



Legislation Details (With Text)

File #: 210250 **Version:** 0
Type: Resolution **Status:** Passed
File created: 6/15/2021 **In control:** COMMON COUNCIL
On agenda: **Final action:** 7/7/2021
Effective date:

Title: Resolution amending Common Council File # 201472 relative to the acceptance and funding of the 2021 Epidemiology and Laboratory Capacity (ELC) COVID19- Wisconsin State Funding Opportunities for Prevention and Control of Emerging Infectious Diseases (ELC) Cooperative Agreement.

Sponsors: THE CHAIR

Indexes: AGREEMENTS, GRANTS, PUBLIC HEALTH

Attachments: 1. Epidemiology and Laboratory Capacity for Infectious Diseases (ELC) CARES Grant ANALYSIS-Form.pdf, 2. Copy of Budget - Epidemiology and Laboratory Capacity for Infectious Diseases (E.._(004).pdf, 3. COVID ELC 2021 EIS.pdf

Date	Ver.	Action By	Action	Result	Tally
6/15/2021	0	COMMON COUNCIL	ASSIGNED TO		
6/24/2021	0	PUBLIC SAFETY AND HEALTH COMMITTEE	RECOMMENDED FOR ADOPTION	Pass	5:0
7/7/2021	0	COMMON COUNCIL	ADOPTED	Pass	15:0
7/15/2021	0	MAYOR	SIGNED		

210250

Original

The Chair

Resolution amending Common Council File # 201472 relative to the acceptance and funding of the 2021 Epidemiology and Laboratory Capacity (ELC) COVID19- Wisconsin State Funding Opportunities for Prevention and Control of Emerging Infectious Diseases (ELC) Cooperative Agreement.

This resolution amends Common Council File # 201472 relative to the Epidemiology and Laboratory Capacity (ELC) COVID19- Wisconsin State Funding Opportunities for Prevention and Control of Emerging Infectious Diseases (ELC) Cooperative Agreement from the State of Wisconsin Department of Health Services. The purpose of the grant is to support the City of Milwaukee’s Health Department’s response to COVID-19 in emergency operations planning, testing capacity, and contact tracing.

Whereas, Common Council File # 201472 authorizes the Health Department to accept and fund Epidemiology and Laboratory Capacity (ELC) COVID19- Wisconsin State Funding Opportunities for Prevention and Control of Emerging Infectious Diseases (ELC) Cooperative Agreement from the State of Wisconsin Department of Health Services for the purpose of providing laboratory capacity, emergency operations planning, testing capacity and contact tracing; and

Whereas, The grantor share of this grant program is increased by \$3,271,800 with no city match; and the total cost is increased by \$3,271,800;

Whereas, the operation of this grant program from 10.01.2020 to 10.31.2022 would cost \$6,056,200 completely funded by the Grantor; now, therefore, be it

Resolved, By the Common Council of the City of Milwaukee, that application of this grant from the State of Wisconsin Department of Health Services is authorized and the Health Department shall accept this grant without further approval unless the terms of the grant change as indicated in Milwaukee Code of Ordinances Section 304-81; and, be it

Further Resolved, That the City Comptroller is authorized to:

1. Commit funds within the Project/Grant parent of the 2021 Special Revenue Grant and Aid Projects Fund, the following amounts for the program titled Epidemiology and Laboratory Capacity Grant:

Project/Grant	GR0002000000
Fund	0150
Org	9990
Program	0001
Budget Year	0000
Subclass	R999
Account	000600
Project	Grantor Share
Amount	\$3,271,800

2. Create the necessary Special Revenue Fund - Grant and Aid Project/Grant and Project Levels; budget against these Project/Grant values the amount required under the grant agreement; and, be it
3. Establish the necessary City Share Project Values; and, be it

Further Resolved, That these funds are budgeted to the Health Department which is authorized to:

1. Expend from the amount budgeted sums for specified purposes as indicated in the grant budget and incur costs consistent with the award date; and
2. Expend from the 2021 grant budget funds for specific items of equipment; and
3. Enter into subcontracts and leases as detailed in the grant budget;

Further Resolved, That all standard resolved articulated in Common Council File 201472 remain applicable:

Health Department

Nicholas Bolden
06.02.2021

2021 COVID-19 Epidemiology and Laboratory Capacity Grant