

**SOUTHEAST
SUBAREA CONTINGENCY PLAN**

**RESPONSE
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RESPONSE: PART ONE – NOTIFICATION

A. EMERGENCY RESPONSE NOTIFICATION LIST

In the case of a *reportable* oil or hazardous substance spill (as defined in State and federal regulations), the Responsible Party or initial responder to the spill incident will immediately notify the following agencies. Once these initial notifications have been made, the Federal On-Scene Coordinator (FOSC), State On-Scene Coordinator (SOSC) and Local On-Scene Coordinator (LOSC) respectively, will be responsible for the notification of appropriate federal, state, and local agencies and organizations according to the contact lists contained on the following pages.

FEDERAL:

National Response Center (24 hr)800-424-8802

FOSC for Coastal Zone

USCG -MSO Juneau (24 hr).....907-463-2000
Fax: 907-463-2023

FOSC for Inland Zone (1000 yards from shoreline)

EPA Region X Alaska Operations, Anchorage Office907-271-5083
Fax: 907-271-3424
FOSC Carr cellular contact.....907-227-9936
FOSC Lautenberger cellular contact.....907-230-7769
Seattle Office (24 hr)206-553-1263

FOSC Historic Properties Specialists: See the listing of BOA contractors in the Resources Section, Information Directory (page B-75) for contact information of individuals who may serve as the Historic Properties Specialist for FOSCs.

Natural Resource Trustees contact list: A complete listing of the Natural Resource Trustees contact information, including e-mail, appears in the Information Directory in the Resources Section, Part Three (page B-91) or visit the ARRT website: <http://www.akrrt.org>.

Threatened and Endangered Species Consultation Contacts

Department of the Interior (business hours)907-271-5011
Emergency (24 hr)907-333-0489/357-0488/345-7726
Cellular: 907-227-3783/3781; Fax: 907-271-4102

Department of Commerce/NOAA (business hours)907-586-7235 or 907-271-5006
Emergency (24 hr)907-586-7639 or 907-248-4211
Fax: 907-586-7012 or 907-271-3030

STATE:

SOSC for coastal or inland spills

ADEC Southeast Area Response Team907-465-5340
Fax: 907-465-2237
On-duty personnel..... Cellular: 907-723-6062
24 hr, thru State Troopers 800-478-9300

B. USCG AND FEDERAL AGENCY CONTACTS

It is the responsibility of the FOSC to initiate contact with the following agencies and organizations once emergency notifications have been made. This is not an exhaustive list of federal contacts, and the FOSC may notify additional parties as well as those listed below. Phone numbers are not listed in order of importance and contacts will be made at the discretion of the FOSC. Initial notifications will be made by telephone, with concurrent transmission of any available documents (e.g. POLREP or other information) by fax or e-mail whenever possible. Additional federal agency contacts are listed in the Resources Section of this plan.

	Phone	Fax	Alt. Phone
COAST GUARD CONTACTS			
National Response Center	800-424-8802	202-267-2165	202-267-2675
USCG District 17 Command Center (SAR)	907-463-2000	907-463-2340	
USCG District 17 Public Affairs	907-463-2071	907-463-2072	
USCG -MSO Juneau	907-463-2457	907-463-2445	
Marine Safety Detachment Ketchikan	907-225-4496	907-225-4499	
Marine Safety Detachment Sitka	907-966-5454	907-466-5457	
USCG Pacific Strike Team	415-883-3311	415-883-7814	
National Strike Force	252-331-6000	252-331-6012	
National Pollution Funds Center	202-493-6700	202-493-4900	
FEDERAL AGENCIES			
U.S. Environmental Protection Agency – Anchorage Seattle (24 hr)	907-271-5083 206-553-1263	907-271-3424	
U.S. Department of the Interior	907-271-5011	907-271-4102	
National Oceanic & Atmospheric Admin. SSC	907-271-3593	907-271-3139	
U.S. Forest Service	907-586-7876	907-586-7892	907-586-8806
U.S. Army Corps of Engineers (Security Office)	907-753-2515	907-753-2513	
U.S. Navy SUPSALV	907-384-2968	907-384-2969	
Federal Aviation Administration (Ops Center)	907-271-5936	907-276-7261	
National Weather Service, Juneau	907-586-6800	907-790-6827	907-271-5088
National Marine Fisheries	907-271-5006	907-271-3030	

FEDERALLY-RECOGNIZED TRIBES

See the Information Directory in the Resources Section, page B-84, for a complete listing and contact information.

C. ALASKA STATE AGENCY CONTACTS

It is the responsibility of the SOSC to initiate contact with the following agencies and organizations once emergency notifications have been made. This is not an exhaustive list of state contacts, and the SOSC may notify additional parties as well as those listed below. Phone numbers are not listed in order of importance and contacts will be made at the discretion of the SOSC. Initial notifications will be made by telephone, with concurrent transmission of any available documents (e.g. Sitrep or other information) by fax or e-mail whenever possible. Additional state agency contacts are listed in the Resources Section of this plan.

