

State of Oregon **Water Resources Department** 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900

Application for

FEB 1 4 2022

Surface Water

Allocation of Conserved Water

Part 1 of 4 - Minimum Requirements Checklist

This application will be returned if Parts 1 through 4 and all required attachments are not completed and included.

For questions, please call (503) 986-0900, and ask for Allocation of Conserved Water Section.

Check all items	s included with this application. (N/A = Not Applicable)
\boxtimes	Part 1 – Completed Minimum Requirements Checklist.
\boxtimes	Part 2 – Completed Applicant Information and Signature.
\boxtimes	Part 3 – Completed Water Right Information and Conservation Measures. Please include a separate Part 3 for each water right. List all water right certificates involved in this application here: <u>26595</u> .
\boxtimes	Part 4 –Completed Mitigation, Proposed Use, Project Schedule, Funding, and Fee Calculation.
Attachment	cs:
\boxtimes	Fees – Amount enclosed: $$$ 1360 (See attachment F – Fee Schedule).
	Application Map. Must have sufficient detail to locate and describe the facilities and areas involved in the conservation measures. Must show the place of use where water is being used if the rate or duty are changing.
	Land Use Information Form with approval and signature. (Not required if 100% of Conserved Water is being transferred instream.) or
	Land Use Notice - Notice of the intent to create an instream water right must be provided to each affected county, city, municipal corporation, or tribal government along the proposed instream reach.
	Completed Evidence of Use Affidavit and Supporting Documentation.
☐ ⊠ N/A	Affidavit(s) of Consent.
□ ⊠ N/A	Letter of approval from Irrigation or Water Control District. For water rights served by or issued in the name of a District; this must be provided when the applicant is <u>not</u> the District.
□ ⊠ N/A	Irrigation or Water Control District's adopted policy on allocation of conserved water.
⊠ □ N/A	If construction of the project has begun or been completed <u>and</u> if more than 25 percent of the project costs have been expended before applying for allocation of conserved water, evidence that you have attempted to identify and resolve the concerns of water right holders in the area, governmental entities or other organizations who have asked to be consulted regarding the allocation of conserved water.
☐ ⊠ N/A	Evidence for Fee Waiver.
⊠ □ N/A	Notice of Completion.
⊠ ∏ N/A	Request for Finalization. (The entire conservation project listed on the application must be complete. No partial finalization will be recognized.)

OWRD

Part 2 of 4 – Applicant Information and Signature

APPLICANT/BUSINESS NAME			PHONE NO.	ADDITIONAL CONTACT NO.	
South Santiam River Fa	rm, LLC c/o Paul	Kuehne	(503) 864-4422	N/A	
ADDRESS				FAX NO.	
PO BOX 99				N/A	233
CITY	STATE	ZIP	E-MAIL		
Lafayette	OR	97127	paul@creeksideval	leyfarms.com	

applicant is an irri nized under ORS (y was adopted:	Chapter / le own	553. T	ne District		pter 545 or	
applicant is an irriginized under ORS (y was adopted: applicant is the so	gation of Chapter	97127 district of 553. Ti	ne District	paul@creeksidev	ralleyfarms.co	a water control district
applicant is an irriginized under ORS (y was adopted: applicant is the so	gation of Chapter	97127 district of 553. Ti	ne District	paul@creeksidev	pter 545 or	a water control district
applicant is an irrigular in irrigular in irrigular in irrigular in irrigular in irrigular in irrigular is the so	gation of the country	district of 553. Ti	ne District	under ORS Cha	pter 545 or	a water control district
nized under ORS (y was adopted: applicant is the so	Chapter / le own	553. T	ne District			
		er of the				
		er of the				
	3 13 1000		_		r right, or po	ortion thereof, proposed for
avits of consent (an	d mailin			_		the applicant's) or attach entities to which the water
OOWNER NAME				PHONE NO),	
RESS						
	S	TATE	ZIP	E-MAIL		
E/BUSINESS NAME	relatir	ng to this		n.	NO.	ADDITIONAL CONTACT NO. 503.647.1919
						FAX NO.
STATE						N/A
JIMIL			ZIP	E-MAIL		N/A
	cive Information - E/BUSINESS NAME Land Consulting c/o I	s) has been conveyed. SOWNER NAME EESS Sive Information — The perelating E/BUSINESS NAME Land Consulting c/o Eric Urstangurtaugh Road	s) has been conveyed. SOWNER NAME SESS STATE tive Information — The person(s) live relating to this selbusiness name Land Consulting c/o Eric Urstadt	Sowner Name SESS STATE STAT	Sowner name PHONE NO STATE STATE	STATE ZIP E-MAIL STATE IIP E-MAIL STATE SIP E-

In your own words tell us what physical conservations measures you have made or propose to make and the reason for the change(s): The irrigation system has changed from an overhead sprinkler and Big Gun system to a system of sets of drip lines located in the rows of orchard trees.



