

OSTDS Remediation Feasibility Analysis Report

June 2020



Hernando County Utilities Department



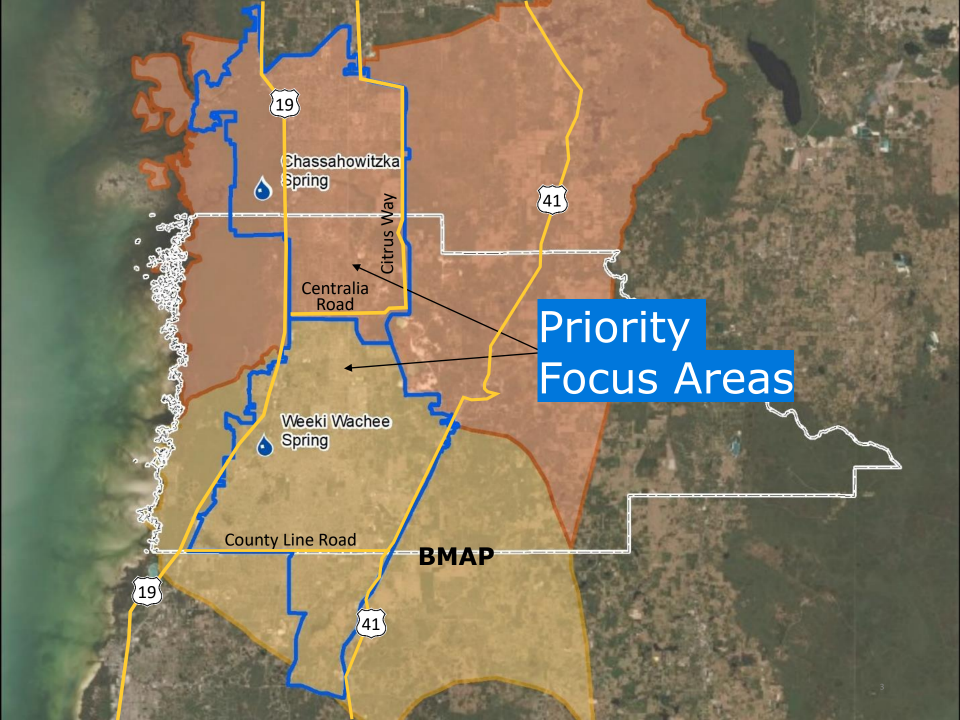


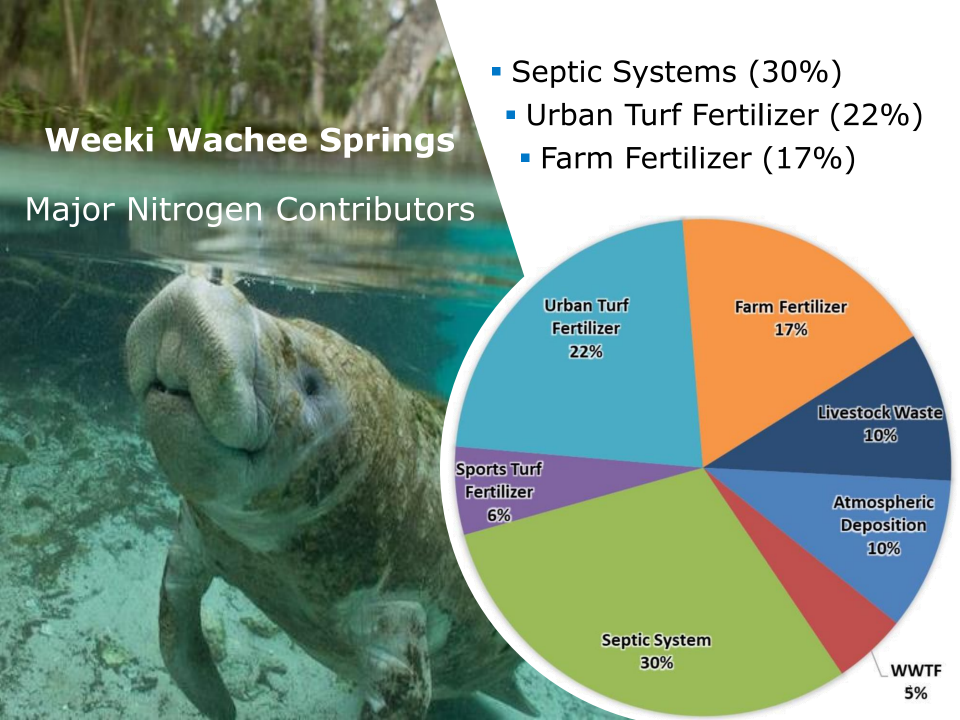
Florida Springs and Aquifer Protection Act