	Phone	Fax	Alt. Phone
ALASKA STATE AGENCIES			
Department of Environmental Conservation, Juneau	907-465-5340	907-465-2237	
Cellular Phone (after hours)	907-723-6062		
24 hr, thru State Troopers	800-478-9300		
Dept of Fish and Game	907-465-4290		
Technical Teams:Juneau Area	907-465-4290		
Ketchikan Area	907-225-2027		
Petersburg Area	907-772-5224		
Sitka Area	907-747-2683		
Prince of Wales Island	907-826-2561		
Department of Military & Veteran Affairs	907-428-7000	907-428-7009	
Emergency Services (24 hr)	800-478-2337		
Department of Law	907-465-3600	907-465-2417	907-269-5274
Department of Natural Resources	907-269-8548	907-269-8913	
Division of Oil and Gas (paging terminal)	907-762-2580	907-269-8938	907-269-8800
State Historic Preservation Office, Anch.	907-269-8725	907-269-8908	
Department of Public Safety, Juneau (Dispatch)	907-465-4000	907-465-3333	
State Troopers (24 Hr)	800-478-9300		
Department of Transportation & Public Facilities	907-465-6973	907-586-8365	
Department of Community and	907-465-2625	907-465-2103	
Economic Development	907-465-8100	907-465-8125	
Department of Health and Social Services	907-465-3027	907-465-4101	
INDUSTRY ORGANIZATIONS			
Southeast Alaska Petroleum Resources Organization, Inc. (SEAPRO)	907-225-7002	907-247-1117	
NATIVE GROUPS/CORPORATIONS			
Alaska Inter-Tribal Council	907-563-9334	907-563-9337	
REGIONAL CITIZENS			
ADVISORY COUNCILS			
	None in SE		

D. LOCAL CONTACTS

It is the responsibility of the LOSC to initiate contact with local government agencies and organizations once emergency notifications have been made. Local plans may designate who will serve as the LOSC, who has responsibility for making any necessary contacts, and who should be contacted. Each borough, town, village or community may have their own distinct emergency response plan. Therefore, all applicable local plans should be consulted during an emergency situation. This list of local contacts is not exhaustive, and the LOSC may notify additional parties as well as those listed below. Phone numbers are not listed in order of importance and contacts should be made at the discretion of the LOSC. Initial notifications will be made by telephone, with concurrent transmission of any available documents (e.g. Situation Reports or other information) by fax or e-mail whenever possible.

(The Resources Section, Part One contains additional information and contacts for specific locales.)

*NOTE: All telephone numbers are in area code 907. **Phone / Fax***

Local Emergency Planning Committees

Capital City LEPC	586-0221 / fx 586-5439
Greater Ketchikan LEPC	228-6618 / fx 247-8439
Northern Southeast LEPC	983-2832 / fx 983-2838
Petersburg/Wrangell LEPC.....	772-3355 / fx 772-3599
Sitka LEPC	747-3233 / fx 747-5470
Southern Southeast LEPC.....	826-3275 / fx 826-3278

Boroughs

City and Borough of Juneau	586-5240 / fx 586-5385
Haines Borough	766-2711 / fx 766-3179
Ketchikan Gateway Borough.....	228-6618 / fx 247-6625
City and Borough of Sitka	747-3294 / fx 747-7403
City and Borough of Yakutat.....	784-3323 / fx 784-3281

Cities/Villages

City of Angoon	788-3653 / fx 788-3821
Public Safety	788-3631
Fire	788-3631
Clinic.....	788-3633
City of Coffman Cove.....	329-2233 / fx 329-2212
Fire.....	329-2295
Harbormaster.....	329-2922
City of Craig	826-3275 / fx 826-3278
Police & Fire.....	826-3330
Clinic.....	826-3257
Harbormaster.....	826-3404
Dock.....	826-3395
Gustavus (Community Association)	697-2451 / fx 694-2451
Fire (Gustavus)	697-2222
Fire (Glacier Bay National Park)	697-2230
Gustavus Health Clinic	697-3008

