

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

		Smithsonian No.:				
		*County:				
*Date: 01/03/2022 *Compiler: Bergin and S	Snitker I	Human Remains?				
Location Information Restrictions (Yes/No.	Location Information Restrictions (Yes/No/Unknown): DAHP Case No.:					
SITE DESIGNATION						
Site Name: Example Site 3						
Field/ Temporary ID:						
*Site Type(s) (Refer to the DAHP Survey and	d Inventory Guidelines I	<u>Page 19</u>): Historic Trail				
SITE LOCATION						
*USGS Quad Map Name(s): Nowhere 7.5 ' (Quad					
*Legal Description: T 77 R 77 E/W: E Secti	on(s): 7					
Quarter Section(s): 1/4 NW						
UTM: Zone 77 Easting 777777 Northing 77	777777					
Latitude: 7.7777777 Longitude: 7.7777777 Elevation (ft/m): 300 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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SITE	: DE	SC	RIF	TI	\cap I	V
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*Narrative Description (Overall Site Observations): Site consists of a short, historic trail located on lands managed by the USDA Forest Service.

*Site Dimensions (Overall Site Dimensions):

*Length: 99ft *Direction: N-S x *Width: 5ft *Direction: E-W

*Method of Horizontal Measurement: GPS

*Depth: 0in * Method of Vertical Measurement: GPS

*Vegetation (On Site): None

Local: Regional:

Landforms (On Site): None

Local:

CULTURAL MATERIALS AND FEATURES

*Narrative Description (Specific Inventory Details): Historic trail is identified by trail blazes and stone markers. 77 of these features were 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) will be retained as historic archaeological records and assigned Smithsonian Trinomials by DAHP.)

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Observed by: Bergin and Snitker Address:

*Date Recorded: 01/03/2022

*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.