# ALASKA DEPARTMENT OF NATURAL RESOURCES DIVISION OF MINING, LAND, AND WATER

# WATER RESOURCES SECTION

www.dnr.alaska.gov/mlw/water/index.cfm



Anchorage Office Juneau Office Fairbanks Office For ADNR Use Only 550 West 7<sup>th</sup> Avenue, 400 Willoughby, #400 3700 Airport Way Date Stamp **Suite 1020** PO Box 111020 Fairbanks, AK 99709-4699 (907) 451-2705 Anchorage, AK 99501-3562 Juneau, AK 99811-1020 (907) 269-8505 (907) 465-3400 For ADNR Use Only For ADNR Use Only Receipt Code "WR" TWUA# **CID** #(s)

# APPLICATION FOR TEMPORARY USE OF WATER

# Applicants must complete all sections of this application.

Incomplete applications will not be accepted

- Contacts for questions and application submittal:
  - o For statewide mining water uses, excluding gravel, contact the Fairbanks office at (907) 451-2790
  - o For statewide hydroelectric and all other Southeast projects, contact the Juneau office at (907) 465-2533
  - o For statewide oil and gas water uses, contact the Anchorage office at (907) 269-5580, dnr.oilandgastwua@alaska.gov
  - o For all other temporary uses of water, contact the Anchorage office at (907) 269-7495, dnr.twua@alaska.gov
- Up to five (5) separate sources of water may be requested on a single application. If more than five (5) separate water sources are needed, additional applications will be required.
  - o Types of sources include: river, stream, creek, spring, lake, pond, well, etc.
- Normal processing time is approximately 60 days based upon the date DNR determines the application is complete, and anticipated project start date.
- Unless otherwise requested, the issued authorizations are emailed to the Applicant.

SECTION I: APPLICANT INFORMATION									
Project Name:									
Name and Title of Company Contact:									
Mailing Address:									
Billing Address:									
	Alternate Phone Number:								
Email Address:									
Agent/Consultant Name and Title:									
Organization Name:									
Mailing Address:									
Phone Number:	Alternate Phone Number:								
Email Address:									

# **SECTION II: FEES**

**Application Fee \$450:** (the application fee covers up to 18 hours of staff time)

Submit non-refundable fee of \$450 for each application per 11 AAC 05.260.

Total number of years water use is being requested: (maximum five years)

Make checks payable to the "Department of Natural Resources."

\*\* For Credit Card payments, wait for confirmation email with assigned case number and payment instructions.

SECT	ION	III:	MAP	(s)
<b>J</b> LU:	1011		14171	3

Water Use Start Date:

Period of Use:

Attach a legible map(s), such as a USGS topographic map or subdivision plat, that includes labeled meridian, township, range, and 1. section lines (MTRS). The map(s) must be of sufficient scale to show the location of the proposed activity. Indicate clearly on the map the following: (check each box when completed) ☐ the location where water is to be withdrawn from each water source. the area(s) where the water is proposed to be used. If applicable: the area(s) where water is to be discharged. the area(s) where water is to be returned to the water source. SECTION IV: PERIOD OF USE

# SECTION V: LOCATION DESCRIPTION

☐ Year-round

Identify each water source and its geographic location using MTRS. Include Lat/Long coordinates if available.

\_\_\_\_\_ Water Use End Date: \_\_\_\_

Example: Finger Lake: Seward Meridian, Township 22 North, Range 15 West, Section 20, SW¼NW¼

> MTRS: S 22N 15W 20 SW NW Lat/Long: 61°59'1.892"N, 152°04'22.037"W

☐ Seasonal Months & Days of use (e.g. June 1<sup>st</sup> - September 30<sup>th</sup>): \_\_\_\_\_

Table 1: Name & Location of Water Sour	ce(s) (No	more than 5 v	water separa	ate sources per	r application)		
Geographic Name of Water Body or Well Depth (if unnamed, put "Unnamed"; e.g. unnamed lake.)	Meridian	Township	Range	Section(s)	Quarter Sections (optional) QQ Q		
1.					1/4	1/4	
	Latitude:			Longitude:			
2.					1/4	1/4	
	Latitude:			Longitude:			
3.					1/4	1/4	
	Latitude:			Longitude:			
4.					1/4	1/4	
	Latitude:			Longitude:			
5.					1/4	1/4	
	Latitude:			Longitude:	1	•	

Datum Used: Geographic Coordinate System for Lat/Long (e.g. NAD83):

Identify the project area(s) where water is to be used and the geographic locations using MTRS. Include Lat/Long coordinates if available. If linear, such as a road construction project, include a start and end Lat/Long and/or milepost.

