

Wetland Who's Who for the Kenai Peninsula

Compiled by the Homer Soil and Water Conservation District (last updated, in part, July 2011).

Welcome to the *Kenai Peninsula Wetland Who's Who*. This directory was developed as part of an EPA-funded collaborative project to assess the functions and values of Kenai Peninsula wetlands. (The project area is the same area covered by *Wetland Mapping and Classification of the Kenai Lowland, Alaska*, which can be found online at <http://www.kenaiwetlands.net/>.) Because one goal of the wetland assessment project has been to promote coordination among entities involved with wetlands on the Kenai Peninsula, this directory was developed to make it easy to identify and contact the various entities with roles related to peninsula wetlands.

This Wetland Who's Who was developed during late winter/early spring 2011, and information was accurate as of then. We realize that information about any of the listed entities can change at any time and that links become outdated. If you discover a change we should make to update this directory, please let us know. You can email us with an identification of the problem, and if possible, with the correct information. Just click on this link for our contact information <http://www.homerswcd.org/contacts/contactpg.htm>. (Directory last updated in part on July 19, 2011.)

We hope you find this information useful. In particular, check out some of the key wetland “products” (such as publications, maps, and programs) that can be found online. Hot links to this material are provided in the last column of each table, and we've highlighted in yellow some entries that are particularly relevant to those interested in wetlands on the Kenai Peninsula.

(Table of Contents)

Main headings below have active links to directory tables; individual entities within each heading are not linked.

Table 1. Academic and educational entities

- Alaska Natural Heritage Program (**AKNHP**), College of Arts and Sciences, University of Alaska (**UAA**)
- Center for Alaskan Coastal Studies (**CACS**)
- Kachemak Bay Environmental Education Alliance (**KBEEA**)
- Kenai Peninsula College (**KPC**), University of Alaska, Anchorage (**UAA**)
- Kenai Peninsula Ecological and Cultural Educators (**KPECE**)
- University of Alaska Geographic Information Network of Alaska (**GINA**) and Statewide Digital Mapping Initiative (**SDMI**)

Table 2. Alaskan and Kenai Peninsula nonprofits—Kenai Peninsula or state offices

- Alaska Center for the Environment (**ACE**)
- Alaska Conservation Alliance (**ACA**)
- Center for Alaskan Coastal Studies (**CACS**)
- Cook Inletkeeper (**CIK**)
- Kachemak Bay Conservation Society (**KBCS**)
- Kachemak Heritage Land Trust (**KHLT**)
- Kachemak Moose Habitat, Inc.
- Kenai Watershed Forum (**KWF**)
- Pratt Museum
- Resurrection Bay Conservation Alliance (**RBCA**)
- Trustees for Alaska (**TFA**)

Table 3. Alaskan state agencies, “divisions of state government,” and partnerships involving state and federal agencies—offices serving the Kenai Peninsula

- Alaska Department of Environmental Conservation (**ADEC, DEC**), Division of Water
- Alaska Department of Fish and Game (**ADF&G**), Division of Habitat
- Alaska Department of Fish and Game (**ADF&G**), Division of Sport Fish
- Alaska Department of Fish and Game (**ADF&G**), Division of Wildlife Conservation
- Alaska Department of Natural Resources (**DNR**), Division of Coastal and Ocean Management (**DCOM**), Alaska Coastal Management Program (**ACMP**)
- Alaska Department of Natural Resources (**DNR**), Division of Mining, Land and Water Management (**MLW**)
- Alaska Department of Natural Resources (**DNR**), Division of Parks and Outdoor Recreation (**DPOR**)
- Alaska Department of Natural Resources (**DNR**), Division of Parks and Outdoor Recreation (**DPOR**), Kenai River Special Management Area (**KRSMA**)
- Alaska State Geo-Spatial Data Clearinghouse (**ASGDC**)
- Homer Soil and Water Conservation District (**HSWCD**)
- Kachemak Bay Research Reserve (**KBRR**)
- Kenai Peninsula Fish Habitat Partnership (**KPFHP**)
- Kenai Soil and Water Conservation District (**KSWCD**)
- River Center (see River Center, Table 5)

Table 4. Federal agencies—Kenai Peninsula offices or offices serving the peninsula

- Kenai Fjords National Park (**KEFJ**)
- Kenai National Wildlife Refuge (**KNWR**)
- National Biological Information Infrastructure (**NBII**) (administered by USGS, Biological Informatics Office)
- US Army Corps of Engineers (**USACE**), Alaska District, Kenai Regulatory Field Office
- USDA Natural Resources Conservation Service (**NRCS**), Homer and Kenai Field Offices
- US Environmental Protection Agency (**EPA**), Kenai Peninsula Office
- US Fish & Wildlife Service (**USFWS**), Kenai Field Office
- US Forest Service (**USFS**), Chugach National Forest
- US Geological Survey (**USGS**), Alaska Science Center (**ASC**)
- US Geological Survey (**USGS**), Biological Resources Division (**BRD**), National Wetlands Research Center (**NWRC**)
- US Geological Survey (**USGS**) Water Resources (**WRD**)

Table 5. Kenai Peninsula Borough and peninsula cities

- Anchor Point Chamber of Commerce
- Don Gilman River Center (see River Center, this table)
- (City of) Homer
- (City of) Kenai
- Kenai Peninsula Borough, main office
- Kenai Peninsula Borough, GIS (Geographic Information System)
- Kenai Peninsula Borough, Kenai River Center (see Kenai River Center, this table)
- River Center
- (City of) Seward
- Seward/Bear Creek Flood Service Area
- (City of) Soldotna

Table 6. Map portals for peninsula-wide maps (compiled from other directory tables

- Alaska State Geo-Spatial Data Clearinghouse (**ASGDC**) (from Table 3)
- ArcGIS (from Table 9)
- Kenai Peninsula Borough, GIS (from Table 5)
- University of Alaska Geographic Information Network of Alaska (**GINA**) and Statewide Digital Mapping Initiative (**SDMI**) (from Table 1)
- USDA Natural Resources Conservation Service (**NRCS**), Homer Field Office (from Table 4)
- US Geological Survey (**USGS**) Water Resources (**WRD**) (from Table 4)

Table 7. National non-profits with Alaska chapters or offices

- Ducks Unlimited, Alaska (**DU AK**)
- National Wildlife Federation (**NWF**), Alaska Regional Center
- (The) Nature Conservancy (**TNC**), Alaska Chapter
- Sierra Club
- Society of Wetland Scientists (**SWS**), Alaska Chapter
- Trout Unlimited, Alaska (**TU AK**)

Table 8. Native organizations, Kenai Peninsula

- Cook Inlet Region, Inc. (**CIRI**)
- Cook Inlet Tribal Council (**CITC**)
- Kenaitze Indian Tribe (**KIT**)
- Kenai Native Association, Inc. (**KNA**)
- Ninilchik Native Assoc., Inc. (**NNAI**)
- Ninilchik Traditional Council (**NTC**)
- Salamatof Native Association, Inc. (**SNAI**)
- Salamatof Tribal Council

Table 9. Selected national and international organizations without Alaska offices

- ArcGIS
- Association of State Wetland Managers, Inc. (**ASWM**)
- Center for Watershed Protection (**CWP**)
- International Union for Conservation of Nature (**IUCN**)
- Ministry of Environment, British Columbia (BC), Canada, Ecosystems Branch
- Ministry of Natural Resources (**MNR**), Ontario, Canada, Biodiversity Section, Wetland Conservation
- National Fish and Wildlife Foundation (**NFWF**)
- Natureserve
- National Wetlands Technical Council (**NWTC**)
- North American Wetlands Conservation Council (Canada) and North American Bird Conservation Initiative (**NABCI**) (Canada)
- Society of Wetland Scientists (**SWS**)
- Stewardship Canada [web] portal maintained by Land Stewardship Centre of Canada
- Wetland Education Through Maps and Aerial Photography (**WETMAAP**)
- WetKit

Table 10. Wetland consultants

(based on information provided by the US Army Corps of Engineers at:
<http://www.poa.usace.army.mil/reg/conslist.htm>)

Wetland Who's Who (Table of Contents)

Table 1. Academic and educational entities

Name	Roles	Focus areas	Webpage	Address	City	St	Zip	Ph	Products
Alaska Natural Heritage Program (AKNHP), College of Arts and Sciences, University of Alaska (UAA)	Serves as Alaska's clearinghouse for information on plant and animal species and natural communities of conservation concern, as well as on invasive non-native plant species; collects, validates, and distributes this information, and assists natural resource managers and others in applying it effectively. AKNHP is currently collaborating with other state and federal agencies on Non-Native Plants of Alaska Database, and administers the database and website for the project.	Species of conservation concern, natural communities of conservation concern, invasive non-native plant species	http://aknhp.uaa.alaska.edu/	707 A Street	Anchorage	AK	99501	907-257-2780	Link to many botany, ecology, and zoology publications from the home page; interactive identification of AK willows: http://aknhp.uaa.alaska.edu/botany/publications/salix-salicaceae-identification-using-intkey/ tmap of non-native species: http://aknhp.uaa.alaska.edu/maps/akepic/
Center for Alaskan Coastal Studies (CACS)	CACS is a 501c3 environmental education not-for-profit organization established in 1982; CACS delivers educational programs and guided tours to students and visitors. Members, volunteers, and businesses in Homer assist CACS in fulfilling its mission "to foster responsible interaction with our natural surroundings and to generate knowledge of the unique marine and coastal ecosystems of Kachemak Bay through science-based environmental education and stewardship.	Environmental education of marine and coastal ecosystems of Kachemak Bay	http://www.akcoastalstudies.org/index.php	708 Smokey Bay Way	Homer	AK	99603	907-235-6667	citizen monitoring: http://www.akcoastalstudies.org/citizen-monitoring.html education resources: http://www.akcoastalstudies.org/education-resources.html guided tours: http://www.akcoastalstudies.org/guided-tours.html school programs: http://www.akcoastalstudies.org/school-programs.html summer youth programs: http://www.akcoastalstudies.org/summer-youth-programs.html

