		APPROVED JURISDICTIONAL DETERMINATION FORM U.S. Army Corps of Engineers
SECTION I: E	SACKGROUND INFORMATION	,,
A. REPORT CO	OMPLETION DATE FOR APPROVED JU	RISDICTIONAL DETERMINATION (JD): 30-Jan-2013
B. DISTRICT O	FFICE, FILE NAME, AND NUMBER: Alas	ska District, POA-2001-00099-JD1
C. PROJECT L	OCATION AND BACKGROUND INFOR	MATION:
State :		
	/borough:	Sitka
City:	J	Sitka
Lat:		57.05527
Long:		-135.33536
Universal Tran	sverse Mercator	
		UTM list determined by waters location
		NAD83 / UTM zone 8N
		Swan Lake
Name of water	shed or Hydrologic Unit Code (HUC):	19010203
√ Check if n	nap/diagram of review area and/or potent	ial jurisdictional areas is/are available upon request.
Crieck ii d	ther sites (e.g., offsite mitigation sites, dis	sposal sites, etc.) are associated with the action and are recorded on a different 3D form.
D. REVIEW PE	RFORMED FOR SITE EVALUATION:	
Office Det	ermination Date: 30-Jan-2013	
Field Dete	ermination Date(s):	
		· · · · · · · · · · · · · · · · · · ·
SECTION II:	SUMMARY OF FINDINGS	
A. RHA SECTION	ON 10 DETERMINATION OF JURISDIC	TION
There "navigate	ole waters of the U.S." within Rivers and H	Harbors Act (RHA) jurisdiction (as defined by 33 CFR part 329) in the review area.
	//	ta.
v	vaters subject to the ebb and flow of the t	ide.
	Vaters are presently used, or have been u	used in the past, or may be susceptible for use to transport interstate or foreign commerce.
Explain:		
B. CWA SECTI	ON 404 DETERMINATION OF JURISDIC	CTION.
There "waters	of the U.S." within Clean Water Act (CW	A) jurisdiction (as defined by 33 CFR part 328) in the review area.
1. Waters of the		
Water Name		(c) Present
Swan Lake		
Owall Lake	redailed it commences waters (ref vvs) is	nation directly of indirectly into 114445
b. Identify (estim	nate) size of waters of the U.S. in the re	view area:
Linear: (m)	(11-)	
Linear. (iii)		
c. Limits (bound	aries) of jurisdiction:	
based on:	Established by OHWM.	
OHWM Elevatio	n: (if known)	
	3	
2. Non-regulated	I waters/wetlands:"	
Potentially juris	dictional waters and/or wetlands were	assessed within the review area and determined to be not jurisdictional. Explain:
SECTION III:	UNI : BACKGROUND INFORMATION CONTINUED TO COMPLETION DATE FOR APPROVED JURISDICTIONAL DETERMINATION (JD): 30 ato 2013 CONTINUED TO COMPLETION DATE FOR APPROVED JURISDICTIONAL DETERMINATION (JD): 30 ato 2013 CONTINUED TO COMPLETION DATE FOR APPROVED JURISDICTIONAL DETERMINATION (JD): 30 ato 2013 CONTINUED TO COMPLETION DATE FOR APPROVED JURISDICTIONAL DETERMINATION (JD): 30 ato 2013 CONTINUED TO COMPLETION DATE OF A CONTINUED TO CONTINUE DATE OF A CONTINUED TO CONTINUED TO CONTINUED TO CONTINUE DATE OF A CONTINUED TO CONTINUED TO CONTINUE	
, , , , , , , , , , , , , , , , , , , ,		,
1.TNW Not Applicable.		
2. Wetland Adjad	cent to TNW	
B CHARACTER	ISTICS OF TRIBLITARY (THAT IS NOT	A THIM) AND ITS AD IACENT WETI ANDS (IE ANV).
D. OHARAGIEK	ION STIME TAKE (THAT IS NOT	S THE AND THE ADVANCENT METERANDS (IF ANT).
	·	directly into TNW
Watershed size Drainage area:	•	
_	rainfall: inches	
_		

(ii) Physical Characteristics (a) Relationship with TNW:

Tributary flows directly into TNW.

Tributary flows through [] tributaries before entering TNW.

:Number of tributaries

Project waters are river miles from TNW.

Project waters are river miles from RPW.

Project Waters are aerial (straight) miles from TNW.

Project waters are aerial(straight) miles from RPW. Project waters cross or serve as state boundaries.

