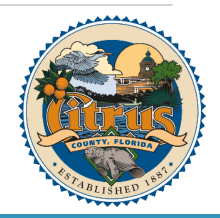
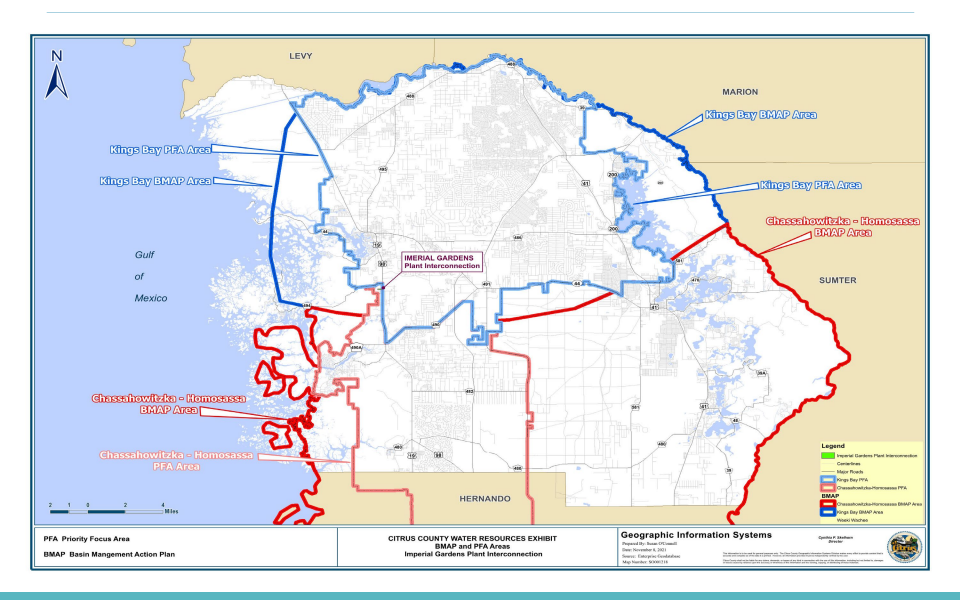
Citrus County, Florida IMPERIAL GARDENS PLANT INTERCONNECTION PROJECT

