

Workforce Summary for Minnesota's Local Public Health System in 2022

This report summarizes local public health system staffing in 2022, submitted by Minnesota's community health boards to the Minnesota Department of Health (MDH), and contains two sections:

- The first section (pp. 2-9) summarizes the local public health system's staffing in 2022 (January 1 to December 31) and does not include COVID-19-related staff and volunteers. Community health boards reporting staffing by job classification and area of public health responsibility. For a complete description of job classifications and areas of public health responsibility, visit Appendix A. Job classifications and Appendix B. Areas of public health responsibility.
- The second section (pp. 10-11) provides information on COVID-19-related staffing from January 1 to December 31, 2022, to help illuminate the nuance and complexity of local public health system staff and volunteer capacity, resources, and priorities. Respondents have provided additional information related to the demands of COVID-19 on Minnesota's local public health workforce (e.g., hours spent on COVID-19, new employees for COVID-19, estimated number of volunteers and volunteer hours for COVID-19).

In 2022, Minnesota's local public health system consisted of 51 community health boards. Of the 51 included in this report, 29 are single-county community health boards, 18 are multi-county community health boards, and four are city community health boards. MDH divides community health boards into eight geographic regions for analysis; to view a map of those regions, visit Appendix C. Regions of the State Community Health Services Advisory Committee.

MDH calculated full-time equivalents (FTEs) per 100,000 based on 2022 population estimates from the Minnesota Center for Health Statistics.

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Part 1: Local public health system workforce in 2022, without COVID-19

Statewide workforce summary

In 2022, Minnesota's local public health system employed a total of 2,643 FTEs, not counting staff and volunteer time devoted to COVID-19. Between 2007 and 2022, the local public health system lost 280 FTEs, equivalent to 10% of the state's local public health workforce. The number of total FTEs fell sharply from 2008 to 2012 and has remained relatively stable since that time (**Figure 1**).

3,100

2,9002,923

2,800

2,700

2,600

2,500

2,400

2,300

2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022

Figure 1. Total FTEs in Minnesota's local public health system, 2007-2022

The trend in per capita FTEs mirrors the overall downward trend in total FTEs. In 2007, the state's local public health system had 56 FTEs per capita, and that number fell sharply from 2008 to 2012. After rising somewhat in 2013, the trend in per capita FTEs continued downward to 41 FTEs in 2022 (**Figure 2**).

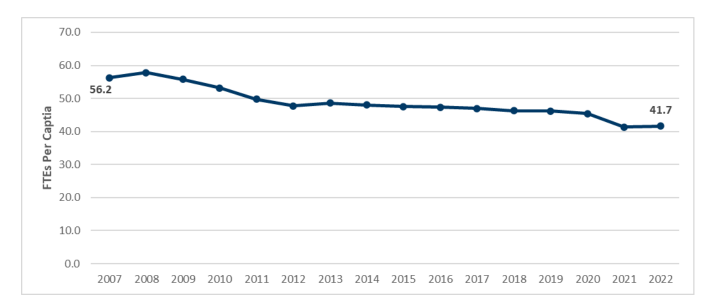


Figure 2. Per capita FTEs in Minnesota's local public health system, 2007-2022

The local public health system is supported by a variety of job classifications (**Table 3**). Nearly all community health boards employed public health nurses, accounting for 23% of the local public health system workforce. Together, public health nurses and other nurses represented 33% of the workforce. Other job classifications with a high proportion of workers were administrative support (10%) and public health educator (6%), paraprofessional (6%), medical and public social worker (6%), and administrative/business professional (6%). Only seven community health boards (14%) have epidemiologists, and all but two of these community health boards are located in the metro region.

The distribution of job classifications as a percentage of FTEs in 2022 remained virtually the same as 2021.

Table 3. Public health FTEs by job classification, and community health boards with FTEs in each job classification, Minnesota, 2022

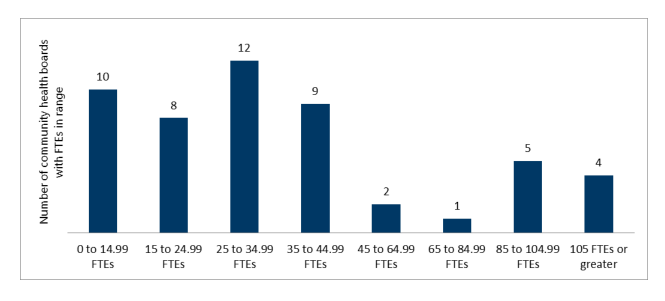
Job classification	Total FTEs in state of Minnesota (#)	Total FTEs in state of Minnesota (%)	Community health boards with FTEs in job class (#)	Community health boards with FTEs in job class (%)
Public health nurse	596.40	23%	50	98%
Administrative support	276.73	10%	49	96%
Other nurse	265.35	10%	37	73%
Paraprofessional	152.31	6%	29	57%
Public health program specialist	141.05	5%	18	35%
Medical and public social worker	156.42	6%	20	39%

