

# US Population V.S. Pollution in 2000s



# 2012

# 2013

## US MAP HERE

click to select a state.  
Color code each of the state by color hue  
(if the selected state dont have population  
and pollution data, label the state in gray color.)

(font color: #4F342A; font style: Corbel; font size: 30)

State Name Here

Average Population: xxxxxxxx

Choose a pollutant:

CO

NO<sub>2</sub>

03

SO<sub>2</sub>

## Let's take a look!

(show "let's take a look" button after user click one of pollutant;  
button color: #D66E43;  
font color: white;  
font style: Corbel;  
once user click on the button, the scene will move to the pollutant graph area.)

[<< Back](#)

(back button— will jump back to first scene.  
font: Corbel; font size: 20; font color: #826C64  
button border color: #826C64; button color: white)

## State Name

**Average population:** x,xxx,xxx,xxx

## XX Pollutant data from xxyear to xxyear

## Pollutant

Number  
input  
here

(When user hover the chart, display the stroke with data detail in colored box.

```
string thickness: 5; color: #F9C30B;  
stroke transparent: 30%;  
font color: #F9C30B;  
font size: 13;  
box color: #826C64;)
```

(this line represents  
the pollutant data  
of the state.  
string thickness: 3,  
color: #826C64)

(this line represent average data.  
string thickness: 3;  
color: #02D1FF)

(show this line  
when user hover  
the chart.  
string thickness: 5  
color: #F9C30B;  
capacity: 30%)

year