

Former Trainee Information

The following information is to be provided for each long-term trainee who completed the Training Program 2 years and 5 years prior to the current reporting year.

Definition of Former Trainee = Long-term trainees who completed a long-term (greater than or equal to 300 contact hours) MCH Training Program 2 years and 5 years ago, including those who received MCH funds and those who did not.

- Project does not have any trainees who have completed the Training Program **2 years** prior to current reporting year.
- Project does not have any trainees who have completed the Training Program **5 years** prior to current reporting year.

Name	Year Graduated	Gender ⁴	Ethnicity ⁵	Race ⁶	Degree(s) Earned with MCH support (if applicable)	Was University able to contact the trainee?	City of Residence	State of Residence	Country of Residence	Current Employment Setting ⁷	Working in Public Health organization or agency (including Title V)? (Yes/No)	Working in MCH? (Yes/No)	Working with populations that are underserved or have been marginalized ⁸ ?(Yes/No)	Met criteria for Leadership in Performance Measure Training 10? (Yes/No)	Met criteria for interdisciplinary practice in Performance Measure Training 12? (Yes/No)

⁴ Gender Pick List: Male, Female, Transgender Man, Transgender Woman, Other (specify), Choose not to disclose/unknown

⁵ Ethnicity Pick List: Hispanic or Latino, Not Hispanic or Latino, Unrecorded

⁶ Race Pick List: American Indian and Alaska Native, Asian, Black or African American, Native Hawaiian and other Pacific Islander, White, More than One Race, Unrecorded

⁷ Employment Pick List: Student; Schools or school system (includes early intervention programs, elementary, and secondary); Post-secondary setting; Government agency; Clinical health care setting (includes hospitals, health centers and clinics); Private sector; Other (specify)

⁸ Populations that are underserved or have been marginalized refer to groups of individuals at higher risk for health disparities by virtue of their race or ethnicity, socioeconomic status, geography, gender, age, disability status, or other risk factors including those associated with sex and gender.