Job classification	Total FTEs in state of Minnesota (#)	Total FTEs in state of Minnesota (%)	Community health boards with FTEs in job class (#)	Community health boards with FTEs in job class (%)
Public health educator	155.46	6%	36	71%
Health administrator	117.22	4%	51	100%
Administrative/business professional	146.01	6%	41	80%
Environmental scientist and specialist	129.35	5%	21	41%
Nutritionist	127.15	5%	33	65%
Technician	28.25	1%	10	20%
Health planner	107.19	4%	24	47%
Epidemiologist	17.82	1%	7	14%
Other ^a	225.99	9%	n/a	n/a
Total	2643.00	100%	n/a	n/a

Figure 4 shows the distribution of total FTEs across all community health boards. Ten community health boards (20%) employed fewer than 15 total FTEs. Total FTEs employed ranged from 6 FTEs to 440 FTEs, with a median of 29 FTEs.

The five largest community health boards by population accounted for 40% of all FTEs and employed 1066 FTEs. This was 102 more FTEs than the 39 smallest community health boards (≤45 FTEs) combined. The community health boards employing over 85 FTEs were mostly located in the metro region, contained a large urban area, or were comprised of multiple counties.

Figure 4. Distribution of total FTEs among community health boards, Minnesota, 2022



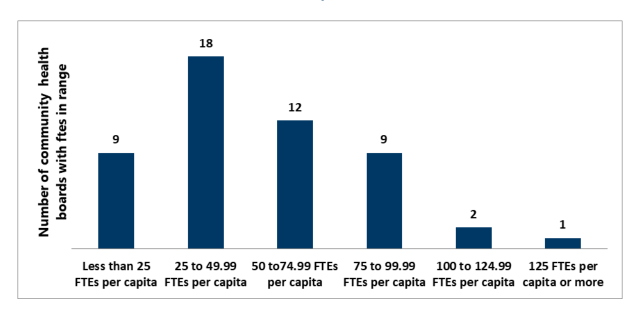
^a Includes occupation safety and health specialist, community health worker, dental worker, public health informatician, physician, physical therapist, mental health counselor, interpreter, licensure/inspection/regulatory specialist, service/maintenance, other public health professional, and other.

4

Figure 5 shows the local public health system's FTEs per 100,000 population. Twenty-seven community health boards (53%) employed fewer than 50 FTEs per 100,000. FTEs per 100,000 ranged from 15 FTEs to 182 FTEs, with a median of 48 FTEs per 100,000.

Most of the community health boards with the highest FTEs per 100,000 provided direct services to smaller, rural populations.

Figure 5. Distribution of FTEs per 100,000 population, Minnesota community health boards, 2022



Statewide workforce by area of responsibility

Figure 6 shows the number of FTEs working in each area of public health responsibility. Two areas (assure health services and healthy communities) accounted for 62% of the entire local public health workforce.

PROMOTE HEALTHY COMMUNITIES AND HEALTHY
BEHAVIOR

ASSURE HEALTH SERVICES

ASSURE AN ADEQUATE LOCAL PUBLIC HEALTH
INFRASTRUCTURE

PROMOTE AGAINST ENVIRONMENTAL HEALTH HAZARDS

PREVENT THE SPREAD OF COMMUNICABLE DISEASES

PREPARE AND RESPOND TO EMERGENCIES

NO. OF FTES WORKING IN AREA OF RESPONSIBILITY

969

683

279

PREVENT THE SPREAD OF COMMUNICABLE DISEASES

240

Figure 6. Total FTEs in each area of public health responsibility, Minnesota community health boards, 2022

The following section examines the number and type of staff in each area of public health responsibility. For more information on responsibilities in each area, visit <u>Appendix B. Areas of public health responsibility</u>.

Promote healthy communities and healthy behavior

This area was staffed by 969 FTEs, or 36% of the local public health system workforce; this is an increase of 5% (49 FTEs) from 2021. Public health nurses accounted for 34% of FTEs in this area. Other staff in this area included health educators (11%), public health nutritionists (12%), administrative support (8%), paraprofessionals (6%), and public health program specialists (6%).