To meet State Land Use Consistency Requirements, you must list <u>all</u> local governments (each county, city, municipal corporation, or tribal government) within whose jurisdiction the conservation project and/or proposed instream reach will be located.

ENTITY NAME LINN COUNTY PLANNING & BUILDING DEPARTMENT	ADDRESS PO BOX 100		
CITY Albany	STATE OR		97321 RECEIVE
			· · · · · · · · · · · · · · · · · · ·
ENTITY NAME	ADDRESS		FEB 1 4 2022
CITY	STATE		ZIP
		1000	
ENTITY NAME	ADDRESS		
CITY	STATE		ZIP
		1000	
ENTITY NAME	ADDRESS		
CITY	STATE		ZIP
ENTITY NAME	ADDRESS		
CITY	STATE		ZIP

Part 3 of 4 — Water Right Information and Conservation Measures

Please use a separate Part 3 for <u>each</u> water right involved in the proposed allocation of conserved water.

RECEIVED

FEB 1 4 2022

WATER RIGHT INFORMATION:

Adjudicated, Un-certificated Right Permit for which Proof has been Approved Transferred Right for which Proper Proo of the change has been filed Dunty: Linn escribe the pre-project water delivery sonveyance facilities (including canals, pose authorized place of use). Provide supplementation of sprinklers and Big guns described a variety of sprinklers and Big guns described by the maximum rate and annual duspit of record; and B) the maximum amissystem capacity"). If there are multiplementations	Previous Ce system. Incl pipelines and fficient deta ump divert verending on uty (volume)	ecree entificate / Tra lude inforthe il for the water from the crops	rs used to on Departmen m the riven s, weather,	divert, co of to dete of which has an in the soils and in the soils are soils and in the soils are soils and in the soils are soils and in the soils and in the soils are soils and in the soils and in the soils are soils and in the soils are soils and i	Page Number Special Order V Date Claim of B ersion struct onvey and a ermine the constant of the constant o	apply the wate system capaci inveyed in pip iables.
Permit for which Proof has been Approved Transferred Right for which Proper Proo of the change has been filed Dunty: Linn escribe the pre-project water delivery sonveyance facilities (including canals, pose authorized place of use). Provide supplements of a variety of sprinklers and Big guns described by the maximum rate and annual duspit of record; and B) the maximum amissystem capacity"). If there are multiplements.	Permit Num of Previous Ce system. Incluipelines and afficient deta ump divert verending on	ertificate / Tra	rmation on rs used to o Departmer m the river s, weather,	divert, co of to dete of which has an in the soils and in the soils are soils and in the soils are soils and in the soils are soils and in the soils and in the soils are soils and in the soils and in the soils are soils and in the soils are soils and i	Date Claim of Bersion structonvey and a cermine the space been conditional of the conditi	eneficial Use Submit ture, pumps, a apply the wate system capaci anveyed in pip iables.
Permit for which Proof has been Approved Transferred Right for which Proper Proo of the change has been filed Dunty: Linn escribe the pre-project water delivery sonveyance facilities (including canals, pose authorized place of use). Provide supplements of a variety of sprinklers and Big guns described by the maximum rate and annual duspit of record; and B) the maximum amissystem capacity"). If there are multiplements.	Permit Num of Previous Ce system. Incluipelines and afficient deta ump divert verending on	ertificate / Tra	rmation on rs used to o Departmer m the river s, weather,	divert, co of to dete of which has an in the soils and in the soils are soils and in the soils are soils and in the soils are soils and in the soils and in the soils are soils and in the soils and in the soils are soils and in the soils are soils and i	Date Claim of Bersion structonvey and a cermine the space been conditional of the conditi	eneficial Use Submit ture, pumps, a apply the wate system capaci anveyed in pip iables.
Approved Transferred Right for which Proper Proo of the change has been filed Dunty: Linn escribe the pre-project water delivery sonveyance facilities (including canals, pose authorized place of use). Provide supplementation of sprinklers and Big guns deleted a variety of sprinklers and Big guns deleted by the maximum rate and annual duspit of record; and B) the maximum amissystem capacity"). If there are multiple	system. Incluipelines and fficient detaump divert veneral pending on aty (volume)	lude information of water from the crops	rmation on rs used to o Departmer m the river s, weather,	divert, co of to dete of which has an in the soils and in the soils are soils and in the soils are soils and in the soils are soils and in the soils and in the soils are soils and in the soils and in the soils are soils and in the soils are soils and i	ersion struct onvey and a ermine the s has been co d other var	eneficial Use Submit ture, pumps, a apply the wate system capaci anveyed in pip iables.
