

State of Alaska
Office of History and Archaeology

Alaska Heritage Resource Survey (AHRS)









#### **AHRS Staff**



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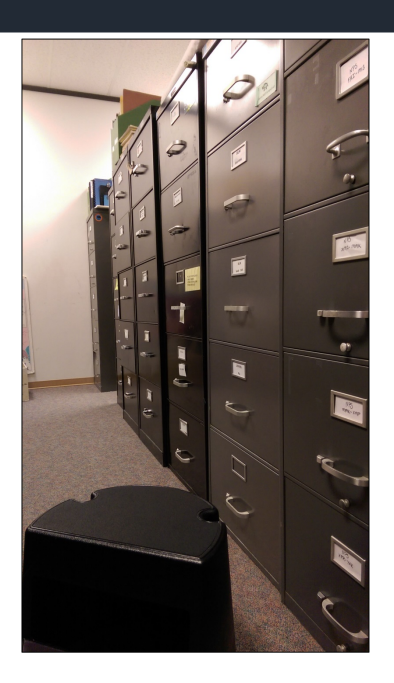
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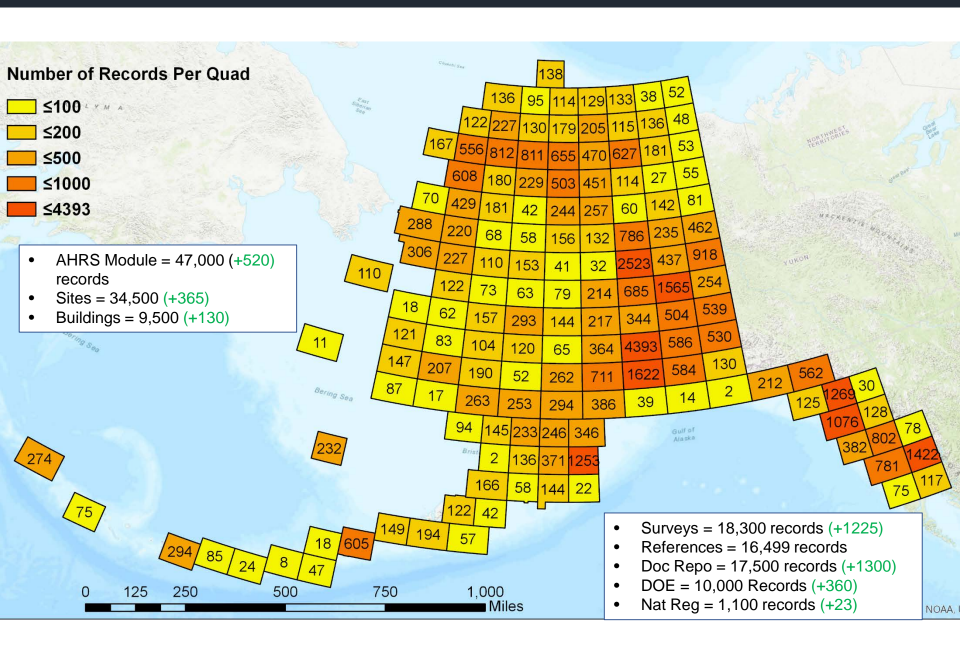


**Colin Lyons** 

AHRS data entry colin.lyons@alaska.gov



#### AHRS Density Map (Number of Records per Quad)



#### AHRS Year in Review - Documents

Since 2014 – Documents uploaded = 52 (+8) complete archive boxes.

Since March 1, 2017 to today Documents uploaded = 1,380.

Total Number of Document Repository Records = approx. 17,500.

Physical records still at OHA = 7 bookshelves, 18 5-drawer cabinets and, 20 microfiche drawers.





#### AHRS Year In Review – AHRS Trainings.

## Back by popular demand!

 Two trainings to date, January 24<sup>th</sup> and February 21<sup>st</sup>, 2018

Notable for use of WebEx

# Section 106 and AHRS Training Agenda February 21, 2018 10:00am to 12:00pm TIPS Room, 9th floor, Atwood Building, Anchorage, AK. 10:00am - 10:10am Welcome and Safety Briefing 10:10am - 10:45am

Mckenzie Johnson (SHPO Review and Compliance Section)
discusses project reviews pursuant to Section 106 of National Historic
Preservation Act and the Alaska Historic Preservation Act.