Kachemak Bay Environmental Education Alliance (KBEEA)	An alliance of Kachemak Bay environmental educators established in 2000; identifies field educational sites, facilities, and teacher resources; coordinates use and application of these resources; provides strategic planning to provide comprehensive watershed-based environmental education program for estuarine and coastal environmental literacy.	Environmental education alliance for estuarine and coastal environmental literacy	http://homerfieldtrips.org/kachemak-bay-ee-alliance.html http://groups.yahoo.com/group/kbeea/							programs: http://homerfieldtrips.org/programs.html stewardship: http://homerfieldtrips.org/stewardship.html
Kenai Peninsula College (KPC), University of Alaska, Anchorage (UAA)	Kenai Peninsula campuses of Kenai Peninsula College, which is a unit of the University of Alaska, Anchorage.	College education	Kenai River campus: http://www.kpc.alaska.edu/KRC/ Kachemak Bay campus: http://www.kpc.alaska.edu/KBC/ Resurrection Bay ext. site: http://www.kpc.alaska.edu/RBES/	Kenai River Campus 156 College Rd. Kachemak Bay Campus 533 E. Pioneer Ave. Resurrection Bay Extension Site P.O. Box 1049	Soldotna Homer Seward	AK AK AK	99669 99603 99664	262-0330 235-7743 224-2285		Natural Science B.S.: http://www.kpc.alaska.edu/naturalscience/
Kenai Peninsula Ecological and Cultural Educators (KPECE)	A group of 20-plus agencies and organizations that offer ecological and cultural education programs for K-12 students and adults, thus raising awareness and increasing stewardship of ecological and cultural resources on the Kenai; goals include coordinating and promoting educational programs. Helps provide students with a variety of in-class and field-based ecological and cultural programs, and teachers with standards-based curricula and professional development opportunities; KPECE is coordinated by the Kenai Watershed Forum (see Wetland Who's Who—Table 2).	Ecological and cultural education for students in K-12 and adults, as well as teachers; curricula and professional development	http://office.kenaiwatershed.org/KPECE/	44539 Sterling Hwy., Suite 202	Soldotna	AK	99669	See Web-links		education resources: http://office.kenaiwatershed.org/KPECE/education_resources.html teacher workshops: http://office.kenaiwatershed.org/KPECE/teacher_workshops.html KPECE activities: http://office.kenaiwatershed.org/KPECE/kpece_activities.html
University of Alaska (UA) Geographic Information Network of Alaska (GINA) and Statewide Digital Mapping Initiative (SDMI)	GINA is UA's mechanism for organizing and sharing diverse data and technological capabilities among Alaskan, arctic, and world communities. Established in 2001, GINA works with agencies, NGOs, and private sector organizations, to serve geospatial data covering Alaska.	Alaska Mapped is a data portal providing imagery and elevation data collected through GINA and SDMI. Alaska Mapped provides the most extensive collection available of high-resolution imagery and elevation data for Alaska	http://www.gina.alaska.edu/ and http://www.alaskamapped.org/	University of Alaska Fairbanks 909 Koyukuk Dr. Suite 111 West Ridge Research Bldg.	Fairbanks	AK	99775	907-474-6897		Alaska Mapped: http://www.gina.alaska.edu/projects/sdmi/ or http://browse.alaskamapped.org/

Wetland Who's Who (Table of Contents)

Table 2. Alaskan and Kenai Peninsula nonprofits—Kenai Peninsula or state offices

Name	Roles	Focus areas	Webpage	Address	City	St	Zip	Ph	Products
Alaska Center for the Environment (ACE)	Founded in 1971, ACE is a non-profit, tax-exempt, public interest organization that depends on its active board, members, interns, and volunteers. Its mission is to enhance Alaskans' quality of life by protecting wild places, fostering sustainable communities, and promoting recreational opportunities. Alaska's largest home-grown citizen's group, ACE works for sensible stewardship of Alaska's natural environment and influences decisions through grassroots activism and education.	"Sensible stewardship" of Alaska's environment	http://akcenter.org/	807 G Street, Suite 100	Anchorage	AK	99501	907-274-3621	
Alaska Conservation Alliance (ACA)	A statewide non-profit 501c3 founded in 1997; serves as an umbrella group for approximately 40 member organizations with a combined membership of over 38,000 Alaskans. The Alliance believes that a healthy environment and a strong economy go hand in hand. Works to protect Alaska's air, land, and water by empowering Alaskans to participate effectively in the civic arena; also educates policy makers and the public about environmental issues facing Alaska.	Advocacy, education, and coordination related to protecting Alaska's natural environment	http://akvoice.org/about	PO Box 100660	Anchorage	AK	99501	907-258-6171	policy and position statements: http://akvoice.org/policy-positions e.g., Four E's brochure: (Environment, Energy, Economy, Ethics) http://akvoice.org/policy-positions/the-four-es-1
Center for Alaskan Coastal Studies (CACS)	See: Table 1. Academic and educational entities								

Cook Inletkeeper (CIK)	Inletkeeper is a community-based nonprofit organization that combines advocacy, education, and science toward its mission to protect Alaska's Cook Inlet watershed and the life it sustains. Conducts monitoring and science work, which is coordinated with education and advocacy efforts to enhance stewardship and citizen participation.	Advocacy, education, and science related to Cook Inlet watershed	http://www.inletkeeper.org/	PO Box 3269 3734 Ben Walters Lane	Homer	AK	99603	907-235-4068	newsletters, reports; (includes links to watershed action plans for Anchor and Ninilchik Rivers, Deep and Stariski Creeks): http://inletkeeper.org/resources#b_start=0 Citizen's Environment Monitoring Program: http://inletkeeper.org/lean-water/citizen-monitoring/cemp-partnership
Kachemak Bay Conservation Society (KBCS)	KBCS's mission is to protect the environment of the Kachemak Bay region and encourage sustainable use and stewardship of local natural resources through advocacy, education/information, and collaboration.	Habitat and wildlife issues, wetlands protection, water quality, logging, oil and gas leases, energy conservation, sustainability issues, and land use planning	http://akvoice.org/aca-members/member-spotlights/kachemak-bay-conservation-society		Homer	AK	99603	907-235-8214	
Kachemak Heritage Land Trust (KHLT)	A non-profit organization established in 1989 to preserve, for public benefit, land with significant natural, recreational, or cultural values by working with willing landowners on Alaska's Kenai Peninsula; KHLT "...uses creative, flexible conservation methods to achieve protection goals and meet specific needs of individual landowners; ...the way in which a property is protected depends upon the wishes of each landowner and the conservation values of the property."	Lands and properties with conservation values	http://www.kachemaklandtrust.org/	315 Klondike Ave.	Homer	AK	99603	907-235-5263	Conservation Mapping Project: http://www.kachemaklandtrust.org/pages/special-projects.php newsletters: http://www.kachemaklandtrust.org/pages/newsletter.php
Kachemak Moose Habitat, Inc.	A non-profit established to mitigate habitat losses caused by development of the Bradley Lake Hydroelectric power plant near the head of Kachemak Bay. Moose Habitat, Inc. purchases or otherwise protects lands and waters providing significant moose habitat.	Lands and waters with value as moose habitats.	lwhitmore@acsalaska.net (email address for Lynn Whitmore, one of the non-profit's board of directors)		Homer	AK	99603		

Kenai Watershed Forum (KWF)	KWF is a local 501c3 non-profit organization dedicated to maintaining the health of watersheds on the Kenai Peninsula; identifies and addresses regional needs by providing education, restoration, and research programs.	Watersheds on the Kenai Peninsula	www.kenaiwatershed.org/	44539 Sterling Hwy., Suite 202	Soldotna	AK	99669	907-260-5449	<p>KP wetland mapping: http://www.kenaiwetlands.net/</p> <p>KP Watershed Atlas: http://www.kenaiwatershed.org/atlas.html</p> <p>publications: http://www.kenaiwatershed.org/publications.html</p>
Pratt Museum	Dedicated to the process of education by exploring the natural environment and human experience relative to the Kachemak Bay region of Alaska and its place in the world.	Indoor exhibits focus on art, natural history, Native cultures, homesteading, fishing, marine ecology, and the Exxon Valdez oil spill; outdoor exhibits include the Harrington homestead cabin, botanical garden, and forest nature trail	http://www.prattmuseum.org/index.html	3779 Bartlett St.	Homer	AK	99603	907-235-8635	<p>Exploration of people and place: http://www.prattmuseum.org/kachemak/index.html</p> <p>Community Conversation on water (and wetlands): http://www.prattmuseum.org/conversation/response_papers/water.html</p>
Resurrection Bay Conservation Alliance (RBCA)	Formed in 2005 to advance the environmental integrity of the Seward community and to enjoy and advocate for healthy water, land, and air; focuses on watershed issues like air and water pollution, protection and restoration of habitat, reducing bear/human conflicts, pursuing new energy sources, and weighing in on development proposals.	Watershed issues in the Seward area	http://www.rbca-alaska.org/	P.O. Box 1092, 909 3 rd . Ave. Ste 6	Seward	AK	99664	907-224-4621	<p>newsletter: http://www.rbca-alaska.org/page1/page5/page5.html</p>
Trustees for Alaska (TFA)	Takes action to assure that environmental laws protecting clean air and water are enforced and decision-makers are held accountable.	Legal defense of clean air and water	http://www.trustees.org/	1026 W. 4 th Ave., Suite 201	Anchor-age	AK	99501	907-276-4244	

Wetland Who's Who (Table of Contents)

Table 3. Alaskan state agencies, “divisions of state government,” and partnerships involving state and federal agencies—offices serving the Kenai Peninsula

Name	Roles	Focus areas	Webpage	Address	City	St	Zip	Ph	Products
Alaska Department of Environmental Conservation (ADEC , DEC), Division of Water (DOW)	Establishes standards for water cleanliness; regulates discharges to waters and wetlands; provides financial assistance for water and wastewater facility construction and waterbody assessment and remediation; trains, certifies and assists water and wastewater system operators; and monitors and reports on water quality. Under Section 401, Clean Water Act (CWA), Alaska has legal authority to review applications or projects requiring Section 404 permits. Applicants must obtain a Certificate of Reasonable Assurance from DEC to conduct regulated activities. DEC reviews projects; coordinates with state and federal agencies and local governments; reviews public comments; and approves, approves with conditions, waives, or denies projects based on compliance with CWA, water quality standards, and other applicable state laws.	Water quality	http://www.dec.state.ak.us/water/index.htm	555 Cordova Street Kenai Office 43335 Kalifornsky Beach Rd., Suite 11	Anchorage Soldotna	AK	9501-2617 99669-9792	907-269-7601 907-262-5210	Cook Inlet Basin Ecoregion Wetlands Functional Assessment Guidebook permit application portal: http://www.dec.state.ak.us/water/wwdp/online_permitting/permitentry.htm AK Stormwater Guide: http://www.dec.state.ak.us/water/wnpspc/stormwater/Guidance.html wetlands and wastewater discharge authorization: http://www.dec.state.ak.us/water/wwdp/wetlands/index.htm

