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WHO’S AFRAID OF GOOD GOVERNANCE? STATE FISCAL CRISES, PUBLIC PENSION UNDERFUNDING, AND THE RESISTANCE TO GOVERNANCE REFORM

Thomas J. Fitzpatrick IV* & Amy B. Monahan**

Abstract

Much attention has been paid to the significant underfunding of many state and local employee pension plans, as well as to efforts by states and cities to alleviate that underfunding by modifying the benefits provided to workers. Yet relatively little attention has been paid to the systemic causes of such financial distress—such as chronic underfunding that shifts financial burdens to future taxpayers, and governance rules that may reduce the likelihood that a plan’s trustees will make optimal investment decisions. This Article presents the results of a qualitative study of the funding and governance provisions of twelve public pension plans that are a mix of state and local plans of various funding levels. We find that none of the plans in our study satisfy the best practices that expert panels have established, and that the strength of a plan’s governance provisions does not appear correlated with a plan’s financial health. Our most important finding is that, regardless of the content of a plan’s governance provisions, such provisions are almost never effectively enforced. This lack of enforcement, we theorize, has a significant, detrimental impact on plan funding and governance. If neither plan participants nor state taxpayers are able to effectively monitor and challenge a state’s inadequate funding or improper investment decisions, public plans are very likely to remain underfunded. This Article concludes by offering several possible reform options to address the monitoring and enforcement problems made clear by our study: automatic benefit reductions, automatic tax increases, a low-risk investment requirement, and market monitoring through the use of modified pension obligation bonds.

* Economist, Federal Reserve Bank of Cleveland. The views and opinions expressed in this Article are the author’s alone, and do not necessarily reflect the views or opinions of the Federal Reserve Bank of Cleveland, the Board of Governors, or other Banks in the Federal Reserve System. I am grateful to O. Emre Ergungor and John Carlson of the Federal Reserve Bank of Cleveland for their insight and guidance, and Moira Kearney-Marks for her valuable research assistance.

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INTRODUCTION

The massive underfunding of state and local retirement plans affects not only the financial security of covered employees but also the ability of state and local governments to meet the basic needs of its citizens. The State of Illinois, for example, has seen its credit rating downgraded to the lowest level of any U.S. state because of its considerable unfunded pension liabilities.\(^1\) In the City of Philadelphia, it has been said that “[t]here is no single greater drain on the city’s capacity—to fight crime, to fund education, to clean the streets or to cut taxes—than pensions.”\(^2\) These types of problems are not isolated. Public pension plans cover over twenty-seven million state and local employees,\(^3\) and many have significant unfunded liabilities.\(^4\) As the State Budget Crisis Task Force recently detailed, these plans are placing increasing pressure on budgets, as governments struggle with the trade-offs that must be made between funding pensions and providing governmental services.\(^5\)

Much attention has been paid to the ability of state and local governments to address plan underfunding \textit{ex post} by reducing benefits provided to employees, thereby reducing a plan’s liabilities. This Article seeks to move the debate in a new direction by focusing on public

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4. See id. at 12–15 (noting that plans are facing a growing gap between assets and liabilities); PEW CENTER ON THE STATES, THE WIDENING GAP UPDATE 5–6 (2012), available at http://www.pewstates.org/uploadedFiles/PCS_Assets/2012/Pew_Pensions_Update.pdf (illustrating the increase and decrease in each individual state’s unfunded retiree health care liabilities).
pension plan governance—that is, the rules and regulations that apply to plan funding and investments. Examining the challenges of public pension plan governance is critical to understanding how systemic underfunding should be best addressed going forward, and must be a key piece of any comprehensive reform of such plans.6

To be financially sound, a pension plan must be adequately funded on an annual basis, and the plan’s assets must be managed and invested in a sound manner. Ensuring that a plan is adequately funded on an annual basis is difficult because funding decisions are often left to political actors, who may rationally seek to delay funding or understate actual funding needs because they prefer to use available revenue to secure current political gain rather than financially sound pension benefits payable decades in the future. And once funds have been transferred to a public pension plan, political pressures are again likely to impact investment decisions. According to basic trust principles, the assets of public pension plans have been set aside for the sole purpose of providing plan benefits to eligible retirees.7 However, control of these assets is often in the hands of political actors whose short-term political interests may be very different than future retirees’ interests.8

Imagine, for example, that you are an elected state official who sits on your state’s pension board. While the state is struggling to make budgetary ends meet, the pension plan has significant assets it is looking to invest. You may be very tempted to invest those assets within the state in a way that creates current jobs within the state, rather than pursue an investment strategy that is focused solely on achieving the desired mix of risk and return to safeguard retiree benefits. Indeed, the governance provisions of some plans require this type of economically targeted investing. In this context, it is easy to see why public pension boards might make less than optimal investment decisions.

Mismatched incentives, however, are not the only problem. Additionally, those who are harmed by underfunding or poor investment decisions either do not monitor such actions or would be unable to show any cognizable harm in court if they did effectively monitor such decisions. An employee or retiree, who has a direct interest in the fund’s assets, is primarily interested in whether the fund has sufficient assets to pay his or her benefits. As a result, as long as the

6. We wish to note that governance is a key element of any reform of public pension plans, regardless of the form such reform takes. Governance is relevant to wholesale redesigns of such plans, as well as to reforms aimed at retaining and strengthening existing plans.


8. This problem is not unique to public pensions, but occurs generally with respect to state spending. See David A. Skeel Jr., States of Bankruptcy, 79 U. Chi. L. Rev. 677, 690–92 (2012) (noting the conflict of interests of lawmakers and constituents and how it affects state spending decisions).
fund has sufficient assets to pay the individual’s benefits, that individual is uninterested in making sure that the financing burden is fairly distributed over time, or in maximizing fund investment returns. Even for a young employee who is decades away from retirement, the incentive to monitor pension plan funding trustee decision-making is fairly small. After all, if the plan is systemically underfunded or trustees make poor investment decisions, the result often is simply that future taxpayers will have to contribute additional amounts to the plan. The harm to a young employee participating in an underfunded pension plan seems distant and tenuous. And that brings us to taxpayers, who are the “ultimate guarantors” of public pension funds. Future taxpayers are perhaps most directly at risk from underfunding and poor investing, but this poses yet another monitoring problem. How are future taxpayers to effectively enforce good governance, when they do not yet exist and the exact extent of the harm is unknown?

Despite the structural problems inherent in public plan governance, comprehensive studies of the issue are lacking. Rather, prior governance studies have tended to focus on discrete issues, such as the relationship between social or economically targeted investing provisions and rate of return, or the role of public plans as lead plaintiffs in securities class action lawsuits. Two distinct expert bodies have, however, issued recommendations and best practices aimed at improving public plan governance. In the late 1990s, one of these bodies, the National Conference of Commissioners on Uniform State Laws (NCCUSL), tackled public plan governance and issued a model law focused on trustees’ fiduciary duties and the need for public disclosure.
Interestingly, only two states have adopted the model act.\textsuperscript{14} Ten years later, the Stanford Institutional Investors’ Forum published best practices for pension plan governance and this, too, has largely failed to change plan practices.\textsuperscript{15} Given an apparently strong consensus that public plan governance is flawed and in need of reform, it is puzzling why previous reform efforts have been unsuccessful.

Our current study attempts to provide more comprehensive information on the state of public plan governance than is currently available in order to better understand its challenges. After providing background on state and local pension plans in Part I, Part II examines the governance provisions of twelve state and local plans. In particular, it examines the ways in which the plans studied differ from the various expert recommendations regarding plan governance, and from each other. In addition, this Article focuses on how the governance provisions that are in place are enforced. Our results show that nearly all plans studied differ materially from the best practices recommended by expert groups, and that there is no clear correlation between a plan’s governance provisions and its funded status. Our study also illustrates important differences between state and local plans, suggesting that local plans are in even greater need of governance reforms than their state-level counterparts. Perhaps most importantly, this Article shows that regardless of the content of a plan’s governance provisions, there is nearly no effective enforcement of plan governance by any of the relevant stakeholders. The Article concludes in Part III by proposing various reforms that could help solve the enforcement problem we have identified. These reforms would give stakeholders a true incentive to monitor both contributions to a plan and also the investment decisions that are made with respect to plan assets.

I. BACKGROUND ON STATE AND LOCAL PENSION PLANS

There are over 3,400 pension plans that cover state and local employees.\textsuperscript{16} Even by conservative estimates, these plans are underfunded by more than $750 billion.\textsuperscript{17} Other estimates paint an even bleaker financial picture, estimating unfunded liability for such plans as

\begin{thebibliography}{99}
\footnotesize
\bibitem{pew}U.S. Gov’t Accountability Office, supra note 3, at 4.
\bibitem{pew2}Pew Center on the States, supra note 4, at 4.
\end{thebibliography}
high as $5 trillion.\textsuperscript{18} Despite being underfunded, these plans control an enormous amount of assets—$2.4 trillion—even after the financial market downturn in 2008.\textsuperscript{19} This Part explores the unique issues involved in determining the rules by which these assets are contributed and invested.

A. Funding Public Pension Plans

This Article focuses on defined benefit pension plans, which raise unique funding issues. A defined benefit pension plan is one that guarantees the benefit amount to be paid to the participant, generally based on a formula that takes into account final salary and years of service.\textsuperscript{20} The default form of benefit from such plans is a life annuity, which provides a fixed monthly benefit payment for as long as the participant lives.\textsuperscript{21} If the plan lacks sufficient assets to pay benefits, whether because contribution levels were too low or investment results were insufficient, the employer (here, the government) must make up the shortfall.\textsuperscript{22} The participants and beneficiaries do not bear the investment risk associated with such plans.

Funding defined benefit plans is complicated. Generally speaking, each year the employer and employees should contribute enough money to the plan to cover both the cost of benefits earned during the year, and also a share of the plan’s unfunded liability, if any, that occurs because funding assumptions have proven to be inaccurate.\textsuperscript{23} When actuaries calculate the annual contribution amount, they must do so using a number of assumptions that may or may not be accurate.\textsuperscript{24} For example, actuaries must make assumptions about how long plan participants will live post-retirement, when participants will begin to receive benefits, what salary growth will be like, average employee tenure, and the expected rate of return on fund assets.\textsuperscript{25} It is easy to see how critical these assumptions are to the financial success of a plan. For example, a plan that assumes a 9% rate of return on fund assets will have to contribute a lower amount each year than a plan that uses a 7% return. If that investment assumption turns out to be inaccurate, the plan could be significantly underfunded, even though the full annual contribution was made each year.


\textsuperscript{19} U.S. GOV'T ACCOUNTABILITY OFFICE, supra note 3, at 36.


\textsuperscript{21} Id. at 687.

\textsuperscript{22} Id. at 692.


\textsuperscript{24} Id. at 843.

\textsuperscript{25} Id.
While plans often use different assumptions when calculating the annual contribution that must be made, there is an additional complicating factor with respect to how a plan’s future liabilities are discounted to present value. Public plans use the plan’s expected rate of return on its investments to discount plan liabilities. Financial economists, however, argue that plan liabilities should be discounted using a risk-free rate of return, a much lower figure than a plan’s expected rate of return on investments. According to these economists, public plans are significantly understating their liabilities and overstating the plans’ funded status by using an unrealistically high discount rate.

Not only is it difficult to determine the correct rate of funding, but in many states and municipalities there is no enforceable requirement to actually make the “annual required contribution” (ARC). In many states, the decision to fund the state pension plan is subject to the legislative budgeting process. If legislators decide that other budgetary needs have greater importance, the pension plan simply is not fully funded. There are many reasons for legislators to avoid full pension funding, one of which is the time inconsistency inherent in intertemporal decision-making. That is, legislators may be likely to underfund public pension plans because they mistakenly give current needs greater weight than future needs. The personal discount rates

26. See id. at 863 (“[P]ublic pension plans typically use discount rates based on their own, much higher investment return assumptions . . . .”).
27. Id. at 861–62.
28. See, e.g., Jeffrey R. Brown & David W. Wilcox, Discounting State and Local Pension Liabilities, 99 Am. Econ. Rev. 538, 538 (2009) (noting that state and local plans “generally discount their pension liabilities using the assumed rate of return that the assets in the pension trust are expected to earn”); Robert Novy-Marx & Joshua D. Rauh, Public Pension Promises: How Big Are They and What Are They Worth?, 66 J. Fin. 1211, 1238 (2011) (explaining that the liabilities that states report in their CAFRs does not accurately “reflect the risks of the plans’ future obligations from a taxpayer perspective”). The discount rate used by public plans is higher than that used by private pension plans, which typically use the long-term corporate bond rate for such purposes. Forman, supra note 23, at 862–63.

Recently the Government Accounting Standards Board approved Statement No. 68, which slightly revises the discount rate public pension plans are allowed to use. To the extent that plans are funded, they can continue to use their projected rate of return. But the unfunded liability of pension plans will be changed to the yield on twenty-year, AA-rated municipal bonds. Additionally, the change in net pension liability due to differences between the assumed and realized investment returns must be recognized over a five-year period. Press Release, Gov’t Accounting Standards Bd., GASB Improves Pension Accounting and Financial Reporting Standards (June 25, 2012), available at http://www.gasb.org/cs/ContentServer?site=GASB&c=GASBContent&cPageName=GASB%2FGASBContent%2FGASBNewsPage&cid=1176160126951. While this will not have much of an impact on the funding status of well-funded plans, it will result in underfunded plans reporting an even larger funding gap.

29. See Pew Center on the States, supra note 4, at 5 (showing that thirty-one states failed to pay 100% of their required contribution for the 2010 fiscal year).
people use to make decisions about future events change based on how close that event is to the present. In particular, as costs or benefits become closer to the present, people tend to discount them at much lower rates than they use to discount events further in the future. This phenomenon is well documented with respect to individuals making retirement savings decisions, and it is likely that the same psychology affects legislators making pension-funding decisions. As a result, legislators may attempt to defer contributions to public pensions to make room in state budgets for more immediate concerns. They may do so even though it is apparent that the plan will require higher contributions in the future, and then for similar reasons resist or attempt to delay making the increased contributions that result. If the choice is between funding current needs and funding pension benefits that will be paid out in thirty years, it is easy to see why current needs might win out. There is also, of course, a public choice aspect to the pension funding dynamic. A legislator that has an interest in being reelected would be wise to favor funding current needs that provide tangible benefits to her constituents over funding future benefits for state workers.