Explain:

Identify flow route to TNW:5

Tributary Stream Order, if known:

Order	Tributary Name
2	Swan Lake

(b) General Tributary Characteristics: Tributary is:

Tributary Name	ıtary Name Natural Artifici		Explain	Manipulated	Explain
Swan Lake	-	X	Swan Lake was made in the 1800's for ice manufacturing.	-	-

Tributary properties with respect to top of bank (estimate):

Tributary Name	Width (ft)	Depth (ft)	Side Slopes
Swan Lake	400	8	2:1

Primary tributary substrate composition:

Tributary Name	Silt	Sands	Concrete	Cobble	Gravel	Muck	Bedrock	Vegetation	Other
Swan Lake	-	-	-	-	-	Х	-	X	-

Vegetation Explained:

Tributary Name	Percent Cover	Vegetation Explained
Swan Lake	20	Pond lilv

Tributary (conditions, stability, presence, geometry, gradient):

Tributary Name	Condition\Stability	Run\Riffle\Pool Complexes	Geometry	Gradient (%)	
Swan Lake	Swan Lake is a basin type water body with filled banks due to past road construction.	There are no run/riffle/pool complexes in Swan Lake.	Relatively straight	.2	

(c) Flow:

Tributary Name	ame Provides for Events Per Year		Flow Regime	Duration & Volume
Swan Lake	Perennial flow	2-5	Swan Lake floods during high precipitation events.	-

Surface Flow is:

Tributary Name	Surface Flow	Characteristics
Swan Lake	Discrete and confined	Lake characteristics

Subsurface Flow:

Tributary Name	Subsurface Flow	Explain Findings	Dye (or other) Test
Swan Lake	Unknown	-	-

Tributary has:

Tributary Name	Bed & Banks	OHWM	Discontinuous OHWM ⁷	Explain
Swan Lake	X	Х	-	-

Tributaries with OHWM⁶ - (as indicated above)

Tributary Name	онwм	Clear	Litter	Changes in Soil	Destruction Vegetation	Shelving	Wrack Line	Matted\Absent Vegetation	Sediment Sorting	Leaf Litter	Scour	Sediment Deposition	Flow Events	Wa Stai
Swan Lake	Х	Х	-	-	-	-	-	-	-	-	-	-	-	

If factors other than the OHWM were used to determine lateral extent of CWA jurisdiction:

High Tide Line indicated by: Not Applicable.

Mean High Water Mark indicated by: Not Applicable.

(iii) Chemical Characteristics: Characterize tributary (e.g., water color is clear, discolored, oily film; water quality;general watershed characteristics, etc.).

Tributary Name	Explain	Identify specific pollutants, if known
Swan Lake	Swan lake has poor water quality due to lack of flow and eutrophication properties. Water color is mucky. Fresh water tributaries enter Swan Lake from Wrinkleneck and Arrowhead Creek.	No known pollutants.

(iv) Biological Characteristics. Channel supports:

Tributary Name	Riparian Corridor	Characteristics	Wetland Fringe	Characteristics	Habitat	
Swan Lake	-	-	-	-	-	

2. Characteristics of wetlands adjacent to non-TNW that flow directly or indirectly into TNW

(i) Physical Characteristics: (a) General Wetland Characteristics: Properties:

Not Applicable

(b) General Flow Relationship with Non-TNW:

Flow is:

Not Applicable.

Surface flow is:

Subsurface flow:

(c) Wetland Adjacency Determination with Non-TNW: Not Applicable.

(d) Proximity (Relationship) to TNW: Not Applicable.

(ii) Chemical Characteristics:
Characterize tributary (e.g., water color is clear, discolored, oily film; water quality; general watershed characteristics, etc.).

(iii) Biological Characteristics. Wetland supports: Not Applicable.

3. Characteristics of all wetlands adjacent to the tributary (if any):

All wetlands being considered in the cumulative analysis:

Summarize overall biological, chemical and physical functions being performed: Not Applicable.

C. SIGNIFICANT NEXUS DETERMINATION

A significant nexus analysis will assess the flow characteristics and functions of the tributary itself and the functions performed by any wetlands adjacent to the tributary to determine if they significantly affect the chemical, physical, and biological integrity of a TNW. For each of the following situations, a significant nexus exists if the tributary, in combination with all of its adjacent wetlands, has more than a speculative or insubstantial effect on the chemical, physical and/or biological integrity of a TNW. Considerations when evaluating significant nexus include, but are not limited to the volume, duration, and frequency of the flow of water in the tributary and its proximity to a TNW, and the functions performed by the tributary and all its adjacent wetlands. It is not appropriate to determine significant nexus based solely on any specific threshold of distance (e.g. between a tributary and its adjacent wetland or between a tributary and the TNW). Similarly, the fact an adjacent wetland lies within or outside of a floodplain is not solely determinative of significant nexus.

