

MAINE

SUMMARY

On the basis of its solvency in five separate categories, Maine ranks 34th among the US states for fiscal health. Maine has between 0.65 and 2.02 times the cash needed to cover short-term obligations. Revenues exceed expenses by 4 percent, with an improving net position of \$252 per capita. In the long run, Maine's negative net asset ratio of 0.21 points to the use of debt and unfunded obligations. Long-term liabilities are lower than the national average, at 56 percent of total assets, or \$2,812 per capita. Total unfunded pension liabilities that are guaranteed to be paid are \$20.80 billion, or 35 percent of state personal income. OPEB are \$1.85 billion, or 3 percent of state personal income.

2016 TOTAL LONG-TERM OBLIGATIONS

STATE DEBT

	General obligation bonds	obligation government		Ratio of debt to state personal income	sonal Total primary
Maine	\$0.46 billion	\$1.17 billion	\$59.01 billion	2.0%	\$877
National average	\$5.85 billion	\$12.65 billion	\$319.33 billion	3.7%	\$1,830

PENSION LIABILITY

	Unfunded pension liability	Funded ratio	Market value of unfunded liability	Market value of funded liability ratio	
Maine	\$2.95 billion	82%	\$20.80 billion	39%	
National average	\$23.43 billion	73%	\$135.50 billion	32%	

OTHER POSTEMPLOYMENT BENEFITS (OPEB)

	Total unfunded OPEB	Funded ratio	
Maine	\$1.85 billion	9%	
National average	\$14.51 billion	14%	

- 1. Nebraska
- 2. South Dakota
- 3. Tennessee
- 4. Florida
- 5. Oklahoma
- Wyoming
- . vvyon
- 7. Idaho 8. Utah
 - Utah
- 9. North Carolina
- 10. Nevada
- 11. Alaska
- 12. New Hampshire
- 13. Virginia
- 14. Alabama
- 15. Missouri
- 16. Montana
- 17. Kansas
- 18. Georgia
- 19. North Dakota
- 20. South Carolina
- 21. Indiana
- 22. Texas
- 23. Ohio
- 24. Minnesota
- 25. Arkansas
- 26. Wisconsin
- 27. Arizona
- 28. Colorado
- 29. Iowa
- 30. Washington
- 31. Oregon
- 32. Michigan
- 33. Maryland

34. Maine

- 35. Pennsylvania
- 36. Mississippi
- 37. Louisiana
- 38. Hawaii
- 39. Vermont
- 40. Rhode Island
- 41. New York
- 42. California
- 43. West Virginia
- 44. Delaware
- 45. New Mexico
- 46. Kentucky
- 47. Massachusetts
- 48. New Jersey
- 49. Connecticut
- 50. Illinois



UNDERLYING RATIOS

	Cash ratio	Quick ratio	Current ratio	Operating ratio	Surplus (or deficit) per capita		Long-term liability ratio	Long-term liability per capita
Maine	0.65	1.30	2.02	1.04	\$252	-0.21	0.56	\$2,812
National average	2.22	2.99	3.22	1.01	-\$72	-0.17	0.63	\$4,387
	Tax-to-inc ratio		Revenue-to- income ratio	1	ses-to- ne ratio	Pension-to-inc ratio	ome OPE	3-to-income ratio
Maine	0.06		0.14	0.	13	0.35		0.03
National average	0.06		0.13	0.	13	0.43		0.04

KEY TERMS

- **Cash solvency** measures whether a state has enough cash to cover its short-term bills, which include accounts payable, vouchers, warrants, and short-term debt. (Maine ranks 43rd.)
- **Budget solvency** measures whether a state can cover its fiscal year spending using current revenues. Did it run a shortfall during the year? (Maine ranks 16th.)
- **Long-run solvency** measures whether a state has a hedge against large long-term liabilities. Are enough assets available to cushion the state from potential shocks or long-term fiscal risks? (Maine ranks 35th.)
- **Service-level solvency** measures how high taxes, revenues, and spending are when compared to state personal income. Do states have enough "fiscal slack"? If spending commitments demand more revenues, are states in a good position to increase taxes without harming the economy? Is spending high or low relative to the tax base? (Maine ranks 33rd.)
- **Trust fund solvency** measures how much debt a state has. How large are unfunded pension liabilities and OPEB liabilities compared to the state personal income? (Maine ranks 22nd.)



For a complete explanation of the methodology used to calculate Maine's fiscal health rankings, see Eileen Norcross and Olivia Gonzalez, "Ranking the States by Fiscal Condition, 2018 Edition" (Mercatus Research, Mercatus Center at George Mason University, Arlington, VA, October 2018).

16th budget ► solvency

3.0

2.0

1.0

