Alaska Clean Water Actions

WATERBODY NOMINATION FORM

Note: A waterbody name, address information, pollutant type and source is needed for a successful submittal. Address information will be handled under Department policies. All submittals will be followed up with a contact to verify information. Please be as specific as possible and fill out to the best of your knowledge. Thank you for your time and participation.

NAME OF WATERBODY:							
Location:							
Latitude:							
Longitude:							
Hydrologic Unit Code:							
Is the waterbody in a i	national or state	park,	monumen	t,	□ YES		□ No
refuge, preserve, or si							
Name of park, monume	ent, refuge, prese	erve o	r similar (i	if app	olicable):		
Waterbody	Waterbody Size:	Sog	ment of Wate	orbody	y Addrossod:		
Type:	water body Size.	Seg	ment of wate	er bou	y Audi esseu.		
☐ River/Stream	Miles	Fro	m:				
☐ Lake	Acres/Hectares	To:					_
☐ Fresh Wetland	Acres/Hectares	Oth	er Description	n:			
☐ Tidal Wetland	Acres/Hectares						
☐ Estuary	Square Miles	Size	e of Segment:				
☐ Coastal Shoreline	Miles						
☐ Groundwater	□ Unknown						
RESPONDENT INFORMA	TION:						
Name:			Phone:			Date:	
Mailing Address:						- 1	
City:		State:				Zip Code:	
Email address:			l		"		
Education/Experience:							
What is the nature of th						describe)	
(In addition to a description please	e check all boxes that app	ly in the	appropriate sec	ctions b	elow.)		

WATER QUALITY

Are any of the following activities or resources impacted?					
☐ Drinking Water					
☐ Water Recreation					
☐ Aquatic Resources/Fisheries and Wildlife					
Period of Assessment From:	То:				
Date and time when any observations were made:					
TYPE OF POLLUTANTS:					
☐ Cause Unknown	☐ Petroleum Hydrocarbons oils, and grease				
☐ Organics	☐ Radioactivity				
☐ Metals	Residues				
☐ Pesticides:	☐ Temperature				
□ Nutrients	☐ Toxics and deleterious substances				
□рН	☐ Turbidity				
□ Sediment	☐ Noxious aquatic plants				
☐ Pathogens/bacteria	☐ Other				
☐ Dissolved gas	Other, describe:				
☐ Dissolved inorganic substances					
SOURCES OF POLLUTANTS: Please mark any that apply					
Point Sources	Waste Disposal:				
☐ Industrial					
☐ Municipal	☐ Wastewater				
☐ Storm sewers	☐ Landfills				
☐ Municipal sewers	☐ Industrial land treatment				
	☐ Onsite wastewater systems				
Agriculture:	☐ Hazardous waste				
☐ Non-irrigated crop production	☐ Sewage disposal				
☐ Irrigated crop production					
☐ Specialty crop production	Hydrologic Modification:				
☐ Pasture land	☐ Stream channelization				
☐ Range land					
☐ Feedlots	☐ Dam construction				
☐ Aquaculture	☐ Flow modification				
☐ Animal waste/holding areas	☐ Bridge construction				
☐ Manure lagoons	☐ Removal of riparian vegetation				

<u>Silviculture</u>	☐ Streambank modification
☐ Timber harvest	☐ Draining/filling of wetlands
☐ Stream restoration projects	
☐ Forest management	Urban Runoff:
☐ Road construction/maintenance	☐ Surface runoff
☐ Elimination of stream thermal cover	☐ Impervious surfaces
	☐ Storm sewers
Construction:	
☐ Highway/road	Other:
☐ Bridge construction/repair	☐ Atmospheric deposition
☐ Land development	☐ Waste storage tank leaks
	☐ Highway maintenance/runoff
Resource Exploration or Extraction:	☐ Petroleum/chemical spills, leaks
☐ Surface mining	□ Natural sources
☐ Subsurface mining	☐ Recreational activities
☐ Placer mining	☐ Upstream impoundment
☐ Dredge mining	☐ Salt storage sites
☐ Petroleum activities	☐ Fire damage/restoration
☐ Mill tailings	☐ Underground storage tanks
☐ Mine tailings	☐ Aboveground storage tanks
☐ Gravel mining	☐ Saltwater intrusion
☐ Injection wells	☐ Road salting
	☐ Fish, shellfish wastes
	☐ Unknown source
Please describe the source, nature and extent of pollution, and	note any documentation that would support the description
and other comments:	note any documentation that would support the description
Type of Documentation: Please provide one or more	e of the following types of documentation (attach if
possible, email or mail USPS):	
☐ Water quality data	☐ Field notes
☐ Biological monitoring	☐ Aerial images
☐ Pathogen monitoring	□ Video
☐ Documented oil spill	☐ Observation
☐ Toxicity testing	☐ Photos with documentation
☐ Habitat Assessments	☐ Photos without documentation
☐ Written report	□ Other
☐ Notice of violation / Enforcement action, confirmed waterborn	e illness outbreak
☐ Notice of violation or other enforcement action	

Describe:					
☐ Reports, studies, documents	s, etc. that would supp	port this assessment,			
Describe:					
WATER QUANTITY					
Period of Assessment,	From:		To:		
Date and Time when any observ	and Time when any observations were made: Date:		Time:		
☐ Surface waterbody withdraw	val for consumptive i	use		'	
☐ Ground water withdrawal fo	or consumptive use				
☐ Man-made diversion					
☐ Man-made impoundment					
☐ Other					
Explain:					
					-
Excessive Water due to:					
☐ Man-made diversion					
☐ Man-made impoundment					
☐ Flooding caused by human a	activities				
□ Other					
Explain:					
AQUATIC HABITAT					
Period of Assessment,	From:			To:	
Date and Time when any observ	vations were made:				
Type of Documentation (one or	more required, attac	h if possible or email o	r mail US	SPS):	
☐ Water quantity data					
☐ Field notes					
☐ Boat wakes					
☐ Observation					
☐ Overflight					

□ Video
☐ Photos with documentation
☐ Photos without documentation
☐ Habitat Assessments
☐ Written report
□ Other
☐ Reports, studies, documents, etc. that would support this assessment
Describe:
Activity causing aquatic habitat degradation
☐ ATV usage
☐ Bank trampling
☐ Boat wakes
□ Forestry
☐ Land development
□ Road construction
☐ Unrestricted camping
☐ Insufficient stream structure
☐ Filling and draining
☐ Exotic\Invasive species
□ Other
Describe: