



Legislation Text

File #: 18-0983, Version: 1

Other/Miscellaneous Request Template (Appointments; ROW; Code Changes; Zoning Action, etc.)

Date Submitted: 9-4-18

Requesting Agency: Department of Safety
Division:

Subject Matter Expert:

Name: Laura Wachter

Email: Laura.Wachter@denvergov.org

Item Title & Description:

(Do not delete the following instructions)

*These appear on the Council meeting agenda. Initially, the requesting agency will enter a 2-3 sentence description. Upon bill filling, the City Attorney's Office should enter the title above the description (the title should be in **bold** font).*

*Both the title and description must be entered between the red "title" and "body" below. Do **not** at any time delete the red "title" or "body" markers from this template.*

A resolution approving a proposed Collective Bargaining Agreement between the City and County of Denver and Denver Fire Fighters - Local 858, IAFF, AFL-CIO, for the years 2019 through 2021.

Approves the Collective Bargaining Agreement with the Denver Fire Fighters-Local 858, IAFF, AFL-CIO for three years for pay and benefits including salary increases of 3.75% in 2019, 3.25% in 2020, and 3.0% in 2021. The last regularly scheduled Council meeting within the 30-day review period is on 10-15-18. The Committee approved filing this item by consent on 9-12-18.

Affected Council District(s) or citywide? Citywide

Executive Summary with Rationale and Impact:

Detailed description of the item and why we are doing it. This can be a separate attachment.

This resolution will approve the proposed Collective Bargaining Agreement with Denver Fire Fighters - Local 858, IAFF, AFL-CIO for the years 2019 through 2021. The three-year agreement includes a 3.75% salary increase effective January 1, 2019; a 3.25% salary increase effective January 1, 2020; and a 3.0% salary increase effective January 1, 2021.

Address/Location (if applicable):

Legal Description (if applicable):

Denver Revised Municipal Code (D.R.M.C.) Citation (if applicable):