

City of Milwaukee

200 E. Wells Street Milwaukee, Wisconsin 53202

Legislation Details (With Text)

File #: 220389 **Version**: 0

Type: Resolution Status: Passed

File created: 7/12/2022 In control: FINANCE & PERSONNEL COMMITTEE

On agenda: Final action: 7/28/2022

Effective date:

Title: Resolution relating to application, acceptance, and funding of the 2022-23 Congenital Disorders &

Newborn Screening Grant from the State of Wisconsin - Department of Health Services.

Sponsors: THE CHAIR

Indexes: CHILD HEALTH, STATE GRANTS, WISCONSIN DEPARTMENT OF HEALTH SERVICES

Attachments: 1. Operating Grant Budget, 2. Grant Analysis, 3. Equity Impact Statement, 4. Hearing Notice List

Date	Ver.	Action By	Action	Result	Tally
7/12/2022	0	COMMON COUNCIL	ASSIGNED TO		
7/21/2022	0	PUBLIC SAFETY AND HEALTH COMMITTEE	RECOMMENDED FOR ADOPTION AND ASSIGNED	Pass	4:0
7/26/2022	0	FINANCE & PERSONNEL COMMITTEE	RECOMMENDED FOR ADOPTION	Pass	5:0
7/28/2022	0	COMMON COUNCIL	ADOPTED	Pass	12:0
7/29/2022	0	MAYOR	SIGNED		

220389

Original

210278

THE CHAIR

Resolution relating to application, acceptance, and funding of the 2022-23 Congenital Disorders & Newborn Screening Grant from the State of Wisconsin - Department of Health Services.

Resolution authorizes the Health Department to apply for, accept, and fund the 2022-23 Congenital Disorders Screening program from the Centers for Disease Control via the Wisconsin Department of Health Services in the amount \$142,026 with a City share of \$0 and a grantor share of \$142,026. The funding will provide for timely screening and follow-up of referred newborns to assure care, treatment, and primary care is in place for those infants.

Whereas, The City of Milwaukee appears to be eligible for grant funds from the Wisconsin Department of Health Services to conduct newborn screening and referrals for newborns with specified congenital disorders; and

Whereas, Carrying out this grant program from July 1, 2022 to June 30, 2023 will cost \$142,026 comprised of \$142,026 grantor share and \$0 City share; now, therefore, be it;

Resolved, By the Common Council of the City of Milwaukee, that application to the 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 Commissioner of Health or their designee is authorized to execute the grant agreement in substantially the same form as the agreement included in this file; and, be it

Further Resolved, That the City Comptroller is authorized to:

1. Commit funds within the Project/Grant parent account of the 2022 Special Revenue-Grant and Aid Projects Fund, the following amounts for the project titled Congenital Disorders:

Project/Grant GR000220000

 Fund
 0150

 Org
 9990

 Program
 0001

 Budget Year
 0000

 Subclass
 R999

 Account
 000600

Project Grantor Share Amount \$142,026

2. Create the necessary Special Revenue Fund Grant and Aid Project/Grant and Project Levels; budget to these Project/Grant values the amounts required under the grant agreement; and be it

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

- 1. Expend from the amount appropriated sums for specified purposes as indicated in the grant budget and incur costs consistent with the award date;
- 2. Expend from the 2022 grant budget funds for specific items of equipment; and,
- 3. Expend from the 2022 grant budget funds for training and out-of-town travel by departmental staff; and,

Further Resolved, That the Common Council directs that the 2022 Positions Ordinance C.C. File Number 210761, should be amended as follows:

Under

HEALTH DEPARTMENT COMMUNITY HEALTH

Amend footnote (O) as follows:

(O) To expire 6/30/23 unless the Congenital Disorders grant is extended.

File #: 220389, Version: 0

Health Department

Aaron Szopinski July 5, 2022 congential disorders 2022-23 july 5 2022 res.rtf

Technical Correction Chris Lee 08/02/2022