Silver Springs Springshed Agricultural BMP Cost-Share Application

INSTRUCTIONS FOR USE OF THIS FORM:

This form is to help submit a complete application for the Silver Springs Agricultural BMP Cost-Share Program organized by the St. Johns River Water Management District (SJRWMD). Applicants may use this form to propose a water conservation project and/or a nutrient reduction project on their agricultural operation and be considered for cost-share funding.

Please complete each applicable section. Incomplete applications, including those without vendor quotes, will not be considered. See Section G-4 for required attachments.

A.	Basic Information (all applicants)				
A-1	Name of Business/Farm:				
A-2	Applicant				
	Name/Title:				
	Email address:				
	Mailing address (city, state, zip):				
	Office Phone: ()	١	Mobile Phone: ()		
A-3	Contact (if other than a	pplicant)			
	Name/Title:				
	Email address:				
	Mailing address (city, st	ate, zip):			
A-4	Property Owner (if other	er than applicant)			
	Name/Title:				
	Email address:				
	Mailing address (city, st	ate, zip):			
A-5	SJRWMD Permit Inform	nation:			
A-3		JRWMD-issued Consumptive Use F	Permit and or an Environ	amental Peco	urce Permit
	complete the section be	•	errint and or an Environ	iiiieiitai nesot	arce remit,
	Permit Type	Permit Number	Evnir	ration Date	
	remit type	r erinit Number	Ελριι	ation bate	
	Doos the applicant have	e flow meters installed on the wells	for the project area? [7 Vos	□ No
		s as a cost in Section G–1.	ioi tile project area:	1 162	LI NO
A-6	•	e at least three years of experience	owning or managing the	o subject form	n or a cimilar
A-0	farm?	e at least tillee years of experience		e subject fam Yes	
	idilli:		l	L Tes	LI NO
A-7	Briefly describe the pro	ject. What is the current practice a	nd what is being propos	 sed?	

В.	Property Information (all applicants)							
B-1	Identify all parcels within the project area:							
	County and Parcel ID(s):							
	Nearest road/inte	ersection:						
	The project/pract	ice area is:						
			☐ Leased by app	licant Π Δι	pplicant has legal c	ontrol		
	☐ Owned by app		,			ontrol		
	☐ Copy of deed,	lease, or other le	egal conveyance is a	ttached. Years of c	control:			
		51						
B-2	Production Information — Please provide information on the total operational area and the specific project area. Provide maps with the total operational areas, proposed project areas, crop areas, wells and							
		•	•		•			
			ct area may be sma		•			
	complete entire	-	is section is being u	sed to calculate yo	our nutrient reduc	tion credits. Please		
	complete entire :	section.						
	Total acreage of o	operation:	N	umber and types o	of animals if any:			
	Irrigated acreage	•						
	Fertilized acreage	2:	С	urrent irrigation sy	vstem(s):			
	General crop type	es:						
	Existing water ma	anagement syster	m:					
	Months of year irrigated: Months of year fertilized:							
	Duningt Augus	waitah Awan						
	Project Area:							
Total project coronge (execific to this cost share application)								
	Total project acreage (specific to this cost share application) acres Please complete the table below with acreage and weeks in production for each crop raised on fields included in application.					d on fields included		
						d on neids included		
	пт аррпсасіон.							
	Crop Type	Acreage	Plant Date	Date harvest	Irrigated Y/N	Fertilized Y/N		
	C. OP . , pc	, tor cage	Traine Bate	complete	in igated 1/11	Teremzed 1/11		
				complete				
	Are any of the crops listed above double cropped in the same area? If so, which ones?							
	, o a, o o a		асысто от орроси с.		o,o oo			
	If you have had a	recent Mehlich	soil test completed,	what were the res	ults for any fields in	ncluded in the		
	application?		' '		,			
	11							

