

RESOURCES: PART THREE – INFORMATION DIRECTORY

A. AIRPORTS AND AIR SERVICES

The first table below provides a brief information listing of airports and landing strips in Southeast Alaska. The websites listed below can offer a much wider array of information and airport details, including, in some cases, diagrams and aerial photos. The second table below offers a listing of aircraft companies operating in Southeast Alaska. For current runway status, refer to the latest edition of the AK Supplement to the NOAA flight information publication. Additional local information may be available by checking specific community information located in *Part One- Community Profiles* of the Resources Section.

WEBSITES PROVIDING AVIATION/AIRPORTS INFORMATION

- ❖ At the [airlinedata.com](http://www.airlinedata.com) website, information and links (often to [airnav.com](http://www.airnav.com)) are provided for airports, including seaplane landing spaces, throughout the State of Alaska:
<http://www.airlinedata.com/ap-us-ak1.htm>
- ❖ The [airnav.com](http://www.airnav.com) website offers information and useful details on various airport aspects and services availability: <http://www.airnav.com/airports/>
- ❖ The *g.c.r. & associates, inc.* website provides unedited information with data derived from the National Flight Data Center FAA Airport Master Record (Form 5010):
<http://www.gcr1.com/5010web/>
- ❖ The Alaska DOT provides rural airport information, including a link to diagrams and aerial photos of selected airports: <http://www.dot.state.ak.us/stwdav/index.shtml>
- ❖ The Federal Aviation Administration Alaska Region website offers airport diagrams and aerial photographs: http://www.alaska.faa.gov/airports/alaskan_airports_5010_information.htm

PUBLIC AIRPORTS/LANDING STRIPS WITHIN SOUTHEAST SUBAREA				
<i>Location</i>	<i>Runway Length (feet)</i>	<i>Runway Composition; Lighting</i>	<i>Emergency Fuel</i>	<i>Attendance Remarks; Airport Manager Phone</i>
Angoon	10,000	Water		Unattended; 789-6221
Coffman Cove	5,000	Water		Unattended; 775-2229
Craig	10,000	Water		Attended; 826-3275
Craig- Coast Guard, Heli	70	Wood		Unattended; 586-7351
Dolomi (<i>No FAA listing</i>)	NA			Unattended
Edna Bay (<i>No FAA listing</i>)	NA			Unattended
Elfin Cove	10,000		100, emrgcy. only	Unattended; 465-1781
Excursion Inlet	1,000	Water		Unattended; 789-0841

PUBLIC AIRPORTS/LANDING STRIPS WITHIN SOUTHEAST SUBAREA

<i>Location</i>	<i>Runway Length (feet)</i>	<i>Runway Composition; Lighting</i>	<i>Emergency Fuel</i>	<i>Attendance Remarks; Airport Manager Phone</i>
Funter Bay	10,500	Water		Unattended; 465-1781
Gustavus	3010	Asphalt; Lights	100LL, A	Unattended; 697-2251
Haines	4,000	Asphalt; Lights	100	Unattended; 766-2340
Haines	5,000	Water		Unattended; 766-2448
Hawk Inlet (Greens Creek)	10,000	Water		Private airport; unattended; 789-8170
Hobart Bay (<i>No FAA listing</i>)	NA			Unattended
Hollis	4,500	Water		Unattended; 789-0841
Hoonah	2,997	Asphalt; Lights		Unattended; 945-3426
Hoonah	9,000	Water		Unattended; 945-3423
Hydaburg	5,000	Water		Unattended; 789-0841
Icy Bay	3430	Gravel		Unattended; 269-8658
Juneau - Juneau Int'l	8457	Asphalt; Lights	100LL, A, 80, A1+	Attended; 789-7821
Juneau - Juneau Harbor	10,000	Water		Unattended
Juneau - Alascom/ Lena Pt, Heli	100	Gravel		Private airport, unattended, 789-5318
Juneau - North Douglas, ERA Aviation, Heli	120	Asphalt	A	Private airport, unattended, 586-2030
Kake	4,000	Asphalt; Lights		Unattended; 789-6221
Kake	10,000	Water		Unattended; 465-1781
Kasaan	2,000	Water		Unattended; 465-1781
Ketchikan - Ketchikan Int'l	7500	Asphalt; Lights	100LL, A	Attended; 225-6800
Ketchikan - Ketchikan Harbor	10,000	Water	100, A	Attended
Ketchikan - Murphys Pullout	10,000	Water		Unattended; 225-6800
Ketchikan - Peninsula Point Pullout	9,000	Water	100LL	Unattended; 465-1785
Ketchikan - Temsco, Heli	150	Concrete		Private airport; Unattended; 225-5141
Klawock	5,000	Asphalt; Lights		Unattended; 755-2229
Klawock	5,000	Water	Fuel 80	Attended; 755-2229
Kupreanof (<i>No FAA listing</i>)	NA	Asphalt		Unattended
Metlakatla	5,000	Water		Unattended; 886-4646
Meyers Chuck	7,000	Water		Unattended; 465-1781
Pelican	10,000	Water	100, 80	Unattended; 789-0841
Petersburg- Johnson	6,000	Asphalt; Lights	100, A	Attended; 772-4624
Petersburg- Roundtree	9,000	Water		Unattended; 772-4672
Port Alexander	3,000	Water		Unattended; 789-0841

PUBLIC AIRPORTS/LANDING STRIPS WITHIN SOUTHEAST SUBAREA

<i>Location</i>	<i>Runway Length (feet)</i>	<i>Runway Composition; Lighting</i>	<i>Emergency Fuel</i>	<i>Attendance Remarks; Airport Manager Phone</i>
Port Protection	4,000	Water	100, 80	Attended; 465-1785
Sitka- Rocky Gutierrez	6,500	Asphalt; Lights	100, A1+	Attended; 966-2960
Sitka	4,000	Water; Lights	100LL	Unattended; 747-3439
Skagway	3,550	Asphalt; Lights	100LL	Unattended; 983-2333
Skagway	2,000	Water	100, 80	Unattended; 983-2628
Tenakee Springs	10,000	Water	100, 80 emergency only	Attended; 736-2207
Thorne Bay	5,000	Water		Unattended; 828-3380
Wrangell	6000	Asphalt; Lights	100LL, A	Attended; 874-3107
Wrangell	9,000	Water		Unattended; 874-3736
Yakutat	6,475	Concrete; Lights	Fuel 80, 100, JET	Attended; 784-3293
Yakutat	7,500	Water		Unattended; 784-3323
Yakutat- Alsek River (USFS)	1,860	Turf		Unattended; 784-3359
Yakutat- Dangerous River (USFS)	1,900	Turf		Unattended; 784-3359
Yakutat- E. Alsek River (USFS)	1,100	Gravel		Unattended; 784-3359
Yakutat- Harlequin Lake (USFS)	1,700	Turf-Gravel		Unattended; 784-3359
Yakutat- Situk (USFS)	1,940	Gravel- Turf		Unattended; 784-3359
Yakutat- Tanis Mesa (USFS)	1,900	Turf-Gravel		Unattended; 784-3359

AIRCRAFT COMPANIES AVAILABLE FOR TRANSPORTATION – SOUTHEAST SUBAREA

<i>Company</i>	<i>Contact</i>	<i>Phone</i>	<i>Location</i>	<i>Aircraft /Capabilities</i>
Air North Canada			Juneau	DC-4; DC-3; PA-31
Bellair Inc.	Ken Bellows	747-3220	Sitka	Beaver (2)
Coastal Helicopter	Jim Wilson	800-789-5600	Juneau	Bell 206B (2); AS 350D
CRI Helicopters	K. Raspberry or Kim Graves	247-4308	Ketchikan	Hughs 500 (2); Astar 350; Sikorski S52
Era Helicopters	Bill Zeman	586-2030	Juneau	Bell 206B; Astar 350B (2); Astar 350-2 (5)
Glacier Bay Air	Linda Hayes	697-2249	Juneau	Bell 206 (2); Cessna 208 (2); Cessna 206 (3); TRBNE Beaver
Gulf Air	Marie Ivers	784-3240	Yakutat	Cessna 185; Cessna 206; Super Cub
Haines Airways	Donadio	766-2646	Haines	Single Engine (36); Piper 180; Cherokee 6 (3); Navaho Chief; Cessna 182
Ketch Air Service	Darryl Hoggard	225-6608	Ketchikan	Cessna 185; Cessna 206; Cessna 207; Beaver (5, turbo 1); Otter (3, turbo 1)
Lab Flying Service	Lou Bennett	766-2222	Haines	Bell 206 (2)
Loken Aviation	Craig Loken	789-3331	Juneau	Cessna 180 (2); Beaver
Mountain Aviation	S. Balovich	966-2288	Sitka	Cessna 152; Cessna 185; Beaver; Navaho Chief
Nordic Air	Ed Reimer	772-3535	Wrangell	Cessna 185
Pacific Wing Air	Darcy Judy	772-9258	Petersburg	Cessna 185 (2); Beaver (2)
Pro Mech Inc.	Anne Roberts	225-3835	Ketchikan	DHC 3 Otter; DHC2 Beaver (3); Cessna 185; DHC6TWIN Otter
Reids Aircraft	Bob Reid	789-6968	Juneau	Cessna 206 (2)
Rocky Mt Helicopters	Kirk Thomas	225-8070	Ketchikan	Bell 206; Lama (2); Sikorski S58; Sikorski S61 (4)
Seaside Air Service	Lin Campbell	225-9200	Ketchikan	Cessna 180
Skagway Air Service	Tracy Snyder or Mike O'Daniel	983-2218 or 983-2425	Skagway	Cherokee PPR (7); Cherokee ARC (2); Senaca Twin; Norman Island
Sunrise Aviation	Barbara Conine	874-2319	Wrangell	Beechcraft; Cessna 185
Taku Glacier Air			Juneau	Cessna 206 (6); Beaver (5)
Taquan Air	Candi Scudero	225-1010	Ketchikan	Cessna 185 (3); Beaver (6); Otter (2); Turbo 207
Temsco Helicopter	Bill Gale	789-9501	Juneau	Hughs 500D (4); Astar 350B (2); Bell 212
Temsco Helicopter	Bill Gale	225-5141	Ketchikan	Hughs 500 D (8); Astar 350B (2); Bell 204B; Bell 212; Bell 206 (2)
Temsco Helicopter	Bill Gale	225-5141	Petersburg	Hughs 500 (2)
Ward Air	Cherie Rudolph Angela Weitzel	789-9150	Juneau	Cessna 185; Beaver (2); Otter
Wings of Alaska	John Jacobson	789-6968	Juneau	Cessna 207 (5); Cessna 206 (4); Beaver (5)

B. BIRD and WILDLIFE RESPONSE

Guidance for determining how to deal with oiled- or potentially-oiled wildlife is found in **Annex G of the Unified Plan, Wildlife Protection Guidelines for Alaska**. The Wildlife Protection Guidelines include contact information for wildlife resource agencies by wildlife species (Appendix 26); information on what factors must be considered when determining when to begin and end a wildlife capture and treatment program (Appendix 1); permits and/or authorization required for wildlife response activities (Appendix 16); entities in Alaska with equipment and materials stockpiled for wildlife response activities (Appendix 21); and checklists for requesting authorization to conduct wildlife hazing and/or wildlife capture, stabilization, transportation, and treatment (Appendices 24 and 25).

