

EPIDEMIC INTELLIGENCE SERVICE 2024 ANNUAL UPDATE

Training health professionals in applied epidemiology since 1951

135 officers in 2023 and 2024 classes

4,089 alumni

1 mission 24/7

All data included in this report are as of March 2025.



EIS OFFICERS...



are doctoral scientists, nurses, physicians, veterinarians, and other health professionals.



complete a 2-year on-the-job training in applied epidemiology.



serve our country while gaining practical skills to become future public health leaders.



Lt. Megan Dorris (Class of 2023) records audio lectures for an online course on diagnosing and treating cholera.

ON THE JOB TRAINING



Field Investigations and Response



Epidemiologic Analyses



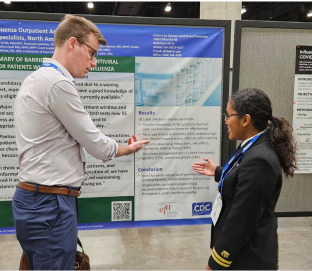
Oral Presentations



Peer-Reviewed Scientific Manuscripts and Abstracts



Surveillance System Evaluations



Class of 2023 officers Steven Langerman (left) and Lt. Souci Louis (right) discuss a poster Lt. Louis presented at the 2024 IDWeek meeting in Los Angeles, California.



Lt. Victoria Balta (Class of 2023) prepares to ride a snow machine between rural Alaska villages to draw blood from participants as part of a hepatitis B vaccine effectiveness study.

EIS Class of 2023 Professional Backgrounds

The 86 EIS officers in the class of 2023 were selected from 306 applicants. This class began their EIS fellowship in July 2023.



23 PHYSICIANS

Additional degrees

Physician specialties

- Emergency medicine
- 10 MPH
- Family medicine
- 2 MPH, MS
- Infectious disease
- 1 MScPH
- Internal medicine
- 1 MPHTM
- Internal medicine/pediatrics
- 1 MS
- Internal medicine and

- 1 MSc 1 Mphil
- HIV medicine Pediatric infectious diseases
- Pediatrics
- Preventive medicine (General/Public Health)

6 NURSES

Additional degrees

1 PhD, MPH 1 MPH 2 PhD 1 MSPH

12 VETERINARIANS

Additional degrees

1 PhD, MPH 9 MPH

1 MPH, MA

3 OTHER DOCTORAL-LEVEL **HEALTH PROFESSIONALS**

Additional degrees

- 1 PharmD, MPH 1 MPH, MMS
- 1 PharmD

42 DOCTORAL SCIENTISTS

Additional degrees

26 MPH 1 MS, MEd 1 MPH, MPhil 1 MSc 1 MPH, MS 1 SM 4 MS

Disciplines

- Biomedical Sciences
- Molecular Microbiology and Immunology
- Cell and Molecular Biology: Microbiology, Virology, and Parasitology
- Ecology and Evolutionary Biology
- Entomology
- Environmental Health Sciences
- Environmental Science and Health
- Epidemiologic Science
- Epidemiological Science
- Epidemiology
- Epidemiology and Biostatistics
- Human Development and Family Science
- Immunology and Microbiology
- International Health
- International Nutrition
- Microbiology and Immunology
- Microbiology, Immunology, and Physiology
- Public Health
- Systems Engineering
- Women's and Reproductive Health

EIS Class of 2024 Professional Backgrounds

The 49 EIS officers in the class of 2024 were selected from 316 applicants. This class began their EIS fellowship in July 2024.



9 PHYSICIANS

Additional degrees

3 MSc

1 MPH

Physician specialties Infectious Disease

Pediatrics

1 MScPH

1 MS

- Internal Medicine
- Emergency Medicine
- Obstetrics and Gynecology
- Surgery

6 NURSES

Additional degrees

- 2 DNP
- 1 DNP, PhD, MSN
- 1 DNP, MPH, MS
- 1 MPH, MS
- 1 MPH

3 VETERINARIANS

Additional degrees

- 1 PhD
- 1 PhD, MPH
- 1 MPH

2 OTHER DOCTORAL-LEVEL HEALTH **PROFESSIONALS**

Additional degrees

- 1 PharmD
- 1 PharmD, MBA, MPH

29 DOCTORAL SCIENTISTS

Additional degrees

13 MPH 1 MSc 4 MS 1 SM 3 MSPH 1 ScM

2 MA

Disciplines

- Biology
- Entomology
- Environmental Health Sciences
- Epidemiology
- Epidemiology and Microbial Diseases
- Global Health Sciences
- Health Services Research
- Infectious Disease
- Infectious Disease Epidemiology
- Interdisciplinary Health Sciences
- Microbiology
- Neuroscience and Physiology
- Pediatrics
- Population Health Sciences
- Public Health
- Speech and Hearing Science

EIS Class of 2025 Professional Backgrounds

The 51 EIS officers in the class of 2025 were selected from 340 applicants. This class will begin their fellowship in 2025, pending approval of hiring.



