# **Antidegradation Form 2G**



ALASKA DEPARTMENT OF ENVIRONMENTAL CONSERVATION (DEC)

Wastewater Discharge Authorization Program

555 Cordova Street, AK 99501

907-269-6285

Form 2G must be completed by all applicants. The applicant shall submit sufficient information for the department to complete an antidegradation analysis and make findings under 18 AAC 70.016 (b), (c), and (d). DEC may request additional information as necessary.

Antidegradation analysis is tier-specific and the department findings for Tier 1 and Tier 2 are on a parameter-by-parameter basis. Analysis and department findings for Tier 3 water are on a basis of a designated water.

The antidegradation review procedure is based on:

- The level of protection (i.e. Tier 1, 2, or 3) assigned to the pollutants of concern within the receiving water,
- The type of receiving water,
- Existing water quality of the receiving water,
- The necessity of degradation, and
- The social and economic importance of the regulated activity.

All discharges that require a permit under 18 AAC 83 Alaska Pollutant Discharge Elimination System (APDES) or an application for state certification of a federal permit under Section 401 of the Clean Water Act (CWA) are subject to antidegradation regulatory requirements under 18 AAC 70.016. [18 AAC 70.016(a)(1)(A & B)]

Submit completed form to DEC Division of Water to the address above, or via email to either of the following email addresses depending on the type of permit:

- 401 Certification for 404 CWA, or other federal permits: <u>DEC-401Cert@alaska.gov</u>
- APDES Permits: <u>DEC.Water.WQPermit@alaska.gov</u>
- Or, via other means as coordinated with DEC Division of Water.

### Section 1- Facility Information [18 AAC 70.016(a)(5)(A - G)]

Facility Name: \_\_\_\_

Permit Number: \_\_\_\_

- 1. Provide a list of Parameters of Concern in the discharge, the respective concentrations, persistence, and potential impacts to the receiving water.
- 2. Identify which Tier protection level should apply for each Parameter of Concern.

#### (For multiple parameters or if additional space is needed, attach separate sheet)

Receiving Waterbody or Wetland:

 Tier\* Protection Level:

 Parameter of Concern:

 Respective Concentrations:

 Completing the rest of the form)

 Persistence:

 Potential Impacts:

 If applicable, data is attached on the parameters that may alter the effects of the discharge of the receiving water.

 Section 2- Baseline Water Quality Provisions [18 AAC 70.016(a)(6)(A - C)]

 If determined necessary and requested by the Department, submit sufficient and credible baseline water quality information for the receiving water which meets the requirements of 18 AAC 70.016(a)(6)(A - C).

## Section 3- Tier 1 Protection Level and Analysis [18 AAC 70.016(b)]

 Does a discharge of any parameter identified in Section 1 occur to a Category 4 [305(b)] or Category 5 [303(d)] waterbody listed in the current approved Alaska's Integrated Water Quality Monitoring and Assessment Report? See <u>http://dec.alaska.gov/water/water-quality/impaired-waters.aspx</u> for the most recently approved integrated report and category listings.

□ Yes □ No

a. If yes, list parameters from Section 1 that are present in the proposed discharge that will be included in the Tier 1 analysis in the following table.

Receiving water and wetlands information (if additional space is needed, attach separate sheet):								
a. Name of waterbodies or wetlands to	or wetlands to Impaired Waters							
which you discharge:	b. Is the		If you answered yes to b, then answer the following three questions (c, d, and e).					
	proposed discharge(s) directly to any segment of a Category 4 or 5 waterbody?		<b>c.</b> What parameter(s) are causing the Category 4 or 5 water degradation?	d. Are the parameter(s) causing the degradation present in the proposed discharge?		e. Is the discharge consistent with the assumptions and requirements of applicable EPA approved or established Total Maximum Daily Load (TMDL)?		
	Yes	No		Yes	No	Yes	No	
	•	•	•		•			

# Section 4- Tier 2 Protection Level and Analysis [18 AAC 70.016(c)]

If not identified as requiring only Tier 1 level of protection, Tier 2 is presumed for all water as the default protection level for all parameters [18 AAC 70.016(c)(1)].

#### 1. Is the application for a (Check all that apply):

☐ New Discharge*	Existing Discharge	Expanded Discharge*
*Note: "new or expanded," with respect to discharges means discharg	es that are regulated for the first time or discharges that	t are expanded such that they could result in an increase in
permitted parameter load or concentration or other changes in discha	arge characteristics that could lower water quality or ha	we other adverse environmental impacts.

 Does a discharge of any parameter identified in Section 1 – Facility Information require Tier 2 analysis as defined under 18 AAC 70.016(c)(2)(A) – (E)?

