



Legislation Details (With Text)

File #: 19-3157 **Version:** 1 **Name:** Resolution - Resolution Establishing a Date for Public Hearing to Consider the Amendment of Land Use Assumptions, Impact Fee Capital Improvements Plan for Water and Wastewater Infrastructure, and the Imposition of Revised Water and Wastewater Impact Fees

Type: Resolution **Status:** Passed

File created: 5/17/2019 **In control:** City Council

On agenda: 5/28/2019 **Final action:** 5/28/2019

Title: Resolution - Resolution Establishing a Date for Public Hearing to Consider the Amendment of the Impact Fee Capital Improvements Plan for Water and Wastewater Infrastructure, and the Imposition of Revised Water and Wastewater Impact Fees

Sponsors: Joe Smolinski, Bart VanAmburgh

Indexes:

Code sections:

Attachments: 1. Resolution

| Date | Ver. | Action By | Action | Result |
|-----------|------|--------------|----------|--------|
| 5/28/2019 | 1 | City Council | Approved | Pass |

Resolution - Resolution Establishing a Date for Public Hearing to Consider the Amendment of the Impact Fee Capital Improvements Plan for Water and Wastewater Infrastructure, and the Imposition of Revised Water and Wastewater Impact Fees

Adoption of the resolution.

Staff recommends approval of the resolution.

Chapter 395 of the Local Government Code requires the City Council to update impact fees and their associated documents (the Land Use Assumptions and Capital Improvements Plan) every five years. The City Council is also required to adopt a resolution scheduling a public hearing to consider the revised fees and documents. The public hearing and first reading is scheduled on July 8, 2019.

The Capital Improvements Advisory Committee (same members as the P&Z) considered the proposed amendments on May 6, 2019. Their recommendation will be forwarded to City Council prior to the public hearing.

The Director of Public Works will be in attendance at the meeting to answer Council's questions regarding the resolution.

N/A

Bart VanAmburgh, P.E., Director of Public Works