*NOTE: All telephone numbers are in area code 907. **Phone / Fax***

City of Haines	766-2231 / fx 766-3179
Police	766-2121
Fire	766-2115
Haines Medical Clinic.....	766-2521
Harbormaster.....	766-2448
City of Hoonah.....	945-3663
Police	945-3655
Fire	945-3344
Hoonah Health Clinic	945-3235
Harbormaster.....	945-3670
City of Hydaburg	285-3761 / fx 285-3760
Hydaburg Clinic.....	285-3462
Hyder (Community Association).....	250-636-9148
Fire / VPSO.....	250-636-9148
City and Borough of Juneau	586-5240 / fx 586-5385
Police	586-2780
Fire: Auke Bay District.....	789-7554
Douglas District.....	586-5323
Glacier District	789-7554
Juneau District	586-5323
Lynn Canal District	789-7554
Hospital: Bartlett Memorial (51 beds).....	586-2611
Juneau Recovery Unit.....	586-5321
Harbormaster.....	586-5255/5337
City of Kake.....	785-3804 / fx 785-4815
Police (VSPO).....	785-3393
Fire (VPO)	785-3393
Health clinic.....	785-3333
City of Kasaan.....	542-2212 / fx 542-2223
Fire	542-2212
Clinic.....	542-2233
City of Ketchikan.....	225-3111 / fx 225-5075
State Trooper.....	225-5118
Police	225-6631
Fire	225-1950
Hospital.....	225-5171
Port & Harbor Dept.....	225-3111
City of Klawock.....	755-2261 / fx 755-2403
Police	755-2777
Fire	755-2222
Health Clinic.....	755-4800

*NOTE: All telephone numbers are in area code 907. **Phone / Fax***

Metlakatla Indian Community	886-4441 / fx 886-7997
Police	886-4011
Fire	886-7922
Clinic.....	886-4744
Harbormaster.....	886-4646
City of Pelican	735-2202 / fx 735-2258
Fire	735-2312
Health clinic.....	735-2250
Harbormaster.....	735-2212
City of Petersburg	772-4519 / fx 772-3759
Police	772-3838
Fire.....	772-3355
Hospital (25 beds).....	772-4291
Harbormaster.....	772-4688
City of Port Alexander	568-2211 / fx 568-2211
City of Saxman	225-4166 / fx 225-6450
Public Safety/Fire	225-1981
City and Borough of Sitka	747-3294 / fx 747-7403
Police	747-3245
Fire	747-3233
Hospital (Sitka Community).....	747-3241
Hospital (SEARCH Mt. Edgecombe).....	966-2411
Medical Center.....	747-5861
Harbormaster.....	747-3439
City of Skagway.....	983-2297 / fx 983-2151
Police	(24hr, but must ring multiple times) 983-2232
Fire	983-2450
Skagway Medical Service.....	983-2255/2418
Harbormaster.....	983-2542
City of Tenakee Springs.....	736-2207 / fx 736-2207
Public Safety/fire	736-2211
Clinic.....	736-2347
City of Thorne Bay	828-3380 / fx 828-3374
Fire	828-8201
Public Safety	828-3905
Clinic.....	828-3906
City of Wrangell	874-2381
Police	874-3304
Fire	874-3223
Hospital (Wrangell Medical Center).....	874-7000

Health Center (Wrangell Health Center)	874-3615
Harbormaster.....	874-3736&3051
City and Borough of Yakutat.....	784-3323 / fx 784-3281
Police & Fire.....	784-3206
Community Health Center	784-3275

Unincorporated communities (no central telephone contact):

Cube Cove	Gustavus	Point Baker
Elfin Cove	Game Creek	Hobart Bay
Freshwater Bay	Myers Chuck	Port Protection/Labouchere Bay

E. OTHER POINTS OF CONTACT

CULTURAL RESOURCES ADVISORS

State Historic Preservation Office (DNR)907-269-8721
 FOSC Historic Properties Specialists See the Resources Section, USCG BOA Contractors, page 75.

HATCHERIES/AQUACULTURE SITES see Sensitive Areas Section.

ALASKA REGIONAL RESPONSE TEAM see the Resources Section, page B-91.
 Refer to the ARRT website at <http://www.akrrt.org> for the most current listing of ARRT members.

CHEMTREC (24 hr)**800-424-9300**
 Hazardous substances information provided by the Chemical Manufacturers Association

Additional listings of Alaska State agencies are provided in the Unified Plan, Annex A.

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RESPONSE: PART TWO – EMERGENCY RESPONSE

A. UNIFIED COMMAND STRUCTURE AND ICS

The oil and hazardous substance discharge response Incident Command System (ICS) as described in **Annex B of the Unified Plan** will be used during a spill response in the Southeast Subarea. In the event of an actual or potential oil or hazardous materials release, an Incident Command System response will be activated. The ICS is based on the National Interagency Incident Management System (NIIMS), which was developed to coordinate agency action and provide a command structure for use during emergency response events. In the State of Alaska, the Unified Command application of the Incident Command System is used for response to oil and hazardous material spills. This system of ICS differs somewhat from the standard NIIMS ICS format.

The Incident Command System allows for federal, state, and local governments to participate in the spill response both in an oversight capacity and as participants in the containment, control, and cleanup of the spill. The ICS is organized around five major functions: Command, Planning, Operations, Logistics and Finance/Administration. The basic ICS structure remains the same in all incidents, but the magnitude and complexity of the spill emergency will dictate which functional areas will be activated and to what level. The ICS can be expanded or contracted to suit the size and scale of the spill.