Alaska Department of Fish and Game (ADF&G), Division of Habitat	Works to preserve state fish and wildlife resources by protecting areas they need to complete their life cycles; protects freshwater anadromous fish habitat (under Anadromous Fish Act, AS 16.05.871) and provides for passage of anadromous and resident fish in freshwater bodies (Fish Way Act AS 16.05.841). Maintains and revises the catalog of anadromous waters; writes permits for activities and projects conducted by private individuals or government agencies below ordinary high water (OHW) of anadromous streams. Oversees land and water use activities in "protected areas" (e.g., refuges, ranges, critical habitat areas, sanctuaries). Conducts research and field surveys; coordinates with other agencies during plan reviews.	Fish and wildlife resources, including anadromous fish (such as salmon species); state refuges, critical habitat areas, and sanctuaries	http://www.adfg.alaska.gov/index.cfm?adfg=lands.main	Located in Kenai River Center 514 Funny River Rd.	Soldotna	AK	99669	907-714-2478	Catalog of Waters Important for the Spawning, Rearing, or Migration of Anadromous Fishes: http://www.adfg.alaska.gov/sf/SARR/AWC/ Protected areas: http://www.adfg.alaska.gov/index.cfm?adfg=protectedareas.main Habitat permits: http://www.adfg.alaska.gov/index.cfm?adfg=uselicense.main
Alaska Department of Fish and Game (ADF&G), Division of Sport Fish	Responsible for oversight and management of state's sport and personal use fisheries; provides fisheries management, research, enhancement, angler access, and information and education services. Legal Access Program in Sport Fish Restoration Section protects public's right of access to state resources; researches historic public use patterns, trails, and easements; monitors government and private land use activities, regulations, and hearings; coordinates with other public land management agencies to identify and maintain public access.	Sport and personal use fisheries, legal public access to state resources	SF Division homepage: http://www.sf.adfg.state.ak.us/statewide/ Legal Access Program: http://www.adfg.alaska.gov/index.cfm?adfg=access.main	Upper Kenai Peninsula Area 43961 Kalifornsky Beach Rd., Suite B Lower Kenai Peninsula Area 3298 Douglas Place Access Defense (in Region 5, Special Areas, Access, Restoration and Research office) 333 Raspberry Rd.	Soldotna Homer Anchor-age	AK AK AK	99669-8367 99603 99518	907-260-2920 907-235-8191 907-267-2103	Alaska wildlife curriculum (including <i>Alaska's wetlands and wildlife</i>) http://www.adfg.alaska.gov/index.cfm?adfg=curricula.awc AK wildlife and fish conservation strategy, includes discussion of wetlands: http://www.adfg.alaska.gov/index.cfm?adfg=wetlands.main

<p>Alaska Department of Fish and Game (ADF&G), Division of Wildlife Conservation</p>	<p>Conserves and enhances state wildlife and habitats and provides for a wide range of public uses and benefits. Functions include: management of wildlife populations and habitats; lead role in management and operation of “protected areas” (e.g., refuges, ranges, critical habitat areas, sanctuaries); research to develop and refine management techniques and provide new biological and use information; sharing information with the legislature, board, public, and other agencies; regulatory activities and public service projects. Conducts Project WILD conservation education and responds to inquiries for information or help with wildlife problems.</p>	<p>Research, planning, and management of wildlife and their habitats</p>	<p>http://www.wildlife.alaska.gov/index.cfm?adfg=info.overview</p>	<p>43961 Kalifornsky Beach Rd., Suite B 3298 Douglas Place</p>	<p>Soldotna Homer</p>	<p>AK AK</p>	<p>99669-8367 99603-8027</p>	<p>907-262-9368 907-235-8191</p>	<p>AK wildlife and fish conservation strategy, includes discussion of wetlands: http://www.adfg.alaska.gov/index.cfm?adfg=wetlands.main Alaska Wildlife Notebook Series: http://www.adfg.alaska.gov/index.cfm?adfg=educators.notebookseries Ecosystems: http://www.adfg.alaska.gov/index.cfm?adfg=ecosystems.main</p>
<p>Alaska Department of Natural Resources (DNR), Division of Coastal and Ocean Management (DCOM), Alaska Coastal Management Program (ACMP)</p> <p><i>The ACMP was sunseted July 1 2011, when the state legislature failed to pass legislation to renew the program.</i></p>	<p>ACMP provides stewardship for Alaska’s rich and diverse coastal resources to ensure a healthy and vibrant Alaskan coast that efficiently sustains long-term economic and environmental productivity. DCOM is the lead state agency in coordinating state and federal agencies and local governments in implementing the ACMP. ACMP is authorized by the 1972 federal Coastal Zone Management Act. The consistency review process—by which proposed resource development activities are reviewed for consistency and compliance with the ACMP (including state laws and standards and district enforceable policies)—is the primary method of implementing ACMP.</p>	<p>Natural resources within the coastal zone boundary</p>	<p>http://alaskacoast.state.ak.us/</p> <p><i>This webpage will be viewable until June 30, 2012 and will then be archived.</i></p>	<p>Kenai Peninsula Borough Coastal District Coordinator Kenai River Center 514 Funny River Rd.</p>	<p>Soldotna</p>	<p>AK</p>	<p>99669</p>	<p>907-714-2216</p>	<p>ACMP Coastal Project Questionnaire (CPQ) instructions http://alaskacoast.state.ak.us/Projects/pcpq.html Kenai Peninsula Borough Coastal Boundary maps: http://alaskacoast.state.ak.us/District_Pages/SC_Region/KenaiPeninsulaBorough/maps.html</p>

Alaska Department of Natural Resources (DNR), Division of Mining, Land and Water Management (MLW)	Primary manager of state-owned land holdings and water resources, including tidelands, shorelands, and submerged lands (Alaska's water resources equal about 40% of the nation's stock of fresh water). Responsible for ensuring the state's title; preparing land use plans and easement atlases; classifying land; leasing and permitting state land for recreation, commercial, and industrial uses and coordinating and overseeing authorizations for major development; manages 2.5 million acres in Public Use and Recreational River Systems; responsible for land sales and conveyances; allocates and manages state's water resources on state lands, adjudicates water rights, provides technical hydrologic support .	State-owned lands, waters, and resources	Division of Mining, Land & Water (http://dnr.alaska.gov/mlw/index.htm) and its responsibilities: http://dnr.alaska.gov/mlw/aboutus.htm	Southcentral Region Office 550 W. 7 th Ave., Suite 900C	Anchor- age	AK	99501- 3557	907- 269- 8552	Kenai Area Plan: http://dnr.alaska.gov/mlw/planning/areaplans/kenai/index.htm Kenai Easement Atlas: http://dnr.alaska.gov/mlw/planning/easmatlas/kenai/ Water Resources Program: http://dnr.alaska.gov/mlw/water/index.htm
Alaska Department of Natural Resources (DNR), Division of Parks and Outdoor Recreation (DPOR)	Manages state park lands for sustainable recreation, education, and environmental quality; see: DNR DPOR KRSMA, below	Recreation and education (including safety)	http://dnr.alaska.gov/parks/	Public Information Office 550 W 7 th Ave., Suite 1260	Anchor- age	AK	99501- 3557	907- 269- 8400	Southcentral Alaska park map (from which you can link to info on individual parks): http://dnr.alaska.gov/parks/aspunits/mappage.htm
Alaska Department of Natural Resources (DNR), Division of Parks and Outdoor Recreation (DPOR), Kenai River Special Management Area (KRSMA)	KRSMA consists of more than 105 linear miles of rivers and lakes, including Kenai Lake, Skilak Lake, and the Kenai River from river mile 82 downstream to 4 miles above the river's mouth on Cook Inlet; adjacent to these waters are 15 state park sub-units; all of these areas are managed by DPOR Kenai Area Office.	State-owned lands and waters along or adjacent to Kenai River, Kenai Lake, and Skilak Lake	http://dnr.alaska.gov/parks/units/kenairiv.htm	Kenai Area Office Morgan's Landing Campground, Mi 85, Sterling Hwy P.O. Box 1247	Soldotna	AK	99669	m	map of the KRSMA: http://dnr.alaska.gov/parks/units/kenrvmap.htm

<p>Alaska State Geo-Spatial Data Clearinghouse (ASGDC)</p>	<p>ASGDC provides an electronic pathway for public access to a wide variety of information in the form of maps, images, and descriptions about Alaskan geo-spatial data. This site is a “node” on the nationwide framework of public sites that together constitute the electronic backbone of the National Spatial Data Infrastructure. ADNR is the host agency for this site, which is open to all state and local agencies as a low-cost means for improving public access to geo-spatial data and maps. ASGDC combines documentation for GIS data from participating state and local agencies and is organized by theme.</p>	<p>Online access to geo-spatial data</p>	<p>http://www.asgdc.state.ak.us/</p>	<p>ADNR Resources Land Records, Information Section 550 W 7th Avenue, Suite 706</p>	<p>Anchorage</p>	<p>AK</p>	<p>99501</p>	<p>907-269-8837</p>	<p>Geospatial One Stop (GOS): http://gos2.geodata.gov/wps/portal/gos</p>
<p>Homer Soil and Water Conservation District (HSWCD)</p>	<p>Alaskan SWCDs are established as divisions of state government under AS 47.10, which invests them with responsibilities and authorities related to wise use, management, and stewardship of natural resources, including an advisory role to the Commissioner of ADNR. Districts are run by a volunteer Board of Supervisors elected by district “cooperators.” Districts facilitate collaborative partnerships with other entities interested in helping promote wise and sustainable use and conservation of natural resources— from individual landowners to federal agencies. NRCS and other partners provide districts with resource data, technical help, and planning support. The HSWCD mission is to: provide education and leadership in the conservation and sustainable use of soil- and water-related resources through cooperative programs that protect, restore, and improve our environment.</p>	<p>Information compilation and transfer, education and outreach, conservation projects such as trail improvements and culvert replacements. Assists landowners to plan and manage soil- and water-related resources; chairs the Homer Demonstration Forest Steering Committee</p>	<p>http://www.homerswcd.org</p>	<p>4014 Lake St.</p>	<p>Homer</p>	<p>AK</p>	<p>99603</p>	<p>907-235-8177</p>	<p>The collaborative WPDG wetland assessment project began Oct 2010. One output of that project is this Wetland Who’s Who directory; for more information, go to : http://www.homerswcd.org/projects/wetlands.php The Anchorage and Homer Wetland Assessment Methods are the foundation for assessing the functions and values of KP wetlands; for information about these methods and more background on the KP assessment project, go to the link shown above.</p>