	Are there any fertilizer factors that you would like us to consider in determining your nutrient reductions for this application? Please check all that apply.				
	Fertigation Cover crops Reduced fertilizer rates due to biosolids Grid soil sampling Plant tissue testing Preplant and/or nutrient injection application Zone maps made by remote sensing or drone Calibrate fertilizer equipment Other: Please describe.	Foliar nutrient applications Controlled release products Plastic mulch Test water for N and P content Split fertilizer applications Filter strips at edge of field Crop yield mapping Locate fertilizer loading away from water bodies			
C.	Proposed Equipment				
C-1	Check the equipment to be used in this project: ☐ Surface Drip Irrigation ☐ Center-pivot or Linear Move Overhead ☐ Enhanced Seep (Sub-surface Drip) ☐ Irrigation Retrofit ☐ Soil Moisture and Climate Sensor Telemetry ☐ Fertilizer Application Equipment with GPS ☐ Rainwater Harvesting ☐ Expanded Waste Storage Other:	☐ Micro-Irrigation ☐ Irrigation/Drain Tile ☐ Tailwater Recovery and Reuse ☐ Over Saran Irrigation for Freeze Protection ☐ Precision Agriculture Equipment ☐ Variable Frequency Drive (VFD) for pump ☐ Surface Water Irrigation Pumps and Filters			
	Sub-irrigation drain tile funding will be capped at \$3,8				
C-2	What information will you be able to provide to demo other outcomes of the proposed project?	onstrate water quality, water conservation, and/or			
	☐ Record of reductions in N and/or P applications (lbs/☐ Mobile Irrigation Lab (MIL) follow-up evaluation☐ Other:	/yr) □ Record of reductions in water use (gal/yr)			
C-3	Compliance: Is the agricultural operation in compliance with all appl				

D.	Project Information
D-1	Fully describe what the project is in context of the normal operations. Have other water conservation/nutrient reduction projects been implemented onsite? Where is the proposed project located in relation to other crops? How does the project have significant improvement?
D-2	Description of Project or Practice
	Identify the wells (SJRWMD or user IDs) that will be included in the project:
	Current pump capacity:
	Explain how the proposed project will be successful. How will irrigation frequency and duration be
	determined? How will irrigation runoff will be managed? What maintenance is required?
D-3	Best Management Practices: Is the agricultural operation enrolled in FDACS best management practices (BMPs)?
	☐ Yes ☐ No
	If an in the control of the control
	If no, is the agricultural operation willing to enroll in FDACS best management practices? Enrollment is required in order to receive SJRWMD cost-share funding.
	Yes No
D-4	Demonstration Site
	Is the applicant willing to host and participate in educational/demonstration activities on the project site at reasonable times and under reasonable conditions? ☐ Yes ☐ No

E.	For Surface Water Irrigation and/or Rainwater Harvesting				
E-1	Is the reservoir or surface water existing or proposed?				
	What is the source water for the proposed reservoir?				
E-2	Size of the reservoir or si	urface water Acres:	Avg. Water Depth (ft):		
E-3	Proposed residence time	e of the reservoir?			
	Rate of inflows:				
	Rate of outflows:				
	Elevation of normal high	groundwater table:			
E-4	Proposed pump stations	(complete information for each stati	ion individually)		
	1. □ New	☐ Replacement	Yield (gallons per minute):		
	Justification:				
	Location:		totalta a sala a salatita		
		ength needed to connect into existing	irrigation system mainline		
	Diameter:	Length:			
	2. □ New	☐ Replacement	Yield (gallons per minute):		
	1				
	Justification:				
	Location:		to to a transport of the control of		
		ength needed to connect into existing	irrigation system mainline		
_	Diameter:	Length:			
F.	Project/Practice Timing	•			
F-1	•		tes for each component as applicable. Attach		
	=		nal components as necessary. Statements of		
	•	as a result of these timelines, so ple	ease be as specific as possible.		
	Preliminary Design:				
	Permitting:				
	Permitting:				
	Purchase of equipment:				
	r archase or equipment.				
	Construction/installatio	n:			
	,,				
	Implementation:				
	picincinadioni.				

