STATE OF ALASKA

WALTER J. HICKEL, GOVERNOR

OFFICE OF THE GOVERNOR

OFFICE OF MANAGEMENT AND BUDGET DIVISION OF GOVERNMENTAL COORDINATION

SOUTHCENTRAL REGIONAL OFFICE 3601 "C" STREET SUITE 370 ANCHORAGE, ALASKA 99503-2798 PHONE: 561-6131 FAX: (907) 561-6134

CENTRAL OFFICE
431 NORTH FRANKLIN STREET
P.O. BOX 110030
JUNEAU, ALASKA 99811-0030
PHONE: 465-3562
FAX: (907) 465-3075

PIPELINE COORDINATOR'S OFFICE 411 WEST 4TH AVENUE SUITE 2-C ANCHORAGE, AK 99501-2343 PHONE: 278-8594 EXT. 245 FAX: (907) 272-0690

ALASKA COASTAL MANAGEMENT PROGRAM CONSISTENCY REVIEW INSTRUCTIONS COASTAL PROJECT QUESTIONNAIRE

Dear Applicant:

The State of Alaska uses a multiple agency coordinated system for reviewing and processing all resource-related permits, leases and other authorizations which are required for proposed projects in or affecting coastal areas of Alaska. This system, called "project consistency review," is based on the Alaska Coastal Management Program (ACMP) and is designed to improve management of Alaska's coastal land and water uses. Project proposals are reviewed to:

- Identify permits required by the State resource agencies (Alaska Departments of Environmental Conservation, Fish and Game, and Natural Resources).
- Determine the project's consistency with the standards of the ACMP and enforceable policies of approved district coastal management programs.

Participants in the State's review process include:

- You, the applicant;
- State resource agencies;
- The Division of Governmental Coordination (DGC);
- The affected local coastal community; and
- Other interested members of the public.

Your answers to this coastal project questionnaire will determine which State agency will be responsible for coordinating your consistency review. DGC will coordinate the review if:

- The project is a direct federal action,
- The project requires a federal government approval, or
- The project requires permits from more than one State agency.

If permits from only one State agency are required (and no federal agency permits are required), the State agency responsible for issuing those permits will coordinate the review.

Some projects that will have no significant impact on coastal resources, or that are routine activities, may be exempt from individual consistency review requirements. These projects are called "categorical permits" or "general concurrence determinations," respectively. The State maintains a list identifying permits and projects that qualify for these categories of expedited review. The list is referred to as the "Classification of State Agency Permits" (ABC List). Applicants must complete this coastal project questionnaire so the State can determine whether a proposed project qualifies for an expedited review. Contact DGC for more information.

The State considers all aspects of a proposed activity or project in a single consistency review. Your answers to the questions must reflect all elements of the activity, and all applications for the entire project must be submitted together. This approach eliminates repetitive ACMP reviews and decisions on the same project. However, you should be advised that individual permits may still need further review by issuing agencies for non-ACMP concerns upon completion of the ACMP consistency review.

Before you settle on your final project plans and submit your application, the State can arrange preapplication meetings among State agency representatives, coastal district representatives and yourselves to review your completed coastal project questionnaire and/or draft plans. Preapplication meetings can help identify concerns and information and promote a mutual understanding of your project. To arrange a preapplication meeting, call or write the coordinating agency contact. In lieu of a meeting, DGC can distribute materials to agencies for preliminary identification of concerns and information needs.

To start the formal review process you must complete the attached coastal project questionnaire to determine which permits will be needed. The consistency review begins upon receipt of your complete application packet by DGC or other coordinating agency. A complete application packet includes:

- 1. A completed, signed coastal project questionnaire. The coastal project questionnaire must contain a complete project location description;
- 2. Copies of any State and/or federal approval applications needed for the project (originals go to the State and/or federal agency issuing the approval), including topographic maps and plan drawings required by the approving agency(ies).
- 3. Any additional pertinent information, including public notices from agencies.

You must submit the completed packet to the regional office where the proposed project is located. Attached are a list of regional agency contacts and a map of the coastal area with the regions delineated. All packets must be submitted to DGC, with the following exceptions:

- If a fee is required, submit the original application, a copy of the coastal project questionnaire, and fee to the appropriate State resource agency(ies) (also send a copy of that approval application to DGC);
- If a State approval application contains confidential information, submit the entire packet to the applicable State resource agency;
- If the project involves placer mining, submit an Annual Placer Mining Application (instead of the coastal project questionnaire) to the Department of Natural Resources, Division of Mining;

- If you need permits from only one State resource agency and no federal agencies, submit the entire packet to only that State resource agency requiring the permits;
- If you are applying to grow shellfish or aquatic plants, you must submit an aquatic farm application, a coastal project questionnaire, a Corps of Engineers application, and filing fee to the Department of Natural Resources during the annual 60-day aquatic farm district opening.
- If one or more federal permits are required, submit the original application(s) and coastal project questionnaire to the federal agency and send a copy of those applications to DGC along with your complete application packet.