<p>Kachemak Bay Research Reserve (KBRR)</p>	<p>A unit of the National Estuarine Research Reserve (NERR) System, KBRR conducts research to understand how local ecosystems function and change over time, while providing science education programs and outreach products to local residents and visitors. KBRR is a state/federal partnership between the Alaska Department of Fish and Game (ADF&G), Division of Sport Fish, and the National Oceanic and Atmospheric Administration (NOAA), with active involvement from our local Kachemak Bay communities. KBRR's mission is to enhance understanding and appreciation of the Kachemak Bay estuary and adjacent waters to ensure that these ecosystems remain healthy and productive. The Kachemak Bay NERR includes over 365,000 acres of lands and waters within state legislatively designated protected areas.</p>	<p>Lands, waters, and organisms in, and adjacent to the Kachemak Bay Research Reserve, which includes a variety of wetlands</p>	<p>http://kbayrr.org</p>	<p>95 Sterling Highway, Suite 2</p>	<p>Homer</p>	<p>AK</p>	<p>99603</p>	<p>907-235-6377 or 907-235-4799</p>	<p>KBRR management plan and Ecological Characterization: http://www.adfg.alaska.gov/index.cfm?adfg=kbr_resources.management Site profile of KBRR: http://nerrs.noaa.gov/Doc/PDF/Reserve/KBA_SiteProfile.pdf Links to research, including wetlands-related research: http://www.adfg.alaska.gov/index.cfm?adfg=kbr_resources.summaries Education offerings: http://www.adfg.alaska.gov/index.cfm?adfg=kbr_education.home Science Collaborative project on coastal uplift and sea level rise: http://www.adfg.alaska.gov/index.cfm?adfg=kbr_researchCollaborative.home</p>
<p>Kenai Peninsula Fish Habitat Partnership (KPFHP)</p>	<p>KPFHP is a conservation partnership that is working with the <i>National Fish Habitat Action Plan</i> to protect, restore, and enhance fish and aquatic communities within the Kenai Peninsula Borough. KPFHP was approved as a nationally recognized Fish Habitat Partnership on January 15, 2010. These partnerships are developed concurrently with the <i>National Fish Habitat Plan</i> in order to raise awareness of fish initiatives, assign priorities, and generate annual congressional support to improve aquatic habitat.</p>	<p>Protection, maintenance, restoration, and enhancement of fish habitats</p>	<p>http://office.kenaiwatershed.org/KPFHP/</p>	<p>Coordinated by the Executive Director of the Kenai Watershed Forum (see KWF listing in Table 2)</p>					<p>Strategic plan, includes useful links: http://office.kenaiwatershed.org/KPFHP/reference_documents: http://office.kenaiwatershed.org/KPFHP/ref_doc.html</p>

Kenai River Special Management Area (KRSMA)	See: Alaska Department of Natural Resources (DNR), Division of Parks and Outdoor Recreation (DPOR), this table								
Kenai Soil and Water Conservation District (KSWCD)	For background on SWCDs, see: Homer Soil and Water Conservation District, this table.	Information compilation and transfer, education and outreach, conservation projects; assists landowners to plan and manage soil- and water-related resources		110 Trading Bay Rd.	Kenai	AK	99611	907-283-8732	

Wetland Who's Who (Table of Contents)

Table 4. Federal agencies—Kenai Peninsula offices or offices serving the peninsula

Name	Roles	Focus areas	Webpage	Address	City	St	Zip	Ph	Products
Kenai Fjords National Park (KEFJ)	Established in 1980 to “maintain unimpaired the scenic and environmental integrity of the Harding Icefield, its outflowing glaciers and coastal fjords and islands...” Conducts planning, management, conservation, research, education in KEFJ. Harding Icefield is the source of at least 38 glaciers; Exit Glacier is road accessible from Seward.	Natural and cultural resources of the national park	http://www.nps.gov/kefj/index.htm	P.O. Box 1727	Seward	AK	99664	907-422-0500	A Stern and Rock-Bound Coast (historic resource study): http://www.nps.gov/kefj/historyculture/index.htm Teacher's Guide to Exit Glacier: http://www.nps.gov/kefj/forteachers/index.htm
Kenai National Wildlife Refuge (KNWR)	Planning, management, conservation, research, and education in the KNWR.	Fish, wildlife, ecosystems	http://kenai.fws.gov/	Ski Hill Road, P. O. Box 2139 MS 519	Soldotna	AK	99669-2139	907-262-7021	Refuge Notebook – 2010 , Refuge Notebook – 1999 – 2009 , Publications
National Biological Information Infrastructure (NBII); administered by USGS, Biological Informatics Office	NBII is a broad, collaborative program to provide increased access to data and information on the nation's biological resources. NBII links diverse, high-quality biological databases, information products, and analytical tools maintained by NBII partners and other contributors in government agencies, academic institutions, non-government organizations, and private industry.	Access to data and information about the nation's biological resources, for example, the “Alaska Fire Portal.” http://frames.nbii.gov/portal/server.pt?open=512&objID=494&mode=2&in_hi_userid=2&cached=true	http://www.nbii.gov/portal/server.pt/community/nbii_home/236 (online searches can be initiated from this home page)	No Alaska office					Toolkit: http://www.nbii.gov/portal/server.pt/community/toolkit/242

<p>US Army Corps of Engineers (USACE), Alaska District, Kenai Regulatory Field Office</p>	<p>Protects Alaska's waters while allowing "reasonable and necessary development;" reviews and grants permits under Clean Water Act, Section 404, and Rivers and Harbors Act, Section 10.</p>	<p>Waters, wetlands, navigable rivers</p>	<p>AK Home page: http://www.poa.usace.army.mil/hm/default.htm</p>	<p>Benco Building 805 Frontage Rd., Suite 200C</p>	<p>Kenai</p>	<p>AK</p>	<p>99611-7755</p>	<p>907-283-3519</p>	<p>getting Corps permits: http://www.poa.usace.army.mil/reg/Permits.htm AK wetland delineation procedures: http://www.usace.army.mil/CECW/Document/cecwo/reg/erdc-el_tr-07-24.pdf Corps portal to online maps and publicatoin: http://www.usace.army.mil/Library/Pages/default.aspx</p>
<p>USDA Natural Resources Conservation Service (NRCS)</p>	<p>Conducts resource surveys (soils, ecological sites, forestry, snow); provides conservation planning assistance and watershed planning.</p>	<p>Data on soils, water, plants, particularly soil properties, suitabilities, limitations, and management practices</p>	<p>AK Home page: http://www.ak.nrcs.usda.gov/NRCS_wetland_science_website: http://www.wli.nrcs.usda.gov/</p>	<p>Homer Field Office 4014 Lake St., Suite 201 P.O. Box 400 Kenai Field Office 110 Trading Bay, Suite 160 P.O. Box 800</p>	<p>Homer Kenai</p>	<p>AK AK</p>	<p>99603 99611</p>	<p>907-235-8177 907-283-8732</p>	<p>KP soil survey: http://soils.usda.gov/survey/online_surveys/alaska/ (scroll to Western Kenai Peninsula soil survey) Web Soil Survey http://websoilsurvey.nrcs.usda.gov/app/HomePage.htm AK NRCS Technical Resources homepage: http://www.ak.nrcs.usda.gov/technical/</p>
<p>US Environmental Protection Agency (EPA), Kenai Peninsula office</p>	<p>Under Clean Water Act, Section 404, shares responsibility with the U.S Army Corps of Engineers for regulating discharges to wetlands; develops and interprets wetlands policy, guidance, and criteria for evaluating permit applications; reviews and comments on permit applications; has authority to elevate or deny applications for fill; supports state, tribal, and other entities in developing and improving wetland programs.</p>	<p>Waters, wetlands, and related natural resources; environmental quality</p>	<p>Region 10: http://www.epa.gov/region10/ Region 10 wetlands: http://yosemite.epa.gov/R10/ecocomm.nsf/webpage/wetlands AK Operations Office: http://yosemite.epa.gov/R10/HOMEPAGE.nsf/Alaska/Alaska+Office</p>	<p>Gilman River Center (was Kenai River Center) 514 Funny River Rd.</p>	<p>Soldotna</p>	<p>AK</p>	<p>99669</p>	<p>907-260-4872</p>	<p>wetlands: http://water.epa.gov/types/wetlands/index.cfm wetlands functions, values http://water.epa.gov/types/wetlands/functions.cfm wetland fact sheets: http://www.epa.gov/owow/keep/wetlands/facts/contents.html wetlands and watersheds http://water.epa.gov/types/wetlands/outreach/fact26.cfm</p>

<p>US Fish & Wildlife Service (USFWS), Kenai Field Office</p>	<p>Its mission is to efficiently achieve voluntary habitat restoration on private lands, through financial and technical assistance, for the benefit of Federal Trust Species. Provides biological advice to other federal and state agencies, industry, and the public concerning conservation of fish and wildlife and habitats that may be affected by large-scale development activities. The Partners for Fish and Wildlife Program assists landowners with wetland restoration/protection projects. Conservation Planning Assistance uses the best available science and practical land management techniques to ensure that land use and development projects proceed in a manner consistent with the Service's mission.</p>	<p>Fish, wildlife, ecosystems</p>	<p>http://alaska.fws.gov/fisheries/fieldoffice/kenai/index.htm</p>	<p>43655 Kalifornsky Beach Road</p>	<p>Soldotna</p>	<p>AK</p>	<p>99669</p>	<p>907-262-9863</p>	<p>http://alaska.fws.gov/fisheries/fieldoffice/kenai/reports.htm</p>
<p>US Forest Service (USFS), Chugach National Forest (CNF)</p>	<p>Planning and management of resources in the Chugach National Forest (for map of CNF boundary, click on Chugach GIS).</p>	<p>Management of resources in Chugach National Forest</p>	<p>http://www.fs.usda.gov/wps/portal/fsinternet!/ut/p/c4/04_SB8K8xLLM9MS_SzPy8xBz9CP0os3gjAwhwtDw9_Al8zPwhQoY6BdkOyoCAPkATIA!/?ss=111004&navtype=BROWSEBYSUBJECT&cid=FSE_003853&navid=091000000000000&pnavid=null&position=BrowseBYSUBJECT&ttype=main&pname=Chugach%20National%20Forest-%20Home</p>	<p>3301 C St.</p>	<p>Anchorage</p>	<p>AK</p>	<p>99503</p>	<p>907-743-9500</p>	<p>Chugach GIS: http://fsgeodata.fs.fed.us/rastergateway/alaska/chugach/</p>
<p>US Geological Survey (USGS), Alaska Science Center (ASC)</p>	<p>"[P]roviding timely, relevant, and impartial study of the landscape, natural resources, and natural hazards for Alaska and our nation."</p>	<p>Biology, geography, geology, water</p>	<p>http://alaska.usgs.gov/</p>	<p>4210 University Dr.</p>	<p>Anchorage</p>	<p>AK</p>	<p>99508</p>	<p>907-786-7000</p>	<p>AK water resources: http://alaska.usgs.gov/science/water/index.php 2002 KP flooding http://pubs.usgs.gov/fs/2004/3023/ KP land cover change: http://www.academicjournals.org/jgrp/PDF/Pdf2008/June/Jones.pdf</p>