Wildlife response activities must be authorized and permitted by appropriate federal and/or State wildlife resource agencies. As noted above, Appendix 26 of the Wildlife Protection Guidelines includes wildlife resource agency contact information by wildlife species. Federal and State wildlife resource agencies include the U.S. Department of the Interior, the U.S. Department of Commerce-National Marine Fisheries Service, and the Alaska Department of Fish and Game.

All questions and requests for guidance should be directed to the primary resource agencies:

Alaska Dept of Fish and Game	907-267-2338, 907-451-6192
National Marine Fisheries	907-586-7235, 907-271-5006, 907-786-3411
US Dept. of the Interior	907-271-5011
US Fish and Wildlife Service	907-786-3598

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C. CONTRACTORS: BOA AND TERM

Federal Basic Ordering Agreement (BOA) Contractors: The Coast Guard has authority to access civilian equipment, personnel and services under a Basic Ordering Agreement. The current civilian contractors (most recent USCG update 7/1/2003) with a BOA are listed on the chart below:

BOA Number	Contractor	Address	Phone	Fax	Date Awarded
DTCG89-93-A-68F919	Magone Marine	991 Ballyhoo Road, Dutch Harbor, AK 99692	(907) 581-1400	581-1495	06/01/93
DTCG89-93-A-68F923	Burlington Environmental	1813 E 1st Ave, Ste 210, Anchorage, AK 99501	(907) 561-1961	563-1963	05/16/93
DTCG89-93-A-68F925	Marine Pollution Control	103 S. Willow, Ste 1, Kenai, AK 99611	(313) 849-2333	849-1623	05/16/93
DTCG89-95-A-68F965	Alaska Marine Transport	3960 Alitak Bay Circle, Anchorage, AK 99515	(907) 344-7307	762-6390	08/09/95
DTCG89-95-A-68F966	BEPCO	Bethel, AK Dutch Harbor, AK and Fairbanks, AK	(907) 696-3511	696-2752	06/01/95
DTCG89-95-A-68F967	Maritime Enterprises	3520 FAA Road, Homer, AK 99603	(907) 235-7771	235-7773	06/01/95
DTCG89-95-A-68F968	Crowley Marine Services	4300 B St, Ste 507, Anchorage, AK 99503	(206) 443-8100	443-8072	06/01/95
DTCG89-95-A-68F969	SEAL	22745 Glacier Highway, Juneau, AK 99801	(907) 789-4210	789-4210	06/01/95
DTCG89-95-A-68F970	R&R Diving	137 Galena, Valdez, AK 99686	(907) 835-4375	835-5465	06/01/95
DTCG89-95-A-68F971	Marine Solution Services	3102 Lois Dr, Anchorage, AK 99517	(907) 344-7000	344-7557	06/01/95
DTCG89-95-A-68F972	Pacific Environmental	6000 A St, Anchorage, AK 99518	(907) 562-5420	562-5426	06/01/95
DTCG89-95-A-68F973	TCI	310 Jarvis St, Sitka, AK 99835	(907) 747-8013	747-8485	08/09/95
DTCG89-98-A-68F919	Security Aviation	3600 W. Intl Airport Rd, Anchorage, AK 99502	(907) 248-2677	248-6911	03/02/98
DTCG89-98-A-68F921	Alaska Commercial Divers	5160 Shoreline Dr, Ketchikan, AK 99901	(907) 247-0771	225-8676	03/02/98
DTCG89-98-A-68F922	Emergency Response Strike	376 S. Valencia Ave, Brea, CA 92621	(714) 577-2567	577-2118	02/18/98
DTCG89-98-A-68F923	SOS Emergency Response Team	P.O. Box 194, Seldovia, AK 99663	(907) 234-7400	234-7699	03/16/98
DTCG89-98-A-68F924	Foss Environmental	7400 W. Marginal Way South Seattle, WA 98108	(510) 749-4125	749-1391	03/16/98
DTCG89-98-A-68F925	Cook Inlet RCAC	910 Highland Ave, Kenai, AK 99611	(907) 283-7222	283-6102	03/26/98
DTCG89-99-A-68F953	SEAPRO (COOP)	540 Water St, Ketchikan, AK 99901	(907) 225-7002	247-1117	06/07/99
DTCG89-99-A-68F954	Alaska Chadux Corp. (COOP)	2347 Azurite Ct, Anchorage, AK 99507	(907) 348-2365	348-2330	08/18/99
DTCG89-00-A-68F976	International Tech corp.	Trenton, NJ	(609) 584-8900	588-6300	1/12/00
DTCG89-01-A-68F910	Foss Maritime Company	Seattle, WA	(206) 281-3800	281-4702	5/11/01
DTCG89-01-A-68F911	Offshore Divers	Anchorage, AK	(907) 563-9060	563-9061	9/28/01
DTCG89-02-A-68F900	Alyeska Pipeline Service Co.	Valdez, AK	(907) 834-6985	834-6914	12/10/01
DTCG89-03-A-HPS001	Northern Land Use Research	Fairbanks, AK	(907) 474-9684	474-8370	12/9/02
DTCG89-03-A-HPS002	Chumis Cultural Resource	Anchorage, AK	(907) 563-3202	563-3706	12/9/02
DTCG89-03-A-HPS003	Chemtrack, Inc.	11711 S. Gambell St. Anchorage, AK	(907) 349-2511		12/9/02
DTCG89-03-A-HPS004	Historical Research Association	Missoula, MT	(406) 721-1958	721-1964	12/9/02
CONTRACTING OFFICERS for USCG 17TH DISTRICT: ALASKA					
Primary Contact	(510) 437-5942	FAX (510) 437-3014	NOTE: The USCG MSO Anchorage has established procedures and points of contact for accessing the services of the BOA contractors. Only authorized personnel may direct the activities of these response contractors.		
Alternate Contact	(510) 437-3010	FAX (510) 437-3014			
Chief of Contracting	(510) 437-3684	FAX (510) 437-3014			
D17 DRAT/MEP:	(907) 463-2247	FAX 463-2340			

MSO ANCHORAGE PO:	(907) 271-6724	FAX 271-6751	
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State Term Contractors:

ADEC maintains Term Contracts with several companies and consulting firms for providing needed expertise and assistance during responses to oils spills and hazardous substance releases. These contracts can be activated by the issuance of a Notice To Proceed by the ADEC Contract Manager or the SOSC. Refer to the **Unified Plan, Annex E, Appendix III, Tab X** for a listing of the companies holding a Term Contract with the State of Alaska.

D. NOT USED

E. EMERGENCY SERVICES/MANAGERS

Emergency phone numbers for police, fire, and medical for each town and village in the Southeast Subarea are listed together in the **Response Section** and individually by village/city at the beginning of this section in *Part One – Community Profiles*.

Alaska State Troopers

Juneau	269-5641
Ketchikan	225-4580
Haines	766-2552
Sitka (Wildlife Protection)	747-6910

A statewide listing of emergency managers is available in the **Unified Plan, Annex E, Appendix III, Tab T**.

F. FISHING FLEETS AND ORGANIZATIONS

The majority of the below-listed organizations was extracted from the Alaska Fisherman’s Journal, January 1993, Vol. 16, No. 1. The referenced document provides a brief description of each organization and the focus of their membership and activities.

These groups can be contacted with requests for specific information on the location and timing of fish as well as local current conditions. Although the primary function of these organizations is not to provide such information, the individual members will be quite knowledgeable about environmental conditions and will often be willing to share information.

SE Alaska Organizations

<i>Organization/Location</i>	<i>Telephone Number</i>
Alaska Longline Fishermen’s Association	907-747-3400
P.O. Box 1229; Sitka, AK 99835	
Alaska Shellfish Growers Association.....	907-772-4490
P.O. Box 1541; Petersburg, AK 99833	
Alaska Trollers Association.....	907-586-9400
130 Seward St., Room 213; Juneau, AK 99801	
Northern Southeast Regional Aquaculture Association Inc.	907-747-6850
Sitka, AK	
Petersburg Vessel Owner’s Association	907-772-9323
P.O. Box 232; Petersburg, AK 99833	
Southeast Alaska Seiners Association	907-789-5117
9226 Long Run Drive; Juneau, AK 99801	
Southeast Alaska Seiners	907-225-5156 /907-789-5117
Ketchikan, AK	
United Fishermen of Alaska	907-586-2820
Juneau, AK	
United Southeast Gillnetters Association	907-586-8125
P.O. Box 021186; Juneau, AK 99802	

Other Alaska Fishing Organizations

<i>Organization/Location</i>	<i>Telephone Number</i>
Alaska Crab Coalition.....	206-547-7560
Seattle, WA	
Alaska Dragers Association.....	907-486-6292
Kodiak, AK	
Alaska Fish Spotters Association.....	907-495-1020
Willow, AK	
Alaska Marketing Association	206-784-9848
Seattle, WA	
Alaska Troll Salmon Processors Association	206-733-0513
Bellingham, WA	
American Factory Trawler Association	206-285-3739
Seattle, WA	

Concerned Area M Fishermen	206-770-2390
Puyallup, WA	
Deep Sea Fishermen’s Union of the Pacific	206-783-2922
Seattle, WA	
Fishermen Involved in Saving Habitat.....	301-897-8616
Bethesda, MD	
Fishing Vessel Owners’ Association	206-284-4720
Seattle, WA	
North Pacific Fisheries Association.....	907-235-6359
Homer, AK	
North Pacific Fisheries Protection Association.....	206-781-0336
Seattle, WA	
North Pacific Gillnet Alliance.....	206-282-4639
Seattle, WA	
North Pacific Longline Association.....	206-285-1111
Seattle, WA	
Pacific Coast Federation of Fishermen’s Assoc.....	415-332-5080
Sausalito, CA	
Purse Seiner Vessel Owners Association.....	206-733-7733
Seattle, WA	
Seafood Producers Cooperative	206-733-0120
Bellingham, WA	
United Fishermen’s Marketing Association	907-486-3453
Kodiak, AK	
Women’s Fisheries Network.....	206-742-2810
Seattle, WA	
Women’s Maritime Association	206-671-6478
Seattle, WA	

For a statewide listing of **marine pilots associations**, please refer to the **Unified Plan, Annex E, Appendix III, Tab F**.