Assure health services

This area of responsibility employed 683 FTEs, a increase of 17 FTEs (3%) from 2021. Nurses, including public health and other nurses, accounted for 46% of FTEs in this area. Other staff included paraprofessionals (8%), medical and public social workers (16%), and administrative support (9%).

A significant part of assuring health services includes providing direct services through home health care, hospice, correctional health, and emergency medical services programs.

These direct services accounted for 156 FTEs, an increase of 23 FTEs (less than 1%) from 2021 and 277 FTEs (92%) fewer than 2011. These FTEs account for 24% of all assure health services FTEs and 6% of all FTEs.

Assure an adequate local public health infrastructure

Community health boards classified 357 FTEs in this area of responsibility, which accounted for 13% of all FTEs. While nearly all community health boards classified at least a portion of an FTE for infrastructure, five community health boards had less than 1 FTE for this area. Twenty-four% of FTEs were classified as administrative support. Health administrators (18%) and administrative/business professionals (16%) also accounted for a high proportion of FTEs in this area.

Protect against environmental health hazards

This area of responsibility was staffed by 279 FTEs, or 10% of the local public health system workforce. Nearly, half of this area's FTEs were environmental scientists and specialists (44%). Other occupations included administrative support (9%), licensure/inspection/regulatory specialist (19%), and service/maintenance (3%). Importantly. six community health boards from the metro region accounted for 80% of all FTEs in this area, and eight community health boards mostly rural reported no FTEs in this area.

Prevent the spread of communicable diseases

In the local public health system, 240 FTEs (9% of all FTEs system-wide) were reported as working in this area of responsibility. Nurses, both public health and other nurses, accounted for 35% of the staff in communicable diseases. Other professions included administrative support (8%), and paraprofessionals (10%). It is important to note that two metro community health boards accounted for 55% of FTEs in this area of responsibility, and 20 community health boards employed less than 1 FTE in this area.

Prepare and respond to emergencies

This area of responsibility accounted for four% of all FTEs (115 FTEs), a decrease of 46% (100 fewer FTEs) from 2021. This difference is likely impacted from COVID-19. Seventeen percent of emergency preparedness FTEs were public health nurses. Other professions in this area included administrative support (7%), health planner (14%), public health educator (11%) and program specialist (10%).

Statewide workforce by race and ethnicity

Data on race and ethnicity of community health board staff are available for 50 community health boards (See **Table 7**). About 13% of community health board staff identified as a race other than white. Race other than white was determined by grouping black or African American; American Indian or Alaska Native; Asian; Native, Hawaiian, or Other Pacific Islander; two or more races; and other/unknown into one category. In 2022, 3% of staff reported as Hispanic.

Table 7. Staff race/ethnicity, Minnesota community health boards, 2022

Race/ethnicity	Count (#)	Minnesota public health workforce frequency (%)	Minnesota general population frequency (%)
White	2150	84.05%	78.1%
Asian	109	4.26%	5.4%
Black or African-American	107	4.18%	7.4%
Hispanic	79	3.09%	5.8%
American Indian or Native Alaskan	26	1.02%	1.4%
Native Hawaiian / other Pacific Islander	0	0.00%	0.1%
More than one race reported	25	0.98%	2.8%
Other/unknown	62	2.42%	n/a
Total	2558	100.00%	101.00%

Regional workforce comparisons

Table 8 shows the number of total FTEs and FTEs per 100,000 population by region. The metro region had the greatest total number of FTEs (1272) but one of the fewest number of FTEs per 100,000 (34). The Southwest and South Central regions had the largest increases from 2021 (6 and 8%), while other regions' staffing decreased from 2021 by a range of less than 1 to 2% in total FTEs. Some community health boards outside the Metro provided direct services, which contributed to the higher number of FTEs per 100,000 in greater Minnesota.

Table 8. Regional FTE totals and FTEs per 100,000 population, Minnesota, 2022

Region	Total FTEs	% of Total FTEs	FTEs per 100,000 Population	Land area in square miles	Population per square mile
Northwest	117	4%	69	14,724	12
Northeast	139	5%	43	18,264	18
West Central	217	8%	91	8,076	30
Central	281	11%	35	11,829	67
Metro	1,272	48%	34	27,86	1,352
Southwest	123	5%	56	10,965	20
South Central	189	7%	63	5,779	52
Southeast	305	12%	59	7,205	72
All Regions	2,643	100%	42	7,9628	80

Table 9 shows the number of FTEs working in each area of public health responsibility by region. The areas of assure health services and healthy communities accounted for the most FTEs in all regions. The metro region accounted for over half of the FTEs in the areas of environmental health (83%) and communicable diseases (74%).

