#### Town of Thompson's Station Utility Board Meeting Agenda February 26, 2020

**Call Meeting To Order** 

**Wastewater System Presentation - Barge Design Solutions** 

Documents:

20200226 THOMPSONS STATION OPEN HOUSE(1).PDF

**Public Comments** 

Adjourn

This meeting will be held at 6:30 p.m. at the Thompson's Station Community Center 1555 Thompson's Station Rd West



# Wastewater System Open House



THOMPSON'S STATION, TENNESSEE

Jonathan Childs, PE

Paul Bizier, PE

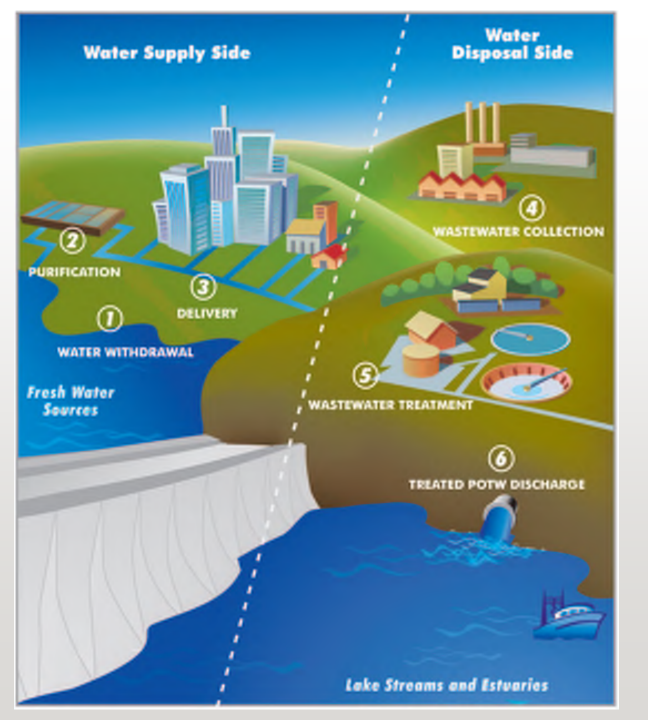
Matthew Johnson, PE

### **WATER 101**

Waste Water

**Drinking Water** 

**Storm** Water



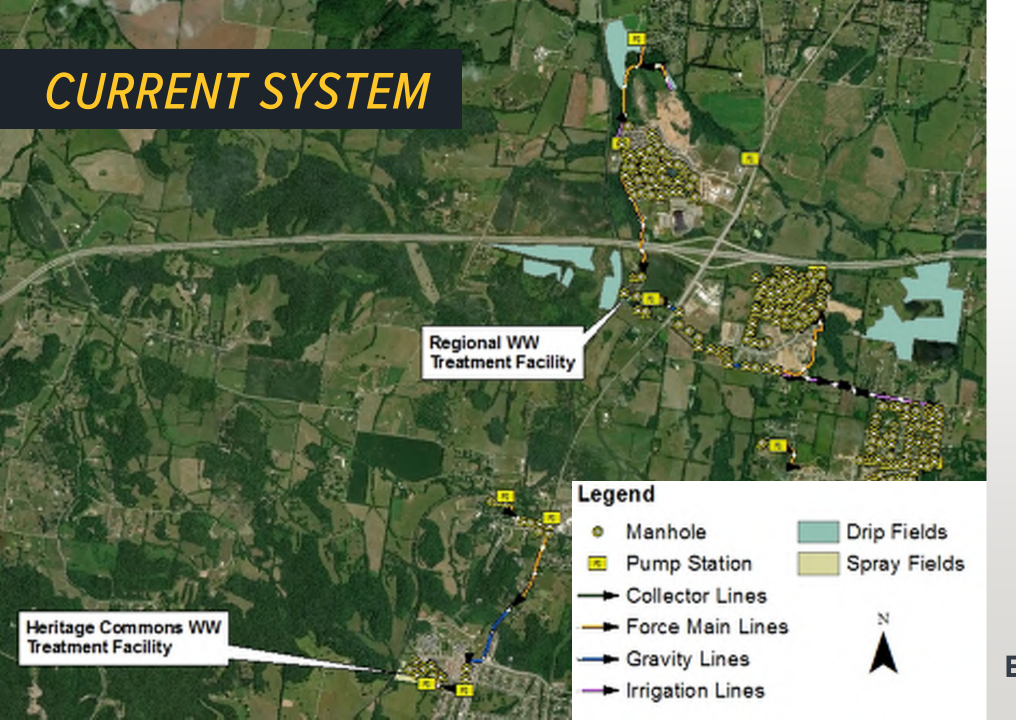
### WASTEWATER

- Carried by sanitary sewers
- Different from stormwater
- Collected & treated
- Processes vary by system



