

## Completed and Approved Ancillary Studies

The table below lists all Add Health Ancillary Studies  
As of June 2021

Study ID	Full Study Title	Data Released Name	Release Date
200600-01	Wave III Contextual Data	Wave III Contextual Data	2008
200600-03	Alcohol outlet density, alcohol use, and intimate partner violence	Wave III Alcohol Outlet Density Data	2010
200600-04	Additional genotypes - Wave III full sibs and twins	Adolescent Pairs Data	2006
200600-05	Waves I, II, and III contextual and build environment data	ONE: Obesity and Neighborhood Environment Files	2009
200600-06	Wave III education data - design and implementation of the adolescent health and academic achievement study	Wave III Education	2007
200600-09	Molecular genetics and behavior: alcohol and tobacco use	Wave III DNA	2013
200704-04	Whole Genome Association of Alcohol, Tobacco, and BMI	Wave IV Education Genetic Risk Score	2015
200704-05	Exploration of SNPs associated with BMI	Wave IV BMI Genetic Risk Score	2015
200809-11	Gene-environment interactions with the political context	Wave I, II, III Political Context Database	2010
201105-19	Healthy people and healthy neighborhoods: an empirical model of weight status for young adults in the U.S.	Wave III & IV Supplementary Tract-Level Database	2013
201108-20	Ambient air pollutant exposures and cardiovascular health effects among the National Longitudinal Study for Adolescent Health cohort	Wave IV Ambient Air Pollutants Data	2018
201112-22	Creating and utilizing a wave IV contextual database	Wave IV Contextual Data	2012
201309-29	Study of social studies coursetaking and civic engagement, using the National Longitudinal Study of Adolescent Health	Wave III Academic Transcript Social Studies and Civic Coursework (ATRCVC) Data	2018
201312-30	Racial inequalities in marriage outcomes	Wave III Sex Ratio	2015
201502-36	Creating a sexual minority policy contextual database	Wave III & IV Sexual Minority Policy Data	2019
201603-42	Understanding the short and long-term effects of sleep on BMI in adolescents and young adults using an instrumental variables approach	Wave I, III & IV Sunset Data	2019

For more information about the Completed Ancillary Studies data go to Add Health website and check the codebooks page

<https://addhealth.cpc.unc.edu/documentation/codebooks/>

## Completed and Approved Ancillary Studies

The table below lists all Add Health Ancillary Studies  
As of June 2021

Study ID	Full Study Title	Data Released Name	Release Date
201609-44	Dynamic complementarities in human capital investments and their long-run impacts	Wave I School District Data	2020
201701-46	Examining the role of incarceration on food insecurity and access to healthful foods - MRFEI	Wave IV Modified Retail Food Environment (mRFEI) Data	2018
201707-49	Adolescent and adult lives of children of parents returning from prison	Wave I State Demographic Characteristics, Exclusionary Indices, and Inclusionary Indices	2021
201709-51	Understanding the role of subsidized housing on adverse childhood experiences (ACEs) and chronic disease incidence	HUD-Assisted Housing Supplementary Data	2021
201711-52	The geography of health inequalities	Wave IV College Characteristics Data Wave III & IV College Mobility Data Wave I & IV County Health, Mobility, and Tobacco Tax Data Wave II & III Tobacco Tax Data	2019
201711-52	The geography of health inequalities - Contextual Wave V	Contextual Wave IV Database Contextual Wave V Database Wave V County Health and Mobility Data Wave V - ACA Medicaid Expansion Data Waves I, IV, and V - The Opportunity Atlas: Mapping the Childhood Roots of Social Mobility Data	2021
201808-54	Community violence as a social risk factor for cardiometabolic diseases: neighborhood dynamics from structures to self	Wave IV City Crime Rate Data Wave V City Crime Rate Data	2021
201809-55	The effect of legal challenges to school desegregation on health disparities among children and young adults		
202012-59	Developing long-term air pollution exposure estimates for Add Health		

For more information about the Completed Ancillary Studies data go to Add Health website and check the codebooks page

<https://addhealth.cpc.unc.edu/documentation/codebooks/>