REVIEW OF YOUR PROJECT WILL BEGIN ONCE DGC HAS DETERMINED THAT THE APPLICATION PACKET, INCLUDING ALL REQUISITE PERMIT APPLICATIONS, IS COMPLETE.

STEPS IN THE ACMP CONSISTENCY REVIEW PROCESS*

The coordinating agency must complete the consistency review of your project within 30 or 50 days. A 30-day review schedule will be used if all associated State permits must, by statute or regulation, be issued in 30 days. A 50-day review schedule will be used for projects with permits requiring a 30-day public notice. The coordinating agency may grant extensions to these reviews as provided in 6 AAC 50.110(b). The deadlines may also be extended at the request of the applicant or to receive additional information requested by a State resource agency or an affected coastal district with an approved program. In addition, when a project involves a disposal of interest in State land or resources, the review schedule may be extended to coordinate the consistency review and DNR disposal process [6 AAC 50.110(b)(3)].

·	30-Day Review	50-Day Review
Start-Up: Consistency review begins	Day 1	Day 1
Information Requests: Deadline for reviewers to request additional information		
	Day 15	Day 25
Comment Deadline: Public, district and agency reviewer comments due	Day 17	Day 34
Proposed Determination: Proposed consistency determination issued	Day 25	Day 44
Deadline for notification of elevation	Day 29	Day 49
Conclusive Determination: Conclusive determination issued (unless elevation requested)	Day 30	Day 50
Elevation Process: If elevated, directors' determination	Day 45	Day 65
Elevation Process: If elevated again, commissioners' determination	Day 60	Day 80

^{*} Some permits may involve a different review process; in all cases, the appropriate State agency regulations should be reviewed for the correct procedure.

<u>Start-Up</u>: You will be notified when the review starts. You will receive your project's State review number, review schedule and other information.

<u>Information Requests</u>: Agencies or coastal districts may request additional information from you during the review. The coordinating agency may stop the review until that information is received.

<u>Proposed Determination</u>: After reviewing comments on your project, the coordinating agency will develop a proposed consistency determination that will be presented to you, State resource agencies, and affected coastal district(s) with an approved program for review and acceptance/concurrence.

<u>Conclusive Determination</u>: A conclusive consistency determination will be issued upon agreement of the proposed determination by you, State resource agencies, and affected coastal district(s) with an approved program.

<u>Elevation (appeal) Process</u>: If you (or any other ACMP review participant with elevation rights) do not concur with the proposed determination for your project, you (or the other participants) may request elevation (further review by division directors within the State resource agencies). The directors review the proposed determination and any additional information included during the elevation process and then issue a second proposed determination.

You (or the other participants) may then elevate that determination to the commissioners of the State resource agencies if the director-level review does not satisfy your interests. Each elevation review lasts a maximum of 15 days.

If your project requires a federal approval and you disagree with the State's final conclusive consistency determination, you may also appeal to the U.S. Secretary of Commerce in Washington, D.C., as provided in 15 CFR 930.125(h). DGC can provide you information on this appeal process upon request.

<u>Permits</u>: Agencies will issue State permits covered by the conclusive consistency determination within five days after the final determination is issued, unless an agency finds that additional review is necessary to fulfill its statutory requirements. DGC can provide you with more information on additional permit reviews that may be necessary for your project.

PLEASE KEEP THE INSTRUCTION SECTION AND CONTACT LIST OF THIS FORM FOR YOUR USE.

SOUTHEAST REGIONAL CONTACTS

DEPARTMENT OF NATURAL RESOURCES

Oil & Gas Activities

DNR/Oil and Gas Frontier Building Box 107034

Anchorage, AK 99510-7034

Phone: (907) 762-2547 Fax: (907) 562 3852 CONTACT: Jim Haynes

Mineral/Metal Mining Activities

DNR/Mining Box 107016

Anchorage, AK 99510-7016

Phone: (907) 762-2109 or 1-800 478-2154 Fax: (907) 563-1853

CONTACT: Judd Peterson

Forestry Activities

DNR/Forestry 400 Willoughby Avenue Juneau, AK 99801-1796 Phone: (907) 465-2491

Fax: (907) 586-2752

CONTACT: Daryl McRoberts

Agriculture Activities

DNR/Agriculture P.O. Box 949

Palmer, AK 99645-0949

Phone: (907) 745-7200 Fax: (907) 745-7112

CONTACT: John Cramer

Activities on State Park Lands

DNR/Parks & Outdoor Recreation 400 Willoughby Avenue Juneau, AK 99801-1796

Phone: (907) 465-4563 Fax: (907) 465-2492

CONTACT: Bill Garry

State Historic Preservation Office

DNR/SHPO

P.O. Box 107001

Anchorage, AK 99510-7001

Phone: (907) 762-2626 Fax: (907) 762-2535 CONTACT: Judith Bittner Water Related Activities