### WASTEWATER SYSTEMS

- Biological Treatment
- Effluent Disposal
  - Land Application



**2**Treatment Facilities

11

Lift Stations

134,000

Feet of Pipe

28

Acres of Effluent Disposal

### **CURRENT SYSTEM**



### MASTER PLAN

### What is it?

A long-term planning document

### What does it do?

Provides a conceptual plan to address ageing infrastructure, regulatory requirements, and development

### **Projections**

**Population** 

Wastewater Flows

### **Capacity Analysis**

Existing
Collection System
Conditions

Future Collection
System
Conditions

### **Condition Assessments**

Collection System

Treatment Plant

**Effluent** Disposal

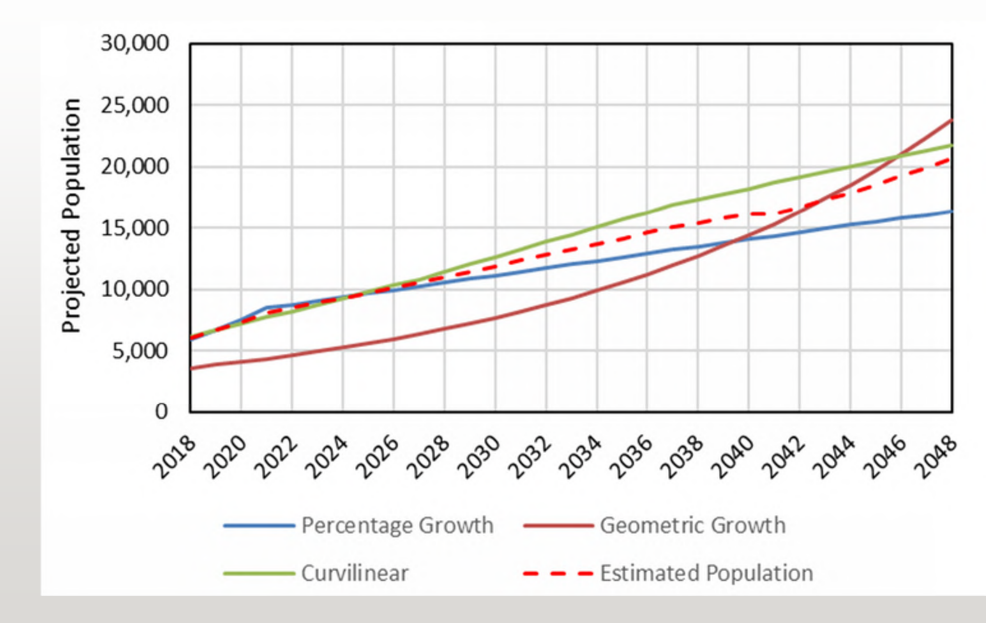
### **Alternatives Evaluation**

Wastewater Treatment

Effluent Disposal

### **Projections**

- Population
- System Flows



### **Projections**

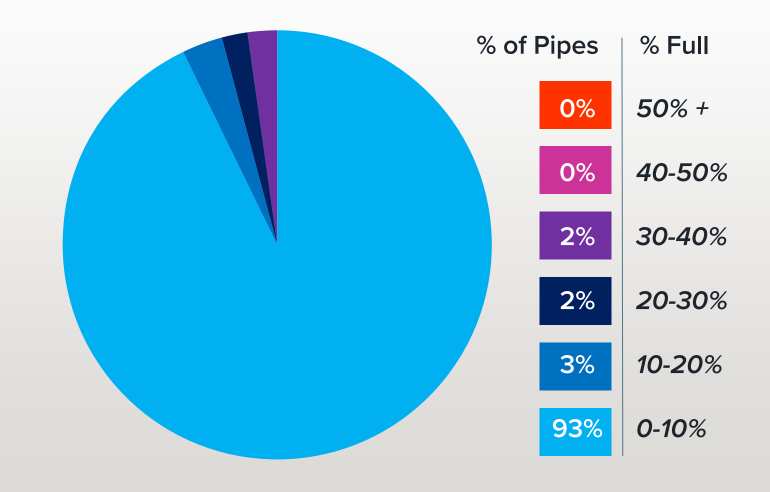


Wastewater Flows

Year	Population	Average Daily Flow (GPD)	Peak Flow (GPD)
2023	8,926	490,900	834,600
2028	10,997	659,800	1,121,700
2038	15,439	1,003,500	1,706,000
2048	20,673	1,447,100	2,460,100

## **Capacity Analysis**

Collection System



## **Existing Condition Assessments**

- Collection System
- Treatment Plant
- Effluent Disposal

- All pipes are roughly 10 years or less in age and generally in good condition
- No capacity limitations identified in gravity sewer pipes during average or peak flow conditions
- Majority of gravity sewer pipes did not experience flows greater than 10% of capacity

