

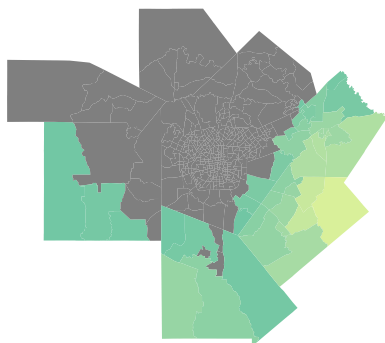
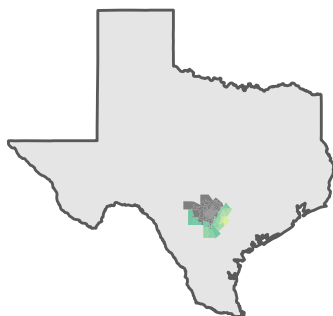
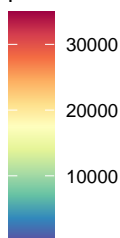
### San Antonio–New Braunfels, TX

total particles: 376,597.3

number of tracts: 457

number of exposed tracts: 41

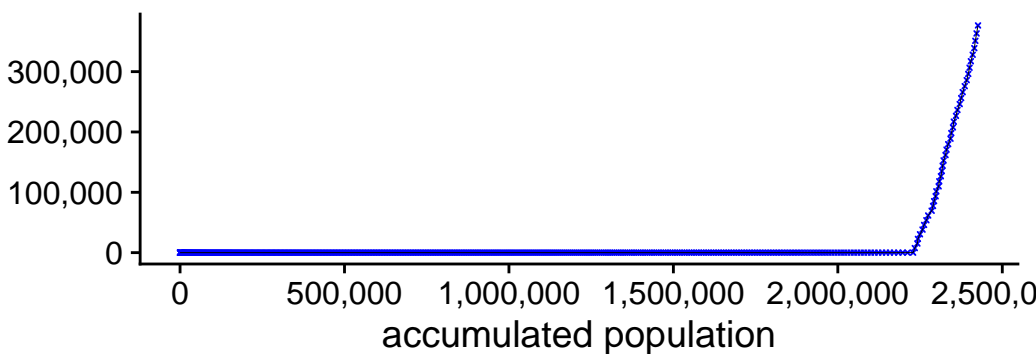
total  
particles



total population: 2,426,204

exposed population: 197,369

accumulated  
particles



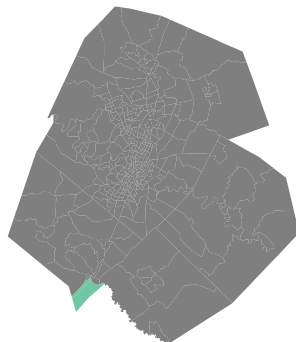
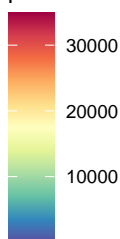
### Austin–Round Rock, TX