Table 9. FTEs working in each area of public health responsibility, by region, Minnesota, 2022

Region	Assure an adequate local public health infrastructure	Promote healthy communities and healthy behavior	Prevent the spread of communi- cable diseases	Protect against environme- ntal health hazards	Prepare and respond to emergencies	Assure health services	Total
Northwest	16	44	8	2	6	40	117
Northeast	33	55	5	4	13	29	139
West Central	28	76	4	11	5	94	217
Central	46	148	18	4	13	53	281
Metro	110	408	178	233	55	287	1272
Southwest	25	48	8	8	8	25	123
South Central	42	72	10	8	7	50	189
Southeast	57	116	10	11	7	105	305
All Regions	357	969	240	279	115	683	2643

Part 2: COVID-19 workforce in the local public health system in 2022

Between January 1-December 31, 2022, Minnesota's local public health system logged an estimated 431,767 workforce and volunteer hours on COVID-19. Hourly employees accounted for the single largest group supporting this work—80% of all hours spent on COVID-19 (**Table 10**). This is an increase from 64% in 2021. Salaried employees accounted for 18% of workforce hours dedicated to COVID-19. Volunteers accounted for 1% of all hours spent on COVID-19.

Table 10. Workforce hours spent on COVID-19, 2022

Workforce hours dedicated to COVID-19	2022 hours spent on COVID-19	2022 percentage of total hours spent on COVID
Total COVID-19 hours from January 1-December 31, 2022, for hourly employees	343,459	80%
Total COVID-19 overtime hours from January 1-December 31, 2022, for hourly employees	1,553	0.4%
Total COVID-19 hours during 8-hour workdays for salaried employees	77,961	18%
Estimated excess hours worked due to COVID-19 for salaried employees	4,390	1%
Estimated number of volunteer hours	4,404	1%
Total community health board workforce and volunteer hours	431,767	100%

Figure 11 shows the distribution of hours spent on COVID-19 in 2022. Thirty-eight community health boards (75%) spent fewer than 5,000 hours on COVID-19 related activities. The distribution of hourly and salaried employee hours on COVID-19 ranged from 0 to 192,524 hours, with a median of 3,125 hours dedicated to COVID-19.

Figure 11. Distribution of hourly and salaried employee hours spent on COVID-19, Minnesota community health boards, 2022

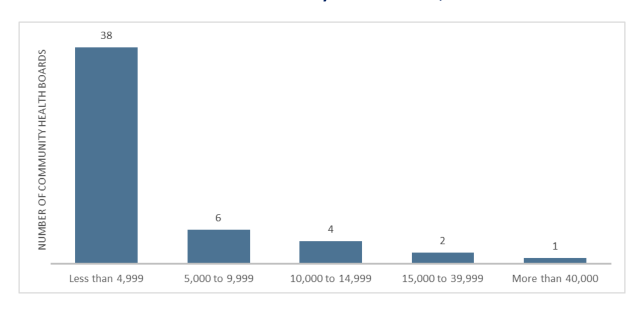


Table 12 shows the number of hours worked by employees and volunteers on COVID-19 by region. Hourly employees: Total COVID-19 regular hours from January 1-December 31, 2022 accounted for the most hours in all regions except the West Central. The metro region accounted for more than half of the total workforce and volunteer hours (63%).

Table 12. Employee and volunteer hours worked on COVID, by region, Minnesota, 2022

Region	Total COVID regular hours for January 1- December 31, 2022 for hourly employees	Total COVID overtime hours for January 1- December 31, 2022 for hourly employees	Total COVID hours during 8-hour workdays for salaried employees	Estimated excess hours worked due to COVID for salaried employees	Estimated number of volunteer hours	Total community health board workforce and volunteer hours
Northwest	9,774	29	3,869	1,716	531	15,919
Northeast	15,085	667	1,589	5	712	18,058
West Central	5,091	20	6,565	2	0	11,678
Central	16,698	121	7,436	8	51	24,314
Metro	234,243	477	34,837	250	2,535	272,342
Southwest	33,160	0	4,723	733	24	38,640
South Central	12,285	119	10,959	183	134	23,680
Southeast	17,123	120	7,983	1,493	417	27,136
All Regions	343,459	1,553	77,961	4,390	4,404	431,767

Table 13. Regional hourly COVID-19 totals and hours per 100,000 population, Minnesota, 2022

Table 13 shows the number of regional workforce hours and hours per 100,000 population dedicated to COVID-19. The metro region accounted for the greatest total number of hours 269,807. Whereas the Central region accounted for the fewest number of hours per 100,000 (3,041). Other regions with large hourly totals included the southeast 38,615 (9%). While other regions' hourly COVID-19 response ranged from 3 to 6%.

