

Re-connecting People With Nature



Coastal Prairie Chapter of the Texas Master Naturalist™ Program

*Serving Fort Bend, Waller &
Wharton Counties*



Contact us

Texas A & M AgriLife
Extension
832-225-6936
1402 Band Rd., Suite 100
Rosenberg, TX 77471
info@coastalprairie.org



coastalprairie.org

Sponsors



The Texas Master Naturalist Program is sponsored jointly by Texas A&M AgriLife Extension Service and Texas Parks and Wildlife Department. Texas A&M AgriLife Extension Service provides equal access to its programs, activities, education and employment, without regard to race, color, sex, religion, national origin, disability, age, genetic information, veteran status, sexual orientation or gender identity. Texas Parks and Wildlife Department prohibits discrimination on the basis of race, color, religion, national origin, disability, age, and gender, pursuant to state and federal law.



**TEXAS MASTER
NATURALIST™**

Coastal Prairie
Chapter



What do we do?



Our Volunteer Projects Include:

- ❖ Seabourne Creek Nature Park
 - Nature Days
 - Monthly Hikes: Birds, Plants & Bugs
 - Bird Sanctuary & Blind
 - Prairie Restoration Project
 - Butterfly & Native Plant Gardens
 - Arboretum, Lake & Wetlands
 - Scout Badges & Projects
- ❖ Nature programs open to the public on the first Thursday of the month
- ❖ School & Community Outreach
- ❖ Volunteering at local nature preserves, city, county & state parks
- ❖ All of our events can be found at www.coastalprairie.org

Who are we?

We are a group of trained volunteers who share our appreciation and knowledge of Texas nature with the community through outreach, education, conservation and restoration events and projects.



Come Join Us!



Our Master Naturalist Training is held twice each year. Spring (Tuesday mornings) and Fall (Tuesday nights) are paired with field training on Saturdays to be more inclusive and flexible for all schedules. We got ya covered! For more information go to coastalprairie.org

Training Classes Cover:

- Ecology
- Birds
- Insects
- Mammals
- Fish
- Snakes & reptiles
- Geology
- Climate & weather
- Nature Interpretation
- Native plants
- Archeology & more!