total particles: 15,107.83

number of tracts: 350

number of exposed tracts: 2

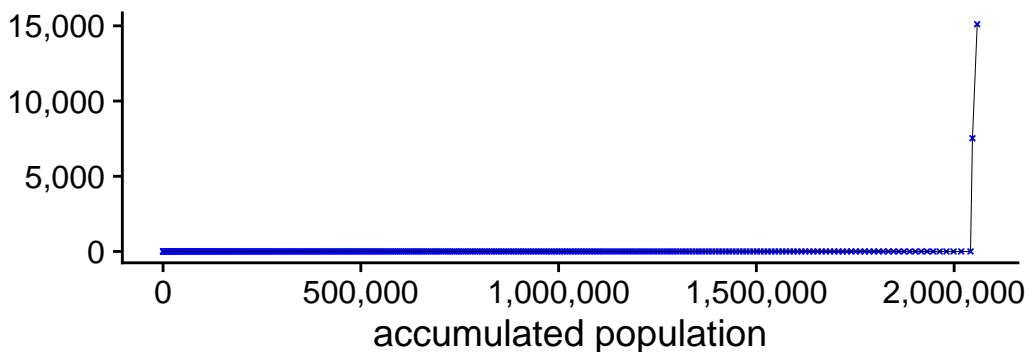
total  
particles



total population: 2,058,351

exposed population: 16,907

accumulated  
particles



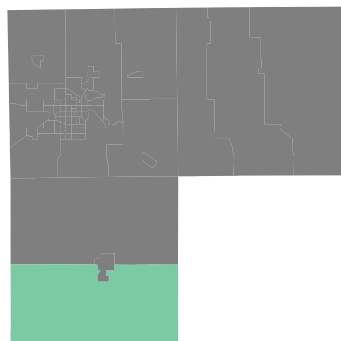
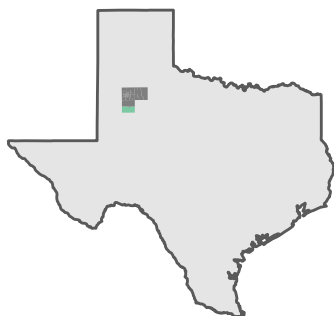
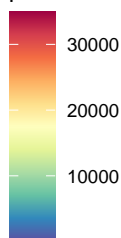
### Lubbock, TX