Region	2022 Workforce hours dedicated to COVID-19	Hours per 100,000 population	Land area in square miles	Population per square mile
Northwest	15,388	9071	14,724	12
Northeast	17,346	5320	18,264	18
West Central	11,677	4900	8076	30
Central	24,262	3041	11,829	67
Metro	269,807	7160	2786	1352
Southwest	38,615	17,707	10,965	20
South Central	23,545	7910	5779	52
Southeast	26,717	5135	7205	72
All Regions	427,357	7193	79,628	80

Appendix A. Job classifications

This glossary includes brief definitions and decision guidelines for the titles in the expanded Bureau of Health Professions listing. The listing was developed over the course of the enumeration project conducted by Columbia University School of Nursing Center for Health Policy. These definitions have been slightly modified to better describe Minnesota's public health workforce; modifications have been noted.

Health administrator: This single category encompasses all positions identified as leading a public health agency, program, or major sub-unit. This includes occupations in which employees set broad policies, exercise overall responsibility for execution of these policies, direct individual departments or special phases of the agency's operations, or provide specialized consultation on a regional, district or area basis. Examples of occupations include department heads, bureau chiefs, division chiefs, directors, deputy directors, community health services administrators, public health nursing directors, and environmental health directors. This does NOT include managers, supervisors, or team leaders.

Administrative/business professional: Performs work in business, finance, auditing, management, and accounting. Individuals trained at a professional level in their field of expertise prior to entry into public health. Examples of occupations include office manager and accountants.

Administrative support (including clerical and sales): Occupations in which workers are responsible for internal and external communication, recording and retrieval of data and/or information and other paperwork required in an office. Examples of occupations include bookkeepers, messengers, clerk-typists, stenographers, court transcribers, hearing reporters, statistical clerks, dispatchers, license distributors, payroll clerks, office machine and computer operators, telephone operators, legal assistants, secretaries, clerical support, WIC clerks, and receptionists.

Community health worker: Assist individuals and communities to adopt healthy behavior. Conduct outreach for public health, medical personnel, or health organizations to implement programs in the community that promote, maintain, and improve individual and community health. Provide culturally appropriate health information on available resources, provide social support and informal counseling, advocate for individuals and community health needs, and provide services such as first aid and blood pressure screening. May collect data to help identify community health needs. In Minnesota, this may mean a person with a Community Health Worker certificate from a higher education institution or staff working in a community health worker capacity as defined by the local health department/community health board personnel standards. Excludes "Health Educators".

Environmental Scientist and Specialist: Applies biological, chemical, and public health principles to control, eliminate, ameliorate, and/or prevent environmental health hazards. Examples of occupations include environmental researcher, environmental health specialist, food scientist, soil and plant scientist, air pollution specialist, hazardous materials specialist, toxicologist, water/wastewater/solid waste specialist, sanitarian, and entomologist.

Epidemiologist: Investigates, describes, and analyzes the distribution and determinants of disease, disability, and other health outcomes, and develops the means for their prevention and control; investigates, describes, and analyzes the efficacy of programs and interventions. Includes individuals specifically trained as epidemiologists, and those trained in another discipline (e.g., medicine, nursing, environmental health) working as epidemiologists under job titles such as nurse epidemiologist.

Health planner/researcher/analyst: Analyzes needs and plans for the development of public health and other health programs, facilities, and resources, and/or analyzes and evaluates the implications of alternative policies relating to public health and health care. Includes several job titles without reference to the specific training that the individual might have (e.g., health analyst, community planner, research scientist).

Interpreter: Individuals who translate information in one language to another language for public health purposes. (This definition was modified.)

Licensure/inspection/regulatory specialist: Audits, inspects and surveys programs, institutions, equipment, products, and personnel, using approved standards for design or performance. Includes those who perform regular inspections of a specified class of sites or facilities, such as restaurants, nursing homes, and hospitals where personnel and materials present constant and predictable threats to the public, without specification of educational preparation. This classification probably includes several individuals with preparation in environmental health, nursing and other health fields.