Table 2: Location of Water Use Area(s)											
Project Area (e.g. milepost range, place name, survey, etc.)	Meridian	Township	Range	Section(s)	Quarter Sections (optional) QQ Q			Q			
1.						1/4		1/4			
	Start Latitude	<b>)</b> :		Start Longitude:							
	End Latitude	:		End Longitude:							
2.						1/4		1/4			
	Start Latitude	<b>)</b> :		Start Longitude:							
	End Latitude			End Longitude:							
3.						1/4		1/4			
	Start Latitude:			Start Longitude:							
	End Latitude	:		End Longitude:							

Datum Used: Geographic Coordinate System for Lat/Long (e.g. NAD83):

(Attach additional sheets if needed)

Identify the location(s) where water is to be discharged or returned to the source and the geographic locations using MTRS. Include Lat/Long coordinates if available.

Table 3: Location of Water Discharge or Return Flow (if applicable)											
Describe the area where the water will be discharged or returned to the source (Example: ground surface, name of river, lake, well, etc.)	Meridian Township Range		Section(s)	Quarter S (option QC	al)						
					1/4	1/4					
	Latitude:			Longitude:	·						
					1/4	1/4					
	Latitude:			Longitude:	·						
					1/4	1/4					
	Latitude:			Longitude:							
					1/4	1/4					
	Latitude:			Longitude:							

Datum Used: Geographic Coordinate System for Lat/Long (e.g. NAD83):

(Attach additional sheets if needed)

# SECTION VI: AMOUNT OF WATER per source

The next five pages contain a data table for each specific water source being requested (Source 1, Source 2, Source 3, Source 4, and Source 5). Complete a data table for each source. If you are only requesting one (1) source, complete only the Source 1 data table.

No more than five (5) sources per application.

Glossary of terms are listed on the last page of this application.

Source 1	(as identified	d in Secti	on V, Tab	le 1)								
☐ Surface	Source Name (	Example:	Chena Riv	/er):								
Source Dept	n (ft):	Source	Width (ft) (	river, stream or c	reek only)	Surface Area	a (acres): (la	ke or pond.	only)	Source Volume (gallons):		
Data Source	· ,					ı						
(i.e. bathyme Are fish	_	Yes	□ No □	Unknown								
	If Yes, what fish type(s) are they: ☐ Anadromous ☐ Resident ☐ Resistant ☐ Sensitive ☐ Unknown											
☐ Subsurfa	☐ Subsurface Source Name (Example: Well A1):											
Well Depth		(=====	Well Diam			Static Water	Level (ft):		Rec	covery Rate (g/m):		
	own contaminate	ed site wit		. ,		_	. ,	Jnknown		(3)		
Quantity of Water to be used or taken from this source only:												
Amount of Water to be Used:	Water to (gallons) (gallons)			Seasonal Amount of Ice (gallons)	Tota	al Water & Ice ( (gallons)		Date W Use Will (mm/dd	Begin	Date Water Use Will End (mm/dd/yyyy)		
		1			<u>L.,</u>				.,			
Purpose: Describe how the water is to be used and for what purpose. If multiple uses describe each use. Specify season of use if applicable.												
Method of Taking: (Check and complete all that apply) ☐ Withdrawal ☐ Diversion ☐ Impoundment ☐ In Source Water Use												
☐ Withdrav	val: If there a	e conside	rable variat	ions in the pun	p/siphor	capacities and	d operation s	chedule, d	escribe	difference in an attachment.		
☐ Pumps	Numbe Pump(s)/Si	-	Pump/Sip Intake S (inches	ize Pump	ax. Siphon (gpm)	Max. F	honing per	# of Da	onth	Length of pipe/hose (pump/siphon to point of use)		
☐ Siphon			(IIICITES	s) Rate	(урііі)	Day (	(nrs)	(days	)	(ft)		
Haul Trucks:	Number of	Trucks:		Tank C	apacity (	gal):		# of Load	s/day:			
Storage Tanks:	Number of	Tanks:		Tank C	apacity (	gal):		# of Fill/d	ay:			
☐ Diversio	n: Is this	diversion	a stream b	ypass? 🔲 Y	es [	] No						
Does the div	ersion have a he	adgate st	ructure?	☐ Yes	☐ No	If Yes, how	w many hours	s/day will th	e head	gate be open: hrs		
		Pipe/F	ose Diame		Pipe/Hose Length (ft) (from take point to pint of use)			creened		Diversion Rate		
P	ump:		(in)	(IIOIII tar	е роти и	o pint or use)	☐ Ye	es 🗆 N	lo	(gpm or cfs)		
		Lengt				Lined		Head Ele		Diversion Rate		
Gravit	y / Ditch:	(ft)	(ft)	(ft)		☐ Yes ☐	 ] No	(ft)	1	(gpm or cfs)		
☐ Impound	Iment: Attacl	drawing	s, specific	ations and pla	ns							
		T	isting Dam			constructed						
	am:		am Height		m Width	at Base	Dam V	/idth at Cre	est	Water Storage Capacity		
			(ft)		(ft)			(ft)		(gallons or acre-feet)		
		Lengt	h Widt	h Depth		Reservoir Sto	<u>l</u> orage Capaci or acre-feet)	ty	Со	I fferdam Dewatering Amount (gallons or acre-feet)		
Reservoirs	/ Cofferdam:	(ft)	(11)	(11)		(galloris o	i acre-reet)			(gallons of acre-reet)		
		Lengt				Is this a Perm	nanent Levee	?		Diversion Rate		
L	evee	(ft)	(ft)	(ft)		☐ Yes	□ No			(gpm or cfs)		
☐ In Source	Water Use:	Vater use	d does not	leave water so	ırce A			tions and	plans			
	☐ In Source Water Use: Water used does not leave water source Attach drawings, specifications and plans ☐ Hydrokinetic Device ☐ Hydroelectric Turbine ☐ Suction Dredge											