Transferred Right for which Proper Proo of the change has been filed Dunty: Linn escribe the pre-project water delivery sonveyance facilities (including canals, pose authorized place of use). Provide supplementation of the change has a variety of sprinklers and Big guns described by the maximum rate and annual dustriance of the control of the maximum rate and annual dustriance of the control	system. Incluipelines and fficient detaump divert veneral pending on aty (volume)	lude information of water from the crops	rmation on rs used to o Departmer m the river s, weather,	divert, co of to dete of which has an in the soils and in the soils are soils and in the soils are soils and in the soils are soils and in the soils and in the soils are soils and in the soils and in the soils are soils and in the soils are soils and i	ersion struct onvey and a ermine the s has been co d other var	eneficial Use Submit ture, pumps, a apply the wate system capaci anveyed in pip iables.
of the change has been filed ounty: Linn escribe the pre-project water delivery sonveyance facilities (including canals, pose authorized place of use). Provide supplementary of sprinklers and Big guns described as variety of sprinklers and Big guns described by the maximum rate and annual during of the cord; and B) the maximum amingstem capacity"). If there are multiplementary.	Previous Ce system. Incl pipelines and fficient deta ump divert verending on uty (volume)	lude information in the second in the crops of water from the crops of water in the crop	rmation on rs used to o Departmer m the river s, weather,	divert, co of to dete of which has an in the soils and in the soils are soils and in the soils are soils and in the soils are soils and in the soils and in the soils are soils and in the soils and in the soils are soils and in the soils are soils and i	ersion struct onvey and a ermine the s has been co d other var	ture, pumps, a apply the wate system capaci anveyed in pip iables.
escribe the pre-project water delivery sonveyance facilities (including canals, pose authorized place of use). Provide supple authorized place of use). Provide supple a variety of sprinklers and Big guns deable 1: Pre-Project Description st: A) the maximum rate and annual dupple of record; and B) the maximum amplesystem capacity"). If there are multiple	system. Included in the system	lude information in the second in the crops of water from the crops of water in the crop	rmation on rs used to o Departmer m the river s, weather,	divert, co of to dete of which has an in the soils and in the soils are soils and in the soils are soils and in the soils are soils and in the soils and in the soils are soils and in the soils and in the soils are soils and in the soils are soils and i	ersion struct onvey and a ermine the s has been co d other var	ture, pumps, a apply the wate system capaci anveyed in pip iables.
escribe the pre-project water delivery sonveyance facilities (including canals, pose authorized place of use). Provide supple authorized place of use). Provide supple a variety of sprinklers and Big guns deadless. Pre-Project Description st: A) the maximum rate and annual dupple of record; and B) the maximum amplesystem capacity"). If there are multiple	oipelines and officient detail ump divert very epending on out the first transfer of transfer of the first transfer of transfer	I sprinkle iil for the water froi the crop	rs used to on Departmen m the riven s, weather,	divert, co of to dete of which has an in the soils and in the soils are soils and in the soils are soils and in the soils are soils and in the soils and in the soils are soils and in the soils and in the soils are soils and in the soils are soils and i	onvey and a ermine the s nas been co d other var	apply the wate system capaci inveyed in pip iables.
ith each priority date. (If the water right		ites on th	an be diver e water rig	ted using ht, list th	g the pre-pone rate and	roject facilitie duty associat
nly limited by duty, do not list a rate).	PRE-PROJECT D					
	T	Colu		1 7 1	Colu	mn B
			t of Record		System	Capacity
	Rat	te	Dut	У	Rate	Duty
Originating Water Right # Priority Acres	Maximum	CES/AC	Maximum	AE/AC	Maximum	Maximum
Nater Right # Priority Acres 26595 1951 7.0	0.0875	0.0125	AF 17.5	AF/AC 2.50	CFS 1.51*	AF 363**
Totals	0.0073	0.0123	17.5	2.50	1.51	303
Note: 1 miner's inch = 1/40 cfs; 1 pumping system capacity; pumping system capacity x # days in irrigation ONSERVATION MEASURES:		. – Sep 30).		3471 ac-ft	/day	
escribe the type of conservation measu	ares, erreer (

Describe the proposed changes to the physical system, operations and application methods that will result in the conservation of water. If these proposed changes will change the point of diversion, you must meet the ODFW fish screen and bypass requirements pursuant to ORS 540.525. Please include a description and details of how the estimate of water conserved was determined. Please provide sufficient detail for the Department to provide notice of the project. The system has been changed from overhead sprinklers and Big Guns to strips of driplines next to the rows of orchard trees.

Existing Point(s) of Diversion:

Tw	/p	R	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Measured Distances or Latitude and Longitude
13	S	1	W	2	NE	SW	608	N/A	1280' N & 1850' E of NE DLC 38

Place of Use Involved in Conservation Measures:

List only the part of the right that will be affected. If the entire right is being affected, just state "entire Certificate."