The problem with systemic underfunding, regardless of its precise cause, is that it shifts the burden of paying for current benefits to future taxpayers. It is essentially a form of off-balance sheet borrowing. The

31. See, e.g., R.H. Strotz, Myopia and Inconsistency in Dynamic Utility Maximization, 23 REV. ECON. STUD. 165, 167 (1955) (“The relative weight which a person may assign to the satisfaction of a future act of consumption (the manner of discounting) may depend on . . . the time distance of the future date from the present moment . . . .”); Richard H. Thaler, Some Empirical Evidence on Dynamic Inconsistency, 8 ECON. LETTERS 201, 207 (1981) (testing the hypothesis that discount rates change based on how close an event is to the present, and concluding that “individual discount rates . . . tend to vary with the size and sign of the reward, and the length of the delay”).

32. See generally CHOICE OVER TIME (George Lowenstein & John Elster eds., 1992) (compiling several papers that explain and discuss the human tendency to devalue future events).


34. Potential examples of this phenomenon can be found in the sample states. For example, during New York City’s fiscal crisis, the state pension decided to acquire risky bonds of a finance intermediary supporting New York City at par instead of at the 20% discount they were selling for in markets, and failing to make contributions to the retirement fund for years. Tron v. Condello, 427 F. Supp. 1175, 1181 (S.D.N.Y. 1976). Another possible example of this is the California Legislature’s decision to defer contributions and the subsequent conflict against amortizing those contributions over a five-year period instead of a forty-year period. Bd. of Admin. of the Pub. EmPs.’ Ret. Sys. v. Wilson, 61 Cal. Rptr. 2d 207, 235–36 (Cal. Ct. App. 1997).

35. Hess, supra note 11, at 193.
problem is compounded when the estimates that were used to calculate the ARC turn out to be incorrect. Even if the government contributes the ARC each year, if the assumptions used to calculate the ARC are incorrect—for example if the plan fails to meet its assumed rate of return—the burden of financing plan benefits shifts to future taxpayers. Requiring future taxpayers to share in the cost of certain governmental expenditures is not necessarily a bad thing. It may make abundant sense when it comes to lasting capital investments that will benefit those future taxpayers. It is harder, however, to justify imposing the costs of current state consumption on future taxpayers who will receive no corresponding benefit. Good governance rules, which ensure that funding assumptions are reasonable, ARCs are made, and that pension fund investment decisions are sound, help to ensure that funding burdens are fairly distributed.

B. Pension Boards and Plan Investments

Typically, a board of trustees that is responsible for plan investment and administration governs public plans. The make-up of such boards varies significantly from plan to plan, but trustees typically come from one of three groups: trustees who serve by virtue of their public office (such as a state treasurer who automatically serves on the board), trustees who are appointed by an elected official, and representatives of plan beneficiaries, who are typically elected by current employees and retirees. Very few plans require that trustees have any financial or investment background or expertise.

Given the political influence that is present on many boards, scholars raise concerns that politicians are likely to interfere in board decision-making to secure political gain. Examples of board actions that appear politically motivated include investments of fund assets in local

36. Id. at 192–93.
38. See id. (noting that sound capital investments will benefit future generations, but borrowing for current consumption will not).
40. Hess, supra note 11, at 195–97; Romano, supra note 11, at 800–01.
41. Webber, supra note 12, at 2064 (noting that prior research “demonstrates that board members’ formal financial expertise does not correlate with fund performance”).
42. See, e.g., Hess, supra note 11, at 195–99 (“[M]ember-elected trustees have strong incentives to perform their board-related duties, while politically affiliated trustees have incentives to shirk and act opportunistically.”); Webber, supra note 12 (studying allegations that public funds pursue securities class actions in return for campaign contributions from plaintiffs’ lawyers).
economic activity and the selection of in-state investment managers. 43 It is easy to see how the long-term interests of public sector employees may not match the short-term interests of political board members, who may wish to trade local economic gain achieved through investing plan assets in local firms for a lower rate of return. 44

Several scholars draw on the robust literature regarding corporate board performance in analyzing public pension boards. Corporate boards typically have two types of members: inside directors who are managers of the firm, and independent, outside directors. 45 Outside directors have been theorized to be more effective monitors of corporate behavior than their inside counterparts, who may act in their own best interests rather than the best interests of shareholders. 46 Empirical evidence regarding the impact of outside directors on firm performance is, however, mixed. 47

In applying corporate board research to the pension plan context, independent plan trustees (those elected by plan beneficiaries) are likened to outside directors. 48 Independent plan trustees should help monitor the political appointees. However, given that these elected trustees are not truly independent but rather represent current workers who are often unionized, these trustees may in fact have their own agenda to pursue. 49 Professor David Hess argues that because these trustees have their personal retirement at stake, they may be more comparable to inside directors with significant equity interests in the firm. 50 Given the fact that even poorly funded pension plans have sufficient assets to pay benefits for many years in the future, 51 it is unclear how strong the analogy to corporate directors is. With public funds, there is no real benefit to independent trustees in increasing the fund’s performance, unlike corporate directors who directly benefit from an uptick in stock price.

Several empirical studies have attempted to test whether the political nature of public pension boards affects outcomes by examining the relationship between board composition and a plan’s rate of return. As an initial matter, one study found that public plans earn lower rates of

43. Hess, supra note 11, at 197.
44. Coronado et al., supra note 11, at 581.
47. Id.
49. Id. at 198.
50. Id.
return than their private pension counterparts, suggesting that public pension boards may in fact be negatively affected by their political nature. The results of more detailed studies examining the correlation between board composition and rate of return, however, have been mixed. One study found that political board members are positively correlated with a fund’s rate of return, while two earlier studies found the opposite to be true.

However, board composition is not the whole story. Many boards operate under investment rules that appear to prevent the implementation of modern portfolio theory, which advocates for a broadly diversified portfolio to minimize risk and maximize return. Historically, state and local pension plans were very conservative investors. As recently as the 1990s, many public plans were prohibited from or severely limited in making equity investments. That changed in the 1990s as public plans saw equity investments as a way to help solve plan underfunding.

While equity investing is now commonplace, collective decisions regarding where to invest assets that many consider to be “public” is controversial. The tension here is caused in part by the fact that trust

52. See Coronado et al., supra note 11, at 587, 591, 592 tbl.9, 593 (finding that, after controlling for equity allocation and plan size, public plans earned thirty-three basis points less than private plans).

53. Hess, supra note 11, at 213, 222 tbl.2 (finding that political trustees had a positive impact on performance, but elected trustees did not); Romano, supra note 11, at 826 tbl.3 (finding that elected trustees were positively correlated with investment return).

54. Hess, supra note 11, at 213, 222 tbl.2.

55. See Coronado et al., supra note 11, at 588 & tbl.5 (showing that “[a]rrangements designed to insulate investment decisions from political interference appear to improve returns”); Romano, supra note 11, at 825, 826 tbl.3 (showing that the higher the proportion of independent board members to political board members, the higher the rate of return).


57. Hess, supra note 11, at 194.

58. In the 1990s, various states dropped their prohibitions on investments in equities by public pension plans, which suggests that they were previously prohibited from making equity investments. See id. at 188 n.3, 194 (noting that as recently as the mid-1990s, “many public pension funds had little or no equity investments in their portfolios”).

principles require that pension plan assets be invested solely in the interests of trust beneficiaries, yet various actors view public pension funds as “public” money. Instead of simply charging pension trustees with investing trust assets solely in the interest of plan beneficiaries, many public plans face both affirmative investment requirements as well as investment restrictions that have little to do with retirees’ best interests. In many states and cities, plans have affirmative requirements to invest in the local economy, often referred to as economically targeted investing (ETI). Also common are affirmative requirements to undertake “social” investing that aims to support not only the geographic region but also various approved causes. Such criteria are varied, but include requirements to invest in women-, minority-, or disabled-owned businesses. In addition to requirements encouraging or requiring investments that are thought to have important collateral benefits, many plans are absolutely restricted from investing in businesses that are deemed undesirable—such as tobacco companies, predatory lenders, and those that do business in certain countries. Placing both affirmative requirements and restrictions on pension boards may lead to suboptimal investment decisions, although empirical evidence generally does not show a significant reduction in rate of return. Regardless, it is clear that plans requiring certain investments and prohibiting others may violate trust law if they require

60. See Langbein & Posner, supra note 7, at 96–97.

61. E.g., Richard W. Stevenson, Pension Funds Becoming a Tool for Growth, N.Y. TIMES, Mar. 17, 1992, at D1, available at http://www.nytimes.com/1992/03/17/business/pension-funds-becoming-a-tool-for-growth.html (quoting California’s State Treasurer as stating that “in a period of great financial transition . . . pension funds have a role to play,” and “where sound fiduciary decisions can be made and where the pension funds can make a contribution to the overall economy or the state economy, that’s entirely appropriate”).

62. See, e.g., CAL. GOV’T CODE § 20194(a), (d) (West 2013) (requiring investment in California real estate unless it would be imprudent to do so); OHIO REV. CODE ANN. §§ 3307.152(D)(1), .154(B)(1) (West 2013) (requiring the use of Ohio-based broker-dealers and investment managers).

63. See Webber, supra note 12, at 2065–68 (discussing socially responsible investing and its criticisms).

64. Id. at 2067.

65. See, e.g., CAL. GOV’T CODE § 7513.7 (West 2013) (restricting investments in Iran); id. § 7513.6 (restricting investments in Sudan); N.Y. RETIRE. & SOC. SEC. L AW § 423-a (West 2013) (restricting investments in Northern Ireland); 40 ILL. COMP. STAT. 5 / 1-110.10 (2013) (requiring Illinois finance companies to certify compliance with the Illinois High Risk Home Loan Act in order to be eligible for pension investments).

66. Langbein & Posner, supra note 7, at 76.

67. See, e.g., Hess, supra note 11, at 211, 222 tbl.2 (finding that economically targeted investing did not impact fund performance); Alicia H. Munnell & Annika Sundén, Investment Practices of State and Local Pension Funds: Implications for Social Security Reform, in PENSIONS IN THE PUBLIC SECTOR 153, 154–65 (Olivia S. Mitchell & Edwin C. Hustead eds., 2001) (finding evidence that plan trustees may in fact undertake such investments only when they are predicted to match the market rate of return, and further, that economically targeted investing did not significantly affect fund performance).
trustees to subordinate the interests of participants and their retirement security to other unrelated objectives.68

C. The Diffuse Nature of Public Pension Mismanagement Harms

The nature of public pension plans raises the risk of suboptimal investing due to political interference, and the diffuse nature of the harm that results further compounds the problem. Recall that defined benefit pension plans pay benefit amounts set by formula.69 Any fund returns in excess of the amount necessary to pay benefits may result in lower future contribution requirements, but do not otherwise revert to either participants or beneficiaries.70 As a result, there appears to be little incentive for plan participants to monitor the investment policies of their pension plan.71 After all, if close monitoring by participants leads to the plan earning an additional 1% return on assets, the participant is no better off. It is in fact future taxpayers who are better off, as they will need to contribute less money to the plan if the rate of return is higher.72 Theoretically then, it is taxpayers who should monitor fund performance. Keep in mind, however, that the effects of funding and investment decisions may not be felt until some point far in the future, reducing the taxpayer’s incentive to closely monitor such plans. And, of course, monitoring pension board decisions is a difficult task, with only small marginal benefits to an individual taxpayer. As will be discussed below, even if taxpayers were sufficiently motivated to monitor board performance, they will have a very difficult time challenging suboptimal decisions.

D. Prior Governance Studies

Most studies of public pension plan governance have focused on the statistical relationship between board composition and rate of return, given the concern that political board members will be motivated by concerns other than minimizing risk and maximizing return.73 As mentioned above, some of these studies found that the presence of

68. See Langbein & Posner, supra note 7, at 96–97 (concluding that social investing is contrary to trust law and its statutory counterparts). The Department of Labor has taken the position in the context of private employer pensions that investments with collateral benefits (such as meeting certain social objectives) may be undertaken only if the investment, when judged solely on the basis of its economic value, would be equal to or superior to alternative available investments. See DOL Op. LTR. 98-04A (May 28, 1998).
69. See supra text accompanying note 20.
70. See Coronado et al., supra note 11, at 581 (“Because most state and local pension plans are defined benefit plans, it is likely that plan participants have only limited incentives to monitor the investment policies of the governing board as they are not the residual claimants on any excess or shortfall of assets relative to the value of their promised benefits.”).
71. Id.
72. See id. (noting that taxpayers are the ones “ultimately liable for sub–par returns”).
73. See supra text accompanying notes 39–42.
political board members is negatively correlated with rate of return, while at least one found that political board members are positively correlated with a fund’s performance. One study examined whether either tight fiscal constraints or political pressure results in plans manipulating the actuarial assumptions they use in order to lower the amounts they would otherwise have to contribute to the plan. The study found evidence that plans facing fiscal constraints and those subject to political pressure are more likely to have optimistic actuarial assumptions than those plans that are not.

Other studies have looked at broader governance issues, such as investment restrictions and the effect of various board duties and policies on rates of return. Professor Hess found that economically targeted investment (ETI) and shareholder activism on the part of public funds had no impact on a fund’s rate of return. That same study, however, found that having an ethics code was negatively correlated with rate of return. Two studies found that the application of the duty of prudence to pension trustees had an insignificant effect on rate of return. A later study found a positive correlation between both the duty of prudence and the presence of elected board members, but in both cases the impact was a relatively small quarter-point improvement in returns. We could not locate any prior studies that examined plans’ complete package of governance provisions, or examined the issue of enforcement.

