



Nassau County Legislative Delegation

SENATOR
CLAY YARBOROUGH

REPRESENTATIVE
DEAN BLACK

December 7, 2022

FOR IMMEDIATE RELEASE

Contact: David Podvia (850) 487-5004
PODVIA.DAVID@FLSenate.gov

SENATOR CLAY YARBOROUGH AND REPRESENTATIVE DEAN BLACK ANNOUNCE NASSAU LEGISLATIVE DELEGATION MEETING DATE AND DEADLINE

NASSAU COUNTY, FL, DECEMBER 7th, 2022 – State Senator Clay Yarborough and State Representative Dean Black announce that the Organizational Meeting to elect the 2023 Delegation Chair and Vice Chair and the general legislative public hearing will be **Wednesday, January, 11th 2023, from 3:00 p.m. to 5:00 p.m.** in the Nassau County Board of County Commissioners Chamber, James Page Government Complex, located at 96135 Nassau Place, Yulee, FL 32097.

Anyone wishing to speak must complete the attached Speaker's Request Form. Forms may also be requested by emailing David Podvia at Podvia.David@flsenate.gov.

For placement on the meeting agenda, completed Speaker's Request Forms and all materials/handouts must be submitted to David Podvia either via email at Podvia.David@flsenate.gov or received via U.S. mail at 1615 Huffingham Rd, Suite 1, Jacksonville, FL 32216, by close of business on **Friday, January 6th, 2023**.

If submitting materials/handouts via U.S. mail, individuals are asked to provide three (3) sets of three-hole punched 8 ½ x 11 copies and use the Speaker's Request Form as a cover sheet to be included in the members' meeting packets.

Questions may be directed to David Podvia, Office of Senator Clay Yarborough, at 850-487-5004 or by emailing Podvia.David@flsenate.gov.

In accordance with the Americans with Disabilities Act (ADA) and Chapter 286.26, Florida Statutes, persons in need of special accommodations to participate in the meetings, including agendas, interpreters, or assisted listening devices, should contact David Podvia at 850-487-5004 or Podvia.David@flsenate.gov by close of business on **Friday, January 6th, 2023**.

All Nassau Legislative Delegation meetings are open to the public.

###