## 10-YEAR PROJECT PLAN FY2020 – FY2029

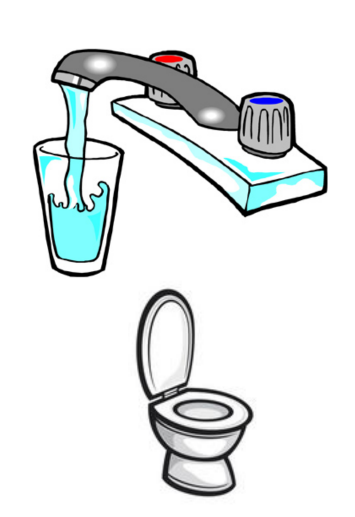


### WOODLANDS DIVISION

## 10-Year Project Plan Key Elements

- Meet service level expectations
  - Water is provided to the MUDs in an efficient and reliable manner that is compliant with all state and federal regulations.

 Wastewater is collected and transported from the MUDs to treatment facilities without environmental or residential concerns.



## 10-Year Project Plan Key Elements

- Manage aging infrastructure
  - o Extend useful life
  - Reduce risk of system failure
  - Maintain progressive maintenance schedules
  - Utilize current technologies to improve efficiency





### SJRA Woodlands Division Infrastructure



- 3 wastewater treatment plants
- 168 pumps
- 29 blowers
- 30 lift stations
- >70 miles of sewer mains
- >1,200 manholes

- 5 water plants
- 59 pumps
- 38 water wells
- 6 elevated storage tanks
- 8 ground storage tanks
- >126 miles of water mains





### Don't wait for the drought. Conserve water now!

### The Woodlands Lawn Care Calendar

## The Woodlands Joint Powers Agency

@WJPA\_Water

Our Mission: to be your resource for water use, costs, quality and conservation in The Woodlands.



### The Woodlands Joint Powers Agency @WJPA\_Water · Apr 8

From the weekly WJPA email: Looks like (perhaps, hopefully) spring has arrived. Lots of recent rain, so no need to irrigate. Think about aerating and composting your lawn though. Now's the perfect time to do it. Mosquitoes are out. Dump standing water and put out mosquito dunks.



#### The Woodlands Joint Powers Agency

March 19 at 10:11 PM · 🚱

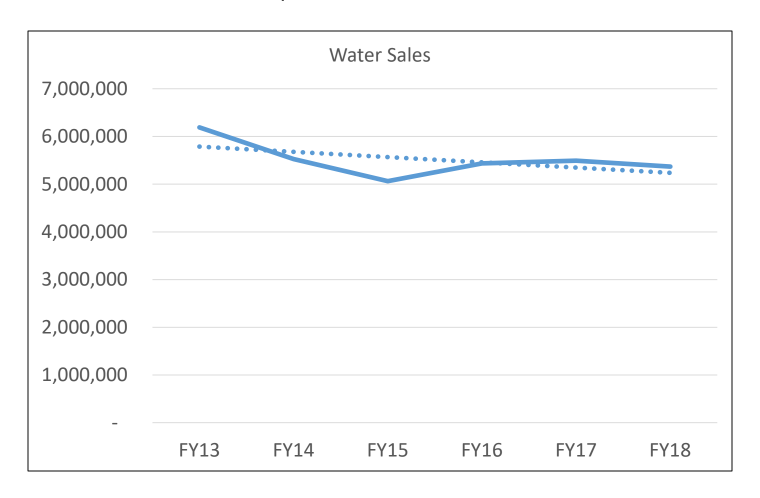
From the WJPA email for the week of 3/18/19:

Bluebonnets are blooming, pecans are starting to bud, and all is right with the world. However, we've had enough of rain to last us a month of Sundays. Don't irrigate this week.

Remember, St. Augustine grass is a warm season grass. It goes dormant in the fall. Please turn off your automatic sprinkler controller and operate manually if and when your turf needs water. Generally we receive enough rain during the colder months to adequ... See More



# Through reduced demand, groundwater wells are requiring less frequent rehabilitation



Prior to FY16, 3-4 wells were rehabilitated per year. Current projection is to rehabilitate 2 wells every other year.