II. STATE AND LOCAL PLAN GOVERNANCE PROVISIONS

While comprehensive studies of public plan governance provisions are lacking, several expert bodies have reacted to the perceived shortcomings in public plan governance by issuing recommendations and best practices for public plans. The sections below review the two primary sets of recommendations, those put forward in a model act by the National Conference of Commissioners on Uniform State Laws and those issued by the Stanford Institutional Investors’ Forum. This Part also provides an overview of how the federal government has structured its pension plan, before Part III presents the results of our current study.

74. See supra text accompanying note 11.
76. Id. at 211.
77. Hess, supra note 11, at 211.
78. Id. at 214.
80. Coronado et al., supra note 11, at 588 tbl.5.
A. The Model Act

In 1997, the National Conference of Commissioners on Uniform State Laws (NCCUSL), approved and recommended the “Uniform Management of Public Employee Retirement Systems Act” (Model Act). The drafters noted that public plans were not subject to the participant protections contained in the Employee Retirement Income Security Act of 1974 (ERISA), the federal law that governs retirement plans sponsored by private employers. They also noted that state laws differed significantly in how they regulated such plans, and that state laws relating to public retirement plans have “failed to keep pace with modern investment practices.” The drafters of the Act sought to protect participants and beneficiaries by imposing fiduciary duties on plan trustees and by allowing effective monitoring of such plans through significant disclosure requirements. The Model Act does not address notable issues such as funding requirements or board composition and trustee expertise.

The fiduciary duties contained in the Model Act subject public plan trustees to duties that are very similar to those imposed on private plan fiduciaries under ERISA. Trustees and other fiduciaries are required under the Act to discharge their duties:

1. solely in the interest of the participants and beneficiaries;
2. for the exclusive purpose of providing benefits to participants and beneficiaries and paying reasonable expenses of administering the system;
3. with the care, skill, and caution under the circumstances then prevailing which a prudent person acting in a like
capacity and familiar with those matters would use in the conduct of an activity of like character and purpose;

(4) impartially, taking into account any differing interests of participants and beneficiaries;

(5) incurring only costs that are appropriate and reasonable; and

(6) in accordance with a good-faith interpretation of the law governing the retirement program and system.87

Note that in evaluating the actions of fiduciaries, the Act adopts a prudent person standard, where a fiduciary’s actions are evaluated against those of “a prudent person acting in like capacity and familiar with those matters,”88 rather than adopting a higher “prudent expert” standard.89

In addition to detailing the duties that a plan trustee owes to plan participants and beneficiaries, the Act goes into significant detail with respect to trustees’ investment decisions. The Act lists six factors that trustees shall take into account when making investment decisions, and requires that plan investments be diversified unless it is clearly prudent not to do so.90 A major divergence from existing state law is the Act’s prohibition of categoric restrictions on investments.91 At the time NCCUSL adopted the Model Act, over half the states had some type of categoric restriction92 on plan investments in place.93 The Model Act also provides that trustees may consider the collateral benefits of an investment (i.e., those created in addition to investment return) “only if the trustee determines that the investment providing these collateral benefits would be prudent even without the collateral benefits.”94 This provision regarding collateral benefits is important with respect to placing limitations on so-called economically targeted or social investing provisions. As was previously mentioned, there are many reasons why public pension funds might want to use trust assets to invest in the local economy. The provision in the Model Act regarding collateral benefits would permit such investment only if the investment would be prudent without considering collateral benefits such as a boost to the state economy or an increase in local employment. This approach

88. Id. § 7(3), at 23.
89. Willborn, supra note 86, at 147.
90. UNIF. MGMT. OF PUB. EMP. RET. SYS. ACT § 8(a)(1)-(2), at 27–28.
91. Willborn, supra note 86, at 150.
92. Categoric restrictions are those that prohibit entire investment classes, such as a prohibition on purchasing equities.
93. Willborn, supra note 86, at 150.
94. UNIF. MGMT. OF PUB. EMP. RET. SYS. ACT § 8(a)(5), at 28.
to economically targeted or social investing is consistent with Department of Labor guidelines that apply to private pension plan investments.\textsuperscript{95} Finally, the Model Act requires public plans to adopt an investment policy that details the plan’s investment strategy and approach.\textsuperscript{96}

The Model Act not only imposes fiduciary duties and investment regulation but also fairly extensive disclosure obligations on public retirement systems.\textsuperscript{97} The aim of such disclosure requirements is to both signal to trustees and fiduciaries that they will be held accountable and allow interested parties to perform a monitoring function, whether that be unions, the press, or participants and beneficiaries.\textsuperscript{98} Under the Model Act, public plans are required to distribute a summary plan description and summaries of any material modification to the plan, as well as an annual report and annual financial disclosure.\textsuperscript{99}

While not emphasized in the Act’s prefatory note, the Model Act also contains significant enforcement provisions. The Act provides that fiduciaries are personally liable for any losses that result from a breach of fiduciary duty, and that any agreements attempting to limit such liability are void.\textsuperscript{100} Fiduciaries are, however, permitted to carry various types of liability insurance.\textsuperscript{101} According to one participant in the NCCUSL process, the provision in the Model Act providing for personal liability for fiduciaries is “undoubtedly one of the most controversial provisions of the Act.”\textsuperscript{102} The Act further provides that a public employer, participant, beneficiary, or fiduciary may maintain a cause of action to enjoin an act, practice, or omission that violates the Act, or for other appropriate equitable relief.\textsuperscript{103} This enforcement language is based largely on ERISA’s provisions that apply to private employer plans.\textsuperscript{104}

Despite the relatively modest aims of the Model Act, in the fifteen years since NCCUSL approved the Act, only two states, Wyoming and Maryland, have adopted it.\textsuperscript{105} Evidence shows that only one other state

\textsuperscript{95} Id. § 8 cmt. at 32; see also DOL Op. Ltr. 98-04A.
\textsuperscript{96} UNIF. MGMT. OF PUB. EMP. RET. SYS. ACT §8(b), at 28–29.
\textsuperscript{97} See id. §§ 13–17, at 44–57 (outlining reporting and disclosure requirements for all retirement systems).
\textsuperscript{98} Willborn, supra note 86, at 168–69. One study suggests that public plans have room for improvement when it comes to complying with required accounting disclosures, reinforcing the need for clear and enforceable disclosure requirements. See generally Thomas E. Vermeer et al., Do Local Governments Present Required Disclosures for Defined Benefit Pension Plans?, 31 J. ACCT. & PUB. POL’Y 44 (2012).
\textsuperscript{99} UNIF. MGMT. OF PUB. EMP. RET. SYS. ACT § 13(a), at 44.
\textsuperscript{100} Id. § 11(a)–(b), at 39.
\textsuperscript{101} Id. § 11(c)–(d), at 39–40.
\textsuperscript{102} Willborn, supra note 86, at 160–61.
\textsuperscript{103} UNIF. MGMT. OF PUB. EMP. RET. SYS. ACT § 19(a), at 59.
\textsuperscript{104} Id. § 11 cmt. at 41–43.
\textsuperscript{105} MD. CODE ANN., STATE PERS. & PENS. § 40-101 (2013); see WYO. STAT. ANN. §§ 9-3-401 to 9-3-454 (2013) (enacting retirement statutes similar to the Model Act).
even considered the Model Act,\textsuperscript{106} which indicates perhaps that states view the Model Act as flawed in some way or that they simply are not interested in public plan governance reform. One goal of our study is to better understand how state and local plan governance diverges from the Model Act, given its very low adoption rate.

\textbf{B. The Clapman Report}

The National Conference of Commissioners on Uniform State Laws was not the only expert body to weigh in on public plan governance. In 2007, the Stanford Institutional Investors’ Forum issued a committee report recommending best practices for pension funds, commonly referred to as the “Clapman Report” in reference to the committee’s chair, Peter Clapman.\textsuperscript{107} The best practices focus on five key areas: transparency of a fund’s rules and governance structure; a fund’s leadership, including the governing body and executive staff; trustee attributes and core competencies; approach to addressing conflicts of interest and related disclosure policy; and delegation of duties and allocation of responsibilities among relevant authorities.\textsuperscript{108} The Clapman Report does not address either funding requirements or enforcement provisions.

The principles begin with an emphasis on the need for transparency regarding the rules and principles controlling a fund’s governance and management of actual and potential conflicts of interest, emphasizing that such rules should be available in a single location where interested parties can easily access them.\textsuperscript{109} All relevant statutes, regulations, and other sources of law such as judicial opinions should also be included within this central location.\textsuperscript{110} With respect to the governing body, the committee recommends that it “should consist of appropriately qualified, experienced individuals dedicated to fulfilling their fiduciary duties to fund beneficiaries. Viewed as a group, the board should be composed of individuals with a portfolio of skills that allows it to make responsible, informed investment and legal decisions, and to discharge its fiduciary obligations to fund beneficiaries.”\textsuperscript{111} The committee also recommends that the governing body abide by ERISA-like fiduciary duties.\textsuperscript{112} While acknowledging a place for varied experiences and roles, the committee lists attributes and core competencies that each individual trustee should possess.\textsuperscript{113} Most of these attributes focus on the ability of the individual to make independent, well-reasoned decisions consistent

\textsuperscript{107}. CLAPMAN REPORT, supra note 15.
\textsuperscript{108}. Id. at 5.
\textsuperscript{109}. Id. at 6.
\textsuperscript{110}. Id.
\textsuperscript{111}. Id. at 7.
\textsuperscript{112}. Id. at 8. ERISA’s primary fiduciary provisions can be found at 29 U.S.C. § 1104.
\textsuperscript{113}. Id. at 10–11.
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with fiduciary obligations. The report also recommends that a governing body should have a “sufficient number of trustees competent in financial and accounting matters so that the body is capable of understanding modern portfolio theory, diversification principles, basic financial analysis, and fundamental accounting principles.”

The Clapman Report also spends a fair amount of time discussing issues related to potential conflicts of interest. It begins with the recommendation that the fund should establish and disclose its conflict of interest policy and provide training for affected parties. The committee not only defines “conflicts of interest” for this purpose but also recommends that governing bodies require the recusal of trustees who have even the appearance of a conflict of interest with respect to a transaction. The committee notes that for a fund to enforce a conflict of interest policy, appropriate authorities must have access to the information that suggests a conflict of interest exists. The committee then details what kind of information is relevant and that trustees must report. In addition, the committee details twelve items that the fund should publicly disclose, including an annual summary of actual or potential conflicts of interest that were identified and how they were managed or controlled.

The report supports delegation of board duties where the delegation is made consistent with the trustees’ fiduciary obligations. In addition, the report recommends that any outside parties to whom material responsibility is delegated comply with the fund’s conflict of interest and ethics policies; in particular, disclosing all relationships with providers or suppliers that they recommend to the fund. Our research did not find any plan formally adopting the recommendations of the Clapman Report, although given the nature of these recommendations, such actions may be difficult to reliably find.

C. Federal Employees’ Retirement System

State and local governments are not alone in struggling with the difficult issues involved in investing a large amount of assets for the benefit of public employees. The federal government also maintains a defined benefit pension plan for its workers, and its governance provisions provide an interesting contrast and alternative approach to that taken by state and local plans. The Federal Employees’ Retirement System (FERS), which is the pension plan for federal workers hired on

114. Id.
115. Id. at 11.
116. See id. at 13–16.
117. Id. at 13.
118. Id. at 14–15.
119. Id. at 14.
120. Id. at 17.
121. Id.
or after January 1, 1984, has a relatively simple governance system. While employee contribution rates are set by statute, participating federal agencies are required to contribute annually the full normal cost of benefits less employee contributions. The employee and employer contributions are credited to the Civil Service Retirement and Disability Fund, where 100% of the amounts contributed are used to purchase special-issue U.S. Treasury Bonds. In explaining why the federal employee plan invests only in Treasury bonds, the Congressional Research Service stated:

> Who would make the investment decisions, and what would be the acceptable level of investment risk for the funds? The most fundamental risk is that poor investment choices would result in the trust fund losing value over time. Another question would be how the fund would decide what assets to purchase. Deciding what would constitute an appropriate investment for a fund that consists mainly of monies provided by taxpayers could be controversial. Not all companies, industries, or countries would be seen by the public as appropriate places to invest these funds.

Because federal agencies must fund the full normal cost of benefits under FERS, and monies contributed are placed in nonvolatile Treasury bonds, arguably no further governance provisions are necessary. While the “funded” status of FERS has varied somewhat over the years, the most recent estimates suggest that FERS had a surplus of $12.2 billion at the end of fiscal year 2010.

D. A Comparison of State and Local Plan Governance Provisions

The purpose of our study was to examine the governance provisions that apply to a broad range of state and local pension plans. We therefore selected six state and six local plans for the study. Within both the state and local groups, half of the plans are generally considered to be well funded, while half are considered to be underfunded. We made these selections on the theory that, if governance provisions do drive plan performance, a mix of well funded and poorly funded plans would provide the best range of governance provisions to study. Identifying plans’ funding status is more difficult than it perhaps seems, given that self-reported funded ratios are subject to assumptions that may differ

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123. Id.
124. ISAACS, supra note 9, at 14.
dramatically among plans. 126 As a result, we used third-party reports that attempted to standardize funding assumptions to accurately identify relatively well-funded and less-well-funded plans. 127 The six state plans selected include three funds—California Public Employees’ Retirement System (CALPERS), Florida Retirement System (Florida RS), and Washington Public Employees’ Retirement System (Washington PERS)—that are relatively well funded and three funds—the Teachers’ Retirement System of the State of Illinois (Illinois TRS), New York State & Local Employees’ Retirement System (New York State & Local ERS), and the State Teachers Retirement System of Ohio (Ohio STRS)—that are relatively underfunded. At the municipal level we selected three well-funded municipal plans: the City of Milwaukee Employees’ Retirement System, the City of Tampa General Employee Retirement Fund, and the San Antonio Police & Fire Pension Fund. Also included were three plans that are generally considered underfunded: the City of Philadelphia Pension System, the State-Boston Retirement System, and the Teachers’ Retirement System of New York City.

Our definition of “governance” provisions was quite broad. We included relevant statutes, regulations, and also internal governance documents such as investment policies and procedures. While not strictly a governance provision, we also included any funding requirements relevant to the plan. After all, even a plan with ideal governance provisions may fail if the government has no obligation to contribute an amount to adequately fund liabilities.

