

Conversion Area Requirements

- \$25 for every 100 sq.ft. converted from turf area to WaterWise landscape (minimum 500 sq.ft.) – maximum rebate check \$1,250
- \approx 75% of target area must be healthy turf prior to conversion.
- ≈ Must cap-off automatic sprinkler systems or change to drip or low-use in the converted area
- ≈ Must install native or adapted plants listed in the Plant Guide at www.growgreen.org (Substitutions require approval)
- ≈ Conversion area must be comprised of 50% or more plant cover (at plant maturity)
- ≈ No more than 5% annuals
- ≈ Plant beds in areas outside of the drip lines of trees must add 1" compost to a minimum of 6" tilled soil.
- ≈ Top dress plant beds and mulch hardscape areas with a maximum of 2-3" hardwood mulch
- ≈ Must use weed barrier under gravel and mulch hardscape
- ≈ No water features are allowed in converted area
- ≈ No gravel in right-of-way less than 1" in diameter
- ≈ Cannot replace turf grass with another type of turf grass

For information on more ways you can conserve water, visit www.WaterWiseAustin.org

For utility locations call before you dig, toll-free (800) DIG-TESS (344-8377)

WaterWise Landscape Rebate Program

Residential Program Guidelines

Program Information

Austin Water is accepting applications to participate in the WaterWise Landscape Program. WaterWise Landscape refers to landscaping and gardening in ways that reduce or eliminate the need for supplemental water from irrigation. Major water savings can be made by converting your healthy turf grass to native plant beds and permeable hardscape.

Program Details

- ≈ Applications will be accepted twice per year, December 1 March 31 for spring installations and June 1 September 30 for fall installations.
- ≈ You may enter the program more than one time if you have another eligible area of turf that can be converted to a WaterWise landscape. One application per period.

Eligibility

- ≈ Program eligibility will be based upon completion of the application, quality of the turf grass being replaced, and size of the converted area
- ≈ This program is only available to Austin Water customers or a customer of a qualifying water provider.

Conversion Area Requirements Program Procedures

- 1. Fill out the application.
- 2. Applications must be signed and submitted by the property owner/account holder. An account holder which does not own the property will not be allowed to participate without the property owner's permission.
- 3. Along with the application, a site plan, planting plan, and pre-installation photos must be attached.
- 4. The site plan and planting plan does not need to be drawn to scale but must show property lines, the house, and include accurate square footage. (Turf area measurement guide attached).
- 5. Mail application and support information to:

Austin Water Conservation P.O. Box 1088 Austin, TX 78767 Or fax to: (512) 974-3504

Or email to: AWUlandscapeconversion@austintexas.gov

- 6. Austin Water staff will review the application, contact the applicant if a preinspection is needed, and provide a written response to the applicant.
- 7. All conversions must be approved prior to beginning work. Plant material must be installed between March 15 and May 15 (for spring incentive) and between September 15 and November 15 (for fall incentive).
- 8. Following installation, the applicant must notify Austin Water of completion by submitting final photographs along with applicable receipts and/or invoices for processing.
- 9. Austin Water staff will review the final materials (schedule a post-inspection if needed) and issue an incentive check within 4-6 weeks of program completion.

Water Wise Landscape Rebate Program Residential Program Application

	.,	Re	Request ID Number			
	am guidelines on page 1 befo mpletely (print clear)			(City Use Only		
•	nt Holder					
	0					
Mailing Address						
Installation Address						
				_		
	Seconda					
Proposed conversion are	ea	Sq. l	Ft.			
Current Turf Grass						
Current Irrigation Metho	od (please check one):					
☐ Automatic	☐ Hose end sprinkler	☐ Hand water	☐ None			
Estimated Start Date		Estimated Completion	n Date			
Person or Company Inst	alling					
	ment formation I have provided is accupiled in accupiled in the conversion area in the conversion area.		CITY OF AUS	TIN USE ONLY		
☐ I understand that Austin Water reserves the right to cancel or modify the program without notice and that rebates are subject to funding availability.				otage/100 X \$25 mer:		
☐ I understand the rebate will be issued as check and will be received 4-6 weeks following final inspection.						
I allow Austin Water to track my water use, reference my project in outreach material, and contact me regarding participation in public viewing or promotional tours.			Date:			
☐ I am aware that Austin Water staff may require a pre-inspection and/or a post-inspection of my property.						
☐ I will not begin inst from Austin Water.	allation or purchase material u	ntil receiving approval				
	landscape will have the full ap (HOA), (if applicable).	proval of my Home				
Printed Name			Austin	ATED		

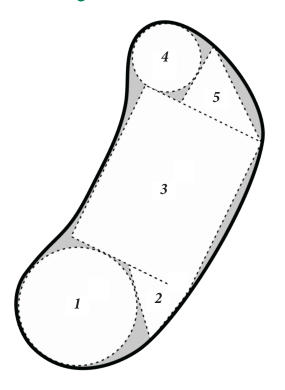
How to Measure Turf Areas

What You'll Need

- Tape measure or wheel
- Plain or graph paper

Directions

- 1. Sketch the shape of the area of lawn that you want to replace.
- 2. Most landscapes are not perfectly shaped. If yours is irregular, break the landscape into separate squares, rectangles, circles and triangles, as shown at right. Measure the square footage of each shape, and add the area measurements together.

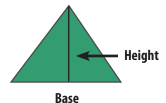


Rectangle or square



Area = Length x Width

Triangle



Area = Base x Height x 0.5

Circle



Radius = Diameter x 0.5 Area = 3.14 x Radius x Radius in feet



MEXICAN BULLEYE MEXICAN PLUM ESCARPMENT BLACK OR EVERGREEN CENAME DWAFF BURFORD HOLL LEGENE OF SUGGESTED DECIDOOUS ORNAHENTA TEXAS MOUNTAIN LAVE TEXAS PERSIMINAL AMERICAN BEAUTYPE E 2. DWARF EVERGREEN EVERGIREEN, SUADE 3. SEMI-EVERGREEN LARGE EVERGREEN DWARF YAUPON HOLLY SCUTHERN MAGNELIA DEODAE CE DAR AHACACHIO ORCHID MEXICAN OPECIANO BUTERFLY BUSH ACCENT PLANT DESERT HILLOW A. DECIDIOUS SHADE TEXAS REDPUD ROSE TALLOW ACTURA SPER YAUPON HOLLY SURFORD HALLY BURCAR Cr DAR ELM TEXAS ACT ELABATOS NANDINA LIVE CAY. Sample Planting Plan 14 EN GRONDCOVER TRAUMGLANTANA, ADIAN WINTERCREEPER, TRAUMGLANTANA, JASHINE WINES CORAL HONEYSCENES CORAL VINE, LADY BANGIA 2 SAUNTA TURKS CAP, PURPLE CONETIONE Tiler COREOTOS, BLANKOT DASA, VERBENA PERENHIALS/VINES/GROWND COVERS SANO RESIDENCE TURF 1 Story MAMETER TREE 7不101-OS" DIAMETER 50 sqft 03" DUNETER SIDEMALK Sample Site Plan MULCH (IN BACK UNIDER TREES WITH HARDWOOD 40-REPLACE TURF PANT WITH 50. TENSE AMETER GTREET DIAMETER 9 40' GARAGE 1000 sq ft 787 DRIVE 不二十 WITH DECOMPOSE GRANITE POSSIBLY ADD AGAVES AFTER THE DROUGHT REPLACE TYRE

*NOT TO SCALE