Medical and public health social worker: Identifies, plans, develops, implements, and evaluates social work interventions on the basis of social and interpersonal needs of total populations or populations-at-risk in order to improve the health of a community and promote and protect the health of individuals and families. This job classification includes titles specifically referring to social worker. (This category has been modified from the original occupational title and includes "Mental Health/Substance Abuse Social Worker.")

Mental health counselor: Emphasizes prevention and works with individuals and groups to promote optimum mental health. This occupation may help individuals deal with addictions and substance abuse; family, parenting, and marital problems; suicidal tendencies; stress management; problems with self-esteem; and issues associated with aging, and mental and emotional health. It can also provide services for persons having mental, emotional, or substance abuse problems and may provide such services as individual and group therapy, crisis intervention, and social rehabilitation. May also arrange for supportive services to ease patients, return to the community. It includes such titles as crisis team worker. This category excludes psychiatrists, psychologists, social workers, marriage and family therapists, and substance abuse counselors.

Occupation safety and health specialist: Reviews, evaluates, and analyzes workplace environments and exposures and designs programs and procedures to control, eliminate, ameliorate, and/or prevent disease and injury caused by chemical, physical, biological, and ergonomic risks to workers. Occupations include industrial hygienist, occupational therapist, occupational medicine specialist and safety specialist. It also includes a physician or nurse specifically identified as an occupational health specialist.

Other nurse: Helps plan, develop, implement, and evaluate nursing and public health interventions for individuals, families, and populations at risk of illness or disability. Other nurses include nurses with the following titles: RN, NP, and LPN. A nurse that has a baccalaureate or higher degree with a major in nursing and meets the requirements stated in Minnesota Rules Chapter 6316 should be classified as a "Public Health Nurse." (This is not an official EEO-4/CHP/BHPr+ definition.)

Other public health professional: This includes positions in a public health setting occupied by professionals (preparation at the baccalaureate level or above) that do not fall under the specific professional categories. (This category has been slightly modified from the original occupational title.). Examples of occupations include physician assistant, laboratory professional, EMS professional, intern, speech therapist, and public relations/media specialist.

Paraprofessional: Occupations in which workers perform some of the duties of a professional or technician in a supportive role, which usually require less formal training and/or experience normally required for professional or technical status. This includes research assistants, medical aides, child support workers, home health aides, library assistants and clerks, ambulance drivers and attendants, homemaker, case aide, community outreach/field worker, and advocate.

Public health dental worker: Plans, develops, implements, and evaluates dental health programs to promote and maintain optimum oral health of the public; public health dentists may provide comprehensive dental care; the dental hygienist may provide limited dental services under professional supervision. This category is specific in its inclusion of only employees trained in dentistry or dental health, but abnormally broad in that it neglects the professional/technician distinction and includes the entire range of qualifications, from dental surgeon to dental hygienist.

Public health educator: Designs, organizes, implements, communicates, provides advice on, and evaluates the effect of educational programs and strategies designed to support and modify health-related behaviors of individuals, families, organizations, and communities. This title includes all job titles that include health educator, unless specified to another specific category, such as dental health educator or occupational health educator.

Public health informatician: Provides informatics expertise to establish policies, practices, and procedures for public health informatics within a program or across the agency to ensure effective use of information and information technology. Also known as public health informatics analyst, public health informatics specialist, health scientist (Informatics).

Public health nurse: Plans, develops, implements, and evaluates nursing and public health interventions for individuals, families, and populations at risk of illness or disability. This title only includes public health nurses who meet the requirements stated in Minnesota Rules Chapter 6316. Public health nurses must have a baccalaureate or higher degree with a major in nursing. (This category has been modified from the original occupational title.)

Public health nutritionist: Plans, develops, implements, and evaluates programs or scientific studies to promote and maintain optimum health through improved nutrition; collaborates with programs that have nutrition components; may involve clinical practice as a dietitian. Examples include community nutritionist, community dietitian, nutrition scientist, and registered dietician.

Public health physical therapist: Assesses, plans, organizes, and participates in rehabilitative programs that improve mobility, relieve pain, increase strength, and decrease or prevent deformity of individuals, populations and groups suffering from disease or injury.

Public health physician: Identifies persons or groups at risk of illness or disability, and develops, implements, and evaluates programs or interventions designed to prevent, treat, or ameliorate such risks; may provide direct medical services within the context of such programs. Examples include MD and DO generalists and specialists, some of whom have training in public health or preventive medicine. This job classification does not include physicians working in administrative positions (health administrator or official) and some in specialty areas (epidemiology, occupational health).