Source 2 (as identified in Section V, Table 1)												
☐ Surface	Source Name (	Example	Chena Riv	ver):								
Source Deptl	n (ft):	Source	Width (ft) (1	river, stream or cr	eek only)	Surface Are	ea (acres): (la	ke or pond. only)	Source Volume (gallons):			
Data Source												
Are fish		Yes	□ No □	Unknown								
If Yes, w	hat fish type(s)	are they:	☐ Anadr	omous 🗌 R	esident	☐ Resistar	nt 🗌 Sens	itive 🗌 Unkr	nown			
☐ Subsurfa	ace Source Nar	ne (Exam	ple: Well A	11):								
Well Depth	(ft):		Well Diam	eter (in):		Static Water	r Level (ft):	R	Recovery Rate (g/m):			
Is there a kno	Is there a known contaminated site within ¼ mile of this source?											
Quantity of	Quantity of Water to be used or taken from this source only:											
Amount of Water to be Used:	Total Seasonal Amount of Ice (gallons)	Tota	al Water & Ice (gallons)		Date Water Use Will Begi (mm/dd/yyyy							
Durmana, D	aa ariba bayy tha	water is t	- ho wood o	and for what nor	naaa If	multiple upoe	daaariba aaab	was Chasifus	accor of use if applicable			
Purpose: Describe how the water is to be used and for what purpose. If multiple uses describe each use. Specify season of use if applicable.												
Method of T	Method of Taking: (Check and complete all that apply) ☐ Withdrawal ☐ Diversion ☐ Impoundment ☐ In Source Water Use											
☐ Withdraw	val: If there ar	e conside	rable variat	ions in the pum	p/siphon	capacities an	nd operation s	chedule, descrik	pe difference in an attachment.			
☐ Pumps	Numbe Pump(s)/Si		Pump/Sip Intake S (inches	ize Pump/	Tillax: Hours			# of Days Used/Month (days)	Length of pipe/hose (pump/siphon to point of use) (ft)			
☐ Siphon			<u> </u>			24,	(5)	(days)	(1.)			
Haul Trucks:	Number of	rucks:		Tank C	apacity (	gal):		# of Loads/day	ŗ.			
Storage Tanks:	Number of	anks:		Tank C	apacity (	apacity (gal): # of Fill/day:						
☐ Diversion	n: Is this	diversion	a stream b	ypass? 🔲 Y	es [	] No						
Does the dive	ersion have a he	adgate st	ructure?	☐ Yes	□ No	If Yes, ho	w many hours	s/day will the he	adgate be open: hrs			
		Pipe/H	lose Diame			ngth (ft) o pint of use)	S	creened	Diversion Rate (gpm or cfs)			
Pi	ump:		(11.7)	(nom tak	o pomit t	s pint or doo;	☐ Ye	es 🗌 No	(95111 61 616)			
		Lengt (ft)	h Widt (ft)	h Depth (ft)			- <b>L</b>	Head Elevatio	Diversion Rate (gpm or cfs)			
Gravit	y / Ditch:	(11)	(11)	(1.7)		☐ Yes ☐	□ No	(11)	(9pm 01 010)			
☐ Impound	lment: Attach	drawing	s, specifica	ations and pla	าร							
		□ E:	kisting Dam	☐ Da	m to be	constructed						
D	am:	Da	am Height (ft)	Dar	n Width (ft)	at Base	Dam V	/idth at Crest (ft)	Water Storage Capacity (gallons or acre-feet)			
			(11)		(11)			(11)	(gallons of acre-reet)			
Reservoirs	h Depth (ft)			orage Capaci or acre-feet)	ty	Cofferdam Dewatering Amount (gallons or acre-feet)						
		Lengt	h Widtl	h Height					Diversion Rate			
Le	evee	(ft)	(ft)	(ft)			manent Levee	9?	(gpm or cfs)			
						☐ Yes	☐ No					
☐ In Source	Water Use: V	Vater use	d does not l	leave water sou	rce A	ttach drawing	gs, specifica	tions and plans	5			
ſ		Hydroki	netic Device	е П	Hydroe	lectric Turbine	е П 9	Suction Dredae				