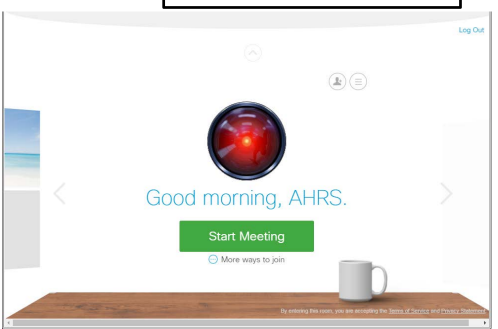
10:45 am - 11:45 am

Jeffrey Weinberger (OHA AHRS Manager) will give an introductory presentation on the AHRS-IBS that will include discussions on AHRS policy and guidelines, agreement forms, overviews of each of the AHRS modules. Attendees will be able to follow along on workstations in the TIPS room.

11:45am - 12:00pm

- · Questions from in-person attendees
- · Questions from teleconference attendees

(Note: This is an informal training and times may vary depending on the group that is attending training and their specific needs.)



#### AHRS Year In Review – OHA Report Checklist.

- Official OHA Guidelines as of 1/1/2017
- On OHA Website Historic Preservation Series #3.
- Are Agencies and Consultants using this?

For the AHRS, the goal is to make reports both more informative and consistent.

"Good information in, Good information out."

X	N/A	AGENCY INFORMATION, PROJECT DESCRIPTION, SCOPE
		The name & contact information for the responsible agency or requesting party is provided.
		Project description is clear & the scope of work is comprehensive.
		Summary of consultation efforts is provided.
		Report submittal checklist/cover sheet is provided and complete.
X	N/A	REPORT QUALITY
•		Report clearly written, well-organized & formatted, & free of typos & grammatical errors.
		Maps, photographs, figures, & drawings are appropriate, clear, legible; adequately labeled & numbered.
		In-text & bibliographic references are complete & accurate.
		The report is free of factual errors.
		The documentation provides the preparer(s) names, affiliation, & contact information.
X	N/A	INTRODUCTION & AREA OF POTENTIAL EFFECTS (APE)
•		The objectives of the current investigation are clearly stated.
		APE is described/discussed clearly & a figure showing the APE is provided.
		The landownership status of the project area is provided (e.g., State, Federal, private).
X	N/A	BACKGROUND & HISTORIC CONTEXT
^	11,71	The relevant regional & local environmental context is discussed.
_		The report includes a relevant historic context.
		Previous cultural resource investigations have been considered & incorporated into the report.
V	N/A	RESEARCH DESIGN & METHODOLOGY
^	N/A	The report provides a coherent research design.
_		
_		Methodology, techniques, & results are appropriate to the project's purposes & goals.  Investigation methodology is clear (Phase I, II, or III) & the use of a particular investigation approach is justified.
_		Number of acres surveyed is provided.
_		Special conditions or biases that may affect the survey results are identified & discussed.
_		Surveyed areas are detailed in the text.
		Statistical manipulations & special techniques are correctly applied & described.
		Shovel test locations & other sampling units are clearly described & mapped.
X	N/A	RESULTS
$\sim$	11/7	Cultural resources are adequately described by resource type (district, site, building, structure, object).
_		Site descriptions are clear & comprehensive.
		Site locations, boundaries, & distribution are described, & depicted on a figure/map. Boundaries are justified.
		Site sketch maps are provided.
_		All sites have AHRS numbers & are referenced prominently in text, figures, photographs, maps, etc.
		Construction & alteration dates are provided for buildings & structures.
_		For historic districts, resources are categorized as contributing/non-contributing & mapped accordingly.
		Artifacts are described according to appropriate categories & nomenclature.
		Artifacts are appropriately inventoried, photographed, or drawn.
		The deposition of artifacts is clearly described/depicted on sketch maps/figures.
		Cultural resources are tied to the appropriate historic context & in terms of human cultural behavior.
		Results are related to broader theoretical, methodological, & descriptive concerns in anthropology,
		archaeology, & history and/or concerns listed in established historic contexts.
X	N/A	SITE SIGNIFICANCE
• •		The potential National Register-eligibility of all sites is considered.
		All the applicable National Register criteria & criteria considerations have been explored.
		Eligibility recommendations address area of significance, period of significance, cultural affiliation, etc.
		If NRHP-criteria apply, then a discussion of the seven aspects of integrity is provided.
		Site forms are referenced & provided separately from the report, as appropriate.
X	N/A	SUMMARY & RECOMMENDATIONS
•	,,,	The documentation provides appropriate recommendations to avoid or minimize impacts.
		Clear management recommendations are provided.
		and management recommended of a province.