The Incident Command System is led by the **Unified Command**, which directs all aspects of incident response (including oversight, monitoring, cleanup, etc.), and includes an **Incident Commander (IC)**, who is in command of the control, containment, removal, and disposal of the spill. For the Southeast Subarea, the Unified Command is typically comprised of the Federal On-Scene Coordinator (FOSC), the State On-Scene Coordinator (SOSC), the Local On-Scene Coordinator (LOSC), and the Responsible Party On-Scene Coordinator (RPOSC). The Unified Command is implemented in situations where more than one agency has jurisdiction. When the Responsible Party is identified, the RPOSC, usually a senior representative of the Responsible Party (RP), is the Incident Commander (IC). When there is no Responsible Party (RP), or the RP is unable to satisfactorily respond to a spill, the spill response will be directed by an Incident Commander designated by the agency with jurisdictional authority (federal, state, or local).

Below the command level, positions within the ICS can be filled by employees of the RP or its independent contractors. The exact size and composition of an ICS will vary according to the needs of the response and the experience level of the personnel involved. Government agency personnel may supplement ICS staffing as necessary.

By integrating response management early in the response, consensus and mobilization can be more quickly achieved and limited resources combined to reduce duplication of effort and enhance response effectiveness.

B. ROLES OF THE OSCs, RP, RAC/OSRO, and RSC

Federal On-Scene Coordinator (FOSC)

The U.S. Coast Guard is the lead agency for coastal oil and hazardous materials spill responses and shall serve as the Federal On-Scene Coordinator in the Unified Command. For oil spills on inland waters (more than 1000 yards inland from the tideline), the Environmental Protection Agency will be the FOSC. The role of the U.S. Coast Guard or EPA in the Unified Command will vary according to spill type and size. The Coast Guard has adopted the Incident Management Handbook (COMDTPUB P3120.17) for use in guiding their major spill response efforts. The guide provides detailed guidance for each Incident Command System position identified for emergency response operations.

State On-Scene Coordinator (SOSC)

The Alaska Department of Environmental Conservation (ADEC) is the lead agency for the State of Alaska in oil and hazardous materials spill response. ADEC serves as the State On-Scene Coordinator (SOSC) in the Unified Command. The Statewide Oil and Hazardous Substance Incident Management System Workgroup (consisting of ADEC, industry, spill cooperatives, and federal agencies) has published the Alaska Incident Management System (AIMS) for Oil & Hazardous Substance Response. The AIMS Guide provides ADEC personnel and other response personnel with the detailed guidance necessary to properly respond to a major spill incident.

Local On-Scene Coordinator (LOSC)

In the event of an oil spill or hazardous substance release in the Southeast Subarea, a senior member of the local community with jurisdiction, unless otherwise specified by local plans, will serve as the Local On-Scene Coordinator in the Unified Command. For all spills in the Southeast Subarea in which the ICS is implemented, the LOSC will sit in the Unified Command with the FOSC, SOSC, and RPOSC, sharing decision-making and oversight responsibilities with the other On-Scene Coordinators. For spills that affect or threaten to affect multiple jurisdictions in the Southeast Subarea, or outside of the subarea, appropriate officials from the affected communities will integrate into the command structure either through a LOSC liaison representing the affected communities or through a Regional Stakeholder Committee.

As long as an immediate threat to public safety exists, the LOSC will serve as the ultimate command authority for the public safety issue, while the FOSC, SOSC, and RPOSC work with the LOSC to ensure mitigation of the situation. So long as the threat to public safety remains, the LOSC will be guided by the applicable Local Emergency Response Plan developed by the local emergency services staff. If the FOSC, SOSC, or RPOSC does not assume the lead role for response, the LOSC may request higher authority to assume that responsibility. (See the **Unified Plan, Annex B.**)

Responsible Party (RP)

Under federal and state law, the Responsible Party (RP) is responsible to contain, control, and clean up any oil or hazardous substance spilled. The RP must notify the federal, state, and local authorities of the spill incident and initiate an effective response. The RP is expected to respond to an incident using their own resources and securing additional contractual expertise and equipment when necessary. The FOSC and SOSC have the authority to oversee the RP's activities, and both are authorized to take over or supplement the RP's response activities if they determine those activities to be inadequate. During an RP-driven response, if the vessel or facility has a contingency plan (C-plan), it will serve as the primary guidance document for the spill response, and the Responsible Party will designate the Incident Commander. If there is no Responsible Party, or if the RP does not have a government-approved contingency plan, the Unified Plan and the Southeast Subarea Contingency Plan will become the guiding document during the spill response.

