Date	Permit Number / Waterway	Permittee	Permit Description and Action
1-Apr-11	POA-2004-238-M1, Libbyville Creek	Paug-Vik Incorporated. LTD.	Discharge fill material into 3.3 acres of wetlands to extend the existing road 1.7 miles to Pederson Point. The road will have a top width of 16 feet, with 2:1 side slopes.
1-Apr-11	POA-2011-165, Big Lake ~ Letter of Permission	Mark LaPorte	Construct a private 20-foot by 10-foot pile-supported treated-lumber dock with a 6-foot by 30-foot walkway, for a total of 380-square-feet.
4-Apr-11	POA-1997-210-M4, Passage Canal ~ Permit Modification	City of Whittier	Special Condition number 1 of permit modification POA-1997-210-M reads: "All inwater dredge and fill activities shall occur between October 1 and March 31." As agreed to by the National Marine Fisheries Service on March 30, 2011, for the 2011 construction season only, the authorized work window is extended through April 30, 2011.
6-Apr-11	POA-2010-12, Tongass Narrows	Mr. Chris Roussell	Installation of a 40- by 16-foot steel and foam float, a 70- by 5-foot aluminum ramp, a 90- by 6-foot wood and steel dock, and two 70- by 2-foot steel pipe breakwaters below the mean high water (14.4 above the 0.0 foot contour) of Tongass Narrows. These structures would be supported by four 16-inch and four 12-inch diameter steel piles.  The project would also include installation of a sewage outfall line to the -4.0 elevation and placement of 60 cubic yards of fill material in 0.02-acre of wetlands, to install the outfall line, three 50-square foot septic tanks, and a total of 317 linear feet of 4-inch diameter pipes. Three homes would be constructed on two lots owned by the applicant and placed on pilings, which would not require fill material.
6-Apr-11	POA-2010-204, Norton Sound	Hansen Gold	Suction dredge within ADL 598751 using an 8 inch hose and reclaim up to 1000 cy of material in an area totaling up to 1.0 acre.
11-Apr-11	POA-2010-753, Chena River	Tanana Chiefs Conference	The discharge of approximately 18,000 cubic yards of fill material into 3.34 acres of wetlands for the construction of a new Chief Andrew Isaac Health Center (CAIHC) facility. The new facility would consist of an approximately 95,000 square foot clinic and site development of 9.5 acres to provide parking, (approximately 384 vehicles), service access, pedestrian & vehicular circulation, utilities, storm water retention, and landscaping.
13-Apr-11	POA-1993-128, Big Lake ~ Letter of Permission	Paul and Sara Duclos	Construct a 135-square-foot L-shaped pile-supported personal walkway (3-feet by 45 feet) to an existing 432-square-foot-"T"-dock.
13-Apr-11	POA-2004-144-2, Tongass Narrows	Mr. Robert Durette, Sr.	Placement of 292 cubic yards of non-organic fill material into 0.01-acre of wetlands to complete development of a heavy industrial site, which includes disposal areas for non-organic materials.
15-Apr-11	POA-1981-317-M4, Settler Cove ~ Permit Modification	City of Port Lions	The project will include the addition of 9 steel pipe piles and water and fire protection lines that will service the new float system.
15-Apr-11	POA-1996-874-M26, Colville River ~ Permit Modification	ConocoPhillips Alaska Inc.	Construction of a 36-foot by 50-foot smoking room at the Alpine Central Processing Facility (CDI) built atop six 12-inch diameter vertical support mounts (VSMs) and a discharge of 2.5-cubic feet of fill material, which will be used to fill the VSMs. The VSMs will be drilled to a maximum depth of 35 feet to provide support for the smoking room. The six VSMs will be located between the dining hall and the 'C' dorm wing.

15-Apr-11	POA-2002-514-M4, Kanektok River ~ Permit Modification	Native Village of Kwinhagak	Placing 1,500 timber supports and helical anchors to support above-ground water and sewer pipes servicing three residential areas in Quinhagak.  Pipes would be laid above ground on supports except at road and trail crossings where the pipe would be installed underground within the road prism or disturbed area.
15-Apr-11	POA-2010-124-M1 amd M2 ~ Permit Modification	Mr. Brandon Walker	Wetland fill footprint on Lots 5 and 6 is modified into one residential development instead of two, will reduce fill by 0.5 acre, and is renamed as Lot 5. ~ Redistribute the allotted fill from combining parcels to the circular turn-around and gate to improve egress functionality, for utility lines parallel to road with 6 gravel pads, and temporary wetland impacts from utility installation outside gate. ~ Lot 4 is modified from 444-square-feet to a 568 square-foot recreational structure, plus replace a seasonal, temporary recreational structure with a permanent 250-square-foot pile-supported open-sided roof structure to moorage personal boat. ~ The reconfigured Lot 5 is modified to include an additional 596-square-feet.
18-Apr-11	POA-2011-29, Chukchi Sea	Olgoonik Development, LLC	Discharge 38,000 cubic yards of fill into 4.75 acres of wetlands, consisting of a 150 foot x 450 foot gravel pad and a 3,200 foot by 20 foot access road to the proposed gravel pad.
19-Apr-11	POA-1981-406-M7 & POA-1983-462-M1 ~ Permit Modification	ARCO Alaska, Inc.	Convert closed reserve pits to storm water storage areas by backfilling the pits with overburden to bring them up to tundra grade, and install culverts with valves to allow uncontaminated storm water to be drained to the surrounding tundra.
21-Apr-11	POA-1969-31-M7, Valdez Harbor 30 ~ Permit Modification	City of Valdez	Construct a 4' x 75' steel pile supported catwalk, extending from the existing pedestrian trestle, to a relocated mooring dolphin that was authorized by POA-1969-31-M6 but never installed.