DNR/Water

400 Willoughby Avenue Juneau, AK 99801-1796

Phone: (907) 465-3400 Fax: (907) 586-2954

CONTACT: John Dunker

Aquatic Farming Activities

DNR/Land Box 107005

Anchorage, AK 99510-7005

Phone: (907) 762-2270

Fax: (907) 561-0221

CONTACT: Janetta Pritchard

All Other Activities

Southeast Regional Office

DNR/Land

400 Willoughby Avenue

Juneau, AK 99801-1796 Phone: (907) 465-3400

Fax: (907) 586-2954

CONTACT: Elizaveta Shadura

DEPARTMENT OF FISH AND GAME

Area Offices

DFG/Habitat Division

P.O. Box 20

Douglas, AK 99824-0200

Phone: (907) 465-4290

or 465-4291

Fax: (907) 465-2034

CONTACT: Rick Reed

DFG/Habitat Division

P.O. Box 667

Petersburg, AK 99833

Phone: (907) 772-3801

Fax: (907) 772-9336

CONTACT: Don Cornelius

DFG/Habitat Division

2030 Sealevel Drive.

Room 205

Ketchikan, AK 99901

Phone: (907) 225-2027

Fax: (907) 225-3756

CONTACT: Jack Gustafson

DFG/Habitat Division 304 Lake Street, Room 103 Sitka, AK 99835 Phone: (907) 747-5838

Fax: (907) 747-6239 CONTACT: Dave Hardy

Hatchery Permits

DFG/FRED Division

1255 West Eighth Street

P.O. Box 3-2000

Juneau, AK 99802-2000

Phone: (907) 465-4160

Fax: (907) 465-4168 CONTACT: Steve McGee or

Kevin Duffy

DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DEC/Southeast Office 410 Willoughby Ave. Suite 105

Juneau, AK 99801

Phone: (907) 465-5350

Fax: (907) 465-5362

CONTACT:

Elena Witkin-COE/Wetlands Fill:

- Ed Emswiler-Solid Waste Disposal;
- · Vacant-Wastewater Disposal;
- Dan Hopson-Oil Spill Contingency Plans/Fueling Facilities

OFFICE OF MANAGEMENT AND BUDGET

Division of Governmental

Coordination

P.O. Box 110030

431 N. Franklin

Juneau, AK 99811-0030

Phone: (907) 465-3562

Fax: (907) 465-3075

CONTACT: Lorraine Marshall

Carrie Sykes Susan Viteri

SOUTHCENTRAL REGIONAL CONTACTS

DEPARTMENT OF NATURAL RESOURCES

Oil and Gas Activities

DNR/Oil and Gas

Frontier Building

Box 107034

Anchorage, AK 99510-7034

Phone: (907) 762-2547

Fax: (907) 562-3852

CONTACT: Jim Haynes

Mineral/Metal Mining Activities

DNR/Mining

Frontier Building

Box 107016

Anchorage, AK 99510-7016

Phone: (907) 762-2109

Fax: (907) 562-3587

CONTACT: Mitch Henning

Forestry Activities

DNR/Forestry

Frontier Building

Box 107005

Anchorage, AK 99510-7005

Phone: (907) 762-2512

Fax: (907) 561-2507 CONTACT: Bill LaTocha

Agriculture Activities

DNR/Agriculture

P.O. Box 949

Palmer, AK 99645

Phone: (907) 745-7200

Fax: (907) 745-7112

CONTACT: John Cramer

Activities on State Park Lands

DNR/Parks & Outdoor Recreation

Frontier Building

Box 107001

Anchorage, AK 99510-7001

Phone: (907) 762-2616

Fax: (907) 762-2618

CONTACT: Al Meiners

State Historic Preservation Office

DNR/SHPO

P.O. Box 107001

Anchorage, AK 99510-7001

Phone: (907) 762-2626

Fax: (907) 762-2535

CONTACT: Judith Bittner

Water Related Activities

DNR/Water

3601 "C" Street, Suite 822

Anchorage, AK 99503

Phone: (907) 762-2568

Fax: (907) 563-1853

CONTACT: Kellie Litzen

Aquatic Farming Activities

DNR/Land

Box 107005

Anchorage, AK 99510-7005

Phone: (907) 762-2270

Fax: (907) 561-0221

CONTACT: Janetta Pritchard

All other Activities

Regional Office, DNR/Land

Frontier Building

Southcentral District Office

Box 107005

Anchorage, AK 99510-7005

Phone: (907) 762-2249

Fax: (907) 561-0221

CONTACT: Larry Bullis

DEPARTMENT OF FISH AND GAME

DFG/Habitat Division

333 Raspberry Road

Anchorage, AK 99518-1599

(Southcentral except as noted below)

