### Findings and Orders





Presentation Available on Line at: <a href="https://www.ashvilleohio.gov">www.ashvilleohio.gov</a>



### Ashville's WRRD Project



### Vision Statement

 Remembering our rural heritage, Ashville will be a vibrant and friendly community, offering an enhanced quality of life achieved through planning, progress and collaboration.

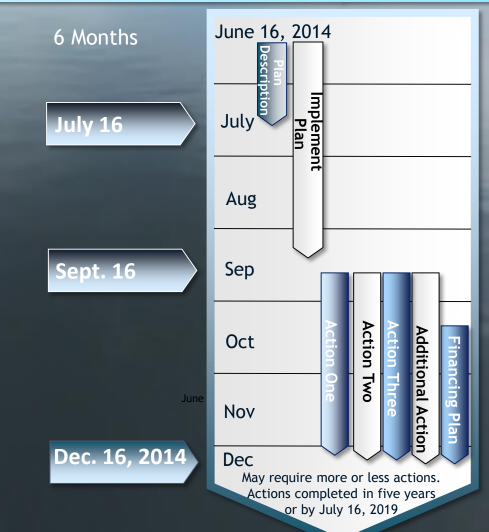
It will be a welcoming place where people want to live and businesses prosper.

# Ashville's Infiltration & Inflow (I & I) Project Planning Timeline



#### I & I Plan Implementation

- a. 30 days-submit a brief description of corrective actions, locations and a schedule ("Plan") for collection system improvements to Ohio EPA in accordance with Section X. of these Orders for review and acceptance
- b. 90 days-implementation of the accepted Plan in accordance with the schedule in the Plan. PTI if needed, i.e. replacement sewers, manholes or related structures
  - Notify CDO in 7 days of start of collection system corrective actions
  - 90 days after start of corrective actions submit to CDO quarterly progress reports on the work by the 15<sup>th</sup> day of the month following the end of each quarter
  - Notify CDO in 7 days of completion of collection system corrective action work.
  - 30 days to address any deficiencies in the PTI
- c. 6 months submit a report on and a copy of the financial mechanisms to be used to fund
- d.5 years of the effective date of these Orders or as specified in the accepted Plan, Respondent shall complete collection system corrective action work in accordance with the accepted Plan



CDO: Central District Office of OhioEPA

### Infiltration & Inflow (I & I) Project PLANNING Timeline

Objective to minimize I & I of ground and surface water into its sanitary sewer collection system to the extent necessary to provide consistent compliance with NPDES permit and any modification or renewal thereof and shall upgrade its collection system as expeditiously as practicable, but not later than the following schedule:



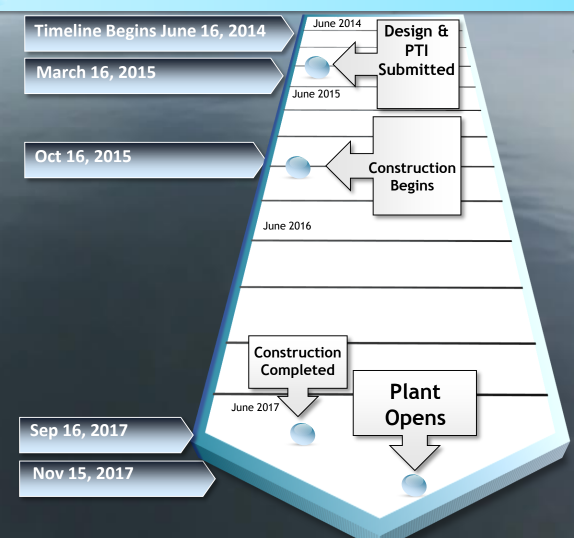
# Ashville's Water Resource Recover Facility Project Planning Timeline



#### 3½ Year or 42 Months

#### **WRRF Plan Implementation**

- a. 9 months submit detailed design plan (s) and a complete and approvable Permit to Install (PTI) application for the new WWTP, an application for an NPDES permit, and an anti-degradation addendum
  - •Correct any deficiencies within 30 days of notification by letter from Ohio EPA
- b. 16 months commence construction of the new WWTP in accordance with the approved PTI
  - Within 7 days of commencing construction notify the CDO
- c. 40 months of the effective date of these Orders, Respondent shall complete construction of the new WWTP in accordance with the approved PTI;
  - Within 7 days of completing construction notify the CDO
- b. 60 days of completion of construction of the new WWTP, the WWTP shall attain operational level and shall meet the final effluent limitations in Respondent's NPDES permit;
  - Within 7 days of attain operational level and meet final effluent limitations notify the CDO



# Ashville's Supplemental Environmental Project (SEP) Planning Timeline



#### **SEP Plan Implementation**

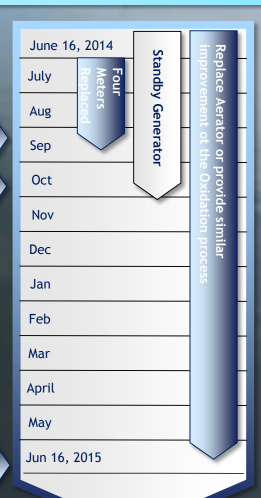
- 1. 4 Meters Effluent, Raw, & two blend meters (MAG).
  - Notify & send documentation of payment to CDO in 7 days actions
- 2. Provide standby generator.
  - Notify & send documentation of payment to CDO in 7 days actions
- 3. Replace Aerator with new Aerator or similar improvement to oxidation process.
  - Notify & send documentation of payment to CDO in 7 days actions

13 Months

Sep. 16

Oct. 16

June 16, 2015







Next Step Improvement in OhioEPA Relationship From Adversary to Community Partner How to make Ashville better through our "Vision"

THANK YOU

