

FARMERS SCREEN INTAKE QUESTIONNAIRE

The purpose of this form is to gather information that will help FCA to determine how best to serve you. We realize that some of the requested information may not be available. If you have any questions or don't know the specific answers, please reach out to us, and we can help work through this questionnaire. This questionnaire provides us the necessary information to determine whether the Farmers Screen will work appropriately at your particular site location.

Questionnaire Completed by:	
Relation to Project:	
Date Completed:	

PROJECT MANAGEMENT

Project Manager:	Screen Operator:	Other Key Contact:	
Email:	Email:	Email:	
Phone:	Phone:	Phone:	

DIVERSION

Is this a New or Existing Diversion Facility to be Screened:									
Type of		Rock Weir Concrete Dam Push Up Dam							
Diversion:		Concrete	Ch	eck Structure	e 🗌 Oth		_		
Is the Land			If	Public, is it				Is the Site	
Public or				cal, State,				Readily	
Privately Held:			or	Federal				Accessible:	
				nd:					
Is the diversion			If	yes, type of				Issues/problems	
currently			SCI	reen:				with current	
screened:								screen:	
T 1 1			TC	•11					
Is there a dam				yes, will	Upsti	ream		Please list	
or passage				eating				known fish	
barrier associated with				ssage be a rt of this		stream	1	species present:	
the diversion?				oject?					
	ootr	io		Yes	If you w	bot ic t	ha	production	
	Is there a hydroelectric project associated with this		H	No	If yes, what is the production capacity (in MWh or KWh):				
diversion?	vvit	.11 (1115		110	capacity		¥ 11		
Water Right				Water Righ	t Type of		ria	ation Hatchery	Hydronower
Quantity:				Use:	t Type of			icipal Stock	Other
Quantity.				0.50.			uII		

Water Right Permit	Date:	
Number:		

SITE CONDITIONS

Has a site survey been	🗌 yes		s available of the	🗌 yes
completed (if yes, please attach):	🗌 No	site (if yes, pleas		🗌 No
Does the diversion currently		How is diverted	water conveyed	🗌 Open Canal
have a head gate:		from the water s	🗌 Pipe	
		screen location:		
What is the gradient of the river		What is the grad		
or stream to be diverted		conveyance (% s	slope):	
(% slope):				
Does the site location regularly	Sediment	🗌 🗌 Organic debr	ris (sticks, leaves, e	etc.)
experience any of the items to	🗌 Inorganic	🗌 🗌 Flooding, lan	dslides, mudslide	s
the right:	Debris			
What is the winter water		What is the sum	imer water	
temperature (high and low):		temperature (hi	gh and low)	
Does the site location of the				
screen have any of the				
conditions to the right at any	Algae	Sponge	Aquatic Wee	ds (submerged
time during the year (please	growth	growth	or floating)	
note: depending on the severity	Frazil ice, su	rface ice, or other	ice in or around th	ne water
of these conditions, the Farmers	Zebra Musse	ls or other aquation	e animal buildup t	hat could clog a
Screen may not function	screen			
appropriately. Accordingly,				
please answer this question and				
the following question	\Box None of the a	above are present	at the site location	l
completely):				
Please				
describe any of				
the above				
problems in				
detail (attach				
additional				
pages if				
necessary):				

WATER USE

Maximum quantity of water diverted (in cfs/gpm/l/s, etc.):			How was this determined:	
Minimum quantity of water			How was this	
diverted:			determined:	
Do you take water year-round?		Do you ever dive	ert 100% of the	
		available water:		
Do situations ever arise where		Do you ever have	e difficulty	
you are required to use		getting your con	plete water	
additional water, if so, how		right:		
much additional water would				
you need to be screened?				
Please check the boxes for all	🗌 January	February	🗌 March	🗌 April
months where water is diverted:	🗌 May	🗌 June	🗌 July	🗌 August
	September	October	November	December
Is the diversion ever used in the w	inter or			
shoulder months for other uses in	cluding stock			
water?				
Any other water use information				
we should be aware of:				

CONVEYANCE:

Is the diverted water transported in a canal or is it piped:					
If in a canal, is piping something that is being considered:					
Any other comments about					
the conveyance:					

TIMELINE:

What is the expected total project timeline:			Design timeline:	
Funding timeline: Are you working engineer (if yes, contact informat	, with an please provide	Permitting timeline:	Construction timeline:	
What issues are project from mo				
Are there any loo federal agencies please list and pu information:	involved, if yes,			

Are there any non-governmental organizations or individuals involved in the project, if yes, please list and provide contact information:		
What is your funding plan:		
Would you like assistance from FC	A in identifying funding sources for the project:	

WATER RIGHTS AND USE

Names and contact information of other water users that use the same diversion:								
Do you own th multiple water include all on a paper):	• rights, j a separa	please te sheet of						
contact inform			se provide nam sheet of paper):					
Location of Diversion:			Basin:			Sub-Basin:		
Stream Name:			Diversion Located at Stream Mile #:			Stream is a Tributary t		
Name of Water Group or Water Conservation District:	er					Name of ot groups involved:	her	
Are there Ease Associated with		version?				How many:		
Please provide document.	a list of	all known e	easements on a s	separate she	eet of pap	er and subm	nit with this	
Do the easeme construction:	nts allow	w for						



FARMERS SCREEN QUESTIONNAIRE SIGNATURE PAGE

I warrant that the information above is accurate to the best of my knowledge. I understand that FCA relies upon this information in determining the suitability of the Farmers Screen for my site and in creating site-specific designs. FCA does not independently verify the information provided in the questionnaire. Further, I warrant that I have an ongoing duty to update FCA if the above information changes and will do so at the earliest possible time.

Signature	Name
Title	Date

PLEASE RETURN THIS COMPLETED DOCUMENT TO THE FARMERS SCREEN TEAM MEMBER YOU HAVE BEEN WORKING WITH OR TO THE ADDRESS BELOW:

Email: contracts@fcasolutions.org

Mail: FCA, ATTN: Farmers Screen Division, 102 State Street, Hood River, OR 97031