FY 2023 FDEP SPRINGS FUNDING

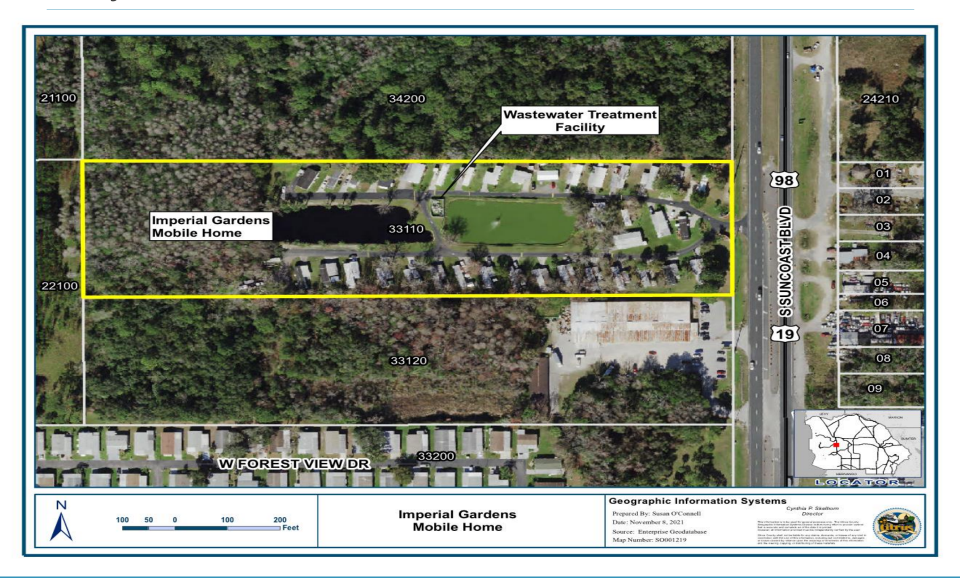
Presentation



Location



Project Site



Project Information

➤ **Description:** Project consists of the design, permitting, and construction of a new sanitary sewer system. The intent of the project will be to decommission the existing package plant located within the community of Imperial Gardens Mobile Home Resort and connect into Citrus County's wastewater collection system. The wastewater flows will be re-directed to the Meadowcrest WWTF.

➤ Project Start: 2022

▶ Project Completion: 2024

> Funding:

➤ Total Cost: \$450,000

> FDEP Share (100%): \$450,000

▶ Project Benefit:

> Final effluent treated at AWT facility

> Used as reclaimed water at Black Diamond golf course

Projects Completed and On-Going

Citrus County is committed to an on-going effort intended to decommission private wastewater package plants that are located in the first magnitude springsheds. These facilities are small in size and do not meet the current engineering standards for wastewater process treatment. The disposal of effluent from these type of facilities into the environmentally sensitive areas near Crystal River presents the potential for adverse impacts to the surface waters. The following list and exhibit presents the completed and on-going projects that Citrus County has committed to connecting into a centralized wastewater system through the FDEP Springs Initiative program:

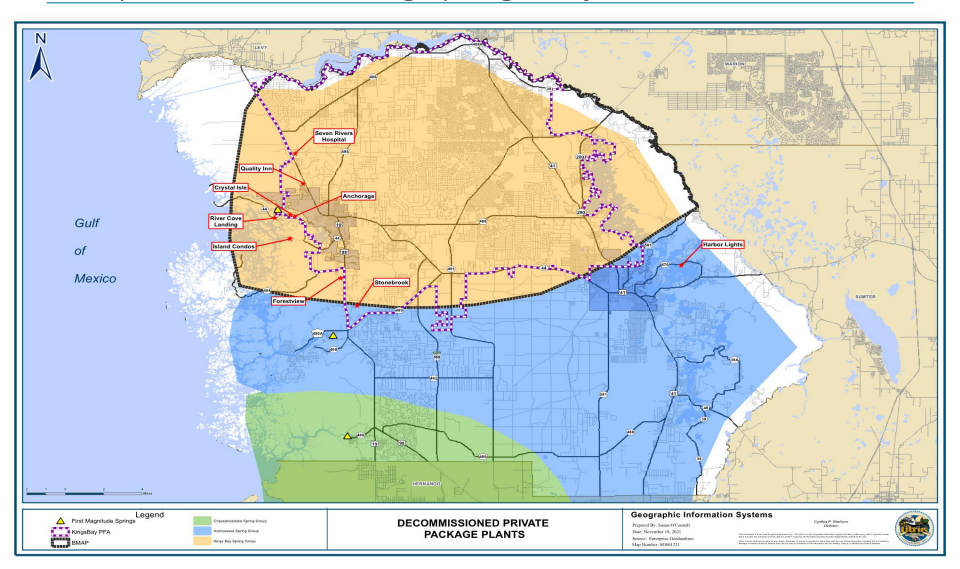
Completed Projects:

- 1. Anchorage WWTF
- 2. River Cove Landings WWTF
- 3. Crystal Isles WWTF
- 4. Islands Condominiums WWTF
- 5. Forest View Mobile Home Park WWTF
- 6. Stonebrook Mobile Home Park WWTF

On-Going Projects:

- 1. Harbor Lights WWTF
- 2. Quality Inn WWTF
- 3. Seven Rivers Hospital WWTF

Completed and On-Going Springs Project Locations:



Project Ranking

The County has prioritized the following projects for the FY 2023 Springs Funding opportunity:

1. Imperial Gardens Plant Interconnection Project