Tv	vp	R	ng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	Type of Use listed On Certificate	Priority Date
13	S	1	W	2	NE	SW	608	N/A	3.6	Irrig	1951
13	S	1	W	2	NW	SW	608	N/A	3.4	Irrig	1951
					•		•	Total	7.0		7

Are there other water right certificates, water use permits, ground water registrations, or uncertificated
decreed rights associated with the above lands? 🛛 Yes 🗌 No. If YES, list the certificates, water use
permits, groundwater registrations, or uncertificated decree numbers: permit G-18600

Is the project within the boundaries of an irrigation district or water control district? Yes No If YES, and applicant is <u>not</u> a District, you must provide a letter of approval from the District.

Table 2: Conserved Water

In Column A, list the smaller of A or B from Table 1 (Pre-Project Description). In Column B, list the amount of water that will be needed for the existing, authorized use(s) after implementing the conservation measures. In Column C, subtract Column B from Column A and enter the results (e.g., A - B = C). (If the water right is only limited by rate, do not list a duty; and conversely, if the water is only limited by duty, do not list a rate.)

				Cons	served Wat	er Descript	ion			81	
		Colun	nn A			Colun	nn B			Column C	
	Tak	ole 1 – Sma	ller of A or	В		Need	ded		Con	served Wa	ter
	Ra	ate	Du	ty	Ra	ate	Dut	ty	Rate	Du	ty
Priority	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS	CFS/AC	Maximum AF	AF/AC	Maximum CFS	Maximum AF	AF/AC
1951	0.0875	0.0125	17.50	2.50	0.0147	0.00210	2.93	0.042	0.0728	14.57	2.08
Totals											

Table 3: Allocation of Conserved Water

OWRD

List the portions of the conserved water that will be allocated to the state and applicant. Note: Column A plus Column B should total Column C (e.g., A + B = C).

4			Conse	ved Water Allo	cation			
	Column A			Column B			Column C	
St	ate's Portion		Ар	plicant's Portio	n	Co	nserved Water	
		Maximum			Maximum			Maximum
	Maximum	Duty		Maximum	Duty		Maximum	Duty
Percentage*	Rate	(Volume)	Percentage	Rate	(Volume)	Percentage	Rate	(Volume)
25%	0.0182	3.64	75%	0.0546	10.93	100%	0.0728	14.57

^{*} must be at least 25%

The priority for the conserved water is requested to be:
$igthereowth{igtriangle}$ The same as the original right, or
One minute junior to the original right.

Part 4 of 4 — Mitigation, Proposed Use,
Project Schedule, Funding, and
Fee Calculation

MITIGATION:

Describe any expected effects from the proposed allocation of conserved water on other water rights.

Describe what currently happens to the water that is proposed to be conserved. The conserved water is used for irrigating crops depending on the crop being grown, the weather conditions, the soils and other variables; and no effects are expected on any other water rights.

	C4								
	Stream Uses	::							
	within which right will be	h the diversio located. This	n stru s is lan	ctures and other	and plac than th	es of use nat to wh	and boundaries of the applican ch this water rig 3 of S2, T13S, R1	ts' conse ght is app	rved wate
	Will the new	v use require	a char	nge or a	ddition	al point o	f diversion/app	ropriatio	n?
	Yes	⊠ No		Unknov	wn at th	is time			
w Point o	f Diversion:			,					
Twp	Rng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC		ired Distan de and Lon	
I/A									
	ating Surface			Sou		Pro	posed Instream	Rate	Volume
identifi	er Right (as led in Part 3)	Priority Date	5			or A	Period	(cfs)*	
identifi	er Right (as	Priority Date	S	outh San		er A	pr. 1 – Sep. 30	0.039	(ac-ft)**
identifi	er Right (as led in Part 3) 26595 alculate rate (if	1951 f other than the	rate all	outh San	tiam Rive), divide th	pr. 1 – Sep. 30	0.039	
* To c peri	er Right (as led in Part 3) 26595 alculate rate (if od and then div	1951 f other than the vide by 1.98347	rate all	outh San	tiam Rive), divide th	pr. 1 – Sep. 30 TOTAL	0.039 VOLUME	3.64 ays in the
* To c peri ** To c 1.98	er Right (as fied in Part 3) 26595 alculate rate (if od and then divalculate volumes 3471.	1951 f other than the vide by 1.98347 e, multiply the r	rate all 1; [THIS rate by	outh San lowed by METHO the numb	the right D WAS U per of day), divide th SED] or ys in the ins	pr. 1 – Sep. 30 TOTAL e volume by the nutream period and eved and the total	0.039 VOLUME umber of da then multip	3.64 ays in the

