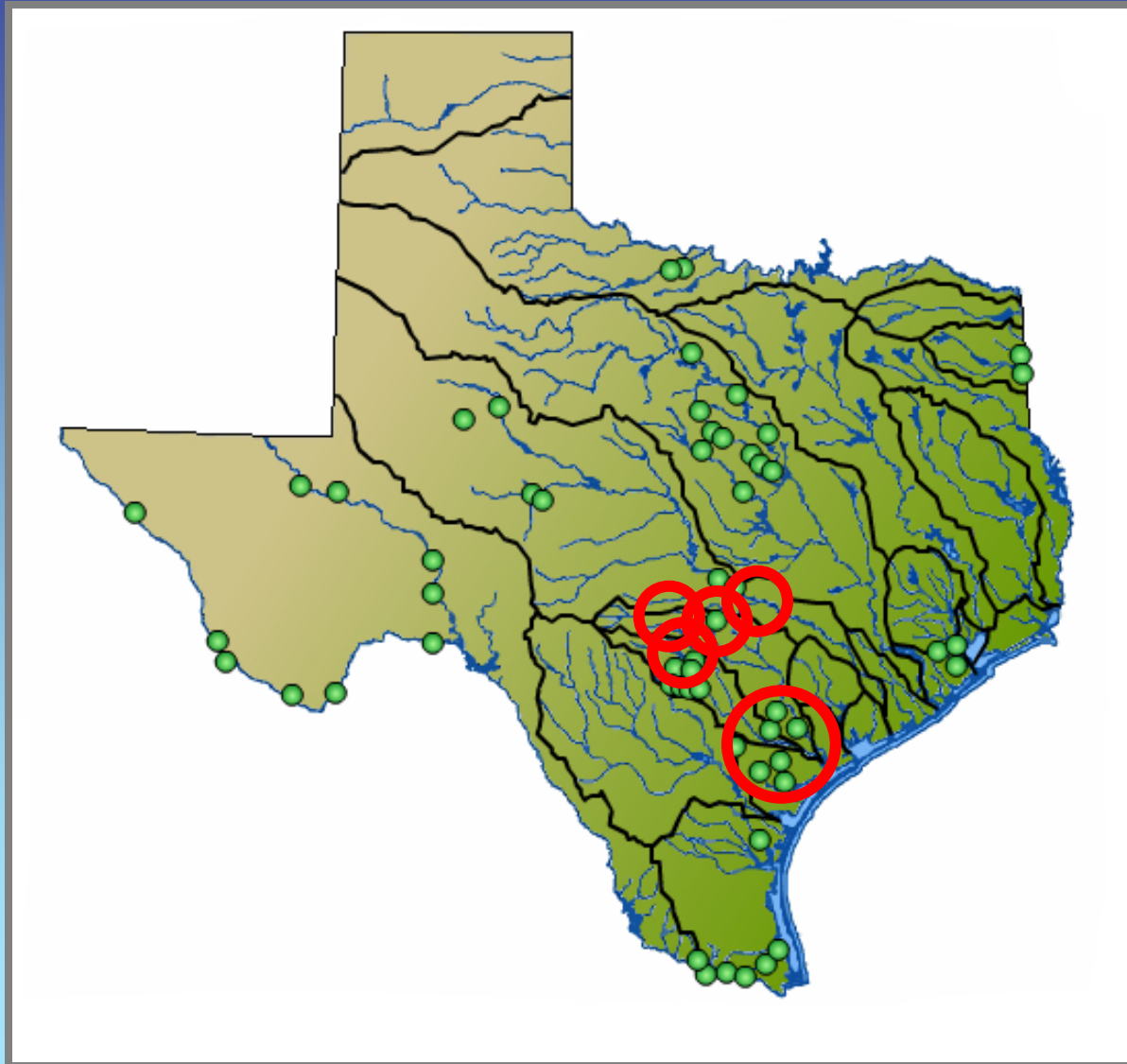


# Continuous Water Quality Monitoring Groundwater Applications



# CWQMN Network



# **Continuous Water Quality Monitoring Groundwater Applications**

**Existing Continuous Groundwater  
Monitoring Stations**

**Coming Attractions**

# Continuous Water Quality Monitoring Groundwater Applications

## South Texas Groundwater Alliance

- So
- de
- wi
- ba

- O
- Co

- O
- dis



conductance,  
il conductivity,  
midity,

ndwater

charge,

# Continuous Water Quality Monitoring Groundwater Applications

## Jacob's Well, Wimberley, Texas



- 
- ve
- co
- 
- ex
- an
- 
- ag

m

's

# Continuous Water Quality Monitoring Groundwater Applications

## Coming Attractions:

- Antioch Cave on Onion Cr
- Hollywood Park Sinkhole on Salado Cr
- Cow Creek GCD



# Continuous Water Quality Monitoring Groundwater Applications

Antioch Cave, Buda, Texas



# Continuous Water Quality Monitoring Groundwater Applications

## Salado Creek Sinkhole Hollywood Park, Texas





# Continuous Water Quality Monitoring Groundwater Applications

## Cow Creek GCD, Kendall County Texas

- Six wells monitoring depth to water and specific conductance.
- Pilot project with stations installed by TCEQ, operated and maintained by CCGCD, and validated by GBRA.
- Project objective is to collect high density water level data for use by CCGCD in managing pumping during drought conditions.

# Continuous Water Quality Monitoring Groundwater Applications



Chuck Dvorsky, CWQMN  
Coordinator

512-239-5550

[cdvorsky@tceq.state.tx.us](mailto:cdvorsky@tceq.state.tx.us)