

# Agenda - Final-revised

# Climate, Environment & Infrastructure

Vice Chairperson, Mark Jeffreys Councilmember, Jeff Cramerding Vice Mayor, Jan-Michele Kearney		
Wednesday, January 19, 2022	1:00 PM	Council Chambers, Room 300

# PRESENTATIONS

## Federal, State, and Local Environmental Advocacy

Kylie Johnson, Southwest Ohio Regional Director at the Ohio Environmental Council

The Climate Crisis and Green Opportunities as tools for Justice and Equity in the City

Tanner Yess, Co-Executive Director at Groundwork Ohio River Valley

### Downtown/OTR Bike Lane Survey

### John Brazina, Director, Department of Transportation & Engineering

### AGENDA

- 1.202200115PRESENTATION submitted by Paula Boggs Muething, City Manager, dated<br/>1/19/2022, regarding 2022 Bike Plan Update.
  - <u>Sponsors:</u> City Manager
  - <u>Attachments:</u> <u>Transmittal</u>

**Presentation** 

2. 202200116 MOTION, submitted by Councilmembers Jeffreys and Owens, WE MOVE that, the Administration pause work on the Central Parkway bike lane extension as a shared use path from Marshall Street to Ludlow Avenue and provide a report within thirty (30) days on the cost, design, and feasibility of continuing the Central Parkway bike lane north from its current northern terminus at Marshal Avenue with three options: (1) its current design structure as a protected bike lane; (2) a design as protected bike lane along the entire extension with a tree and/or grass median; (3) a design as a protected bike lane with a tree and/or grass median along only portions of it. WE FURTHER MOVE that, in that report the Administration outline alternative uses for the already approved funding to extend the Central Parkway protected bike lane downtown to major employers and to the riverfront and the Oasis

Trail and potential ways to ensure that OKI funding can be utilized. WE FURTHER MOVE that, this already approved funding only be utilized for 

 bike infrastructure-as it was originally intended. (STATEMENT ATTACHED)

 Sponsors:
 Jeffreys and Owens

 Attachments:
 MOTION

ADJOURNMENT