

RESOLUTION NO. 2026-18

A RESOLUTION OF THE CITY COMMISSION OF THE CITY OF DELTONA, FLORIDA, ADOPTING THE NATIONAL FLOOD INSURANCE PROGRAM COMMUNITY RATING SYTEM 2025 MULTI-JURISDICTIONAL PROGRAM FOR PUBLIC INFORMATION; PROVIDING FOR CONFLICTS, IMPLEMENTATION, AND AN EFFECTIVE DATE.

WHEREAS, areas of the City of Deltona, Florida (the “City”) are vulnerable to coastal and riverine flooding that significantly threaten the safety of residents; and

WHEREAS, since November 23, 1973, the City has, as a municipality or through Volusia County, participated in the National Flood Insurance Program (“NFIP”), a program that provides federally supported flood insurance in communities that regulate development in floodplains; and

WHEREAS, since May 1, 2015, the City has participated in the Community Rating System (“CRS”) program, an NFIP incentive program to participating communities that exceed the minimum requirements, with benefits that include discounts on flood insurance, increased grant competitiveness and increased flood hazard awareness; and

WHEREAS, the City’s participation in the CRS program has earned a Class 9 rating, providing flood insurance to policy holders located with the Special Flood Hazard Areas of the City area a 5 percent discount on annual premiums, a discount which saves these property owners collectively well over \$21,819 dollars a year; and

WHEREAS, the CRS program requirements were revised by the NFIP in 2013 to include new creditable activities, one of which is to develop and implement a Program for Public Information (“PPI”) plan, a coordinated flood hazard outreach program for the purpose of building community resilience to flooding; and

WHEREAS, the CRS program requirements provide extra benefit for partnering with other jurisdictions to develop and implement a PPI plan, covering a broader, multi-jurisdictional area; and

WHEREAS, the City adopted the original PPI plan by Resolution 2016-03 on June, 20, 2016, with updates approved by Resolution 2021-06 on January 19, 2021; and

WHEREAS, the City joined with its neighboring CRS communities, Daytona Beach, Daytona Beach Shores, Volusia County, Edgewater, Holly Hill, New Smyrna Beach, Ormond Beach, Ponce Inlet, Port Orange, and South Daytona, to develop the updated 2025 Multi-Jurisdictional Program for Public Information (“Multi-Jurisdiction PPI”)

that provides a comprehensive, coordinated approach to improving communication with citizens to reduce injury and damage to property from future floods; and

WHEREAS, the City Commission of the City of Deltona, Florida finds the Multi-Jurisdictional PPI consistent with its goal and objectives in reducing the potential for personal/property losses in flood prone areas and ensuring the lowest possible flood insurance premiums for property owners.

BE IT RESOLVED BY THE CITY COMMISSION OF THE CITY OF DELTONA, FLORIDA, IN OPEN MEETING DULY ASSEMBLED THE ____ DAY OF _____, 2026 AS FOLLOWS:

Section 1. Recitals Adopted. That each of the above recitals are hereby adopted, confirmed, and incorporated herein.

Section 2. Multi-Jurisdictional Program for Public Information Adopted. That the City Commission hereby adopts the 2025 Volusia Multi-Jurisdictional Program for Public Information, attached hereto and incorporated herein as Exhibit "A."

Section 3. Conflicts. That other resolutions or parts thereof that are in conflict with this Resolution are hereby rescinded and repealed.

Section 4. Implementation. That the City Manager is hereby authorized to take any action which is necessary to implement this Resolution.

Section 5. Effective Date. That this Resolution shall become effective immediately upon its adoption.

PASSED AND ADOPTED BY THE CITY COMMISSION OF THE CITY OF DELTONA, FLORIDA, THIS _____ DAY OF _____, 2026.

BY: _____
Santiago Avila, Jr., MAYOR

ATTEST:

Joyce Raftery, CMC, MMC, CITY CLERK

Name	Yes	No
Avila-Vazquez		
Colwell		
Heriot		
Howington		
Nabicht		
Santiago		
Avila		

Approved as to form and legality
for use and reliance of the City of
Deltona, Florida

TG Law PLLC, CITY ATTORNEY