US Geological Survey (USGS)	The USGS is a science organization that provides impartial information on the health of our ecosystems and environment, the natural hazards that threaten us, the natural resources we rely on, the impacts of climate and land-use change, and the core science systems that help us provide timely, relevant, and useable information.	Information about geology, other components of ecosystems, and natural hazards	http://www.usgs.gov/	4210 University Dr.	Anchorage	AK	99508	907-786-7000	Science in your backyard-Alaska: http://www.usgs.gov/state/state.asp?State=AK
US Geological Survey (USGS), Biological Resources Division (BRD), National Wetlands Research Center (NWRC)	NWRC is a source and clearinghouse of science information about wetlands in the US and the world for agencies, private entities, academia, and the public at large. Its mission is to develop and disseminate scientific information needed for understanding the ecology and values of our Nation's wetlands and for managing and restoring wetland habitats and associated plant and animal communities. The Center provides information on wetland habitats through a system of peer reviewed journal articles, databases, synthesis reports, workshops, conferences, technical assistance, training, and information/library services.	Clearinghouse for information about wetlands [emphasis is on wetlands in South and Southeast US, though other areas are addressed to varying extent]	http://www.nwrc.usgs.gov/index.html http://www.nwrc.usgs.gov/about/abt_nwrc.htm	No Alaska office; main office is in Louisiana: 700 Cajundome Blvd.	Lafayette,	LA	70506		Spatial data and metadata server: http://sdms.cr.usgs.gov/ Online map and data resource links (a portal for finding interesting maps from many sources): http://sdms.cr.usgs.gov/pub/resource.html
US Geological Survey (USGS) Water Resources (WRD)	WRD is one of four science disciplines of the USGS. Its mission is to collect and disseminate reliable, impartial, and timely information that is needed to understand the nation's water resources. WRD actively promotes use of this information by decision-makers to: minimize loss of life and property as a result of water-related natural hazards; effectively manage groundwater and surface-water resources for human and ecological uses; protect and enhance water resources for human health, aquatic health, and environmental quality; contribute to the wise physical and economic development of our nation's resources for the benefit of present and future generations.	Collects and disseminates information on Nation's water resources	http://water.usgs.gov/	USGS National Center 12201 Sunrise Valley Drive	Reston	VA	20192		Waterwatch (real-time flow data for AK): http://waterwatch.usgs.gov/new/index.php?m=real&r=ak&w=map Interactive AK map: http://waterwatch.usgs.gov/new/index.php?r=ak&id=real&sid=w__gmap AK water resources: http://alaska.usgs.gov/science/water/

Wetland Who's Who (Table of Contents)

Table 5. Kenai Peninsula Borough and peninsula cities

Name	Roles	Focus areas	Webpage	Address	City	St	Zip	Ph	Products
Anchor Point Chamber of Commerce	Information and outreach.	Services, including hunting, fishing, and recreation related to wetlands	http://www.anchorpointchamber.org/index.html	P. O. Box 610	Anchor Point	AK	99556	907-235-2600	events calendar: http://www.anchorpointchamber.org/calendar.htm
Don Gilman River Center	See: River Center in this table.								
(City of) Homer	Affects area wetlands through planning, zoning, city ordinances, information, and outreach.	Land uses and resources within city limits, including wetlands	http://www.cityofhomer-ak.gov/	491 E Pioneer Ave.	Homer	AK	99603	907-235-8121	Homer wetlands map: download from: http://www.cityofhomer-ak.gov/documentsandforms (scroll down to Maps under Key Documents) or http://suitabilitymap.org/PUBLICWEB/Map.htm Wetlands assessment: contact city planning dept. Homer wetlands complexes poster: http://www.cookinletwetlands.info/Downloads/MatSuDownloads.htm (to reach link, scroll to bottom of page)
(City of) Kenai	Affects area wetlands through planning, zoning, city ordinances, information, and outreach.	Land uses and resources within city limits, including wetlands	http://www.ci.kenai.ak.us/	210 Fidalgo Ave.	Kenai	AK	99611	907-283-7535	
Kenai Peninsula Borough main office	Affects area wetlands through planning, zoning, borough ordinances, information, and outreach.	Land uses and resources within borough, including wetlands	http://www.borough.kenai.ak.us/	144 N. Binkley St.	Soldotna,	AK	99669	907-262-4441	

Kenai Peninsula Borough, GIS (located in KPB main office)	Maintains online GIS, including "interactive parcel viewer" with wetlands map layer and related information. To access KP wetlands map: go to http://mapserver.borough.kenai.ak.us/flexviewer or http://mapserver.borough.kenai.ak.us/kpbmapviewer/ To view wetlands on the latter site: 1. After map loads, zoom to at least 1:62,500 scale, 2. Click on ▼ right of "Map Display" button, 3. Click on "Wetlands" in dropdown list, 4. Find wetland of interest on map, 5. Click on "Identify" button to highlight, 6. Click twice on wetland of interest to see dialogue box showing classification, 7. Click on "More Info" in dialogue box for data and photos (if available), 8. To see selected wetland overlaid on aerial photo, leave "identified" wetland outlined and click on "Imagery" on dropdown list under "Map Display."	Land uses and resources within borough, including wetlands	http://mapserver.borough.kenai.ak.us/kpbmapviewer/ or http://mapserver.borough.kenai.ak.us/flexviewer The flexviewer site allows you to use aerial imagery as the base map, and wetlands can be opened as a layer on the base map.	144 N. Binkley St.	Soldotna,	AK	99669	907-262-4441	KP wetlands maps (see Roles column)
Kenai Peninsula Borough, Kenai River Center	See: Kenai River Center, below.			144 N. Binkley St.	Soldotna,	AK	99669	907-262-4441	
River Center	Multi-agency permitting, information, and education; four agencies work cooperatively: Alaska State Parks; Alaska Department of Fish and Game, Division of Habitat; Environmental Protection Agency; and the Kenai Peninsula Borough. The Kenai Watershed Forum staffs the River Center's outreach and education program.	Kenai River and other designated rivers and related resources	http://www.kenairivercenter.org/	514 Funny River Rd.	Soldotna	AK	99669	907-260-4882	Publications: http://www.kenairivercenter.org/General/KRCPublications.htm , http://www.kenairivercenter.org/General/Publications.html and http://www.kenairivercenter.org/General/Publications.html (including sedges field guide)
(City of) Seward	Affects area wetlands through planning, zoning, city ordinances, information, and outreach.	Land uses and resources within city limits, including wetlands	http://www.cityofseward.us/	P.O. Box 167, 410 Adams Street City Hall Building	Seward	AK	99664	907-224-3331	information about Seward flooding: http://www.cityofseward.us/index.aspx?nid=880 Seward/Bear Creek Flood Service Area P.O. Box 1554 Seward (907) 224-3340

Seward/Bear Creek Flood Service Area	Provides flood planning and mitigation services to Seward/Bear Creek community.	Flood planning and mitigation within Service Area boundaries	http://www.sewardbearcreekfloodservicearea.org/	302 Railway Ave., Suite 123 PO Box 1554	Seward	AK	99664	907-224-3340	downloadable pdfs from Website include <i>Flood Mitigation Plan</i> and <i>Learning to Live with Water</i> (Seward Flood History)
(City of) Soldotna	Affects area wetlands through planning, zoning, city ordinances, information, and outreach.	Land uses and resources within city limits, including wetlands.	http://www.ci.soldotna.ak.us						

Wetland Who's Who (Table of Contents)

Table 6. Map portals for peninsula-wide maps (compiled from other directory tables)

Name	Roles	Focus areas	Webpage	Address	City	St	Zip	Ph	Products
Alaska State Geo-Spatial Data Clearinghouse (ASGDC)	ASGDC provides an electronic pathway for public access to a wide variety of information in the form of maps, images and descriptions about Alaska geo-spatial data. This site is developed as a "node" on the growing framework of public sites across the nation that together constitute the electronic backbone of the National Spatial Data Infrastructure . ADNR is the host agency for this site, which is open to all state and local agencies as a low-cost means for improving public access to geo-spatial data and maps. ASGDC combines documentation for GIS data from participating state and local government agencies and is organized by theme.	Online access to geo-spatial data	http://www.asgdc.state.ak.us/	ADNR Resources Land Records, Information Section 550 W 7 th Avenue, Suite 706	Anchor- age	AK	99501	907-269-8837	Geospatial One Stop (GOS): http://gos2.geodata.gov/wps/portal/gos
ArcGIS, provided by ESRI	ArcGIS is an online system for using geographic information everywhere: "online maps and apps for everyone."	Online geographic information system (GIS)	http://www.arcgis.com/home/ ESRI home: http://www.esri.com/	ESRI headquarters 380 New York St.	Redlands	CA	92373-8100	909-793-2853	from webpage: View the gallery, View groups, Make a map, Start ArcGIS Explorer online, Learn more

Kenai Peninsula Borough, GIS (located in KPB main office)	Maintains online GIS, including “interactive parcel viewer” with wetlands map layer and related information. To access KP wetlands map: go to http://mapserver.borough.kenai.ak.us/flexviewer or http://mapserver.borough.kenai.ak.us/kpbmapviewer/ To view wetlands on the latter site: 1. After map loads, zoom to at least 1:62,500 scale, 2. Click on ▼ right of “Map Display” button, 3. Click on “Wetlands” in dropdown list, 4. Find wetland of interest on map, 5. Click on “Identify” button to highlight, 6. Click twice on wetland of interest to see dialogue box showing classification, 7. Click on “More Info” in dialogue box for data and photos (if available), 8. To see selected wetland overlaid on aerial photo, leave “identified” wetland outlined and click on “Imagery” on dropdown list under “Map Display.”	Land uses and resources within borough, including wetlands	http://mapserver.borough.kenai.ak.us/kpbmapviewer/ or http://mapserver.borough.kenai.ak.us/flexviewer The flexviewer site allows you to use aerial imagery as the base map, and wetlands can be opened as a layer on the base map.	144 N. Binkley St.	Soldotna,	AK	99669	907-262-4441	KP wetlands maps (see Roles column)
University of Alaska (UA) Geographic Information Network of Alaska (GINA) and Statewide Digital Mapping Initiative (SDMI)	GINA is UA’s mechanism for organizing and sharing diverse data and technological capabilities among Alaskan, arctic, and world communities. Established in 2001, GINA works with agencies, NGOs, and private sector organizations, to serve geospatial data covering Alaska.	Alaska Mapped is a data portal serving imagery and elevation data collected through GINA and SDMI. Alaska Mapped provides the most extensive collection available of high-resolution imagery and elevation data for Alaska	http://www.gina.alaska.edu/ and http://www.alaskamapped.org/	University of Alaska Fairbanks 909 Koyukuk Drive, Suite 111 West Ridge Research Bldg.	Fairbanks	AK	99775	907-474-6897	Alaska Mapped: http://www.gina.alaska.edu/projects/sdmi/ or http://browse.alaskamapped.org/

