

Irrigation Upgrade Rebate

The City of Sunset Valley's Irrigation Upgrade Rebate helps residential customers with costs to improve their existing irrigation system's water efficiency. This rebate may be able to be combined with Austin Water's Irrigation Upgrade Rebate. Please check Austin Water's page for more details on their program.

WATER SAVINGS

• Reduces water waste by making irrigation systems more efficient.

REBATE AMOUNT

- Rain Sensor or Soil Moisture Sensor up to \$50
- Irrigation System Pressure Regulating Valve (PRV) up to \$150
- Pressure Regulating Components other than PRV (such as heads, station valves, and valve attachments) 50% of task cost, up to \$400
- Converting station from spray to multi-stream, multi-trajectory rotor nozzles -\$4 a nozzle, up to \$200
- Converting station from 2- or 4-inch pop up heads to 6-inch heads \$3 a head, up to \$200
- Converting a station to drip up to \$50 per station
- Capping a station (remove station valve and keep for final inspection) \$100 per station (not per sprinkler head)
- Rebate amount may not exceed cost of eligible project costs. Eligible project costs include costs for materials and labor. Any applicable taxes are not included.

ELIGIBILITY

Applicant

- o Must be a residential customer of Sunset Valley.
- o Must be the property owner or utility account holder.
- o Agrees to post-installation inspection by Sunset Valley Public Works.

• Irrigation System:

- Upgrades must be to improve an existing system. New systems and/or expansions of existing systems do not qualify
- The homeowner or a licensed irrigator must do the irrigation work (Texas Administrative Code Chapter 344)
- o You must convert an entire station if you are:
 - Installing pressure compensating heads
 - Converting from spray to multi-stream, multi-trajectory rotor nozzles
- If you convert a station to drip, you must include the pressure regulation and filter method noted on the invoice.
- If you cap a station, you must remove the station valve and keep it for final inspection
 - Cap must remain visible until final inspection is complete
 - Must have an appropriate backflow prevention device.

CHECKLIST
☐ Meet all eligibility requirements
\square Submit the application within 30 days of completing the irrigation upgrades and include:
☐ Itemized paid-in-full receipts with charges for taxes separated from material and labor costs and line-item detail for each category requested
□Submit Rebate Application to and all required documents to: City of Sunset Valley
Public Works Department
3203 Jones Road
Sunset Valley, Texas 78745
☐ Rebate check should arrive within 3-4 weeks.

	Irrig	ation Upgrade F	Rebate				
Applicant Name							
Sunset Valley Utility							
Account							
Property Address							
Phone							
Email							
	F	Rebate Informat	ion				
Work Completed by							
□Home Owner	□Licensed						
	Irrigator						
Irrigation Upgrades							
	Number	Cost of Parts	Cost of	Expected Rebate Total			
	Installed		Installation				
Rain or Soil Moisture Sensor							
(Up to \$50)							
Pressure Regulating Valve							
(Up to \$150)							
Other Pressure Regulating							
Components (Up to \$400)							
Converting Station to Drip							
(Up to \$50 per station)							
Converting entire station to							
multi-							
stream/trajectory rotor							
nozzles (4\$ per nozzle up to							
\$200)							
Converting from 2-4-inch							
popup							
heads to 6-inch heads							
(\$3 per head up to							
\$200)							
Capping a station (\$100 per station)							
Estimated Start Date							
Estimated Start Date	<u> </u>	Rebate Agreeme	nt				
I certify that all statements and representations contained in this application are true, correct, and complete. I have read and understand the rebate eligibility requirements. I have completed each of the required items on the rebate checklist and submitted all required items. I understand that incomplete applications will not be processed. The City of Sunset Valley reserves the right to cancel or modify the program without notice. Rebates are subject to funding availability.							
Signature							
Date							