

Launched in 2019, the Public Sector Leadership Consortium develops practical leadership tools and resources to help public leaders advance effective health policy and improve health outcomes. Each organization in the Consortium offers leadership development opportunities for public sector leaders, below. The Consortium members also collaborate in different ways to support public sector leadership development including:

- [Public Sector Leadership Framework](#)
- [Leadership Forward Podcast and Blog series](#)
- [Medicaid Leadership Exchange Podcast series](#)



- Onboarding and the Roadmap for New Medicaid Directors throughout year one
- On-demand consulting from industry experts and former Medicaid Directors providing supports for finance, contracting, management, strategic planning, communications and other needs
- Leadership and operational skills training during virtual and in-person convenings
- Role-based affinity groups serving deputy directors, finance, eligibility, communications, and health equity leaders

- Tailored leadership development for Medicaid Directors and their leadership teams via the Medicaid Leadership Institute
- Development for senior leaders in the Medicaid Pathways Program, with a focus on supporting more diversity in leadership positions
- State-based Medicaid Academies that incorporates both policy and leadership training
- State-specific engagement including team building and governance, strategic planning, and organizational development

- Population health, equity and leadership development curricula, connections and convenings for:
 - Rising executive branch officials and legislators through the Emerging Leaders Program;
 - Senior executive leaders and legislative leadership through the Milbank Fellows Program; and
 - The Milbank State Leadership Network, which is composed of over 400 representatives of executive branches and legislatures from across the country
- Support for state-specific and state-to-state technical assistance on best practice in population health