FEB 1 4 2022

Page 8 of 10

			is requested to be protected at a point at the following location (i.e. legal description of the fdiversion (POD)): 1280' N & 1850' E of NE of DLC 38	ne OWRD
	ublic U		vhich conserved water right should be managed under an instream right (check a	it
	\boxtimes		vation, maintenance and enhancement of aquatic and fish life, wildlife, fish and wildlife , and other ecological values.	
		Recrea	tion and scenic attraction.	
		Water	Quality (e.g. pollution abatement).	
Li	st any	existing	g instream water rights at the same point or within the same requested reach(es):
	\boxtimes	None.		
		Instrea	m Water Right Certificates:	
∐ N/A	water 537.47 establi	right es 70 (alloc ished ur	nt to have the proposed instream water right transfer be additive to any instream stablished under ORS 537.348 (instream transfer application process) and ORS cation of conserved water) and replace a portion of any instream water right order ORS 537.341 (state agency application process) and ORS 537.346 (conversion perennial streamflows) with an earlier priority date?	
	X Yes	s [No. If no, please explain your intent below:	
			red instream flow <u>intended</u> to exceed the estimated average natural flow or natural urring from the drainage system?	al
	8	No; OR		
			ovide supporting documentation that demonstrates why additional flows are significant for blic use requested.); OR	or
			nd it is presumed that flows that exceed the estimated average natural flow or natural lake are significant because:	3
			The requested flow does not exceed the maximum amount of any instream water right applied for under ORS 537.338 (state agency instream water right application process); the requested public use is for the same public use; and the requested reach covers a portion or same reach as the state agency instream water right; and	
			The stream is in an ODFW flow restoration priority watershed during the requested instream period; or	
			The stream is listed as water quality limited by DEQ.	

PROJECT SCHEDULE:

OWRD

N/A For a project that has **not** been completed, please provide the dates on which the applicant intends to do the following:

Begin Construction	Complete Construction and File Notice of Completion	Request that Entire Conserved Water Allocation be Finalized
Date: N/A	Date: N/A	*Date: N/A

^{*} Must be within 5 years from the date of filing the Notice of Completion.

Note: If construction of the project has begun or has been completed, and if more than 25 percent of the project costs have been expended before submitting this application, you must submit evidence that you have attempted to identify and resolve the concerns of water right holders in the area, governmental entities or other organization who have asked to be consulted regarding the allocation of conserved water.

For a project that has been completed, provide the dates when the conservation measures were implemented and the date by which the applicant intends to request the allocation be finalized. Complete and attach Notice of Completion form.

Conservation Measures Were Implemented	Request that Entire Conserved Water Allocation be Finalized
*Date: Summer 2018	**Date: within this application

^{*} Must be within 5 years prior to the date of filing this application.

^{**} Must be within 5 years from the date of filing this Application and Notice of Completion.

OWRD

FUNDING
N/A Federal or state public funds that <u>are not</u> subject to repayment are to be used for the project. <i>Refer to OAR 690-018-0040(18)(a)-(d) for further information in completing this section.</i>
Source of Funding: Federal: State: State:
Total cost for project engineering \$ Total cost for construction \$
The present value of any incremental changes in the cost of operations and maintenance that are directly attributable to the project that would not be incurred or realized in the absence of the project is \$
The amount of funding and the value of any in-kind contributions for project engineering and construction and for any incremental changes in the costs of operations and maintenance to be provided from federal or state public funds that are not subject to repayment is \$
The amount of funding and the value of any in-kind contributions for project engineering and construction and for any incremental change since costs of operations and maintenance to be provided from other funds is \$
□ N/A Enter the percentage from Table 3, Column B (Applicant's Portion of Conserved Water)%. If this is more than 25%, what portion of project funds (expressed as a percentage) come from federal or state public sources?%
The Oregon Watershed Enhancement Board (OWEB) has a contractual interest in this project. The OWEB project number is FEE CALCULATION
Fee Schedule – ORS 536.050 https://www.oregon.gov/OWRD/Forms/Pages/default.aspx
\$1,160.00 - Base (1st Water Right) Add \$410.00 for each additional right
\$1,160 + (x \$350) = Total Fee \$410
Fee Waiver Worksheet
To qualify for a waiver of up to 50%, you must provide evidence to establish your application meets the following criteria:
(a) Will be converted to an instream right pursuant to ORS 537.348; or
(b) Is necessary to complete a project funded under ORS 541.375 (OWEB); or
(c) Is approved by the Oregon Department of Fish and Wildlife as a project that will result in a net benefit to fish and wildlife habitat. See OAR 690-018-0040(25).
If the project meets one of the above standards, use the following formula to calculate the fees:
(d) Enter Percentage from Table 3, Column A =
(e) Deduct 25% from percentage in (d) above =%
(f) Enter the lesser of (e) above or 50%
(g) Total Fee x % waived (f) = Fee Waiver \$
Example: (d) = 100% - 25% (e) = 75% (max 50% waived) = Fee x 50% = Fee Waiver

