SECTION I: BACKGROUND INFORMATION	
A. REPORT COMPLETION DATE FOR APPROVED JUF	RISDICTIONAL DETERMINATION (JD): 14-Jun-2012
B. DISTRICT OFFICE, FILE NAME, AND NUMBER: Alask	ia District, POA-2012-00441-JD5
C. PROJECT LOCATION AND BACKGROUND INFORM	IATION:
State:	AK - Alaska
	Sitka
	Sitka
Lat:	57.06232
Long:	135.20033
	Folder UTM List
•	UTM list determined by folder location
	NAD83 / UTM zone 8N
-	Naters UTM List
•	● NAD83 / UTM zone 8N
Name of nearest waterbody:	Blue Lake
Name of nearest Traditional Navigable Water (TNW):	
Name of watershed or Hydrologic Unit Code (HUC):	·
name of material of right of the country and t	Sud Edito Matoriolog
Check if map/diagram of review area and/or potential	l jurisdictional areas is/are available upon request.
Check if other sites (e.g., offsite mitigation sites, disc	osal sites, etc¿) are associated with the action and are recorded on a different JD form.
D. REVIEW PERFORMED FOR SITE EVALUATION:	
B. REVIEW PERFORMED FOR SITE EVALUATION.	
Office Determination Date:	
Field Determination Date(s): 05-Jun-2012	
23-Jun-2012	
·	
SECTION II: SUMMARY OF FINDINGS	
A DUA SECTION 40 DETERMINATION OF HUDISDICT	ON
A. RHA SECTION 10 DETERMINATION OF JURISDICTI	
There "navigable waters of the U.S." within Rivers and Ha	arbors Act (RHA) jurisdiction (as defined by 33 CFR part 329) in the review area.
Waters subject to the ebb and flow of the tic	de
waters subject to the ebb and now of the te	ic.
• • •	sed in the past, or may be susceptible for use to transport interstate or foreign commerce
Waters are presently used, or have been us Explain:	sed in the past, or may be susceptible for use to transport interstate or foreign commerce
Explain:	
Explain: B. CWA SECTION 404 DETERMINATION OF JURISDIC	TION.
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Average annual snowfall: 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 I Project Waters are aerial (straight) r	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 Explain: Identify flow route to TNW: <sup>5</sup>	state boundaries.									
<b>Tributary Stream Order, if known:</b> Not Applicable.										
(b) General Tributary Characteristic	s:									
Not Applicable.										
Tributary properties with respect to Not Applicable.	top of bank (estimate):									
Primary tributary substrate compos Not Applicable.	ition:									
Tributary (conditions, stability, pres Not Applicable.	sence, geometry, gradie	nt):								
(c) Flow: Not Applicable.										
Surface Flow is: Not Applicable.										
Subsurface Flow: Not Applicable.										
<b>Tributary has:</b> Not Applicable.										
If factors other than the OHWM wer	e used to determine late	eral extent of CWA jurisdic	ction:							
High Tide Line indicated by: Not Applicable.										
Mean High Water Mark indicated by Not Applicable.	:									
(iii) Chemical Characteristics: Characterize tributary (e.g., water c Not Applicable.	olor is clear, discolored	, oily film; water quality;g	eneral watershed cl	naracteristics, etc.).						
(iv) Biological Characteristics. Char Not Applicable.	nnel supports:									
2. Characteristics of wetlands adjace	ent to non-TNW that flo	w directly or indirectly int	to TNW							
(i) Physical Characteristics: (a) General Wetland Characteristics Properties:	:									
Wetland Name Size (		etland Type type of the forested	The Relative Habita	Wetland Quality at Function (RHF) is diversif	fied in the	Cross or Serve as State Boundaries. Explain				
(Forested Scrub/Shrub 7.5 Mosaic) 7.5 acres	bille Lake visualities  wetland mosaic is PF04B; closed- (Forested Scrub/Shrub 7.5									
(h) Ganaral Flow Palationship with	Non-TNW:									
(b) General Flow Relationship with Non-TNW: Flow is:  Wetland Name Flow Explain										
Blue Lake Wetlands (Forested Scrul										
Surface flow is:										
Wetland Name Blue Lake Wetlands (Forested Scrub/Shrub Mosaic) 7.5 acres	Piscrete and confined	Tributaries that flow from to	he wetlands to Blue I Perennial flow occurs	Characteri ake Creek are 1 - 3 feet in in these channels. The wa	width, braided	drainages that are supported by organic banks and with tanic color properties.				
Subsurface flow: Wetland Na	me	Subsurface Flow	Explain Findings	Dye (or other) Test						
				21 (1 11 151) 1551						

Blue Lake Wetlands (Forested Scrub/Shrub Mosaic) 7.5 acres Unknown

## (c) Wetland Adjacency Determination with Non-TNW:

Wetland Name	Directly Abutting	Discrete Wetland Hydrologic Connection	<b>Ecological Connection</b>	Separated by Berm/Barrier
Blue Lake Wetlands (Forested Scrub/Shrub Mosaic) 7.5 acres	Yes	-	-	-

#### (d) Proximity (Relationship) to TNW:

Wetland Name	River Miles From TNW	Aerial Miles From TNW	Flow Direction	Within Floodplain
Blue Lake Wetlands (Forested Scrub/Shrub Mosaic) 7.5 acres	1 (or less)	1 (or less)	Wetland to navigable waters	20 - 50-year

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

Wetland Name		Explain	Identify specific pollutants, if known
Blue Lake Wetlands (Forested Scrub/Shrub Mosaic)	7.5 acres	-	No known pollutants

## (iii) Biological Characteristics. Wetland supports:

Wetland Name	Riparian Buffer	Characteristics	Vegetation	Explain
Blue Lake Wetlands (Forested Scrub/Shrub Mosaic) 7.5 acres	-	-	X	Hydrophytic vegetation is support throughout the forested wetland mosaic.

