

# Lawn Conversion Documentation

## Submit with your application:

- 1) Before photos of your existing lawn.

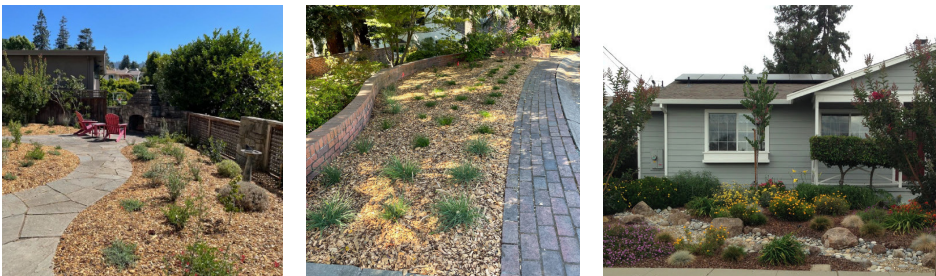


## Submit before installation:

- 2) Your finalized plant list: all plants must have "Low" or "Very Low" water requirements on WUCOLS at [ccuh.ucdavis.edu/wucols-db](http://ccuh.ucdavis.edu/wucols-db).  
Super Rebate reminder: all plants must be installed between September - February, and include a majority of CA native plants.

## Submit once your project is complete:

- 3) At least three photos clearly showing the entire lawn area(s) converted and plant coverage.



- 4) Photos showing the drip irrigation system, *if installed*, including tubing as well as the pressure regulator and filter components.



- 5) A photo, or confirmation, that sprinklers have been capped or removed.

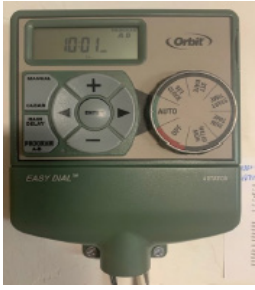


- 6) Super Rebates: photos of sheet mulching process.



# Smart Controller Documentation

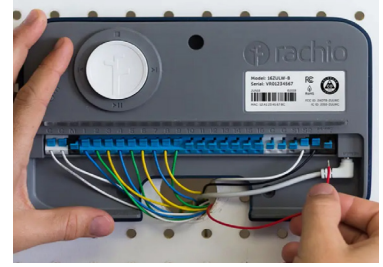
1) Existing conventional controller.



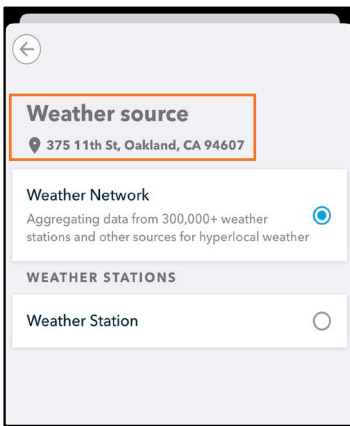
2) Installed new smart controller.



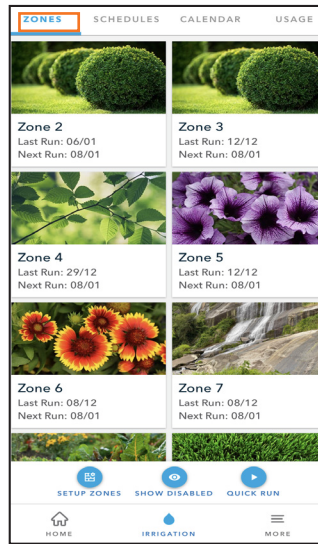
3) Installed new controller showing connected valve wiring.



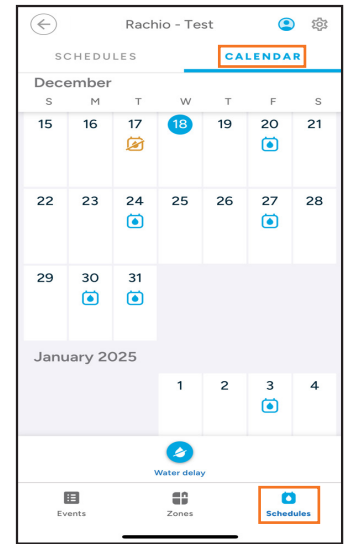
4) Active connection to weather network or weather station.



