## City of Charlotte



### Legislation Details (With Text)

File #:	15-13524 Version: 1 Name:	
Туре:	Business Item Status:	Agenda Ready
File created:	6/2/2020 In contro	I: City Council Business Meeting
On agenda:	7/13/2020 Final act	ion:
Title:	Amend the Interlocal Agreement with the Water and Sewer Authority of Cabarrus County	
Attachments:	1. Resolution-Amendment to the Interlocal Agreement, 2. Rocky River Regional WWTP Map	
Date	Ver. Action By	Action Result
7/13/2020	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 Interlocal Agreement with the Water and Sewer Authority of Cabarrus County to implement and jointly fund the Rocky River Regional Wastewater Treatment Expansion Study.

#### 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 the Rocky River Regional Wastewater Treatment Plant (RRWWTP) Expansion Study.
- The study is designed to evaluate the plant expansion needs for the RRWWTP, located in Cabarrus County, to accommodate increasing flows from Charlotte Water.
- The interlocal agreement with WSACC enables Charlotte Water to collect, convey, and treat wastewater at the RRWWTP.
- Flow contributions from Charlotte Water are expected to increase as a result of both population growth in Mecklenburg county and an increase in flow diversion from Mecklenburg to Cabarrus County.
- On December 9, 2019, Council approved to modify the agreement to jointly fund a project that will bypass the Back Creek Pumping Station near University City Boulevard (Council District 4) and divert flows away from the Mallard Creek Wastewater Treatment Plant, which is approaching its current permitted treatment capacity limits, to the RRWWTP.

#### Attachment(s)

Resolution Map