A plan’s governance provisions may, of course, be useful only to the extent that they can be enforced. For that reason, we also researched whether the plan had been a party to two different types of lawsuits. The first were lawsuits that sought to enforce the government’s funding obligation (if any) and the second were lawsuits that sought to enforce pure governance provisions—namely, how the plan trustees managed the plan’s assets. 128 And because some allegations of mismanagement

126. Forman, supra note 23, at 848.
127. For state-level plans, we relied on research from the Center for Retirement Research at Boston College, Alicia H. Munnell et al., supra note 51. To select local plans, we used Robert Novy-Marx & Joshua Rauh, The Crisis in Local Government Pensions in the United States, in GROWING OLD: PAYING FOR RETIREMENT AND INSTITUTIONAL MONEY MANAGEMENT AFTER THE FINANCIAL CRISIS 47 (Yasuyuki Fuchita, Richard J. Herring & Robert E. Litan eds., 2011) (examining the adequacy of funding for state-level plans). We did not simply pick the top three and bottom three plans identified by the publications, but also took into account some geographic diversity. For example, because we included Illinois TRS as an underfunded plan in our state study, we did not include any City of Chicago plans as underfunded plans in our municipal study group. There is, however, some geographic duplication between our state and local plans.
128. There is a third type of lawsuit, those that challenge the payment of an individual’s benefit under the plan. Because those lawsuits are challenging the interpretation of the plan’s benefit provisions, and not its funding or governance, they were not relevant to our study.
may also be handled through settlements outside the court system, we searched news sources to determine whether any such allegations had been made and how they were addressed.

After gathering all of the relevant data, we compared the results against the main provisions of the Model Act, as well as the main criteria in the Clapman Report. The results are presented in detail below, with key points summarized at a high level in Appendices A and B.


   i. State Plans

   Most of the trust and fiduciary provisions in the Model Act can be found in our sample of state plans. All state plans hold plan assets in trust129 and are subject to fiduciary powers and duties that are substantially consistent with the Model Act. For all plans, trustees are required to act solely in the interest of beneficiaries, and in most cases this duty is further clarified as acting with the exclusive purpose of providing benefits and paying reasonable expenses.130 All state plans contain the key fiduciary standard of the Model Act, which is that trustees are to act with the care, skill, and caution of a prudent person in light of the circumstances at the time of the decision.131 Four plans in our state sample protect participants’ benefits from creditors by statutorily prohibiting assignment or alienation of member benefits.132

   There are a number of provisions in the Model Act that either none or few of the state plans mirror. None of the fund governance provisions from our sample require that trustees act in accordance with a good faith interpretation of the law, and only one-third of state plans require them

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129. CAL. CONST. art. XVI, § 17(a); FLA. STAT. § 121.045 (2013); N.Y. RETIRE. & SOC. SEC. LAW § 422 (McKinney 2013); New York Office of the State Comptroller, Opinion 90-54 (1990), available at http://osc.state.ny.us/legal/1990/legalop/op90-54.htm; OHIO REV. CODE ANN. § 3307.15 (West 2013). In Washington, while plan assets are required to be held in trust for investment purposes, the funds themselves are not trusts. WASH. REV. CODE § 41.34.120 (2013); Retired Pub. Emps.’ Council of Wash. v. Charles, 62 P.3d 470, 481 (Wash. 2003). Our finding with respect to trust requirements is not surprising, given that plans must hold assets in trusts to comply with Internal Revenue Code requirements. See I.R.C. § 401(a) (2006) (listing the requirements for pension plan trusts).

130. CAL. CONST. art. XVI, § 17(a); FLA. STAT. §§ 121.30, 215.444; 40 ILL. COMP. STAT. 5 / 1-109 (2013); N.Y. RETIRE. & SOC. SEC. LAW § 177; N.Y. COMP. CODES R. & REGS. tit. 11, § 136-2.1 (2013); OHIO REV. CODE ANN. § 3307.15; WASH. REV. CODE § 41.34.120.

131. CAL. CONST. art. XVI § 17(c); CAL. GOV’T CODE § 20151(c) (West 2013); FLA. STAT. § 215.47(10); 40 ILL. COMP. STAT. 5 / 1-109(b); N.Y. RETIRE. & SOC. SEC. LAW § 17(9)(b); N.Y. COMP. CODES R. & REGS. tit. 11, §136-2.3(a); OHIO REV. CODE ANN. § 3307.15(A); WASH. REV. CODE § 43.33A.140.

132. CAL. GOV’T CODE § 21255; FLA. STAT. § 121.131; N.Y. RET. & SOC. SEC. LAW § 110(3); OHIO REV. CODE ANN. § 3307.41.
to only pay costs that are appropriate and reasonable.\(^\text{133}\) No state plans explicitly require trustees to act impartially.

ii. Local Plans

All of the municipal funds studied hold their assets in trust,\(^\text{134}\) and most provide that the trustees must act solely in the interests of participants and beneficiaries.\(^\text{135}\) Notably, however, the governance provisions of two of the three underfunded local plans do not even explicitly state this core fiduciary duty. Three municipal funds mirror the key Model Act standard that trustees are required to act with the care, skill, and caution that a prudent person would use under the circumstances,\(^\text{136}\) and two well-funded plans require trustees to follow the stricter “prudent investor” standard.\(^\text{137}\) Five of the local plans in our study protect participants’ benefits through anti-alienation and anti-assignment provisions, consistent with the Model Act.\(^\text{138}\)

There are many Model Act fiduciary provisions that no municipal plan in our study has in its governance provisions. These include the requirements that trustees act impartially and incur costs only that are reasonable and appropriate. Only one municipal plan has a requirement similar to the Model Act’s provision that trustees act in accordance with a good-faith interpretation of the law governing the retirement system.\(^\text{139}\) On the whole, the municipal plans studied have much less detailed fiduciary provisions than the Model Act requires, and two of the underfunded plans fail to contain even basic provisions regarding fiduciary duty.

\(^{133}\) Cal. Const. art. XVI, § 17(b); Cal. Gov’t Code § 20151(a)(2); Ohio Rev. Code Ann. § 3307.15(a).


2. Investment Provisions

i. State Plans

One of the Model Act’s primary objectives is to enable public plans to implement modern portfolio theory in structuring their investment decisions.\(^\text{140}\) To that end, the Model Act provides that trustees may invest in any kind of property or type of investment, provided that they comply with the Act’s other provisions.\(^\text{141}\) Here a significant, if unsurprising, divergence becomes evident between the Model Act and the state plan governance provisions studied.

Nearly every state plan in our study limits the makeup of the portfolio or the amount of any one company’s stock or bonds that the plan may hold, and often prohibits specific investments.\(^\text{142}\) None of the state plans in our study have governance provisions addressing the consideration of an investment’s collateral benefits. Most of the state plans do, however, have provisions favoring home-state investing over other, comparable investments, and home-state investment managers over out-of-state investment managers.\(^\text{143}\)

There are several investment provisions of the Model Act that were not well represented in our state sample. None of the state plans require trustees to consider general economic conditions when investing, although all of the plans consider the conditions in their actuarial reports. Similarly, no state plans specifically require trustees to consider liquidity, regularity of income, or the preservation or appreciation of capital when investing.\(^\text{144}\) No state plans require trustees to annually review investment objectives or to make a reasonable effort to verify the

\(^{140}\) See UNIF. MGMT. OF PUB. EMP. RET. SYS. ACT prefatory note, at 1–2 (1997), available at http://www.uniformlaws.org/shared/docs/management_public_employee_retirement_systems/mpersa_final_97.pdf (“A primary purpose of this Act is to facilitate the incorporation of modern investment practices into state law regulating the management of public employee retirement systems.”).

\(^{141}\) Id. § 8(a)(4).

\(^{142}\) See CAL. GOV'T CODE §§ 7513.7, 7513.6 (West 2013) (restricting investments in Iran and Sudan, respectively); 40 ILL. COMP. STAT. 5 / 1-110.6, 1-110.15 (2013) (restricting investments in Sudan and Iran, respectively); N.Y. RETIRE. & SOC. SEC. LAW §§ 13, 177, 423-a (McKinney 2013) (restricting investments in Northern Ireland); WASH. REV. CODE § 43.33A.140(2) (2013). Florida approves specific investments. FLA. STAT. § 215.47 (2013).

\(^{143}\) See, e.g., CAL. GOV’T CODE § 20194(a), (d) (requiring investment in California real estate unless imprudent to do so); FLA. STAT. § 215.47(7) (favoring investment in Florida-based technology and growth businesses); 40 ILL. COMP. STAT. 5 / 1A-108.5 (encouraging funds to invest in Illinois businesses); N.Y. RETIRE. & SOC. SEC. LAW § 423-b (establishing a venture capital fund for New York businesses); OHIO REV. CODE ANN. §§ 3307.152(D)(1), .154(B)(1) (increasing use of Ohio-qualified licensed securities dealers and investment managers, respectively).

\(^{144}\) Ohio STRS does, however, have a board policy that contains a specific liquidity requirement when investing. STATE TEACHERS RET. SYS. OF OHIO, COMPREHENSIVE ANNUAL FINANCIAL REPORT 39 (2011), available at https://www.strsoh.org/_pdfs/annualreports/cafrs/2011 Cafr.pdf.
facts of investments. Only one plan has any governance provisions related to the consideration of inflation,145 and only one requires that trustees consider investments in the context of the overall portfolio.146

There are a number of investment provisions from the Model Act that are almost universally adopted in our sample of state plans. Every state plan requires trustees to develop a statement of investment objectives or policies147 and to consider the investment’s total return when investing.148 Nearly all plans require trustees to diversify investments unless it would be clearly prudent not to do so.149

ii. Local Plans

Like the state plans discussed above, the municipal plans in our study do not reflect the ideals of the Model Act, which favor unrestricted investing and a complex mix of factors that should inform investment decision-making.150 Of the six municipal plans in our study, only one well-funded plan allows unrestricted investment.151 The other local plans all have some type of investment restriction in place, generally placing limits on certain types of investments and completely prohibiting others.152 Notably, only one of the local plans studied


146. WASH. REV. CODE § 43.33A.140(1).

147. FLA. STAT. § 215.475(1); FLA. ADMIN. CODE ANN. r. 19-3.0161 (2013); 40 ILL. COMP. STAT. 5 / 1-113.6; N.Y. COMP. CODES R. & REGS. tit. 11, § 136-2.3(b) (2013); OHIO REV. CODE ANN. § 3307.15(B); WASH. REV. CODE § 43.84.150.

148. This is required by statute or board policy in each plan. CAL. CONST. art. XVI, § 17(d); FLA. STAT. § 215.47(10); OHIO REV. CODE ANN. § 3307.15(B) (West 2013); WASH. REV. CODE § 43.33A.110; ILLINOIS STATE BOARD OF INVESTMENT, INVESTMENT POLICY 4 (2013), available at http://www2.illinois.gov/isbi/Documents/Investment-Policy.pdf; OFFICE OF THE STATE COMPTROLLER, GENERAL INVESTMENT POLICIES FOR THE NEW YORK STATE COMMON RETIREMENT FUND 6 (2010), available at http://www.osc.state.ny.us/pension/generalpolicies.pdf.

149. CAL. CONST. art. XVI, § 17(d); FLA. STAT. § 112.661(8); 40 ILL. COMP. STAT. 5 / 1-109(c); OHIO REV. CODE ANN. § 3307.15(A); WASH. REV. CODE § 43.33A.140(2).


151. The San Antonio plan was the only plan in our study without investment restrictions. The San Antonio plan’s investment provisions can be found at TEX. REV. CIV. STAT. ANN. art. 6243o, § 7.04 (West 2013).

152. For example, in the Tampa plan, no more than 65% of assets can be invested in common or preferred stock, with no more than 10% invested in the common stock of a single company. In addition, only bonds with certain ratings can be purchased. CITY OF TAMPA, RETIREMENT PLAN FOR CITY OF TAMPA GENERAL EMPLOYEES § 6(C)(2), at 7 (2011), available at http://www.tampagov.net/dept_general_employee_retirement_fund/files/2011_Retirement_Plan.pdf.
contains social investing provisions. The Philadelphia plan prohibits investment in companies operating in Northern Ireland that do not follow the MacBride Principles, as well as investments in tobacco companies and those companies engaged in predatory lending. Interestingly, only one of the local plans in our study has an affirmative requirement that favors the local economy. The Tampa plan is subject to a requirement, imposed by state law, to use in-state investment managers.

The City of Philadelphia, one of the underfunded local plans in our study, spells out standards that investment managers must meet to be chosen to handle plan assets. However, the Investment Policy adopted by the Plan’s investment committee then provides that such standards may be lowered if necessary to “increase participation of minority-, women-, and disabled-owned investment managers.” Philadelphia is the only local plan in our study that prohibits the hiring of investment managers that made a contribution to a municipal official or candidate in the municipality that controls the pension system, although this restriction is provided through state, and not local, law.

The Model Act contains very detailed provisions regarding trustee investment decisions. As with the fiduciary duty requirements discussed above, the municipal plans studied contain much less detail with respect to investment decision-making than the Model Act. There are several Model Act provisions related to investment decisions that we did not find in any municipal plan’s governance provisions. The provisions that are wholly absent from the municipal plans are the requirements that trustees charged with investing and managing the assets shall consider general economic conditions, the possible effect of inflation or deflation, expected total return, needs for liquidity, regularity of income, and preservation or appreciation of capital; and that the trustees can only consider collateral benefits of an investment if the investment would be prudent without the collateral benefit.
Another group of investment-related provisions from the Model Act is present only in a small number of local plans in the study group. Two of the well-funded municipal plans provide that trustees charged with investing and managing the assets should consider the role that each investment plays within the overall portfolio.161 Half of the local plans (two well funded and one underfunded) provide that trustees should diversify plan investments unless it is clearly prudent not to do so.162 Only a single well-funded municipal plan provides that trustees should make a reasonable effort to verify facts relevant to the investment and management of the assets.163

The Model Act also provides that trustees must adopt a statement of investment objectives and policies.164 The governance provisions of two local plans in our study have such a requirement (one well-funded and one underfunded plan), although for one of these plans the investment policy is both very brief and difficult to locate.165 One underfunded local plan has an investment policy in place, although it is not required to do so.166 That same plan did, however, adopt an internal rule that investment objectives and policies be reviewed annually—the only municipal plan in our study to do so.167 Half of the municipal plans in our study not only have no affirmative requirement to adopt an investment policy, but they also do not voluntarily create such a policy and make it publicly available. In other words, for half of the municipal plans, there would be no easy way for an interested party to determine the basis on which the plan is making investments.