## **Existing Condition Assessments**

- Collection System
- Treatment Plant
- Effluent Disposal

### **Heritage Commons Treatment Facility**

30,000 GPD Capacity Rating, Avg Daily Flow: 19,000 GPD







## **Existing Condition Assessments**

- Collection System
- Treatment Plant
- Effluent Disposal

### **Heritage Commons Treatment Facility**

- Two Scheaffer System ponds
- Ponds, blowers, and air piping in good condition
- Frequent maintenance of pump for lagoon effluent
- Filter and UV systems in good condition

## **Existing Condition Assessments**

- Collection System
- Treatment Plant
- Effluent Disposal

### **Regional Treatment Facility**

470,000 GPD Permitted Capacity, Avg Daily Flow: 410,000 GPD







## **Existing Condition Assessments**

- Collection System
- Treatment Plant
- Effluent Disposal

### **Regional Treatment Facility**

- Two Scheaffer System ponds
- Original liner in Cell #1
- Blowers and air piping in good condition but undersized for future demands
- Filter and UV systems in good condition
- Potential future reliability concerns

### **Wastewater Disposal Sites**

## **Existing Condition Assessments**

- Collection System
- Treatment Plant
- Effluent Disposal



\*Further investigation/analysis necessary to confirm

Site Name	Total Acres	Suitable Area (ac)	Utilized Area (ac)	WW Disposal Capacity (mgd)
Ozzad Property	33	20	20	0.20
Tollgate	30	8	8	0.08
Hill Property	63	21	0	0.21
Alex- ander Property	107	67*	0	0.67*
Totals	233	116*	28	1.16*

#### **Alternatives**

- Wastewater Treatment
- Effluent Disposal

### **Regional Treatment Facility**

- Upgrade existing lagoon system construct third lagoon
- Expand facility with alternative technology
- Construct Second Regional Plant (0.6 MGD), upgrade existing Regional Plant (1.0 MGD)

### **Heritage Commons Treatment Facility**

No recommended capital improvements

### TECHNOLOGIES EVALUATED

#### **Alternatives**

- Wastewater Treatment
- Effluent Disposal

- Membrane Bioreactors
- Sequencing Batch Reactors
- Oxidation Ditch
- Conventional Activated Sludge

### **EVALUATION SUMMARY**

Criteria	Membrane Bioreactor	Sequencing Batch Bioreactor	Oxidation Ditch	Conv. Act. Sludge
Footprint/Land Requirements	3	2	1	1
Suitability for Reuse	3	2	2	2
Suitability for Surface Water Discharge	3	3	2	2
Operational Complexity	1	2	3	1
Odor	2	3	2	1
Expandability	2	2	2	2
Construction Timeframe	3	2	1	1
Cost (Capital/O&M)	3/1	2/3	2/3	1/2
Total	21	21	18	13

1=Lowest Rating, 3=Highest Rating

### SUMMARY

### **Alternatives**



Effluent Disposal

### **Alternatives**

Technology Alternative	Capital Costs	Lifecycle Costs
Membrane Bioreactor	\$ 14.2 M	\$ 19.6 M
Sequencing Batch Reactor	\$ 22.8 M	\$ 24.0 M
Oxidation Ditch	\$ 21.5 M	\$ 23.6 M
Conventional Activated Sludge	\$ 29.6 M	\$ 31.2 M

### **SUMMARY**

### **Alternatives**

- Wastewater Treatment
- Effluent Disposal

#### Recommended alternative: MBR

- Lifecycle cost: \$ 19.6 million
- Only alternative that can fit within existing site
- Provides greatest flexibility and environmental sustainability
- Shortest implementation period

### TECHNOLOGIES EVALUATED



#### **Membrane Bioreactor**

- Highest Level of Treatment
- Compact
- Cost Competitive

1.0 MGD MBR Trains (2), Marco Island, FL

### **Effluent Disposal Alternatives**

#### **Alternatives**

- Wastewater Treatment
- Effluent Disposal

- One treatment plant
  - Three alternatives identified
- Two treatment plants
  - Two alternatives identified

### RECOMMENDATIONS

- Near Term
  - Complete construction of improvements at Hill disposal site
  - Installation of second pump in effluent pump station
  - Repair cell #1 at Regional Plant
- Long Term
  - MBR Installation at Regional WWTP with capacity of 1.0 MGD
  - Construction of disposal system at Alexander Site
  - Regional Plant Expansion to 1.5 MGD

### TIMELINE



Hill Site Improvements

In Progress

Cell #1 Repair

2020

MBR Installation

2020

Alexander Site Construction

2023

Regional Plant Expansion

2038

### MASTER PLAN PROJECT STATUS

Project	Anticipated Project Start	Cost Opinion
Regional Plant Cell #1 Repair	May 2020	\$300,000
Hill Property Drip Fields	Ongoing	\$2,900,000
Regional Plant – MBR Installation – 1.0 MGD	2020	\$14,196,000
Alexander Site Drip Fields	2023	\$9,769,000
Regional Plant – MBR Expansion – 1.5 MGD	2038	\$7,190,000

## Thank you.

Jonathan Childs, PE Matthew Johnson, PE Paul Bizier, PE