Primary Response Actions Contractors (RAC) and Oil Spill Response Organizations (OSRO)

Primary Response Action Contractors (RAC) and Oil Spill Response Organizations (OSRO) may play an important role in a spill response. Primary RACs and OSROs are organizations that may enter a contractual agreement with an RP (vessel or facility owner/operator), assisting the RP in spill cleanup operations. RACs/OSROs can provide equipment, trained personnel and additional resources. The Operations/Technical Manuals maintained by the RACs/OSROs may be referenced in vessel or facility contingency plans and serve as supplementary reference documents during a response. OSROs generally have access to large inventories of spill equipment and personnel resources. The FOSC or SOSC may contract these assets for use. Select equipment located within the Southeast Subarea is referenced in the Resources Section of this Plan. Complete equipment inventories are listed in the respective Operations/Technical Manuals of the RACs and OSROs.

Regional Stakeholder Committee (RSC)

A Regional Stakeholder Committee will be activated for significant incidents to advise the Unified Command and provide recommendations or comments on incident priorities, objectives and community concerns. RSCs do not play a direct role in setting incident priorities or allocating resources, however the RSC can advise the Unified Command (usually through the Liaison Officer) and provide recommendations or comments on incident priorities, objectives, and the incident action plan. The RSC is not directly involved in tactical operations, though some of its members may be. Each RSC will be facilitated by a chairperson elected by the RSC members. RSC composition may vary from incident-to-incident and may include community emergency coordinators, local or tribal government representatives, local or private landowners and leaseholders, Native organizations, non-profit and volunteer organizations, and other stakeholder groups affected by the spill. For spills affecting the Southeast Subarea, one of the Regional Citizens' Advisory Councils may be called upon to assume the role of the RSC until one is formally seated by the Unified Command.

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RESPONSE: PART THREE – RESPONSE PROCEDURES

This part identifies the initial response objectives and actions that shall be taken for an oil or hazardous substance spill in the Southeast Subarea, including the “ramp up” procedures and processes necessary to address an emerging incident.

NOTE: “General Emergency Response Procedures” that are applicable throughout the State are contained in the **Introductory Section of the Unified Plan.**

A. RESPONSE OBJECTIVES

Regardless of the nature or location of a spill, the following objectives shall guide all response actions:

- 1. Ensure safety of responders and the public.**
- 2. Stop the source of the spill.**
- 3. Deploy equipment to contain and recover the spilled product.**
- 4. Protect sensitive areas (environmental, historic properties, and human use).**
- 5. Track the extent of the spill and identify affected areas.**
- 6. Cleanup contaminated areas and properly dispose of wastes.**
- 7. Notify and update the public. Provide avenues for community involvement where appropriate.**

B. SCOPE OF ACTIVITIES

This list assists the Incident Commander, either government or Responsible Party, and staff in completing the initial response actions associated with a medium to large-sized oil spill. This list is not exhaustive and should be used at the discretion of the IC and the Unified Command.

1. DEFINE NATURE OF INCIDENT

a. Determine facts of spill.

Responsible Party (name and phone #)

Location and time of incident

Type of incident (explosion, grounding, operational, etc.)

Type of product

Movement of spilled product

Environmental resources, sensitive areas, and historic properties at risk

b. Determine whether RP is willing/able to respond.

c. Classify size of spill.

d. Notify natural resource trustees

e. The FOSC or the FOSC’s authorized representative needs to perform the following:

- 1) consult with natural resource trustees; 2) perform Endangered Species Act consultation (contact DOI and DOC to determine endangerment of threatened and endangered species and their critical habitat); and 3) determine whether incident is categorically excluded under the Programmatic Agreement to protect historic properties and, if not, activation of an FOSC Historic Properties Specialist.

2. **EVALUATE HAZARDS TO HUMAN HEALTH/SAFETY**
 - a. **Determine threat to public health.**
 - b. **Assess fire/explosion hazard.**
 - c. **Assess personnel safety based on potential/existing hazards.**
 - d. **Determine appropriate level of personnel protective equipment for responders.**

3. **EVALUATE SEVERITY OF INCIDENT AND THE NEED FOR ADDITIONAL RESOURCES**
 - a. **Estimate amount of spilled product and total potential amount.**
 - b. **Estimate duration of spill response efforts.**
 - c. **Assess weather/sea conditions .**

4. **INITIATE RESPONSE STRATEGY**
 - a. **Protect responders and the public.**
 - b. **Secure or isolate the source of spill.**
 - c. **Protect sensitive areas** (develop priorities consistent with environmental sensitivity and protection priorities identified in Sensitive Areas Section of this plan)
 - d. **Initiate containment and recovery of spilled product.**
 - e. **Initiate spill tracking.**
 - f. **Consult with natural resource trustees on removal actions to be taken.**

