

Gary Knowles

Taylor County, Florida

NOTICE

The 2023 Value Adjustment Board (VAB) of Taylor County, Florida, will hold its' Organizational Meeting, as required by Section 194.011, Florida Statutes, on THURSDAY, SEPTEMBER 28, 2023, at 5:30 P.M., in the County Commission Meeting Room of the Taylor County Administrative Building, Old Post Office Complex, 201 E. Green Street, Perry, Florida, 32347.

The purpose of this Organizational Meeting is to make available to VAB members and the public, the "Uniform Policies & Procedures" Chap 12.D-9 and 12.D-10 F.A.C., as prepared and approved by the Department of Revenue (DOR), to be used by the Taylor County VAB in 2023; to ratify the current VAB Attorney contract; to consider renewal of VAB Attorney contract; to confirm the appointed members of the VAB; to determine if additional Procedures are required locally; adopt fees for filing petitions to VAB; receive the tentative schedule for VAB Petition Hearings; to discuss legislative issues/changes with regards to the VAB.

A copy of the proposed "Uniform Rules of Procedure" Chap. 12.D-9 and 12.D-10 F.A.C. can be inspected in the Office of the Clerk of Court, who serves as the Clerk to the Taylor County VAB, any time Monday through Friday, from 8:00 A.M. to 5:00 P.M. The Rules are also posted on the Clerk's website at www.taylorclerk.com.

The annual meeting of the Taylor County VAB to hear petitions filed, will be advertised and held at a future date.

Notice is hereby given, pursuant to Florida Statutes 286.0105, that any persons deciding to appeal any matter considered at this meeting will need a record of the meeting and may need to ensure that a verbatim record of the proceedings is made, which record includes the testimony and evidence upon which the appeal is to be based.

All interested persons should be governed by this Taylor County VAB Organizational Meeting notice.

TAYLOR COUNTY
VALUE ADJUSTMENT BOARD
BY: Gary Knowles
Clerk to the VAB

Phone: (850) 838-3506 x 113 Fax: (850) 838-3549 www.taylorclerk.com