

For
Adults

July 19, 2018
6pm-7pm

*Coastal Impacts
of CO₂ Emissions*

Eco-Expert



Melissa McCutcheon – Ph.D. Candidate Texas A&M University-Corpus Christi

It is increasingly important to understand the movement of carbon between reservoirs because of atmospheric increases in carbon dioxide (CO₂). Some ecosystems, including many types of coastal and marine systems, have the potential to sequester large amounts of carbon and consequently buffer the atmosphere against severe increases in atmospheric CO₂, but it can cause consequences to that ecosystem. Ocean waters have been acidifying because they have taken up large amounts of atmospheric CO₂. One of the main questions that we are addressing is how the chemistry of the Texas estuaries may be changing due to natural and human-driven activities. Why is this important? What does it mean for open ocean organisms, and what does it mean for our estuaries?

- Class size limited to 24 participants.
- This program is FREE of charge and open to individuals and families.
- Walk-ins are welcome on a first come first served basis.
- This program is for individuals and families with children ages 12 and older.
- To reserve a space, please register at <http://register.ccparkandrec.com>.

For more information, contact Caleb Harris at (361) 826-3947 or calebh@cctexas.com.

Meet at the Oso Bay Wetlands Preserve & Learning Center located at
2446 N. Oso Parkway, Corpus Christi, TX 78414



Oso Bay
Wetlands
Preserve
& LEARNING CENTER
CORPUS CHRISTI • TEXAS



OsoBayWetlandsPreserveAndLearningCenter



**CORPUS
CHRISTI
PARKS &
RECREATION**

osopreserve.com

The City of Corpus Christi promotes participation regardless of race, color, national origin, sex, age, religion, disability or political belief. Reasonable accommodations are provided upon request and in accordance with the Americans with Disabilities Act. For assistance or to request a reasonable accommodation, please call 361-826-3460 at least 48 hours in advance. Upon request, this information can be available in large print or digital file.