### Asset Management Plan





Consequence of Failure (COF)

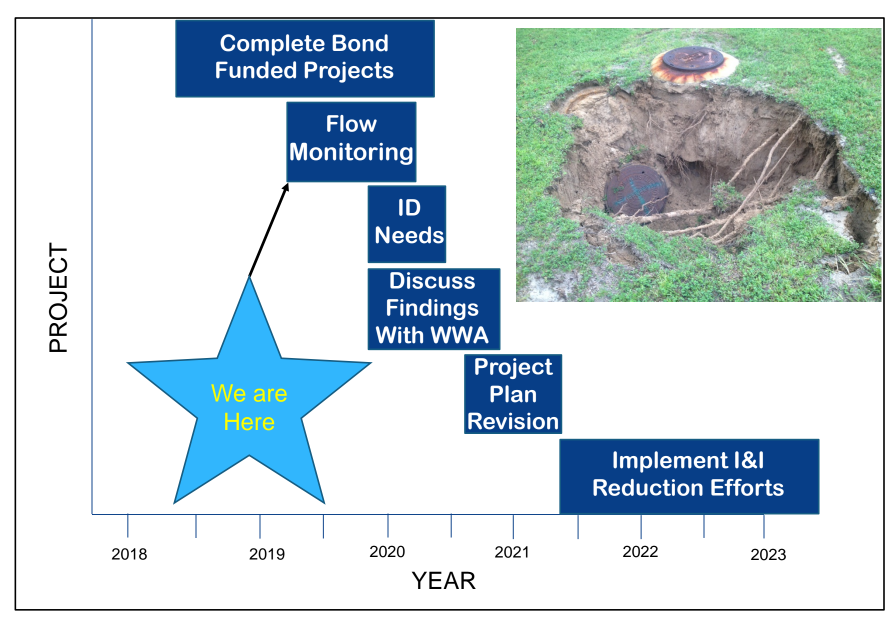


Mitigation Factor

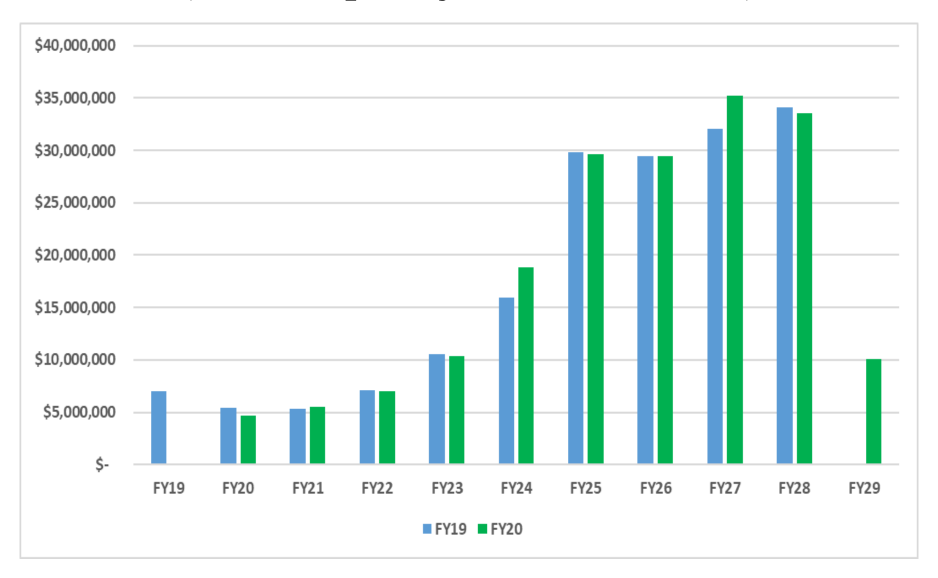


Business Risk Exposure (BRE)

### Path Forward for I&I Reduction



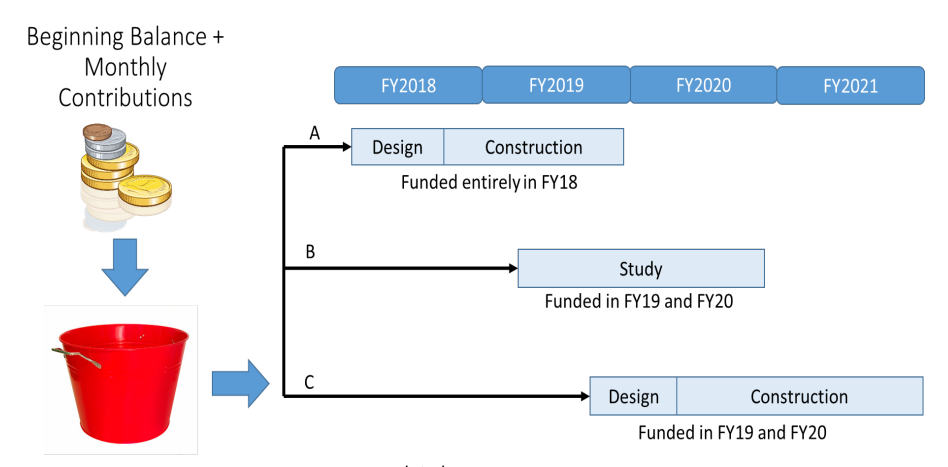
# FY2019 vs FY2020 Project Plans (Non-Capacity & Non-Bonds)