163. Milwaukee, Wis., City Charter § 36-09-1-d-1.
167. Id.
3. Board Composition and Trustee Expertise

i. State Plans

While the Model Act is silent with respect to board composition and trustee expertise, much has been written about public pension plan board composition. The Clapman Report does not prescribe a specific board makeup, but instead focuses on ensuring that board trustees have relevant expertise and continually monitor and update their skills.

Although the specific details of board composition among our state plans vary, five of the six plans were governed by boards comprised of a majority of political officials or political appointees. Only one, relatively underfunded plan, Ohio STRS, had a board that had a majority of elected members.

The Clapman Report also recommends that for boards to function effectively, they need the authority to select or dismiss key staff members. In all state plans, the board or Comptroller is able to hire or dismiss key staff, although in Florida that power is limited by a requirement that the governor must also vote in favor of any executive director approved by the board.

Nearly all trustees in our state study group are required to have investment experience and expertise or be advised by an individual or

168. See, e.g., Coronado et al., supra note 11 (examining whether political influence over pension funds lead to subpar returns on their portfolios); Romano, supra note 11 (examining the relationship between fund performance, organizational form, and corporate activism).

169. See CLAPMAN REPORT, supra note 15, at 10–12 (outlining a trustee’s attributes, core competencies, and duties to the fund).

170. Among the better-funded plans, Florida RS has a three member board, all of whom are government officials: the Governor as chair, the state Chief Financial Officer, and the Attorney General. Fla. Stat. § 215.44(1) (2013). Washington PERS has a fifteen-member board, and the ten voting members are evenly split between plan participants and government officials, but the majority of the plan participants are appointed by the governor. Wash. Rev. Code § 43.33A.020 (2013). California PERS has a twelve-member board, six of whom are elected plan participants, and six of whom are government officials or appointed by government officials. Cal. Gov’t Code § 20090 (West 2013). Among the less well-funded plans, Illinois TRS has a thirteen member board consisting of one ex officio government official, six members appointed by the governor with the consent of the senate, and six members elected from plan participants. 40 Ill. Comp. Stat. 5 / 16-163 to 16-165 (2013). Finally, New York State & Local ERS has no board—the State Comptroller is the trustee and individual in charge of the retirement fund. N.Y. Comp. Codes R. & Regs. tit. 11, § 136-2.3 (2013).

171. Ohio STRS has a board of eleven members, seven of whom are elected plan participants and three of whom are appointed by government officials. The eleventh member is the superintendent of public instruction or a designee. Ohio Rev. Code Ann. § 3307.05 (West 2013).

172. CLAPMAN REPORT, supra note 15, at 8.

group that does, with CALPERS being the only plan without any such requirement. Only half of our state plans require trustees to obtain continuing education. None of the plans require an annual evaluation of trustee skills.

ii. Local Plans

The six local plans in our study have a mix of board composition. Only one, well-funded plan has a board whose majority was elected by employee and retiree representatives. Three local plans in the study, one well funded and two poorly funded, have boards with political appointee majorities. One well-funded plan is evenly split between employee representatives and politicians, while one poorly funded plan is split evenly between political and elected representatives, with those board members choosing one additional, independent board member. While the boards of well-funded plans are more likely to have nonpolitical majorities, there certainly is not an overwhelming correlation between plan structure and plan funded status. Four of the six local plans in our study have the authority recommended by the Clapman Report to select or dismiss key staff members, evenly split between well- and poorly funded plans.

One underfunded local plan’s board has unique requirements that govern the board’s ability to act, which appeared to be devised to ensure

174. FLA. STAT. § 215.441; 40 ILL. COMP. STAT. 5 / 16-164; N.Y. RETIRE. & SOC. SEC. LAW § 423 (McKinney 2013); OHIO REV. CODE ANN. § 3307.05; WASH. REV. CODE § 43.33A.020.


176. See TEX. REV. CIV. STAT. ANN. art. 6243o, § 2.01 (West 2013) (stating that the board is comprised of nine trustees: the mayor or her appointees, two members of the municipality’s governing body, two active firefighters elected by plan participants, two active police officers elected by plan participants, and two elected retirees).

177. See N.Y.C., N.Y., ADMIN. CODE § 13-507 (2013) (stating that the board is comprised of seven members: the president of the Board of Education, the Comptroller of New York City, two members appointed by the mayor, and three members of the retirement association); PHILA., PA., HOME RULE CHARTER, art. 3, § 3.3-803 available at http://www.pacode.com/secures/data/351/article3/chapter8/chap8toc.html (stating that the board consists of nine trustees, five of whom are City of Philadelphia officials, and four of whom are elected by the employees); CITY OF TAMPA, RETIREMENT PLAN FOR CITY OF TAMPA GENERAL EMPLOYEES § 6, at 7 (2011), available at http://www.tampagov.net/dept_general_employee_retirement_fund/files/2011_Retirement_Plan.pdf (stating that the board is comprised of seven members: three elected representatives, three individuals appointed by the major, and the city’s Chief Financial Officer).

178. See MASS. GEN. LAWS ch. 32, § 20(4)(b) (2013) (stating that the board has five members: the city auditor, one member appointed by the mayor, two elected representatives, and one member chosen by the other four board members, who is neither an employee, retiree, or government official).

179. Id. § 20(4)(e); TEX. REV. CIV. STAT. ANN. art. 6243o, §§ 2.05, 3.01(a), 7.05(a); MILWAUKEE, WIS., CITY CHARTER 36-15-7 (2013); N.Y.C., N.Y., ADMIN. CODE § 13-509 (2013).
that board decisions are not unduly dominated by either political or employee members. In the New York City Teacher’s Plan, the board can act only with the approval of (1) either the comptroller or a board member elected by the mayor, (2) an elected member, and (3) two other board members.\footnote{180} 

One area where the local plans in our study fall far short of ideals is with respect to trustee expertise and training. Not a single plan in our study requires that any trustee have investment and financial market expertise or experience, or that any type of trustee skill evaluation take place. Two plans, however, impose some type of trustee training and continuing education requirements.\footnote{181} In both of these cases, state (not local) law provided the trustee educational requirements.\footnote{182}

4. Disclosure Requirements

i. State Plans

The drafters of the Model Act placed a premium on disclosure requirements, on the theory that disclosure is an essential element to monitoring and enforcement. All of the state plans in our study fall short of the Model Act ideal with respect to disclosure.

While all of the state plans are required to issue annual financial and actuarial disclosures,\footnote{183} as well as an annual report,\footnote{184} none of the plans are required to provide summary plan descriptions or summaries of material modification to plan participants.

State plans follow the Model Act protection of investment decisions by shielding them entirely from open meeting and records laws, or at least delaying their disclosure.\footnote{185} Every state plan board, or the State

\footnote{180. N.Y.C., N.Y., ADMIN. CODE § 13-512.}
\footnote{181. FLA. STAT. § 112.661(14) (2013); MASS. GEN. LAWS ch. 32, §20(7).}
\footnote{182. See FLA. STAT. § 112.661(14); MASS. GEN. LAWS ch. 32, §20(7).}
\footnote{183. See CAL. GOV’T CODE § 20227 (2013) (requiring an annual actuarial report); FLA. STAT. § 112.63(2) (requiring an actuarial report every three years); 40 ILL. COMP. STAT. 5 / 16-175 (2013) (requiring an annual financial report for each fiscal year ending in June); N.Y. RETIRE. & SOC. SEC. LAW § 11(d) (McKinney 2013) (requiring an annual report); OHIO REV. CODE ANN. § 3307.51(A) (West 2013) (requiring an actuarial report); OHIO ADMIN. CODE 3307-1-04 (2013) (requiring an annual actuarial report); WASH. REV. CODE § 41.45.030(1) (2013) (requiring an actuarial report every two years).}
\footnote{184. See CAL. GOV’T CODE § 7503 (requiring an annual report for all retirement systems); FLA. STAT. § 121.135 (requiring a report on the operation and condition of state-administered retirement systems every regular session of the legislature); 40 ILL. COMP. STAT. 5 / 16-175 (requiring an annual financial report); N.Y. RETIRE. & SOC. SEC. LAW § 11(d) (requiring an annual report); OHIO REV. CODE ANN. § 171.04(B); WASH. REV. CODE § 41.50.265 (requiring an annual report of all “funds in the treasurer’s custody belonging to the public employees’ retirement system”).}
\footnote{185. See CAL. CODE REGS. tit. 2, § 559(d)(9) (2013) (delaying disclosure until the first open meeting of the Investment Committee); FLA. STAT. § 215.4401(2) (delaying disclosure until thirty days after completion of an investment transaction); 5 ILL. COMP. STAT. 120 / 2(c)(7) (allowing closed meeting to consider the “sale or purchase of securities, investments, or...
Comptroller in the case of the New York State & Local ERS, is statutorily subject to a code of conduct or ethics that covers conflicts of interest, and all but one well-funded plan (Washington PERS) must disclose actual or potential conflicts of interest. In all cases, the board or State Comptroller defines governance rules and makes them accessible to the public. While not required by statute, all funds also publicly disclose organizational charts.

ii. Local Plans

Like the state plans in our study, all of the municipal plans fall short of the Model Act ideal with respect to disclosure. Each of the municipal plans in our study is required to provide some type of annual report that includes financial information, while only one plan requires that a plan summary be provided to participants, and none require that participants be updated if there is a material modification of the plan.

While most of the Model Act’s disclosure provisions are aimed at enabling effective monitoring, one of the provisions provides that the plan need not disclose information under state open meeting and records laws if doing so would jeopardize investment decisions and objectives. None of the municipal plans in our study provide such protection.

investment contracts”); N.Y. PUB. OFF. LAW §105(1)(h) (McKinney 2013) (allowing a closed executive meeting, with a majority vote in an open meeting, for the purpose of investment); OHIO REV. CODE ANN. § 121.22(G) (allowing executive sessions with a majority vote); WASH. REV. CODE § 42.56.270(6) (exempting from disclosure any “financial and commercial information supplied to the state investment board when the information relates to the investment of public trust or retirement funds” if disclosure does not result in a loss).

186. CAL. CODE REGS. tit. 2, §§ 560, 18730 (2013) (requiring the adoption of a conflict of interest code and explaining disclosure requirements and prohibitions); FLA. STAT. §§ 112.3144, .3145(2)(b), .3146 (defining the code of ethics and disclosure for officers, defining board members, and requiring board member disclosures to be public); 5 ILL. COMP. STAT. 420 / 3A-30, 3A-35, 4A-102 (explaining required disclosure of contracts with the state, conflicts of interest, and general disclosure requirements); N.Y. PUB. OFF. LAW § 74 (defining code of ethics for public employees); N.Y. COMP. CODES R. & REGS. tit. 2, §§ 136-2.4, 136-2.5(g)(5), 320.5 (2013) (defining governance responsibility and ethics provisions for employees, committees, investment managers, and consultants; requiring triennial audits of conflict of interest disclosures; defining code of ethics for advisory council); OHIO REV. CODE ANN. §§ 102.01, 102.02(A) (defining terms and requiring disclosures); WASH. ADMIN. CODE § 287-04-029 (2013) (defining the code of conduct for board members and employees of the board); see also WASH. STATE INV. BD., POLICY 2.00.100 (2011), available at http://www.sib.wa.gov/information/bi_po.asp (detailing the conflict of interest policy, requiring disclosure, and providing for monitoring).

187. This information is available through the plans’ websites.

188. This information is provided through the plans’ websites.

189. FLA. STAT. §. 112.66(15); MASS. GEN. LAWS ch. 32, § 20(5)(i) (2013); MILWAUKEE, WIS., CITY CHARTER § 36-15-9 (2013); N.Y.C., N.Y., ADMIN. CODE § 13-517 (2013); 53 PA. CONS. STAT. ANN. § 895.201(a) (West 2013). The San Antonio plan is required to make an annual report to the governing body, but there is not any apparent requirement to disclose the report to the public. TEX. REV. CIV. STAT. ANN. art. 6243a, § 3.01(c) (West 2013).