Phone: (907) 267-2284

Fax: (907) 349-1723

CONTACT: Don McKay

Kuskokwim (above Sleetmute) and Yukon (above Paimiut)

River drainages:

DFG/Habitat Division

1300 College Road

Fairbanks, AK 99709

Phone: (907) 451-6192

Fax: (907) 456-3091

CONTACT: Al Ott

Coastal Gulf of AK drainages

East of Cape Suckling:

DFG/Habitat Division

304 Lake Street, Room 103

Sitka, AK 99835-7563

Phone: (907) 747-5828

Fax: (907) 747-6239

CONTACT: Dave Hardy

Hatchery Permits

DFG/FRED Division

1255 West Eighth Street

P.O. Box 2-2000

Juneau, AK 99802-2000

Phone: (907) 465-4160

Fax: (907) 465-4168

CONTACT: Steve McGee

Kevin Duffy

DEPARTMENT OF

ENVIRONMENTAL CONSERVATION

DEC/Southcentral Office

3601 "C" Street, Suite 1334

Anchorage, AK 99503

Phone: (907) 563-6529

Fax: (907) 562-4026

CONTACT: -

• Joe Sautner-Oil Spill Contingency Plans/Fueling Facilities;

• Ron Godden-Solid Waste Permits;

• Robert Dolan-NPDES Permits:

Tim Rumfelt-COE Permits/Wetland

OFFICE OF MANAGEMENT AND BUDGET

Division of Governmental Coordination

3601 "C" Street, Suite 370

Anchorage, AK 99503-5309

Phone: (907) 561-6131

Fax: (907) 561-6134 CONTACT: Faye Heitz

Frankie Pillifant

John Thiede

Arlene Murphy

State Pipeline Coordinator's Office (for oil and gas, onshore/State waters only)

DGC Liaison

411 W. 4th Avenue, Suite 2-C

Anchorage, AK 99501-2343

Phone: (907) 278-8594 Ext. 245

Fax: (907) 272-0690 CONTACT: Molly Birnbaum

(for oil and gas, offshore OCS only)

DGC

P.O. Box 110030

Juneau, AK 99811-0030

Phone: (907) 465-3562

Fax: (907) 465-3075

CONTACT: Gabrielle LaRoche

NORTHERN REGIONAL CONTACTS

DEPARTMENT OF NATURAL RESOURCES

Oil and Gas Activities

DNR/Oil and Gas

Box 107034

Anchorage, AK 99510-7034

Phone: (907) 762-2592 Fax: (907) 562-3852

CONTACT: Jim Haynes

Mineral/Metal Mining Activities

DNR/Mining

3700 Airport Way

Fairbanks, AK 99709

Phone: (907) 451-2793

Fax: (907) 451-2751 CONTACT: John Wood

Forestry Activities

DNR/Forestry

3700 Airport Way

Fairbanks, AK 99709

Phone: (907) 451-2700

Fax: (907) 451-2751

CONTACT: Steve Clautice

Agriculture Activities

DNR/Agriculture

3700 Airport Way

Fairbanks, AK 99709

Phone: (907) 451-2700

Fax: (907) 451-2751

CONTACT: Ed Arobio

Activities on State Park Lands

DNR/Parks & Outdoor Recreation

3700 Airport Way

Fairbanks, AK 99709

Phone: (907) 451-2700

Fax: 451-2751

CONTACT: Michel Lee

All Other Activities

Northern Regional Office

DNR/Land

3700 Airport Way

Fairbanks, AK 99709

Phone: (907) 451-2700

Fax: (907) 451-2751

CONTACT: Roselynn Smith

Water Related Activities

DNR/Water

3700 Airport Way

Fairbanks, AK 99706-2703

Phone: (907) 451-2073 (907) 451-2772 Fax:

