# APPLICATION TO RENT WATER FROM THE BOARD'S WATER SUPPLY BANK

Applicant Na	me:		
			submitted with a lease application as a lease/rental package? Yes No nwater rights in Section 4
application and	must b	e inclu	mpleted according to the minimum requirement checklist below. This checklist is part of the rental ded with the rental application. Applications that do not meet the minimum requirements will not be the eue and may be returned until all minimum requirements have been met.
be processed as November 1 for in advance of tapplications ma	early ar use in the pro	the next posed turned	e submitted well in advance of the desired start date for the use of rental water. Rental applications may ember 1 of the year prior to the intended use of rental water. Any rental application received on or before at year will be assigned a received date of November 1. Rental applications submitted more than one year start date for the use of rental water will not be accepted and will be returned to applicants. Rental to applicants if the desired start date for the use of rental water cannot be accommodated by the Water will not be accepted once the rental season of use period has concluded.
			neficial use of water. For multiple beneficial uses of water, separate rental requests should be submitted of water. One rental application can be submitted if you propose to rent water from multiple sources.
For additional in	nstructi	ons on	completing a rental application, visit the Bank's website at <a href="http://idwr.idaho.gov/water_supply_bank">http://idwr.idaho.gov/water_supply_bank</a> .
			MINIMUM REQUIREMENT CHECKLIST
		(	Check All Items as Either Attached (Yes) or Not Applicable (N/A)
		Yes	
			Completed Application to Rent Water from the Board's Water Supply Bank
			Confirmation that this form has been printed single sided, per requirement of the Water Supply Bank
Attachment	N/A	Yes	
2			A map showing the proposed point(s) of diversion, place(s) of use, and water diversion and distribution systems proposed to be used with your rental request
3A			Detailed information on a proposed use of rental water
<b>3</b> F			Authorization from the owner/operator of the rental point(s) of diversion
3Н			Water modeling to account for the impacts of the rental request
<b>3</b> J			Documents justifying a rate of flow greater than 0.02 cfs/acre
3K			Authorization from the owner/operator of the property at the proposed rental place(s) of use
4B			Explanation of how the rental water will sufficiently accomplish your rental purposes
4C			Explanation of consumptive use amounts for water rights experiencing a change in nature of use
Department Us	se Only	– Prop	osed Water Right(s)

## **Application to Rent Water (Continued)**

Α	. Applicant								
	Mailing Address _								
		treet		City	State Phone Number	Zip Code			
В	. Is this application b  If yes, representa	eing completed by							
	Representative			Profession	nal Title				
	Organization			Relations	hip to Applicant				
	Mailing Address								
	Email Address				Phone Number				
M	IAP								
В.	irrigation, describe in detail how you determined the amount of rental water required. If the space below is insufficient, attachadditional sheets as required and label them <b>Attachment 3A</b> :								
	. Enter the desired ar	Enter the desired and/or minimum rates of flow, volume, or irrigable acres requested for your rental purposes:							
ь	Desired Rate	Desired V		Minimum Rate*	Minimum Volume* (Acre-Foot)	Desired Acres			
Б	(Cubic Feet/Secon	nd) (Acre-	1001)	(Cubic Feet/Second)	()	(if applicable)			
Б	(Cubic Feet/Secon	CFS (Acre-	AF	(Cubic Feet/Second)  CFS	` ` `				
Ь	* Sometimes water	CFS r rights provide an e.	AF xceptionally l	CFS ow rate per acre and/or lo	AF	(if applicable)  AC  tion is meant to establish an			
С	* Sometimes water acceptable range.  This section must be well as the number	r rights provide an e.e of water sufficient, be completed in fur of years you wou	AF  xceptionally lifor your prop  II. Enter the lld like to re	CFS  ow rate per acre and/or low osed water use. Please see  proposed start date and	AF w volume per acre. This sec question 4B and complete it latest possible start date sible start is the latest po	(if applicable)  AC  tion is meant to establish are frecessary.  for using rental water as			
	* Sometimes water acceptable range.  This section must be well as the number	r rights provide an e.e of water sufficient, be completed in fur of years you wou	AF  **xceptionally It for your propulation  II. Enter the lid like to red be able to the limit of the lide in the	ow rate per acre and/or low osed water use. Please see proposed start date and nt water. The latest pos	AF  w volume per acre. This sec question 4B and complete in latest possible start date sible start is the latest pointal water.  **Applicant's pi application can	(if applicable)  AC  tion is meant to establish an			

The number of years permissible for a rental is subject to the lease contract duration for the water right(s) being rented.

Per Idaho Code 42-201, it is unlawful to divert or use water without a valid water right. Water Supply Bank rental applicants are not authorized to utilize rental water prior to the execution of an approved rental agreement. Rental requests may be returned to applicants if no water is available from the Bank to fulfill a rental request.

