

The Charlotte Harbor Environmental Center
and the Charlotte County Natural Resource Department
will be conducting the following free programs for the public in **July 2024**.
All programs can be found at www.checflorida.org

Free Guided Nature Walks

All walks begin at 8:00 AM on Wednesdays from May to October.

On these casual walks with CHEC volunteers, you will search for and learn about plants, animals, fungi, and more that live in Charlotte County preserves. Prepare for each walk with plenty of water, insect repellent, sunscreen, and clothing that will protect you from insects and plants.

Advance registration is required.

For the full Charlotte County guided walks schedule please visit our website: www.checflorida.org and click on the button with the title “Charlotte County Guided Walks”. For registration please fill out this [form](#).

For more information, please contact tome@checflorida.org or call **941-475-0769**.

Saturday, July 6th - Join CHEC for a guided tour of the beautiful 115-acre [Cedar Point Environmental Park](#). Meet outside the Cedar Point Visitor Center at 8:00 am.

Wednesday, July 10th - Join CHEC on a guided walk through the 80-acre [Bill Coy Preserve](#) in Englewood. The scrubby flatwoods and mangrove swamp border Buck Creek, which flows into Lemon Bay. Meet in the parking lot.

Wednesday, July 17th - Join CHEC on a guided walk through the 380- acre [Tippecanoe Environmental Park](#). This Charlotte County park includes habitats such as scrub, pine flatwoods, marsh, and wetlands. Meet behind the Charlotte County Sports Park.

Wednesday, July 24th - Join CHEC on a guided walk through the old-growth pine flatwoods and mangrove fringe of 137-acre [Ann & Chuck Dever Regional Park](#) in Englewood. Meet at the San Casa entrance.

Wednesday, July 31st - Join CHEC on a guided walk through the scrub and pine flatwoods of 225-acre [Amberjack Environmental Park](#) in Rotonda. Meet at the end of Gasparilla Pines Blvd.

Go to www.CHECflorida.org for a complete program calendar.