

# Environmental Epidemiologist

## Florida Department of Health

The Florida Department of Health, Bureau of Environmental Public Health Medicine (EPHM) is recruiting for a full-time environmental epidemiologist who will be studying the epidemiology of diseases and injuries associated with acute chemical hazards such as spills, explosions and other natural disasters. The work will involve analysis of a variety of environmental and health datasets including near-real time environmental surveillance data from poison information centers, hazmat, hospital syndromic surveillance systems and emergency responder surveillance as well as hospitalization and mortality data. The goals are to improve the health and safety of the affected public, workers and responders. The epidemiologist will work closely with stakeholders inside and outside the Department, other states and CDC, represent the Program at stakeholder meetings and conferences and develop reports and publications.

We are looking for someone with 3-5 years of experience in epidemiology with strong statistical skills. An MPH degree in biostatistics or epidemiology is desired. Experience working with large data sets, data linkage and vital statistics data is desired. Excellent oral and written communication skills are essential.

Salary: \$45,000-\$65,000/ year depending on experience.

Florida Department of Health serves the population of the fourth largest state in the nation. The Central Office, where EPHM is located, is based in Tallahassee, FL, 90 min from the prettiest beaches in the U.S. The organization also includes local county health departments in each of the state's 67 counties. EPHM consists of a dynamic group of toxicologists, infectious disease and environmental epidemiologists in 11 programs.

Please visit our website at: [www.MyFloridaEH.com](http://www.MyFloridaEH.com)

Please contact us for further information:

Dr. Carina Blackmore

(at CSTE, cell 850-528-1595, email [Carina\\_Blackmore@doh.state.fl.us](mailto:Carina_Blackmore@doh.state.fl.us))

Dr. Sharon Watkins

(at CSTE, cell 850-519-3999, email [Sharon\\_Watkins@doh.state.fl.us](mailto:Sharon_Watkins@doh.state.fl.us))