Welcome – Suzie Graham, President
Downtown Akron Partnership
Introductions
City of Akron
Akron Waterways Renewed!
Ohio Canal Interceptor Tunnel
Towpath / Main Street Concepts
Akron Waterways Renewed!
Our Mission

To invest in Akron’s environmental future by building infrastructure for the next century that will protect public health and maintain water of the highest quality in the most cost-effective manner and provide local jobs.

Our Vision

Akron, Ohio will be recognized as a community that has used the Integrated Planning approach in re-building its infrastructure to meet all of its needs with more affordable benefits that are achieved earlier. We can provide effective and efficient wastewater and storm water management services while protecting the environment for this and future generations.
Introductions

Akron Residents

Local Contractors and Suppliers

Stakeholders

Program Management Team

Akron Engineering Bureau

COMMUNITY
What is a Combined Sewer Overflow?
Akron CSO Locations
City’s Consent Decree

- 10 storage basins
- 5 sewer separations
- 2 tunnels
- Wastewater plant work
Ohio Canal Interceptor Tunnel
• This tunnel will reduce overflows from Racks 4, 16, 17, 18, 19, 20, 21, 23, 24, and 37 that discharge into the Ohio Canal and Little Cuyahoga River

• The tunnel is required to store a minimum of 25.6 Million Gallons. We are planning a 27 foot inside diameter tunnel, approximately 6200 feet long.

• Construction will occur starting November 2, 2015 and will be complete by December 2018.

• This project was awarded to Kenny/Obayashi V, a Joint Venture for $184M.
OCIT 3 Area
Drop Shaft at OCIT - 3
Towpath Trail Re-route
Towpath Trail Concept
Questions