Public health program specialist: Plans, develops, implements, and evaluates programs or interventions designed to identify persons at risk of specified health problems, and to prevent, treat or ameliorate such problems. This job classification includes public health workers reported as public health program specialists

without specification of the program, as well as some reported as specialists working on a specific program (e.g., AIDS Awareness Program Specialist, immunization program specialist.) Includes individuals with a wide range of educational preparation and may include individuals who have preparation in a specific profession (e.g., dental health, environmental health, medicine, and nursing).

Service-maintenance: Occupations in which workers perform duties which result in or contribute to the comfort, convenience, hygiene, or safety of the general public or which contribute to the upkeep and care of buildings, facilities or grounds of public property. Workers in this group may operate machinery. This includes chauffeurs, laundry and dry-cleaning operatives, truck drivers, bus drivers, garage laborers, custodial employees, grounds keepers, drivers, transportation, and housekeepers.

Technicians: This classification includes occupations that require a combination of basic scientific or technical knowledge and manual skill that can be obtained through specialized post-secondary school education or through equivalent on-the-job training. Examples include computer programmers, drafters, survey and mapping technicians, photographers, technical illustrators, technicians (medical, dental, electronic, physical sciences), inspectors, environmental health technicians, nutritional technicians, detox technicians, EMS technicians, hearing and vision technicians, laboratory technicians, and computer specialists.

Appendix B. Areas of public health responsibility

Assure an adequate local public health infrastructure: This area of public health responsibility describes aspects of the public health infrastructure that are essential to a well-functioning public health system—including assessment, planning, and policy development. This includes those components of the infrastructure that are required by law for community health boards. It also includes activities that assure the diversity of public health services and prevents the deterioration of the public health system.

Promote healthy communities and healthy behavior: This area of public health responsibility includes activities to promote positive health behavior and the prevention of adverse health behavior—in all populations across the lifespan in the areas of alcohol, arthritis, asthma, cancer, cardiovascular/stroke, diabetes, health aging, HIV/AIDS, Infant, child, and adolescent growth and development, injury, mental health, nutrition, oral/dental health, drug use, physical activity, pregnancy and birth, STDs/STIs, tobacco, unintended pregnancies, and violence. It also includes activities that enhance the overall health of communities.

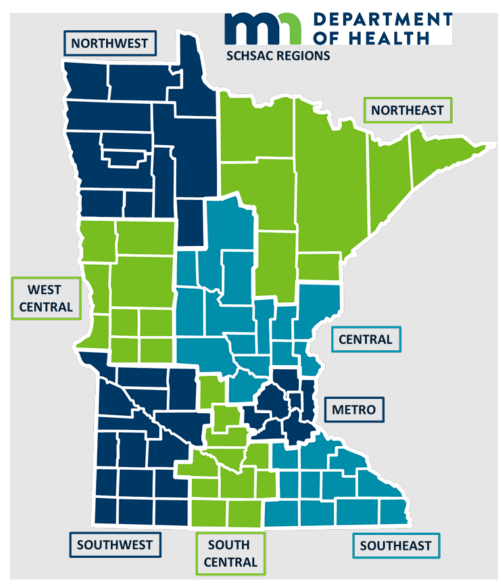
Prevent the spread of communicable diseases: This area of responsibility focuses on communicable (or infectious) diseases that are spread person to person, as opposed to diseases that are initially transmitted through the environment (e.g., through food, water, vectors and/or animals). It also includes the public health department activities to detect acute and infectious diseases, assure the reporting of communicable diseases, prevent the transmission of disease (including immunizations), and implement control measures during infectious disease outbreaks.

Protect against environmental health hazards: This area of responsibility includes aspects of the environment that pose risks to human health (broadly defined as any risk emerging from the environment) but does not include injuries. This area also summarizes activities that identify and mitigate environmental risks, including foodborne and waterborne diseases and public health nuisances.

Prepare and respond to emergencies: This area of responsibility includes activities that prepare public health to respond to disasters and assist communities in responding to and recovering from disasters.

Assure health services: This area of responsibility includes activities to assess the availability of health-related services and health care providers in local communities. It also includes activities related to the identification of gaps and barriers in services; convening community partners to improve community health systems; and providing services identified as priorities by the local assessment and planning process.