total particles: 8,110.018

number of tracts: 74

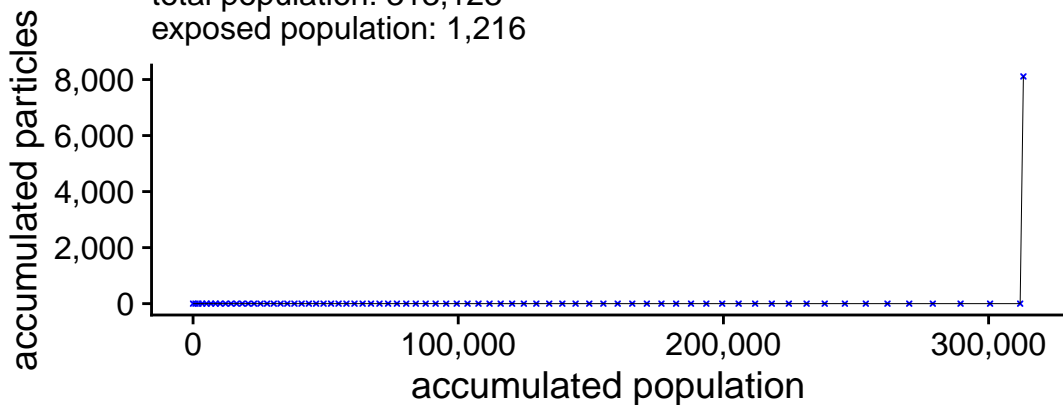
number of exposed tracts: 1

total  
particles



total population: 313,123

exposed population: 1,216



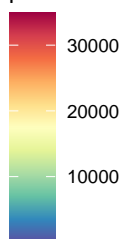
### Midland, TX

total particles: 477,799.2

number of tracts: 29

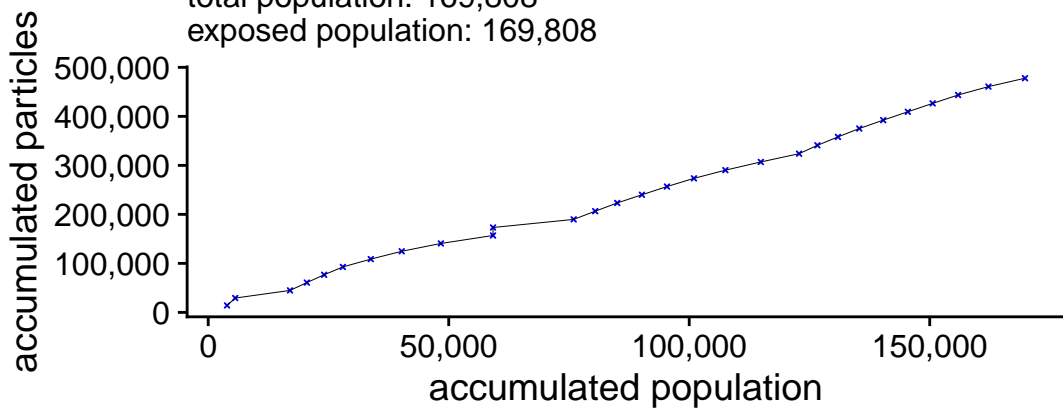
number of exposed tracts: 29

total  
particles



total population: 169,808

exposed population: 169,808



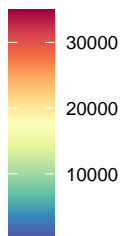
## Odessa, TX

total particles: 442,890.1

number of tracts: 28

number of exposed tracts: 28

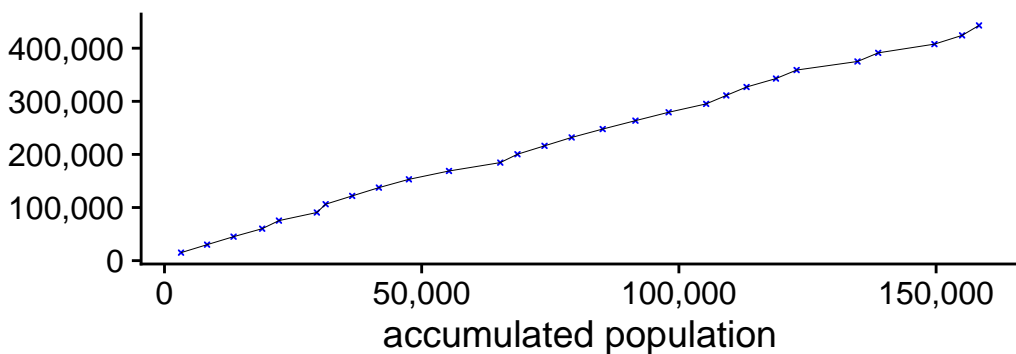
total  
particles



total population: 158,342

exposed population: 158,342

accumulated  
particles



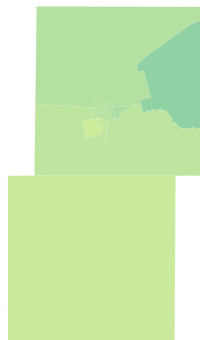
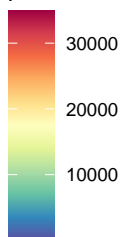
## Big Spring, TX

