

National Network of Disease Intervention Training Centers

Evaluation Report

August 2020-March 2021

This report provides an evaluation summary of data collected from the National Network of Disease Intervention Training Centers (NNDITC) courses September 2020- March 2021. The courses began on August 4, 2020 and are entitled: National COVID-19 Virtual Skills-Based Contact Tracing Training and National COVID-19 Virtual Skills-Based Case Investigation Training.

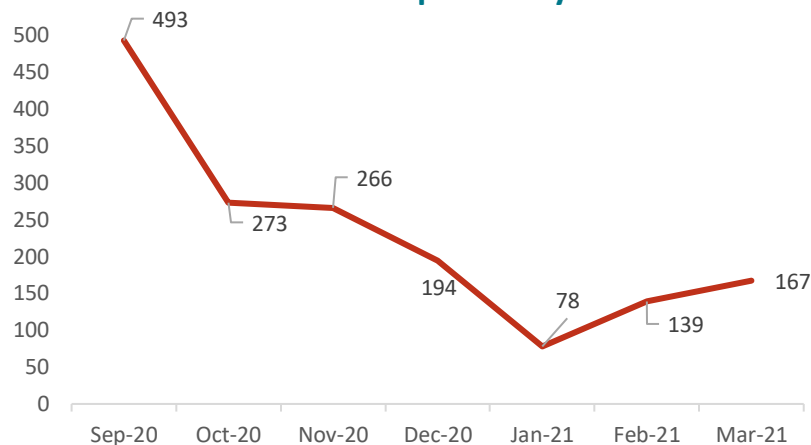
1,799



**Total registrants
for CT and CI
Courses**

**No international registrants,
only U.S. and territories*

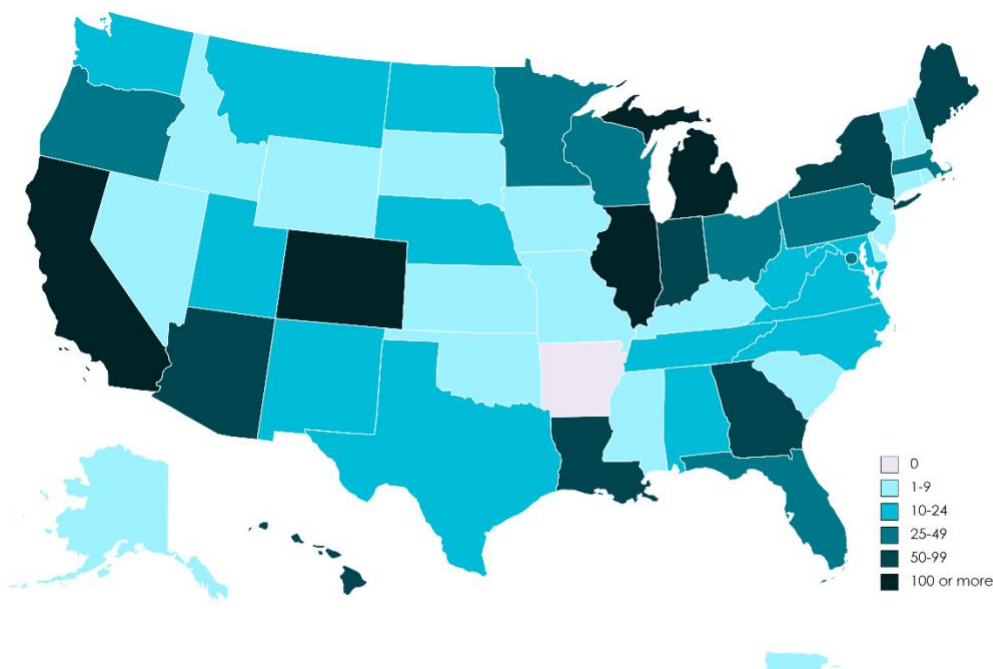
National COVID-19 Virtual Skills-Based Contact Tracing and Case Investigators Course Completers by Month



**Contact Tracers and
Case Investigators
Course Completion**
(1,610/1,799)

National COVID-19 Virtual Skill-Based Contact Tracing and Case Investigation Training Course Completers by State: September 2020-March 2021

Overall, **1,610*** individuals have completed of the National COVID-19 Virtual Skills-Based Contact Tracing Training and the National COVID-19 Virtual Skills-Based Case Investigation Training courses across the U.S.



*Jurisdictional range: 0- 182

National COVID-19 Virtual Skills-Based Contact Tracing and Case Investigation Learner Characteristics: September 2020-March 2021



26%

Speak a language other than English



43%

Have public health experience



95%

Feel the training content accurately addressed their needs and goals.