Source 3	(as identified	l in Secti	on V, Tab	le 1)								
☐ Surface	Source Name (	Example:	Chena Riv	/er):								
Source Dept	n (ft):	Source	Width (ft) (	river, stream or c	reek only)	Surface Area	a (acres): (la	ke or pond.	only)	Source Volume (gallons):		
Data Source	· ,					1						
(i.e. bathyme Are fish		Yes [	□ No □	Unknown								
	If Yes, what fish type(s) are they: ☐ Anadromous ☐ Resident ☐ Resistant ☐ Sensitive ☐ Unknown											
☐ Subsurfa	☐ Subsurface Source Name (Example: Well A1):											
Well Depth			Well Diam			Static Water	l evel (ft)		Rec	covery Rate (g/m):		
	own contaminate	ed site wit			П	L	. ,	Jnknown	1,00	yevery reace (g/m/).		
Quantity of Water to be used or taken from this source only:												
Amount of Water to be Used:	Water to (gallons) Amount (gallons)			Seasonal Amount of Ice (gallons)	Tota	al Water & Ice ( (gallons)		Date W Use Will (mm/dd	Begin	Date Water Use Will End (mm/dd/yyyy)		
					1							
Purpose: Describe how the water is to be used and for what purpose. If multiple uses describe each use. Specify season of use if applicable.												
Method of T	Method of Taking: (Check and complete all that apply) ☐ Withdrawal ☐ Diversion ☐ Impoundment ☐ In Source Water Use											
☐ Withdraw	val: If there ar	e conside	rable variat	ions in the pum	p/siphor	n capacities and	d operation s	chedule, d	escribe	difference in an attachment.		
☐ Pumps	Numbe Pump(s)/Si	-	Pump/Sip Intake S (inches	ize Pump/	ax. Siphon (gpm)	Max. H	honing per	# of Da	onth	Length of pipe/hose (pump/siphon to point of use)		
☐ Siphon			(	, itale	(9)	Day (	(1115)	(days	,	(ft)		
Haul Trucks:	Number of	rucks:		Tank C	apacity (	(gal):		# of Load	ls/day:			
Storage Tanks:	Number of <sup>-</sup>	anks:		Tank C	apacity (	(gal):		# of Fill/d	ay:			
☐ Diversio	n: Is this	diversion	a stream b	ypass? 🛚 Y	es [	] No						
Does the div	ersion have a he	adgate st	ructure?	☐ Yes	☐ No	If Yes, how	w many hours	s/day will th	ne head	gate be open: hrs		
		Pipe/H	ose Diame (in)		Pipe/Hose Length (ft) (from take point to pint of use)			creened		Diversion Rate (gpm or cfs)		
P	ump:		(111)	(IIOIII tar	е роти и	o pint or use)	☐ Ye	es 🗆 N	10	(gpin or cis)		
		Lengtl				Lined		Head Ele		Diversion Rate		
Gravit	y / Ditch:	(ft)	(ft)	(ft)		☐ Yes ☐	 ] No	(ft)		(gpm or cfs)		
☐ Impound	Iment: Attach	drawing	s, specific	ations and pla	ns					I		
		□ E>	isting Dam	Da	ım to be	constructed						
	am:		am Height		n Width	at Base	Dam V	/idth at Cre	est	Water Storage Capacity		
			(ft)		(ft)			(ft)		(gallons or acre-feet)		
		Lengt (ft)	h Widt	h Depth (ft)		Reservoir Sto	<u>l</u> orage Capaci or acre-feet)	ty	Со	I fferdam Dewatering Amount (gallons or acre-feet)		
Reservoirs	/ Cofferdam:	(11)	(1.5)	(11)		(gallorio o	. 4010 1001)			(gallotte of dolo root)		
		Lengtl (ft)	h Widt	h Height (ft)		Is this a Perm	nanent Levee	?		Diversion Rate (gpm or cfs)		
L	evee	(11)	(11)	(11)	1	☐ Yes	□ No			(дрин от сто)		
☐ In Source	Water Use: 1	Vater use	d does not i	leave water sou	ırce A			tions and	plans			
	☐ In Source Water Use: Water used does not leave water source Attach drawings, specifications and plans ☐ Hydrokinetic Device ☐ Hydroelectric Turbine ☐ Suction Dredge											

