HAYS COUNTY WCID 02

Request for Variance for Irrigation of New Landscapes Under Permanent Water Use Restrictions

Installation Start Date:			
Projected Installation Completion Da	nte:		
Request to water from:	(date) through		(date)*
*Note: Your requested wate	ering period cannot exceed 30 de	ays.	
Property Name:			
Installation Address:			Zip:
Property Owner/Manager:		P	hone:
Address:		City:	Zip:
Landscape Installer:		Phone:	
Address:		City:	Zip:
E-mail Address:			
Signature:		Title:	
Printed Name:		Date:	

Receipt of this notice by Hays County WCID #1/#2 allows the applicant to irrigate a newly installed landscape according to the following schedule:

- Days 1 through 10 after installation: once per day at any time.
- Days 11 through 20: once every other day, before 10 a.m. or after 7 p.m.
- Days 21 through 30: once every third day, before 10 a.m. or after 7 p.m.

Please attach a site map or description of where on the property the new landscape is being installed.

"New landscape" means vegetation that:

- 1) Is installed at the time of the construction of a new house, multifamily building or commercial building,
- 2) Is installed as part of a governmental entity's capital improvement project, or
- 0) Alters more than one-half of an existing landscape.

Variances will not be granted for seasonal color beds or temporary grass installation (over seeding).

This notice does not exempt either the landscape installer or the property owner/manager from complying with the permanent water-use restrictions as set out within the District's Drought Contingency Plan.

Variances will be considered approved unless otherwise noted. Denials will be issued within five business days of receipt of variance application. No violations will be issued for provisions covered by this variance while the application is pending.

This form may be returned by email or regular mail.

Email: SGOMEZ@MUNICIPALOPS.COM

Mail: 151 Trinity Hills DR, Austin TX, 78737

For more information call (512) 686-1660, or visit: www.lcra.org/waterconservation