97%

Feel confident to transfer the knowledge/skills acquired from training to work in CI/CT

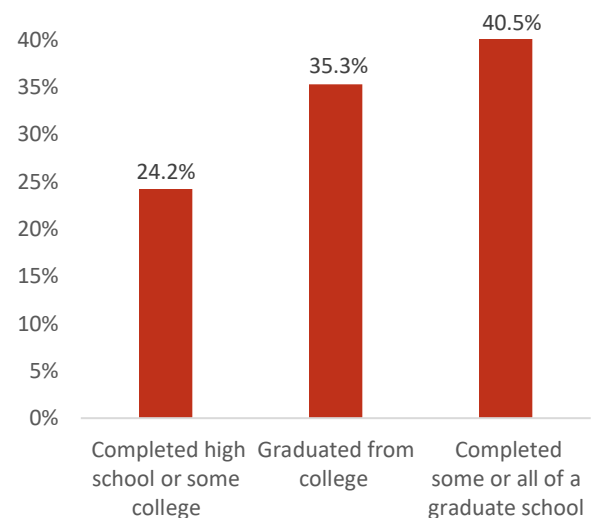
Age of National COVID-19 Virtual Skills-Based Contact Tracing and Case Investigators Course Registrants September 2020-March 2021 (n=1,487)



Race and Ethnicity of National COVID-19 Virtual Skills-Based Contact Tracing and Case Investigation Training Participants

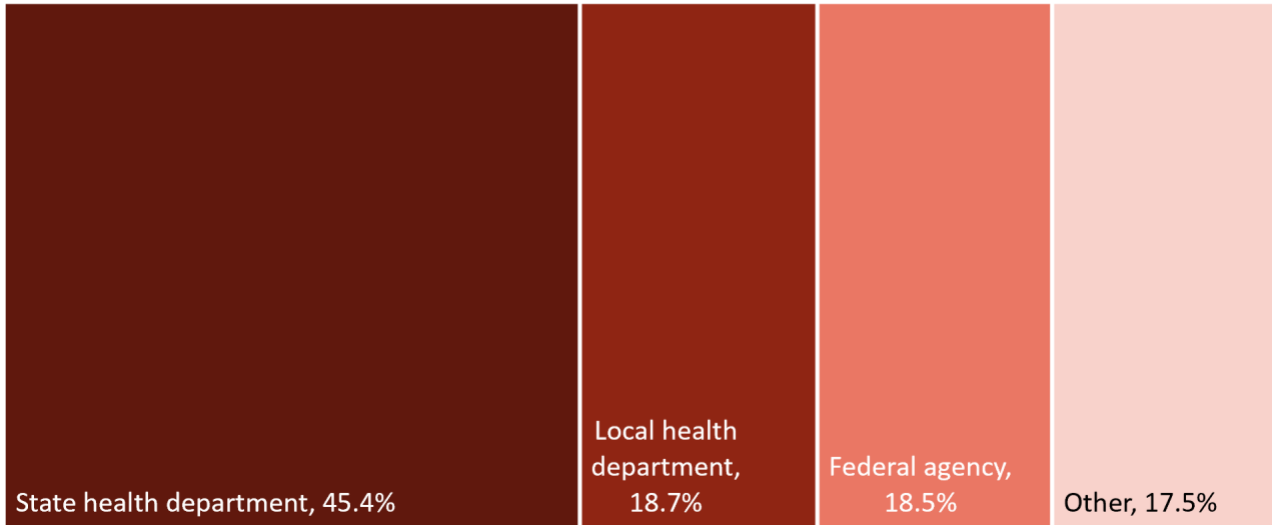
Race and Ethnicity	Number of registrants	Registrant Percentages	U.S. National Estimates
White	656	48.2%	60.1%
Black or African American	358	26.3%	13.4%
Hispanic	182	13.4%	18.5%
Asian	106	7.8%	5.9%
Other	31	2.3%	2.8%
American Indian/ Alaska Native	24	1.7%	1.3%
Native Hawaiian or Other Pacific Islander	5	0.3%	0.2%
Total	1362	100%	

Education levels of National COVID-19 Virtual Skills-Based Contact Tracing and Case Investigation Training Participants (n=1,561)



National COVID-19 Virtual Skills-Based Contact Tracing and Case Investigation Learner Characteristics: September 2020-March 2021

Most course completers work in **state** health departments, **federal agencies**, and **local** health departments



Role of Employed National COVID-19 Virtual Skills-Based Contact Tracing and Case Investigation Learners



Currently assigned as COVID-19 case investigator or contact tracer



Not currently assigned to CI or CT



Being redirected to CI and or CT



Currently assigned as a COVID-19 CI/CT supervisor or program manager

Recipient Highlights

- ❖ There was a 114% increase in completers from January 2021 to March 2021.
- ❖ UCSF developed a critical calculations practice packet and a vaccine FAQ job aide.