## Alliance Water Resources, Inc. Operations Update

Martin County Water District

December 8, 2021



- New Website Demo
- **GIS**
- Project Updates
- ► Immediate Needs
- Discussion/Questions

### Key Accomplishments to Date



- RFQ'S were received and 2 engineering firms were selected by the Water and Sanitation Districts. Fishbeck on the water side and Prime on the Sanitation side.
- Peracetic Acid has been approved for use at both WWTP's and is being fed
- New billing software purchased and Implemented
- QGIS and GEOSYNC CLOUD Implementation.
- ▶ 1500 meters GIS Mapped
- Leak Mapping on GIS
- Kept reservoir levels up while battling pump issues





## Key Accomplishments to Date

- Master Meter Zones Identified
- Water Loss Control Implementation
- Critical Operational Equipment for Regulatory Compliance and Leak Detection
- Developed Meter Reading and Billing SOP
- Developed WTP and WWTP SOP's
- ▶ Installed 2<sup>nd</sup> pump at Turkey Booster Station
- Purchased New Trench Box for Safe Excavation
- New Pump at Meathouse Booster Station
- Repaired broken valve

## Key Accomplishments to Date

- Replaced Ceiling Tile and Lighting in Plant Lab
- Installed New Booster Station Building at Cassell Branch
- Purchased New Booster Station Building for Meathouse Booster Station
- 6 Trucks brought from Alliance Water Resources and Provided for District Use
- Repaired the District Excavator and Purchased New Tracks
- AWR purchased a Dump Trailer for use
- AWR Purchasing a New Excavator for use in Martin County



#### Key Accomplishments to Date

- Fixing Hydraulic and System Issues the Right Way
- 2 Newly Acquired Licenses in the District
- Installed a new valve on ST RT 2032 to isolate a problem area in Wolfcreek area
- Inventory Control Program
- Graveled Access Road for Clearwells
- Pump Redundancy at 292 Booster Station
- New Pump at Buffalo Horn Booster Station





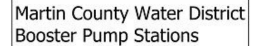


#### NEW WEBSITE DEMO

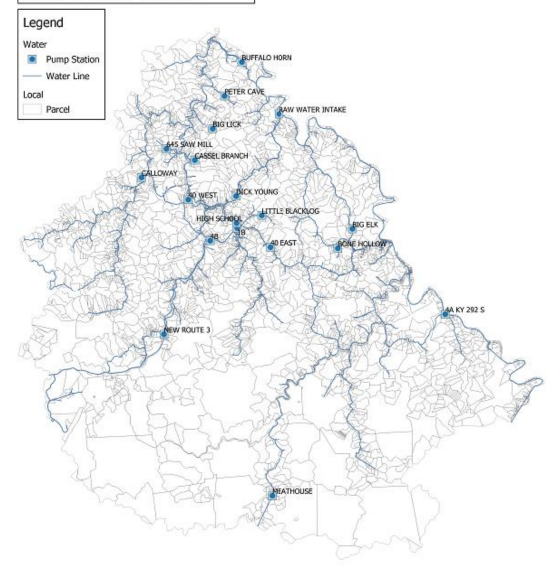
#### https://mcub.myruralwater.com/home

- Online Bill Payment Access
- Customer Alerts and Notifications
- Customer Complaints and Requests
- Board Meeting Agendas and Packets
- Tariff Information
- Rate Tables
- News and Information
- FAQ

### **GIS MAPPING**









## Water System Improvements Project Status Update

Martin County Water District

December 8, 2021

## Completed Projects (5)

Pump Purchase & Lovely Line/Meter Replacement Project

- RWI Improvements Pump Purchase Only
  - New 2 MG Raw Water Intake Pump with Variable Speed Drive
  - New 4 MG Raw Water Intake Pump with Variable Speed Drive
  - New 4,000 GPM River Screen

- Lovely Mainline, Service Line & Meter Replacement Project
  - 22,629 LF of Mainline/Service Line Replaced
  - 61 Meters Replaced



