

POA-2008-00358

Form Information

JD Form Type: Perennial

Project Location and Background Information

State	AK - Alaska
County/parish/borough	Ketchikan Gateway
City	Ketchikan
Lat	55.3397
Long	-131.626
Nearest Waterbody	Tongass Narrows
TNW into which the aquatic resource flows	Tongass Narrows
Watershed or HUC	
Map or diagram available	<input type="checkbox"/> (Review or Jurisdictional Area)
JD recorded associated sites?	<input type="checkbox"/> (e.g., offsite mitigation sites, disposal sites, etc.)
Universal Transverse Mercator:	[]

Form Characteristics

Each characteristic may or may not be available depending on the form type chosen.

Perennial Form

Instructions: Click Next to associate the pre-populated dates to your form. To change the dates, click in the field to access the calendar and select your new date(s). Click Next to continue.

Dates

JD Sequence: 1

Office Determination Date 04-Apr-2008

Field Determination Date(s)

Request Date 31-Mar-2008

Offsite

Area

Linear

Limits basis []

OHWM Elevation (if known)

POA-2008-00358

Selected Water

Folder POA-2008-00358

Form JD1

Name Tongass Narrows

Determination

Type Wetlands directly abutting RPWs that flow directly or indirectly into TNWs

Area 311.607912

Flow ~~intermittent flow.~~ **perennial flow**

Flow Rationale

Physical Characteristics

General Wetland Characteristics

Properties

Wetland Size

Wetland Type

Wetland Quality

Project wetlands cross or serve as state boundaries

Flow

Flow Type: []

Surface flow []

Characteristics:

Subsurface Flow []

Explain Findings

Dye (or other) test performed

Wetland Adjacency Determination with Non-TNW

Directly abutting

Not directly abutting

Discrete wetland hydrologic connection

Ecological connection

Separated by berm/barrier

Proximity (Relationship) to TNW

Distance to the project waters from the TNW:

River miles: 3

Aerial miles: 1(straight miles)

Flow Direction Wetland to navigable waters

Estimate approximate location of wetland as within the [] floodplain.

Chemical Characteristics

Characterize tributary (e.g., water color is clear, discolored, oily film; water quality; general watershed characteristics, etc.).
Identify specific pollutants, if known

Biological Characteristics

Channel/Wetland supports (check all that apply):

- Riparian corridor
 - Vegetation type/percent cover
 - Habitat for
 - Federally Listed species
 - Fish/spawn areas
 - Other environmentally-sensitive species
 - Aquatic/wildlife diversity
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