CONTACT: Jack Kerin

State Historic Preservation Office

DNR/SHPO

P.O. Box 107001

Anchorage, AK 99510-7001

Phone: (907) 762-2626

Fax: (907) 762-2535

CONTACT: Judith Bittner

DEPARTMENT OF FISH AND GAME

DFG/Habitat Division

1300 College Road

Fairbanks, AK 99709

Phone: (907) 451-6192

Fax: (907) 456-3091 CONTACT: Al Ott

Hatchery Permits

DFG/FRED Division

1255 West Eighth Street

P.O. Box 3-2000

Juneau, AK 99802-2000

Phone: (907) 465-4160

Fax: (907) 465-4168

CONTACT: Steve McGee

Kevin Duffy

DEPARTMENT OF **ENVIRONMENTAL CONSERVATION**

Non Oil and Gas Projects

DEC/Northern Office

1001 Noble Street, Suite 350

Fairbanks, AK 99701

Phone: (907) 451-2141

Fax: (907) 451-2187

CONTACT: Joyce Beelman

North Slope Oil and Gas Projects

DEC/State Pipeline Coordinator's

Office

411 W. 4th Avenue, Suite 2C

Anchorage, AK 99501

Phone: (907) 278-8594

Fax: (907) 272-0690

CONTACT: Simon Mawson

OFFICE OF

MANAGEMENT AND BUDGET

Division of Governmental Coordination

3601 "C" Street, Suite 370

Anchorage, AK 99503-5309

Phone: (907) 561-6131

Fax: (907) 561-6134

CONTACT: Faye Heitz

Frankie Pillifant

John Thiede

Arlene Murphy

State Pipeline Coordinator's Office (for oil and gas, onshore/State waters only)

DGC Liaison

411 W. 4th Avenue, Suite 2-C

Anchorage, AK 99501-2343

Phone: (907) 278-8594 Ext. 245

Fax: (907) 272-0690

CONTACT: Molly Birnbaum

(for oil and gas, offshore OCS only)

DGC

P.O. Box 110030

Juneau, AK 99811-0030

Phone: (907) 465-3562

Fax: (907) 465-3075

CONTACT: Gabrielle LaRoche

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Coastal Project Questionnaire and Certification Statement

Please answer all questions. To avoid a delay in processing, please call the department if you answer "yes" to any of the questions related to that department. Maps and plan drawings must be included with your packet.

An incomplete packet will be returned.

PPLICANT 1	NFORMA'	rion		2.			·		
Name of Applie	eant				Contact Person				
Address	· · · · · · · · · · · · · · · · · · ·				Address				
City	Stat	Zip Code			City	State	Zip Code		
Daytime Phone					Daytime Phone		 .		
					Telecopy Number	 भ्र			
ROJECT INI	ORMATIC	ON				•	•		
								Yes	N
Previous S	tate I.D. No	ımber: AK_			ska?			Yes	_
Previous S Previous P Provide a 1	tate I.D. No roject Name orief descrip	imber: AK_e:otion of you	r entire proje	ect and A		facilities (a	ccess roads		C
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■ PROJECT LOCATION

1.	Location of project township, range and	(include nearest section):	community or na	me of the land feat	ure or body of water. Iden Latitude/Longitude	tify
	Township	Range	Section	Meridian	Latitude/Longitude	_/
2.					te Land	
3.	The project is locate	d in which regi	ion (see attached n	nap): 🗆 Northern	Southcentral Sou	theast
4.	Attach a copy of the	topographical	map with the proj	ect location marked	on it.	
= C	URRENT APPROVA	LS			V.	.
1.	Do you currently han Note: Approval med below:				Yes	No 🗆
	Approval Type		Approval #	Expiration	State Review II Date assigned by DO	
					· · · · · · · · · · · · · · · · · · ·	
■ FI	EDERAL APPROVAL	S				
1.	Is the proposed proj USFS lands for acce			•	need to cross Yes	No □
	If yes, have you app Date of submittal:			for a USFS permi	t or approval?	
	Does the cost of the	project exceed	\$250,000?	••••••		
2.	Will you be constru streams or lakes? .					
	If yes, have you appropriate of submittal: _		• • • • • • • • • • •		🗆	
3.	Will you be placing tidal (ocean) waters' *If you are not certain neers, Regulatory Bra	streams? lakes	s? wetlands*? osed project is in a wel	lands, contact the U.S.	Corps of Engi-	_

	If yes, have you applied for or do you intend to apply for a U.S. Army Corps of Yes Engineers (COE) permit?	№
4.	Have you applied for, or do you intend to apply for a U.S. Environmental Protection Agency National Pollution Discharge Elimination System permit? (Note: For information regarding the need for an NPDES permit, contact EPA at (907) 271-5083.)	
5.	Have you applied for or do you intend to apply for permits from any other federal agency?	
	AGENCY APPROVAL TYPE DATE SUBMITTED	
		