F-2	Implementation Challenges			
	Describe any project/practice implementation and management challenges you anticipate, including uncertainties and possible impacts to other properties.			
F-3	Project/Practice Maintenance			
	If funded, maintenance will be a requirement of the contract. Describe the continuing management/maintenance needed to ensure that the project/practice functions as designed/intended.			
	(Applicant is responsible for maintenance costs).			
F-4	Permitting: ** SJRWMD's Agricultural Cost-Share Program has been funded with the goal of increasing water			
	conservation and thereby reducing water use. Participation in the cost-share program is entirely voluntary. To			
	ensure that expending these funds provides a return on investment in the form of an actual reduction in water use, one requirement of the cost-share agreement is that the recipient be willing to memorialize the			
	savings produced by SJRWMD funds through a modification of their consumptive use permit. Any reduction in			
	allocation that does occur as a result of receipt of funds through the cost-share program would have a backup allocation for a minimum of five years, while the new system is being evaluated to ensure the reduction			
	would not impair the permittee's ability to continue their operation. If a grower chooses to fund his/her own			
	conservation project, there would be no reduction in permitted allocation during the term of the permit in compliance with the Florida Statutes. Additionally, to promote conservation, SJRWMD may provide longer			
	duration permits to those who have demonstrated conservation on their farms, regardless of funding source.			
	Participation in the cost-share program for certain projects, including those that result in changes in source or			
	conversion to a more efficient irrigation method will require a Consumptive Use Permit (CUP) modification.			
	Please acknowledge that you understand that a reduction in allocation (for the project area only) may occur as a result of this project. If a reduction does occur, a backup allocation will be granted for up to five years in			
	order to assess the new water source, irrigation system and/or technology. Flow meters are required for all			
	projects funded by cost-share and must be included in the request if you do not already have one.			
	☐ Yes, I understand that my CUP will be reviewed and I may be required to modify my CUP to incorporate			
	changes to water demand and/or water source that will occur as a result of this project. I also understand that a flow meter must be part of my project request, if I do not currently have one.			
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G.	Project/Practice Cost and Cost-Share Request (all applicants)				
G-1	Cost Breakdown – Please attach itemized quotes from vendors. Construction costs do not include planning,				
	permitting, bidding or the acquisition of land for the project. Please check your amounts to ensure they				
	correctly add to the total project cost, not including future operation and maintenance costs. Please note				
	that the cost-share program is based on reimbursement and the recipient is responsible for submitting				
	proof of payment.				
	Design	\$			
	Construction	\$			
	Equipment	\$			
	Flow Meter (if you do not currently have a flow meter, please include the cost of a	\$			
	flow meter and installation)				
	Other	\$			
	Total	\$			
G-2	Cost-Share Request				
	•	a minimum of 25% of the total of	ost must be fir	nanced by the a	pplicant):
	•			•	
	Cost-share from other sources such as FDACS, NRCS. Total funded amount must not exceed 75%. (List sources below):				
	Applicant's contribution:				
	Total Project Cost:				
	Applicants are encouraged to seek additional sources of funding. Will you be requesting, or have you requested, funds from other local, state, or federal programs for the proposed project(s)/practices(s)? □ Yes □ No If yes, provide funding source(s) and amount(s):				
	Source: Amo	unt:	☐ Granted	☐ Pending	☐ Denied
	Source: Amo		☐ Granted	☐ Pending	☐ Denied
	Have you received SJRWMD fu not apply to this question. □	nding previously for the same pr Yes □ No If yes, provi	•	projects on difformation projects and amounts	
G-3	conserved/produced and/or co	rmation provided in this applicat est per pound of N and/or P redu e to this project or site that you	ictions each ye	ar. Please inclu	

G-4	Documents – Provide the following:				
	Aerial photo or map depicting property and project boundaries; water use permit boundaries; environmental resource permit boundaries; well locations; existing surface water bodies; water control structures; and all proposed project components already existing, including pump stations, pipelines, structures, and reservoirs.	☐ Attached			
	Itemized quotes detailing vendor names, costs of design, construction, equipment, labor and any other applicable costs.	☐ Attached			
	Lease, Deed or Other Legal Conveyance	☐ Attached			
	Copy of MIL evaluation completed within past three years, if available	☐ Attached			

Applicant Certification

Applicant Name (please print):					
If a business entity, list name registered with the Florida Department of State.					
☐ Florida Corporation	☐ Florida General Partnership	о 🗆 Г	Florida Limited Liability Company		
☐ Florida Limited Partnership	☐ Foreign Corporation/Partn	ership 🗖 🗆	Trust		
☐ Other:					
If a business entity, list name as registered with the Florida Department of State, Division of Corporations. Attach verification ("Detail by Entity Name" sheet) the business entity is currently active to operate in Florida. The Detail by Entity Name sheet can be downloaded at www.sunbiz.org , then select Search our Records, then select Inquire by Name. Select your business entity and then select the Detail Sheet for your business entity.					
I hereby certify that the information contained in this application, and the attachments thereto, is true and accurate, and that I have legal authority to undertake the activities described herein and to execute this application.					
Applicant		Signature	Date		
Name and title if signing as bus	iness entity (please print)				
Is the applicant the land owner	? □ Yes □ No				
If "No," what is the applicant's	relationship to the land owner?				
Complete this part if the applicant is not the property owner:					
I hereby certify that the applicant has sufficient legal control of the project area to construct and operate the project.					
Name of property owner (pleas	e print)				
Signature of property	owne	 r Date			