

## City of Colorado Springs

### Legislation Details (With Text)

File #:	15-003	35	Version:	2	Name:		
Туре:	Ordina	nce			Status:	Mayor's Office	
File created:	6/8/201	15			In control:	City Council	
On agenda:	7/28/20	015			Final action:	7/28/2015	
Title:	Ordinance No. 15-42 approving the salary of the City Auditor						
Sponsors:							
Indexes:							
Code sections:							
Attachments:	1. 071415 Auditor salary 2015, 2. Signed Ordinance No. 15-42						
Date	Ver. A	ction By			Act	ion	Result
7/20/2015	2 0		ail		fine		Deee

2410		///////////////////////////////////////	/////	Hoodin
 7/28/2015	2	City Council	finally passed	Pass
7/14/2015	1	City Council	approved on first reading	Pass
6/22/2015	1	Council Work Session	referred	

Ordinance No. 15-42 approving the salary of the City Auditor

#### From:

Merv Bennett and Andy Pico, Audit Committee members

#### Summary:

City Charter Article III, Section 3-10(e) and City Code Section 1.2.203 require City Council to set the compensation of the City Auditor by ordinance.

#### **Previous Council Action:**

Denny Nester was appointed City Auditor on June 14, 2011 (Ordinance No. 11-50) at a salary of \$128, 397, plus an additional ten percent above this base salary in recognition of the City Auditor's duties to Memorial Health System and Colorado Springs Utilities, for a total of \$141,237 annually. His salary was increased effective March 30, 2014 (Ordinance No. 14-33) to \$144,061 annually.

#### Background:

Based on a recent performance evaluation, the Audit Committee recommends a 1.5% increase in the City Auditor's salary, to \$146,221.92.

#### Financial Implications:

The salary increase is \$2,160.92 annually.

#### **Board/Commission Recommendation:**

The Audit Committee has reviewed and recommends the increase.

# Stakeholder Process: N/A

#### Alternatives:

If the ordinance is not approved, the City Auditor's salary will remain at its current amount.

#### **Proposed Motion:**

Approve the ordinance as presented

An ordinance approving the salary of the City Auditor