



# STATE OF WASHINGTON ARCHAEOLOGICAL SITE INVENTORY FORM

Smithsonian No.:

\*County:

\*Date: 01/01/2022 \*Compiler: Bergin and Snitker

Human Remains? ☐

Location Information Restrictions (Yes/No/Unknown):

DAHP Case No.:

## SITE DESIGNATION

Site Name: Example Site 1

Field/ Temporary ID:

\*Site Type(s) (*Refer to the DAHP Survey and Inventory Guidelines Page 19*): Pre-Contact Lithic Material

## SITE LOCATION

\*USGS Quad Map Name(s): Nowhere 7.5 ' Quad

\*Legal Description: T 99 R 99 E/W: E Section(s): 9

Quarter Section(s): ¼ NW

UTM: Zone 99 Easting 999999 Northing 9999999

Latitude: 9.9999999

Longitude: 9.99999999 Elevation (ft/m): 100 ft

Other Maps:

Type:

Scale:

Source:

Drainage, Major:

Drainage, Minor:

River Mile:

Aspect:

Slope:

\*Location Description (*General to Specific*):

\*Directions (*For Relocation Purposes*):

**SITE DESCRIPTION**

**\*Narrative Description** (*Overall Site Observations*): Site consists of a large, pre-contact lithic scatter located on lands managed by the USDA Forest Service.

**\*Site Dimensions** (*Overall Site Dimensions*):

**\*Length:** 99m **\*Direction:** N-S x **\*Width:** 99m **\*Direction:** E-W

**\*Method of Horizontal Measurement:** GPS

**\*Depth:** 9cm **\*Method of Vertical Measurement:** GPS

**\*Vegetation** (*On Site*): None

**Local:**

**Regional:**

**Landforms** (*On Site*): None

**Local:**

**Water Resources** (*Type*): None

**Distance:**

**Permanence:**

**CULTURAL MATERIALS AND FEATURES**

**\*Narrative Description** (*Specific Inventory Details*): Lithic scatter identified on the surface with multiple material types and reduction phases. 99 artifacts identified.

**\*Method of Collection:** None

**\*Location of Artifacts** (*Temporary/Permanent*):

**SITE AGE**

**\*Component:** Pre-Contact **\*Dates** (*Overall Site Age Approximation*): Unknown

**\*Dating Method:** **Phase:** **Basis for Phase Designation:**

(Only those historic sites that meet the minimum National Register (36CFR60) age threshold (50 years of age or older))

**ARCHAEOLOGICAL SITE INVENTORY FORM**

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*will be retained as historic archaeological records and assigned Smithsonian Trinomials by DAHP.)*

**SITE RECORDERS****Observed by:** Bergin and Snitker**Address:****\*Date Recorded:** 01/01/2022**\*Recorded by** (*Professional Archaeologist*): Sean Begin and Grant Snitker**\*Organization:****\*Organization Phone Number:****\*Organization Address:****\*Organization E-mail:****Date Revisited:****Revisited By:****SITE HISTORY**

**\*Previous Archaeological Work** (*Done at Site*): No previous archaeological work has been conducted at this site.

**LAND OWNERSHIP****\*Owner:** USDA Forest Service, Okanogan Wenatchee National Forest**\*Address:** 215 Melody Lane, Wenatchee, WA 98801**\*Tax Lot/ Parcel No:****RESEARCH REFERENCES****\*Items/Documents Used In Research** (*Specify*):

Bergin, S.M., 2016. Mechanisms and Models of Agropastoral Spread During the Neolithic in the West Mediterranean: The Cardial Spread Model (PhD Dissertation). Arizona State University, Tempe, AZ.

Snitker, G., 2019. Anthropogenic Fire and the Development of Neolithic Agricultural Landscapes: Connecting Archaeology, Paleoecology, and Fire Science to Evaluate Human Impacts on Fire Regimes (PhD Dissertation). Arizona State University, Tempe, AZ.

### USGS MAP

\*Quad Name(s):

\*Series:

\*Date(s):

[\\*INSERT 7.5 MIN USGS MAP](#)

**\*HIGHLIGHTING SITE**

**LOCATION AND BOUNDARIES**

### SKETCH MAP

\*Sketch Map Description:

[\\*INSERT SKETCH MAP](#)

\*Legend:      Known Boundary Symbolology:  
                     Possible Boundary Symbolology:  
                     Other Symbols (*Other Than USGS*):

[\\*INSERT LEGEND](#)

\*Scale:

\*North Arrow (*Magnetic/True North*):

**PHOTOGRAPH(S)**

**\*Photograph Description(s)** *(Include a representative sample of inventoried archaeological material and features, site location overviews, etc):*

**\*INSERT PHOTOGRAPH(S)**

**CONTINUATION/ ADDENDUM SHEET**

*Label all additional pages by corresponding headings.  
(e.g. Site Description, Site History, Research References)*