NORTHSIDE INTERCEPTOR TUNNEL

Did you know? As part of the Akron Waterways Renewed! Program, the City of Akron is constructing the Northside Interceptor Tunnel (NSIT). When construction of the NSIT is completed, it will store 10.3 million gallons of combined sanitary sewage and stormwater that otherwise would overflow into the Cuyahoga River and eventually reach Lake Erie. After rain events, the combined flow will gradually be released from the NSIT to be treated at Akron's Water Reclamation Facility.



Tunnel Stats:

16.5' Inside diameter of the tunnel

6,660' Length of the tunnel

220' Maximum depth of the tunnel

Number of combined sewer overflows (CSOs) that will occur during a typical storm event







Learn more: bit.ly/NSIT