# **Application to Rent Water (Continued)**

	proposed place of use (POU):							
E.	Describe the physical type (pump, headgate, etc.) and location of the POD from which rental water is proposed to be diverted:							
	POD Description Water Source Other Water Rights Diverted from this l	rom this POD						
	If the POD(s) above are located where water is turned into a canal, lateral or ditch, or if they are located on you but are serviced by water that is delivered via a canal, lateral or ditch, your rental request must include authorization from all relevant canal companies, irrigation districts and/or water delivery entities, confirming consent to your diversion of water from their system.	documented						
F.	F. Has documented consent from all relevant water delivery entities been obtained?  Yes N/A  If yes, include documented consent as Attachment 3F.							
G.	Do any POD(s) identified in Question 3E divert from a water source that may require water modeling? Yes No Refer to the Water Modeling Requirements Information Sheet to determine if a rental POD may require water modeling.							
Н.	Has water modeling been provided with your rental request?  If yes, label modeling Attachment 3 H.  Rental applications that require modeling will be returned if modeling is not provided.	□ N/A □						
I.	Specify the desired beneficial use of water and the requested season of use or number of acres required:							
	Irrigation (number of acres) Duration: Subject to IDWR standard seasons of use							
	Commercial from: (mm/dd) to: (mm/dd)							
	Stockwater from: (mm/dd) to: (mm/dd)							
	Industrial from: (mm/dd) to: (mm/dd)							
	Other: from: (mm/dd) to:	(mm/dd						
J.	For irrigation uses, do you propose to divert water at a rate greater than 0.02 cfs/acre?  N/A  Yes  If yes, justify the rate of flow and attach any supporting documents as Attachment 3J. Justification may include inform composition, conveyance losses, crop type, irrigation systems, public access areas, etc. A rate of 0.03 cfs/acre is perirrigation of 5 acres or less.							
K.	Do you own the land at the proposed rental place of use (POU)?  Yes  If no, attach documentation from the POU owner/operator confirming your authorization to use the POU and label it Attached to the POU att	No cachment 3K.						
L.	List all other water rights and sources of water at the rental place of use for the same purpose, including privary water rights and water received from a municipal supplier, an irrigation district, a canal company or any other water tity. Explain why additional water is required:							

# **Application to Rent Water (Continued)**

# 4. RENTAL REQUESTS FOR SPECIFIC WATER RIGHTS

A. Are you requesting <b>If yes</b> , specify be	to rent specific water slow the elements of the		ou are reque	sting to ren	it. <b>If no,</b> co	ontinue to Questi		□ No □
<b>Important Information:</b> Diversion rates and volumes sought for rent must be proportionate to the per acre diversion rates and per acre volume limits of the water right under lease contract to the Water Supply Bank. Prior to completing this section, applicants should review all water right lease contracts and any active rental agreements to determine which elements of a water right are available to satisfy a rental request. Lease and rental documents are searchable via <a href="IDWR's website">IDWR's website</a> .								
Water rights identified bel Rental requests for wat provided with the rental rate, volume or acre limits	er rights not yet le request. For leased r	eased to the ights featurin	Bank wil	l be retu d limits, re	rned if centals mu	companion least be consisten	ase application	ons are not
Water Right Elements Leased to Water Supply Bank				Leas	Water Supply Bank Rental Request			
Water Right Number (leave blank if sub-total of combined limits)	Nature of Use	Diversion Rate (CFS)	Volume (AF)	Acres (AC)	Leased totals, minus water right elements involved in active rental agreements, equals water right elements available for rent	Diversion Rate (CFS)	Volume (AF)	Acres (AC)
					minus ents, eq			
					water ri luals wa			
					ght ele			
					ments i			
					nvolve ents av			
					d in act ailable			
					ive for ren			
Applicants must ensure					TOTAL			
rights leased to the Wat						CFS	AF	AC
B. If water right condi duty of water (e.g.,	tions, combined limitian unusually low rate lish your intended pu	ts, or the sun	n of all wa olume per	ter right e	lements b	peing requested use), explain ho	l provide an u	nconventional sed rental will
being rented if yo	quest propose to chan bw the water right(s) we but have it, as well as the page and label it <b>Attacl</b>	ill be converted to new consump	d to new use	es. Include	the histori	c, consumptive		the water right