□ Yes, proceed to Question 3

 $\Box$  No, please explain below and proceed to Section 5

- **3.** For each parameter requiring a Tier 2 analysis, provide a description per discharge (e.g., parameter specific per outfall) and analysis of a range of practicable alternatives that have the potential to prevent or lessen the degradation associated with the proposed discharge [18 AAC 70.016(c)(4)] (*if additional space is needed, attach separate sheet*). Include:
  - A. Identification of receiving water quality and accompanying environmental impacts on the receiving water for each of the practicable alternatives;

<ul> <li>B. Evaluation of the cost for each of the practicable altern</li> </ul>	atives, relative to the degree of water quality degradation;
C. Identification of a proposed practicable alternative that	
	impacts. (If the applicant has selected a non-degrading alternative,
the social or economic importance analysis in Question 4 is i	not required.
4. Social or Economic Importance [ <u>18 AAC 70.016(c)(5)</u> ]	
Provide information that demonstrates the accommodation of i	mportant social or economic development. The applicant shall
complete either a social OR economic importance analysis (or	both) identifying each affected community in the area where
the receiving water for the proposed discharge is located. (if ad	
(A) Social Importance Analysis: (select one or more areas, and describe below)	(B) Economic Importance Analysis: (select one or more areas, and describe below):
☐ community services provided;	employment, job availability, and salary impacts;
public health or safety improvements;	tax base impacts;
infrastructure improvements;	<ul> <li>expanded leases and royalties;</li> <li>commercial activities;</li> </ul>
<ul> <li>☐ education and training;</li> <li>☐ cultural amenities;</li> </ul>	$\Box$ access to resources;
$\square$ recreational opportunities	$\Box$ access to resources, $\Box$ access to a transportation network
<b>Describe</b> (checked items above or attach as separate document)	
Section 5- Tier 3 Protection Level and Analysis [18 AAC 70.	.016(d)]
<ul> <li>Section 5- Tier 3 Protection Level and Analysis [18 AAC 70.</li> <li>1. Is the discharge to a designated Tier 3 water?  Yes (Currently, the State of Alaska has</li> </ul>	No

Section 6. Certification Information							
						dividual with the appropriate	
authority per <u>18 AAC 83.385</u> or for 401 certification of 404 permits or other federal permits per <u>18 AAC 15.030</u> .							
APDES Permits Corporate Executive	Officer	For	a corporation a president see	rotony troopyron or vi	co procident (	of the corporation in charge of a	
<u>18 AAC 83.385</u>	(a)(1)(A)	princ the c	cipal business function, or any corporation.	retary, treasurer, or vice-president of the corporation in charge of a other person who performs similar policy- or decision-making functions fo			
Corporate Operation <u>18 AAC 83.385</u>		(i) ti fa c (ii) ti a (iii) a	<ul> <li>For a corporation, the manager of one or more manufacturing, production, or operating facilities, if</li> <li>(i) the manager is authorized to make management decisions that govern the operation of the regulated facility, including having the explicit or implicit duty of making major capital investment recommendation and initiating and directing other comprehensive measures to assure long term environmental compliance with environmental statutes and regulations;</li> <li>(ii) the manager can ensure that the necessary systems are established or actions taken to gather compliand accurate information for permit application requirements; and</li> <li>(iii) authority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures.</li> </ul>				
Sole Proprietor or G 18 AAC 83.385	(a)(2)		a partnership or sole proprietor		-		
Public Agency, Chie 18 AAC 83.385	(a)(3)(A)		a municipality, state, or other p				
Public Agency, Seni <u>18 AAC 83.385</u>	(a)(3)(B)		a municipality, state, or other p all operations of a principal ge			icer having responsibility for the cy.	
401 Certifications	3						
	Corporations In the case of corporations, by a principal executive officer of at least the level of vice president or his du authorized representative, if the representative is responsible for the overall management of the project operation.						
Partnerships 18 AAC 15.030	2)		e case of a partnership, by a g				
Proprietorship <u>18 AAC 15.030</u>	3)		e case of a sole proprietorship				
Public Agency <u>18 AAC 15.030</u>	4)		e case of a municipal, state, fe ted official, or other duly author		acility, by eith	er a principal executive officer, ranking	
supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.							
Phone: Fax (			tional):	Email:			
Mailing Street (P Address:	O Box):						
City:	City:			State:		Zip:	
Signature/Responsible Official Date							
Section 7 Form	2G Proparor //	Complet	e if Form 2G was prepared	hy someone other	than the cor	ifier)	
Organization:		Jonpiere	Name:	by someone ouner	Title:	iner.)	
Phone: Fax (op			tional): Email:				
Mailing Address:	Street (PO Bo	k):					
Certifiers Information	City:			State:		Zip:	