

Diagram Documentation

2012

Field	Description	Type	Default	Other
CBSA		varchar		
CBSA Code		int		PK, FK
Year		int		
Days with AQI		int		
Good Days		int		
Moderate Days		int		
Unhealthy for Sensitive Groups Days		int		
Very Unhealthy Days		int		
Hazardous Days		int		
Max AQI		int		
90th Percentile AQI		int		
Median AQI		int		
Days CO		int		
Days NO2		int		
Days Ozone		int		
Days PM2.5		int		
Days PM10		int		

2013

Field	Description	Type	Default	Other
CBSA		varchar		
CBSA Code		int		PK, FK
Year		int		
Days with AQI		int		
Good Days		int		
Moderate Days		int		
Unhealthy for Sensitive Groups Days		int		
Very Unhealthy Days		int		
Hazardous Days		int		
Max AQI		int		
90th Percentile AQI		int		
Median AQI		int		

Field	Description	Type	Default	Other
Days CO		int		
Days NO2		int		
Days Ozone		int		
Days PM2.5		int		
Days PM10		int		

2014

Field	Description	Type	Default	Other
CBSA		varchar		
CBSA Code		int		PK, FK
Year		int		
Days with AQI		int		
Good Days		int		
Moderate Days		int		
Unhealthy for Sensitive Groups Days		int		
Very Unhealthy Days		int		
Hazardous Days		int		
Max AQI		int		
90th Percentile AQI		int		
Median AQI		int		
Days CO		int		
Days NO2		int		
Days Ozone		int		
Days PM2.5		int		
Days PM10		int		

2015

Field	Description	Type	Default	Other
CBSA		varchar		
CBSA Code		int		PK, FK
Year		int		
Days with AQI		int		
Good Days		int		
Moderate Days		int		
Unhealthy for Sensitive Groups Days		int		
Very Unhealthy Days		int		

Field	Description	Type	Default	Other
Hazardous Days		int		
Max AQI		int		
90th Percentile AQI		int		
Median AQI		int		
Days CO		int		
Days NO2		int		
Days Ozone		int		
Days PM2.5		int		
Days PM10		int		

2016

Field	Description	Type	Default	Other
CBSA		varchar		
CBSA Code		int		PK, FK
Year		int		
Days with AQI		int		
Good Days		int		
Moderate Days		int		
Unhealthy for Sensitive Groups Days		int		
Very Unhealthy Days		int		
Hazardous Days		int		
Max AQI		int		
90th Percentile AQI		int		
Median AQI		int		
Days CO		int		
Days NO2		int		
Days Ozone		int		
Days PM2.5		int		
Days PM10		int		

2017

Field	Description	Type	Default	Other
CBSA		varchar		
CBSA Code		int		PK, FK
Year		int		
Days with AQI		int		

Field	Description	Type	Default	Other
Good Days		int		
Moderate Days		int		
Unhealthy for Sensitive Groups Days		int		
Very Unhealthy Days		int		
Hazardous Days		int		
Max AQI		int		
90th Percentile AQI		int		
Median AQI		int		
Days CO		int		
Days NO2		int		
Days Ozone		int		
Days PM2.5		int		
Days PM10		int		

2018

Field	Description	Type	Default	Other
CBSA		varchar		
CBSA Code		int		PK, FK
Year		int		
Days with AQI		int		
Good Days		int		
Moderate Days		int		
Unhealthy for Sensitive Groups Days		int		
Very Unhealthy Days		int		
Hazardous Days		int		
Max AQI		int		
90th Percentile AQI		int		
Median AQI		int		
Days CO		int		
Days NO2		int		
Days Ozone		int		
Days PM2.5		int		
Days PM10		int		

2019

Field	Description	Type	Default	Other
CBSA		varchar		
CBSA Code		int		PK, FK
Year		int		
Days with AQI		int		
Good Days		int		
Moderate Days		int		
Unhealthy for Sensitive Groups Days		int		
Very Unhealthy Days		int		
Hazardous Days		int		
Max AQI		int		
90th Percentile AQI		int		
Median AQI		int		
Days CO		int		
Days NO2		int		
Days Ozone		int		
Days PM2.5		int		
Days PM10		int		

2020

Field	Description	Type	Default	Other
CBSA		varchar		
CBSA Code		int		PK, FK
Year		int		
Days with AQI		int		
Good Days		int		
Moderate Days		int		
Unhealthy for Sensitive Groups Days		int		
Very Unhealthy Days		int		
Hazardous Days		int		
Max AQI		int		
90th Percentile AQI		int		
Median AQI		int		
Days CO		int		
Days NO2		int		
Days Ozone		int		
Days PM2.5		int		

Field	Description	Type	Default	Other
Days PM10		int		

2021

Field	Description	Type	Default	Other
CBSA		varchar		
CBSA Code		int		PK, FK
Year		int		
Days with AQI		int		
Good Days		int		
Moderate Days		int		
Unhealthy for Sensitive Groups Days		int		
Very Unhealthy Days		int		
Hazardous Days		int		
Max AQI		int		
90th Percentile AQI		int		
Median AQI		int		
Days CO		int		
Days NO2		int		
Days Ozone		int		
Days PM2.5		int		
Days PM10		int		

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