#### AHRS Current Projects—AHRS Site Form Revision

#### Developing New AHRS Site Form

- Developed in MS Word 2016.
- More closely aligned with module fields.
- Prompts for Site Location, Artifact Summary Tables, and Representative Photos.
- Will be changed as Module Fields Change.

#### Alaska Heritage Resources Survey Site Form Date Received Alaska Department of Natural Resources, Office of History and Archaeology 550 W. 7th Ave., Suite 1310 Anchorage, AK 99501-3565 Phone: (907) 269-8718; Fax (907) 269-8908 AHRS Number: Click or tap here to enter text. 2. Description: Click or tap here to enter text. 3. Significance Summary: Click or tap here to enter text. 4. Associations: Click or tap here to enter text. Location Info: Click or tap here to enter text. 6. Location Reliability: Choose an item. 7. AHRS Resource Nature: Choose an item. 8. Resnat Subtype: Choose an item. Resource Keywords: Click or tap here to enter text. Site Area (Acres): Click or tap here to enter text. 11. Period Codes: Choose an item. Choose an item. Choose an item. 12. Associated Dates: Click or tap here to enter text. 13. Cultures: Click or tap here to enter text. Historic Function: Click or tap here to enter text. 15. Current Function: Click or tap here to enter text. 16. Condition Code: Choose an item. 17. Destruct Codes: Choose an item. Choose an item. Choose an item. 18. Destruct Year: Click or tap here to enter text. 19. Owner Info: Click or tap here to enter text. Source Reliability: Choose an item. 21. Form Author: Click or tap here to enter text. 22. Date Completed: Click or tap to enter a date. 23. Record Status: Choose an item. 24. Other Number(s): Click or tap here to enter text.