## **Telemetry & Utility Relocation Projects**

- High School Water Storage Tank & Booster Station Telemetry
  - New telemetry at the Holly Bush Pump Station
  - New telemetry at the High School Water Storage Tank



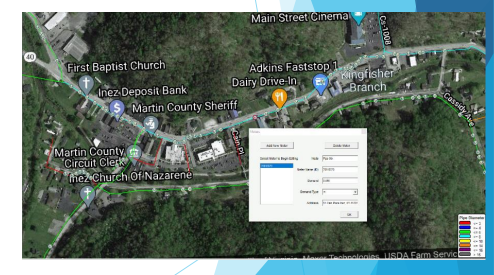
- Willis Dials / Dans Branch Road Utility Relocation
  - Replaced Existing Waterline to Facilitate Construction of a new Bridge for the KYTC Bridging Kentucky Program



### **Hydraulic Model**

#### Status:

- Lines, Tanks and PRVs have been input into the Model and Location Field Verified.
- Line Sizes have been Verified.
- Pressure Zones have been Analyzed.
- Usage Data has been entered into the Model.
- Model has been Calibrated with Field Collected Data.
- Model has been Checked against Field Observations.
- Bell Model has been shared with University of Kentucky.
- UK has shared their model with Bell.
- Bell and UK Continue to adjust the Respective Models to reflect Modifications to the system.



## Projects Under Construction (1)

### RWI & WTP Improvements

#### Raw Water Intake Improvements:

- Concrete Ramp & Winch System for Moving Raw Water Pumps Up & Down Slope
- Electrical Building Upgrade, Telemetry, Line Reactors and Instrumentation

#### Water Treatment Plant Improvements:

- Rehabilitation of Clarifiers 1 & 3 with New Valve Vault for Clarifier 1
- Replace Outside Chlorine Chemical Feed Piping
- Replace Master Meter

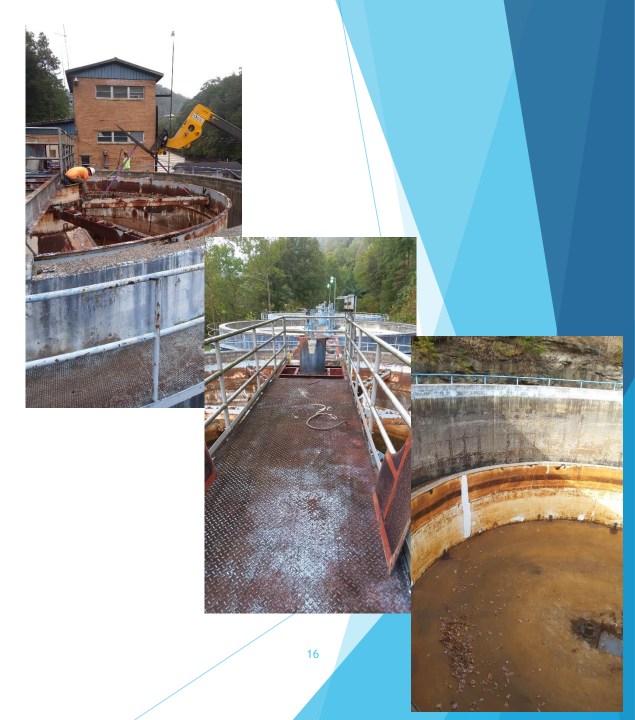
#### Status:

- Project Construction Began: October 4, 2021
- Scheduled Construction Completion Date: July 31, 2022
- Contractor Performing Work: Pace Contracting, LLC of Louisville Kentucky

## **WTP Improvements**

#### Work to Date:

- Completed Demolition of Existing Treatment Unit 1
- Removed Media from Filters in Treatment Unit 1
- Removed Underdrains from Treatment Unit 1



## **RWI Improvements**

#### Work to Date:

- Installed silt fence
- Performed Excavation for the Concrete Ramp
- Removed Existing Gabion Baskets
- Poured New Valve Vault Walls
- Poured Concrete Pump Ramp







## **RWI** Improvements

#### Work to Date:

- Poured the Concrete Steps Adjacent the Concrete Ramp
- Began Demolition for the new Concrete Landing around the RWI Building
- Began Excavation for the Concrete Landing Columns.