5. **INFORM LOCAL RESIDENTS/COMMUNITIES/STAKEHOLDERS**
 - a. **Prepare Press Statement.**
 - Report that USCG, EPA, ADEC, RP and local emergency response personnel are responding to discharge event.
 - Give brief details of the discharge.
 - Describe actions taken by the Unified Command.
 - Announce that formal press release will be prepared as more information is received.
 - b. **Contact Local Media.** (Local radio, newspaper and television contact information available in Resources Section, Part Three, page 146)
 - c. **Be forthcoming, and provide as much information as quickly as possible. If no information is available, say so but ensure that information is provided to the media as soon as it is available.**
 - d. **Conduct appropriate briefings via the ICS Liaison Officer**

C. RAMP UP PROCEDURES

A spill response progresses through a series of steps where the number of personnel and amount of equipment is increased (or decreased) as necessary to meet the demands of the situation. This increase of resources to address response needs is called a “ramp up.” The USCG will rely on their Incident Management Handbook and State of Alaska personnel will employ the AIMS Guide to direct their staffing of emergency response teams.

The ramp up begins when the spill is first reported and then progresses with the sequential and prioritized activation of the response resources of the Responsible Party and the local, state and federal responders. Each spill response will differ according to spill size and severity, location, season, and a variety of other factors. Personnel needs will vary accordingly.

The ramp up procedures and personnel requirements presented below are provided as guidance for the Unified Command during the initial staffing of the Incident Command System (ICS). The ICS can expand and contract to meet the needs of an emergency response without any loss of effectiveness or control. The goal for

any major spill is to have the personnel in place to staff a complete ICS within the first 96 hours of a response.

In addition to federal and state responders, several Southeast municipalities have significant numbers of trained personnel available to help staff an ICS. Contact the local emergency management organizations listed in Part One of this Section to recruit local, trained personnel to assist in the response effort.

The ramp up to a full oil spill response generally moves through three staffing levels. The **Initial Response Team** (Hours 0-6) will consist primarily of first responders who will carry out initial response actions. The **Transitional Response Team** (Hours 6-96) will form as additional personnel arrive on-scene and ICS functions are added. The **Full Response Team** (by Hour 96) will be complete when full ICS staffing levels have been reached. Qualified personnel within the ICS will identify resources and equipment necessary for an effective response.

In those incidents where there is imminent threat to life and property, the appropriate local Fire Chief, State Trooper, or Emergency Manager will be the Incident Commander.

This ramp up guidance outlines the response of the federal, state and local personnel. Responsible Party personnel will also initiate a concurrent ramp up according to the procedures described in their contingency plan.

Hour 0-6: Initial Response Team

The Initial Response Team will consist primarily of the FOSC and SOSC response officers, natural resource trustees (if available), local emergency response and Responsible Party personnel. The Initial Response Team will carry out initial response efforts, which include notification and equipment mobilization. Depending on the size of the spill, a Unified Command may begin to form as the Initial Response Team carries out these response actions.

Notifications: The Responsible Party is ultimately responsible for making notifications to local, state and federal agencies. Notifications will include local officials, police, and fire departments. USCG or EPA will notify the appropriate federal agencies listed as agency contacts on page A-2 and other points of contact, as necessary. The FOSC will notify appropriate natural resource trustees to begin the consultation process on resources at risk (including threatened and endangered species and their critical habitats), response actions that may affect trust resources, and response actions to protect or reduce the injury of trust resources. ADEC will notify the appropriate State agencies as noted on the contact list on page A-3. Each agency will activate appropriate staff and equipment to respond to the Southeast Subarea.

Initial Response Action: Following these notifications, the initial responders will assess the chemical characteristics of the spilled material and establish a safe level of Personnel Protective Equipment (PPE) prior to dispatching a response team to the scene. Upon arrival, the response team will conduct a site characterization to evaluate environmental hazards. Upon ensuring a safe operating environment, they will attempt to determine the source of the spill, identify the responsible party, secure the source of discharge, and begin to gather data for the ICS to use to formulate a response strategy or validate the RP's strategies. This initial response team will normally have no containment or product removal means with them at this time, unless provided by the RP. If local authorities or federal/state responders identify an immediate threat to public health and safety, appropriate action shall be initiated. If the situation warrants, an evacuation may be implemented according to the procedures described in the local emergency response plan.

The response team will contact the Federal and/or State On-Scene Coordinators, report the details of the spill, and initiate a preliminary investigation into the cause of the spill. The response team will advise the Responsible Party regarding the legal requirement to initiate containment and recovery actions. The FOSC

will be advised of the severity of the spill and will activate the ICS. The FOSC and/or SOSC will brief the federal, state and local government agencies regarding the spill status and ramp up procedures. The FOSC will continue to consult with natural resource trustees on actions to be taken that may affect trust resources.

ADEC will select any available State resource agency personnel to serve as a local contact until ADEC responders arrive on-scene. ADEC will request that ADNR and ADFG identify environmental priorities for protection. ADNR and ADFG will use the environmental sensitivities information in this plan as a primary source for this information. NOAA may also be contacted for initial environmental sensitivity and wildlife concentration information. ADEC will forward these priorities to the Incident Commander and the Unified Command.

