

Office of Quality Schools

205 Jefferson Street, P.O. Box 480 • Jefferson City, MO 65102-0480 • dese.mo.gov

June 30, 2023

Raytown C-2 School District 6608 Raytown Rd Raytown, MO 64138

Dear Dr Penelope Martin-Knox,

We are pleased to notify you that your application for the 2023-26 Education of Homeless Children and Youth Subgrant (EHCY) has been approved.

Your awarded amount is as follows: \$200,000 Year 1

\$200,000 Year 2 (pending funding and LEA compliance) \$200,000 Year 3 (pending funding and LEA compliance)

Each funding year is contingent upon annual McKinney Vento allocations provided to the State as well as Local Educational Agency (LEA) compliance with implementing the program as described in the proposal and meeting State requirements for reporting and monitoring.

The start date for this subgrant cycle is July 1, 2023, with a project completion date for each year of June 30th. Funds may be used only for the items and amounts approved in the original application, but total budget expenditure variation among expense objects of ten percent will be allowed without an amendment. The Project Evaluation Report is due July 31 and the Final Expenditure Report is due on September 30.

Each LEA will be responsible for submitting an initial budget, amendments, payment requests, and Final Expenditure Reports to DESE through ePeGs by having a user ID and password with access to the Homeless Grant Program. The LEA may download a copy of the DESE Web Systems User ID Request Form using the following link: https://dese.mo.gov/data-system-management/user-managerlogin-request-forms.

We look forward to seeing the positive results that are achieved through the use of the Education of Homeless Children and Youth Subgrant funds as you seek to assist students experiencing homelessness in achieving their goals, overcoming barriers, and accessing quality educational experiences.

Please contact me if you have any questions (misty.dothage@dese.mo.gov or 573-522-8763).

Sincerely.

Misty Dothage

Director, Homeless Education