

Allegheny County Council

119 Courthouse
436 Grant Street
Pittsburgh, PA 15219
Phone: 412-350-6490



Meeting Agenda - Approved

Tuesday, March 1, 2022

4:00 PM

Conference Room 1

Committee on Government Reform

Bethany Hallam, Chair; Liv Bennett, Sam DeMarco, Nick Futules, Paul Klein, Bob Pamosina and Anita Prizio; Members

I. Call to Order**Invited Guests:**

William D. MCKain, CPA, Allegheny County Manager or designee(s)

II. Roll Call**III. Approval of Minutes**

[12211-22](#) Motion to approve the minutes of the February 1, 2022 meeting of the Committee on Government Reform.

IV. Agenda Items**Ordinances**

[12163-22](#) An Ordinance amending the Administrative Code of Allegheny County, §5-801.05, entitled "Public Hearings," in order to establish a uniform mechanism for fostering transparency regarding County salary budgeting.

Sponsors:

Council Member Catena

Legislative History

1/25/22 County Council Referred by Chair to the Committee on Government Reform

[12164-22](#) An Ordinance amending the Administrative Code of Allegheny County, §5-801.06, entitled "Adoption of budgets," in order to prohibit the enactment of any annual operating budget resolution containing one or more line items authorizing salary increases totaling over 3% for any County office, bureau, division, or department.

Sponsors:

Council Member Catena

Legislative History

1/25/22 County Council Referred by Chair to the Committee on Government Reform

[12208-22](#) An Ordinance of the County of Allegheny, Commonwealth of Pennsylvania, amending and supplementing the Administrative Code of Allegheny County, Part 4 entitled "Executive Branch," Article 401, §5-401.09, entitled "Staff organization and appointments" in order to implement a unified structure governing the appointment of departmental directors and equivalent positions.

Sponsors:

Council Member Catena, Council Member Bennett and Council Member Hallam

Legislative History

2/22/22 County Council Referred by Chair to the Committee on Government Reform

V. Adjournment