total particles: 123,802.4

number of tracts: 11

number of exposed tracts: 11

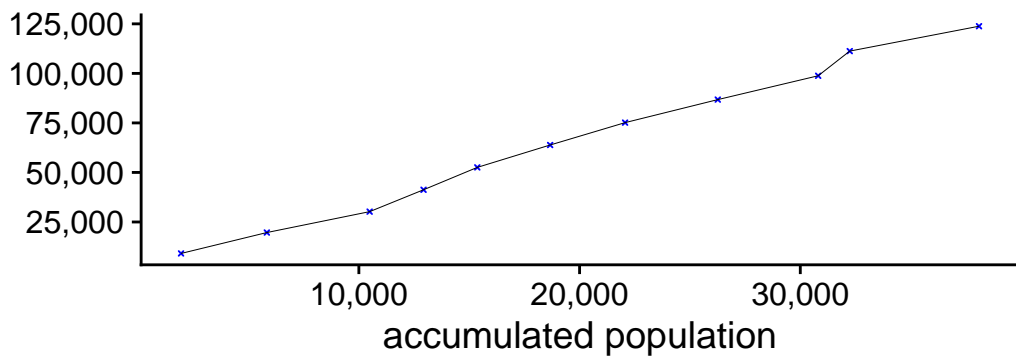
total  
particles



total population: 38,097

exposed population: 38,097

accumulated  
particles



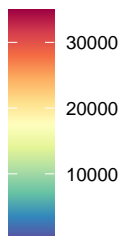
### Uvalde, TX

total particles: 33,940.44

number of tracts: 5

number of exposed tracts: 4

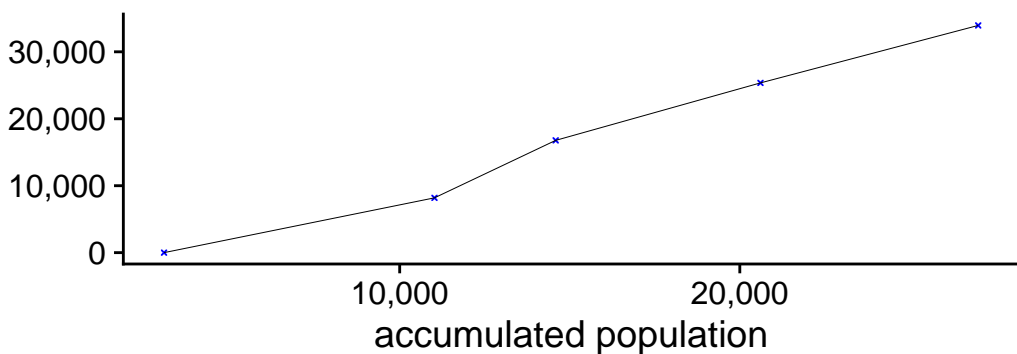
total  
particles



total population: 27,009

exposed population: 23,937

accumulated  
particles



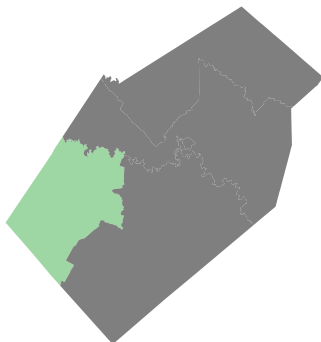
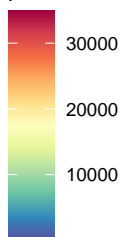
### 48177

total particles: 9,808.714

number of tracts: 6

number of exposed tracts: 1

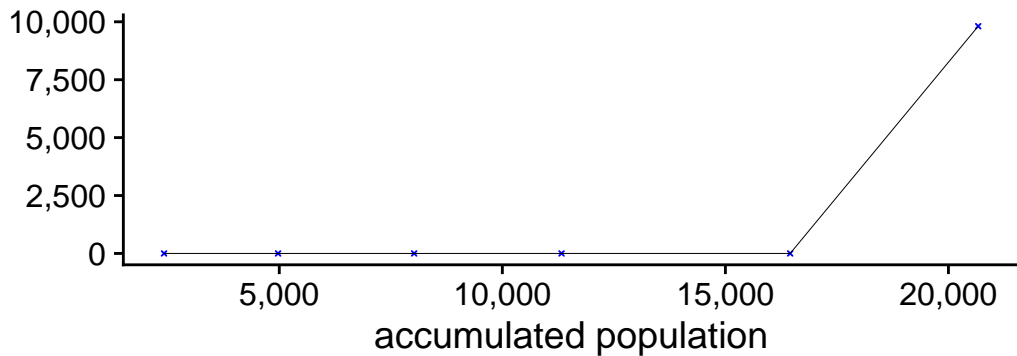
total  
particles



total population: 20,667

exposed population: 4,215

accumulated  
particles



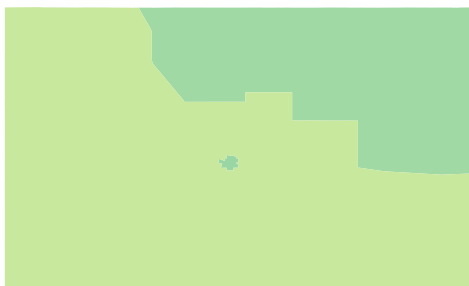
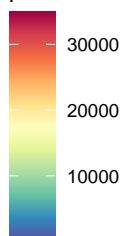
48165

