

Thomas Zemetis

**Director and Analytical Lead**

U.S. States and Transportation Team

Public Finance – The Americas

S&P Global Ratings

A Connecticut native, Thomas Zemetis, is a Director and Analytical Lead on the States and Transportation Team within the Americas Public Finance team, focusing on U.S. states, local governments, and transportation infrastructure enterprise ratings. Thomas has been with S&P Global for more than 9 years as a primary credit analyst, publishing ratings and commentaries across various credit topics. He is based in New York City.

He serves as the team’s subject matter expert for the Medicaid program and is the primary analyst for New York City and the states of Alaska, Connecticut, Florida, Hawaii, Maine, New Hampshire, Oklahoma, and Texas. He also serves as the secondary analyst to the analytical teams for Alabama, Georgia, Massachusetts, Missouri, New Jersey, Oregon, Pennsylvania, Rhode Island, Tennessee, Wisconsin, and various transportation infrastructure enterprise issuers. In addition, Thomas is highly involved in projects relating to sustainable finance, broadband infrastructure, cybersecurity, and he leads Americas Public Finance Onboarding and Training initiatives.

Thomas is also a member of the National Federation of Municipal Analysts, participating in the Municipal Analysts Group of New York (MAGNY) chapter, and a member of the Municipal Forum, volunteering as a municipal securities industry mentor in the Urban Leadership Fellows (ULF) Program.

Thomas joined S&P Global Ratings in January 2016 after working 6 years in various public finance and policy roles with the State of Connecticut, U.S. Government, private foundations, and regional planning organizations.

He earned Bachelor of Arts degrees in Communications, Economics, and Political Science from the University of Connecticut, a Masters of Science Degree in Economics from the London School of Economics, and a Masters Degree in Public Administration and Public Financial Management from the University of Connecticut.

**#**