Source 4 (as identified in Section V, Table 1)												
☐ Surface	Source Name (	Example	: Chena Riv	ver):								
Source Deptl	n (ft):	Source	Width (ft) (	river, stream or o	reek only)	Surface Are	ea (acres): (la	ke or pond. only)	Source Volume (gallons):			
Data Source						1						
Are fish		Yes	□ No □	Unknown								
If Yes, w	If Yes, what fish type(s) are they: ☐ Anadromous ☐ Resident ☐ Resistant ☐ Sensitive ☐ Unknown											
☐ Subsurfa	ace Source Nar	ne <i>(Exan</i>	ple: Well A	\1):								
Well Depth	(ft):		Well Diam	neter (in):		Static Wate	r Level (ft):	F	Recovery Rate (g/m):			
Is there a kno	Is there a known contaminated site within ¼ mile of this source?											
Quantity of	Quantity of Water to be used or taken from this source only:											
Amount of Water to be Used:	Water to (gallons) (gallons) Ar					al Water & Ice (gallons		Date Water Use Will Begi (mm/dd/yyyy				
Durmana, D	aa ariib a la ayy tha	water is t	- haad a	and for what n	mana If	multiple uses	daaariba aaab	una Chasifus	account was if applicable			
Purpose: Describe how the water is to be used and for what purpose. If multiple uses describe each use. Specify season of use if applicable.												
Method of T	Method of Taking: (Check and complete all that apply) ☐ Withdrawal ☐ Diversion ☐ Impoundment ☐ In Source Water Use											
☐ Withdraw	val: If there a	e conside	erable variat	ions in the pur	np/siphor	capacities an	nd operation s	chedule, descri	be difference in an attachment.			
☐ Pumps	Numbe Pump(s)/Si		Pump/Sip Intake S (inches	ize Pump				# of Days Used/Month (days)	Length of pipe/hose (pump/siphon to point of use) (ft)			
☐ Siphon						23,	(5)	(uuyo)	(1.1)			
Haul Trucks:	Number of	Trucks:		Tank (	Capacity	gal):		# of Loads/da	y:			
Storage Tanks:	Number of <sup>-</sup>	Γanks:		Tank (	Capacity	acity (gal): # of Fill/day:						
☐ Diversion	n: Is this	diversion	a stream b	ypass? 🔲 `	∕es [	] No						
Does the dive	ersion have a he	adgate s	tructure?	☐ Yes	☐ No	If Yes, ho	w many hours	s/day will the he	adgate be open: hrs			
_		Pipe/F	lose Diame (in)			ose Length (ft) point to pint of use)		creened	Diversion Rate (gpm or cfs)			
Pi	ump:		(111)	(IIOIII ta	to point t	o piin oi use)	☐ Ye	es 🗌 No	(дригогога)			
		Lengt (ft)	h Widt	h Depth			<u> </u>	Head Elevation (ft)	on Diversion Rate (gpm or cfs)			
Gravit	y / Ditch:	(11)	(11)	(II)		☐ Yes [	□ No	(11)	(урт от ста)			
☐ Impound	lment: Attacl	drawing	s, specifica	ations and pla	ns			•				
		□ E:	xisting Dam	□ D	am to be	constructed						
D	am:	D	am Height (ft)	Da	m Width (ft)	at Base	Dam V	Vidth at Crest (ft)	Water Storage Capacity (gallons or acre-feet)			
			(11)		(11)			(it)	(gallons of acre-reet)			
Reservoirs	h Depth (ft)			orage Capaci or acre-feet)	ty	Cofferdam Dewatering Amount (gallons or acre-feet)						
		Lengt	h Widt	h Height					Diversion Rate			
Le	evee	(ft)	(ft)	(ft)			manent Levee	9?	(gpm or cfs)			
						☐ Yes	☐ No					
☐ In Source	Water Use:	Vater use	d does not i	leave water so	urce A	ttach drawin	gs, specifica	tions and plan	s			
		Hydrok	inetic Devic	е П	Hydroe	electric Turbine	е П 9	Suction Dredge				