Total Fee \$_

– Fee Waiver (g) \$

= Amount Due \$

Application for Water Right **Transfer**



Evidence of Use Affidavit

	Please print le	egibly o	r type.	Be as	specific porting	c as poss docume	sible. Atta entation n	ach additiona nust be attach	pages if you	need more spacing.	EIVED
State o	f Oregon)	SS					FEB	1 4 2022
County	of LINN)			,	33						2 5055
I, Sout	H SANTIAM RIVI	ER FARM	M, LLC	C/O PA	UL KUE	HNE, in	my capa	city as FAR	MER,	Ol	NRD
mailin	g address PO	BOX 99	, LAFA	YETT	E, OR	97132					
teleph	one number (5	<u>503)864</u>	-4422,	being	first c	luly sw	orn depo	se and say:			
1. My	knowledge o	of the	exercis	se or s	tatus o	of the w	ater righ	nt is based or	n (check one	e):	
	⊠ Perso	onal ob	servat	ion			Profess	sional expert	ise		
2. I at	test that:										
\boxtimes	Water was u Certificate #			ne pre	vious	five yea	ars on th	e entire plac	ce of use for		
	My knowled	lge is s	pecific	c to th	e use	of wate	r at the f	following lo	cations with	in the last five ye	ars:
	Certificate #	Town	nship	Ra	nge	Mer Sec 1/4 1/4 Gov't Lot or DLC				Acres (if applicable)	
										~ 2h	
			1					1		y . a	
							2		i i		
		2							, A		
OR											
	Confirming	Certifi	cate #		has be	een issu	ed with	in the past fi	ve years; O	R	
	instream leas	se num	ber is	:	_(Not	e: If the	e entire r	ight propose	ed for	t five years. The not leased instrea	m.); OR
	The water ri	_		-					at a presum	otion of forfeiture	e for
	Water has be 10 years for					-				for more than	

(continues on reverse side)

3. The water right was used for: (e.g., crops, pasture, etc.): CROPS

4. I understand that if I do not attach one or more of the documents shown in the table below to support the above statements, my application will be considered incomplete.

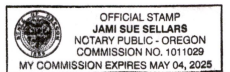
RECEIVED

 $2\frac{-5-22}{\text{Date}}$

FEB 1 4 2022

Signature of Affiant

Signed and sworn to (or affirmed) before me this 5th day of February, 2022.



My Commission Expires: May 4, 2025

Supporting Documents	Examples
Copy of a water right certificate that has been issued within the last five years. (not a remaining right certificate)	Copy of confirming water right certificate that shows issue date
Copies of receipts from sales of irrigated crops or for expenditures related to use of water	Power usage records for pumps associated with irrigation use
	Fertilizer or seed bills related to irrigated crops
	Farmers Co-op sales receipt
Records such as FSA crop reports, irrigation	District assessment records for water delivered
district records, NRCS farm management plan, or records of other water suppliers	Crop reports submitted under a federal loan agreement
records of other water suppliers	Beneficial use reports from district
	IRS Farm Usage Deduction Report
	Agricultural Stabilization Plan
	CREP Report
Aerial photos containing sufficient detail to establish location and date of photograph	Multiple photos can be submitted to resolve different areas of a water right.
establish location and date of photograph	If the photograph does not print with a "date stamp" or without
	the source being identified, the date of the photograph and
	source should be added.
	Sources for aerial photos:
	OSU -www.oregonexplorer.info/imagery
	OWRD – www.wrd.state.or.us
	Google Earth – earth.google.com
Approved Lease establishing beneficial use	TerraServer – www.terraserver.com Copy of instream lease or lease number
within the last 5 years	copy of instream lease of lease number

For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Please check the appropriate box be	<u>low and provide the requested info</u>	rmation	
Land uses to be served by the proposed water your comprehensive plan. Cite applicable or	r uses (including proposed construction) are a dinance section(s): Linn Conhycocle	llowed outright	or are not regulated by
Land uses to be served by the proposed water listed in the table below. (Please attach documents)	r uses (including proposed construction) involuentation of applicable land-use approvals with mpanying findings are sufficient.) If approve	lve discretionar	y land-use approvals as dy been obtained.
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land	d-Use Approval:
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
	RECEIVED	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
	FEB 1 4 2022	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
	OMOS	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
	OVAND	☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued
Name: Ashly Neyberger Signature: Signature:	Title: /	fssistant	Planner
Signature.	Phone: <u>S41-967-</u>	3816 Date:	2/11/2022
Government Entity: Linn County			
Note to local government representative: Pleasign the receipt, you will have 30 days from the Vernment or WRD may presume the land use associated	Water Resources Department's notice date to	return the comp	leted Land Use Informatio
Receipt fo	or Request for Land Use Informa	tion	I THE RESIDENCE OF THE PARTY OF
Applicant name:			
City or County:	Staff contact:	to the second	
Signature:	Phone:	Date	