25. Attachments (File Name):

### AHRS Current Projects - Building Resnat Subtype

⊿ A		В		L		ט	t		r		6		П	
1 AHRS Module														
2 AHRS Number														
3 Site Name														
4 Other Names														
5 Description														
6 Significance Summary														
7 AHRS Resnat = Building														
8 Building Type = Default	Building Type =	Residence	Building Type	e = Commerical	Building T	ype = Mixed Use	Building Type = Civic	Building	Type = Religious	Building	g Type = Industrial	Building T	ype = Agricultural	Building Ty
Original Owner Original Owner(			Original Owner(s)		Original Owner(s)		Original Owner(s)		Owner(s)		l Owner(s)	Original Owner(s)		Type of Co
Architect Architectual CI					Architectua		Architectual Class		tual Class	Architectual Class		Architectu		Size (Acres
11 Architectual Class	Plan type		Plan type		Plan type		Plan type	Plan type	9	Plan type		Plan type		
12 Number of stories	Number of Storie		Number of S		Number of	f Stories					Number of Stories		Number of Stories	
13 Plan type	Construction Typ		Construction		Construction Types		Construction Types				Construction Types		Construction Types	
14 Structural System										(if log) Log Corner Notching System				Structural S Ancillary St
15 Ancillary Structures	Site and Building					uilding Features	Site and Building Features		Building Features	Site and Building Features		Site and Building Features		
16 Year Built	Foundations		Foundations		Foundatio		Foundations	Foundati		Foundations		Foundations		
17 Year Reconstructed	Roof Forms		Roof Forms		Roof Form		Roof Forms	Roof For		Roof Fo		Roof Forms		
18 Year Moved	Roof Materials		Roof Materia		Roof Mate			Roof Mat		Roof Ma		Roof Mate		
Prepared By Siding					Siding		Siding	Siding			Siding		Siding	
Card Status Entry										Entry		Entry		
21 Condition Code	Doors				Entry Doors			Doors			Doors		Doors	
22 Location Information	Window Material					aterials					Window Materials		Window Materials	
23 Site Area	Window Types				Window Types		Window Types			Window Materials Window Types		Window Types		
24 Source Reliability	Roof Features				Roof Feat		Roof Features			Roof Features		Roof Features		
25 Location Reliability	Ornamentation		Roof Feature Ornamentati		Ornament		Ornamentation	Ornamer		Ornamentation		Ornamentation		
26 Cultures	Classical Orders		Classical Or		Classical		Classical Orders	Classica		Classical Orders		Ornamentation Classical Orders		
27 Owner Info	Ancillary Structur		Ancillary Stru		Ancillary S		Ancillary Structures		Structures	Ancillary Structures		Ancillary Structures		
28 Assigned To	, siciliary offuctul	1100	rerundly offu	10tu 160	, arcillary S	u u u u u u u	resonary outdutes	Anullary	Ou di Ciulia Co	Anollidi	, ondutures	Anumary S	on a coult to	
28 Assigned to 29 Date Issued	+													
	-													
30 Destruct Code	+							-						
31 Destruct Year	-													
32 Associated Dates	-													
33 Period Codes	+													
34 Historic Function														
45														
44 Architectural Class														
45 Colonial Russian Colonial														
46														
47 Late Victorian Italianate		lan Types:												
48 Queen Ann		-Shaped												
49		regular		Construction Types										
50 Late 19th and Early 20th Century Revi Colonial Revival		-shaped		Brick Masonry										
51 Neoclassical Revival		Rectangular		Concrete Block/CMU										
52 Tutor Revival		-shaped		Concrete Frame										
53 Mission/Spanish Revi	/al Ot	ther		Heavy Timber Frame		Log Corner Notching Syste								
54				Steel Frame		Full-Dovetail	Addition		Foundations					
55 Early 20th Century American Movemer Bungalow/Craftsman				Stone Masonry		Half Dovetail	Auxiliary building		Perimeter Foundation		Roof forms			
56 Rustic				Reinforced Concrete		Saddle	balcony		Slab Foundation		Gable		Roof Materials	
57				Wood Frame		Square	Garage, Integral		Pier Foundation		Gable-on-hip		Asphalt/composition shingle	les
58 Modern Movement Art Deco				Other		V-notched	Garage, detached		Other		Gambrel		Built-up Roofing	
59 Art Moderne						Other	Stairs/Steps		+		Hip		Clay Tile	
60 Curtain Wall							Setback		-		Jerkinhead/Clipped Gable		Corrugated Metal	
61 Brutalism							Site Wall		-		Shed		Tar and Gravel	
62 New Formalism							Other		1		Truncated/Deck		Wood Shingle	
63 Structural Expressioni	SIII										Flat With Eaves		Standing Seam Metal	
64 Corporate Modern											Flat with Parapet		Other	
65 PostModernism											Pyramidal			
66 Deconstructiveism											Cross Gabled			
67 Neo-Expressionism											Saltbox			
											Cross-hipped			
69 Mid to Late 20th Century Minimal Traditional 70 Traditional Ranch											Other			
71 Modern Ranch														
72 Styled Ranch														
73 Contemporary														
74 Split Level														
75 Dingbat														
76 A-Frames														
77 Geodesic Domes														
78 Quonset Hut														
79 Neo-Mansard														
80 Shed														
	- I													
81 New Traditional														
														v