Source 5 (as identified in Section V, Table 1)												
☐ Surface	Source Name (	Example	Chena Riv	ver):								
Source Deptl	n (ft):	Source	Width (ft) (1	river, stream or cr	eek only)	Surface Are	a (acres): (la	ke or pond. only)	Source Volume (gallons):			
Data Source						•						
Are fish		Yes	□ No □	Unknown								
If Yes, w	If Yes, what fish type(s) are they: ☐ Anadromous ☐ Resident ☐ Resistant ☐ Sensitive ☐ Unknown											
☐ Subsurfa	ace Source Nar	ne <i>(Exam</i>	ple: Well A	1):								
Well Depth	(ft):		Well Diam	eter (in):		Static Water	Level (ft):	R	Recovery Rate (g/m):			
Is there a kno	Is there a known contaminated site within ¼ mile of this source?											
Quantity of	Quantity of Water to be used or taken from this source only:											
Amount of Water to be Used:	Water to (gallons) (gallons) Ar				Tota	al Water & Ice (gallons)		Date Water Use Will Begi (mm/dd/yyyy				
Durmana, D	aa ariba bayy tha	water is t	- ho wood o	nd for what nor	naaa If	multiple upoe e	dooribo ooob	was Chasifus	accor of use if applicable			
Purpose: Describe how the water is to be used and for what purpose. If multiple uses describe each use. Specify season of use if applicable.												
Method of T	Method of Taking: (Check and complete all that apply) ☐ Withdrawal ☐ Diversion ☐ Impoundment ☐ In Source Water Use											
☐ Withdraw	val: If there ar	e conside	rable variat	ions in the pum	p/siphon	capacities an	d operation s	chedule, descrik	pe difference in an attachment.			
☐ Pumps	Numbe Pump(s)/Si		Pump/Sip Intake S (inches	ize Pump/	Tiviax. Hours			# of Days Used/Month (days)	Length of pipe/hose (pump/siphon to point of use) (ft)			
☐ Siphon				·		July 1	()	(days)	(1.)			
Haul Trucks:	Number of	rucks:		Tank C	apacity (	gal):		# of Loads/day	ŗ.			
Storage Tanks:	Number of	anks:		Tank C	apacity (	gal):		# of Fill/day:				
☐ Diversion	n: Is this	diversion	a stream b	ypass? 🛚 Y	es [	] No						
Does the dive	ersion have a he	adgate st	ructure?	☐ Yes	☐ No	If Yes, how	w many hours	s/day will the he	adgate be open: hrs			
		Pipe/F	lose Diame			ose Length (ft) point to pint of use)		creened	Diversion Rate (gpm or cfs)			
Pi	ump:		(111)	(HOIII tak	c point t	pint or use)	☐ Ye	es 🗌 No	(gpin or cis)			
		Lengt (ft)	h Widt	h Depth (ft)		Lined	<u> </u>	Head Elevatio	Diversion Rate (gpm or cfs)			
Gravit	y / Ditch:	(11)	(11)	(11)		☐ Yes ☐	] No	(it)	(урт от ста)			
☐ Impound	lment: Attach	drawing	s, specifica	ations and plai	15			•				
		☐ E:	disting Dam	☐ Da	m to be	constructed						
D	am:	Di	am Height (ft)	Dan	n Width (ft)	at Base	Dam V	/idth at Crest (ft)	Water Storage Capacity (gallons or acre-feet)			
			(11)		(11)			(10)	(ganorio di dore rect)			
Reservoirs	h Depth (ft)			orage Capaci or acre-feet)	ty	Cofferdam Dewatering Amount (gallons or acre-feet)						
		Lengt	h Widtl	h Height				_	Diversion Rate			
Le	evee	(ft)	(ft)	(ft)			manent Levee	9?	(gpm or cfs)			
						☐ Yes	☐ No					
☐ In Source	Water Use: V	Vater use	d does not l	eave water sou	rce A	ttach drawing	gs, specifica	tions and plans	5			
		Hydroki	netic Device	е П	Hydroe	lectric Turbine	. $\square$	Suction Dredae				

SI	ECTION VII: PROJECT DESCRIPTION
1.	Summarize your entire project. Attach a detailed project description.
2.	(Attach additional sheets if needed) What alternative water sources are available should a portion of your requested use be excluded because of water shortage or public interest concerns?
3	(Attach additional sheets if needed) Are there any surface water bodies or water wells at or near your site(s) that could be affected by the proposed
Ο.	activity?    Yes   No   Unknown
	If yes, list them and any surface water or ground water monitoring programs going on at or near the sites, any water shortages or water quality problems in the area, and any information about the water table, if known.
	(Attach additional sheets if needed)
4.	Briefly describe what changes at the project site and surrounding area will occur or are likely to occur because of
	construction or operation of your project (e.g. public access, streambed alteration, trenching, grading, excavation, etc.)
	(Attach additional sheets if needed)
5.	Briefly describe land use around the water take, use and return flow points (e.g. national park, recreational site, residential).
6.	Will the project be worked in phases?