. Land Use Information Form



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

RECEIVED

Applicant(s): Willamette Valley Land, LLC c/o Paul Kuehne

FEB 1 4 2022

Mailing Address: PO BOX 99

OWRD

City: LAFAYETTE

State: OR

Zip Code: <u>97127</u>

Daytime Phone: (503) 864-4422

A. Land and Location

Please include the following information for all tax lots where water will be diverted (taken from its source), conveyed (transported), and/or used or developed. Applicants for municipal use, or irrigation uses within irrigation districts may substitute existing and proposed service-area boundaries for the tax-lot information requested below.

Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)	Water to be:		Proposed Land Use:	
<u>13S</u>	<u>1W</u>	2	<u>NA</u>	608	<u>EFU</u>	□ Diverted	□ Conveyed	☑ Used	farming
<u>13S</u>	<u>1W</u>	2	<u>NA</u>	603	<u>EFU</u>	☐ Diverted	□ Conveyed	☑ Used	farming

List all counties and cities where water is proposed to be diverted, conveyed, and/or used or developed: Linn County
B. Description of Proposed Use
Type of application to be filed with the Water Resources Department: Permit to Use or Store Water
Source of water: Reservoir/Pond Ground Water Surface Water (name) So. Santiam River
Estimated quantity of water needed: <u>.0546</u>
Intended use of water:
Briefly describe: The applicant is requesting to be able to use water conserved by implementing conservations measures through an "Allocation of Conserved Water" process.

Note to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local government representative sign the receipt at the bottom of the next page and include it with the application filed with the Water Resources Department.

See bottom of Page 3. \rightarrow



Surface Water Allocation of Conserved Water

Notice of Completion

For CW UNKNOWN

RECEIVED

FEB 1 4 2022

Applicant Information

APPLICANT/BUSINESS NAME South Santiam River Farm, LLC	c/o Paul Kı	uehne	PHONE NO. (503) 864-4422	ADDITIONAL CONTACT NO. N/A	OWRD	
ADDRESS				FAX NO.		
PO BOX 99				1.75.77	1,	
CITY	STATE	ZIP	E-MAIL			
Lafayette	OR	97127	PAUL@CREEKSIDEVALLE	YFARMS.COM		

(If submitting with an Application, complete only the Applicant name)

Pursuant to OAR 690-018-0062(1), the above applicant hereby notifies the Director that the conservation measure(s) outlined in Allocation of Conserved Water Application CW <u>unknown</u> are complete.

The applicant(s) request(s) the Director to issue an order:

- Canceling the water right held by the applicant that is modified by the allocation of conserved water;
- Allowing the continued use of water for the purposes and at the locations described in the original water right certificate at the rate and duty prescribed under OAR-690-018-0050(4)(e); and
- 3. Allowing the use and management of the conserved water as a dedication of water instream.

The applicant will file a request for final	zation on or before <u>Jan 2027</u> .
	(no more than 5 years).
Dated: <u>2-5</u> -22	
Paul Kuehne	Dan 1 K
(Printed Applicant Name)	(Applicant's signature)
(Printed Applicant Name)	(Applicant's signature)



Surface Water Allocation of Conserved Water

Request for Finalization For RECEIVED

CW unknown

FEB 1 4 2022

Applicant Ir	nformation			OWR					
APPLICANT/BUS	SINESS NAME	c/o Paul Ku	iehne	PHONE N	NO.	ADDITIONAL CONTACT NO.			
ADDRESS		(9.00	FAX NO.			
CITY		STATE	ZIP	E-MAIL					
(If submitting	with an Applicatio	on, complete	only the Applicar	nt name)					
	applicant reque							tion of	
the conserv	ration measure	(s) has bee	n completed t	hat result	ed in conse	rved water	•		
List the por	tions of the con	served wa	ter allocated t	to the app	licant as list	ed in the (Order Approv	ving	
	of Conserved W								
	Applicant's Po	ortion of Con Water	served						
	Maximum Rate (CFS)	Maximui (Volum	X 2532.04.1.1						
	0.0546	10.	8						
	All or part of t	the Applica	ant's portion o	f the cons	erved wate	r is to be:			
	Leased (If submitted.);		e temporarily lea AF	sed instrear	n, a separate i	Instream Lea	se Application	must be	
	Dedicated	linstream	(permanent);	CFS	s; AF				
	Temporar	ily reserve	d instream for	future ou	it-of-stream	use;	_ CFS;	_AF	
	Used out-	of-stream	as described b	elow.					
N/A □ N/A	Out-of-Stream an out-of-stre		cribe the Appl the location b	rtion of the	conserved	l water to be	used for		
		Applica	nt's Conserved V		Applicant's Conserved Water Remaining				
	Certificate	Priority	Type of Use	Rate (CFS)	Volume (AF)	CFS	Volume		
	26595	1951	Irrig	0.0546	10.8	0	0	-	
						-	-	4	

