



Codebook for CityHealth: Complete Streets

Prepared by Legal Science, LLC

February 2017



CITYHEALTH: COMPLETE STREETS

February 2017

Codebook

This codebook describes the variables in a dataset that examines variation in state, county, and city laws and policies implementing complete streets. This dataset includes the 40 largest cities, their respective counties, 25 states and the District of Columbia. This dataset is cross-sectional, capturing currently effective law valid through October 1, 2016.

There are six standard variables in every MonQcle dataset. They are:

ID:

An identification code generated by the MonQcle.

FIPS CODE:

The Federal Information Processing Standard (FIPS) codes are a standardized set of numeric codes issued by the National Institute of Standards and Technology to ensure uniform identification of geographic entities through all federal government agencies.

JURISDICTION:

This is a dropdown selection in each coding form. It includes the jurisdictions coded in the dataset.

EFFECTIVE DATE:

This date (MM/DD/YYYY) is the most recent effective date of the legal text captured for this place. The effective date represents the date the policy coded was put into effect.

VALID THROUGH DATE:

This date (MM/DD/YYYY) is the last date the policy was in effect as reflected by the legal text captured to code this policy.

LEGAL TEXT:

This is a text box that captures all legal text relevant to the coding questions. This will not download into Microsoft Excel.

Questions

Question 1:	Is there a Complete Streets Policy?
Question Type:	Binary - mutually exclusive
Variable Name:	HCCS_Policy
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 2:	Does the Complete Streets Policy require compliance?
Question Type:	Binary - mutually exclusive
Variable Name:	HCCS_Comply
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 3:	What modes of transportation does the Complete Streets Policy accommodate?
Question Type:	Categorical - check all that apply
Variable Name:	HCCS_Modes_Pedestrians
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 4:	What modes of transportation does the Complete Streets Policy accommodate?
Question Type:	Categorical - check all that apply
Variable Name:	HCCS_Modes_Bicyclists

Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 5:	What modes of transportation does the Complete Streets Policy accommodate?
Question Type:	Categorical - check all that apply
Variable Name:	HCCS_Modes_Motorists
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 6:	What modes of transportation does the Complete Streets Policy accommodate?
Question Type:	Categorical - check all that apply
Variable Name:	HCCS_Modes_Public Transit Vehicles
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 7:	What modes of transportation does the Complete Streets Policy accommodate?
Question Type:	Categorical - check all that apply
Variable Name:	HCCS_Modes_Emergency Response Vehicles
Variable Values:	0, 1
Value Label:	0 = No
Question 8:	What modes of transportation does the Complete Streets Policy accommodate?
Question Type:	Categorical - check all that apply

Variable Name:	HCCS_Modes_Commercial Vehicles
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 9:	What modes of transportation does the Complete Streets Policy accommodate?
Question Type:	Categorical - check all that apply
Variable Name:	HCCS_Modes_Not listed
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 10:	What modes of transportation does the Complete Streets Policy accommodate?
Question Type:	Categorical - check all that apply
Variable Name:	HCCS_Modes_Other
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 11:	Does the Complete Streets Policy explicitly accommodate all ages?
Question Type:	Binary - mutually exclusive
Variable Name:	HCCS_Ages
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes

Question 12:	Does the Complete Streets Policy explicitly accommodate all abilities?
Question Type:	Binary - mutually exclusive
Variable Name:	HCCS_Abilities
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 13:	Does the Complete Streets Policy assign a department to oversee implementation?
Question Type:	Binary - mutually exclusive
Variable Name:	HCCS_Oversight
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes
Question 14:	Does the policy require the development of performance measures?
Question Type:	Binary - mutually exclusive
Variable Name:	HCCS_Perform
Variable Values:	0, 1
Value Label:	0 = No
Value Label:	1 = Yes