<p>USDA Natural Resources Conservation Service (NRCS)</p>	<p>Conducts resource surveys (soils, ecological sites, forestry, snow); provides conservation planning assistance and watershed planning.</p>	<p>Data on soils, water, plants, particularly properties, suitabilities, limitations, and management practices</p>	<p>AK Home page: http://www.ak.nrcs.usda.gov/ NRCS wetland science website: http://www.wli.nrcs.usda.gov/</p>	<p>Homer Field Office 4014 Lake St., Suite 201 P.O. Box 400 Kenai Field Office 110 Trading Bay, Suite 160 P.O. Box 800</p>	<p>Homer Kenai</p>	<p>AK AK</p>	<p>99603 99611</p>	<p>907-235-8177 907-283-8732</p>	<p>http://www.ak.nrcs.usda.gov/technical/ KP soil survey http://soils.usda.gov/survey/online_surveys/alaska/ (scroll to Western Kenai Peninsula soil survey) Web Soil Survey http://websoilsurvey.nrcs.usda.gov/app/HomePage.htm AK NRCS Technical Resources homepage: http://www.ak.nrcs.usda.gov/technical/</p>
<p>US Geological Survey (USGS) Water Resources (WRD)</p>	<p>WRD is one of four science disciplines of the U.S. Geological Survey (USGS). Its mission is to collect and disseminate reliable, impartial, and timely information needed to understand the Nation's water resources. WRD actively promotes use of this information by decisionmakers to: minimize loss of life and property due to water-related natural hazards; effectively manage groundwater and surface-water resources for human and ecological uses; protect and enhance water resources for human health, aquatic health, and environmental quality; contribute to the wise physical and economic development of our Nation's resources for the benefit of present and future generations.</p>	<p>Collects and disseminates information on Nation's water resources</p>	<p>http://water.usgs.gov/</p>	<p>USGS National Center 12201 Sunrise Valley Drive</p>	<p>Reston</p>	<p>VA</p>	<p>20192</p>		<p>Waterwatch (real-time flow data for AK streams): http://waterwatch.usgs.gov/new/index.php?m=real&r=ak&w=map interactive AK map: http://waterwatch.usgs.gov/new/index.php?r=ak&id=real&sid=w___gmap AK water resources: http://alaska.usgs.gov/science/water/</p>

Wetland Who's Who (Table of Contents)

Table 7. National non-profits with Alaska chapters or offices

Name	Roles	Focus areas	Webpage	Address	City	St	Zip	Ph	Products
Ducks Unlimited (DU). Alaska	AK DU is a values-based, world-class organization, fully staffed by empowered volunteers, known statewide for excellence in fund raising events and conservation efforts, generating in excess of \$1 million annually for wetlands preservation and enhancement. Its mission is to fulfill the annual life cycle needs of waterfowl by generating capital necessary to protect, enhance, restore, and manage important wetlands and associated uplands for the people of Alaska.	Generating capital and information necessary to protect, enhance, restore, and manage important wetlands and associated uplands	http://www.ducks.org/alaska/	State and regional contacts and addresses: http://www.ducks.org/alaska/alaska-content/alaska-leadership	Anchorage	AK			Alaska conservation projects: http://www.ducks.org/alaska/alaska-projects/ Where do Alaska ducks come from? http://www.ducks.org/conservation/western-boreal-forest-alaska Waterfowl habitats: http://www.ducks.org/conservation/habitat Alaska merchandise: http://www.ducks.org/alaska/alaska-content/alaska-2010-du-merchandise news and media: http://www.ducks.org/news-media/alaska-du-is-tops-in-the-nation?poewr
National Wildlife Federation (NWF), Alaska Regional Center	Focuses on "...climate change strategies, getting families outdoors, clean energy, global warming policy, sustainable tourism, youth cultivation, and green jobs—among other issues that support its mission to protect Alaska's wildlife and wild places."	Climate change strategies, getting families outdoors, clean energy, global warming policy, mining loopholes, sustainable tourism, youth cultivation, and green jobs	http://www.nwf.org/Regional-Centers/Pacific-Region-Alaska.aspx	750 West 2 nd Ave, Suite 200	Anchorage	AK	99501	907-339-3900	http://www.nwf.org/Regional-Centers/Pacific-Region-Alaska.aspx
(The) Nature Conservancy (TNC), Alaska Chapter	TNC's mission is to preserve the plants, animals and natural communities that represent the diversity of life on Earth by protecting the lands and waters they need to survive. TNC uses a strategic, science-based planning process, that helps it identify the highest-priority places—landscapes and seascapes that, if conserved, promise to ensure biodiversity over the long term.	Conservation of land and water	http://www.nature.org/wherewework/northamerica/states/alaska/	715 L St., Ste. 100	Anchorage	AK	99501	907-276-3133	strategic approach: Conservation by Design or http://www.nature.org/aboutus/howwework/cbd/ Conservation by Design gateway: http://conserveonline.org/workspaces/cbdgateway/

Sierra Club	Since 1892, the Sierra Club has worked to protect communities, wild places, and the planet itself. We are the largest and most influential grassroots environmental organization in the US.	Advocacy and education for safe and healthy communities, smart energy solutions to combat global warming, and an enduring legacy for America's wild places	http://alaska.sierraclub.org/	750 W. 2nd Ave, Suite 100	Anchorage	AK	99501	907-276-4048	newsletters: http://alaska.sierraclub.org/newsletter/index.html
Society of Wetland Scientists (SWS), Alaska Chapter	Alaska chapter of SWS (see : SWS listing, Table 9); the chapter is updating its website and planning upcoming events, training sessions, and identifying ways to increase networking opportunities among wetland scientists throughout Alaska.	Wetlands in Alaska	http://www.sws.org/regional/alaska/alaska.html	See Board of Directors for contact information: http://www.sws.org/regional/alaska/aboutus.html					
Trout Unlimited (TU), Alaska	TU's Alaska Program works to preserve, protect, and restore wild salmon and trout populations throughout Alaska. Through sound scientific data, strong grassroots outreach and advocacy, and hands-on involvement in conservation projects, TU Alaska protects some of the most pristine and prized rivers on the planet, restores those that need some help, and engages the next generation of coldwater stewards in Alaska's natural heritage.	Advocacy, outreach, education, and conservation related to salmon and trout habitat	http://www.tu.org/conservation/alaska	Alaska staff directory: http://www.tu.org/about-us/tu-offices-contact-information/alaska-staff-directory 419 Sixth Street, Ste. 200	Juneau	AK	99801	907-321-3291	Alaska Fish Tales eNewsletter: http://www.tu.org/conservation/alaska/alaska-fish-tales

Wetland Who's Who (Table of Contents)

Table 8. Native organizations, Kenai Peninsula

Name	Roles	Focus areas	Webpage	Address	City	St	Zip	Ph	Products
Cook Inlet Region, Inc. (CIRI)	CIRI is one of 12 Alaska-based regional Native corporations established by the 1971 Alaska Native Claims Settlement Act (ANCSA). CIRI promotes economic and social well-being and Alaska Native heritage of our shareholders through prudent stewardship of Company resources, while furthering self-sufficiency among CIRI shareholders and their families. CIRI is owned by over 7,300 Alaska Native shareholders of Athabascan and Southeast Indian, Inupiat, Yup'ik, Alutiiq, and Aleut descent. CIRI's diversified portfolio of business operations and investments includes: Energy and resource development , Environmental remediation services , Real estate , Tourism and hospitality . CIRI also created a family of nonprofit service organizations that provide needed health care, housing, employment, education, and other social and cultural enrichment services for Alaska Natives and others.	"Prudent stewardship" of CIRI resources; wide range of natural resource management and development activities	http://www.ciri.com/	Corporate headquarters: 2525 C Street, Suite 500 Mailing: P.O. Box 93330	Anchorage	AK	99503	907-274-8638	Our history: http://www.ciri.com/content/history/culture.aspx cultural resources links: http://www.ciri.com/content/history/resources.aspx
Cook Inlet Tribal Council (CITC)	CITC's mission is to work in partnership with our People to develop opportunities that fulfill our endless potential. We believe in working together to help each other develop our talents and strengths, and become successful and self-sufficient individuals, families, and communities.	People. Partnership. Potential.	http://www.citci.com/	3600 San Jeronimo Dr.	Anchorage	AK	99508	907-793-3600	values, mission, vision: http://www.citci.com/about/who-we-are

Kenaitze Indian Tribe (KIT)	Federally recognized as a sovereign independent nation under the Indian Reorganization Act of 1934 (IRA), as amended for Alaska in 1936; tribal members number over 1236, many living on the peninsula and in Anchorage, others throughout Alaska and the Lower 48. Under its environmental program, the tribe ensures tribal participation on issues or projects potentially affecting tribal lands or subsistence resources; also incorporates traditional Athabascan values into environmental education and outreach for tribal members.	Significant landowner/manager of wetlands acreage; land planning and management; education and outreach; the tribe honors ancestral belief systems based on “reverence and respect for all life” and “respect and caring for the land and its resources”	http://www.kenaitze.org/ Tribal vision statement: http://www.kenaitze.org/tribal/vision.html	150 N. Willow St. P.O. Box 988	Kenai	AK	99611	907-283-3633	Environmental program: http://www.kenaitze-nsn.gov/environmental/index.html current projects include preparing a booklet on traditional environmental knowledge of natural resources; adopting tribal ordinances for environmental protection. educational fishery: http://www.kenaitze.org/tribal/fishery/index.html
Kenai Native Association, Inc. (KNA)				2115 Fidalgo Avenue, Suite 101	Kenai	AK	99611	907-283-4851	
Ninilchik Native Assoc., Inc. (NNAI)	Incorporated November 1972 following passage of the Alaska Native Claims Settlement Act (ANSCA) by Congress in 1971; NNAI is owned by a 314 shareholders; corporate shares are divided into two classes, which distinguish between Native and non-Native shareholders.	An Alaska Native Village Corporation; significant landowner/manager of wetlands acreage; corporation business consists of land sales and development	http://www.nnai.net/	15730 Sterling Hwy., P.O. Box 39130	Ninilchik	AK	99639	907-567-3866	newsletters: http://www.nnai.net/newsletters/Newsletters2010/newsletter2010.html
Ninilchik Traditional Council (NTC)	NTC’s mission is to provide health, education, welfare, and services for the social well being of the Ninilchik Village Tribe and community members. NTC Environmental department focuses on evaluating local area conditions and resources, preserving those resources for future generations, and identifying traditional cultural needs of the tribe; the Environmental department works with the NTC resource department.	Watershed program determines watershed conditions and identifies point and non-point source contaminants; program is developing baseline information for Ninilchik River and Deep Creek watersheds through an EPA Region 10 Indian General Assistance Program (IGAP)	http://www.ninilchiktribe-nsn.gov/ Environmental Program: http://www.ninilchiktribe-nsn.gov/enviro.html – database	P.O. Box 39070; Environmental Program: P.O. Box 39070	Ninilchik	AK	99639	907-567-3313; Env. Prog: 567-3815	