Significant Nexus: Not Applicable

D. DETERMINATIONS OF JURISDICTIONAL FINDINGS. THE SUBJECT WATERS/WETLANDS ARE:

1. TNWs and Adjacent Wetlands:

2. RPWs that flow directly or indirectly into TNWs:

Wetland Name	Flow	Explain
Swan Lake	PERENNIAL	Swan Lake flows to the south into a 60'inch cmp that flow directly into Crescent Bay.

Provide estimates for jurisdictional waters in the review area:

Wetland Name	Туре	Size (Linear) (m)	Size (Area) (m²)
Swan Lake	Relatively Permanent Waters (RPWs) that flow directly or indirectly into TNWs	-	101171.4
Total:		0	101171.4

3. Non-RPWs that flow directly or indirectly into TNWs:8

Provide estimates for jurisdictional waters in the review area:

Not Applicable.

4. Wetlands directly abutting an RPW that flow directly or indirectly into TNWs.

Provide acreage estimates for jurisdictional wetlands in the review area:

5. Wetlands adjacent to but not directly abutting an RPW that flow directly or indirectly into TNWs: Not Applicable.			
Provide acreage estimates for jurisdictional wetlands in the review area: Not Applicable.			
6. Wetlands adjacent to non-RPWs that flow directly or indirectly into TNWs: Not Applicable.			
Provide estimates for jurisdictional wetlands in the review area: Not Applicable.			
7. Impoundments of jurisdictional waters: ⁹ Not Applicable.			
E. ISOLATED [INTERSTATE OR INTRA-STATE] WATERS INCLUDING ISOLATE COMMERCE, INCLUDING ANY SUCH WATERS: 10 Not Applicable.	ED WETLANDS, THE USE, DE	GRADATION OR DESTR	RUCTION OF WHICH COULD AFFECT INTERSTATE
Identify water body and summarize rationale supporting determination: Not Applicable.			
Provide estimates for jurisdictional waters in the review area: Not Applicable.			
F. NON-JURISDICTIONAL WATERS. INCLUDING WETLANDS			
If potential wetlands were assessed within the review area, these areas did no	t meet the criteria in the 1987 (Corps of Engineers Wetlar	nd Delineation Manual and/or appropriate Regional Supplements:
Review area included isolated waters with no substantial nexus to interstate (or	or foreign) commerce:		
Prior to the Jan 2001 Supreme Court decision in "SWANCC," the review area	would have been regulated bas	sed soley on the "Migrator	y Bird Rule" (MBR):
Waters do not meet the "Significant Nexus" standard, where such a finding is	-	•	, ,
Provide acreage estimates for non-jurisdictional waters in the review area, whendangered species, use of water for irrigated agriculture), using best profess Not Applicable. Provide acreage estimates for non-jurisdictional waters in the review area, that	ional judgment:		
Not Applicable. SECTION IV: DATA SOURCES.			x
A. SUPPORTING DATA. Data reviewed for JD			-
(listed items shall be included in case file and, where checked and requested, appropriately referen	nce below):		
Data Reviewed	Source Label	Source Description	
Maps, plans, plots or plat submitted by or on behalf of the applicant/consultant	POA-2001-0099 Site Plans	-	
U.S. Geological Survey Hydrologic AtlasU.S. Geological Survey map(s).	Sitka A-5	-	
o.o. Geological Survey map(s).	Oithd A-0	<u> </u>]
B. ADDITIONAL COMMENTS TO SUPPORT JD: Not Applicable.			,
1-Boxes checked below shall be supported by completing the appropriate sections in Section III belo 2-For purposes of this form, an RPW is defined as a tributary that is not a TNW and that typically flov 3-Supporting documentation is presented in Section III.F. 4-Note that the Instructional Guidebook contains additional information regarding swales, ditches, we 5-Flow route can be described by identifying, e.g., tributary a, which flows through the review area, to 6-A natural or man-made discontinuity in the OHWM does not necessarily sever jurisdiction (e.g., wh break in the OHWM that is unrelated to the waterbody's flow regime (e.g., flow over a rock outcrop or 7-lbid.	vs year-round or has continuous flow ashes, and erosional features general of flow into tributary b, which then flow ere the stream temporarily flows und	ly and in the arid West. s into TNW. erground, or where the OHWM	has been removed by development or agricultural practices). Where there is a
 See Footnote #3. To complete the analysis refer to the key in Section III.D.6 of the Instructional Guidebook. 			
,			

https://orm.usace.army.mil/orm2/f?p=106:34:1111146856296701:... 2/6/2013