Appendix C. Regions of the State Community Health Services Advisory Committee (SCHSAC)



Community health board	Member counties, cities, or local health departments (2022)	SCHSAC region
Aitkin-Itasca-Koochiching	Aitkin County Health & Human Services	Northeast
	Itasca County Health & Human Services	
	Koochiching County Public Health & Human Services	
Anoka	Anoka County Human Services	Metro
Beltrami	Beltrami County Public Health	Northwest
Benton	Benton County Public Health	Central
Bloomington	City of Bloomington Community Services	Metro
Blue Earth	Blue Earth County Human Services/Social Services	South Central
Brown-Nicollet	Brown County Public Health	South Central
	Nicollet County Public Health	

Community health board	Member counties, cities, or local health departments (2022)	SCHSAC region			
Carlton-Cook-Lake-	Carlton County Public Health & Human Services	Northeast			
St. Louis	Cook County Public Health				
	Lake County Health & Human Services				
	St. Louis County Public Health & Human Services				
Carver	Carver County Public Health	Metro			
Cass	Cass County Health, Human, & Veterans Services	Central			
Chisago	Chisago County Health & Human Services	Central			
Countryside	Big Stone County Swift County	Southwest			
	Chippewa County Yellow Medicine County				
	Lac qui Parle County				
Crow Wing	Crow Wing County Community Services	Central			
Dakota	Dakota County Public Health	Metro			
Des Moines Valley	Cottonwood County	Southwest			
	Jackson County				
Dodge-Steele	Dodge County Public Health	Southeast			
	Steele County Community Services				
Edina	City of Edina: Public Health	Metro			
Faribault-Martin	Faribault County	South Central			
	Martin County				
Fillmore-Houston	Fillmore County Community Services	Southeast			
	Houston County Public Health				
Freeborn	Freeborn County Public Health	Southeast			
Goodhue	Goodhue County Health & Human Services	Southeast			
Hennepin ^b	Hennepin County Public Health Promotion	Metro			
Horizon	Douglas County Stevens County	West Central			
	Grant County Traverse County				
	Pope County				
Isanti	Isanti County Public Health	Central			
Kanabec	Kanabec County Community Health	Central			
Kandiyohi-Renville	Kandiyohi County Health & Human Services	Southwest			
	Renville County Health & Human Services				
Le Sueur-Waseca	Le Sueur County Public Health	South Central			
	Waseca County Public Health Services				
Meeker-McLeod-Sibley	McLeod County Public Health Nursing	South Central			
	Meeker County Public Health				
	Sibley County Public Health				
Mille Lacs	Mille Lacs County Public Health	Central			
Minneapolis	City of Minneapolis Health Department	Metro			
Morrison-Todd-Wadena	Morrison County Public Health	Central			
	Todd County Health & Human Services				
	Wadena County Public Health	0 11			
Mower	Mower County Health & Human Services	Southeast			
Nobles	Nobles County Community Health Services	Southwest			

^b Bloomington, Edina, Minneapolis, and Richfield are independent community health boards located within Hennepin County.

Community health board	Member counties, cities	s, or local health departments (2022)	SCHSAC region
North Country	Clearwater County Publ	ic Health/Nursing Services	Northwest
	Hubbard County: CHI St	. Joseph's Health	
	Lake of the Woods Cour		
Olmsted	Olmsted County Public I	Health Services	Southeast
Partnership4Health	Becker County Public He	ealth	West Central
	Clay County Social & He		
	Otter Tail County Public		
	Wilkin County Public He		
Pine	Pine County Public Heal	th	Central
Polk-Norman-Mahnomen	Mahnomen County: No	rman-Mahnomen Public Health	Northwest
		ın-Mahnomen Public Health	
	Polk County Public Heal	th	
Quin County	•	Memorial Healthcare Center	Northwest
	Marshall County: North		
		er-County Nursing Service	
	Red Lake County: Inter-0	_	
	Roseau County: LifeCare		
Rice	Rice County Public Healt		Southeast
Richfield	City of Richfield Public F		Metro
Scott	Scott County Public Hea		Metro
Sherburne	Sherburne County Healt	h & Human Services	Central
St. Paul-Ramsey	Ramsey County		Metro
	City of St. Paul		
Stearns	Stearns County Human	Services	Central
SWHHS (Southwest Health	Lincoln County	Pipestone County	Southwest
and Human Services)	Lyon County	Rock County Redwood County	
	Murray County		
Wabasha	Wabasha County Public	Health	Southeast
Washington	Washington County Pub	Metro	
Watonwan	Watonwan County Hum	South Central	
Winona	Winona County Commu	Southeast	
Wright	Wright County Human S	Services	Central

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11/29/2023. To obtain this information in a different format, call: 651-201-3880.

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