190. FLA. STAT. § 112.66(1).
Similarly, only two local funds in our study live up to the ideals of the Clapman Report, which recommends that funds define and publish their governance rules.\footnote{Only the Milwaukee and Philadelphia plans had public, easily accessible governance rules.} Most plans do, however, disclose their leadership structures.\footnote{For most of the plans, the plan’s leadership structure was easily accessible on the plan’s website. This was not true for the Tampa plan (one of the well-funded plans in our study group), and the leadership structure for the New York City plan was available, but only from within the annual report.} Only one local plan has any type of requirement to report actual and potential conflicts.\footnote{San Antonio Fire & Police Pension Fund, Standards of Conduct, Financial Disclosure and Conflicts Disclosures 8 (2010), available at http://www.safireandpolicepension.org/SSLFolder/pdf/BoardDisclosures%20FINAL.pdf.}

5. Funding Requirements

i. State Plans

While plan-funding requirements are perhaps not, strictly speaking, a governance issue, they are intimately related to a plan’s ability to achieve its goals. We found that employers for each of the state plans in our study are statutorily required to make their annual contributions,\footnote{Cal. Gov’t Code § 20831 (2013); Fla. Stat. § 121.061(1); 40 Ill. Comp. Stat. 5 / 16-158 (2013); N.Y. Retire. & Soc. Sec. Law § 23-a(b)(3) (McKinney 2013); Ohio Rev. Code Ann. 3307.28 (West 2013); Wash. Rev. Code § 41.50.120 (2013).} although some statutes give their administrators more power to collect those contributions than others. California has a unique constitutional provision that gives the CALPERS board complete actuarial authority to determine annual contributions,\footnote{Cal. Const. art. XVI, § 17(e).} and the state statute requires the legislature and the governor to fund the plan in accordance with the CALPERS’ funding determination.\footnote{See Fla. Stat. § 121.061(2)(b); 40 Ill. Comp. Stat. 5 / 16-158.1.} Illinois TRS and Florida RS both allow the automatic deduction of missed payments from any state money being transferred to the employer.\footnote{Cal. Gov’t Code §§ 20831, 20572(b); Ohio Rev. Code Ann. § 3307.292; Ohio Admin. Code 3307-3-05 (2013).} Ohio STRS and CALPERS are able to charge penalties and interest for late payments, and CALPERS is explicitly granted the right to recoup collection and legal fees incurred during the collections process.\footnote{N.Y. Retire. & Soc. Sec. Law § 23-a(b)(3).} New York State & Local ERS requires payments to be made in full each fiscal year, but seems to have no penalty for payments that are not made.\footnote{Wash. Rev. Code § 41.45.050(3); see Retired Pub. Emps. Council of Wash. v. Charles, 62 P.3d 470, 483 (Wash. 2003) (holding that retirees and employees have vested contractual rights to the systematic funding of the retirement system to maintain actuarial
Funding requirements are often only as good as the actuarial assumptions that are used to calculate funding needs. In this regard, the Model Act requires that the trustees of public pension plans use “reasonable actuarial factors” to determine the adequacy of funding.\(^\text{201}\) While each of the state plans in our study rely on actuaries to calculate contribution rates and funded status, none of them are subject to a requirement that the actuarial assumptions used be reasonable.\(^\text{202}\)

Examining whether the plans in our study made the ARC as calculated pursuant to Government Accounting Standards Board (GASB) Statement Number 25 gives us a mixed picture of the states’ funding record.\(^\text{203}\) Among our well-funded plans, only one made annual contributions that were equal to or exceeded 100% of the ARC for each of the past five years.\(^\text{204}\) The same was true of our underfunded plans, with only one making the full ARC.\(^\text{205}\) The other two underfunded plans in our study made contributions significantly below the ARC.\(^\text{206}\)
ii. Local Plans

The municipal plans in our study all contain requirements related to annual employer contributions. One of the well-funded plans, San Antonio, has funding rates that are not actuarially determined, but rather are set by state statute. The remaining five plans all appear to require annual, actuarially determined contributions, albeit with specifics that differ as to how such amounts are determined. Milwaukee in fact goes even further, and requires the city to contribute not only the normal cost of benefits but also any additional amount necessary to get the plan above 100% funded. The city council (referred to in Milwaukee as the “Common Council”) even has the power to implement a dedicated tax if necessary to obtain the required funds. Importantly, not a single municipal plan in our study contained any “reasonableness” requirement with respect to actuarial factors.

The State of Florida has a constitutional provision that prohibits increases in public employee pension benefits unless the governmental unit that employs the individuals has made or concurrently makes provision for funding the increase on a sound actuarial basis. This funding requirement applies to the Tampa plan, a well-funded plan included in our study.

Our municipal plans have a mixed record with respect to making the full amount of ARCs calculated pursuant to GASB Statement Number 25. One well-funded plan has made 100% of the ARCs for the last five years, while another well-funded plan did not do so only because local law requires that contributions cease when the plan is fully funded. We were unable to determine whether the third well-funded plan made its ARCs because such information is not readily available to the public. Of the three relatively poorly funded plans, two out of three made their full ARCs in each of the most recent five years.

207. TEX. REV. CIV. STAT. ANN. art. 6243o, §§ 4.04–.05 (West 2013).
208. See infra App. B.
209. MILWAUKEE, WIS., CITY CHARTER § 36-08-6 (2011).
210. Id. at § 36-08-6(f).
211. FLA. CONST. art. X, § 14.
214. See EMPLOYEES’ RET. SYS. OF THE CITY OF MILWAUKEE, ACTUARIAL VALUATION REPORT 30 (2012), http://www.cmers.com/CMERS/Reports/Actuary/2012.pdf (showing contribution percentages); MILWAUKEE, WIS., CITY CHARTER § 36-08-6-A2 (requiring zero annual contributions for years when the city retirement plan is fully funded).
6. Enforcement

One clear finding of our study is that enforcement of plan governance provisions is perhaps the most difficult piece of the public plan governance equation. The Model Act contains detailed provisions regarding the standard to which fiduciaries should be held accountable, whether trustees should be able to insure against personal liability, who can file suit to enforce plan governance provisions, and the remedies available in such suits. This subsection first details the governance provisions relevant to enforcement before examining lawsuits in the relevant states that sought to enforce either funding requirements or fiduciary duties.

i. State Plans

a. Statutory Provisions Establishing Liability

Very few plans in our study contain liability provisions that are anywhere near as detailed as the Model Act. Three of the state plans in our sample—one relatively well funded and two relatively poorly funded—explicitly allow either participants or state residents to maintain an action for injunctive or equitable relief to enforce the act. Two of the three plans that do not explicitly allow for suits to enforce the act do explicitly allow the board to be sued and do not shield them from liability, suggesting that plan participants would be able to bring suit to enforce the act in those states as well. Only Washington PERS, a well-funded plan, is silent on suing the board to enforce the act. In three of the states that allow suits, the trustee or fiduciary sued may be held personally liable, but California and Illinois either cap liability or allow for indemnification (Ohio is silent on both). Florida RS and
New York State & Local ERS are silent on who can enforce the act beyond members of the board, and Washington PERS only allows the board to dismiss the violator, and specifically immunizes board members from liability for the actions of other board members. Florida, though silent on who can enforce the act, is the only plan in our state sample that specifically voids any agreements limiting fiduciary liability as contrary to public policy. All state plans except Washington PERS and New York State & Local ERS explicitly allow or require the plan to be insured against damage arising out of a breach of duty owed by a trustee or fiduciary. Nevertheless, perhaps the most interesting finding of our entire governance study is that, for all of the work that goes into discussing and creating well-thought-out governance provisions, these provisions appear to almost never be enforced, as the next subsection details further.

b. Funding Lawsuits

As noted above, all of the plans in our study are subject to annual funding requirements, although with different levels of enforceability. For example, in Ohio, the State Retirement System Board may sue employers for failing to pay their contributions and collect past-due amounts. In Washington, plan members also have standing to sue. Our review of case law illustrates that these funding requirements can very rarely be effectively enforced. For example, Illinois TRS, one of the most underfunded plans in the country, has a long history of successfully fending off participant lawsuits to increase the level of contributions to their plan. In 1973, the Illinois Court of Claims held that the State of Illinois owed over $2 billion in missed contributions to Illinois TRS. However, when the legislature passed bills appropriating amounts towards the missed contributions, the Governor used his line-item veto power to reduce the amount of the appropriations. Pensioners sued to collect the full amount

227. See State ex rel. Ret. Bd. of State Teachers’ Ret. Sys. v. Kurtz, 144 N.E. 120, 125 (Ohio 1924) (holding that a statute requiring employer contribution to state teachers’ retirement system is valid).
228. See Retired Pub. Emps.’ Council of Wash. v. Charles, 62 P.3d 470, 488 (Wash. 2002) (holding that retirees and employees “have standing to seek a writ of mandamus to compel the transfer and payment of funds”).
appropriated under the nonimpairment clause of the Illinois Constitution, but the court held that the clause did not give pensioners a contractual right to a specific level of plan funding—only to the benefits they receive upon retirement.231

Similarly, in 1993 when the Illinois General Assembly essentially refinanced their unfunded pension obligations by extending the period over which they were amortized by thirteen years, pensioners sued and claimed it weakened the plan’s funding status.232 In that case the court held that not only did they not have a right to a specific level of funding, but also the only change to funding formulas they could challenge is one that put the plan in imminent danger of bankruptcy.233 Even when the funding levels enacted by the legislature and accepted by the governor were not being followed, the court held that Illinois pensioners could not require the collection of state contributions.234 In light of this case law, perhaps it is not surprising that Illinois pensions are so underfunded.

In contrast, in the early 1990s, the California legislature made a series of changes to the way it funded the California Public Employees’ Retirement Fund. Initially, contributions were made on a monthly basis, which was changed to quarterly, then semiannually, then semiannually in arrears, then annually in arrears.235 The Board of California PERS challenged the “in arrears” financing as an unconstitutional impairment of contract because of the lost interest that would have accrued if the payments were made when due, rather than in arrears.236 The court held that the lost interest due to in arrears funding amounted to an unconstitutional impairment of contract, and that California “PERS members have a contractual right to an actuarially sound retirement system.”237 Washington courts have similarly held that public plan participants have a right to a plan funded on an actuarially sound

231. Id. at 753–54.
233. Id. at 1166.
234. See People ex rel. Sklodowski v. State, 695 N.E.2d 374, 376, 379 (Ill. 1998). Sklodowski has been followed by subsequent funding cases for relatively poorly funded Illinois plans outside of our sample. See, e.g., Houlihan v. City of Chicago, 714 N.E.2d 569, 575 (Ill. 1999) (“The City argues that the Illinois Supreme Court’s recent decision in Sklodowski is instructive on this issue. We agree.”).
236. Id. at 214.
237. Id. The California Teachers’ Retirement Fund—a relatively well-funded plan outside of our sample—encountered a similar situation in 2003. Teachers’ Ret. Bd. v. Genest, 65 Cal. Rptr. 3d 326, 330 (Cal. Ct. App. 2007). The state legislature, in a time of fiscal tumult, passed a bill that reduced the state’s statutory obligation to fund an account of the Teachers’ Retirement Fund. Id. The statutory language obliging the state to fund the account included a statement that the legislature intended the funding commitment to be a contractually enforceable promise. Id. at 332. The Teachers’ Retirement Board successfully sued to reinstate payments, with interest, despite the fact that the fund was actuarily sound. Id. at 350–51.
When New York was faced with a budget crisis, the state changed the method of funding pension benefits from the aggregate cost method (which funds some benefits before they accrue) to the projected unit credit method (which funds benefits only when they accrue). This change was designed to save employers money on contributions the first few years after the switch, after which contribution rates would significantly increase. In this case, employees were successfully able to challenge the change in funding method as a violation of their contractual rights because it divested the State Comptroller of discretion over which method to use for the plans. When the funding method was changed back to the aggregate cost method, it resulted in state employers being behind on the contributions they should have been making. But rather than appropriate the amount of missed contributions, the legislature ordered that missed payments be collected out of the supplemental reserve fund, out of which supplemental allowances are paid to retirees.

Again participants sued and were successful in overturning this act of the legislature as a violation of their contractual pension rights because it infringed on the Comptroller’s freedom to manage the funds in the manner he considered to be most fiscally appropriate. But when the plan found itself overfunded in the late 1990s, the legislature provided that administrative costs would be paid out of the fund provided it did not result in the plan being underfunded. The court upheld that change, as the Comptroller never had discretion over how administrative costs were paid, and no benefits were reduced.

c. Fiduciary Lawsuits

Our research indicates that the states in our study group were very rarely sued regarding their investment decisions or other alleged breaches of fiduciary duties. We located one case that alleged New York had used pension plan assets to assist the City of New York in


240. Id. at 989–90.

241. See id. (holding that there is a “contractual relationship between the employee and the retirement system in which benefits cannot be diminished or impaired”).


243. Id.

244. See id. at 140.


246. See id. at 835.
escaping potential bankruptcy. In response to the New York City budget crisis of the 1970s, the state legislature established a Municipal Assistance Corporation to act as a financing intermediary for the city. They then passed a law authorizing and requiring the State Comptroller to purchase Municipal Assistance Corporation bonds for the pension fund. The court struck down the requirement (but upheld the authorization) to purchase such bonds as an impairment of pension benefits because it infringed on the Comptroller’s discretion in managing the funds. In so doing, the court stated that “neither plaintiffs nor the courts . . . are entitled . . . to assess the market worthiness of securities in which the State Comptroller may invest.” When the Comptroller purchased the bonds at par from the Municipal Assistance Corporation instead of on the open market where they were trading for a 20% discount, the court again stated that it was not entitled to assess the market worthiness of the securities.

d. Other Enforcement Actions

Both New York and Illinois have had problems with pay-for-play scandals in the past decade, where high-level administrators of public funds were requiring kickbacks to place business with various investment firms. These cases were criminal in nature, and therefore did not involve participant lawsuits.

249. Sgaglione, 337 N.E.2d at 594.
250. See id. at 599.
251. Id. at 595.
252. Tron v. Condello, 427 F. Supp. 1175, 1181 (S.D.N.Y. 1976). The court also stated that the plan participants should seek remedy in a state tort action for breach of fiduciary duty. Id. at 1190. However, that would have likely been unsuccessful in light of another provision passed by the legislature stating that the purchase of Municipal Assistance Corporation bonds was prudent, would not be a breach of fiduciary duty, and would not otherwise give rise to liability. N.Y. RETIRE. & SOC. SEC. LAW § 179.
ii. Local Plans

a. Statutory Provisions Establishing Liability

The municipal plans in our study fall far short of the Model Act ideals with respect to establishing trustee liability. The Act, for example, is explicit that a trustee’s decision should be evaluated at the time the decision is made, and not with the benefit of hindsight. None of the municipal plans contain a similar provision. Two plans, each well performing, do contain the Model Act provision that trustee decisions will be evaluated in the context of the portfolio as a whole, and not in isolation.

The plans are lacking in establishing not only the standards that apply to trustee decisions but also the type of liability trustees can face, and whether such liability can be insured against. Just one plan, from the poorly funded group, contains the Model Act provision that explicitly states that trustees are personally liable to the system for any breaches of fiduciary duty. Only one plan, which is well funded, provides that any agreement attempting to limit fiduciary liability is void. Two well-funded plans have specific provisions allowing the plan to insure itself against liability or loss resulting from a breach of fiduciary duty, while two different plans specifically provide that trustees may be indemnified for some liabilities arising from the performance of their duties.

