

# STATE OF WASHINGTON ARCHAEOLOGICAL <u>SITE</u> INVENTORY FORM

		Smithsonian No.:			
		*County:			
*Date: 01/02/2022 *Compiler: Bergin and S	Snitker	Human Remains?			
Location Information Restrictions (Yes/No	/Unknown):	DAHP Case No.:			
SITE D	ESIGNATION				
Site Name: Example Site 2					
Field/ Temporary ID:					
*Site Type(s) (Refer to the DAHP Survey an	d Inventory Guidelines	Page 19): Historic Debris			
Scatter/Concentration					
SITE LOCATION					
*USGS Quad Map Name(s): Nowhere 7.5 '	Quad				
*Legal Description: T 88 R 88 E/W: E Secti	on(s): 8				
Quarter Section(s): 1/4	NW				
UTM: Zone 88 Easting 888888 Northing 88	388888				
Latitude: 8.8888888 Longitude: 8.8	8888888 <b>Elevation (ft/</b>	<b>m):</b> 200 ft			
Other Maps:	Type:				
Scale:	Source:				
Drainage, Major:	Drainage, Minor:	River Mile:			
Aspect:	Slope:				
*Location Description (General to Specific)	:				
*Directions (For Relocation Purposes):					

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\*Narrative Description (Overall Site Observations): Site consists of a small, historic can dump located on lands managed by the USDA Forest Service.

\*Site Dimensions (Overall Site Dimensions):

\*Length: 88ft \*Direction: N-S x \*Width: 88ft \*Direction: E-W

\*Method of Horizontal Measurement: GPS

\*Depth: 8in \* 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): Can dump identified on the surface with multiple can types and sizes. 88 artifacts identified.

\*Method of Collection: None

\*Location of Artifacts (Temporary/Permanent):

### SITE AGE

\*Component: Historic \*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)

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will be retained as historic archaeological records and assigned Smithso	onian Trinomials by DAHP.)	

#### ARCHAEOLOGICAL SITE INVENTORY FORM

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**Observed by:** Bergin and Snitker Address:

\*Date Recorded: 01/02/2022

\*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.