



POSGCD EDUCATION REPORT

October for September 2022

Submitted By
Doug Box - Education Coordinator

Community Programs

Rainwater Harvesting 101 • Wednesday, Nov. 2, 2022 • 9:00 AM – 12:00 PM

Rainwater Harvesting 101 • Tuesday, Feb. 7, 2023 • 5:30 PM – 8:30 PM

Rainwater Harvesting 101 • Friday, Apr. 21, 2023 • 1:00 PM – 4:00 PM

Landscape Irrigation/Rainwater Harvesting 102 • Thurs. May 11, 2023 • TBD

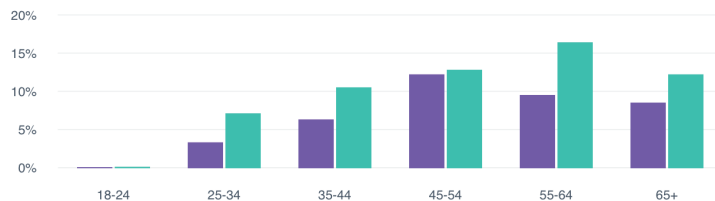
EarthKind Landscapes • Friday, Mar. 10, 2023 • 9:00 AM – 11:00 AM

Facebook Stats

Audience

Age and Gender

Men 40.30%
Women 59.70%



Location

Cities

Countries

Caldwell, TX	84
Rockdale, TX	39
College Station, TX	31
Cameron, TX	24
Somerville, TX	23
Bryan, TX	21
Gause, TX	21
Milano, TX	19
Austin, TX	18
Snook, TX	18

Email Blast Stats



October 11, 2022 NOTICE FOR AD... N OF DFC's
Draft Email • Created Sep 27, 2022 at 3:55pm CDT



Up Grade your ACP Contract!
Sent Email • Sent Sep 20, 2022 at 2:35pm CDT
178 sends • 94 (60%) opens • 11 (7%) clicks • 22 (12%) bounces • 0 (0%) unsubscribes



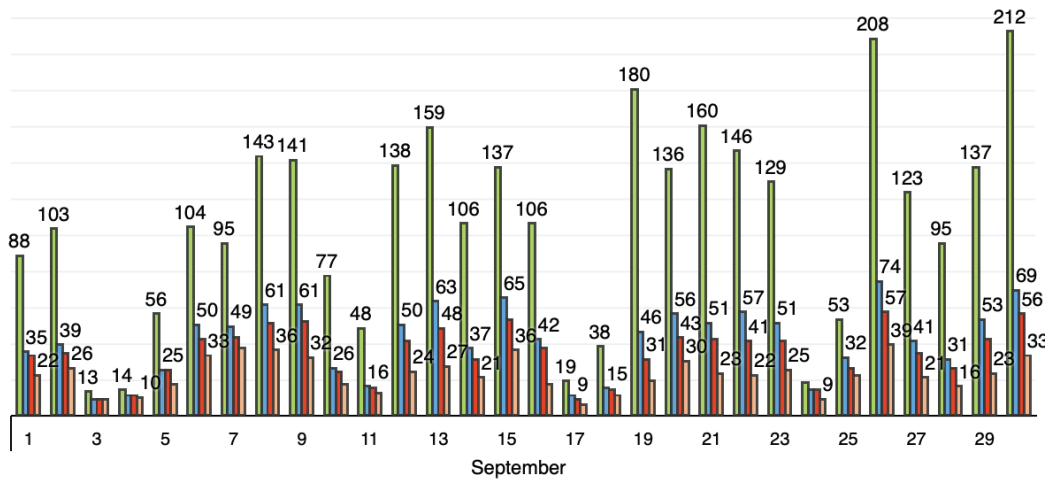
Sept 13, 2022 Board Meeting 5:30pm
Sent Email • Sent Sep 10, 2022 at 6:34am CDT
99 sends • 43 (46%) opens • 13 (14%) clicks • 6 (6%) bounces • 0 (0%) unsubscribes



2022-2023 Program Dates_09.08.2022
Sent Email • Sent Sep 8, 2022 at 3:15pm CDT
1,191 sends • 508 (46%) opens • 23 (2%) clicks • 85 (7%) bounces • 2 (0%) unsubscribes

Summary Stats ?

Daily << < > >> - + Last Month



- ☒ Page Views
- ☒ Sessions
- ☒ Visitors
- ☒ New Visitors

☐ Save As Default

Average Daily Page Views

106.1

Average Daily Sessions

41.3

Average Daily Visitors

34.2

Average Daily New Visitors

22.5

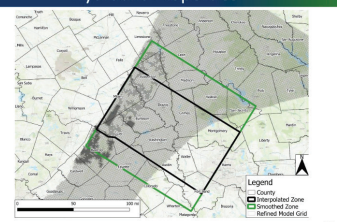


Post Oak Savannah GCD
@posgcd
Central Texas GCD created to conserve, preserve, and protect ground water resources in Burleson & Milam counties. [posgcd.org](#) Joined May 2014
246 Following 397 Followers

Tweets Tweets & replies Media Likes

Post Oak Savannah GCD @posgcd · Oct 4
\$200,000 was granted by @usbr to improve groundwater modeling capabilities in our local area which will be a significant tool for the public and decision-makers. [Read more](#)
[posgcd.org/post-oak-savan...](#)

GAM Recalibration Area for Aquifer Hydraulic Properties



Analytics Home Tweets More

Account home
Post Oak Savannah GCD @posgcd

28 day summary with change over previous period

Tweet impressions
32 ↓ 25.6%



Profile visits
266 ↑ 36.4%



Mentions
1 ↓ 87.5%



Followers
397 ↑ 2

