



POST OAK SAVANNAH
GROUNDWATER CONSERVATION DISTRICT

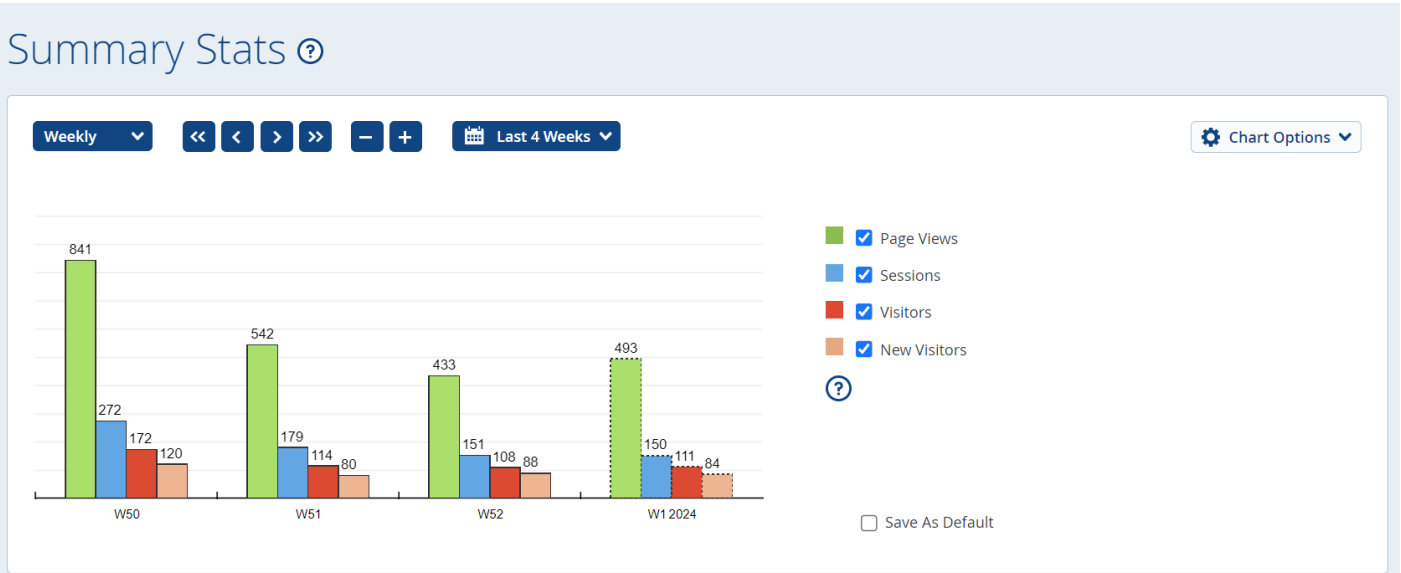
Education Report

Save the Dates

Jan. 16, 2024	Winter Crop Meeting, Tri-County Field Crop Association	
Jan. 26, 2024	Rainwater Harvesting 101	https://posgcd.org/event/rwh-2309
Jan. 26, 2024	Brazos Valley CEUs Conference	
Mar. 8, 2024	EarthKind Landscapes	https://posgcd.org/event/ek-2403
Apr. 5, 2024	Rainwater Harvesting 201: Irrigation	https://posgcd.org/event/rwh2-2404
May 1, 2024	TGWA Drillers Workshop	TBD
May 2, 2024	Rainwater Harvesting 101	https://posgcd.org/event/rwh-2405

Metrics & Impacts of Communication

Website



Average Weekly Page Views 577.3	Average Weekly Sessions 188.0	Average Weekly Visitors 126.3	Average Weekly New Visitors 93.0	28 day summary with change over previous period Post impressions: 61 ↑ 165.2% Followers: 424
--	--	--	---	--

Facebook Activity Overview (Dec 01, 2023 - Dec 31, 2023)

	 POST IMPRESSIONS 2,006	 PAGE REACH 1,585	 POST ENGAGEMENT 313	 PAGE CONSUMPTIONS 213
--	--------------------------------------	--------------------------------	-----------------------------------	-------------------------------------

f

TOTAL IMPRESSIONS INCREASED BY
↑ 180.04%
SINCE PREVIOUS PERIOD (01 NOV - 01 DEC)

f

Tinker Education Program – Annual Report 2023

Full Report: <https://bit.ly/tinker-2023>

By the Numbers

7
schools
participated

10
teachers
participated

432
students
participated

School Name	County	Teachers	Students
Snook Elementary School	Burleson County	2	84
Somerville Elementary School	Burleson County	1	35
Cameron Elementary School	Milam County	3	100
Gause Elementary School	Milam County	1	19
Milano Elementary School	Milam County	1	25
Rockdale Intermediate School	Milam County	1	120
Thorndale Elementary	Milam County	1	49

Projected Water Savings

5,655 gallons
Annual Household Savings

2,442,947 gallons
Annual Program-wide Savings

50,528 gallons
Lifetime Household Savings

21,828,131 gallons
Lifetime Program-wide Savings

PARENT PROGRAM RESOURCES

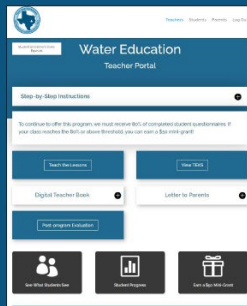


DIGITAL MATERIALS

Parents of participating students are provided access to the parent portal within the web application. Resources available include:

- Parent letter describing the program, the program goals, and the water conservation opportunities available
- Access to additional water conservation resources offered by the District
- Program Evaluation

TEACHER PROGRAM RESOURCES



DIGITAL MATERIALS

Each teacher was provided access to unique grade level resources hosted in the teacher portal found in the web application. Grade level resources included:

- Lesson plans
- Digital slides for classroom presentations
- Video content
- Online homework exercises
- Assessments

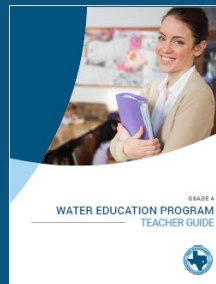
Each teacher was also provided access to general program related resources hosted in the teacher portal found in the web application. General resources included:

- Instructions to guide teachers through the administration of the program
- Supported TEKS
- Letter to parents in English and Spanish
- Post-program Evaluation
- Student progress reporting

SUPPORTING PHYSICAL MATERIALS

Participating teachers were provided a printed, grade specific, Teacher Guide to support the digital resources. The Teacher Guide included the following:

- Program goals
- Instructions to administer the program
- Lesson plans
- Contest and mini-grant information
- Answer keys



Scan QR code on your cell phone for the full report!