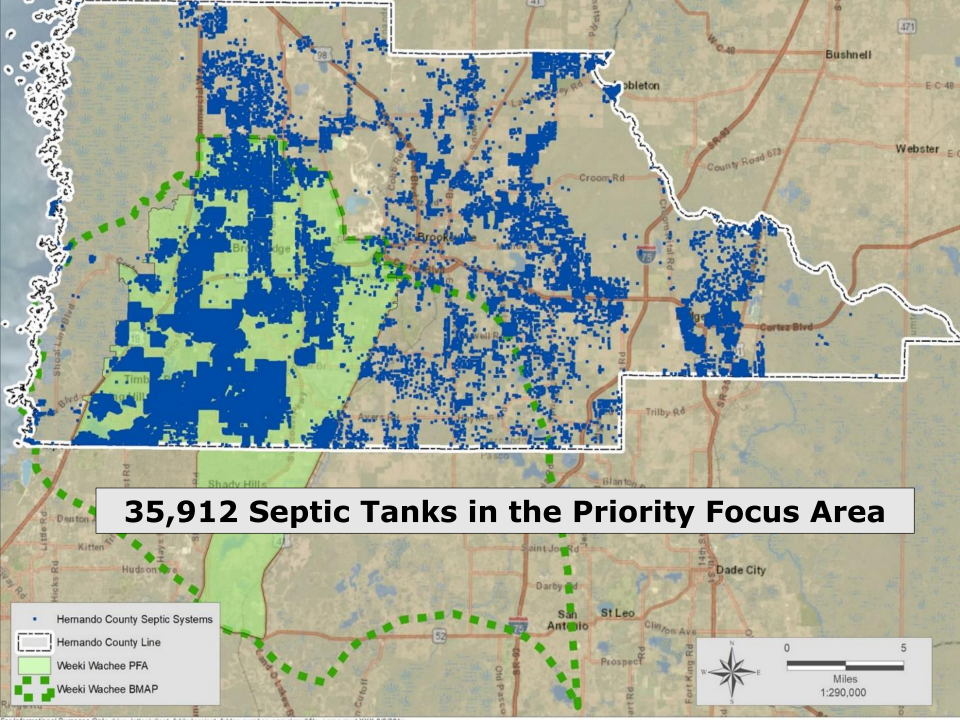
July 2016 - Governor Signed into Law Actions Mandated by Senate Bill 552

- Must establish Priority Focus Areas (PFAs) and Septic Tank Remediation Plans for all Outstanding Florida Springs
- Remediation Plans required for PFAs with greater than 20% nitrate contribution from septic systems