G. GOVERNMENT CONTACTS & INFORMATION

Federal

All pertinent emergency response contact information for U.S. government offices is provided at the beginning of this plan in the ***Response Section***.

For questions specifically concerning this plan and federal involvement, contact the following:

EPA, Alaska Area Planner	<i>Phone</i> 907-271-3414
	<i>Fax</i> 907-271-1274
USCG MSO, Planning Officer	<i>Phone</i> 907-271-6700
	<i>Fax</i> 907-271-6751

State

All pertinent emergency response contact information for State of Alaska government offices is provided at the beginning of this plan in the ***Response Section***.

For questions specifically concerning this plan and State involvement, contact the following:

ADEC, Prevention & Emergency Response Program	<i>Phone</i> 907-269-7682/7683
	<i>Fax</i> 907-269-7648

Local

Local government information can be found by consulting ***Part One - Community Profiles*** of this section.

Information on Native organizations and Tribal governments can be found in the community profiles as well as in this part at subpart **N. Native Organizations and Federally-Recognized Tribes**.

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For information concerning the development of this plan and specific government involvement, please refer to the ***Background Section*** of this plan.

H. HOSPITALS

HOSPITALS WITHIN THE SOUTHEAST SUBAREA			
<i>Facility</i>	<i>Location</i>	<i>Capacity</i>	<i>Phone Number</i>
Bartlett Regional Hospital	Juneau	55 beds in Acute Care Unit. Major hospital – Can treat most emergencies, but will transfer to Anchorage or Seattle as needed. One portable decontamination capsule available (construction underway for permanent unit).	796-8900
Rainforest Recovery Center	Juneau	16 beds for long-term care – Treat, stabilize, transfer to Bartlett Regional Hospital	586-9508 24hr 586-5321
Sitka Community Hospital	Sitka	12 beds in Acute Care Unit (12 beds in long-term care) – Treat, stabilize, transfer to Juneau, Seattle or Anchorage	747-3241
Ketchikan General Hospital	Ketchikan	35 beds in Acute Care Unit (29 beds in long-term care). Major hospital – Level 3 Trauma Center rating.	225-5171
Petersburg General Hospital	Petersburg	25 beds – Treat, stabilize, transfer to Juneau, Seattle or Anchorage	772-4291
Wrangell General Hospital	Wrangell	23 beds – Treat, stabilize, transfer to Juneau, Seattle or Anchorage	874-3356

I. INTAKE WATER-USE FACILITIES

Refer to the *Sensitive Areas Section* of this plan for specific water intake and use facilities.

J. NOT USED

K. NOT USED

L. LABORATORIES

The National Marine Fisheries Service (NMFS) Alaska Fisheries Science Center (AFSC) maintains the Auke Bay Laboratory (ABL) in Juneau. ABL, at the forefront of international oil pollution research since 1973, has oil spill-related expertise in quantifying the persistence of oil in water, sediments, and animal tissues; toxicology of oil to marine fish larvae and salmon embryos; toxicology of oiled sediment to subtidal benthic organisms; and dispersant research. The chemistry laboratory is among the leading laboratories analyzing the toxic fractions of crude oil in water, sediment, and animal tissues. Resources include: chemistry laboratory, hydrocarbon chemists, intertidal and seaweed specialists, statisticians, and marine fish specialists.

National Marine Fisheries Service, Alaska Fisheries Science Center, Auke Bay Laboratory,
11305 Glacier Highway, Juneau, AK 99801-8626 Phone: 907 789-6020 Fax: 907 789-6094
E-mail: Jeep.Rice@noaa.gov Website: <http://www.afsc.noaa.gov/abl/>
For oil spill related information: <http://www.afsc.noaa.gov/abl/OilSpill/oilspill.htm>

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For a statewide listing of laboratories, refer to the **Unified Plan, Annex E, Appendix III, Tab K.**

M. MEDIA

Outlet	Address	Phone	FAX
Wire Services			
Associated Press	120 4 th St. Room 203, Capitol Building, Juneau, AK 99801	586-1515	463-3949
Reuters	810 E. 9th Avenue, Anchorage, AK 99501	349-4589	349-4588
Newspapers			
The Alaskan Southeaster	P.O. Box 667, Douglas, AK 99824	364-3700	364-3701
Capitol City Weekly	8365 Old Dairy Rd., Juneau, AK 99801	789-4144	789-0987
Chilkat Valley News	P.O. Box 637 Haines, AK 99827	766-2688	—
Juneau Empire	3100 Channel Dr., Juneau, AK 99801	586-3740	586-9097
Ketchikan Daily News	P.O. Box 7900, Ketchikan, AK 99901	225-3157	225-1096
Petersburg Pilot	P.O. Box 930, Petersburg, AK 99833	772-9393	772-4871
Sitka Daily Sentinel	P.O. Box 799, Sitka, AK 99835	747-3219	747-8898
Television			
KJUD-TV (Ch.8)	1107 8th St., Juneau, AK 99801	586-3145	463-3014
KTOO-TV (Ch.6, PBS)	224 Fourth St., Juneau, AK 99801	586-1670	586-3612
KIFW-TV (Ch.12)	611 Lake St. Box 299, Sitka, AK 99835	747-6626	747-8455
Sitka News Bureau	P.O. Box 1309, Sitka, AK 99835	747-6002	747-6003
Radio			
KHNS	P.O. Box 1109, Haines, AK 99827	766-2020	766-2022
KINY	1107 W 8th St., Juneau, AK 99801	586-6397	463-3041
KJNO	3161 Channel Dr., Suite 2, Juneau, AK 99801	586-3630	463-3685
KTOO-FM	224 Fourth St., Juneau, AK 99801	586-1670	586-3612
KTKN	526 Stedman, Ketchikan, AK 99901	225-2193	225-0444
KRBD	716 Totem Way, Ketchikan, AK 99901	225-9655	247-0808
KFSK	Box 149, Petersburg, AK 99833	772-3808	772-9296
KRSA	P.O. Box 650, Petersburg, AK 99833	772-3891	772-4538
Raven Radio	2 B Lincoln, Sitka, AK 99835	747-5879	747-5977
KSTK	Box 1141, Wrangell, AK 99929	874-2345	—
Military Publications			
Alaska Bear	Commander (dpa), 17th Coast Guard District P.O. Box 3-5000, Juneau, AK 99802	463-2066	463-2072
The Barometer	Support Center Kodiak Box 22, Kodiak, AK 99619	487-5920	487-5239
Commandant's Bulletin	Commandant (G-CP) 2100 2nd Ave NW, Washington DC 20593	202-267-0926	—

N. NATIVE ORGANIZATIONS AND FEDERALLY-RECOGNIZED TRIBES

Also, refer to *Part One - Community Profiles* of this Section to see the information connected with each individual community.

REGIONAL NATIVE CORPORATIONS:

Sealaska Corporation

One Sealaska Plaza, Suite 400, Juneau, Alaska 99801
Phone 907-586-1512; Fax 907-586-2304; Web: <http://www.sealaska.com/>

Refer to the **Unified Plan, Annex E, Tab I** for a complete listing of Native corporations in the state.

VILLAGE CORPORATIONS:

Kootznoowoo, Incorporated

8585 Old Dairy Road #201, Juneau, AK 99801; *Phone 907-790-2992, Fax 907-790-2995*

Shaan-Seet, Incorporated

P.O. Box 690, Craig, AK 99921; *Phone 907-826-3251, Fax 907-826-3980*

Huna Totem Corporation

9301 Glacier Hwy. #A-103, Juneau, AK 99801; *Phone 907-789-1773, Fax 907-789-1896*
Web: <http://www.hunatotem.com>

Haida Corporation

P.O. Box 89, Hydaburg, AK 99922; *Phone 907-285-3721, Fax 907-285-3944*
Web: <http://haidacorp.com>

Goldbelt, Incorporated

9097 Glacier Hwy. #200, Juneau, AK 99801; *Phone 907-790-4990, Fax 907-790-4999*
Web: <http://www.goldbelt.com>

Klawock Heenya Corporation

P.O. Box 129, Klawock, AK 99925; *Phone 907-755-2270, Fax 907-755-2966*
Web: <http://www.klawockheenya.com>

Cape Fox Corporation

P.O. Box 8558, Ketchikan, AK 99901; *Phone 907-225-5163, Fax 907-225-3137*
Web: <http://www.capefoxcorp.com>

Shee Atika, Incorporated

315 Lincoln Street #300, Sitka, AK 99835; *Phone 907-747-3534, Fax 907-747-5727*
Web: <http://www.sheatika.com>

Yak-Tat Kwaan, Incorporated

P.O. Box 416, Yakutat, AK 99689; *Phone 907-784-3335, Fax 907-784-3622*

The Department of Community and Economic Development located in Anchorage (563-1073) maintains a complete listing of villages and village corporations associated with the Municipal Lands Trustee (MLT) Program.