The Responsible Party is responsible for deploying appropriate privately-owned pollution response equipment as quickly as possible, regardless of whether federal/state equipment has been deployed in the interim. The FOSC/SOSC may assist the RP and arrange for initial delivery of pollution response gear via the most expedient mode of transportation.

Command Center Establishment: A field command post will be assembled to coordinate efforts until the FOSC, SOSC, LOSC and RP can establish the command center. The location of this field command post will depend upon the location and severity of spill, time of year, weather, and other considerations. Details on potential field command post locations, staging areas and potential command center locations throughout the Southeast are included in the Resources Section of this plan.

State, federal, and local personnel arriving on-scene should realize that workspace, telephone lines, and other office resources may be limited during the initial response. Individuals are encouraged to bring cellular phones to communicate with their respective home offices (realizing that cellular phone capabilities may be severely limited or non-existent at the incident location).

Staging Areas: In Part Four of the Resources Section of this plan, potential staging areas have been identified and profiled for each of the communities and remote facilities in the Southeast Subarea.

Hour 6-96: Transitional Response Team

The Transitional Response Team forms as additional federal, state and local response personnel arrive on-scene. After the initial response, the scope and size of the spill can be gauged, and the Unified Command will come together and ICS staffing will increase. In a government-led spill, the Unified Command will designate an Incident Commander. In a Responsible Party-led response, the Incident Commander will be a representative of the RP. The IC will designate appropriately trained personnel as Section Chiefs for the Operations, Planning, Logistics, and Finance/Administration Sections. As the response develops, appropriate ICS functions will be added until a full response team is in place.

Hour 96: Full Response Team

A full ICS response team should be assembled by Hour 96 of the spill response. Staffing-depths and positions-filled will vary with the response, as will the order in which these positions are filled. The Full Response Team will follow the command structure described in the Alaska Incident Management System (AIMS) Guide. Response personnel may include federal, state and local agency personnel, employees of the Responsible Party, independent contractors, and other organizations as appropriate.

D. ADDITIONAL RESPONSE PROTOCOLS

1. Health and Safety

For most spills, a Safety Officer will be designated by the Incident Commander. The Safety Officer will be responsible for ensuring that the spill site is properly characterized, the hazards identified, and personnel properly equipped and adequately briefed prior to allowing entry into the spill area. The Safety Officer will also be responsible for ensuring site security and establishing emergency procedures for decontamination and evacuation in the event of injury or change in conditions. The Safety Officer answers directly to the Incident Commander and will have the authority to suspend any operation deemed unsafe or in violation of safety regulations.

Annex H, Appendix I of the Unified Plan provides a Standard Site Safety Plan for Emergency/Post-Emergency Phase Coastal Oil Spills developed by the US Coast Guard. The plan is generic in nature and must be expanded to provide specific safety procedures for each incident. **Annex H, Appendix II of the Unified Plan** provides the Training Guidelines for Local Emergency Planning Committees for Planners/Responders/Managers of Responses to Hazardous Materials Emergencies.

Once the emergency response is under way, the Safety Officer will develop a Site Specific Health and Safety Plan that will address all the required elements in OSHA's Hazardous Waste Operations and Emergency Response Regulations (29 CFR 1910.120), including but not limited to:

- Organizational Structure
- Training Requirements
- Risk and hazard analysis for each planned cleanup activity
- Personnel Protective Equipment (PPE)
- Site Security and Control
- Air Monitoring, Medical Surveillance
- Decontamination
- Emergency Response Plan
- Emergency Communications
- Sanitation and Lighting

2. *In Situ* Burning, Dispersants and Other Chemical Countermeasures

Decisions regarding the use of *in situ* burning and/or dispersants or any other chemical response tactic in the Southeast Subarea will be made according to the guidelines presented in **Annex F of the Unified Plan**. Pre-approval for use of these tactics exists for certain conditions and locations.

Federal On-Scene Coordinators (FOSCs) in Alaska may authorize the use of dispersants during incident response in areas where dispersant use and *in situ* burning are not pre-approved. This authorization requires concurrence of the EPA and the ADEC Alaska RRT representatives and consultation, when practicable, with the DOC and the DOI Alaska RRT representatives. In addition, any dispersants used must be listed on the NCP Product Schedule. *Always consult* the appropriate guidelines for dispersants and *in situ* burning before proceeding.

In situ burning guidelines developed for Alaska include the parameters for pre-approval of *in situ* burning in the marine environment and contain a checklist used by FOSCs in making decisions to use *in situ* burning during incident response.

