2025 MEMBERS

Alachua County **Brevard County Broward County Charlotte County** City of Doral City of Jacksonville City of Naples **EcoCredit Marketing** Escambia County Geosyntec Haalf Hillsborough County EPC Jones Edmunds Martin County Miami Dade County RER-DERM Northwest Florida Water Management District Orange County Palm Beach County Pinellas County Quest Ecology, Inc. Sarasota County St. Lucie County Stantec Village of Pinecrest



Volusia County

FLERA Annual Conference*
September 16-17, 2026

Duval County

*Possible Wetlands Workshop 9/15/26

CONTACT US

Florida Local Environmental
Resource Agencies
c/o Emily Anderson
100 S. Monroe Street
Tallahassee, Florida 32301
eanderson@fl-counties.com
www.flera.org

Diana Ferguson, *Executive Director* DFerguson@rutledge-ecenia.com

2025-26 FLERA OFFICERS

President - David Valandingham
Broward County Environmental
Permitting Division
DVANLANDINGHAM@broward.org

Vice President - Stacie Greco Alachua County Environmental Protection Department sgreco@alachuacounty.us

Secretary/Treasurer - James Richardson City of Jacksonville Environmental Protection Board jrichard@coj.net

Immediate Past President - Beth Jackson
Orange County Environmental
Protection Department
Beth.Jackson@ocfl.net



GET INVOLVED

FLERA COMMITTEES

NATURAL RESOURCES COMMITTEE

The FLERA Natural Resources Committee is comprised primarily of and for the benefit of local governments' natural resources & wetland management professionals, to assist in accomplishing their missions to effectively protect and manage local natural resources. This is accomplished in three primary ways:

- 1. Identify current and upcoming issues that affect local governments' protection and management of natural resources
- 2. Disseminate information to FLERA members on these topics
- 3. Advocate changes beneficial to local management of natural resources

WASTE MANAGEMENT/TANKS

To serve as an advisory and advocacy group, with a local program perspective, for collaborative amd practical approach to contamination and waste management issues in Florida.

Check out the Committee Priorities at www.flera.org

2026 LEGISLATIVE PRIORITIES

www.flera.org

FLERA was formed in the late 1960s as a voluntary association of local environmental programs to share information about mutual resource concerns and solutions. Today, FLERA is a diverse organization of state, county and municipal agencies and consulting firms. Our members provide a wide variety of environmental protection and land management expertise that help maintain Florida's natural resources for the current and future enjoyment of both Florida residents and visitors.

We hope that you choose to become a member and stand together with us to protect Florida's environmental resources.

GET INVOLVED

FLERA COMMITTEES

AIR COMMITTEE

The FLERA Air Committee is comprised of representatives from the counties having approved local air pollution control programs. The Committee focuses on maintaining consistencies between counties and the state in implementing the federal, state and local air rules, regulations, and ordinances, as well as maintaining an Air Program Specific Operating Agreement and Title V Agreement with Florida Department of Environmental Protection (FDEP).

LAND COMMITTEE

The FLERA Land Conservation Committee (LCC) was borne from a need for local government land conservation programs to be better able to communicate not only amongst themselves, but to project a unified voice among policy-makers. Land conservation and land management remains a strong value for Floridians. The function of the Land Conservation Committee is to inform FLERA members on land conservation and management issues so that they can advocate on our behalf to the FLERA Legislature...

WATER RESOURCES

The FLERA Water Resources Committee is comprised of a diverse collection of environmental resource managers and floodplain management professionals. Our goal is to focus on science-based solutions and policy driven actions to identify and implement effective practices related to floodplain management, sea-level rise, climate change, and water/wastewater resources...