FEDERALLY-RECOGNIZED TRIBES IN THE SOUTHEAST SUBAREA

The following are the Federally-Recognized Native Tribes in the Southeast Subarea as listed in the U.S. Federal Register, July 2002, and the Alaska 2003 update posted at the Alaska Regional Response Team website: http://www.akrrt.org/AKTribes_May2003.pdf

FEDERALLY-RECOGNIZED NATIVE TRIBES IN THE SOUTHEAST SUBAREA			
Tribe	Address	Phone	Fax
Angoon Community Association	P.O. Box 190, Angoon, AK 99820	788-3411	788-3412
Central Council Tlingit & Haida Tribes of Alaska	320 W. Willoughby Avenue Suite 300 Juneau, AK 99801	586-1432	586-8970
Chilkat Village of Klukwan	P.O. Box 210, Haines, AK 99827	767-5505	767-5518
Chilkoot Indian Association of Haines	P.O. Box 490, Haines, AK 99827	766-2323	766-2365
Craig Community Association	P.O. Box 828, Craig, AK 99921	826-3996	826-3997
Douglas Indian Association	P.O. Box 240541, Douglas, AK 99824	364-2916	364-2917
Hoonah Indian Association	P.O. Box 602, Hoonah, AK 99829	945-3545	945-3703
Hydaburg Cooperative Association	P.O. Box 349, Hydaburg, AK 99922	285-3666	285-3667
Ketchikan Indian Corporation	2960 Tongass Ave, Ketchikan, AK 99901	225-5158	228-5224
Klawock Cooperative Association	P.O. Box 430, Klawock, AK 99925	755-2265	755-8800
Metlakatla Indian Community Council	P.O. Box 8, Metlakatla, AK 99926	886-4441	886-7997
Petersburg Indian Association	P.O. Box 1418, Petersburg, AK 99833	772-3636	772-2991
Sitka Tribe of Alaska	456 Katlian Street, Sitka, AK 99835	747-3207	747-4915
Village of Kake	P.O. Box 316, Kake, AK 99830	785-6471	785-4902
Village of Kasaan	P.O. Box 26-K, XA, Kasaan, AK 99924	542-2230	542-3006
Village of Saxman	Route 2, P.O. Box 2, Ketchikan, AK 99901	247-2502	247-2504
Village of Skagway	P.O. Box 1157, Skagway, AK 99840	983-4068	983-3068
Village of Yakutat	P.O. Box 418, Yakutat, AK 99689	784-3238	784-3595
Wrangell Cooperative Association	P.O. Box 868, Wrangell, AK 99929	874-3747	874-2918

For additional tribal information, visit the following websites:

EPA Region 10 Tribal Program: <http://yosemite.epa.gov/r10/tribal.NSF>

Bureau of Indian Affairs: <http://www.doi.gov/bureau-indian-affairs.html>

O. ORGANIZATIONS: ENVIRONMENTAL, HEALTH, VOLUNTEER

Environmental

Refer to the ENVIRONMENTAL INTEREST GROUPS (statewide) listing in the **Unified Plan, Annex E, Appendix III, Tab M** for a statewide list with contact information of environmental organizations, including the following:

Alaska Raptor Rehabilitation Center, Sitka: <http://www.alaskaraptor.org/>
Chichagof Conservation Council, Tenakee Springs
EarthJustice, Juneau: <http://www.earthjustice.org/regional/juneau/>
Friends of Admiralty Island, Juneau: <http://www.friendsofadmirty.org/>
Friends of Glacier Bay, Gustavus: <http://fogb.homestead.com/>
Juneau Audubon, Juneau: <http://www.juneau-audubon-society.org/>
Lisianski Inlet Resource Council ???
Lynn Canal Conservation Council, Haines: <http://www.aptalaska.net/~lcc11/index.html>
Prince of Wales Conservation League, Craig
Sierra Club-Juneau Group, Juneau: <http://www.gecko-ak.org/Sierra/>
Sitka Conservation Society, Sitka: <http://www.sitkawild.org/>
Southeast Alaska Conservation Council, Juneau: <http://www.seacc.org/>
Tongass Conservation Society, Ketchikan: <http://www.ptialaska.net/~tongass/> ???

Health

Refer to the ENVIRONMENTAL INTEREST GROUPS (statewide) listing in the **Unified Plan, Annex E, Appendix III, Tab M** for a statewide list of health organizations.

Volunteer

Refer to the VOLUNTEER ORGANIZATIONS section in the **Unified Plan, Annex E, Appendix III, Tab R** for a statewide listing of applicable organizations.

P. PORT AUTHORITIES, HARBOR MASTERS, AND MARINE PILOTS

Port Authorities & Harbor Masters

<u>Location</u>	<u>Contact</u>	<u>Phone Number</u>
Coffman Cove	Harbormaster	329-2259
Craig	Dock	826-3404
Haines	Harbormaster	766-2448
Hoonah	Harbormaster	945-3670
Hydaburg	Harbormaster	285-3761
Juneau	Harbormaster	586-5255/5337/2780
Ketchikan	Harbormaster	228-5632/5637
Metlakatla	Port of Metlakatla	886-4646
Pelican	Harbormaster	735-2202/2313
Sitka	Harbormaster	747-3439/3294
Skagway	Harbormaster	983-2628
Wrangell	Harbormaster	874-3736

Marine Pilot Associations

There is one marine pilot association in the Southeast Subarea. A statewide listing of marine pilot associations is available in the **Unified Plan, Annex E, Appendix III, Tab F**.

<u>Organization/Company</u>	<u>Location</u>	<u>Phone</u>
Southeastern Alaska Pilots Association	Ketchikan	225-9696

Q. NOT USED

R. RESPONSE AGREEMENTS

State & Local

COMMUNITY SPILL RESPONSE AGREEMENTS: The Alaska Department of Environmental conservation has entered into over thirty Community Spill Response Agreements (CSRA) with boroughs and municipalities across Alaska. The CSRA allow ADEC to reimburse local governments for spill response activities undertaken at the request of the SOS. (ADEC can activate a “generic” agreement in emergency response situations to allow for the reimbursement of communities that lack a signed CSRA.) In the Southeast Subarea, ADEC has signed agreements with fourteen communities. For a map and listing of communities, refer to *Part Two – Equipment, Non-Commercially Available Equipment* above in this Section.

LOCAL SPILL RESPONSE EQUIPMENT CONTAINERS: ADEC has identified over forty strategic locations throughout Alaska for the pre-placement of spill response equipment caches and has worked with local communities to position them. In the Southeast Subarea, ADEC has placed an equipment container in seventeen communities. A listing of conex locations and of equipment contained in a typical conex is available above in *Part Two – Equipment, Non-Commercially Available Equipment* on page B-128.

HAZARDOUS MATERIALS RESPONSE: Since few communities have the financial or personnel resources to maintain a Level A/Level B hazardous materials response team, ADEC has entered into agreements with the Municipality of Anchorage and the Fairbanks North Star Borough to have their hazmat teams respond to incidents outside of their jurisdiction when practicable. Further information on these agreements can be found in the *Hazmat Section* of this plan.

State & Federal

State and federal agencies have signed agreements supporting the cooperative efforts they will take with each other during an emergency response to an oil spill or hazmat release. These agreements can establish jurisdictional boundaries, outline responsibilities, clarify roles, and/or specify conditions of support. Copies of these Memorandums of Understanding and Memorandums of Agreement can be found in the Unified Plan, Annex K.

S. SALVAGE & TOWING COMPANIES

Salvage & Diving

<i>Company</i>	<i>Location</i>	<i>Contact Phone Number</i>	<i>BOA?</i>	<i>Capabilities</i>
Alaska Commercial Divers	Ketchikan	247-0771	Yes	Diving & Salvage
Alaska Deep 6	Ketchikan	225-4667/3667	No	Diving & Light Salvage
Diversified Diving Service	Ketchikan	247-3483	No	Diving & Salvage
Boat R B	Petersburg	772-4571	No	Salvage w/landing craft
Channel Dive Center	Juneau	790-4665	No	Diving & Salvage
Commercial Diving Service (CDS)	Juneau	586-4136	No	Diving & Salvage
Cook Alfred Const. Co.	Juneau	789-3871	No	Diving & Salvage
Cotton's Electronics & Dive Service	Metlakatla	886-3253	No	Diving & Salvage
The Scuba Tank	Juneau	789-5115	No	Diving & Salvage
*TJ's Bottoms	Juneau	586-2197	No	

* Listed under "divers." Indicates diving capability only (?).

Towing

The USCG at MSO Anchorage maintains a list of companies capable of providing marine towing resources. The following is a sample of companies in the Southeast Alaska subarea.

<i>Company</i>	<i>Location</i>	<i>Contact Phone Number</i>
Alasco Towing Co.	Wrangell	874-3101
Alaska Marine Lines	Ketchikan	225-7660
Amak Towing Company	Juneau	789-4020
Anderson Barge Co.	Juneau	586-1361
	Seward	224-5506
Baney Tug & Barge	Ward Cove	247-2422
Boat R B	Petersburg	772-4571
Boyer Towing Inc.	Ketchikan	225-2093
Campbell Towing Co.	Wrangell	874-3318
Cowam Towing & Salvage Inc.	Ward Cove	247-8269
Island Tub & Barge	Ketchikan	225-5388
Northland Services Inc.	Juneau	586-4484
	Anchorage	276-4030
Revilla Tug Co.	Juneau	586-5655
	Ketchikan	225-2730
Rocky Pass Towing	Petersburg	772-4506
Samson Tug & Barge Co.	Kodiak	487-4908
	Sitka	474-8559
Seakist Towing	Petersburg	772-3229
Sea Maritime	Skagway	983-2950
	Juneau	780-4848
Tug Petrel	Juneau	789-7210
	Klawock	755-2204
Tyee Maritime	Wrangell	747-6301

T. TRUSTEES: NATURAL RESOURCE

TRUSTEE	EMERGENCY CONTACT	CONTACT INFORMATION	TELEFAX NUMBER
Department of Agriculture	1. Steve Brink	Wk: 907-586-8870 Cell: 907-723-4041 Email: sbrink@fs.fed.us	907-586-7840
	2. Ken Vaughan	Wk: 907-586-8789 Cell: 907-723-3508 Email: kvaughan@fs.fed.us	907-586-7555
	3. Brian Goettler	Wk: 907-586-8799 Email: bgoettler@fs.fed.us	907-586-7555
Department of the Interior	1. Pamela Bergmann	Wk: 907-271-5011 Cell: 907-227-3783 Email: pamelabergmann@ios.doi.gov	907-271-4102
	2. Doug Mutter	Wk: 907-271-5011 Cell: 907-227-3781 Email: douglasmutter@ios.doi.gov	907-271-4102
	3. Chip Demarest	Wk: 510-817-1477 / 79 Cell: 415-987-5772 Email: chipdemarest@ios.doi.gov	510-419-0177
Department of Commerce	1. Doug Helton	Wk: 206-526-4563; 206-526-4567 Cell: 206-890-7760 Pager: 1-800-759-8352, Pin # 862-5708 Email: doug.helton@noaa.gov	202-526-6665
	2. Brad Smith	Wk: 907-271-5006 Email: brad.smith@noaa.gov	907-271-3030
	3. Rob Wolotira	Wk: 206-526-4360 Cell: 206-369-6254 Pager: 1-800-759-8352, Pin # 862-5704 Email: robert.wolotira@noaa.gov	206-526-6665

NATURAL RESOURCE TRUSTEE EMERGENCY CONTACTS, CONT.