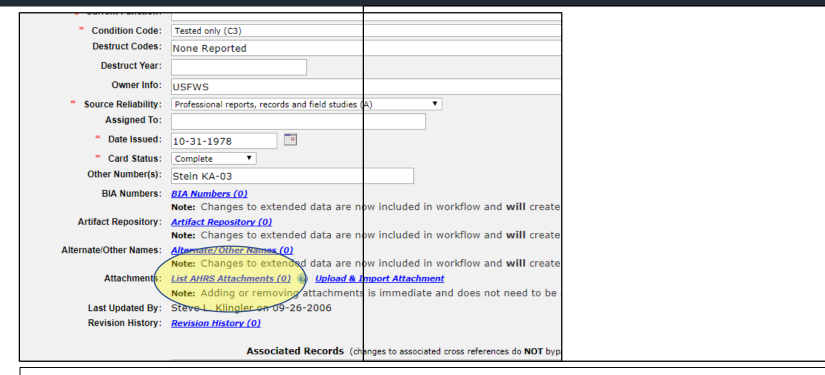
#### AHRS Current Projects - OHA Archaeology Guidelines

OHA is in the process of developing Archaeology Guidelines for cultural resources work in the State of Alaska.

Guidelines for Conducting Fieldwork = Site Specific Fields

AHRS RESNAT = Site
Site Type = Default
Resource Description
Region = Land Resource Areas (2004)*
Physiographic Setting
Regional Geomorphological Setting
Local Environmental Setting
Site Soils and Stratigraphy
Slope Angle
Drainage System
Closest Water Source
Distance to Closest Water Source
Current Landuse
Surface Visibility
Surface Conditions
Investigation Type
Investigation Strategy
Site Length (m)
Site Width (m)
Site Stratigraphic depth (m)
Site Area
Confident of Site Boundaries = Yes/No
Estimated Percentage of Site Excavated
Time spent at Site
Weather conditions when inventoried
Artifacts Recovered - Y/N
Artifact Types
Condition Code
Period Codes
Associated Dates
Radiometric Dates
Cultures

#### AHRS Module - Record Attachments



Kinds of attachments to records in specific modules:

<u>AHRS:</u> PDF's of site cards with additional information (preferred), site overview photos, location maps, artifact tables, artifact photos,

Survey Records: Shapefiles of project areas (NAD 83 datum), reconnaissance/survey area tables,

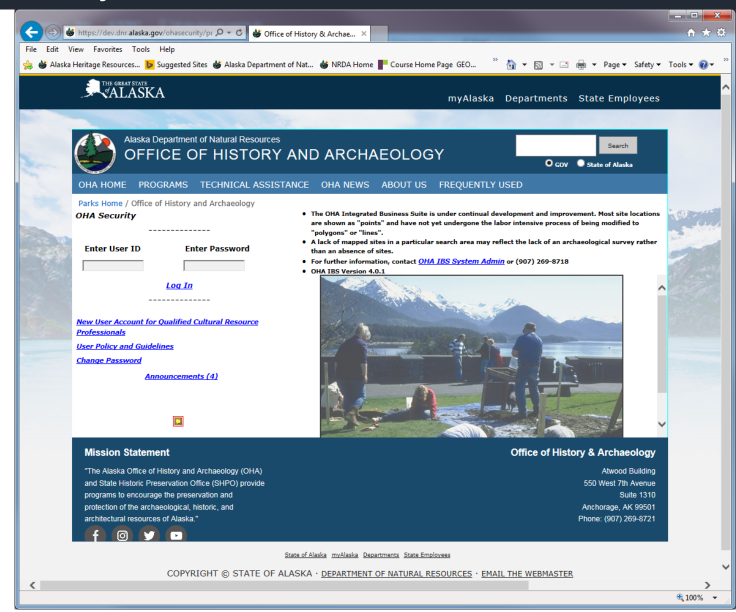
**<u>Determination of Eligibility:</u>** PDF's of DOE forms/letters with supporting site information (photos, maps),

**National Register Nominations:** PDF's of NRN's and any supporting documentation.

\*Examples - HEA-00592, EAG-00890

#### AHRS Current Projects - Web Revisions

Working on updating the AHRS Portal Page to DNR's new standard





hank you for your time and attention

AHRS-IBS Presentation
Jeffrey Weinberger, AHRS Manager,
Alaska Office of History and Archaeology
jeffrey.weinberger@alaska.gov

Kennecott Mines, mid-way tram buildings, Cordova-McCarthy Div., Alaska, U.S. Forest Service