Importantly, only two plans (one well funded and one poorly funded) explicitly allow participants, beneficiaries, or fiduciaries to maintain a cause of action against plan fiduciaries to enforce plan


255. See, e.g., MILWAUKEE, WIS., CITY CHARTER § 36-09.1.d-1 (2013) (noting that investment and managing decisions must be evaluated in the context of the trust portfolio as a whole); TEX. REV. CIV. STAT. ANN. art. 6243o, § 7.04(b) (West 2013) (noting that when determining whether the board exercised prudence concerning an investment decision, the investment of all assets of the fund will be considered).

256. See MASS. GEN. LAWS ch. 32, § 24(2) (2013) (establishing that any person who willfully or neglectfully breaches their fiduciary duty will be personally liable).

257. See FLA. STAT. § 112.66(4) (2013) (“Any provision in a legal agreement, contract, or instrument which purports to relieve a fiduciary of a retirement system or plan from responsibility or liability is void as being against public policy.”).

258. See id. § 112.656(3) (allowing purchase of insurance to cover liability or losses from a fiduciary’s actions or omissions); TEX. REV. CIV. STAT. ANN. art. 6243o, § 3.01(a) (West 2013) (same).

provisions or to redress a violation of fiduciary duties.  

b. Enforcement Actions

The municipal plans in our study have been subject to even fewer enforcement actions than the state plans. Of the six municipal plans studied, only two have been subject to lawsuits challenging an investment decision. Relatively poorly funded plans were at the center of each lawsuit and neither was successful. One of these plans, the Philadelphia Pension System, was also at the center of a successful lawsuit compelling the city government to fund the plan to maintain its actuarial soundness. No other plan was subject to a lawsuit challenging either the government’s responsibility to fund the plan or the board’s management of plan assets.

Examining the two investment lawsuits helps illustrate why these types of lawsuits are in fact quite rare. In the first case, which involved the same basic facts as the New York State pension cases described above, New York’s municipal pensions purchased bonds from New York City during the city’s fiscal crisis, as directed by state statute. When the Teachers’ Retirement System of the City of New York sued over these purchases, a federal court held that there was no breach of fiduciary duty because the purchase of the securities at above-market value was necessary to keep the Teachers’ Retirement System solvent. The court reasoned that New York City was the largest contributor to the system and would likely stop payments in bankruptcy, which would eventually cause the system to become insolvent. Additionally, the system was viewed as the “lender of last resort” for New York City. Thus, the court found that the perceived immediate and unavoidable threat to the system’s solvency made the purchase decision a prudent one.

In the second case, a public employee union sued the City of

260. See FLA. STAT. § 112.66(5) (allowing a member or beneficiary of a retirement system or plan to enforce their rights and recover benefits due); MASS. GEN. LAWS ch. 32, § 24(1) (allowing any interested party to “compel the observance and to restrain the violation of any provisions in the plan”).

261. See Withers v. Teachers’ Ret. Sys., 447 F. Supp. 1248, 1259 (S.D.N.Y. 1978) (holding that since trustees’ investment decisions rested on firm ground, there was no breach of a fiduciary duty).


263. On the other end of the spectrum, one well-funded municipal fund sued the city treasurer, who had failed to follow the Board’s investment direction. See Bolen v. Bd. of Firemen, Policemen & Fire Alarm Operators’ Tr., 308 S.W.2d 904, 904–05 (Tex. Civ. App. 1957).


265. Id. at 1256.

266. Id.

267. Id. at 1252.

268. Id. at 1259.
Philadelphia attempting to enjoin the city’s retirement plan from purchasing short-term bonds from the financially distressed city.269 It is easy to understand the union’s objection. If the city was in such poor financial shape that there was not a market for its short-term bonds, presumably employees and retirees would not want their retirement assets invested in such funds. From a fiduciary perspective, the bond purchase appears to be a clear breach of fiduciary duty, as it was not undertaken solely in the interests of plan participants and beneficiaries. Rather, the city appeared to be using retirement plan assets in order to benefit the city itself. The trial court, in an unpublished decision, denied the injunction, and the plan purchased the bonds.270 The union appealed the trial court’s decision, but by the time the appellate court heard the appeal, the city had repaid the bonds, rendering the issue moot.271

In contrast, during the 1960s the City of Philadelphia made contributions to its pension system that did not cover the system’s normal cost, allowing its unfunded accrued liability to grow.272 A participant in the system sued to require Philadelphia to contribute sufficient amounts to make up the shortfall.273 Philadelphia’s Home Rule Charter required the pension system to be actuarially sound, and all experts agreed that the contributions made were “insufficient to maintain the retirement system in an actuarially sound condition.”274 The trial court ordered Philadelphia to make missed payments, and the Pennsylvania Supreme Court, over the dissent of one justice, affirmed.275 Nevertheless, Philadelphia’s plan today is among the worst funded municipal plans in the country, likely because state law now allows the plan to make annual contributions that do not cover the plan’s normal cost or unfunded liabilities.276

Litigation, of course, is not the only means to enforce governance provisions. We also searched news reports to determine if any governance issues were resolved through more informal means. The results, however, were not much different than our litigation searches. For the municipal plans studied, we found no indication that board actions were ever subject to public scrutiny. Our news searches did indicate that each of the three well-funded local plans had taken action...
themselves to deal with subpar investment managers or investments.\textsuperscript{277} Only one of the poorly funded plans had similar news reports.\textsuperscript{278}

### III. Key Findings & Recommendations

Our study suggests some serious shortcomings in public plan governance. Very few plans appear to follow best practices and, even where they do, our study does not suggest a correlation between such practices and the funded status of a plan.\textsuperscript{279} We are careful, however, not to infer too much from this lack of an apparent correlation, as our study was not designed to empirically test the correlation between governance and funded status. It may be that a correlation would be found if a broader sample of funds were studied. It may also be the case that a correlation could become apparent if slow growth or our current low-interest rate environment continues for several more years, further eroding funding ratios.

Our work shows that both state and local governance provisions are generally less detailed than those required by expert recommendations. For example, none of the plans require trustees to act in accordance with a good-faith interpretation of law (though one municipal plan contains a similar provision).\textsuperscript{280} Also, none of the plans require trustees to use reasonable actuarial factors to determine funding needs. However, an analysis of these two examples of omissions shows that their practical impact varies significantly with the specific provision.

The first example of an omission—failing to affirmatively state that trustees must act in accordance with a good-faith interpretation of the law—likely has a very minor impact on fund performance. Trustees are already bound by the duty of prudence, which requires trustees to act as a prudent person would act in like circumstances. The requirement to act in accordance with a good-faith interpretation of applicable law likely falls under the duty of prudence. Therefore this omission from


\textsuperscript{278.} See Alternatives Briefs, 39 PENSIONS & INVESTMENTS, Mar. 21, 2011, at 28 (reporting that the Boston plan terminated an investment manager due to suboptimal performance).

\textsuperscript{279.} This finding is perhaps not too surprising, given that the two states that have adopted the Model Act do not have plans that are among the best-funded in the country. See PEF CENTER ON THE STATES, supra note 4, at 5 (finding that Wyoming’s pensions are 86% funded, while Maryland’s are 64% funded); ENACTMENT STATUS MAP, supra note 14, at 2 (showing that Maryland and Wyoming are the two states that have adopted the Model Act).

\textsuperscript{280.} N.Y.C., N.Y., ADMIN. CODE § 13-508.
plans’ governance rules is not terribly troubling. This same analysis is likely true of other common omissions as well, such as failing to state that trustees shall take into account general economic conditions, liquidity needs, or inflation in making investment decisions.

But the second example of an omission—failing to state that the plan must use reasonable actuarial factors to determine plan-funding needs—could have a tremendous impact on a plan’s financial health. Obviously, allowing the use of unreasonable actuarial factors could cause a plan to be systemically underfunded. And it is less clear in this situation that any of the broader fiduciary duties would adequately protect against the use of unreasonable factors. Given the complex nature of actuarial calculations, it may be prudent for a trustee to merely rely on an actuary’s assertion that the factors used are reasonable. Actuaries are, of course, subject to professional standards that may limit their discretion in determining actuarial factors, but it is not clear that those standards are specific enough to completely safeguard against systemic underfunding.281

Even if professional actuarial standards did adequately constrain the use of improper actuarial factors when followed, the failure to state an affirmative duty for trustees to ensure that reasonable actuarial factors are used would still make it more difficult for an interested party to enforce the use of reasonable factors. Without an affirmative trustee duty, a participant concerned about improper actuarial factors would have to show that a prudent trustee would have questioned the hired actuary’s assumptions, under a lay person standard. That cause of action will likely be much more difficult to establish than establishing that the trustees failed in their affirmative duty to use reasonable factors. There is in fact anecdotal evidence that plans do manipulate actuarial factors in order to “address” underfunding—for example by raising the plan’s investment return assumptions.282

The other common omission from our studied plans’ governance provisions that may be problematic is their silence on consideration of an investment’s collateral benefits. Recall that consideration of collateral benefits goes to the heart of one of the main criticisms of public plans—that they may invest money in a manner that is not in the best interest of plan participants and beneficiaries in order to secure political gain. It is possible that a court would find that the duty of

281. See American Academy of Actuaries, Yearbook and Leadership Manual 2009 70–73 (2009), available at http://www.actuary.org/files/yearbook09_0.pdf; see also supra note 28 and accompanying text. In the current low-interest-rate environment, it may be unreasonable to base expected return on the returns achieved over the past few decades, which have benefitted from financial market deregulation and a significant tech boom. Nonetheless, this is the method used by many actuaries.

282. See, e.g., Eaton & Nofsinger, supra note 75, at 161 (finding that plans subject to political pressure are “likely to have optimistic accounting assumptions and to be more underfunded than those plans not facing political pressure”).
loyalty or the duty of prudence prohibits trustees from selecting an investment with collateral benefits unless the investment would be chosen absent those benefits, but that outcome is not certain in the absence of a specific provision.

Even with these important omissions in pension plan governance provisions, we believe that our most important finding is that plan funding and governance provisions are very rarely enforced, a phenomenon previously unrecognized in the literature on this topic. Revisiting the two types of enforcement actions from our study will help to illustrate this point. The first type of enforcement action in our study was lawsuits to enforce plan-funding requirements. In one such case, the Illinois Teachers’ Retirement System was being systemically underfunded and participants brought suit to try to force the state to adequately fund the plan. Even though participants had a specific, constitutional right to their pension benefits, Illinois courts held that they do not have the right to an adequately funded plan. As a result, participants were essentially helpless to prevent the significant underfunding that exists in the Illinois Teachers’ plan today. Participants in that state can sue only when the plan actually runs out of money to pay benefits. This lack of enforcement gives states the clear ability to act on their inclination to favor current needs over retirees’ benefit security. The only possible method by which to avoid such a situation is for participants and beneficiaries to exert political power to force adequate funding, but experience shows that in many instances participants and beneficiaries do not wield the necessary amount of power to safeguard their benefits. Before moving on to the next example, it is important to note that a state is able to change this outcome. A state could pass a law or amend its constitution to provide that participants have the right to a plan that is adequately funded on an annual basis. We also saw in our study that state courts have in some instances inferred such a right, even in the absence of a specific statutory or constitutional provision.283

The second type of enforcement action was lawsuits challenging plan investment decisions. Note at the outset that both of the cases of this type identified by our study were high-profile situations where plan assets were being used to directly help a financially distressed municipality. This suggests, perhaps, that investment decisions are not generally closely monitored, but rather are challenged only where there is a highly publicized investment decision that appears to clearly violate a fiduciary duty. Also important to note is that these cases, even when they present facts that suggest a clear breach of fiduciary duty, are difficult to win. In the New York case, where plan assets were being used to buy bonds at above-market prices in order to help bail out New

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York City, the court refused to second-guess the investment decision. And in Philadelphia, where plan assets were being used for a similar purpose, the court did not decide the issue until after the bonds had been repaid, rendering the issue moot according to the court.

Even if these courts had been willing to examine the merits of the underlying investments, it is not necessarily the case that the plaintiffs would have been successful. Generally speaking, where there is a breach of fiduciary duty we look to see whether the trust beneficiaries have suffered any loss as a result.284 In the context of challenged investment decisions, that typically involves comparing the investment results under the offending investment to that which would have been undertaken in the absence of the breach.285 This has several effects. First, trustees are essentially permitted to gamble with plan assets. If they make local investments in breach of their fiduciary duties, but the investment is successful, there is no liability for the initial action. Second, investment decisions are very difficult to monitor. An interested party would not only need to establish that the trustee made an improper investment decision at the outset but also that the rate of return that was achieved on the investment was less than it would have been in the absence of the breach. Establishing both of these facts is intensive, and unlikely to be undertaken by participants who would get no benefit from such lawsuits other than a somewhat more secure retirement benefit. Our two examples, then, paint a bleak picture for public pension plans. In many states, plans can be systemically underfunded and, even when adequately funded, it is unlikely that trustee investment decisions are adequately monitored. Before discussing possible methods to address the challenges inherent in public plan governance, we first review the key differences our study found between state and local plans.

A. Differences Between State and Local Governance

State and local plans are often not differentiated in policy discussions. What our study suggests, however, is that their governance provisions are remarkably different along some key metrics. One of the most striking is that nearly every state plan included in our study requires trustees to have investment expertise or be advised by those with investment expertise, while no local plan contains similar provisions. All of the states require the board to develop and publish a set of investment objectives, consider the total return on investments, and diversify unless clearly imprudent to do so. States also shield board meetings from open meetings requirements when investment decisions

284. Restatement (Third) of Trusts § 95 cmt. b (2012).
285. See Donovan v. Bierwirth, 754 F.2d 1049, 1056 (2d Cir. 1985) (holding that compensation should be a comparison of what the plan earned on its investments with what the plan would have earned had the funds been available for other purposes of the plan).
are being considered. Significantly fewer municipal plans examined require the same. Municipal plans, however, are much less likely to have economically targeted or social investing requirements and much less likely to have political-majority boards than our state plans. State plans, on the other hand, have much more robust funding and enforcement provisions, with more state plans creating personal liability for trustees and allowing participants or residents to sue.

