

Site Identification

Enter New Site Identifying information

* = Required Field

Smithsonian Trinomial To be assigned

Agency/Field ID *

Site Name

Recording Date *

Administrative Information

* = Required Field

Managing Office

Owners

Owner

Former Owner?

Site Ownership/Management Notes

National Register Status Statements

Each Reviewing organization - including the field organization - can enter a status statement

Status

Role

Date

Statement
Author

Site Type

* = Required Field		
Dimensions		
Length *	Width *	Units
Calculated Area		
Depth of cultural deposit *		
Site Type *		
Features		
Cultural Periods *		
General Age *		

Location

* = Required Field

For sites in urban setting, give appropriate address in access description

County *

Cadastral Locations

Township *	Range *	Sec #	1/4	1/4	1/4	DLC#	Meridian
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Map References

Map Name *	Revision Year *
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UTM Coordinates *

Type *	East *	North *	Method *	Zone *	Datum *
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Describe access to site from permanent feature and how to find primary datum:

Environmental Information

<p>* = Required Field</p> <p>Depositional Environment</p>																									
<p>Soil Description:</p>																									
<p>Culturally Significant Vegetation:</p>																									
<p>Culturally Significant Vegetation Description:</p>																									
<p>Water Sources</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; width: 25%;">Name of Water Body</th> <th style="text-align: left; width: 15%;">Type</th> <th style="text-align: left; width: 20%;">Stream Type</th> <th style="text-align: left; width: 10%;">Stream Class</th> <th style="text-align: left; width: 15%;">Distance</th> <th style="text-align: left; width: 15%;">Direction</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>						Name of Water Body	Type	Stream Type	Stream Class	Distance	Direction														
Name of Water Body	Type	Stream Type	Stream Class	Distance	Direction																				
<p>Site Setting</p> <p><i>Discuss environmental setting of site relevant to site location, including on-site vegetation, topography, dated landforms and formation processes):</i></p>																									
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="2" style="text-align: left; width: 45%;">Province/Basin</th> <th style="text-align: left; width: 15%;">Elev From (ft) *</th> <th style="text-align: left; width: 15%;">Elev to (ft) *</th> <th style="text-align: left; width: 15%;">Aspect</th> </tr> </thead> <tbody> <tr> <td style="width: 45%;">Province</td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> <tr> <td>Basin</td> <td> </td> <td>Subbasin</td> <td> </td> <td> </td> </tr> <tr> <td>Drainage Name</td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>						Province/Basin		Elev From (ft) *	Elev to (ft) *	Aspect	Province					Basin		Subbasin			Drainage Name				
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Province																									
Basin		Subbasin																							
Drainage Name																									

Site Description

<p>* = Required Field</p> <p>Site Description and Site Function * <i>Include discussion of site condition, found artifacts and other relevant information</i></p>					
<p>Date(s) of use <i>(Be as specific as possible. 0 if unknown, may not leave blank.)</i></p> <p>From * To * BC/AD/BP * Dating Method *</p>					
<p>Site Observations <i>The following were observed:</i></p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">Artifacts Present *</td> <td style="width: 50%; text-align: right;">Quantity *</td> </tr> </table>				Artifacts Present *	Quantity *
Artifacts Present *	Quantity *				
<p>Estimated Counts</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;">Historic</td> <td style="width: 50%; text-align: center;">Prehistoric</td> </tr> </table>				Historic	Prehistoric
Historic	Prehistoric				
<p>Rock Art</p> <p>Rock Art Present</p>					

Rock Art

* = Required Field	
Number of Loci: *	Number of Panels: *
Panels are Situated on:	Panel Description
Panel Aspects	
Type of Rock:	Formation name if known and additional information
Degree of Patination	
Category and Techniques Petroglyphs	Pictographs
Colors	Color Description
Rock Art Superimposed?	Superimposed art description
Natural Destructive Agents	Natural Destructive Agents Description
Other Destructive Agents	Other Destructive Agents Description
Detailed Description	

Site Condition

<p>* = Required Field</p> <p>Visit Date *</p>
<p>Site Condition *</p>
<p>Recorder <i>(Name and Organization)</i></p>
<p>Artifacts or Samples Collected?</p>
<p>Activities/Work Performed *</p>
<p>Impacts and Impact Agents</p>
<p>Protective Measures Recommended/Present Use & Expected</p>

Bibliographic References

Bibliographic References				
Author	Publication Year	Title	Agency	Primary Reference?