	Note: In addition to State-owned uplands, the State owns almost all land below the ordinary high water line f navigable streams, rivers and lakes, and the mean high tide line seaward for three miles. Is the proposed project on State-owned land or will you need to cross State-owned land Yes for access?	No □
2.	Is any portion of your project to be placed on State-owned land below the ordinary high water line of a stream, river, or lake, or the mean high water line of a salt-	
	water body?	
3.	Do you plan to construct an aquatic farm on State-owned land?	
4.	Do you plan to dredge or otherwise excavate/remove materials on State-owned land?	
	Location of dredging site if other than the project site. (describe):	
	Township Range Section Meridian	
5.	Do you plan to place fill or dredged material on State-owned land?	
	Location of fill disposal site if other than the project site. (describe):	~
	Township Range Section Meridian	

6.	Do you plan to use any of the following State-owned resources:	
	☐ Timber: Will you be harvesting timber? Amount:	
	☐ Materials such as rock, sand or gravel, peat, soil, overburden, etc.: Which material? Amount:	
,	Location of source if other than the project site: (describe): Township Range Section Meridian	
	n d	
7.	Are you planning to use any fresh water?	
	Amount (gallons per day):Source:	
	Intended Use:	
8.	Will you be building or altering a dam?	
9.	Do you plan to drill a geothermal well?	
10.	At any one site (regardless of land ownership, do you plan to do any of the following? \Box	
\$	 ☐ Mine five or more acres over a year's time? ☐ Mine 50,000 cubic yards or more of materials (rock, sand or gravel, soil, peat, overburden, etc.) over a year's time? ☐ Have a cumulative unreclaimed mined area of five or more acres? 	
	If you plan to mine less than the acreage/amount stated above and have a cumulative unreclaimed mined area of less than five acres, do you intend to file a voluntary reclamation plan for approval?	
11.	Will you be exploring for or extracting coal?	
12.	Will you be drilling for oil/gas?	
13.	Will you be investigating or removing historical or archaeological resources on State-owned land?	
14.	Is the proposed project located in a unit of the Alaska State Park System?	
	If you answered "No" to ALL questions in this section, you do not need an approval from DNR Continue to next section.	•
	If you answered "Yes" to ANY questions in this section, contact DNR to identify and obtain nec application forms.	essary