According to the guidelines and from an operational perspective, both of dispersants and *in situ* burn response options are usually considered at an early stage in a spill response operation. Both of these tactics are most effective when applied to oil that has not been heavily emulsified. Therefore, the

operational window for considering these tactics is somewhat restricted by time. If either or both of these options are to be considered, the Unified Command should direct an early and immediate assessment of the feasibility for employing these non-mechanical options and make a timely decision to approve/disapprove the use of these tactics.

While there are no legal obligations for the FOSC and SOSC to include local officials from the Southeast region in the decision-making process regarding local use of dispersants and/or *in situ* burning, this is an issue of primary concern to local residents. To the extent practicable, the appropriate village, municipality or borough(s) should be involved in the decision-making process.

3. Waste Removal and Disposal

The Planning Section Chief will be responsible for developing a waste removal and disposal plan that provides the necessary logistical and procedural information to ensure a fast and efficient transfer of wastes to disposal facilities. The disposal plan must be in compliance with existing laws and regulations.

Oversight of the waste disposal plan will normally be the responsibility of the State of Alaska. Alaska law (18 AAC 75.319 & 18 AAC 75.327) requires that cleanup and waste disposal plans for hazardous substances, including oil, be approved by ADEC.

For information and guidelines on procedures for transporting, storage, and disposal of wastes and a listing of disposal related permits, refer to the **Unified Plan, Annex E, Appendix VI**.

Note: Within the Southeast Subarea, there are limitations on the amount of temporary storage available for waste products and recovered product resulting from an oil spill. Immediate attention should be given to waste disposal and locating reception sites at facilities outside of Alaska.

4. Cost Recovery/Documentation

Refer to the **Unified Plan, Annex C, Appendix I** (Federal Spill Funding Procedures), and **Appendix III** (State Administrative Guidelines).

5. Public Affairs

The Incident Commander/Unified Command will direct all media inquiries to the Public Information Officer(s). The Public Information Officer position may be filled jointly by regulatory agency and RP representatives. A Joint Information Center (JIC) may be established. For local media contacts, consult the Resources Section, Part Three of this plan. Refer to **Annex I of the Unified Plan** for statewide guidance on Public Affairs inquiries.

E. POTENTIAL PLACES OF SAFE REFUGE

Leaking or disabled vessels may require a sheltered location with adequate water depth to lighten or repair the vessel. Leaking vessels need to be repaired to limit the amount of spilled product or to prevent the potential loss of product. If leaking vessels are not repaired, a spilled product, such as oil, can negatively affect downstream environmental resources and shoreline. Vessels need to be anchored or moored in protected waters to safely make repairs and stop the loss of oil or other hazardous products. In acknowledgement of this need, the Southeast Subarea Committee plans to identify potential safe anchoring or mooring locations in the Southeast region.

The Southeast Subarea has some of the most environmentally sensitive coastal areas in Alaska. In

addition to sensitive shoreline habitats such as marshes, sheltered tidal flats, and exposed tidal flats, the Southeast Alaska region supports a number of sensitive biological resources including birds, fish and shellfish, and marine mammals. The area contains national parks, state critical habitat areas, and state parks and is managed for a variety of uses including timber harvesting and commercial and sport fishing.

Southeast is widely used for marine commerce. Log transport ships, fuel barges, freighters, oil industry work boats, and cruise ships make routine stops at Southeast ports. Also, commercial fishing boats, sport fishing charter boats, and privately-owned vessels regularly use local harbors and docks.

Anchoring or mooring large vessels generally requires water greater than 10 fathoms. In addition, labor and necessary equipment must be available to make repairs or to lighter product. Decision-makers must address both environmental and operational issues when deciding where to take stricken vessels. There is not one perfect mooring or anchoring site for all vessels and all situations. Larger vessels, such as oil tankers and freighters, cannot enter sites that have shallow approaches or have small-sized bays, though smaller vessels, such as fishing vessels and charter vessels, may be able to utilize those potential sites. But a deep-water site that can accommodate a larger ship with a deep draft may present depths far too large to be suitable to for anchoring a smaller vessel.

The U. S. Coast Guard Captain of the Port (COTP) – Juneau Marine Safety Office has jurisdiction over approving temporary mooring or anchoring locations for leaking or damaged vessels within this area. The COTP will consult with the SOS, natural resource trustees and other appropriate stakeholders (e.g., tribal, state, and local government representatives) when deciding where and when to move a stricken vessel.

Each vessel incident presents unique circumstances that the Unified Command must address. The goal is to safely repair or salvage a damaged vessel while avoiding or minimizing impacts to local resources. Prior to bringing a vessel into an anchoring or mooring location, the Unified Command will need to consider:

- Status of the vessel
- Public safety
- Environmental resources at risk
- Strategies to protect sensitive areas
- Prevailing winds
- Navigational approach to the mooring site
- Anchoring ground
- Vessel traffic
- Available dock and support facilities
- Available skilled and spill response labor