(Attach additional sheets if needed)

SECTION VIII: OTHER PERMITS THAT MAY BE REQUIRED			
1. Have you contacted ADF&G for any required Permits?		☐ Yes	☐ No
2. Have you contacted ADEC for any required Water Authorizations?		☐ Yes	☐ No
3. Have you contacted the U.S. Army Corps of Engineers for any required	d Permits?	☐ Yes	☐ No
4. Have you received land access permission for all requested water sour	ces, uses, and disc	charges?	☐ No
<ol> <li>If application includes an artificial barrier, such as a dam, reservoir, cof "Hazard Potential Classification and Jurisdictional Review" form to dete Alaska Dam Safety Program? <a href="https://dnr.alaska.gov/mlw/water/da">https://dnr.alaska.gov/mlw/water/da</a></li> </ol>	rmine if it falls withi		
SECTION IX: SIGNATURE			
Check all that are attached:			
<ul> <li>\$450 Application Fee: Non-refundable.</li> <li>Make checks payable to the "Department of Natural Resources."</li> <li>** For Credit Card payments, wait for confirmation email with assigned</li> </ul>		payment inst	tructions.
<ul><li>☐ Detailed Project Description pertaining to Water Use</li><li>☐ Sketches, photos, specifications and plans</li><li>☐ Plans of water systems, if applicable</li></ul>			
☐ Legible map that includes: ☐ Meridian, township, range, section ☐ Location of water source(s) and take point(s) are clearl ☐ Location(s) where water is to be used is/are clearly ma ☐ If applicable, location(s) where water is to be discharge clearly marked and labeled	rked and labeled		ırce is/are
<ul> <li>Copy of ADF&amp;G Fish Habitat Permit(s), if applicable and available.</li> <li>Well Log(s), if applicable and available.</li> <li>Bathymetry or other source volume or flow rate data, if applicable a</li> </ul>	nd available		
11 AAC 93.220 sets out the required information on the application and authorinformation needed to process an application for a temporary use of water.	rizes the departme	ent to consi	der any othei
AS 38.05.035(a) authorizes the director to decide what information is needed to state land and resources. This information is made a part of the state public land re AS 40.25.110 and 40.25.120 (unless the information qualifies for confidentiality ur requested, AS 43.05.230, or AS 45.48). Public information is open to inspection be who is the subject of the information may challenge its accuracy or completent description of the challenged information, the changes needed to correct it, and a reached. False statements made in an application for a benefit are punishable und applicant agrees with the Department to use "electronic" means to conduct "trae Uniform Electronic Transactions Act, AS 09.80.010 – AS 09.80.195) that relate to retain the original paper form of this record: the department may retain this recordinal.	ecords and become nder AS 38.05.035(a) y you or any members under AS 44.95 name and address der AS 11.56.210. In ansactions" (as those this form and that	s public info a)(8) and co er of the pu 9.310, by gi where the p n submitting se terms are the Departr	rmation under onfidentiality is oblic. A persor ving a writter person can be this form, the e used in the ment need no
By signature below, I hereby certify that I have the legal authority or have been grant Temporary Water Use Authorization on behalf of the applicant listed. I also capplication is true and correct to the best of my knowledge. I understand that no AAC 93.210-220, that the water used remains subject to appropriation by others, may be revoked if necessary to protect the water rights of other persons or the product of the persons of the persons.	ertify that the inform o water right or pric and that temporary	mation pres	sented in this olished per 11
Signature of Applicant or Authorized Representative	Date:		
Printed Name			
Title			
Organization			

# **REFERENCES**

#### **Measurement Units:**

CFS = cubic feet per second

GPM = gallons per minute

GPD = gallons per day

AF = acre-feet of water

AFD = acre-feet per day

AFY = acre-feet per year

MGD = million gallons per day

#### **Conversions:**

1 CFS = 646,317 GPD 1 GPM = 1,440 GPD 1 AF = 325,851 Gallons

# 11 AAC 93.035. Requirement to apply for the use of a significant amount of water:

- (a) A significant amount of water is that amount of water for which an application for a water right or an application for a temporary water use authorization is required, as described in (b) of this section.
- (b) A person shall file an application for a water right under 11 AAC 93.040 or for a temporary water use authorization under 11 AAC 93.220 before
- (1) the consumptive use of more than 5,000 gallons of water from a single source in a single day;
- (2) the regular daily or recurring consumptive use of more than 500 gpd from a single source for more than 10 days per calendar year;
- (3) the non-consumptive use of more than 30,000 gpd (0.05 cubic feet per second) from a single source; or
- (4) any water use that may adversely affect the water rights of other appropriators or the public interest.

# **GLOSSARY OF TERMS**

#### ADF&G:

Alaska Department of Fish and Game.

