

BAINEBRIDGE COMMUNITY DEVELOPMENT DISTRICT FISCAL YEAR 2024-2025 ANNUAL GOALS & OBJECTIVES REPORT

The Bainebridge CDD Board of Supervisors Goals and Objectives report for fiscal year 2024-2025 were adopted in accordance with the legislation of HB 7013 to maintain statutory compliance and pursuing efficient operational practices. The report discloses successful results for the World Commerce Community Development District.

Financial Goals and Objectives:

☒ Successful ☐ Unsuccessful

Financial Transparency, Budget Conscious, & Investment Strategy

Measurement: Monthly financial statements, thoroughly reviewing all proposals and contracts, and collaborative discussions regarding expenditures and a financial update at each meeting.

Board Meeting Goals and Objectives:

☒ Successful ☐ Unsuccessful

Productive Meetings, Audience Comments, Teamwork, Safe & respectful work environment for Board, staff, and audience

Measurement: The number of public meetings held accompanied by minutes reflecting adequate opportunities for audience comments, while staff and Board members working jointly and respectfully in a reserved, clean meeting space.

Administrative Goals and Objectives:

☒ Successful ☐ Unsuccessful

Website Maintenance, Adhere to the Board's established Rules of Procedure, Review the District's Rules of Procedure, & Records Retention

Measurement: The District's website is in compliance per Chapter 189.069 F.S. and audited quarterly as also required for records retention. Adopted Rules of Procedure are complied with for administrative purposes, to include but not limited to procurement and noticing requirements.

Operational Goals and Objectives:

☒ Successful ☐ Unsuccessful

Efficient communication, protect District Assets, Updates on tasks and reserve study as applicable.

Measurement: Accurate meeting minutes, prompt communication to and from Staff, Board Members and vendors, timely execution of agreements, review of budget priorities through workshop or meetings to operate and maintain District assets on a continuous basis.