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. \swarrow 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.





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



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







Smart Controller Documentation

1) Existing conventional controller.



4) Active connection to weather network or weather station.

$\overleftarrow{}$	
Weather source 375 11th St, Oakland, CA 94607	
Weather Network Aggregating data from 300,000+ weather stations and other sources for hyperlocal weat	() ther
WEATHER STATIONS	
Weather Station	0

2) Installed new smart controller.



5) Active zones (min. 2)



 Installed new controller showing connected valve wiring.



6) Calendar of watering days for current month.



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

Enabled		Type Flex Monthly Schedule	>
Name Flex Monthly - Lawns	>	Color	2
Type Flex Monthly Schedule	>	Interval Sun, Mon, Tue, Wed, Thu, Fri, Sat	2
Color	>	Zones 1-Front Lawn-spray, 4-Back Lawn-HE nozzles, Zone 8 - mp rotator- turf	>
Interval Sun, Mon, Tue, Wed, Thu, Fri, Sat	>	Times Start after 9:30 PM)
Zones 1-Front Lawn-spray, 4-Back Lawn-HE nozzles, Zone 8 - mp rotator- turf	>	Watering duration Total Time: 2h 26m 47s)
Times Start after 9:30 PM	>	Start/End dates Dec 30, 2024 - Never)
Watering duration Total Time: 2h 26m 47s	>	Cycle and Soak Smart Cycle	>
Start/End dates Dec 30, 2024 - Never	>	Weather intelligence Rain Skip: On, Freeze Skip: On, Wind Skip: On, Saturation Skip: On	

Check our *watering schedule* for recs.

for active schedule(s).



8) Total watering time per zone 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.



Water Conservation



Irrigation Flow Sensor Documentation

1) Installed 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.



Accessories	
SENSORS	
Sensor (Terminal 1) Rain sensor	>
Sensor (Terminal 2) Rain sensor	>
WIRELESS SENSORS	
Flow-D7F763 Connected	>
+ Add Wireless Flow Meter	

 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.







Drip Irrigation Conversion Documentation

Submit with your application:

1) Before photos of your existing functional sprinklers turned on.



Submit once your project is complete:

2) Close-up photos showing drip tubing and/or drip emitters.



4) Photos showing pressure regulator and filter components.







5) Copy of receipt showing date of purchase and price (excluding tax and fees).

2090 MERIDIAN PK BLVD. CONCORD CA. 94520 925-798-9600 RECEIPT REQUIRED FOR REFUND	RB 1/41N TUBING - 100 FT (BIN 96)
0634 00004 25256 09/16/21 08:06 AM SALE CASHIER MAGDALENA	077985012588 EZ ADAPTER <a> EZ FIT 3/4IN FHT COUPLING (BIN 5)
077985038335 1/2" .7 OD P <a> RB 1/2" .70" OD ORIP IRR TUBING 100' 2010.38	292.14 4.28 077985007980_EFP075M <a>
2010.38 20.76 24826200501 PVC40 PEPIPE <a> 5.37 1"X 10' PVC40 PE PIPE 138753310188 PVC CEMENT <a> 5.94	202.10 4.20 077985007966 EZFITC/1PK <a>
17365007911 BC25/309K 4A. Link 17411 BARDE OUPLING SOK 22.41 397.43 19912 18912 116.4207.41 110.4207.42 22.41 19912 18912 116.4207.41 110.4207.42 2.90 1194207612 1.PVC OHL 64. 540 540.58 2.90 19911.40587 1.PVC OUL 64. 2.90 390.18 2.90 19921.40587 1.PVC 90 EL 4A. 1.96 390.18 1.96 109011.40587 1.FE 535.4A. 1.96 390.182 1.96 109011.30168 1.FE 535.4A. 1.36 1.96 120.09 127.09 127.09 127.20 128.42 1.96 10911.30168 1.72.27 4A. 1.26 1.97 122.54 1.96 1.96 1.96 1.96 1.96 1.96 1.96 1.96 1.92 1.96 1.96 1.96 1.96 1.96 1.96 1.96 1.96 1.96 1.96 1.96 1.96 1.96 1.96 <td>492.67 077995040857 1 FILTER <a> 10.58 12.81 RB 1" Y FILTER (BTN 141)</td>	492.67 077995040857 1 FILTER <a> 10.58 12.81 RB 1" Y FILTER (BTN 141)
1 PVC COUPLING SXS 590.58 2.90 49081140587 1 PVC 90 EL <a>	077985069391 PVC TO DRIP <a> RB 1/2" PVC TO DRIP COUPLING
1" PVC EL 90D SXS 200.98 1.96 49081145385 1 TEE SSS <a> 1.38	691.57 9.42 046878381063 PVC NIPPLE 000 1" X 4" RISER
1" PVC TEE SXSXS 19081137168 1/2" CAP <a> 1/2" PVC CAP FPT	200.84 1.58
2300.98 22.54 19081136789 1/2 PVC CAP <a> 22.54 1/2" PVC CAP SLIP	SUBT 165.43 SALE 165.12
1000.45 4.60	TOTAL \$181.55 CASH 200.00 CF_Muse DUE 18.45

Water Conservation



04

High-Efficiency Nozzles Documentation

1) Before photos of your existing functional sprinklers showing the irrigation zone watered with inefficient fixed spray nozzles.



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
MP800 SR90 19.9 @ \$7.99	\$151.81
MP1800 90 10.0 @ \$7.99	\$79.90
Contractor Discount	-23.17
	Discount: -23.17
Item Count:30	Subtotal: \$208.54
	Sales Tax Total: \$18.25
	Total: \$226.79
Receipt: 501306	
7455 03227D	Visa \$226.79

Pressure Regulator Documentation

 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 WM331816	606	Order Date Mar. 06, 2021			
Item			Unit Price	Qty	Item Total
1	3/4 in. x 3/4 in. Lead Free Bronze FNPT Pressure Reducing Valve		\$59.97	1	\$59.97
	Store SKU # Internet # 312				





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*.

ISSUED TO: John Doe 1234 Imaginary St Oakland, CA			#012345 2.06.2024
DESCRIPTION	UNIT PRICE	QTY	TOTAL
2-Hour EBMUD Landscape Design Assistance Consultation	200	1	\$200
TOTAL			\$200
		Total Tax	\$200
		Amount due	\$200
BANK DETAILS Fictional Funds Bank Account Name: Jane Johnso Account No.: 123-456-780 Pay by: 5 July 2025	n	th	ont Jou



| Water Conservation