

KING WILLIAM / SOUTH TOWN GREEN INFRASTRUCTURE WALKING TOUR & LUNCH

Hosted by US Green Building Council & San Antonio River Authority



When, where, how

- Saturday, June 5, 2021
- 10:00 a.m. to 1:00 p.m.
- Meet at San Antonio River Authority
100 E. Guenther (park in front lot or lot to the north off Johnson Street)
- Register at www.usgbctexas.org/events
- \$15.00 registration fee

Why

Slow it. Spread it. Sink it! That's what all the properties you'll tour have in common. They use, or will use, green infrastructure to treat stormwater runoff for quality and quantity. Often hidden in plain sight, the green infrastructure features include bioretention (rain gardens), bioswales, cisterns, permeable pavement, and a conceptual green roof. And all are in the SA 2030 District! Go to <https://www.2030districts.org/sanantonio> for more information on the District.



What you'll see

- Functional, attractive, drought-tolerant, and diverse landscapes with creative uses of native plants, retaining walls, and cisterns
 - A dated, highly impervious site and conceptual plans to represent Bexar County's crossroads of eco-regions through green infrastructure zones
- Placemaking—with green stormwater infrastructure!

Things to know before you go

- Tour limited to 40 participants, so register early!
- Masks are required.
- Supplies participants should bring:
 - Water
 - Sunscreen
 - Cap or hat
 - Sunglasses
 - Day pack or other carry-all
- Lunch provided at Camp Outpost Co., www.eatatcamp.com
- Call Karen Bishop, San Antonio River Authority, at (210) 865-3272 for more information.



Photo Captions, top left to bottom right: Detail from City of San Antonio Development Services Department (DSD) Employee Parking Lot bioswale; DSD bioswale; conceptual bioswale at River Authority's Sheridan Building (formerly ACCD administrative buildings); bioretention cell at LPA Studio; San Antonio River Authority front yard bioretention cells, cistern, and native groundcover.

