

facility_GHG_emissions		
PK	facility_id	INTEGER
	reporting_year	STRING
	facility_name	STRING
	city	STRING
	state	STRING
	naics_code	INTEGER
	industry_subparts	STRING
	industry_sectors	STRING
	unit_name	STRING
	unit_type	STRING
	unit_reporting_method	STRING
	c02_emissions	FLOAT
	methane_emissions	FLOAT
	nitrous_oxide_emissions	FLOAT

state_climate_policies		
	policy_id	INTEGER
	state	STRING
	status	STRING
	policy	STRING
	policy_area	STRING
	policy_category	STRING
	year_enacted	INTEGER

state_average_temperature		
PK	temperature_id	INTEGER
	month	INTEGER
	year	INTEGER
	state	STRING
	average_temp	FLOAT
	monthly_mean_from_1901_to_2000	FLOAT
	centroid_lon	FLOAT
	centroid_lat	FLOAT

climate_risk_projections		
PK	geo_id	STRING
	state	STRING
	temp_chg	FLOAT
	prep_chg	FLOAT
	prep_ext	FLOAT
	cold_ext	FLOAT
	heat_ext	FLOAT
	dry_chg	FLOAT
	imp_surface	FLOAT
	house_den	FLOAT
	pop_est	FLOAT
	house_slr	FLOAT
	road_slr	FLOAT
	hazard	FLOAT
	expos	FLOAT
	vulner	FLOAT
	risk	FLOAT
	risk_100	FLOAT

state_GHG_emissions		
PK	emission_id	INTEGER
	sector	STRING
	subsector	STRING
	category	STRING
	sub_category	STRING
	state	STRING
	units	STRING
	ghg_category	STRING
	ghg	STRING
	gwp	INTEGER
	year	INTEGER
	emission	FLOAT

drought		
PK	drought_id	INTEGER
	state	STRING
	year	INTEGER
	drought_count	INTEGER
	drought_cost_range	STRING

flooding		
PK	flooding_id	INTEGER
	state	STRING
	year	INTEGER
	flooding_count	INTEGER
	flooding_cost_range	STRING

freeze		
PK	freeze_id	INTEGER
	state	STRING
	year	INTEGER
	freeze_count	INTEGER
	freeze_cost_range	STRING

severe_storm		
PK	severe_storm_id	INTEGER
	state	STRING
	year	INTEGER
	severe_storm_count	INTEGER
	severe_storm_cost_range	STRING

tropical_cyclone		
PK	tropical_cyclone_id	INTEGER
	state	STRING
	year	INTEGER
	tropical_cyclone_count	INTEGER
	tropical_cyclone_cost_range	STRING

wild_fire		
PK	wild_fire_id	INTEGER
	state	STRING
	year	INTEGER
	wild_fire_count	INTEGER
	wild_fire_cost_range	STRING

winter_storm		
PK	winter_storm_id	INTEGER
	state	STRING
	year	INTEGER
	winter_storm_count	INTEGER
	winter_storm_cost_range	STRING