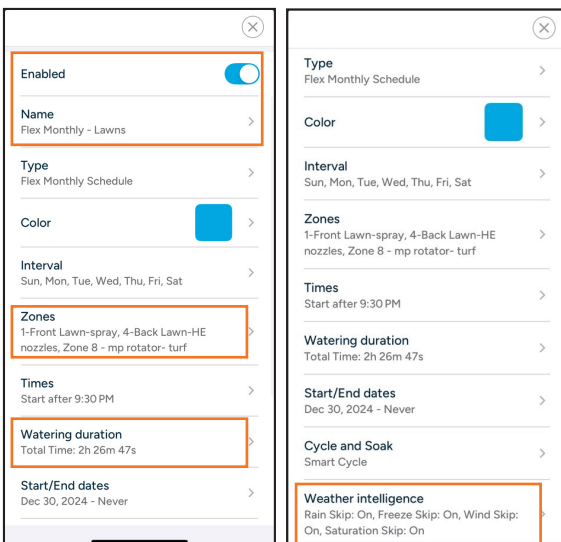
5) Active zones (min. 2)



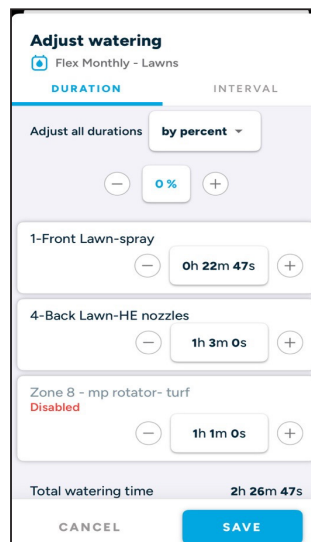
6) Calendar of watering days for current month.



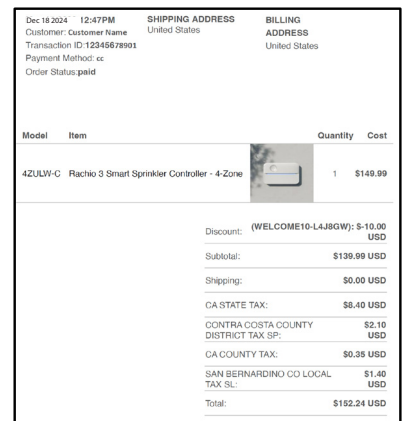
7) Active schedule(s) with weather features "on" (2 screenshots may be needed).



8) Total watering time per zone for active schedule(s).



9) Copy of receipt showing date of purchase and price (excluding tax and fees). If equipment is already purchased, the receipt must show that the purchase was made within 90 days of application submission.



Check our [watering schedule](#) for recs.



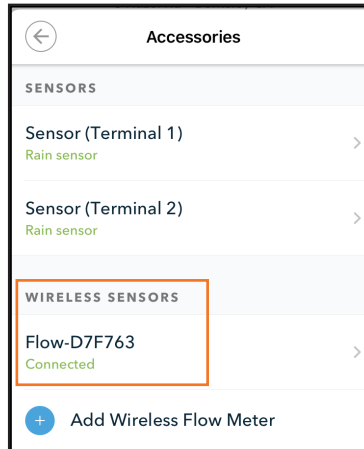
Water Conservation

# Irrigation Flow Sensor Documentation

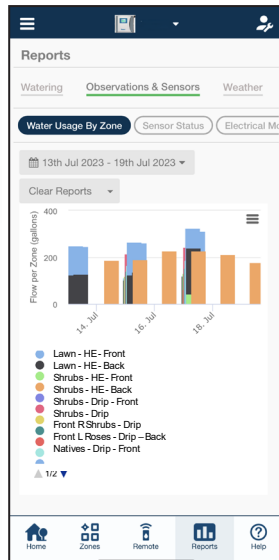
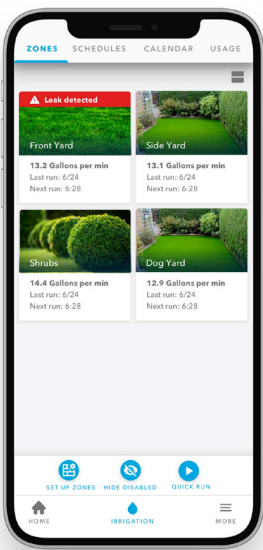
1) Installed new flow sensor\* (\*various acceptable flow sensors shown below as an example)



