## RESOLUTION

WHEREAS, the City of Somerset proposes to provide upgraded sanitary sewer service for industrial, institutional, commercial, and residential growth in the city limits and other areas of Pulaski County, and

WHEREAS, the City of Somerset endorses said proposed service, and,

WHEREAS, under the terms of Title VI of the Water Quality Act of 1987 (Public Law 100-4) and amendments to KRS 224A, the State is authorized to render financial assistance to eligible project applicants by way of capitalization grants from the U. S. Environmental Protection Agency and State match funds comprising the Federally Assisted Wastewater Revolving Fund (State Revolving Loan Program) established to aid in the construction of wastewater treatment facilities improvements and certain related facilities with consideration for approval to be based on applications submitted through the Kentucky Energy and Environment Cabinet and the Kentucky Infrastructure Authority, and,

WHEREAS, the improvements proposed for construction by the City of Somerset within the city limits and other areas of Pulaski County are considered eligible for such loan assistance.

NOW THEREFORE, BE IT RESOLVED by the City of Somerset that the Mayor and Successors-in-Title are hereby authorized to execute and submit an application through the Kentucky Energy and Environment Cabinet and the Kentucky Infrastructure Authority with such assurances and required supporting data as is necessary to obtain loan assistance from the Federally Assisted Wastewater Revolving Fund (State Revolving Loan Program) for the proposed wastewater treatment facilities improvements, and are hereby authorized as the City of Somerset's Official Project Representative to carry out necessary negotiations for and administer the loan assistance the applicant may obtain from the Federally Assisted Wastewater Revolving Fund (State Revolving Loan Program).

Adopted this \_\_\_\_\_\_ day of December, 2020.

Alan Keck, Mayor City of Somerset

ATTEST:

Nick Bradley City Clerk

City of Somerset