Over the last 15 years, governmental public health professionals and partners nationwide have worked to define core competencies, essential services, and foundational capabilities of the public health. Central to all these efforts is the public health workforce—the practitioners who work in local, state, territorial, tribal, and federal public health agencies to prevent disease and protect and promote the health of the public.

The governmental public health workforce is diverse and comprised of many technical specialties and professions. These professional identities have shaped public health practice and formed categories of work that comprise the organizational chart most governmental public health agencies utilize, such as maternal and child health, environmental health, epidemiology and surveillance, communicable disease control, administration and finance, school health, and several others.

These categories have served public health well by helping organize work and allowing for professionalization and leadership development within specific areas. Over 21 national professional associations represent categorical or function areas within state and territorial health departments alone, not to mention peer groups and affinity groups that are part of the Association of State and Territorial Health Officials and other allied organizations such as the National Association of County and City Health Officials, the Big Cities Health Coalition, CityMatCH (urban maternal and child health programs), the National Environmental Health Association, and others.

These specialty designations have also led to fragmentation within agencies at a time when government is attempting to align more nimbly to meet the needs of the jurisdictions they serve. Few public health professionals have formal training in the skills needed to successfully adapt their work to navigate these changes, especially the strategic skills needed to position their work to meet contemporary public health challenges that require inter- and intra-agency collaboration for success. For example, the pressures and challenges imposed on the public health ecosystem and its workers by the COVID-19 pandemic illustrate the urgency of preparing the public health workforce not just for technical challenges but also for strategic and adaptive challenges posed by novel health threats that require an “all of government” approach to resolve.
Several external forces in recent years, including the movement from Public Health 2.0 to Public Health 3.0 and the six-year-long, three-phased Public Health Workforce Interests and Needs Survey, have either advocated for or implied the need for complementing the workforce’s existing discipline-specific expertise with developing a set of strategic skills.

In 2017, the de Beaumont Foundation spearheaded the development of the National Consortium for Public Health Workforce Development comprised of public health leaders from 34 national partner organizations representing a variety of disciplines and settings nationwide. The Consortium was established “to communicate the needs of the front-line public health worker to national partners and funders.”

By consensus, the Consortium identified the following nine “indispensable, high-performance skills applicable to the entire public health workforce regardless of specialty or discipline.”

- Systems and strategic thinking
- Change management
- Effective communication
- Data-driven decision making
- Community engagement
- Justice, equity, diversity, and inclusion
- Resource management and finance
- Policy engagement
- Cross-sectoral partnerships

These strategic skills are needed by specialty-specific, technical experts in order to realize the multisector, cross-cutting visionary leadership needed today. The Consortium’s “call to action” paper asserted this challenge to public health educators: “While maintaining excellence in core scientific disciplines continues to be a priority, developers and deliverers of public health education and training need to act in new and different ways if the governmental public health workforce is to gain competency in the strategic skills needed throughout the entire public health workforce.”

Creating these “new and different ways” of building public health workforce competencies in the strategic skills should be a priority for academic programs, professional associations, and public health partners nationwide. This Strategic Skills Series presents a new way to expand the education and training of the public health workforce, equipping its members for multisector collaboration to create policies and programs intended to solve real problems.

To develop this series, we have recruited thought leaders and experts to serve as the authors of each volume. The consistent format applied to each book in the series is intended to facilitate the learner’s absorption and retention of key concepts and applications. The practice-based objectives of each book in the series are described below:
• **Systems and strategic thinking:** Grasp patterns and relationships to understand systems contributing to public health problems and identify high-impact interventions.

• **Change management:** Scale programs in response to the changing environments and shape core elements that sustain programs in challenge and crisis.

• **Effective communication:** Convey resonant, compelling public health messages to broad audiences—the public, partners, and policymakers.

• **Data-driven decision making:** Leverage, synthesize, and analyze multiple sources of electronic data and use informatics to identify and act on health priorities, population impacts, evidence-based approaches, and health and cost-related outcomes.

• **Community engagement:** Describe the most effective methods of and the beneficial outcomes from engaging communities in promoting health and well-being. Promote the model of equitable distribution of decision-making power.

• **Justice, equity, diversity, and inclusion:** Understand and respond to the changing demographics of the US population and the public health workforce itself. Seek out, listen to, include, and promote underrepresented populations in reaching effective health solutions.

• **Resource management and finance:** Oversee recruitment, acquisition, and retention of the workforce and manage fiscal resources responsibly.

• **Policy engagement:** Address public health concerns and needs and engage effectively with local, state, and federal policymakers and partners.

• **Cross-sectoral partnerships:** Bring together two or more distinct fields (e.g., health care and transportation) for greater impact so that public health professionals can maintain long-term collaborations that combine a unique set of resources, experience, and knowledge to effectively address multifaceted issues (e.g., the social determinants of health).

As we aim to move public health forward to meet the challenges of contemporary practice, we are excited to edit each of these volumes. It is our fervent hope that each of the books in this series represents a significant brick in the foundation of developing your capacity to address today’s urgencies as well as tomorrow’s opportunities and challenges.

Michael Fraser, PhD, MS
Brian C. Castrucci, DrPH

**REFERENCES**