#### Habitat for:

Wetland Name	Habitat	Federally Listed Species	Explain Findings	Spawn Area	Explain Findings	Other Environmentally Sensitive Species	Explain Findings	Aquatic\Wildlife Diversity	Explain Findings
Blue Lake Wetlands (Forested Scrub/Shrub Mosaic) 7.5 acres	X	-	-	-	-	-	-	х	Wildlife studies have identified large & small mammals, furbearers, raptors, and songbirds species utilize the riparian corridor.

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

All wetlands being considered in the cumulative analysis:

Not Applicable

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.

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

## 1. TNWs and Adjacent Wetlands:

# 2. RPWs that flow directly or indirectly into TNWs:

Provide estimates for jurisdictional waters in the review area:

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

Not Applicable

Provide estimates for jurisdictional waters in the review area:

Not Applicable.

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

Wetland Name	Flow	Explain
Blue Lake Wetlands (Forested Scrub/Shrub Mosaic) 7.5 acres	PERENNIAL	Small streams flow from wetlands into Blue Lake Creek and Blue Lake.

Provide acreage estimates for jurisdictional wetlands in the review area:

Wetland Name	Туре	Size (Linear) (m)	Size (Area) (m²)
Blue Lake Wetlands (Forested Scrub/Shrub Mosaic) 7.5 acres	Wetlands directly abutting RPWs that flow directly or indirectly into TNWs	-	30351.42
Total:		0	30351.42

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.						
<b>Provide estimates for jurisdictional wetlands in the review area:</b> Not Applicable.						
7. Impoundments of jurisdictional waters: <sup>9</sup> Not Applicable.						
E. ISOLATED [INTERSTATE OR INTRA-STATE] WATERS INCLUDING ISOLATE COMMERCE, INCLUDING ANY SUCH WATERS: 10 Not Applicable.	D WETLANDS, THE USE, DE	GRADATION OR DESTRUCTION OF WH	ICH 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 not Review area included isolated waters with no substantial nexus to interstate (or Prior to the Jan 2001 Supreme Court decision in "SWANCC," the review area was a Waters do not meet the "Significant Nexus" standard, where such a finding is recommendation.	r foreign) commerce: would have been regulated bas	sed soley on the "Migratory Bird Rule" (MBF				
Other (Explain):						
Provide acreage estimates for non-jurisdictional waters in the review area, whe endangered species, use of water for irrigated agriculture), using best profess Not Applicable.  Provide acreage estimates for non-jurisdictional waters in the review area, that Not Applicable.	ional judgment:					
SECTION IV: DATA SOURCES.			1			
A. SUPPORTING DATA. Data reviewed for JD						
(listed items shall be included in case file and, where checked and requested, appropriately referen  Data Reviewed	Source Label	Source Description				
Maps, plans, plots or plat submitted by or on behalf of the applicant/consultant	POA-2012-0441 WD	DOWL Delineation November 2011				
Data sheets prepared/submitted by or on behalf of the applicant/consultant	POA-2012-0441 WD	DOWL Delineation November 2011				
U.S. Geological Survey map(s).	Sitka A-4	-				
Photographs		-				
Aerial	-	-				
Other	POA-2012-0441 Site Plans	CBS Aerial photographs and siteplans				
v.						
B. ADDITIONAL COMMENTS TO SUPPORT JD: Not Applicable.						
1-Boxes checked below shall be supported by completing the appropriate sections in Section III below 2-For purposes of this form, an RPW is defined as a tributary that is not a TNW and that typically flow 3-Supporting documentation is presented in Section IIII.F. 4-Note that the Instructional Guidebook contains additional information regarding swales, ditches, wa 5-Flow route can be described by identifying, e.g., tributary a, which flows through the review area. 6-A natural or man-made discontinuity in the OHWM does not necessarily sever jurisdiction (e.g., who break in the OHWM that is unrelated to the waterbody's flow regime (e.g., flow over a rock outcrop or 7-lbid. 8-See Footnote #3.	s year-round or has continuous flow shes, and erosional features general flow into tributary b, which then flow ere the stream temporarily flows under	ly and in the arid West. s into TNW. erground, or where the OHWM has been removed b	ry development or agricultural practices). Where there is a k.			
'-To complete the analysis refer to the key in Section III.D.6 of the Instructional Guidebook.						

<sup>10-</sup>Prior to asserting or declining CWA jurisdiction based solely on this category, Corps Districts will elevate the action to Corps and EPA HQ for review consistent with the process described in the Corps/EPA Memorandum Regarding CWA Ac