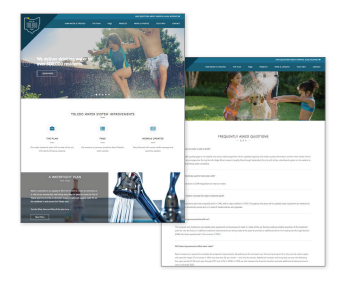


# **COLLINS PARK IMPROVEMENTS**

## QUARTERLY UPDATE

#### Website explains value of water, plant improvements

The City of Toledo recently launched www.ToledoH2o.com to educate stakeholders about the water treatment process, the General Plan of Capital Improvements, specific project updates and other news related to the Collins Park Water Treatment Plant. The website, available on both desktop and mobile devices, features an abundance of information in an easy-to-read format with photographs and graphics. It also includes a contact form for two-way dialogue with stakeholders. The contact form has also been used by other large municipality water treatment personnel to begin a conversation about planned improvements, positioning Toledo as a subject-matter expert.



#### City reviews regional water scenarios

Recent studies by the Toledo Metropolitan Area Council of Governments, the City of Sylvania and Wood County have renewed interest in the concept of a regional water system. Several scenarios were presented in each of the studies. The City of Toledo continues to collaborate with stakeholders to review the information presented and determine how it impacts the fulfillment of the General Plan of Capital Improvements. Many of the projects are required by the Ohio Environmental Protection Agency under any scenario being considered. Those projects continue to move forward with design, engineering and construction.

#### **Current Construction Progress**

#### NEW SUPERVISORY CONTROL AND DATA ACQUISITION (SCADA)

### 70%

WORK COMPLETE \$6.7 MILLION

#### **UNDERWAY**

- » Installing chemical feed control systems
- » Installing high service control panels
- » Central control room upgrades

## BACKUP FILTER BACKWASH IMPROVEMENTS

### **/**10%

WORK COMPLETE \$1 MILLION

#### UNDERWAY

- » Installation of 24" backwash piping
- » Interior building plant water piping replacements
- » New 8" water supply to East plant

## LOW SERVICE PUMP STATION

### 39%

WORK COMPLETE \$25.9 MILLION

#### **UNDERWAY**

- » Installation of backup generators and piping
- » Installation of electrical gear and conduits
- » Roof replacement
- » Building restoration

## HEATHERDOWNS PUMP STATION

### 16%

WORK COMPLETE \$2.3 MILLION

#### **UNDERWAY**

- » Install control feed from power house to pump station
- » Pour concrete for power house slab
- » Masonry work on power house

