Application Number & Waterway	Applicant	Permit Description and Action
POA-2008-1327, Farallon Bay	Sealaska Timber Corporation	construction of a log transfer facility (Marine Access Point), including work pad, a barge loading ramp and doc.
POA-2008-1448, Buckland River	City of Buckland	Excavate up to 90,000 cubic yards of gravel from 8.3 acres in the Buckland River.
POA-2008-1540	Ken Prestegard	Place 8 4inch pilingsand build an 8 foot by 50 foot pile supported dock in the waters of big lake.
POA-2009-95, Big Lake	Tim and Daisy Lee Bitter	Construct a pile-supported 6 foot by 49 foot dock with a 6 foot by 26 foot "T' on the end.
POA-1995-241-M3, Humpy Cove	Mr. Dennis Swiderski	Construct a 4' X 80' suspension footbridge.
POA 1995-257, Koyukuk River	State of Alaska Department of Transportation and Public Facilities	Placement of fill into 17.4 acres of wetlands for upgrade and repair of the Allakaket Airport runway and taxiway, plus authorization to excavate 73 acres of two accreted gravel bars on the Koyukuk River for fill material.
POA-2001-480-M2, Appleton Creek Cove	U.S. Forest Service	Construct an additional weir upstream to add to a series of 7 weirs already placed on Appleton Cove Creek to promote fish passage in Sitka.
POA-2000-384-M3, Toksook River	Alaska Department of Transportation and Public Facilities	Time extension to discharge 194,000 cubic yards of fill material in 14.14 acres of wetlands to reconstruct and expand the Nightmute airport facility.
POA-1979-36-M10, Kuskokwin River	City of McGrath	Time extension which authorizes the removal and stocking piling of 50,000 cubic yards from the Sand Island site annually for a five year period.
POA 2006 696 M1, Tanana River	Alaska Department of Transportation and Public Facilities	Delete Special Conditions #2 and #3 as they are written and replace with: 2. Blasting and Pile Driving Agency Coordination: Nest occupancy and adult Peregrine Falcon presence shall be documented in late April/early May to establish whether or not the bi
POA-1987-202-M7, Beaufort Sea	BP Exploration (Alaska) Inc.	Place approximately 12,100 cubic yards of fill material in up to 0.925 acres of wetlands for the closure of former reserve pits.

POA-1965-29-M7, Orca Inlet	Trident Seafood Corporation	Add 2 moorage dolphins to the North side of the dock; construct 48-ft x 83-ft and 10-ft dock extentions; and construct a 38-ft x 68-ft wood framed building on the south side of the dock.
POA-1994-806-M12, Klawock Inlet	R&M Engineering	Construct a 20 foot by 100 foot float supported by four 24" steel piles, a 12 foot by 70 foot steel ramp, a 14 foot by 40 foot wood and steel pier supported by four 12" steel piles, and 2,550 cubic yards of shot rock and 550 cubic yards of rip-rap
POA 2007 1667 M1, Chena River	United States Army Garrison, Fort Wainwright, Alaska	The placement of fill material into approximately 1.73 acres of wetlands for the construction of a new School Age Services Facility and associated infrastructure.
POA-2008-711, Little Rabbit Creek	Alaska Department of Fish and Game Attn: Lee Rogers	Place fill into 0.14 Acre of wetlands, construct bathroom facilities and attendant features including septic tank and drain field.
POA 2006 442 M2,	Fairbanks North Star Borough	Authorization to alter the size and location of Parking Area three and to realign an associated nature trail.
POA 2004 428 M3, Beaver Springs Slough	David Ainley	The placement of approximately 2500 cubic yards of fill material into 0.16 acres of wetlands for the construction of two additional Beaver Springs Slough crossings.
POA 2007 1741, Noyes Slough	Alaska Department of Transportation and Public Facilities	Discharge of 2350 cubic yards of fill into 0.24 acrres of waters of the U.S. for the construciton of two bridges and four outfall pipes.
POA-1999-1411-M3	Mr. Darryl Olson	Construct the Darryl Olson subdivision , to provide 47 residential building lots for the Petersburg housing market.
POA-2004-1002	Village of Kongiganak, (Heather Gross)	Place 12,500 cubic yards of fill material into 2.25 acres of palustrine emergent wetlands for the construction of a community wide, gravity sewer system.
POA-2008-1436, Larsen Bay	Mr Allen Walburn	Construct a 20 foot by 6 foot dock.

POA-2005-1717, Port Clarence	Alaska Village Electric Cooperative	Place apprx 126 cy of fill in up to 0.01 acres of wetlands for 75 power poles and the 1,300-foot spanning of the opening to Grantley Harbor with a 6.6-mile long, 12.5 kV overhead transmission line
POA-2008-1484, Back Chuck	Mr. Joseph Emel	To construct a 6 foot x 40 foot wooden approach dock, A 58 foot x 4 foot aluminum ramp, and a 16 foot x 36 foot wooden float.
POA-2008-1329-M1	Mr. Alex and Mrs. Tracey Reid	Excavation of a 40-foot by 50-foot by 2-foot area, construction of a 16-foot by 40-foot float with a 6 foot by 40 foot ramp and a 6-foot by 150-foot dock, supported by 7 steel piles.