A	oproval Type	_ Dat	e Submitted
			Yes No
H	ave you paid the filing fees required for the DNR permi	ts?	🗆 🗆
If	you answered yes to any questions and are not applying	for DNI	R permits, indicate reason below:
	a(DNR contact	t) told m	e on that no DN
v.	approvals or permits were required on this project		,
	b. Other:	¥	
W	ill you be working in, or placing anything in, a stream, ork in running water or on ice, within the active flood p	lain, on i	slands, the face of Yes No
w(th		lain, on i	slands, the face of Yes No
the Na W	ork in running water or on ice, within the active flood post banks or the tidelands down to mean low tide.) me of stream, river, or lake: ill you do any of the following?	lain, on i	slands, the face of Yes No
the Na W	ork in running water or on ice, within the active flood post banks or the tidelands down to mean low tide.)	lain, on i	slands, the face of Yes No
the Na W	ork in running water or on ice, within the active flood possess banks or the tidelands down to mean low tide.) me of stream, river, or lake: ill you do any of the following?	lain, on i	slands, the face of Yes No
wo the Na W	ork in running water or on ice, within the active flood possess and the tidelands down to mean low tide.) ill you do any of the following?	lain, on i	Alter or stabilize the banks? Mine or dig in the beds or banks?
Withdraw W Pl	ork in running water or on ice, within the active flood posses banks or the tidelands down to mean low tide.) me of stream, river, or lake: ill you do any of the following?	lain, on i	Alter or stabilize the banks? Mine or dig in the beds or banks? Use explosives?
wo the Na W	ork in running water or on ice, within the active flood posses banks or the tidelands down to mean low tide.) me of stream, river, or lake: ill you do any of the following?	lain, on i	Alter or stabilize the banks? Mine or dig in the beds or banks? Use explosives? Build a bridge (including an ice bridge
Withdraw W Pl	ork in running water or on ice, within the active flood posses banks or the tidelands down to mean low tide.) me of stream, river, or lake: ill you do any of the following?	lain, on i	Alter or stabilize the banks? Mine or dig in the beds or banks? Use explosives? Build a bridge (including an ice bridge Use the stream as a road (even when
Withdraw W Pl	brk in running water or on ice, within the active flood pre banks or the tidelands down to mean low tide.) me of stream, river, or lake: ill you do any of the following?	lain, on i	Alter or stabilize the banks? Mine or dig in the beds or banks? Use explosives? Build a bridge (including an ice bridge Use the stream as a road (even when frozen), or crossing the stream with tracked or wheeled vehicles, log-
WC the Na	brk in running water or on ice, within the active flood pre banks or the tidelands down to mean low tide.) me of stream, river, or lake: ill you do any of the following?	lain, on i	Alter or stabilize the banks? Mine or dig in the beds or banks? Use explosives? Build a bridge (including an ice bridge Use the stream as a road (even when frozen), or crossing the stream with tracked or wheeled vehicles, log-dragging or excavation equipment (bac
WC the Na	brk in running water or on ice, within the active flood pre banks or the tidelands down to mean low tide.) me of stream, river, or lake: ill you do any of the following?	lain, on i	Alter or stabilize the banks? Mine or dig in the beds or banks? Use explosives? Build a bridge (including an ice bridge Use the stream as a road (even when frozen), or crossing the stream with tracked or wheeled vehicles, log-dragging or excavation equipment (bac hoes, bulldozers, etc.)?
WC the Na	ork in running water or on ice, within the active flood prebanks or the tidelands down to mean low tide.) me of stream, river, or lake: ill you do any of the following? Build a dam, river training structure or instream impoundment? Use the water? Pump water out of the stream or lake? Divert or alter the natural stream channel? Block or dam the stream (temporarily or permanently)? Change the water flow or the water channel?	lain, on i	Alter or stabilize the banks? Mine or dig in the beds or banks? Use explosives? Build a bridge (including an ice bridge Use the stream as a road (even when frozen), or crossing the stream with tracked or wheeled vehicles, log-dragging or excavation equipment (bac
WC the Na	brk in running water or on ice, within the active flood pre banks or the tidelands down to mean low tide.) me of stream, river, or lake: ill you do any of the following? Build a dam, river training structure or instream impoundment? Use the water? Pump water out of the stream or lake? Divert or alter the natural stream channel? Block or dam the stream (temporarily or permanently)? Change the water flow or the water channel? Introduce silt, gravel, rock, petroleum products, debris, chemicals, or other	lain, on i	Alter or stabilize the banks? Mine or dig in the beds or banks? Use explosives? Build a bridge (including an ice bridge Use the stream as a road (even when frozen), or crossing the stream with tracked or wheeled vehicles, log-dragging or excavation equipment (bac hoes, bulldozers, etc.)? Install a culvert or other drainage
WC the Na	ork in running water or on ice, within the active flood prebanks or the tidelands down to mean low tide.) me of stream, river, or lake: ill you do any of the following? Build a dam, river training structure or instream impoundment? Use the water? Pump water out of the stream or lake? Divert or alter the natural stream channel? Block or dam the stream (temporarily or permanently)? Change the water flow or the water channel? Introduce silt, gravel, rock, petroleum	lain, on i	Alter or stabilize the banks? Mine or dig in the beds or banks? Use explosives? Build a bridge (including an ice bridge Use the stream as a road (even when frozen), or crossing the stream with tracked or wheeled vehicles, log-dragging or excavation equipment (bac hoes, bulldozers, etc.)? Install a culvert or other drainage structure?

3.		a designated State Game Refuge		Yes □	No
4.	Does your project include	the construction/operation of a	salmon hatchery?	🗆	
5.	Does your project affect,	or is it related to, a previously	permitted salmon hatchery?	🗆	
6.	Does your project include	e the construction of an aquatic 1	farm?	🗆	
	If you answered "No" to to next section.	ALL questions in this section	, you do not need approval fr	om DFG.	Continue
	If you answered "Yes" t for information and app	o ANY questions under 1-3, colication forms.	ontact the Regional DFG Hab	itat Divisio	n Office
	If you answered "Yes" t information and applica	o questions 4-6, contact the Dition forms.	FG at the FRED division head	lquarters f	or
	Based on your discussion	with DFG, please complete the	following:		
ج.	Approval Type		Date Submitted		
			·		
7.	If you answered yes to an	y questions and are not applying	g for DFG permits, indicate rea	son below:	
7. √:	· ·		- ·	•	
7.	□ a	(DFG contacts were required on this project.	ct) told me on	that	no DFG
7.	□ a	(DFG contact	ct) told me on	that	no DFG
7.	approvals or permit	(DFG contact	ct) told me on	that	no DFG
**	approvals or permit b. Other:	(DFG contact	ct) told me on Reason given by DFG:	that	no DFG
**	approvals or permit b. Other: EPARTMENT OF ENVIR Will a discharge of waste	(DFG contacts were required on this project.	Ct) told me on Reason given by DFG: ON (DEC) APPROVALS om industrial or commercial	that	no DFG
■ Di	approvals or permit b. Other: EPARTMENT OF ENVIR Will a discharge of waste operations occur including If so, will you be connect Do you intend to construct	ONMENTAL CONSERVATION water or stormwater drainage frog marine drainage?	Ct) told me on	Yes	no DFG
■ D)	approvals or permit b. Other: EPARTMENT OF ENVIR Will a discharge of waste operations occur including lf so, will you be connect Do you intend to construct greywater) disposal system	ONMENTAL CONSERVATION water or stormwater drainage frog marine drainage?	Ct) told me on	Yes	no DFG