total particles: 31,780

number of tracts: 3

number of exposed tracts: 3

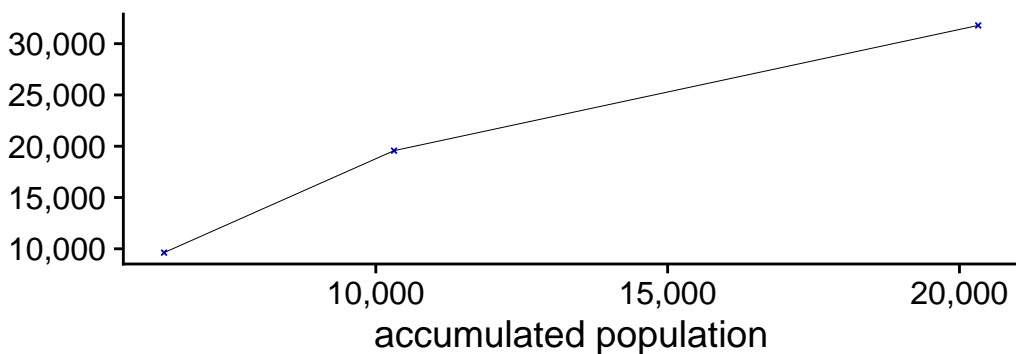
total  
particles



accumulated  
particles

total population: 20,321

exposed population: 20,321



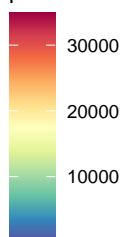
48163

total particles: 34,701.36

number of tracts: 3

number of exposed tracts: 3

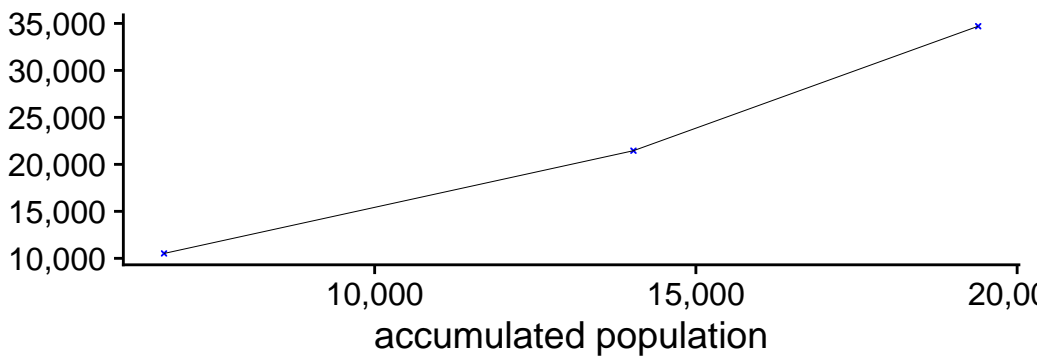
total  
particles



accumulated  
particles

total population: 19,394

exposed population: 19,394



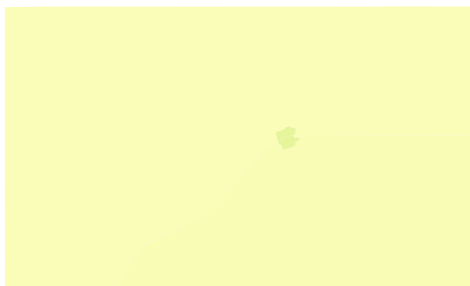
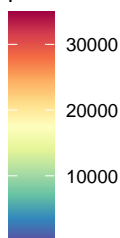
### Andrews, TX