Totals

Describe the point of diversion that will be used to deliver water to the new place of use:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
115	1W	WM	2	NE-SW	1280' N & 1850' E of NE DLC 38,
					PER CERT. 42307

Name and address of the person using the water: WILLAMETTE VALLEY LAND, LLC C/O PAUL

, PO Box 99, Lafayette, OR 97127

RECEIVED

FEB 1 4 2022

Description of the type of beneficial use of the water: Irrigation

Description of the place of use:

	2		Applicant	's Conse	rved Wat	er Out-o	f-Stream U	se Location		O
Tv	wp	F	Rng	Sec	1/4	1/4	Tax Lot	Gvt Lot or DLC	Acres	Priority Date
13	S	1	W	2	NE	SW	608	- C - C	12.1	1951
13	S	1	W	2	SW	SW	603	4	4.4	1951
13	S	1	W	2	SE	SW	603	-	9.2	1951
13	S	1	W	2	NW	SE	608	-	0.4	1951
	Totals			don postar de la compansa de					26.1	

N/A	A map depicting the lands identified above that meets the standards in OAR 690-310-0050
	(required if out-of-stream use table completed). See attachment A.

- \boxtimes The above applicant requests that the allocation of conserved water be finalized. The applicant further requests that the Director issue:
 - 1. A superseding certificate as provided for in the order approving the allocation of conserved water;
 - 2. A certificate for an instream water right for the state's portion of the conserved water; and
 - 3. An order allowing:
 - The use of any portion of the conserved water allocated to the applicant, at the location and for the type of use identified in the tables above; and
 - The use and management as an instream water right of any conserved water being leased, dedicated, or temporarily reserved instream.

Dated: 2-5-22	$\mathcal{O}_{\mathcal{O}}(1)$	
South Santiam River Farm, LLC c/o Paul Kuehne (Printed Applicant Name)	(Applicant's signature)	
(Printed Applicant Name)	(Applicant's signature)	

GROUNDWATER REGISTRATION MODIFICATIONS

(OAR Chapter 690, Division 382)

(OAK Chapter 690, Division 362)	
Examination of an application to ONLY change the place of use under a groundwater certificate of registration	\$875.00
Examination of all other applications to modify a groundwater certificate of registration	\$1,250.00
NOTE: If the applicant for a modification to change the point of appropriation (well the original well identified in the claim according to well construction stand one year of the Department's recognition of the modification, the applicant materials arefund of \$100.00 of the fee paid under OAR 690-382-0400(18)(b).	ards within
	RECEIVED
INSTREAM LEASES (OAR Chapter 690, Division 77)	FEB 1 4 2022
To lease a water right instream: For a lease involving four or more landowners or four or more water rights For all other leases	OWRD \$610.00 \$410.00
To renew a lease	\$150.00
ALLOCATION OF CONSERVED WATER (OAR Chapter 690, Division 18)	
Examination of an application for an allocation of conserved water: For the 1 st water right involved in the allocation	.\$1,360.00*
PLUS: Each additional water right involved in the allocation* *Fee may be reduced under ORS 536.050(5)	
WATER MANAGEMENT AND CONSERVATION PLAN (OAR Chapter 690, Division 86)	
Examination of a water management and conservation plan: For a plan submitted by an agricultural water supplier	\$680.00
For a plan submitted by a municipal water supplier serving a population of 1,000 or less	\$1,220.00



Water Resources, Water Rights, Land Surveying, Engineering, Land Use Planning

ERICURSTADT@HOTMAIL.COM 971-250-1520 (MOBILE)

RECEIVED

FEB 1 4 2022

OWRD

Rural Land Consulting

Water Resources Department Attn: Transfer Section - Allocation of Conserved Water 725 Summer Street NE, Ste. A Salem, OR, 97301

27 July 2021

Subject: New Application for Allocation of Conserved Water

To Whom It May Concern,

Enclosed is an application for an Application for Conserved water together with the following attachments:

- A. Map for Conservation Area and Conserved Water Area
- B. Evidence of Use Affidavit
- C. Land Use Compatibility Statement
- D. Notice of Completion
- E. Request for Finalization
- F. Fee schedule for Allocation of Conserved Water
- G. A check made out to "Oregon Water Resources Department" for \$1360.00.

Please let me know if there are any concerns or you need any more information.

Respectfully,
Aspen Rural Land Consulting

Eric Urstadt, PE, PLS