# **Application to Rent Water (Continued)**

## 5. ADDITIONAL INFORMATION

A.		ng requested for this purpose at the rental place of use ents and explain why you have not secured a permanent wat	<del></del>	No 🗌
B.	Have you or do you intend to submit an ap  If yes, describe:	plication for permit or transfer proposing a similar use	_	No 🗌
C.	Was this rental application submitted in results of the date and location of the date and locati	sponse to a Notice of Violation (NOV) or a pending N of the NOV.	NOV? Yes 🗌	No 🗌
D.	Additional Information			
I hereb willful i underst all app	misrepresentations made in this application is application that if this rental application is applicable state and federal laws. I understal of a rental agreement. I also understar	in this application is true to the best of my knowle ion may result in rejection of the application or ca roved, it will be subject to the provisions of Section tand that the submission of a rental application and that, per Idaho Code 42-201, it is unlawful to di to utilize water as proposed in this application	nncellation of an appi on 42-1766, Idaho Co provides no guaran ivert or use water wi	roval. I de and tee for thout a
	ed rental agreement.	to utilize water as proposed in this application p	nor to the execution	. 01 411
Signatur	re of Applicant	Printed Name of Applicant	Date	
Signatur	re of Representative	Printed Name of Representative	Date	

Mail to:

Idaho Department of Water Resources P.O. Box 83720 Boise, ID 83720-0098

#### **Water Modeling Requirement Information Sheet**

Information on water modeling requirements for rental requests within special administrative areas

Important information on requesting rental water within special administrative areas: Refer to the information below to determine whether the modeling of potential impacts from your rental request is necessary. Use Section 4 of the rental application to identify selected water rights. If you submit an application to rent water from within a special administrative area and water modeling is required, your rental request will be returned if water modeling is not provided.

#### Water modeling may be required when an application to rent water involves one of two scenarios:

**Scenario 1:** The rental request proposes to divert water from a regulated water source and/or within a special administrative area AND the distance between the rental point(s) of diversion (POD) and the POD(s) for the leased water right(s) is greater than the administratively established, acceptable distance.

#### Regulated water sources may areas include:

- A. Ground water resources within the modeled area of the Eastern Snake Plain Aquifer (ESPA) and tributary aquifers;
- B. Ground water within Ground Water Management Areas (GWMAs) or Critical Ground Water Areas (CGWAs);
- C. Water resources within other specified administrative areas, as established by the Idaho Water Resource Board (IWRB) or the Idaho Department of Water Resources.

The distance between any rental POD(s) and the POD(s) for a leased water right to be rented is important. On the ESPA, distance is measured in terms of model cells that cover an area of one square mile. Ground water modeling is not required if lease POD(s) and rental POD(s) are located within the same model cell or within adjacent model cells. If the lease and rental PODs are separated by more than one model cell groundwater modeling must be completed using the IDWR ESPA Transfer Tool and modeling results must be submitted with the rental application. ESPA modeling tools can be accessed and freely downloaded from IDWR's website by visiting: <a href="https://www.idwr.idaho.gov/WaterManagement/WaterRightS/WaterRightTransfers/resources.htm">www.idwr.idaho.gov/WaterManagement/WaterRightS/WaterRightTransfers/resources.htm</a>.

Ground water modeling may be required within GWMAs, CGWAs or other regulated administrative areas. Applicants who desire to rent water within an established GWMA, CGWA or other regulated administrative area should consult IDWR's website before submitting their application to review the current status of administrative orders related to regulated administrative areas. Consult <a href="https://www.idwr.idaho.gov/WaterInformation/GroundWaterManagement/designated\_areas.htm">www.idwr.idaho.gov/WaterInformation/GroundWaterManagement/designated\_areas.htm</a> for information on GWMAs or CGWAs, visit <a href="https://idwr.maps.arcgis.com/home/">https://idwr.maps.arcgis.com/home/</a> to use mapping tools to find other regulated areas.

Applicants interested in renting water within a GWMA, CGWA or other regulated administrative areas should request water rights that have been leased into the Bank from within the same administrative area. Generally, the Bank will not permit a rental of water within a regulated administrative area if the leased water rights are not located within that same administrative area.

Scenario 2: A rental request proposes to divert water from a different but hydraulically connected water source.

#### Modeling situations may include:

- A. Rental requests that propose to divert surface water rights via ground water POD(s) (wells); and
- B. Rental requests that propose to divert ground water from one aquifer when the right being rented authorizes the diversion of ground water from a hydraulically connected, tributary aquifer.

Rental requests that propose to divert surface water rights from ground water points of diversion may be considered if ground water modeling establishes that the surface and ground water resources are directly and immediately hydraulically connected. An acceptable hydraulic connection occurs when at least 50 percent of the total depletions from a well are detectable from the original water source within a 24 hour period. The existing (leased) POD and proposed (rental) POD must be proximate such that diversion and use of water from the proposed POD would have substantially the same effect on the hydraulically-connected source as diversion and use of water from the original POD.

Requests to rent ground water across tributary aquifer sources may be considered if ground water modeling is provided to demonstrate that two aquifers are hydraulically connected and the anticipated impacts of diverting ground water from one source through the other is modeled accordingly.

For more information about rental application requirements, contact IDWR at (208) 287-4800.