

# Council Agenda Summary

March 21, 2023

Key Staff Contact: Sean Chambers, Water & Sewer Director

#### Title:

Consideration of a Resolution authorizing entry into an intergovernmental agreement for treated water service with the City of Evans, Colorado

#### Summary:

The current Treated Water Service Intergovernmental Agreement (IGA) between Greeley and Evans will expire in April 2023. Staff from Evans and Greeley reviewed the current IGA and determined that updates were needed to reflect current operations for both water providers and to clarify how certain aspects of the IGA are administered. The updated IGA enclosed for consideration by City Council reflects those changes and were non-controversial from both Evans and Greeley staff's perspective. Evans City Council approved the updated IGA at their March 7, 2023 Council meeting.

#### Fiscal Impact:

Does this item create a fiscal impact on the City of Greeley?	Yes
If yes, what is the initial, or, onetime impact?	N/A
What is the annual impact?	Revenue of approx. \$4.5M
What fund of the City will provide Funding?	Water Operating
What is the source of revenue within the fund?	Water rates
Is there grant funding for this item?	N/A

#### Legal Issues:

Section 3-5 of the Greeley City Charter and Section 2-186 of the Greeley Municipal Code authorize the City to enter contracts with other governmental entities for the performance of cooperative or joint activities. The City Attorney's Office has reviewed and approved the IGA for Treated Water Service with the City of Evans and proposed resolution as to legal form.

#### Other Issues and Considerations:

None.

## Strategic Focus Area:



## **Decision Options:**

- 1) Adopt the resolution as presented; or
- 2) Amend the resolution and adopt as amended; or
- 3) Deny the resolution; or
- 4) Continue consideration of the resolution to a date certain.

## **Council's Recommended Action:**

A motion to adopt the Resolution.

### **Attachments:**

Resolution Intergovernmental Agreement PowerPoint Presentation