# Designed Projects Awaiting Funding (1)

## Mainline, Service Line, Meter Replacement In the Warfield Area

- Project will Replace the following in the Warfield Area:
  - Existing Mainline
  - Existing Meters & Service Line
  - Existing Valves & Hydrants

#### Status:

- Due to overage on the RWI/WTP Project, the District deferred construction of this project to a later date in order to use the funds associated with this project for construction of the RWI/WTP Project.
- The District is submitting funding requests in an effort to obtain funding to construct this project as soon as possible.
- Permits and Approvals (DOW, KYTC, Floodplain Management, Corps of Engineers, AML, etc.) required for construction have been obtained.



## Projects in Design (1)

## USP Big Sandy, Eastern Kentucky Business Park & Big Sandy Airport Water Improvements

#### Original Upgrades Include:

- Construction of 250,000 Gallon Water Storage Tank, New 400 GPM Pump Station and telemetry
- Upgrade of the Existing Davella Pump Station
- Master Meter & Booster Chlorination

#### Status:

- A previously selected tank site could not be used.
- Project Design temporarily paused. Bell, Alliance and the MCWD Evaluating two
  options for best use of the funds. One option is this project while the second
  option is a Tank/Waterline Project elsewhere in the Martin County system.
- Evaluation should be completed in early 2022.



# KYTC Utility Projects Awaiting Funding (3)

## Hunters Lane/Rockhouse Creek Utility Relocations & KY 908 Guardrail Projects

- Hunters Lane / Rockhouse Creek Utility Relocations:
  - Relocation of existing waterline to facilitate construction of two new bridges for the KYTC Bridging Kentucky Program
- KY 908 Guardrail:
  - Relocation of existing 14" waterline along Route 908 to facilitate installation of new guardrail.
- Status:
  - Awaiting Funding





## IMMEDIATE NEEDS LIST FOR MARTIN COUNTY

- AMI/AMR METER READING SYSTEM
- ► GENERATORS FOR ALL CRITICAL INFRASTRUCTURE FEMA GRANT APPROVED
- PUMP REDUNDENCY
- SCADA AND TELEMETRY UPGRADES FOR PLANT AND REMOTE SITES.
- WATER LINE REPLACEMENT AT MULTIPLE LOCATIONS
- HIGH SERVICE PUMP REPAIRS/UPGRADES IN PLANT
- EQUIPMENT AND TRANSPORTATION
- INEZ WWTP REHABILITATION
- SAVE-A-LOT LIFT STATION REHABILITATION

#### Martin County Water and Wastewater Projects

No.	WRIS	Project Description	Amount
1	WX21159013	Meter Replacement	\$ 1,716,000.00
2		Fixed/Portable Generator Project for RWI, 40E & 40W Booster Stations 60 HP Motor Duplex Stations	\$ 429,000.00
3		Telemetry/booster station upgrade at Route 292	\$ 358,000.00
4	WX21159009	SCADA upgrade at WTP with VTScada and Allen Bradley PLC's/System wide Telemetry upgrade, plant equipment/online turbidity meters, CL17, online fluoride meter bench top meter and high service pump VFD replacement	\$ 1,324,000.00
5	WX21159020	Water line replacement at City of Inez, Blacklog Road Line Replacement from Turkey Creek 40E Booser Station, WTP to Turkey Creek, Old Route 3 from Inez to Milo, Coldwater Line Replacement	\$ 36,428,000.00
6		Inez Sewer Line Replacement/lining/smoke testing	\$ 14,915,000.00
7		WTP High Service Pump Replacement	\$ 750,000.00
		TOTAL	\$ 55,920,000.00



Questions?