17 PHYSICIANS

Additional degrees

1 PhD

Physician specialties

10 MPH

- Emergency Medicine
- 1 MSPH
- Family Medicine
- 1 MBA
- Infectious Disease
- 1 MSc
- Internal Medicine
- Medical Microbiology
- Obstetrics and Gynecology
- Pathology
- Pediatric Infectious Diseases
- Pediatrics
- Preventive Medicine

1 NURSE

Additional degrees

1 MPH, MS (Nursing, Midwifery)

5 VETERINARIANS

Additional degrees

5 MPH

3 OTHER DOCTORAL-LEVEL HEALTH PROFESSIONALS

Additional degrees

1 PharmD, MPH

1 PharmD

1 PharmD, MA

25 DOCTORAL SCIENTISTS

Additional degrees

14 MPH

1 MS, MPH

1 MA, MPH

1 MSPH

2 MS

1 MA

1 MSc

Disciplines

- Anthropology
- Social and Behavioral Sciences
- Computer Science
- Environmental Health Science
- Epidemiology
- Health Promotion
- Infectious Disease Epidemiology
- Molecular and Cellular Biology
- Public Health
- Quantitative Biosciences
- Zoology

WHERE EIS OFFICERS WORK



2023 and 2024 EIS classes (135 officers) 86 in class of 2023 | 49 in class of 2024

Effective July 2024

State or territorial health departments (30 officers)

City, county, tribal, and other partners (16 officers)

CDC headquarters and campuses (88 officers)

Combined local and federal positions (1 officer)

CDC Host Site	Class of 2023	Class of 2024
Global Health Center	5	5
National Center on Birth Defects and Developmental Disabilities	3	1
National Center for Chronic Disease Prevention and Health Promotion	7	5
National Center for Emerging and Zoonotic Infectious Diseases	18	9
National Center for Environmental Health and the Agency for Toxic Substances and Disease Registry	2	0
National Center for Health Statistics	1	1
National Center for HIV, Viral Hepatitis, STD, and TB Prevention	4	3
National Center for Immunization and Respiratory Diseases	10	7
National Center for Injury Prevention and Control	1	2
National Institute for Occupational Safety and Health	2	0
Office of Minority Health	1	0
Office of Readiness and Response	1	0
State, local, county, city, tribal, territorial health department, or other partners	31	16
Total	86	49

Class of 2023 officers Kimberly Gressick (left) and John Le (right) review hospital records to gather information about an increase in overdoses in Chicago, Illinois.



CDC disease detectives investigate public health problems such as infectious and noninfectious disease outbreaks, unexplained illnesses, or natural or man-made disasters. They also provide recommendations for addressing these challenges and protecting public health. This page reflects a sample of the rapid response work in Fiscal Year 2024.

Overdose Prevention

Epi-Aid 2024-003 Increase in fatal and non-fatal overdoses – Hoopa Valley, 2023

Helped the Hoopa Valley Tribal Council in Hoopa Valley, California, with an investigation into an increase in the number of fatal and nonfatal overdoses. This was done using a new data-gathering tool and by talking with community members and with providers who work in substance use prevention.



Healthcare-Associated Infections

Epi-Aid 2024-006 Investigation of an outbreak of Klebsiella pneumoniae Carbapenemase (KPC)-producing Klebsiella variicola in an acute care hospital – Virginia, 2023

Assisted the Virginia Department of Health with an investigation of an outbreak of *Klebsiella variicola* – bacteria that are resistant to many antibiotics. Officers investigated cases among patients to determine the source of the outbreak, observing how infection prevention and control practices were being followed, and reviewing medical records to put measures in place to stop the outbreak from spreading further.



Tuberculosis

Epi-Aid 2024-007 Tuberculosis outbreak in a high school – Chuuk, Federated States of Micronesia, 2023-2024

Assisted the Chuuk Tuberculosis Program in the Federated States of Micronesia investigate a tuberculosis outbreak among high school students. This involved testing students and staff for TB infection and analyzing data to better understand the situation.



Lymphatic Filariasis

Epi-Aid 2024-019 Assessment of ongoing transmission of lymphatic filariasis in American Samoa – 2024

Helped the American Samoa Department of Public Health carry out a survey across the territory to check for ongoing cases of lymphatic filariasis in households.

BEYOND EIS





Over 90% of recent EIS graduates continue in public health-related positions

