder Nominated Trustee Native Title Holder Community Consense Title Surname First Name Initials	us
Organisation	
Address	
Phone number	
Attachments (No.) Comments	
A4 location map	_
B/W photographs —	_
Colour photographs	-
Slides	-
Aerial photographs	-
Site plans, drawings	_
Recording tables	_
Other	_
Feature inserts-No.	_

NPWS FEATURE RECORDIN	NG FORM - ARTEFACT	page 1
Site I.D.	Site Name	
Recorded by Yes No		
Stone artefacts only	Percentage of Non-stone Artefacts to Percentage of St 0-9% 10-19% 20-29% 30-39% 40-49% 50-59% 60-69% 70-79%	
Feature Context &ConditionScatter	er No. Easting Northin	g
Density (Artefact count per square metre)	Dimensions Length (m) Width (m) Depth (m	Yes No In situ
Feature Condition General Condition Very good Weathered Good Vehicle dan Poor Surface was Fire damag Erosion Stock dama Exposed ar	nage Boardwalk Fencing S Closure to public S (Continued inspection T Fire hazard reduction A (Continued inspection A (Continued inspection A)	Revegetation Signage Soil erosion control Track closure/re-routing
Feature Plan (Indicate scale, location		
	Feature Environment	(Complete when <i>feature</i> environment differs to <i>site</i> environment, use attributes from cover card, p. 2)
	Sic	nd form unit ope getation
W	N E La Water Distance to permanent water	nd use er source metres
	Distance to temporary water Name of nearest permaner	
SW S	SE SE	y water

NPW	S FEATUR	RE	RECOF	RDIN	G TABL	E - A	RTEFA	СТ					pa	ge 2
Instance	Poperding	٨	rtefact	Arto	act Type		Artefa			Termination	Cross	gth n)	- t	Thickness (mm)
No.	Recording Date		laterial	Aitei	act type		rface		уре	Termination	Section	Lenç (mr	Width (mm)	Thick (m
														S
Instance	Recordin	na	Artefa	ict	Otl Artefact		rtefact		Πος	scription		Length (mm)	₽ĉ	Thickness (mm)
No.	Date	g	Mater		Aneiaci	туре			Des	Scription		(m	Wid (mr	Thic (n
Mater	rial				efact Desc					Platform Surfac		rminati	on	
Basalt Chert	ained siliceous	Cer	ar glass amic	Adze Anvil Axe			ed piece		F	Cortex Flake scar More than one flake	Hir			
Granite)	Tin	can		ed blade	Manu	merstone uport ig slab		F	Faceted Ground	Ou	p trepasse olar		
Quartzi	ite	Nail Butt	Ī	Core Core		Morta Mulle	ar		I	ndeterminate Bipolar		- Ciul		
Silcrete Green	glass	She Bon	e		l fragment	Pirri	ear tool				0		- 41 - 11	
Amber Amethy	glass /st glass	Woo Res		Elour Flake		Tula	imal fragm		۱	Platform Type Wide Focal	Hig	r oss Section gh/strong gh/weak		
						Modi	r diagnosti fied orked	с туре	9	Shattered	Lo	w/weak w/weak egular		
										Bipolar				
Comr	nents:													

NPWS FEATURE R	RECORDING FORM - N	IODIFIED TREE	I	page 3
Site I.D. First recorded date	Site Na	me		Aboriginal Information Recorded?
Recorded by				
Feature description No. of scars No. of carved panels Feature Condition Very good Good Poor	Cond	Easting ition Re Veathered . Ringbarked . 'ire damage . 'ehicle damage . 'absects/termites . Rot . imb fall .	Northin Closure to public Continued inspection Expert assessment Fire hazard reduction Insect removal Meeting with land manage Rubbish removal Signage	Tree health assessment Track closure/re-routing Additional recording
	nent (Complete when <i>feature</i> environme Land form Land form unit Slope Vegetation Land use ture Location Plan	Water Distance to perr Distance to tem Name of neares	manent water source porary water source st permanent water source st temporary water	metres metres
NW		NE		
w		N		
SW Indicate scale	S	SE	Attach additional drawings	

Recordin Date	ад Туре	Species	Living Status	Tree Status	Regrowth	Length of Scar	Width of Scar	Depth	Height Above Ground	No. of Scars	Shape	No. of Carved Panels	Carving Type	Orientation	n I
		Eucalypt Red Gum	Living Status Dead Alive Dying	Tree Status Standing Lying down Partially felled	Regrow Yes No	rth					Scar Shape Oval Rectangular Square	Linear	Meta Stor	al N	Drie Nort East
	Tree	Angoina	Dying	Subject to salir Not <i>in situ</i>	iity						Round Other	i icionai	inde	S S	Sou Sou
nments	:														Ne: Nor
															Vort