TRUSTEE	EMERGENCY CONTACT	CONTACT INFORMATION	TELEFAX NUMBER
Department of Defense	Alaskan Command	Wk: 907-552-3000 Email: james.spell@elmendorf.af.mil	907-552-5102
	Elmendorf Air Force Base	Wk: 907-552-3000 Email: daniel.barnett@elmendorf.af.mil	907-552-5102
	Eielson Air Force Base	Wk: 907-377-1500 Email: max.johnson@eielson.af.mil	907-377-2724
	King Salmon, Galena, and Long Range Radar Stations	Wk: 907-552-3000 Email: marc.hewett@elmendorf.af.mil	907-552-5102
	U.S. Army (Fort Wainwright, Fort Greely, Fort Richardson)	Wk: 907-384-6666 Email: cristal.fosbrook@us.army.mil	907-384-1141
Alaska Department of Environmental Conservation	1. Leslie Pearson	Wk: 907-269-7543 Email: leslie_pearson@dec.state.ak.us	907-269-7648
	2. Dale Gardner	Wk: 907-269-7682 Email: dale_gardner@dec.state.ak.us	907-269-7648
	3. Clara Crosby	Wk: 907-269-3064 Email: clara_crosby@dec.state.ak.us	907-269-7648
Alaska Department of Fish and Game	1. Mark Fink	Wk: 907-267-2338 Email: mark_fink@fishgame.state.ak.us	907-267-2464
Alaska Department of Natural Resources	1. Sam Means	Wk: 907-269-8548 Email: samm@dnr.state.ak.us	907-269-8913
	2. Clark Cox	Wk: 907-269-8565 Email: clark_cox@dnr.state.ak.us	907-269-8913

NATURAL RESOURCE TRUSTEE EMERGENCY CONTACTS, CONT.

TRUSTEE	EMERGENCY CONTACT	CONTACT INFORMATION	TELEFAX NUMBER
Alaska Department of Law	1. Alex Swiderski	Wk: 907-269-5274 Email: alex_swiderski@law.state.ak.us	907-278-7022
	2. Craig Tillery	Wk: 907-269-5274 Email: craig_tillery@law.state.ak.us	907-278-7022
	3. Breck Tostevin	Wk: 907-269-5274 / 79 Email: breck_tostevin@law.state.ak.us	907-278-7022
Federally-Recognized Tribes	See the Resources Section of each Subarea Contingency Plan for tribal government contact information		

1. = Primary Contact; 2. = 1st Alternate Contact; 3. = 2nd Alternate Contact

U. *NOT USED*

V. VEHICLES

See the local Phone Book/Yellow Pages for up-to-date listings of companies that commercially rent or lease trucks and automobiles. Also refer to *Part One: Community Profiles* for additional information that may be available for a specific town or village, including the possibility of local heavy equipment availability.

The listings below focus on industrial trucking contacts:

Trucking - General Renting & Leasing

All Star Rent-A-Car	Wrangell	874-3322
Anthill Enterprises	Ketchikan	225-2997
Arrowhead Transfer	Ketchikan	225-7877
	Craig	828-3419
C & E Bradley's Inc.	Ketchikan	225-5551
	Wrangell	874-2361
Capital Renting & Leasing	Juneau	789-7098
Derry Larry Trucking	Klawock	755-2277
Fairway Fast Freight	Skagway	983-2281
Ferguson (Veryl & Carol)	Ward Cove	247-2461
Lynden Air Freight	Juneau	789-5448
Lynden Inc.	Juneau	586-6100
	Ketchikan	225-5500
	Petersburg	772-3278
Misty Enterprises	Craig	826-3930
Reliable Transfer Corp.	Juneau	586-1490
Rent-A-Wreck	Juneau	789-4111
Service Transfer Inc.	Sitka	747-3276
TEMSCO Airlines	Ketchikan	225-9810
Trucking Company Inc.	Juneau	586-5830
Valley Transfer	Ketchikan	225-0821

Trucking – Dump

Gastineau Sand & Gravel Inc.	Juneau	780-4260
Phillips Construction	Juneau	789-0909
Phillips Trucking	Juneau	789-0177
Simpson & Son Trucking	Juneau	789-3756
T.W. Hall	Juneau	789-3725

Trucking - Heavy Hauling

Kirkevold Trucking	Juneau	789-2611
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Trucking - Local Cartage

Arrowhead Transfer Inc.	Craig	826-3419
Atlas Van Lines Agent	Juneau	586-1642
Douglas Trucking Inc.	Juneau	789-0950
Misty Enterprises	Craig	826-3984
Reliable Transfer Corp	Juneau	586-1490

Trucking - Motor Freight

Arrowhead Transfer Inc.	Sitka	747-8647
	Craig	826-3419
C & E Bradley Inc.	Ketchikan	225-5551
Douglas Trucking Inc.	Juneau	789-0950
Ireland Transfer & Storage Co.	Ketchikan	225-2121
Lynden Transport	Haines	766-2221
	Petersburg	772-3278
Misty Enterprise	Craig	828-3984
Superior Fast Freight	Juneau	789-6900

Trucking - Motor Freight

Arrowhead Transfer Inc.	Sitka	747-8647
	Craig	826-3419
C & E Bradley Inc.	Ketchikan	225-5551
Douglas Trucking Inc.	Juneau	789-0950
Ireland Transfer & Storage Co.	Ketchikan	225-2121
Lynden Transport	Haines	766-2221
	Petersburg	772-3278
Misty Enterprise	Craig	828-3984
Superior Fast Freight	Juneau	789-6900

Trucking - Pumping

Alpine Pumping Service	Juneau	789-5004
Land & Sea Septic	Ketchikan	247-7676
R & S Pumping Service	Juneau	780-4906

W. WEATHER SERVICE

The **National Weather Service** (NWS), which is part of the National Oceanic and Atmospheric Administration (NOAA), can provide current and forecast weather for the marine environment, as well as the inland/coastal zones. In addition, ice reports and forecasts are available.

Alaska Weather Line	800-472-0391
General Forecasting	266-5105
Ice Forecast	266-5113
Transcribed Aviation Weather	276-8199
Alaska Region Headquarters	271-5088

NOAA/National Weather Service Internet/Web Pages

Alaska Aviation Weather Unit	http://aawu.arh.noaa.gov/
Alaska-Pacific River Forecast Center	http://aprfc.arh.noaa.gov/
National Ice Center	http://www.natice.noaa.gov
NWS Alaska Region	http://www.arh.noaa.gov/

The following information was extracted from the *Alaska Marine Radio Directory*:

NOAA Weather Radio (NWR)

NOAA Weather Radio continuous voice broadcasts on 162.40 and 162.55 MHZ can usually be received 20-40 miles from the transmitting antenna site, depending on terrain and the quality of the receiver used. Where transmitting antennas are on high ground, the range is somewhat greater, reaching 60 miles or more. The VHF-FM frequencies used for these broadcasts require narrow-band FM receivers. The National Weather Service recommends receivers having a sensitivity of one microvolt or less and a quieting factor of 20 decibels. Some receivers are equipped with a warning alert device that can be turned on by means of a tone signal controlled by the National Weather Service office concerned. This signal is transmitted for 13 seconds preceding an announcement of a severe weather warning.

VHF Continuous Commerce Weather Broadcasts (NWR)

<u>Location</u>	<u>Station</u>	<u>Frequency (MHZ)</u>
Juneau	WXJ-25	162.55
Ketchikan	WXJ-26	162.55
Sitka	WXJ-80	162.55
Wrangell	WXJ-83	162.40
Yakutat	WXJ-69	162.40

These VHF-FM radio stations are managed by the National Weather Service. Forecasts are issued at Southeast SCP: Resources, part three

scheduled times; broadcast tapes are updated and amended as required. The broadcasts, in general, contain forecasts and warnings for the local area and nearby coastal waters, special severe weather bulletins, tsunami warnings, a description of the weather pattern as it affects Alaska, and weather reports from selected weather stations.

The following VOICE BROADCASTS are on the Upper Sideband (USB) 4125 Khz.

<u>Location</u>	<u>Station</u>	<u>Time of Broadcasts</u>
Annette	KDG58	7:00 am and 4:45 pm
Yakutat	KDG91	9:30 am and 7:30 pm

Commercial Broadcast AM and FM Radio Stations that Broadcast NWS Forecasts and Warnings

<u>Location</u>	<u>Station</u>	<u>Frequency (Khz)</u>
Juneau	KINY	800AM
Juneau	KJNO	630AM
Kenai	KQOK	100.1 FM
Ketchikan	KTKN	930AM
Sitka	KIFW	1230AM

National Weather Service Office Telephone Numbers

Marine weather forecasts and warnings, when issued, can be obtained by telephone as follows:

24 Hours Daily (Recorded Telephone Marine Forecasts)

Juneau	586-3997
Petersburg	772-3311
Sitka	747-6011
Wrangell	874-3232

Other Office Numbers

<u>Location</u>	<u>Telephone</u>	<u>Office Hours</u>
Juneau (Lead Forecaster)	586-7491	24 hours daily
Annette	886-3241	12:00 am - 5:00 pm
Ketchikan	225-9560	1:00 am - 5:00 pm
Metlakatla	886-3241	1:00 am - 5:00 pm
Yakutat	784-3322	24 hours daily

WWW.USEFUL WEBSITES

ADEC	http://www.state.ak.us/dec/spar/
ADEC – PERP (spill updates, response links)	http://www.state.ak.us/dec/spar/perp/
ADF&G	http://www.state.ak.us/adfg/adfghome.htm
ADMVA – DES	http://www.ak-prepared.com/
ADNR	http://www.dnr.state.ak.us/
ADNR – SHPO (archaeologists)	http://www.dnr.state.ak.us/parks/oha/
ADPS – State Trooper Posts	http://www.dps.state.ak.us/posts/asp/
Alaska Chadux Corp.	http://www.chadux.com/
Alaska Community Database (ADCED)	http://www.dced.state.ak.us/dca/commdb/CF_COMDB.htm
Alaska elected officials	http://www.gov.state.ak.us/ltgov/elections/distcom.htm
Alaska Geographic Response Strategies (home)	http://www.state.ak.us/dec/spar/perp/grs/
Alaska GRS index map	http://www.akgrs.net/
Alaska links to Emergency Response Services	http://www.linkupalaska.com/ers/
Alaska Regional Response Team	http://www.akrrt.org/
Alaska Response Plans – Unified and Subarea	http://www.akrrt.org/plans.html
Alaska Response Maps – ESI, GRS, MESA	http://www.asgdc.state.ak.us/maps/cplans/subareas.html
Alaska Resource Library	http://www.arlis.org/
Alaska State Library	http://www.library.state.ak.us/
Alaska State Geo-spatial Data Clearinghouse	http://www.asgdc.state.ak.us/
Alaska State – home website	http://www.state.ak.us/
Alaska State Statutes	http://www.legis.state.ak.us/folhome.htm
Anchorage Municipality	http://www.ci.anchorage.ak.us/
AnchorageLive maps and property data	http://www.resdat.com/anchliveintro.cfm
Daylight hours - sunrise/sunset information	http://aa.usno.navy.mil/data/docs/RS_OneDay.html
EPA – Region 10 Southeast SCP: Resources, part three	http://www.epa.gov/r10earth/

