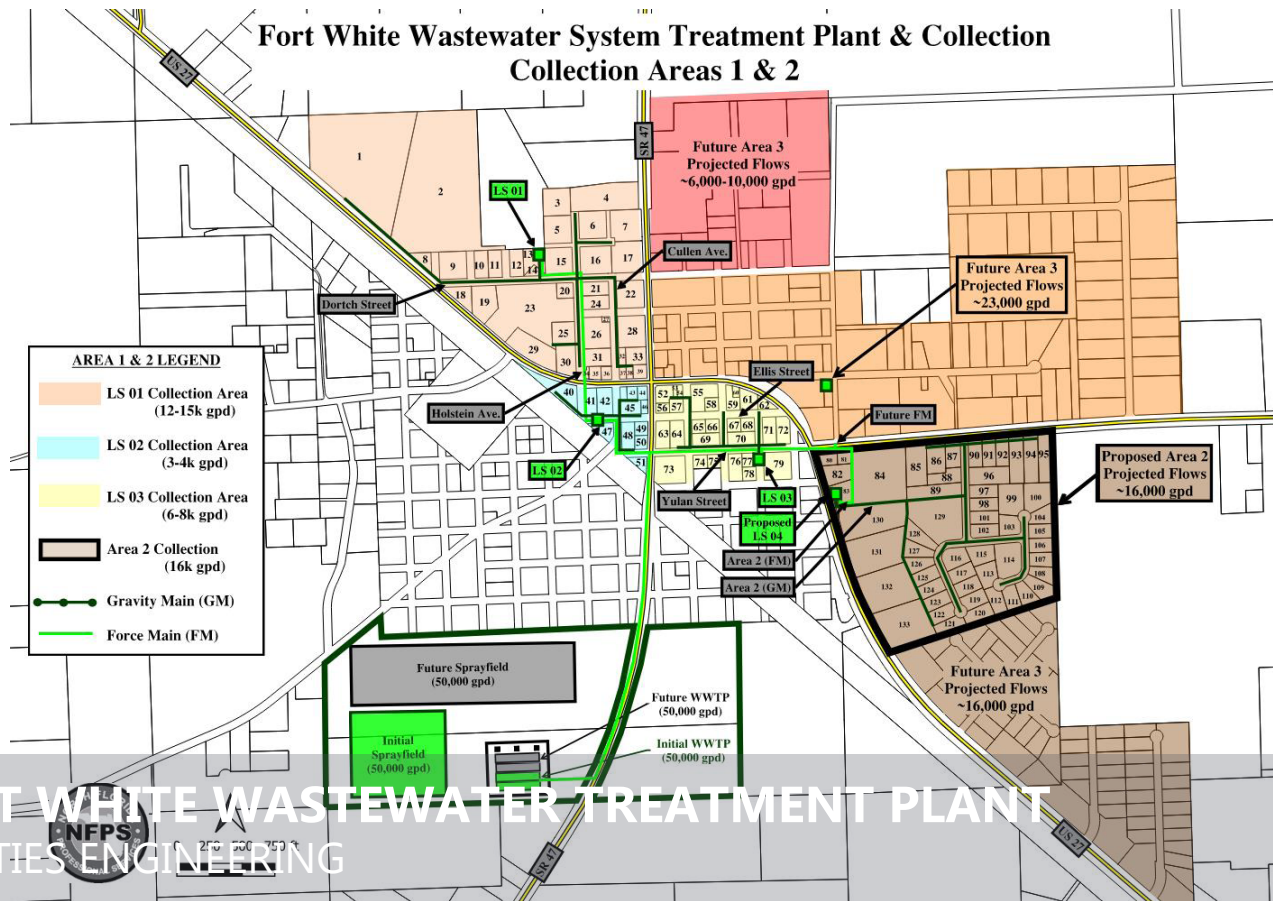


# Fort White Wastewater System Treatment Plant & Collection Collection Areas 1 & 2



**FORT WHITE WASTEWATER TREATMENT PLANT**  
UTILITIES ENGINEERING

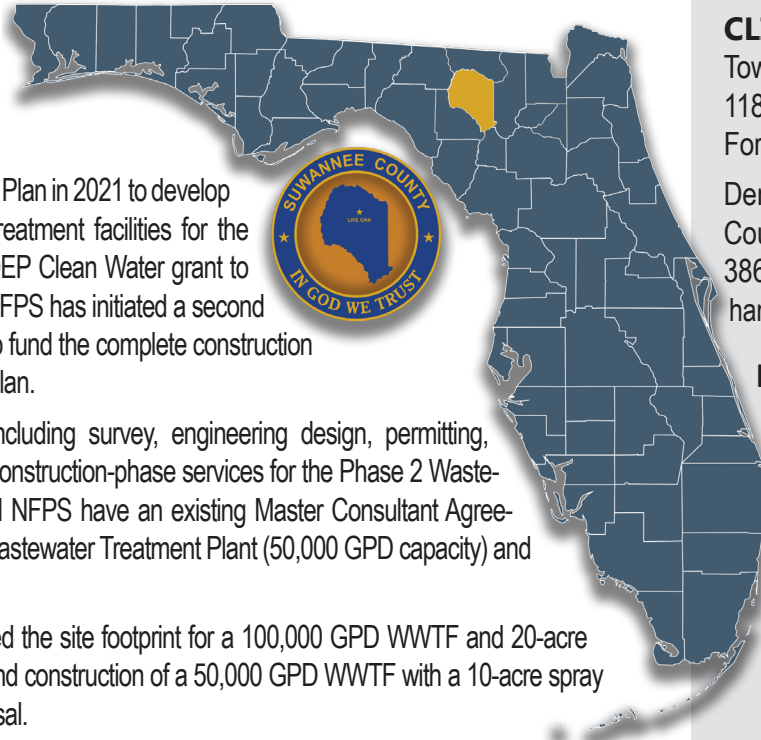
## PROJECT DESCRIPTION

NFPS produced a multi-decade Facilities Plan in 2021 to develop centralized wastewater collection and treatment facilities for the Town and coordinated a \$5.3 million FDEP Clean Water grant to support the initial phase of the system. NFPS has initiated a second FDEP grant application for \$4.5 million to fund the complete construction of the initial phases of the multi-decade plan.

NFPS is providing pre-design study including survey, engineering design, permitting, bid-phase assistance, and engineering construction-phase services for the Phase 2 Wastewater Collection System. The Town and NFPS have an existing Master Consultant Agreement, including the proposed Phase 1 Wastewater Treatment Plant (50,000 GPD capacity) and Wastewater Collection System.

The initial Phase 1 of the project included the site footprint for a 100,000 GPD WWTF and 20-acre spray field, and the design, permitting, and construction of a 50,000 GPD WWTF with a 10-acre spray field for up to 50,000 GPD effluent disposal.

NFPS is also performing design and bid services for the WWTF, Area 1, and Area 2 collection systems with the estimated parcels noted. Depending on construction pricing determined during the Bid Phase, either all or a portion of Area 2 will proceed to construction where NFPS will provide an engineering recommendation to the Town based on the available grant funding.



## CLIENT REFERENCE

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