total particles: 61,519.29

number of tracts: 4

number of exposed tracts: 4

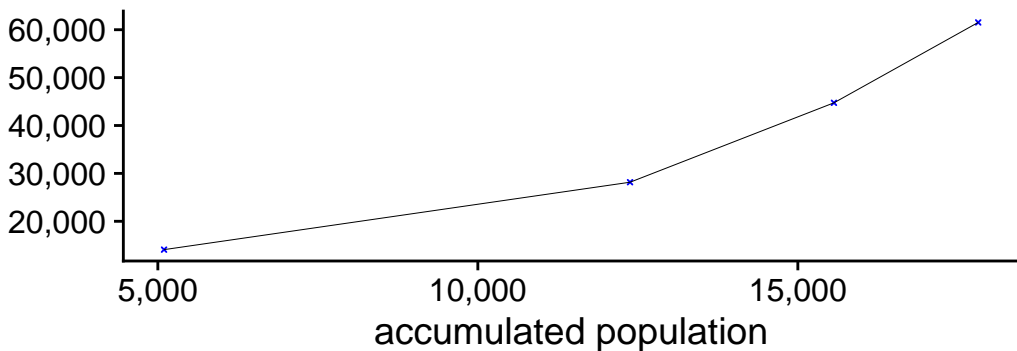
total  
particles



total population: 17,818

exposed population: 17,818

accumulated  
particles



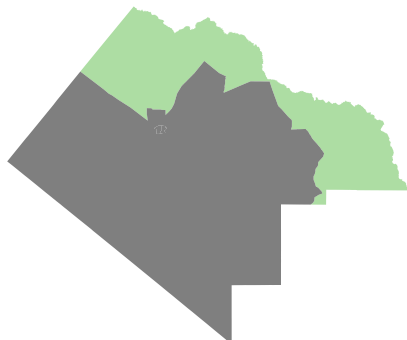
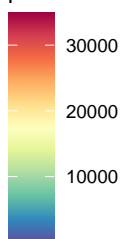
48371

total particles: 10,635.1

number of tracts: 4

number of exposed tracts: 1

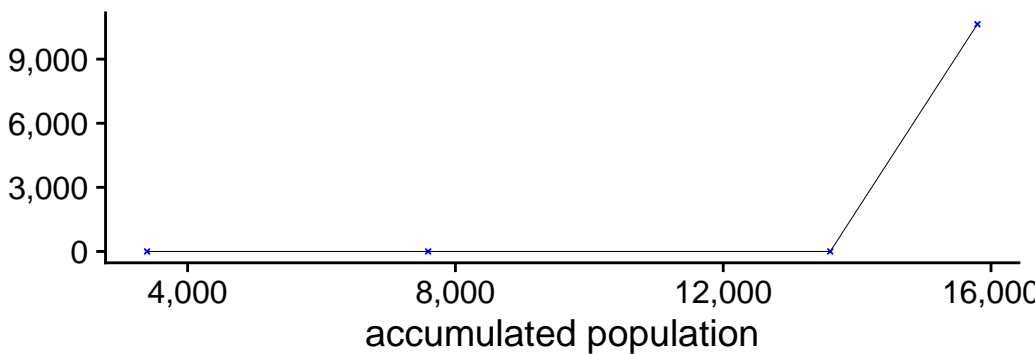
total  
particles



total population: 15,797

exposed population: 2,198

accumulated  
particles



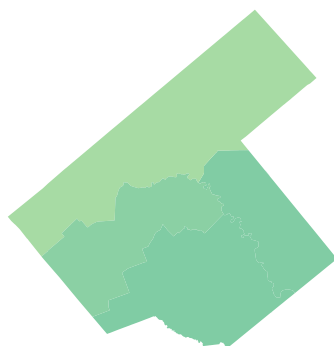
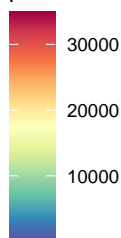
48255

total particles: 35,816.4

number of tracts: 4

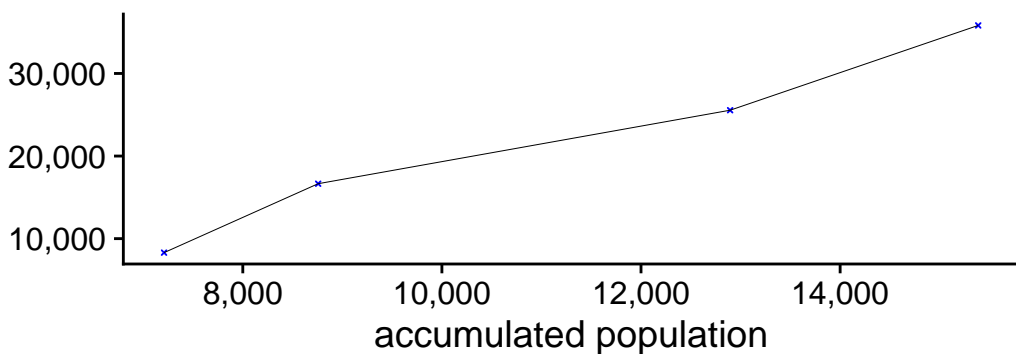
number of exposed tracts: 4

total  
particles



accumulated particles

total population: 15,387  
exposed population: 15,387



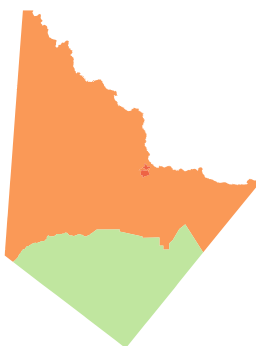
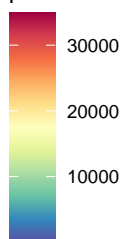
Pecos, TX