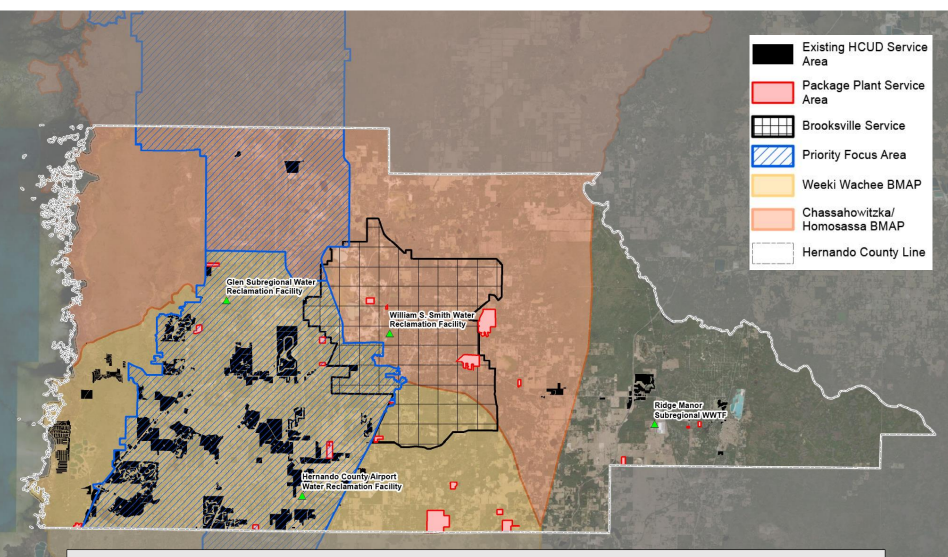








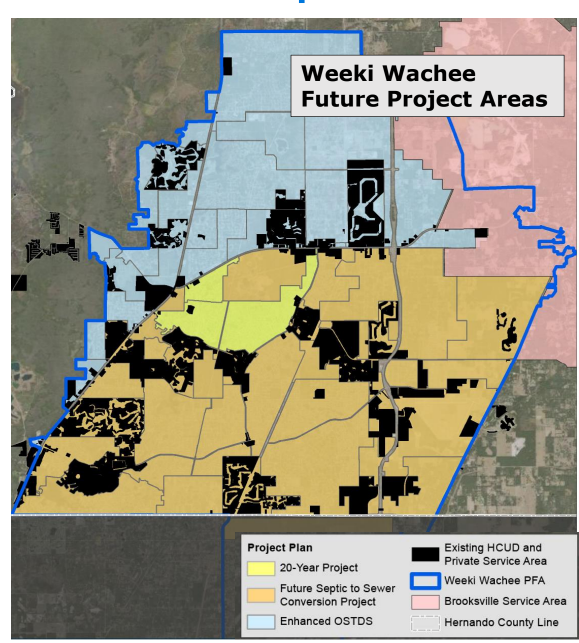
Existing Wastewater Infrastructure



Wastewater Collection and Treatment Facilities

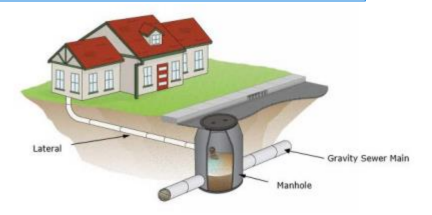
Weeki Wachee PFA - Wastewater Infrastructure Needed to Meet Remediation Requirements

- Septic Tank Nitrogen
 Loading in Weeki Wachee
 PFA = 156,000 lb-N/yr
- 20-year Projects Identified for Septic Tank Remediation in the PFA = reductions of 48,707 lb-N/yr (30%)
- Future Project Areas in the PFA w/out Centralized Sewer will use Enhanced Septic Systems (Enhanced OSTDS) for New or Replacement

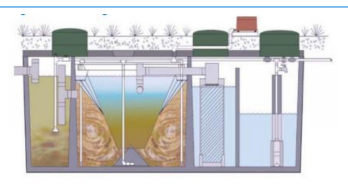


Evaluation of Remediation Alternatives

Gravity Sewer to Centralized WWTP



Nitrogen Removing - ATU

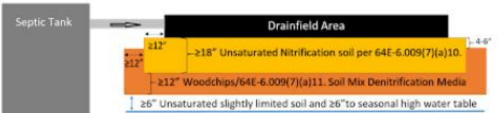


In-ground Nitrogen Reducing Biofilter

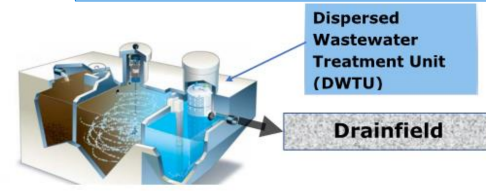
Total Cost Evaluation of Alternatives

Costs	Gravity Sewer	ATU	Biofilter
Construction Cost	\$30,000	\$15,200	\$14,000
O & M Costs	\$15,901	\$18,458	\$2,184
Replacement Cost	\$337	\$29,174	\$38,472
Connection Fees	\$3,544	-	-
Interest	\$2,856	\$1,520	\$1,400
Total Present Worth Cost	\$49,782	\$62,832	\$54,656

