



Legislation Details (With Text)

File #:	15-12377	Version:	1	Name:	
Type:	Business Item	Status:		Approved	
File created:	11/27/2019	In control:		City Council Business Meeting	
On agenda:	12/9/2019	Final action:		12/9/2019	
Title:	Amend the Interlocal Agreement with the Water and Sewer Authority of Cabarrus County				
Attachments:	1. Resolution-Amendment to the Interlocal Agreement with the Water and Sewer Authority of Cabarrus County, 2. Map-Amendment to the Interlocal Agreement with the Water and Sewer Authority of Cabarrus County				

Date	Ver.	Action By	Action	Result
12/9/2019	1	City Council Business Meeting	Approve	Pass

Amend the Interlocal Agreement with the Water and Sewer Authority of Cabarrus County

Action:

Adopt a resolution amending the Water and Sewer Agreement with the Water and Sewer Authority of Cabarrus County to implement and jointly fund the Back Creek Interceptor project.

Staff Resource(s):

David Czerr, Charlotte Water
Ron Hargrove, Charlotte Water
Carl Wilson, Charlotte Water

Explanation

- This amendment will modify the existing Water and Sewer Agreement with the Water and Sewer Authority of Cabarrus County (WSACC) to jointly fund a project in Cabarrus County to bypass the Back Creek Pumping Station near University City Boulevard (Council District 4).
- This project will consist of approximately 22,000 linear feet of 30-inch diameter pipe to divert flows away from the Mallard Creek Wastewater Treatment Plant, which is approaching its current permitted treatment capacity limits.
- The interlocal agreement with WSACC enables Charlotte Water to collect, convey, and treat wastewater at the Rocky River Regional Wastewater Treatment Plant in Cabarrus County.
- The majority of the area served by the proposed project is within Mecklenburg County, which results in a proportional cost of \$10,700,000 to Charlotte Water. This cost is based on the portion that will be used to serve Charlotte Water customers.

Fiscal Note

Funding: Charlotte Water Capital Investment Plan

Attachment(s)

Resolution
Map