EPA – Solid Waste and Emergency Response	http://www.epa.gov/swerrims
National Response Center	http://www.nrc.uscg.mil/index.htm
NMFS Alaska Region	http://www.fakr.noaa.gov
Essential Fish Habitat, Info & Maps	www.fakr.noaa.gov/habitat/efh.htm
Marine Mammal Info	www.fakr.noaa.gov/protectedresources/default.htm
NOAA	http://www.noaa.gov/
NOAA Hazmat	http://response.restoration.noaa.gov
NOAA Weather (<i>also, see page B-96</i>)	http://www.arh.noaa.gov/
SERC & LEPCs	http://www.ak-prepared.com/serc/
State Regulations – Title 18 AAC Index	http://www.state.ak.us/dec/regulations/
Tidelands Mapper (ADEC/ADNR)	http://tidelands.landrecords.info
US DOT – Hazmat Safety	http://hazmat.dot.gov/
US DOT – Emergency Response Guidebook	http://hazmat.dot.gov/pubs/erg2004/gydebook.htm
USCG, District 17	http://www.uscg.mil/d17/
USCG – MSO Juneau	http://www.uscg.mil/d17/msojuneau/main.html
(provides links to MSD Ketchikan and MSD Sitka)	
USCG – Marine Safety	http://www.uscg.mil/hq/g-m/gmhome.htm
USCG Certificate of Financial Responsibility	http://www.uscg.mil/hq/npfc/cofr.htm
USCG Port State Information Exchange (PSIX)	http://cgmix.uscg.mil/psix/psix2/
USCG Vessel Response Plans (VRP) & Shipboard Oil Pollution Emergency Plans (SOPEP)	http://www.uscg.mil/vrp/
US Code	http://uscode.house.gov/search/criteria.php
US Code of Federal Regulations	http://www.gpoaccess.gov/cfr/index.html
Yellow Pages	http://www.acsyellowpages.com/

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RESOURCES: PART FOUR – LOGISTICS

Listings of logistical support facilities and services in communities within the region are included in the tables located at the end of this part. Additional useful information may be available by consulting *Part One: Community Profiles* and checking the appropriate individual communities. Generally, support facilities and services will be limited in nearly all locations within the Southeast Subarea.

The southeast region of the State of Alaska has no interconnecting road system. Most all intercommunity transport occurs via air or water. Road access to the continent's road system occurs only at the small communities of Haines and Skagway in the north and Hyder, which sits nearly adjacent to Seward, BC, Canada, to the south. Airlines, the State ferry system and barge companies provide the primary transport of goods and passengers between communities.

The deployment of response resources and personnel can be frequently and adversely affected by the weather: rough seas denying sea access and strong winds grounding smaller aircraft. Additionally, transport and deployment activities will be influenced by the season: for instance, tourists and cruise ships, whose presence could disrupt response actions, begin arriving in large numbers beginning in early May and continuing through August. Additionally, some services and facilities do not operate during the winter months. (The Alaska Wilderness Milepost contains valuable information and may be a resource to consult for more in-depth information.)

The following tables are included at the end of Part Four:

- Logistics Table 1: Potential Staging Areas
- Logistics Table 2: Potential Command Posts
- Logistics Table 3: USCG Remote Repeater Locations

A. EQUIPMENT CONSIDERATIONS

1. Staging Areas

A major response effort requires large staging areas for equipment delivery, inventory, repair, and temporary storage for collected debris. In general, SE Alaska communities have limited waterfront areas available. Local barge yards, though often cramped for space, may be an option since they have the large fork lifts and tractor/trailer support to off-load and transport response equipment. For large responses, a combination of several smaller staging areas may be required. For the remote areas, staging areas may include log storage sites, active and inactive logging camp sites, and mine sites. Specific sites that may be available are listed in Logistics Table 1. Local harbor masters can provide current recommendations on the best available staging areas in their ports.

2. Air Service and Landing Sites

The Information Directory in *Part Three, subpart A*, of this section contains information on airports within the region, as well as aircraft charter services operating within the subarea. Additional, and more specific, information regarding airport facilities and services is contained in the Alaska Supplement, Flight Information Publication (FLIP) or at one of the websites listed in the above mentioned directory. Consult the current FLIP document or the websites to ascertain the availability of services and suitability of the runway to the type of aircraft. The **Unified Plan, Annex E, Appendix III** provides a listing of C-130 capable airfields throughout the State of Alaska. The only major year-round scheduled jet service in the region is Alaska Airlines, which services Juneau, Ketchikan, Petersburg, Sitka, Wrangell, and Yakutat (and Gustavus during the summer). All other communities, as well as logging camps, mine sites, and fish camps, are serviced by small commuter airlines (fixed and rotary wing, wheeled and with floats). At all times of the year, but most predominantly in the winter, high winds and poor visibility may ground aircraft. Small aircraft accidents are not uncommon.

3. Fueling Sites

Fuel (automotive, marine and aircraft) is available in all major communities from the usual sources. In the smaller communities, fuel may be limited in quantity or not available. Aviation fuel is especially limited in the smaller communities. Therefore, response in the smaller communities and in remote areas will require a fuel dispensing barge on-scene to replenish vessels, equipment, and aircraft. Refer to Logistics Table 2 for the availability of aviation fuel at airports. In order to assure maximum flight times and loads, remote fueling depots will be required and may be established at float plane landing areas, log and mining camps, log storage yards, and beaches with state and resource trustee approval. For helicopters, deck barges can be outfitted for refueling.

4. Maintenance Facilities

Maintenance facilities and support will be limited in most areas. The responsible party will need to provide self-contained facilities aboard barges or other means. Despite Southeast Alaska's dependence on water transportation, there are few well-equipped marine repair facilities in the area. The Ketchikan Shipyard is the largest with a 9600 ton floating drydock and 90-ton crane.

Smaller facilities with haul-out ability include:

- Refuge Cove Shipyard in Ketchikan (907-247-2282) with a 30-ton travel lift and 300-ton railway capable of handling boats up to 100 feet in length.
- Hansen Boat Yard in Wrangell (907-874-3586) specializes in hull repairs to wood boats and has both a 70- and 42-foot covered railway. No engine work is performed.
- Halibut Point Marine in Sitka (907-747-4999) has a 70-ton travel lift.
- Allen Marine, also in Sitka (907-747-8100), is not normally open to the public, but is available for emergency work. Allen Marine has a 60-ton travel lift and a 400-ton, 80' x 30' floating drydock.

Many of the local harbors have grids and some of the private marinas have small travel lifts. If necessary, portable cranes can be brought on-site to lift boats out of the water for repair. Consult with the local harbor masters on the availability of other marine repair options. Consult the local telephone yellow pages for numerous outboard and marine engine repair services that are available in most of the communities.

Automotive repair facilities are common. Consult the local telephone directory for names and telephone numbers. Aircraft maintenance and repair will be the responsibility of the aircraft owner. All local

commercial aircraft companies perform their own maintenance or have maintenance contracts in place.

5. Portable Restrooms

Portable restrooms (port-a potties) are available in limited quantities throughout the area and may be an option for human waste during long-term beach cleanup. They can possibly be located on-site or positioned aboard barges for use by boat and cleanup crews. The units can be off loaded into a pump truck mounted on a barge, or into a designated sewage barge, or airlifted by helo to a receiving site. If large quantities of portable restrooms are required, they will need to be shipped in from Anchorage or Seattle. Alpine Pumping Service (907-789-5004) in Juneau has about 60 units, and can access 100-250 units from the Anchorage area. Coast Guard approved marine sanitation devices aboard vessels or designated sewage barges are other options that may be utilized in remote sites. Land-based outhouses will need state and resource trustee approval.

6. Boat Ramps

For the location and capabilities of boat ramps in each of the communities, contact the local harbormaster. Harbormaster contact information is listed in *Part Three, subpart P: Port Authorities, Harbormasters, and Marine Pilots*, of this section, in addition to information that may be available in the *Community Profiles* at the beginning of this section.

B. PERSONNEL CONSIDERATIONS

1. Lodging

Most communities in Southeast Alaska have limited public accommodations and will not be able to support a large influx of spill-related people. This is especially true during peak tourist season when most hotels, motels and lodges are routinely at capacity. Some small villages have no accommodations at all. Apartments and rental homes are scarce. Alternatives to hotel/motels include renting recreational vehicles with sleeping berths, obtaining mobile homes or ATCO units, or setting up temporary berthing in National Guard armories, school gyms, etc.

On-scene berthing for response personnel may be accomplished by the charter of small passenger vessels and charter-fishing vessels, construction of "hotel barges" using ATCO-type trailers, or employing US Navy vessels. All "berthing" type vessels will be required to meet current Coast Guard and State of Alaska standards.

2. Transportation

Small charter aircraft, both fixed wing and helicopters, will be the main method of rapidly transporting responders to the scene. If weather prevents flying or if a large number of personnel are involved, then in-region passenger vessels will be used. Workers brought in from outside the region will most likely arrive on scheduled Alaska Airlines flights or via chartered aircraft. These workers can then be shuttled to the scene by a combination of aircraft and vessels.

Response equipment can be dispatched to the scene by a combination of USCG and private charter aircraft and vessel transport. The region supports a healthy number of resident tugs and barges, as well as fishing vessels, workboats, and high-speed passenger vessels. Refer to equipment lists in *Part Two* of this section.

For planning purposes, the following approximate transit times are provided for both air and water modes. Times assume favorable weather and do not take into account delays waiting for favorable tide conditions in certain restricted channels. Distances are from tables found in the back of *U.S. Coast Pilot, Volume 8: Pacific Coast Alaska: Dixon Entrance to Cape Spencer*.