B. Solving the Enforcement Problem

Experts tend to agree broadly about what good governance looks like in the context of public pension plans.286 Trustees who are relatively isolated from the political process should govern plans. Individuals with investment expertise and experience should be among the group of trustees. Investment decisions should be made in the best interests of plan participants and beneficiaries. Processes should be transparent, and disclosures should be made to help interested parties monitor plan trustees and investment performance. Plans should be adequately funded on an ongoing basis so as not to burden future taxpayers. While our study illustrates that many plans fail to live up to even these basic provisions, it also shows that a plan’s governance provisions may only be as good as its enforcement mechanisms.

Before we discuss possible solutions to the enforcement problem that public pension plans present, it is important to note some limitations of our enforcement hypothesis. While our intuition is that the lack of enforcement is a significant cause of ineffectual governance, there are other possible explanations as well. The first is simply that good governance provisions do not materially impact a plan’s financial health, even if we assume effective enforcement. In other words, there may be other factors, such as the political climate in a state, that have much more influence on a plan’s success than the content of its governance rules. Another possibility is that a plan’s governance provisions may be endogenous. A plan that is poorly funded may enact governance reform to counteract the situation, while a well-funded plan with poor governance provisions may not see any need to act. This may explain the apparent lack of correlation that we see between funding and governance provisions in our study. And finally, our relatively small sample size makes it possible that our findings do not reflect the larger state of public plan governance. Nevertheless, we explore in detail what appears, on the basis of our findings, to be the most significant defect in public pension plan governance—the lack of enforceability.

Part I outlined the reasons why it is both difficult to have an

effective governance watchdog, and, even if an effective monitor exists, to successfully pursue legal action to enforce governance rules. The problem of inadequate governance provisions is easily solved so long as there is political will to seek reform. What is less obvious is how to solve the monitoring and enforcement problem.

Other commentators suggest solutions to the public pension plan problem that are either broader than the pension problem itself, or that require eliminating defined benefit pension plans. For example, as part of the debate regarding whether states should have the ability to declare bankruptcy, Professor David Skeel argues that the mere availability of state bankruptcy as a possible option for fiscally distressed states may help to solve the problem of underfunded pension promises. In particular, if employees are aware that their pension benefits may be cut back in bankruptcy, they may demand adequate funding. It is also possible that the threat of bankruptcy may make state employees more effective monitors of public pension funding and governance. And while it would not automatically solve the enforcement problem, employees concerned about a potential bankruptcy’s effect on their pension benefits could lobby for legal changes that make both funding and governance provisions readily enforceable. The availability of state bankruptcy is obviously a solution that would affect far more than pension funding and governance. As a result, while we note state bankruptcy as a potential solution, we leave it to bankruptcy scholars to debate its advisability.

Professor Roberta Romano suggests that the political economy of public employee pensions is such that interests and incentives will always be mismatched, and in her canonical article on the subject, she reviews possible reforms designed to limit or eliminate the politicization of public pension fund investments. She begins with perhaps the simplest reform option: reforming the makeup of public pension boards to include a greater number of independent trustees. She notes, however, that it is not clear that doing so will in fact effectively remove political influence from boards. She also examines whether subjecting public funds to ERISA-like fiduciary requirements might solve the problem. The Model Act, drafted after Romano’s article was published, makes this solution one of its major reforms. Romano points out that this, too, is an incomplete solution in that it would still

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\begin{align*}
287. & \text{Skeel, supra note 8, at 692–94.} \\
288. & \text{Id. at 693.} \\
289. & \text{See id. (noting that a threat of bankruptcy would encourage state employees to act).} \\
290. & \text{Romano, supra note 11, at 840–41.} \\
291. & \text{Id. at 842.} \\
292. & \text{Id. at 841–42.} \\
\end{align*}
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allow for conflicted decision makers—that is, under ERISA’s fiduciary rules, plan sponsors are allowed to also serve as a fund’s investment manager.\footnote{Romano, supra note 11, at 841–42.} She also examines whether mandating passive investment strategies or constitutionalizing the independence of the fund’s board might be effective reforms, and again finds both to be suboptimal solutions.\footnote{Id. at 842–44.}

Professor Romano then turns to her final solution—moving public retirement systems to a defined contribution plan design (i.e., some type of individual account plan).\footnote{Id. at 844.} She is clearly sensitive to the potential weakness of defined contribution plans as they relate to employees’ retirement security, but nevertheless concludes that taking investment control away from the plan’s trustees, and giving it instead to individual employees, is the best way to prevent the many problems that stem from the political control of pension assets.\footnote{Id. at 851.} Professor Romano makes a compelling case for this solution, and states would be wise to carefully consider her arguments.

But as Professor Romano points out, there are real costs to employees with respect to moving from a defined benefit plan to a defined contribution plan.\footnote{Id. at 849, 851.} The most notable of these is the fact that, as has been seen in the private sector, defined contribution plans rely on employees to make optimal savings and investment decisions, and many individuals are unable to do so.\footnote{See, e.g., Jack VanDerhei, Retirement Income Adequacy for Boomers and Gen Xers: Evidence from the 2012 EBRI Retirement Security Projection Model©, 32 EBRI NOTES 2, 2 (May 2012), available at http://ebri.org/pdf/notespdf/EBRI_Notes_05_May-12.RSPM-ER.Cvg1.pdf (finding that approximately 44% of Baby Boomers and members of Generation X were at risk for inadequate income in retirement).} As a result, this Article does not wish to simply reiterate Professor Romano’s proposal, but instead seeks to examine possible reform options for states that wish to retain a defined benefit pension plan. The alternatives explored below are all solutions that would allow states and cities to maintain their defined benefit pension plans, while creating both better incentives to monitor plan funding and performance and near-term consequences if plans are underfunded or underperform. By discussing these solutions, we do not mean to imply that these proposals are necessarily politically viable. Indeed, there is reason to suspect that many if not all of these proposals would face significant political opposition. There is nevertheless value in discussing potential solutions, for at the very least they help illustrate the real trade-offs that must be made when benefit promises are not adequately funded.
1. Automatic Benefit Reductions

As previously mentioned, there are two fundamental problems with respect to the enforcement of defined benefit plan governance provisions. The first is the lack of direct harm that results to participants if plans are not adequately funded on an ongoing basis or if investment decisions deliver suboptimal results. The second is that any harm that does result from underfunding or investment underperformance is typically felt several years in the future, creating a significant temporal disconnect. Public plan governance reform would ideally create enforcement provisions that solved these two problems.

One potential method of doing so is to implement immediate consequences that follow from a plan failing to meet specified funding or investment performance targets. The law could provide, for example, that if a trigger (such as underfunding or underperformance) occurs, cost-of-living increases for current retirees will be suspended or benefit payouts reduced by specified percentages. Alternatively, it could provide that all future accruals are suspended until the problem is rectified.300 This approach would create an enormous incentive for both participants and retirees to closely monitor government actions with respect to plan funding and investing. And it may help solve the current temporal problem with respect to pension funding by making the consequences felt now rather than thirty years in the future.

While such an approach might appear to be severe, it is attractive for the very reason that it makes explicit the trade-offs that must be made if plans are not adequately funded and invested. There are several ongoing lawsuits challenging unilateral reductions in public plan benefits that were justified by the relevant states as ways to address underfunding.301 Automatic benefit reductions would have the advantage of being explicit about the unilateral reductions that will follow from underfunding. It is possible, however, that in some states, courts would hold that a law providing for such reductions is an impermissible change to benefits, particularly if the law affected benefits that had already been earned.302 In most states, however, it should be possible to apply automatic benefit reductions prospectively, where only benefits

300. The term “future accruals” refers to pension benefits that have yet to be earned. A participant’s accrued benefit is what they have earned to date—in other words what they would be entitled to if they terminated employment as of today. Changes to future accruals affect only benefits that are not yet earned, not a participant’s accrued benefit.


302. The argument for such protection would be that employees enjoy contractual rights to their pension benefits, and passing an automatic benefit reduction law that substantially impairs those rights would be an unconstitutional impairment of contract.
Assuming that state law would permit the adoption of such provisions, automatic reductions have the benefit of quickly putting pensions back on course to complete funding. Rather than have underfunding or underperformance persist for years and result in lengthy and uncertain litigation, automatic reductions would clarify the results that follow from suboptimal funding and underperformance, and likely would create significant political pressure on the state to live up to their benefit promises.

2. Automatic Tax Increases

If one did not want to burden participants and retirees with both the responsibility to monitor plan trustees and the consequences of underfunding, another approach would be to have underfunding or underperformance trigger specific, automatic tax increases at either the state or local level, as appropriate. This is consistent with the benefit reduction approach described above, but would place the burden on taxpayers to monitor and challenge plan governance. It would essentially function as a precommitment to adequately fund the plan on an ongoing basis and invest plan assets in a manner that at least matches investment assumptions over time. Like the benefit reduction approach, it would begin to solve the underfunding problem immediately upon implementation.

It is not clear that it would create a strong enough incentive for taxpayers to monitor the pension fund. Because each taxpayer who monitors the fund must pay the full cost of monitoring, but all taxpayers share the benefit of monitoring, individual taxpayers may not have enough incentive to monitor. Instead, they may rely on the automatic tax increase to notify them that the fund has not been effectively managed, and react to the tax increase rather than mismanagement. However, this may place increased political pressure on the state to effectively fund and manage its retirement system. It is interesting to note that the only plan in our state and municipal sample that allows for a dedicated tax to bring pension funding up to acceptable levels was a relatively well-funded municipal plan—the City of Milwaukee Employees’ Retirement System.

3. Low-Risk Investing

Another possible solution to the public fund governance problem is to move to a model that essentially mimics the federal employees’ retirement plan. This would involve passing strong laws that require full funding of a plan on an annual basis and investment of plan assets in low-risk investments such as Treasury bonds. In many ways, this appears to be the simplest approach. It takes care of the governance issues by taking most of the funding and investment risk out of the equation. It does, however, require strong and enforceable funding requirements. One approach might be to amend the state constitution to provide that public pension plans receive an automatic appropriation equal to the annual funding cost so that the legislature cannot simply underfund the plan.

The downside of this approach is clear. It would raise the cost of public pensions, and as a result it may not be politically viable or fiscally viable, given that it would require states and cities to contribute larger amounts to the plans than they currently need to fund the same amount of benefits. Indeed, public plans historically were conservative investors, but adopted their current equity-based investment strategies “as a way to solve underfunding problems.” By eliminating securities that have higher rates of return than investments that are considered to be “risk free,” state and local governments will have to make larger contributions to end up with the same amount of money to pay benefits when they are due. Political viability aside, it is attractive in that it (1) makes governments feel the full cost of the benefits they have offered to employees and (2) takes away what can be politicized investment decisions. To be fiscally viable, this solution would likely have to be phased in over a period of years in plans that are substantially underfunded.

4. Modified Pension Obligation Bonds

States or localities issue pension obligation bonds to cover pension contributions. They operate like other state and local government general obligation bonds, with a few important exceptions: in many states they do not require voter approval and they are taxable. Generally, they appeal to state and local governments because they help

304. For an example of a recently enacted public pension funding provision that appears to have both strong requirements and enforceability, see N.J. Pub. L. 2011, ch. 78, available at http://www.njleg.state.nj.us/2010/Bills/PL11/78_.PDF.

305. Hess, supra note 11, at 194.

cover immediate pension costs by providing budget relief, and they pay a relatively low interest rate because they are backed by the taxing authority of the jurisdiction, which creates an opportunity for arbitrage. Because pension portfolios can have a relatively higher risk/reward tolerance than state and local governments, there is a possibility that the money borrowed through pension obligation bonds can be invested and earn a higher return than what the government pays to borrow. Any additional spread made on the bonds can help defer additional pension costs. However, research suggests most pension obligation bonds end up costing governments more than their investments yield.307

If pension obligation bonds were tied to the performance of public pensions, they may create a mechanism through which the market can monitor pension funds. For example, the coupon paid on the bonds could be tied to the pension’s realized returns, such that investors share in gains from obtaining returns higher than those that were projected and share in losses when returns are lower than projected.

Alternatively, pension obligation bonds could be constructed as a reverse catastrophe bond. Insurance companies use catastrophe bonds to help manage catastrophe risk, and will not pay part of the principal or coupon if a predefined catastrophe occurs.308 In pension funding, the catastrophic event may be defined as the pension reaching a specific level of underfunding or returns falling substantially short of projections. Instead of suspending payments of principal or interest in the event of a catastrophe, the coupon rate could increase, which would create an immediate and unavoidable cost for pension underfunding. Because these would be general obligation bonds with a potential upside for creditors, they should have lower base coupons than current pension obligation bonds. This could make them attractive to issuers, both state and municipal, who believe they can keep their pensions adequately funded.

This could create an opportunity for markets to monitor pension plans, and strong financial incentives for states and localities to adequately fund their pensions. The adoption and use of these securities would depend on how they are constructed and priced. Additionally, the current market for pension obligation bonds is relatively thin, and would need to be greatly expanded to create a meaningful market-based monitoring mechanism for public pension funds.

**CONCLUSION**

While there is broad consensus that public pension plan governance is deeply flawed, our study does not suggest that merely adopting good governance provisions helps ensure a plan will be well funded. Based

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307. *Id.* at 4.
on the results of our study, governance in many cases becomes a nonissue due to the lack of enforcement of governance provisions. It is simply too easy in nearly all states and cities to ignore funding requirements when other needs that appear to be more pressing arise. And when investment targets are not met, plan underfunding can be “solved” by simply raising the expected rate of return on assets and then chasing return. In difficult economic times, political pressure can be brought to bear so that assets that should be invested solely for participants and beneficiaries are instead invested to try to aid a local economy. And under the current system, the effects of these actions are not felt for decades. If public pension plans are to succeed, it is necessary to get serious about not only reforming plan governance but also ensuring that there is a reliable method to enforce plan-funding requirements grounded in realistic assumptions.
### APPENDIX A
#### KEY STATE FINDINGS

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## Appendix B

### Key Local Findings

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