Salamatof Native Association (SNA Inc.)	Formed under the Alaska Native Claims Settlement Act (ANCSA) of 1971; the majority of the 138 shareholders of the corporation reside on the Kenai Peninsula. The mission of the SNA is to preserve and protect its culture and heritage and promote pride by enriching and educating its youth for the future.	Significant landowner/ manager of wetlands acreage; "the corporation's business consists of land sales and development"	http://www.salamatof.com/		Kenai	AK		907-283-7864	
Salamatof Tribal Council				100 N. Willow St.	Kenai	AK	99611	907-283-3745	

Wetland Who's Who (Table of Contents)

Table 9. Selected national and international organizations without Alaska offices

Name	Roles	Focus areas	Webpage	Address	City	St	Zip	Ph	Products
ArcGIS , provided by ESRI	ArcGIS is an online system for using geographic information everywhere: "online maps and apps for everyone."	Online GIS (geographic information system)	http://www.arcgis.com/home/ ESRI home: http://www.esri.com/	ESRI headquarters 380 New York St.	Redlands	CA	92373 -8100	909-793-2853	from webpage: View the gallery, View groups, Make a map, Start ArcGIS Explorer online, Learn more
Association of State Wetland Managers, Inc. (ASWM)	Promotes protection and management of wetland resources, application of sound science to wetland management efforts, and training and education. ASWM conducts research and publishes reports, guidebooks, news articles, brochures, white papers, and summaries of findings of symposia and workshops. These are available electronically to all interested individuals and organizations.	Wetlands and related resources	http://www.aswm.org/						wetland toolkit http://www.aswm.org/watersheds/wetlands-and-watershed-protection-toolkit publications, including PDFs of functions http://www.aswm.org/aswm/publications?start=7
Center for Watershed Protection (CWP)	Works to protect, restore, and enhance our streams, rivers, lakes, wetlands, and bays. "We create viable solutions and partnerships for responsible land and water management so that every community has clean water and healthy natural resources to sustain diverse life."	Watersheds and related resources	http://www.cwp.org/	8390 Main Street, Second Floor	Ellicott City	MD	21043 -4605	410-461-8323	wetlands and watersheds: http://www.cwp.org/your-watershed-101/wetlands-and-watersheds.html

International Union for Conservation of Nature (IUCN)	World's oldest (founded 1948) and largest global environmental network—a democratic membership union with more than 1,000 government and NGO member organizations, and almost 11,000 volunteer scientists in more than 160 countries; helps the world find pragmatic solutions to pressing environment and development challenges. Its mission is to: influence, encourage and assist societies throughout the world to conserve the integrity and diversity of nature and to ensure that use of natural resources is equitable and ecologically sustainable.	Biodiversity, climate change, sustainable energy, human well-being, green economy; supports scientific research, manages field programs, helps build partnerships	http://www.iucn.org/	Washington DC Office: 1630 Connecticut Ave. N.W. 3 rd Floor	Washington D.C.	DC	20009	202-387-4826	Integrated wetland assessment toolkit: http://www.iucn.org/about/work/programmes/species/our_work/about_freshwater/what_we_do_freshwater/darwin_freshwater/
Ministry of Environment, British Columbia (BC), Canada, Ecosystems Branch	Programs within the Ministry of Environment endeavor to conserve biodiversity, provide a variety of opportunities for the use and enjoyment of this biodiversity in B.C., and maintain a balance between the needs of native species and the needs of the people; species and ecosystems (habitats) in BC are managed through programs in Victoria and regions.	Use and enjoyment of BC biodiversity	Ecosystems Branch homepage: http://www.env.gov.bc.ca/wld/index.htm	PO Box 9338 Stn Prov Govt	Victoria	BC	V8W 9M1	250-387-9500	wetland evaluation guide (download pdf): http://www.elp.gov.bc.ca/wld/wetlands.html Guidelines and best management practices: http://www.env.gov.bc.ca/wld/BMP/bmpintro.html#fourth_ Searchable "Biodiversity/Environmental Information Resources (EIRS) e-Library: http://www.env.gov.bc.ca/eirs/bdp/
Ministry of Natural Resources (MNR), Ontario, Canada, Biodiversity Section, Wetland Conservation	As a ministry, works to promote healthy, sustainable ecosystems and conserve biodiversity (the variety of life on earth). Wetland Conservation staff of MNR's Biodiversity Section coordinates field inventory and training programs and, along with other MNR staff, participates in wetland policy and planning initiatives, wetland research and data management, and mapping projects.	Responsible for the Ontario Wetlands Evaluation System (OWES). OWES is the basis for the Anchorage Wetland Assessment Method . The Anchorage method is a starting point for the Kenai Peninsula WPDG wetland assessment project (see HSWCD listing, Table 3).	MNR: http://www.mnr.gov.on.ca/en/About/index.html (e.g., search for "wetlands")						Ontario (Canada) Wetlands Evaluation System (OWES) http://www.mnr.gov.on.ca/en/Business/Biodiversity/2ColumnSubPage/STDPROD_068974.html wetland fact sheets: http://www.mnr.gov.on.ca/en/Business/Biodiversity/2ColumnSubPage/STDPROD_070650.html

National Fish and Wildlife Foundation (NFWF)	NFWF is a 501(c)(3) non-profit that preserves and restores our nation's native wildlife species and habitats. Created by Congress in 1984, NFWF directs public conservation dollars to the most pressing environmental needs and matches those investments with private funds. The Foundation's method is simple and effective: we work with a full complement of individuals, foundations, government agencies, nonprofits, and corporations to identify and fund the nation's most intractable conservation challenges.	Native wildlife species and habitats; provides grants, for example, the Alaska Fish and Wildlife Fund	http://www.nfwf.org/AM/Template.cfm?Section=Home	1133 Fifteenth St., N.W., Suite 1100	Washington D.C.	DC	20005	202-857-0166	Grants addressing Alaska can be found listed under Funding Opportunities: http://www.nfwf.org/AM/Template.cfm?Section=Charter_Programs_List&Template=/TaggedPage/TaggedPageDisplay.cfm&TPLID=61&ContentID=13554
Natureserve	A non-profit conservation organization whose mission is to provide the scientific basis for effective conservation action. NatureServe and its international network of biological inventories and natural heritage programs are the leading source for information about rare and endangered species and threatened ecosystems; operates in all 50 US states, Canada, Latin America, and the Caribbean.	Collects and manages detailed information on plants, animals, and ecosystems; develops information products, data management tools, and conservation services to help meet local, national, and global conservation needs	http://www.natureserve.org/index.jsp						products and services: http://www.natureserve.org/prodServices/index.jsp publications: http://www.natureserve.org/publications/library.jsp index of web services: http://services.natureserve.org/TechnicalResources/indexofservices.jsp Biodiversity Values of Geographically Isolated Wetlands in US: http://www.natureserve.org/publications/isolatedwetlands.jsp
North American Wetlands Conservation Council (Canada) and North American Bird Conservation Initiative (NABCI) (Canada)	The Wetlands Council was established in 1990 to provide national leadership for the North American Waterfowl Management Plan and a leadership role in wetlands policy and awareness. In 2000, the Council expanded its mandate, becoming the North American Bird Conservation Initiative (NABCI) Canada Council and taking on the role of coordinating NABCI in Canada; the Wetlands Council continues as a Standing Committee of the NABCI Canada Council, with roles related to wetlands and the North American Waterfowl Management Plan.	Waterfowl management, wetlands policy, coordination, and awareness	http://www.wetlandscanada.org/main.html	7 th Floor, Place Vincent Massey 351 St. Joseph Blvd.	Gatineau	Quebec,	K1A OH3	819-934-6035	partner links: http://www.wetlandscanada.org/partners.html publications: http://www.wetlandscanada.org/pubs.html

Society of Wetland Scientists (SWS)	Its mission is "to promote understanding, scientifically based management, and sustainable use of wetlands."	Wetlands	http://www.sws.org/						educational resources: http://www.sws.org/education/
Stewardship Canada [web] portal, maintained by Land Stewardship Centre of Canada	Formed in 2001 and modeled after the BC Stewardship Centre, this website provides entry into a virtual, growing community of information, knowledge, contacts and resources on stewardship. To date, more than 100 websites are linked and connected through this portal.	Integrated database related to environmental stewardship	http://www.stewardshipcanada.ca/ Land Stewardship Centre of Canada: http://www.landstewardship.org/						The Wetlandkeepers Handbook: http://www.stewardshipcentre.bc.ca/cdirs/st_series/index.php/10 which is part of the Stewardship Series: http://www.stewardshipcentre.bc.ca/cdirs/st_series/
Wetland Education Through Maps and Aerial Photography (WETMAAP)	An international organization of about 3,500 members dedicated to fostering sound wetland science, education, and management. Goals are: introduce educators to wetland habitats' functions and values, and students to wetland mapping, digital databases, and GIS technology; assist educators in integrating wetland issues into curricula; promote public awareness of wetland loss issues and provide an understanding of the cause and effect of wetland change.	Education about wetlands, GIS technology	http://www.wetmaap.org/						

Wetland Who's Who (Table of Contents)

Table 10. Wetland consultants

This list of consultants is based on information provided by the US Army Corps of Engineers at: <http://www.poa.usace.army.mil/reg/constlist.htm>. (The list was downloaded in April 2011.)

The Corps notes: "This list contains only firms who request listing, and may not be complete. The Corps of Engineers neither endorses nor accepts responsibility for work performed by any firm on this list. The Corps is the final authority with respect to the delineation of wetland areas and other waters of the U.S., as well as the determination of activities requiring DA permits. The Corps will review all preliminary jurisdictional determinations to verify their accuracy. If you would like to be added to or removed from this list, please [Contact Us](#)."

Table 10a. Consultants and their services (for contact information, see Table 10b).
This list contains only firms who requested listing from the Corps and may not be complete.