## 10-Year Project Plans Key Changes

10 Year Project Plan Total	FY19		FY20		Comment
(non-Bond & non-Capacity)	\$ 176,867,500		\$ 184,476,200		
<u>Projects</u>					
Water Line Renewal	\$	-	\$	4,584,000	New
EST No. 3 Rehab	\$	-	\$	1,771,000	New
Wells 11 & 35 Rehab	\$	-	\$	713,000	New
LS No. 5 Forcemain	\$	-	\$	1,100,000	Moved from FY19
LS No. 13 Rehab	\$ 1,460	,000	\$	2,200,000	Moved to FY21
LS No. 25 Rehab	\$	-	\$	4,303,000	New
WWTF 2 Filter 2	\$ 3,181	,000	\$	3,500,000	Moved to FY21
WWTF 1 Digester 1	\$	-	\$	2,731,000	New

### R&R Fund



Multiple ways to structure projects to minimize rate increases year to year



# PLEASE REFER TO THE PROJECT PLAN PROVIDED.



# R&R Funded Projects (Repair and Replacement) FY2020 Projects

### Elevated Storage Tank No. 2 Rehabilitation

1100 Lake Front Circle (between IH-45 and Pinecroft Dr.)

Construction

FY2019-2020



FY2020 Construction Estimate: \$1.05MM

Total Project Estimate: \$1.15MM

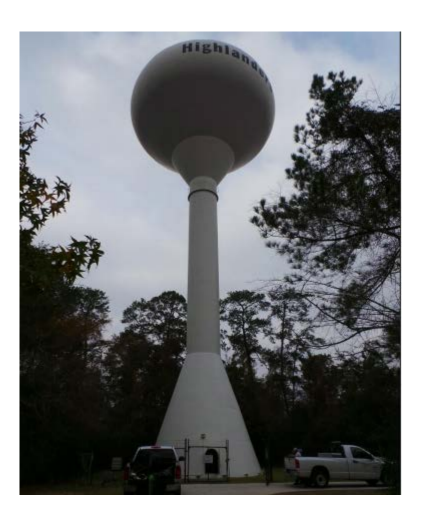


### Elevated Storage Tank No. 1 Rehabilitation

3310 South Panther Creek (at Woodlands Parkway)

Design

FY2020-2021



FY2020 Design Estimate: \$0.10MM

Total Project Estimate: \$1.01MM



### Water Plant No. 5 Generator Replacement

17501 St. Luke's Way
Equipment Purchase and In-House Installation

FY2020



Total Project Estimate: \$0.30MM

### Lift Station No. 5 Force Main Replacement

# Construction 8,100 LF of 24-Inch Force Main

FY2018-2020



FY2020 Funding Estimate: \$1.10MM

Total Project Estimate: \$4.61MM



# Wastewater Treatment Facility No. 2 Plant Process Water MCC Replacement

5402 Research Forest Drive (west of Gosling Rd.)
Construction

FY2019-2020

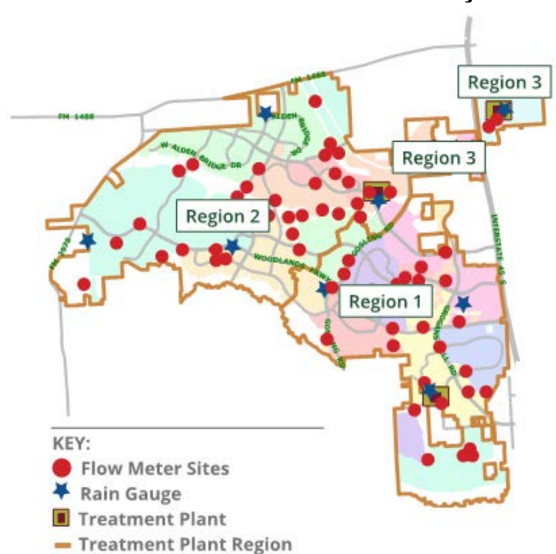
FY2020 Construction Estimate: \$0.35MM

Total Project Estimate: \$0.41MM





# Sanitary Sewer Transmission Assessment and Renewal (SSTAR) Program Study



FY2019-2020

FY2020 Estimate: \$1.30MM

Total Estimate: \$1.80MM

### **Emergency Repair Service Center**

Wastewater Treatment Facility No. 1 – 2436 Sawdust Road Design and Construction

FY2020



FY2020 Total Project Estimate: \$0.50MM

# Alternate Project Plan Increased Groundwater Pumpage

38 Wells in The Woodlands

0 Evangeline wells can be lowered

17 Jasper wells can be lowered



### Alternate Project Plan – Well Rehabilitation

Average well costs (in 2018 dollars)				
Rehab w/o lowering	\$150,000			
Rehab w/ lowering	\$180,000			
Lower well (only)	\$115,000			
Increase electrical size	\$600,000			
Larger motors	\$70,000			
New Jasper well (w/o land)	\$3,000,000			
Total Rehab, lower and increase electrical size	\$850,000			

