

The Central Texas Forum exists as an independent but affiliated partner of the Texas Land and Water Sustainability Forum, which also includes regional groups in Houston, North Texas, and San Antonio. Our mission is to advocate, facilitate, and educate for the protection of surface and groundwater resources in Central Texas through sustainable and cost-effective land development, through the promotion of low impact design practices, policies, and the use of green infrastructure.

The group includes members of the regional water resources and land development community with the background to represent various stakeholder interests, including various professional disciplines and governmental entities.

We collaborate in the spirit of making a meaningful contribution to ongoing dialogue related to policy, technical,

and procedural approaches. We address items which n	nay promote or inhibit advancements in effective land
and storm water management, and ultimately advancer	ments in community development, with consideration of
water as a most precious and fundamental resource.	
	Andy Solution
1110	Couldy & point and
MBant	
Michael Barrett, P.E., Ph.D, D.WRE	Andy Johnston, P.E.
Center for Research in Water Resources	Capital Area Erosion Control Network
S Sitt	6/0/1-1/1
XON WONLY	Kon I Jaw Elen
Sean Compton	Rose Marie Klee, P.E.
Congress for the New Yrbanism	Austin ASCE/Environmental & Water Resources Institute
Lick Done 2000	Yall of all
Rick Coneway, P.E., BCEE, D.WRE	Paul Jensen, P.E., Ph.D
City of Dripping Springs	Science Advisory Committee, TX Instream Flow Program
Sire E. Carel	James M. Schissler
,	
Bill Couch, P.G., AICP CEP	Jim Schissler, P.E.
City of Seguin	City of Austin Environmental Board
T. 11.	Thomas 11 Well-
Tom Neyemu: Tom Hegemier, P.E.	
Tom Hegemier, P.E.	Thomas Weber
Regional Water Quality Protection Plan Working Group	Travis County, Environmental Quality Program
hant Hellen	
Matt Hollon	Frin Wood

City of Austin, Green Infrastructure Team

City of Austin, Watershed Protection Department