#### ADEC:

Alaska Department of Environmental Conservation

# Anadromous Fish:

Fish that migrate from salt water to spawn in fresh water. A fish or fish species that spends portions of its life cycle in both fresh and salt waters, entering fresh water from the sea to spawn and includes the anadromous forms of pacific trout and salmon of the genus Oncorhynchus (rainbow and cutthroat trout and chinook, coho, sockeye, chum and pink salmon), Arctic char, Dolly Varden, sheefish, smelts, lamprey, whitefish, and sturgeon.

#### Cofferdam:

A water tight enclosure pumped dry to permit construction work below the waterline.

# Dam:

An artificial barrier constructed to impound or hold back water to raise its level, or to divert the flow of water.

AS 46.17.900(3) "Dam" includes an artificial barrier, and its appurtenant works, which may impound or divert water.

## **Discharge Area:**

The location where water is discharged.

## **Diversion:**

A channel or other structure used to change or direct the flow of water, over and in direct contact with the ground, from one watercourse to another. Any activity, constructed or not, that alters the natural flow of water such as: fill, levee, ditches, channels, culverts, cofferdams, temporary or permanent dams and reservoirs, etc.)

## Gravity/Ditch:

The use of a natural or constructed ditch or channel to divert the natural flow of water from one location to another.

#### **Haul Trucks:**

Trucks specifically designed to haul water.

#### Headgate:

A gate for controlling the water flowing into a pipe or channel.

#### Impoundment:

Any temporary or permanent artificial barrier that holds back or confines the natural flow of water such as: a dam, reservoir, cofferdam, etc.).

## In Source Water Use:

A device that is placed within a water source that utilizes the water for a specific purpose without removing the water from the source.

#### Examples:

- Hydrokinetic Device or Hydroelectric Turbine: source water flow is use to turn the device or turbine fins which turn a
  generator creating power.
- Suction dredging from a barge or other floating structure where:
  - both water and sediment are sucked up creating a water/sediment slurry which is pumped to another location within the water source for discharge; or
  - the water is separated from the water/sediment slurry with the separated water being discharged back into the water source and the sediment being discharged elsewhere.

#### Levee:

A natural or manmade embankment or barrier, along the edge of a stream, lake or river, built to direct the flow of water or to prevent the overflow of water such as a river.

#### **Method of Taking:**

How the water is removed from the source (i.e. pumping, diverting, and/or impounding) and the type of equipment used to remove the water.

#### Pump:

The use of mechanical pumps (manual, electric, internal combustion, etc.) to move water from one location to another.

# **Pump Around:**

A dewatering method involving withdrawing water via pump, such as from a cofferdam or stream, to isolate the jurisdictional water from the work area to work in dry conditions. The water, which is initially pumped, is sometimes then discharged into a ditch or channel to complete the process of moving the water around the work area.

## Recovery Rate: (Wells)

The rate at which water flows into the well while water is being pumped out of the well.

#### Reservoir:

A structure constructed to store water or cause water to be stored for use. A natural or manmade pond, lake, or basin, used for the storage, regulation, and control of water. Water held in storage in either an artificial or natural basin and impoundments primarily for a source of water for power, municipal, industrial, domestic or flood control use.

AS 46.17.900(9) "reservoir" means a basin, appurtenant to a dam, that is capable of impounding water.

# **Resident Fish:**

Fish that do not migrate out to the ocean, but remain in freshwater

# Resistant Fish: (North Slope)

Species of fish that are resistant to low concentrations of dissolved oxygen. For example: ninespine stickleback and Alaska blackfish.

#### **Sensitive Fish:** (North Slope)

Species of fish that are sensitive to low concentrations of dissolved oxygen. These include Arctic grayling, Arctic char, lake trout, Dolly Varden, whitefish, and other species.

#### Siphon:

A tube, hose or pipe used to convey water upwards from one location then down to a lower location. Once water has been forced into the tube, hose or pipe, typically by suction or immersion, flow continues unaided.

## **Stream Bypass:**

A diversion that returns the water to the same source stream but downstream from the original take point.

# **Storage Tanks:**

Containers used to store water for short or long-term use.

#### **Sub-surface Source:**

Water that lies beneath the ground surface and is accessed through the use of a dug or drilled well, or an excavation such as a trench or pit.

## **Surface Source:**

Water that is present on the ground surface such as: river, creek, stream, lake, pond, spring, wetland, etc.)

# Take Point:

The location where water is withdrawn or diverted from its source.

## Withdrawal:

A withdrawal occurs when water is taken from a ground or surface water source, either permanently or temporarily, and conveyed to an area or location for use or to a discharge area. A withdrawal is distinguished from a diversion in that a withdrawal occurs by taking water from the source via a hose or pipe wherein the withdrawn water is not in direct contact with the ground over which it is conveyed.