

Home / Council Documents

## 99-2023

Report

# Approve Council Minutes for April 6, 2022 - July 28, 2022

Accepted February 1, 2023

#### TO THE COUNCIL:

Minutes of the Portland City Council meetings for April 6, 2022 - July 28, 2022 have been completed and are on file with the Auditor's Office. The draft minutes are available for review in Efiles, <u>April 6, 2022 - July 28, 2022 Council</u> <u>Meeting Minutes</u>.

Once the minutes are approved by Council, minutes will be available in Efiles and linked on the <u>agendas from past Council meetings</u>.

The City Auditor recommends approval of these minutes.

Respectfully submitted,

Simone Rede

Auditor of the City of Portland

## **Impact Statement**

## Purpose of Proposed Legislation and Background Information

Official minutes are prepared by the Council Clerk staff. They consist of summaries of meetings which include date and time of meeting, members present, motions, measures proposed and their dispositions, results of votes, and action taken. Minutes also include closed captioning transcripts which include discussion and testimony before Council.

## Introduced by

Auditor Simone Rede

## Bureau

<u>Auditor's Office; Council Clerk</u>

Contact

Keelan McClymont Council Clerk

☑ <u>keelan.mcclymont@portlandoregon</u>

## **Requested Agenda Type**

Consent

## Date and Time Information

**Requested Council Date** February 1, 2023

## **Financial and Budgetary Impacts**

There is no financial impact.

#### **Community Impacts and Community Involvement**

Council minutes document the official actions of Council proceedings and are of interest citywide and regionally. The public is not involved in preparing the minutes. The public has access to all Council Meeting minutes approved by Council.

#### 100% Renewable Goal

Not applicable.

## Agenda Items

## 99 Consent Agenda in February 1-2, 2023 Council Agenda

Approved

- Commissioner Carmen Rubio Yea
- Commissioner Rene Gonzalez Yea

Commissioner Mingus Mapps Yea

Commissioner Dan Ryan Yea

Mayor Ted Wheeler Absent