

CALCULATING YOUR NEXT MOVE? BECOME A PUBLIC HEALTH ANALYST

Public health analysts (PHA) collect, review, and research data to make public health recommendations. PHAs in CDC's Office of Financial Resources (OFR) analyze legislation, prepare the agency's annual budget request, and evaluate financial policies and programs central to the agency's mission.

As a member of our talented and diverse workforce, you have a direct impact on public health. Being a public health analyst is more than a job; it's a rewarding career in which you make a difference. PHAs in OFR may serve in roles such as budget policy, congressional relations, or health policy analysis.

In CDC's OFR, we are passionate about what we do because we understand that each budget dollar is far more than a number. It is lives saved, illness and injury prevented, hope and healing restored.

As a Public Health Analyst, You Will...

COLLECT.

PHAs collect and present qualitative and quantitative data to influence public health policy and program activities. A PHA may create and maintain data from sources, such as evaluations, surveys, or complex financial reports.

ANALYZE.

PHAs analyze financial and nonfinancial data to equip leaders with information to build and maintain public health policies and program activities. PHAs use data-driven insights within and across the agency to evaluate programs.

INFORM.

PHAs respond to data inquiries, summarize policy guidance, and serve as subject matter experts providing guidance to agency leadership and partners. PHAs' data analysis informs leaders' decisions. PHAs help prepare and justify the agency's annual budget requests.

READY TO JOIN US?

Search https://go.usa.gov/xtTZ7 using keyword accountant (GS-0510). This role requires either (1) a degree in accounting or (2) a degree in a related field, such as business administration, finance, or public administration, with 24 semester hours in accounting, or (3) an equivalent combination of education and experience meeting specific criteria. Visit the Office of Financial Resources at https://go.usa.gov/xtTZA for additional information.



U.S. Department of Health and Human Services Centers for Disease Control and Prevention