Additional groundwater pumpage would require 3-4 well rehabilitations per year at an estimated cost of \$750,000 - \$1,000,000

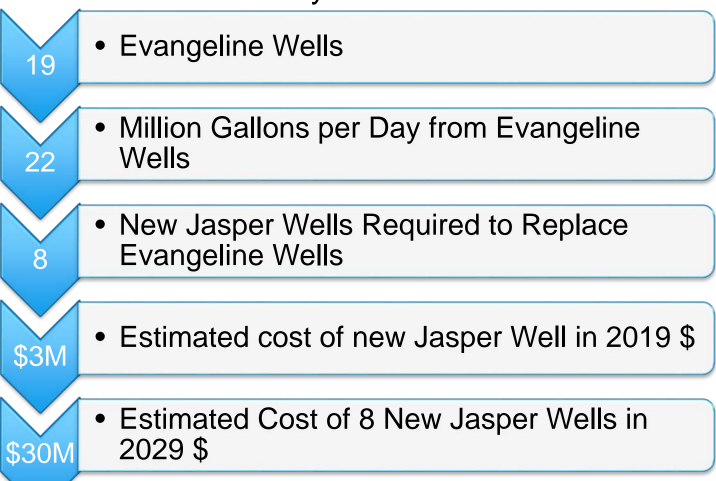
### Increased Pumpage Effect - Jasper Wells

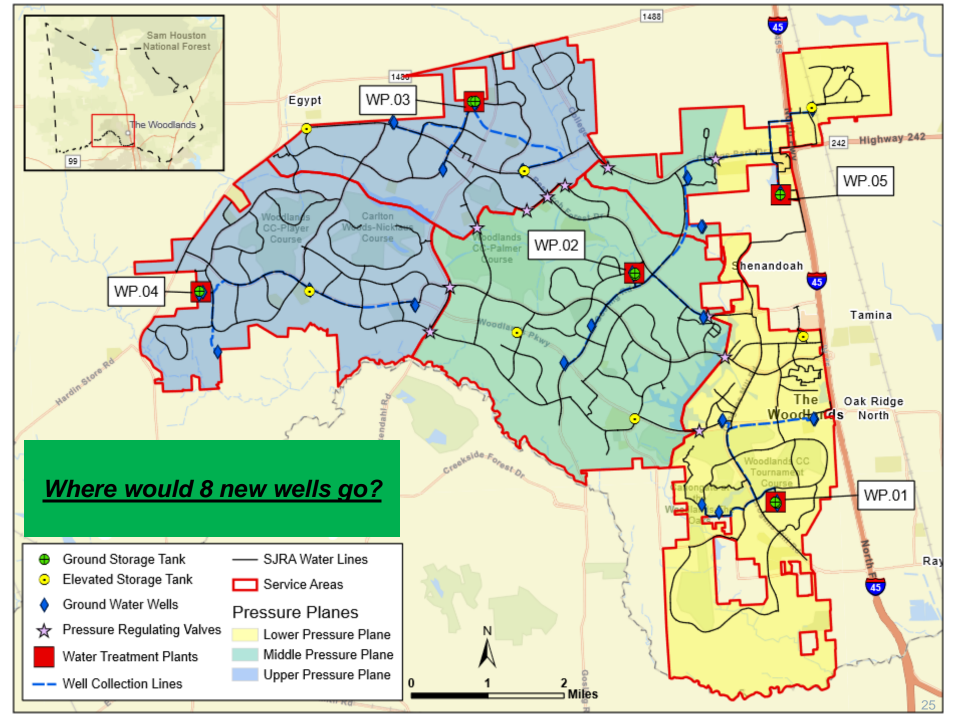
10-Year estimated 17 13 Larger Electrical Rehab cost -Lowerings Motors **Upgrades** \$14,500,000

10-Year Additional O&M Cost for 0% Surface Water \$6,500,000

### Increased Pumpage Effect - Evangeline Wells

Based on current projections, no Evangeline wells are anticipated to stop producing groundwater within the next 10 years.







# Questions?