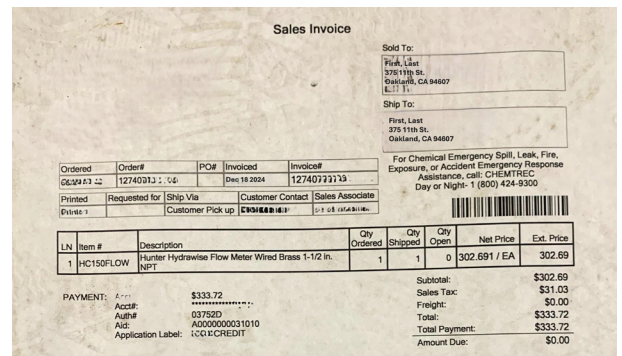
2) Wiring to correct sensor port in controller and image showing connected/active flow sensor.



3) Compatible controller and app. with flow sensor showing flow used per zone (2 examples shown).



4) Copy of receipt showing date of purchase and price (excluding tax and fees). If equipment is already purchased, the receipt must show that the purchase was made within 90 days of application submission.



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# High-Efficiency Nozzles Documentation

- 1) Before photos of your existing sprinklers showing the irrigation zone watered with inefficient fixed spray nozzles that are causing misting, overspray, and runoff.



- 2) After photos showing all sprinkler nozzles within the irrigation zone have been converted to high-efficiency nozzles.



- 3) Copy of receipt showing date of purchase and price (excluding tax and fees). If equipment is already purchased, the receipt must show that the purchase was made within 90 days of application submission.


08-31-21 14:14	Till: 600
MP800SR90	\$151.81
19.0 @ \$7.99	
MP80090	\$79.90
10.0 @ \$7.99	
Contractor Discount	-23.17
	Discount: -23.17
Item Count: 30	<b>Subtotal: \$208.54</b>
	Sales Tax Total: \$18.25
	<b>Total: \$226.79</b>
Receipt: 501306	
7455	03227D Visa \$226.79

# Pressure Regulator Documentation

- 1) Photo of newly installed brass or bronze pressure regulator installed upstream of the entire irrigation system.



- 2) Copy of receipt showing date of purchase and price (excluding tax and fees). If equipment is already purchased, the receipt must show that the purchase was made within 90 days of application submission.

Order Number	Order Date
WM33181606	Mar. 06, 2021
<b>Item</b>	<b>Unit Price</b> <b>Qty</b> <b>Item Total</b>
 3/4 in. x 3/4 in. Lead Free Bronze FNPT Pressure Reducing Valve	\$59.97    1    \$59.97
Store SKU # 1005067609 Internet # 312230648	

# Landscape Design Assistance Documentation

## Submit with your application:

- 1) Before photos of the area and/or irrigation equipment to be converted (minimum 200 sq. ft.).



## Submit once your project is complete:

- 2) After photos showing the new waterwise garden using low-water plants and ensuring efficient irrigation.



- 3) Receipt for the \$200, 2-hour design assistance visit with an *LDAP-approved designer*.

<b>ISSUED TO:</b> John Doe 1234 Imaginary St Oakland, CA		<b>INVOICE NO:</b> #012345 12.06.2024	
DESCRIPTION	UNIT PRICE	QTY	TOTAL
2-Hour EBMUD Landscape Design Assistance Consultation	200	1	\$200
<b>TOTAL</b>			\$200
			Total \$200
			Tax
			<b>Amount due \$200</b>
<b>BANK DETAILS</b> Fictional Funds Bank Account Name: Jane Johnson Account No.: 123-456-7890 Pay by: 5 July 2025			
<i>Thank You</i>			



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