Company Name	Wetland delineation	Engineering	Develop construction plans for permit application	Acts as applicant's agent for Corps Permit applications	Conduct NEPA and 404B(1) analysis	Land surveying
ABR, Inc.—Environmental Research & Services	Yes	Yes	No	No	Yes	No
Alaska Resources & Environmental Services	Yes	Yes	Subcontracted	Yes	Yes	No
Alaska Rim Engineering, Inc.	Yes	Yes	Yes	Yes	Yes	Yes
Alderfer Environmental	Yes	Subcontracted	Subcontracted	Yes	No	Subcontracted
ARCADIS-US	Yes	Yes	Yes	Yes	Yes	No
ASRC Energy Services	Yes	Yes	Yes	Yes	Yes	Yes
Blue Skies Solutions, LLC	Yes	No	No	Yes	Yes	Yes
Bosworth Botanical Consulting	Yes	No	No	No	No	No
Carson Dorn, Inc.	Yes	Yes	Yes	Yes	Subcontracted	Subcontracted
CH2MHill	Yes	Yes	Yes	Yes	Yes	Subcontracted
Chilkat Environmental LLC	Yes	Subcontracted	Subcontracted	Yes	Yes	Subcontracted
DOWL Engineers	Yes	Yes	Yes	Yes	Yes	Yes
Ecological Resource Consultants, Inc.	Yes	No	Yes	Yes	Yes	Yes
Ecology and Environment, Inc.	Yes	Yes	Yes	Yes	Yes	Subcontracted
Glenn Gray and Associates	No	No	No	Subcontracted	No	No
Golder Associates, Inc.	Yes	Yes	Yes	Yes	Yes	Subcontracted
Greg Scheff & Assoc.	Yes	Subcontracted	Yes	Yes	Yes	Yes
Hattenburg Dilley & Linnell	Yes	Yes	Yes	Yes	Yes	Yes
HDR Alaska, Inc.	Yes	Yes	Yes	Yes	Yes	Subcontracted
Hoefler Consulting Group	Yes	Subcontracted	Subcontracted	Yes	Yes	Subcontracted
Jensen Yorba Lott, Inc.	Yes	Subcontracted	Yes	Yes	Subcontracted	Subcontracted
Key Environmental Solutions	Yes	Subcontracted	Yes	Yes	Yes	No
Keystone Surveying & Mapping	Yes	No	No	No	No	Yes

LGL Alaska Research Associates, Inc.	Yes	No	No	No	No	No
MACTEC Engineering & Consulting	Yes	Yes	Yes	Yes	Yes	Subcontracted
Michael L. Foster & Associates, Inc.	Subcontracted	Yes	Yes	Yes	Yes	Yes
Oasis Environmental, Inc.	Yes	Yes	Subcontracted	Subcontracted	Yes	No
Oasis Environmental, Inc.	Yes	Yes	Yes	Yes	Yes	No
Origin Technical Services, Inc.	Subcontracted	Yes	Yes	Subcontracted	Subcontracted	Subcontracted
OtterTail Environmental, Inc.	Yes	No	Yes	Yes	Yes	Subcontracted
PDC Inc. Engineers	Yes	Yes	Yes	Yes	Yes	Yes
PND Engineers, Inc.	Subcontracted	Yes	Yes	Yes	Yes	Yes
R&D Earth Resources Consulting	Yes	No	Yes	Yes	Yes	No
RCH Surveys Ltd.	Yes	Subcontracted	Yes	Yes	Subcontracted	Yes
Redburn Environmental & Regulatory Services	No	No	No	Yes	Yes	No
Restoration Science and Engineering	Yes	Yes	Yes	Yes	Yes	Yes
Rick G. Braun, L.S.	No	No	Yes	Yes	No	Yes
Rodney L Woods 404 Permit Cons.	Subcontracted	Subcontracted	Yes	Yes	Subcontracted	No
Satori Group, Inc.	No	No	No	No	No	No
Shannon & Wilson, Inc.	Yes	Yes	Subcontracted	Yes	Yes	Subcontracted
SLR International Corp.	Subcontracted	No	No	Yes	Subcontracted	No
Steve Schallberger	Yes	No	Yes	Yes	No	No
Stutzmann Engineering Associates, Inc.	Yes	Yes	Yes	Yes	Yes	Yes
SWCA Environmental Consultants	Yes	No	No	Yes	Yes	No
Three Parameters Plus, Inc.	Yes	No	No	Yes	Yes	No
Travis/Peterson Environmental Consulting, Inc.	Yes	Yes	Yes	Yes	Yes	No
USKH Inc	Yes	Yes	Yes	Yes	Yes	Yes

Table 10b. Consultant contact information (for consultant services, see Table 10a).

Company Name	Website	Nearest office address	City	State	Zip	Phone
ABR, Inc., Environmental Research & Services	http://www.abrinc.com/index.html	P.O. Box 240268	Anchorage	AK	99524	907-344-6777
Alaska Resources & Environmental Services		59 College Road # 106	Fairbanks	AK	99701-1702	907-374-3226
Alaska Rim Engineering, Inc.	http://www.alaskarim.com/alaskarim/page.html	9131 E. Frontage Road	Palmer	AK	99645	907-745-0222
Alderfer Environmental	alderfer@gci.net (email address for Ron Alderfer)	PO Box 3465	Homer	AK	99603	907-235-1461
ARCADIS-US	http://www.arcadis-us.com/index.aspx	630 Plaza Drive, Suite 200	Highlands Ranch	CO	80126-2377	720-344-3500
ASRC Energy Services	http://www.asrcenergy.com/	3900 C Street, Suite 701	Anchorage	AK	99503	907-339-6200
Blue Skies Solutions, LLC	http://www.blueskiesolutions.net/ email: info2@blueskiesolutions.net	3312 Robin St.	Anchorage	AK	99504-4054	907-230-4372
Bosworth Botanical Consulting	http://bosworthbotanical.com/	165 Behrends Ave	Juneau	AK	99801	907-586-4837
Carson Dorn, Inc.	http://www.carsondorn.com/	712 W. 12 th St.	Juneau	AK	99801	907-586-4447
CH2MHill	http://www.ch2m.com/corporate/default.asp	53510 Veco Avenue,	Kenai	AK	99611	907-283-7553
Chilkat Environmental LLC	http://www.chilkatenvironmental.com/index.php	PO Box 865	Haines	AK	99827	907-766-3897
DOWL Engineers	http://www.dowlhkm.com/home.html	4041 B Street	Anchorage	AK	99503	907-562-2000
Ecological Resource Consultants, Inc.	http://www.ercolorado.net/default.aspx	5672 Juhls Drive	Boulder	CO	80301	303-679-4820
Ecology and Environment, Inc.	http://www.ene.com/default.aspx	3301 C Street, Suite 209	Anchorage	AK	99503	907-257-5000
Glenn Gray and Associates	http://www.cakex.org/directory/organizations/glenn-gray-and-associates	PO Box 33646	Juneau	AK	99803	907-789-7822
Golder Associates, Inc.	http://www.golder.com/global/en/modules.php?name=Pages&sp_id=109	2121 Abbott Road, Suite 100	Anchorage	AK	99507	907-344-6001
Greg Scheff & Assoc. Land Surveyors		PO Box	Wrangell	AK	99929	907-874-2177

HDL (Hattenburg Dilley & Linnell)	http://hdlalaska.com/index.htm	3335 Arctic Boulevard, Suite 100	Anchorage	AK	99503	907-564-2120
HDR Alaska, Inc.	http://www.hdrinc.com/	2525 C Street, Suite 305	Anchorage	AK	99503-2632	907-644-2000
Hoefler Consulting Group	http://www.hoeflernet.com/	3401 Minnesota Drive, Suite 300	Anchorage	AK	99503	907-563-2137
Jensen Yorba Lott, Inc.		522 W. 10 th St.	Juneau	AK	99801	907-586-1070
Key Environmental Solutions	http://www.keyenvironmentalsolutions.com/index.html	550 Mill Creek Road	Raymond	WA	98577	360-942-3184
Keystone Surveying & Mapping		PO Box 2216	Palmer	AK	99645-2216	907-376-7811
LGL Alaska Research Associates, Inc.		1101 East 76 th Ave., #B	Anchorage	AK	99518-3217	907-562-3339
MACTEC Engineering & Consulting	http://www.mactec.com/	1105 Lakewood Parkway, Ste 300	Alpharetta	GA	30009	770-360-0600
Michael L. Foster & Associates, Inc.	http://www.mlfaalaska.com/	13135 Old Glenn Hwy, Suite 200	Eagle River	AK	99577	907-696-6200
Oasis Environmental, Inc.	http://www.oasisenviro.com/index.html	825 W. 8th Ave.	Anchorage	AK	99501	907-258-4880
Origin Technical Services, Inc.		PO Box 110522	Anchorage	AK	99511	907-334-6747
OtterTail Environmental, Inc.	http://www.ottertail.us/	8723 Brookridge Drive	Anchorage	AK	99504	907-770-6985
PDC Inc. Engineers	http://www.pdceng.com/index.html	2700 Gambell Street, Suite 500	Anchorage	AK	99503	907-743-3200
PND Engineers, Inc.	http://www.pndengineers.com/	1506 West 36th Avenue	Anchorage	AK	99503	907-561-1011
R&D Earth Resources Consulting		PO Box 1845	Cordova	AK	99574	907-424-5178
RCH Surveys Ltd.		326 Driveway Street	Fairbanks	AK	99701-2807	907-451-7411
Redburn Environmental & Regulatory Services		PO Box 240488	Douglas	AK	99824	907-789-0057
Restoration Science and Engineering	http://www.restorsci.com/index.html	911 West 8th Ave. Suite 100	Anchorage	AK	99501	907-278-1023
Rick G. Braun, L.S.		PO Box 211	Petersburg	AK	99833	907-772-3986
Rodney L Woods 404 Permit Cons.		3160 Peel Road	Burlington	KY	41005	859-250-2190
Shannon & Wilson, Inc.	http://www.shannonwilson.com/home	5430 Fairbanks Street, Suite 3	Anchorage	AK	99518-1263	907-561-2120
SLR International Corp.	http://www.slrconsulting.com/	4601 Business Park Blvd., #K42	Anchorage	AK	99503-7121	907-222-1112
Steve Schallberger		101 Charley Creek Lane	Edna Bay	AK	99950	907-594-6314
Stutzmann Engineering Associates, Inc.	http://stutzmannengineering.com/	9 Adak Ave.	Fairbanks	AK	99707	907-452-4094
SWCA Environmental Consultants	http://www.swca.com/	1130 W. 6th Avenue, Suite 110	Anchorage	AK	99501	907-279-7922
Three Parameters Plus, Inc.	http://www.3ppi.com/index.html	2000 W Int'l Airport Rd., B-6	Anchorage	AK	99502	907-248-1500
Travis/Peterson Environmental Consulting, Inc.	http://tpeci.com/home.html	3305 Arctic Blvd., Suite 102	Anchorage	AK	99503	907-522-4337
URS Corp.	http://www.urscorp.com/	700 G Street, Suite 500 670 West Fireweed Lane, Suite 200	Anchorage	AK	99501 99503	907.562.3366
USKH Inc	http://www.uskh.com/	2515 A Street	Anchorage	AK	99503	907-276-4245