

State of Missouri Governor's Proclamation

WHEREAS, the Kansas City, Mid Missouri, Ozark and St. Louis Chapters of the Association of Government Accountants (AGA) is a professional organization, part of the Association of Government Accountants, which has a network of 14,000 members in 92 chapters in the United States and around the world; and has approximately 500 active members representing state, federal, municipal, and private sector accountants, auditors, and financial managers in Missouri; and

WHEREAS, AGA Kansas City, Mid Missouri, Ozark and St. Louis Chapter members have responded to AGA's mission of advancing government accountability, as it continues its broad educational efforts, with emphasis on high standards of conduct, honor, and character in its Code of Ethics, and are making significant advances both in professional ability and in service to the citizens of Missouri by mastering increasingly technical and complex requirements; and

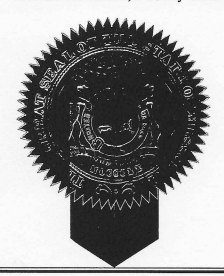
WHEREAS, the Certified Government Financial Manager (CGFM) program of AGA provides a means of demonstrating professionalism and competency by requiring CGFM candidates to have appropriate educational and employment history, to abide by AGA's Code of Ethics, and to pass three examinations requiring expertise in Governmental Environment, Governmental Financial Management and Control, Governmental Accounting, and Financial Reporting and Budgeting, and requiring each CGFM holder to maintain certification by completing at least 80 hours of continuing professional education in government financial management topics or related technical subjects every two years.

NOW THEREFORE, I, Michael L. Parson, GOVERNOR OF THE STATE OF MISSOURI, do hereby proclaim March, 2021 to be

CERTIFIED GOVERNMENT FINANCIAL MANAGER MONTH

in Missouri.

IN TESTIMONY WHEREOF, I have hereunto set my hand and caused to be affixed the Great Seal of the State of Missouri, in the City of Jefferson, this 18th day of February, 2021.



Michael L. Parson

GOVERNOR

ATTEST:

SUPPLIED TO STATE