If you	r previo	us ansv	ver is yes, answer the following:	Yes	No
		1)	How deep is the bottom of the system to the top of the subsurface water table?		
		2)	How far is any part of the wastewater disposal system from the nearest surface water?		
			Is the surrounding area inundated with water at any time of the year? How big is the fill area to be used for the absorption system? ions 1 & 2 will be used by DEC to determine whether separation distances are being met; ons 3 & 4 relate to the required size of the fill is wetlands are involved.)	. 🗆	
3.	dischar	ge will es	ct to request a mixing zone for your proposed project? (If your wastewater sceed Alaska water quality standards, you may apply for a mixing zone. If so, please discuss information required under 18 AAC 70.032.)		
4.	Will t	he proj	ect result in either of the following:		
		Dred	ging in a wetland or other water body?	• •	
			ment of fill materials or a structure in a wetland or other waterbody? Your application for this activity to the Corps of Engineers also serves as your application C.)		
5.	Do yo	u plan	to store or dispose of any type of solid waste at the project site?		
6.	•	-	oject require the application of oil, pesticides, and/or any other broadcast the surface of the land and/or the waters of the state?		
7.	a.		you have a facility that will generate air emissions from processing er than five tons per hour of material?		
	b.		you have one or more units of fuel burning equipment, including flaring, a heat input rating of 50 million Btu per hour or more?		
	c.	1)	Will you have a facility containing incinerators with a total charging capacity of 1,000 pounds per hour or more?		
		2)	Do you incinerate sludge?		
	d.	Will	you have any of the following processes:	. 🗆 .	
			 □ Asphalt plant □ Petroleum refinery □ Petroleum Contaminated Soils Cleanup □ Coal preparation facility □ Portland cement plant 		•
	e.	Will	your facility use the following equipment?		- 🗆
			diesel internal combustion engines? (Total capacity equal to or greater than 1,750 kilowatts or total rated brake specific horsepower greater than 2350 bhp) gas fired boilers (Total heat input rating of 100 million Btu per hour) oil fired boilers (Total heat input rating of 65 million Btu per hour) combustion turbines (total rated power output of 8,000 Hp)		

	f.	Will your facility burn more than the following per year in stationary equipment?	Yes	No □
		 □ 1,000,000 gallons of fuel oil □ 900 million cubic feet of natural gas □ 35,000 tons of coal 		
	g.	If you have answered "yes" to any of the above questions (7 a-f), have you installed, replaced or modified any fuel burning or processing equipment since	_	_
		1977?		Ц
8.	Will 3	you be developing, constructing, installing, or altering a public water system?		
9.	a.	Will your project involve the operation of waterborne tank vessels or oil barges that carry crude or non-crude oil as bulk cargo, or the transfer of oil or other petroleum products to or from such a vessel or a pipeline system?		
	b.	Will your project require or include onshore or offshore oil facilities with an effective aggregate storage capacity of greater than 5,000 barrels of crude oil or greater than 10,000 barrels of non-crude oil?		
	c.	Will you be operating facilities on the land or water for the exploration or production of hydrocarbons?		
10.	Will 3	you be subdividing lands into two or more lots (parcels)?		
		u answered NO to ALL questions in this section, you do not need a permit or appropriate continue to certification statement.	val from l	DEC.
		u answered YES to ANY of these questions (see #4 note), contact the DEC Regional mation and application forms.	office for	
	Based	on your discussion with DEC, please complete the following:		
	Appro	oval Type Date Submitted	· · · · · · · · · · · · · · · · · · ·	
			·	· ·
11.	If you	answered yes to any questions and are not applying for DEC permits, indicate reason b	elow:	
	□а	(DEC contact) told me on	that no_l	DEC
		approvals or permits were required on this project. Reason given by DEC:		
	h	Other:		

Certification Statement

The information contained herein is true and complete to the best of my knowledge. I certify that the proposed activity complies with, and will be conducted in a manner consistent with, the Alaska Coastal Management Program.

Market and the second s	
Signature of Applicant or Agent	Date

Note: Federal agencies conducting an activity that will affect the coastal zone are required to submit a federal consistency determination, per 15 CFR 930, Subpart C, rather than this certification statement.

This certification statement will not be complete until all required State and federal authorization requests have been submitted to the appropriate agencies.

To complete your packet, please attach your State permit applications and copies of your federal permit applications to this questionnaire.