Direction	Distance (approximate miles required by vessel)	Vessel Time (at 10 kts/11.5mph)	Air Time (all times approximate)
From Seattle to:			
Ketchikan	720(199 by air)	72 hours	2.5 hours
Sitka	883(199 by air)	89 hours	3.5 hours
Juneau	880(199 by air)	88 hours	4.0 hours
Petersburg	771(199 by air)	77 hours	3.0 hours
Haines	950(199 by air)	95 hours	5.0 hours
From Anchorage to:			
Haines	765	77 hours	4.0 hours
Juneau	750(199 by air)	75 hours	2.0 hours
Sitka	710(199 by air)	72 hours	3.0 hours
Petersburg	740	74 hours	3.5 hours
Ketchikan	935	94 hours	4.0 hours
From Juneau to:			
Sitka	162(199 by air)	16 hours	1.0 hour
Haines	88(199 by air)	9 hours	1.0 hour
Petersburg	108(199 by air)	11 hours	1.0 hours
Ketchikan	220(199 by air)	22 hours	2.0 hours
Yakutat	(199 by air)		
From Ketchikan to:			
Sitka	224(199 by air)	23 hours	1 hour
Petersburg	112(199 by air)	12 hours	1 hour
Wrangell	(83 by air)		
Haines	291(199 by air)	23 hours	2.5 hours

3. Food

Food and other basic supplies will be purchased from stores most immediate to the incident when possible. Larger responses will require purchases from vendors throughout the region. High-speed vessel transport or small aircraft can deliver food to on-scene personnel.

4. Clothing

All responders must report fully-equipped for the sometimes harsh, often wet weather of Southeast Alaska. This includes a complete set of heavy-duty rain gear, steel-toed rubber boots, gloves, hard-hat liner, and warm (preferably no cotton) under garments. Depending on the season, winter outerwear may also be required. Employers will be responsible for resupplying their employees with necessary clothing.

5. Training and Safety Equipment

All responders must report with the minimum required OSHA and State hazardous response training and all required personal protective equipment (PPE). This equipment includes hard hat, safety goggles, hearing protection, gloves, personal flotation device, respirator with cartridges, steel-toed boots. It will be the responsibility of the employer to provide and document the required training and to fully outfit and resupply their personnel with the necessary safety equipment.

C. COMMUNICATIONS

Good, dependable communications between the command center and field operations is essential for an efficient spill response. For minor, short duration responses, a minimum of direct point to point communications will be needed and can normally be provided with two or more VHF marine portable radios or, possibly, with telephones. For large, extended responses covering a wide area, a communications center set up as close to the incident as possible will be necessary. The communications center will require telephones, facsimile machines, and a single sideband/VHF-FM base station along with additional portable radios. Satellite communications may be added as required.

During prolonged spills, VHF repeaters, multi-frequency scanners, and continuous tape recorders may need to be installed. Portable repeaters can increase the communication range several fold depending upon where the repeaters are placed. In Southeast Alaska, existing VHF repeater systems belong to both private and government agencies. Table 4 lists U.S. Coast Guard VHF-FM control and repeater locations. Other systems are operated by U.S. Forest Service and industry, who should be contacted for specifics. The ADEC also maintains a list of available repeaters and their respective communication footprints.

All responses will require either a simple communication schedule which identifies when reports are to be transmitted and when field crews are to report or a full-scale communications management plan that includes the assignment of frequencies, channels, and call signs for various operations.

1. Radios

Marine communications at the command center and aboard vessels will generally require 25 watt VHF marine radios with high gain antennas. Vessels usually monitor emergency broadcast channel 16 and switch to other working frequencies. When aircraft are used to direct skimming operations, a VHF marine frequency radio is the most useful and should be provided to the aircraft pilot. Due to excess noise, aircraft VHF marine radios should be equipped with headsets and boom mikes. ALASCOM's Marine Radio Service provides vessel to vessel, vessel to shore, and shore to vessel communications through marine VHF and single side band service. Listed below are the ALASCOM marine operator stations and telephone numbers.

<u>MARINE OPERATOR STATIONS</u>			
Station	Call Sign	Channel	Telephone
High Mountain	WHV 821	87	395-2628
Craig	WAB 956	25	385-2628
Ketchikan	WRN 41	28	423-2628
Ratz Mountain	WAB 960	26	483-2628
Petersburg	WRN 42	27	462-2628
Manley	WHV 825	24	435-2628

MARINE OPERATOR STATIONS			
Station	Call Sign	Channel	Telephone
Sitka	WRN 43	28	572-2628
Juneau	WAB 976	26	422-2628
Lena Point	WRN 40	25	434-2628
Cape Spencer	WAB 975	26	326-2628
Yakutat	WHV 829	24	627-2628

The ADEC maintains three communications flyaway kits statewide (one in the Southeast) to support on-scene operations. Each kit consists of a VHF/FM base station radio with two 12-volt batteries and supporting hardware (the radio can also operate on commercial power). In addition to the flyaway kits, ADEC has portable “suitcase” repeater systems which will provide extended range for on-scene communications. Two UHF suitcase repeater systems are also available along with 48 compatible handheld transceivers. Four 100-watt portable generators can be deployed to provide power for communications equipment.

2. Telephones

Telephones and facsimile machines should be used to reduce radio traffic congestion. Telephones and installation requirements will be contracted with the local telephone utility company. Direct “hot lines” to key officials may be required if normal landlines are continuously tied up. Currently, PTI Communications services the majority of communities in SE Alaska. Telephone 1-800-478-3081 for service. Long distance service is provided by ALASCOM or GCI. A major response may surpass the local telephone system’s capability to handle a large volume of long distance calls. This is especially true for a command center located in a small village. Juneau, Sitka, and Ketchikan could immediately handle a surge in long distance calls (a 100% increase would require the addition of a new trunk, 2-5 day delay).

The smaller communities would require the addition of new trunk lines for anything greater than a 50% increase in volume (several days delay).

3. Telfax

Dedicated incoming and outgoing fax machines should be commercially leased from local office supply companies. The number of dedicated lines and machines will depend on the size of the response.

4. Cellular and Satellite Communications

Presently, cellular telephone coverage is limited in the Southeast Alaska region. Companies currently offering cell phone service include ACS (800-808-8083), Cellular One (800-423-5514), and GCI (800-800-4800/907-586-3320). See Figures 1 and 2 below for maps showing cell phone coverage

The ADEC has portable, briefcase-sized satellite terminals (INMARSAT-M) and the Pacific Strike Team has available an INMARSAT TELESYSTEM (TCS-9200). These systems are capable of placing and receiving calls from anywhere in the world, including remote locations, and supporting fax and computer modem operations. The DOD/Alaska National Guard may also have available portable satellite communications packages available.

FIGURE 1: ACS Cellular Phone Coverage for Southeast Alaska

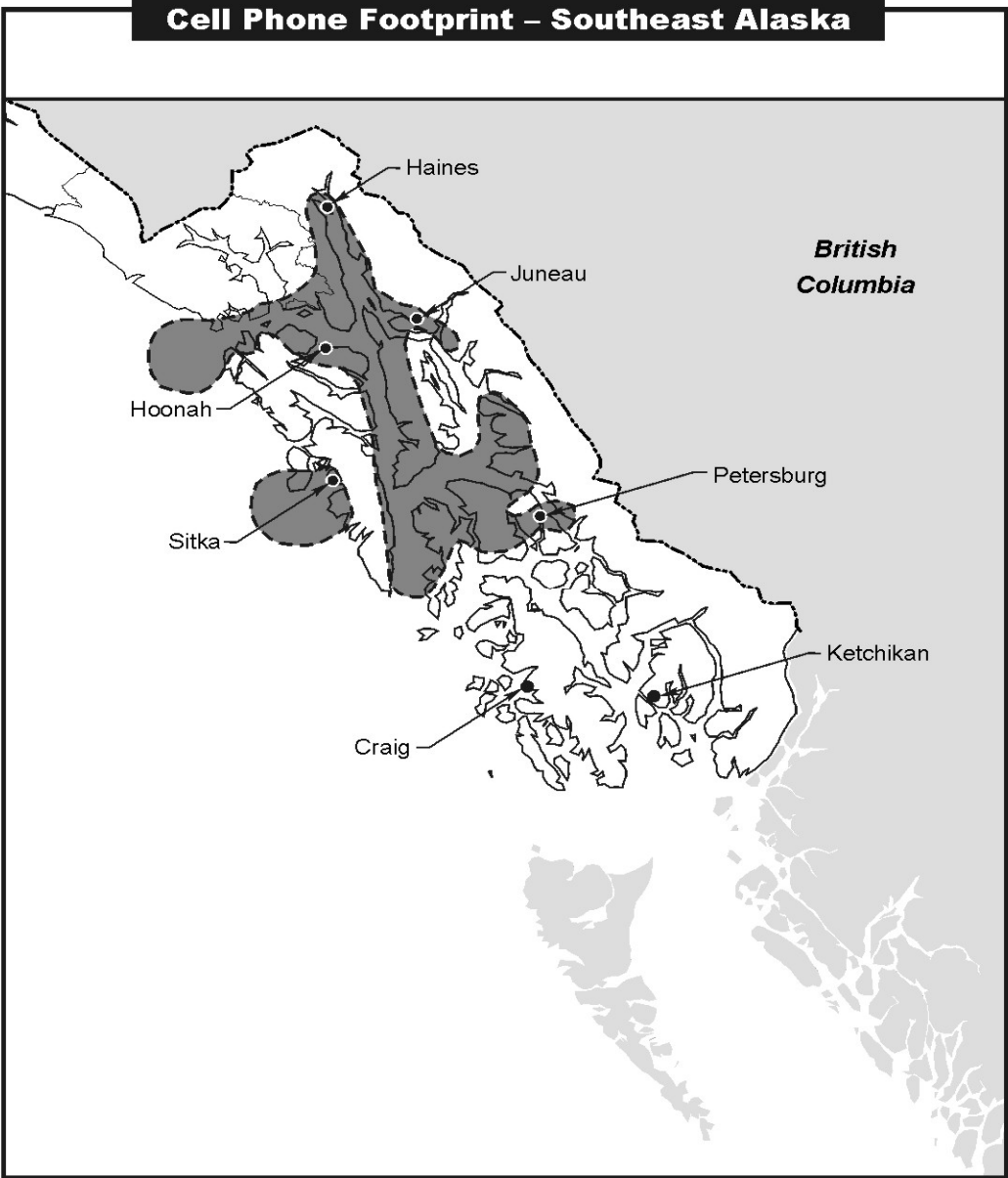


FIGURE 2: GCI Cellular Phone Coverage for Southeast Alaska



5. Portable Radios

Small boat crews and beach teams will generally use portable VHF radios with 1 to 5 watts power. Most of these radios have 55 channels. Backup batteries, chargers, and extra radios will be needed for extended responses. The responsible party and response contractor will be responsible for ensuring portable radios are available in sufficient numbers.