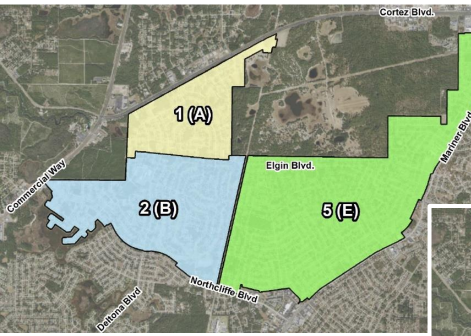
Gravity Sewer is Recommended Alternative for Selected Study Areas



Dispersed – ATU (Private/Public Managed)



Study District Prioritization and Selection and Recommended Alternative

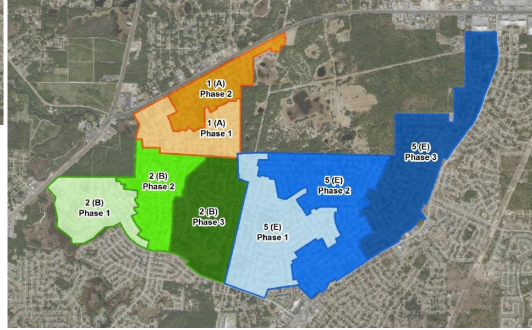


Three Selected Study Districts

Gravity Sewer Summary of Costs

District	Parcels	Estimated Costs
Α	927	\$26,500,000
В	1,372	\$39,225,000
E	4,189	\$119,600,000

Selected Projects Phasing



Costs & Potential Funding

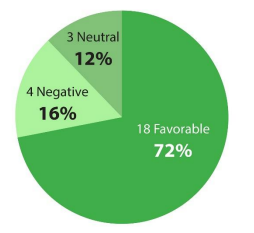
Item	Cost
Estimated Cost per lot	\$30,000
Anticipated Grant Offsets	\$25,500 (85%)
County Contribution	\$1,500 (5%)
Estimated Cost to Resident	\$3,000 (10%)

- Potential funding for construction of the improvements is dependent on receiving 85% outside funding.
- Objective identify the lowest-cost options available to the County to fund the infrastructure to minimize the economic impact to the customer.
- Comments received during the Public Outreach Meeting held for District A indicated that the affected property owners generally support the centralized sewer program and that an estimated cost per property of \$3,000 would be reasonable.

Public Outreach Program Area A



Response of Attendees who Left a Comment



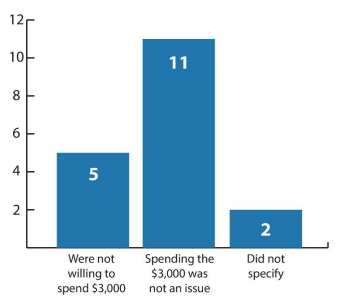
HERNANDO COUNTY, FL

SERVICES DEPARTMENTS OUR COUNTY I WANT TO... Search... Q.

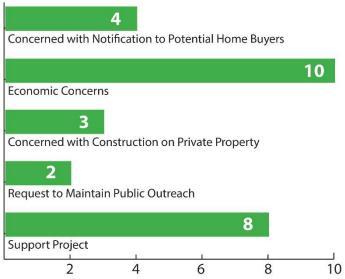
Utilize

Suited Waste and Recycling
Water & Sewer
Convervation
Property Delf Search Request
High Ell Implies
Contenting Service Forms
Residential Service
Application
Termination of Service
Lesting
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Respondents Willing to Pay for New Sewer System



Feedback of Attendees who Left a Comment



Wastewater Expansion and Improvements to the HCUD Subregional WRFs



Airport Subregional WRF: BNR Upgrade and Expansion to 6.0 MGD - 2023



Glen Subregional WRF: BNR Upgrade 2023; Expansion - 2025



Ridge Manor Subregional WRF Expansion - 2023

Questions?

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