

The City is committed to enhancing its stormwater system to better manage flooding events, such as those caused by Hurricanes Ian and Milton.

We will be providing updates to our residents via Facebook and on our website to keep you informed of our progress. We have both large and small-scale improvement projects that we will be completing in our residential neighborhoods so stay tuned.



March 4, 2025



The City has installed a weather station atop City Hall that measures atmospheric conditions which will be used to document our stormwater system's performance compared to measured rain events.





February 28, 2025 City staff worked to clean the drainage canal adjacent to Riverfront **Veterans Memorial Park,** which will help S. Palmetto **Avenue drain quicker** during heavy rainstorms





February 25, 2025 The City has chosen a more advanced type of backflow preventor to help better prevent water from backing up into subdivisions. These new backflow preventors will be utilized throughout the City.





February 21, 2025 The City has chosen a more advanced type of backflow preventor to help better prevent water from backing up into subdivisions. These new backflow preventors will be utilized throughout the City.







February 18, 2025

The City has cleared undergrowth from the easement behind Pope **Avenue to improve** stormwater conveyance in that area.





February 12, 2025

The Public Works Department is continuing to replace stormwater piping on Oriole Lane to increase the flow of stormwater to the Stevens Canal.