6. Portable Communications Trailers

None currently available in Southeast Alaska.

7. Copiers

Dependable, high volume copiers will be required in the command center. The size of the response will dictate the number of copiers required. Having more than one copier is advisable in the event that one machine breaks down from overuse.

8. Interpreters

With the growing influx of other cultures into Alaska, plus the possibility of foreign-flag vessels, language barriers may arise. Response staff may need the skills of an interpreter. Local hospitals and the State Troopers are the two most likely sources for the names of available interpreters.

D. COMMAND CENTER

1. Location

Refer to Logistics Table 3 below for potential command post (CP) locations. The office spaces at MSO Juneau and MSD Sitka and MSD Ketchikan lack the required space and communications resources needed for an extended response effort. Therefore, the command post for an extended response may initially (first 24 to 48 hrs) need to be located near the major communications centers at the USCG District Office in Juneau, Air Station Sitka, or Group Ketchikan. These locations would only be temporary until an adequate location for a long-term command post could be leased and set up. Space at these three locations will be limited, and some components of the unified command may need to locate separately and communicate by landline.

In Juneau, the CP would initially operate out of the Federal Building conference rooms or MSO Juneau offices until adequate communications to support the unified command can be located elsewhere. For a significant spill in Juneau Harbor, the Buoy Deck and Station Juneau offices could serve as a temporary CP. Options for long-term CP include Centennial Hall, Vintage Business Park, or hotel rooms converted to offices.

In Sitka, the Coast Guard AIRSTA Sitka is the best location for the initial command post. The best long-term option is the town's civic center, the Centennial Building.

In Ketchikan, Coast Guard Group Ketchikan can serve as the initial command post. Commercial space is extremely limited. The Ketchikan campus of the state university system or hotel rooms may be options.

In smaller communities, there will be a lack of space to support a large CP. Only small, field command centers will be able to function adequately in these locations. All items for support (food, berthing, communication, etc.) at the field command centers may have to be provided from outside the community.

If nothing else is available, mobile homes, RVs, or trailers may have to be set up in vacant lots that have electricity, water, and sewer available.

2. Procedures for Establishment

For a privately-funded response, the responsible party will contract for the commercial command post facilities. For a federally-funded response, GSA and the Seventeenth Coast Guard District will be responsible for locating and contracting for a long-term command post.

3. Equipment

The amount of equipment to outfit the command post will be determined by the size of the response. In general, the following will be required equipment for every command post (any items not already available will be leased or purchased locally):

- Telephones and phone books
- Copy and Facsimile machines
- Desktop and portable computers with printers and fax/modem capability
- Internet and email access
- Office furniture
- Portable radios and Marine communications base station
- Cameras and Video recording/playback capability
- Office supplies (pens, pencils, paper, etc.)
- Chart paper with easels and Status boards (dry-write)
- Overhead and slide projectors
- Environmental Sensitivity Index (ESI) maps
- Most Environmentally Sensitive Area (MESA) maps
- Copies of any applicable industry contingency plans
- Copies of any appropriate local emergency response plans
- Copies of the Unified Plan and appropriate Subarea Contingency Plans
- Copies of the Alaska Incident Management System (AIMS) Guide
- Copies of the USCG Incident Management Handbook (COMDTPUB P3120.17)

E. STORAGE/DISPOSAL

The RP will be responsible for developing a waste disposal plan to provide the necessary logistical and procedural information required to ensure fast and efficient transfer of wastes from the response operations personnel to disposal facilities in compliance with existing laws and regulations. Oversight of the waste disposal plan will normally be the responsibility of the State.

Currently no approved hazardous waste sites exist in Alaska. Within Southeast Alaska, municipal incinerators operate in Juneau and Sitka, and one is proposed for Ketchikan. Use of these facilities for incineration of response waste requires written approval from ADEC. All other communities have municipal landfills. The landfills in the small communities will not be capable of handling the extensive debris from a large response effort. ADEC's Southeast Area Response Team can provide current information on the adequacy of landfills in Southeast Alaska.

Additionally, refer to the **Unified Plan** for basic guidance on waste management and disposal procedures (see **Annex E, Appendix VI**).

LOGISTICS TABLE 1: SOUTHEAST ALASKA POTENTIAL STAGING AREAS			
Location	Potential Staging Area	Contact	Telephone
Juneau	Alaska Marine Lines	Kevin Anderson	586-6600
Juneau	USCG Station Dock	Station Juneau	463-2365
Juneau	Northland Barge Lines	Dave Dau	586-4484
Juneau	Trucano Dock	Allen Gould	586-2444
Juneau	State Ferry Dock	Kelly Mitchell	465-3955
Juneau	Yacht Club Parking Lot	Juneau Harbormaster	586-5255
Juneau	Vintage Business Park		789-1871
Juneau	SE AK Lighterage Dock	John Gitkov	789-4210
Juneau	Riverside Drive Lot	Juneau City Manager	586-3300
Ketchikan	Saxman Seaport		225-9040
Ketchikan	Ketchikan Shipyard	AK Marine Highway	465-3955
Ketchikan	Alaska Marine Lines	George Williamson	(206) 764-5740
Ketchikan	Boyer Barge Lines	Kent Halverson	225-2090/ 5578
Ketchikan	USCG Base Ketchikan	Commanding Officer	225-0220
Ketchikan	Southcoast Inc.	Eric Collins	225-6125
Ketchikan	Ketchikan Pulp Mill	Gene Smith	225-2151
Ketchikan	Seley 10 Mile Facility	Rich Olsen	247-3539
Ketchikan	Other Sites	Harbormaster	225-5637
Craig	City Dock		826-3395
Wrangell		Harbormaster	874-3736
Petersburg	Papkes Landing	Harbormaster	772-4688/ 3522
Petersburg	Other Sites	Harbormaster	772-4688/ 3522
Sitka	Sampson Tug and Barge	Al Snelling	747-8559
Sitka	Mt. Edgecombe School		966-2201
Sitka	Alaska Marine Lines	George Williamson	(206) 764-5740
Sitka	USCG Air Station Sitka	Commanding Officer	966-5555
Sitka	Allen Marine Yard	Bob Allen	747-8100
Sitka	Alaska Pulp Corporation	James Evenson	747-2236
Sitka	USCGC Woodrush Dock	Commanding Officer	966-5470
Sitka	Other Sites	Harbormaster	747-3439
Haines	Lutak Landing	Harbormaster	766-2448
Haines	Ferry Dock	Alaska Marine Hwy	465-3955
Haines	Other Sites	Harbormaster	766-2448

LOGISTICS TABLE 1: SOUTHEAST ALASKA POTENTIAL STAGING AREAS			
Location	Potential Staging Area	Contact	Telephone
Skagway	City Dock / Ore Terminal	Harbormaster	983-2628
Skagway	Cruise Ship Dock	Harbormaster	983-2628
Skagway	Other Sites	Harbormaster	983-2628
Yakutat	Logging Areas	US Forest Service	784-3359
Yakutat	Delta Western Dock Area	Mo Waldron	784-3311
Yakutat	Other Sites	City Manager	784-3323
Hoonah	Whitestone Logging	Bud Stewart	945-3626
Hoonah	Other Sites	Harbormaster	945-3670

LOGISTICS TABLE 2: SE ALASKA POTENTIAL COMMAND POST LOCATIONS					
Location	Potential Command Post Location	Capability		Contact	Phone
		Full	Limited		
Juneau	USCG Station Juneau			Officer in Charge	463-2365
Juneau	USCG MSO Juneau			Commanding Officer	463-2450
Juneau	Federal Building			District Commander (M)	463-2210
Juneau	Centennial Hall			Manager	586-5283
Juneau	National Guard Armory			AK National Guard	463-4554
Ketchikan	USCG Base Ketchikan			Commanding Officer	228-0211
Ketchikan	Ketchikan Shipyard			AK Marine System	465-3955
Ketchikan	Other Locations			Seapro	225-7002
Wrangell					
Petersburg					
Sitka	Civic Center			City of Sitka	747-3225
Sitka	USCG Airstation Sitka			Commanding Officer	966-5402
Sitka	Sheldon Jackson College				747-3666
Sitka	National Guard Armory			AK National Guard	747-3486
Sitka	To Be Determined			City of Sitka	747-3680
Haines				Harbormaster	766-2448
Skagway	White Pass Offices				983-2214
Yakutat	Glacier Bear Lodge				784-3202
Yakutat	To Be Determined			U.S. Forest Service	784-3359
Angoon	National Guard Armory			AK National Guard	788-3724
Glacier Bay	Gustavus Community Hall			Gustavus Emergency Response	697-2222
Glacier Bay	Park Service Headquarters				697-2230

**LOGISTICS TABLE 3: U.S. COAST GUARD CONTROL STATIONS AND
REMOTE REPEATER SITES**

Control Station	Remote Site	Latitude	Longitude	Height	Channels/ Frequencies
Juneau	Althorp Peak	58-05-36N	136-2446W	2393'	see Box A
Juneau	Cape Fanshaw	57-12N	133-28W	2256'	see Box A
Juneau	Juneau Federal Bldg	58-19N	134-28W	232'	see Box A
Juneau	Robert Barron	58--14N	135-50W	3475'	see Box A
Juneau	Yakutat	59-32-44N	139-43-43W	130'	see Box A
Juneau	Yakutat (HF)	59-32-44N	139-43-43W	130'	2182 Khz
Juneau	Lena Point (HF)	58-23.5N	134-46W	310'	2182 Khz
Ketchikan	Base Ketchikan	55-20N	131-37W	93'	see Box A
Ketchikan	Cape Decision	56-00N	134-08W	150'	see Box A
Ketchikan	Gravina Island	55-2141N	131-47-38W	2506'	see Box A
Ketchikan	Mary Island	55-05-58N	131-10-29W	60'	see Box A
Ketchikan	Zarembo Island	56-21N	132-52W	2444'	see Box A
Ketchikan	Point Higgins (HF)	55-27.6N	131-49.2W	400'	2182 Khz
Sitka	Airsta Sitka	57-02-51N	131-21-52W		see Box A
Sitka	Mud Bay	57-09N	135-39W		see Box A

<u>Box A: VHF-FM Channels & Associated Frequencies</u>		
Channel	Ship Transmit	Ship Receive
6	156.300	156.300
12	156.600	156.600
13	156.650	156.650
16	156.800	156.800
21A	157.050	157.050
22A	157.100	157.100
81A	157.075	157.075