

state_GHG_emissions		
	econ_sector	STRING
	econ_subsector	STRING
	sector	STRING
	subsector	STRING
	category	STRING
	sub_category_1	STRING
	sub_category_2	STRING
	sub_category_3	STRING
	fuel	STRING
PK	geo_ref	STRING
	ghg	STRING
	Y1990	FLOAT
	Y1991	FLOAT
	Y1992	FLOAT
	Y1993	FLOAT
	Y1994	FLOAT
	Y1995	FLOAT
	Y1996	FLOAT
	Y1997	FLOAT
	Y1998	FLOAT
	Y1999	FLOAT
	Y2000	FLOAT
	Y2001	FLOAT
	Y2002	FLOAT
	Y2003	FLOAT
	Y2004	FLOAT
	Y2005	FLOAT
	Y2006	FLOAT
	Y2007	FLOAT
	Y2008	FLOAT
	Y2009	FLOAT
	Y2010	FLOAT
	Y2011	FLOAT
	Y2012	FLOAT
	Y2013	FLOAT
	Y2014	FLOAT
	Y2015	FLOAT
	Y2016	FLOAT
	Y2017	FLOAT
	Y2018	FLOAT
	Y2019	FLOAT
	Y2020	FLOAT
	Y2021	FLOAT
	Y2022	FLOAT

facility_GHG_emissions		
PK	facility_id	INTEGER
	facility_name	STRING
	city	STRING
	state	STRING
	naics_code	INTEGER
	year	INTEGER
	industry_sector1	STRING
	industry_sector2	STRING
	industry_sector3	STRING
	maxRatedHeatInputCapacity	FLOAT
	carbon_dioxide_emissions	FLOAT
	methane_emissions	FLOAT
	nitrous_oxide_emissions	FLOAT
	biogenic_co2_emission	FLOAT

state_climate_policies		
PK	state	STRING
	policy	STRING
	policy_area	STRING
	category	STRING
	status	STRING
	year_enacted	INTEGER

state_average_temperature		
PK	month	INTEGER
	year	INTEGER
	state	STRING
	average_temp	FLOAT
	monthly_mean_from_1901_to_2000	FLOAT

climate_risk_projections		
PK	county_code	STRING
	temp_change	FLOAT
	prep_change	FLOAT
	extreme_precipitation	FLOAT
	extreme_cold	FLOAT
	extreme_heat	FLOAT
	dry_change	FLOAT
	impervious_surface	FLOAT
	house_density	FLOAT
	pop_estimate	FLOAT
	low_lying_houses	FLOAT
	low_lying_roads	FLOAT
	hazard	FLOAT
	exposure	FLOAT
	vulnerability	FLOAT
	risk_percentage	FLOAT

carbon_capture_facilities		
PK	id	INTEGER
	facility	STRING
	organization	STRING
	city	STRING
	state	STRING
	category	STRING
	status	STRING
	industry	STRING

state_disasters		
PK	state	STRING
	year	INTEGER
	drought_count	INTEGER
	drought_cost_min	INTEGER
	drought_cost_max	INTEGER
	flooding_count	INTEGER
	flooding_cost_min	INTEGER
	flooding_cost_max	INTEGER
	freeze_count	INTEGER
	freeze_cost_min	INTEGER
	freeze_cost_max	INTEGER
	severe_storm_count	INTEGER
	severe_storm_cost_min	INTEGER
	severe_storm_cost_max	INTEGER
	tropical_cyclone_count	INTEGER
	tropical_cyclone_cost_min	INTEGER
	tropical_cyclone_cost_max	INTEGER
	wildfire_count	INTEGER
	wildfire_cost_min	INTEGER
	wildfire_cost_max	INTEGER
	winter_storm_count	INTEGER
	winter_storm_cost_min	INTEGER
	winter_storm_cost_max	INTEGER
	all_disasters_count	INTEGER
	all_disasters_count_min	INTEGER
	all_disasters_count_max	INTEGER

state_electricity_generation_fuel_shares		
PK	state	STRING
	nuclear	FLOAT
	coal	FLOAT
	natural_gas	FLOAT
	petroleum	FLOAT
	hydro	FLOAT
	geothermal	FLOAT
	solar_power	FLOAT
	wind	FLOAT
	biomass_and_others	FLOAT