NPWS FEATU	JRE RECO	ORDING FORM - GR	OOVE	page 1						
Site I. First recorded da No. of instanc Recorded	ate / /	Site Name	ce	Aboriginal Information Recorded?						
Feature Dese Type of Grindin	•	Seed Species Present		Recording date						
Broad Narrow/poi	int	Groove Function	Groove Function							
Flat Profile Shape		Dimensions Smallest Length (mm)	Largest Length (mm)	Groove count						
V shaped		Width (mm) Depth (mm)	Width (mm) Depth (mm)	Cluster count						
Feature Con & Condition		Easting Dimensions of Whol	Northing Length (m)	Width (m)						
Feature Condi Very good Good Poor General Condi Weathered	ition	 Fire damage Surface water wash Graffiti Vehicle damage Erosion Stock damage 	Recommended Action Boardwalk Cage/barrier/fencing Closure to public Continued inspection Expert assessment Graffiti removal	Revegetation Rubbish removal Signage Erosion control Track closure/re-routing Additional recording						
Feature Plan		N (Indicate scale, location	of instances) NE Feature Env	vironment (Complete when feature environment						
			N E Water Distance to per Distance to terr	differs to <i>site</i> environment, use attributes from cover card, p. 2)						
SW		S	SE Name of neares	st temporary water						

NPWS FEATURE R	ECORDING FORM - ART	page 1
Site I.D.	Site Name Importance	Aboriginal Information Recorded?
Feature Context & Condition	Easting Northing Northing Pigment Engraved Super-impositioning	
Artwork Condition Very good Good Poor	General Condition Recommended Action Weathered Boardwalk Vandalised Cage/barrier/fencing Surface water wash Closure to public Mineralisation Continued inspection Graffiti Dripline Fire damage Expert assessment Insects/termites Fire hazard removal Stock Insect/bird nest removal Unstable structure Meeting with land manager	Rubbish removal Signage Erosion control Track closure/re-routing Additional recording
Feature Environn	nent(Complete when feature environment differs to site environment, use attributes from cover cLand formWaterLand form unitDistance to permanent water sourceSlopeDistance to temporary water sourceVegetationName of nearest permanent water sourceLand useName of nearest temporary water	metres metres
Art Sketch Plan	Sketch and number motif groups Image:	

Instance	Recording Date	Motif	Application Technique	Form	Main Colour	Location	Condition

Motif	
Anthropomorphic	F
Bird	F
Bird Track	F
Canoe	ŀ
Circle	J
Contact material culture	ł
Duck	L
Eel	L
Emu	N

Emu track

European figure

Female Fish Other Foot Pattern Quadruped Hand Jellyfish Reptile Kangaroo Rifle Line Shield Lizard Ship Macropod Snake Macropod Track Spear Male Wallaby

Application

Marine-Other Technique Abraded Drawn Other Painted Pecked Pigment & Engraved Stencilled Form Fill Line Line+ Fill Other Pattern

Main Colour

Black Mauve * N/A Orange * Other Red * White * Wall Yellow *

Art Location

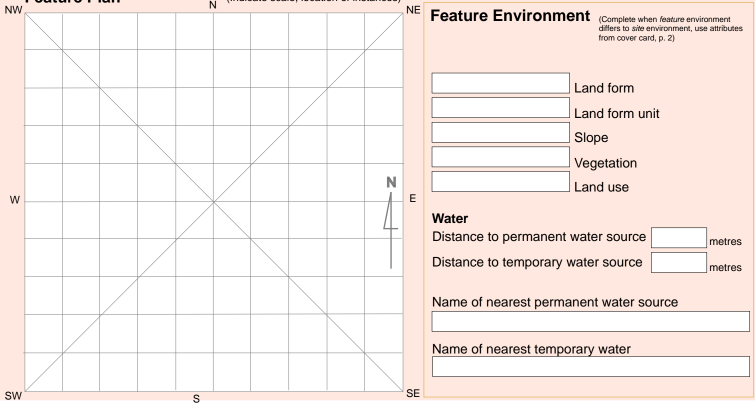
All over shelter surfaces ceiling Floor Mostly near largest sheltered space V brant Colours Mostly on out of the way surfaces Other

Condition

Faded Stained Mineralisation Evident Unweathered Weathered

Comments:			

NPWS FEATURE RECORDING FORM - SHELL page 1										
Site I.D.	Site Name	nce	Aboriginal Information Recorded?							
Feature Context Easting A Condition Dimensions of Whole Feature Dimensions of Whole Feature Shell Distribution Surface scatter Stratified deposit Mounded										
Feature Condition Very good Good Poor General Condition Weathered	General Condition ctd Fire damage Vehicle damage Insects/termites Erosion Stock damage	Recommended Action Boardwalk Cage/barrier/fencing Closure to public Continued inspection	Revegetation Rubbish removal Signage Erosion control Track closure/re-routing							
Vandalised Surface water wash Mineralisation Graffiti	 Stock damage Unstable structure Exposed bone material Exposed archaeological material 	 Expert assessment Fire hazard removal Graffiti removal Meeting with land manager Insect/bird nest removal 	Additional recording							
Feature Plan	(Indicate scale, location	of instances)								



NPWS FE	ATURE REC	CORDING	G TABLE - SHEL	L	
Instance No.	Recording Date	S	hell Species	% of this species shell to % total of other shell	
		Species			this Species Shell Total of other Shell
		Anadara	Nerita	0 - 9%	
		Bimbala Chiton	Ocean Snail Periwinkle	10 – 19% 20 – 29%	
		Cowrie Dog Cockle	Pippi Ribbed Cockle	30 – 39% 40 – 49%	
		Duck Bill Limpit	Rock Oyster Thiad	50 – 59% 60 – 69%	
		Mud oyster Mutton Fish	Triton Turban (large)	70 – 79% 80 – 89%	

50 - 59% 60 - 69% 70 - 79% 80 - 89% 90 - 100%