total particles: 120,722.5

number of tracts: 5

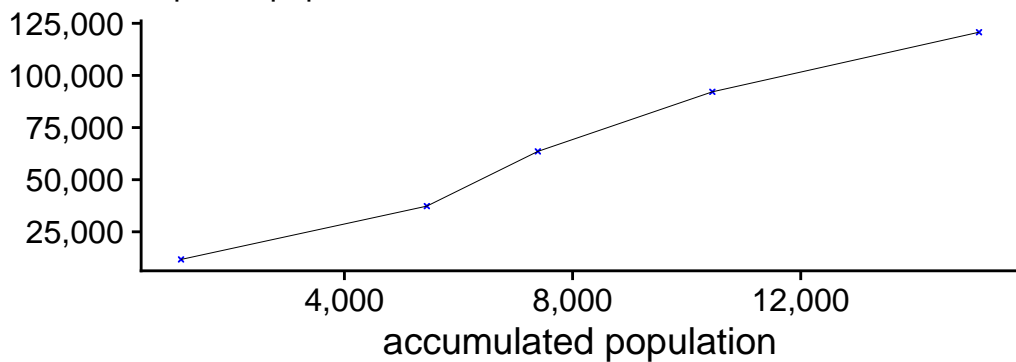
number of exposed tracts: 5

total  
particles



accumulated particles

total population: 15,125  
exposed population: 15,125



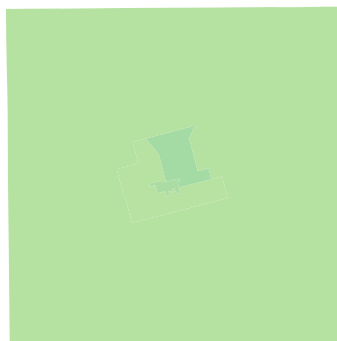
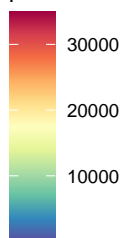
### Lamesa, TX

total particles: 43,037.69

number of tracts: 4

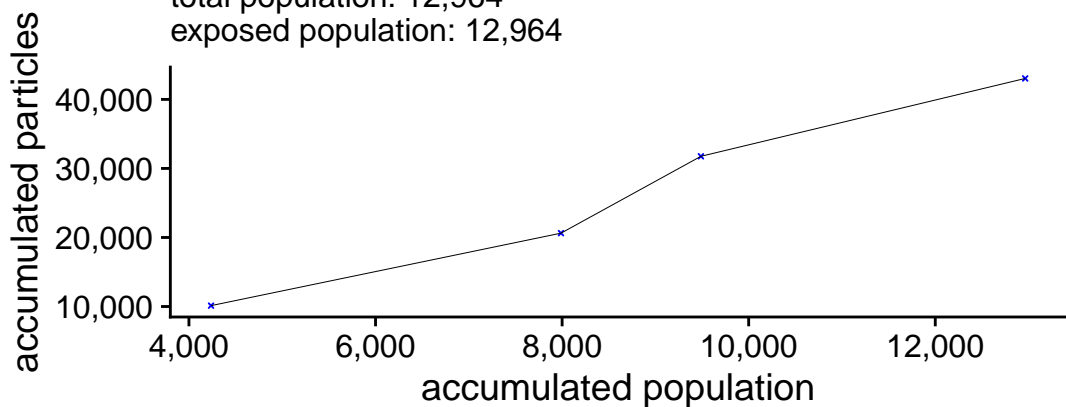
number of exposed tracts: 4

total  
particles



total population: 12,964

exposed population: 12,964



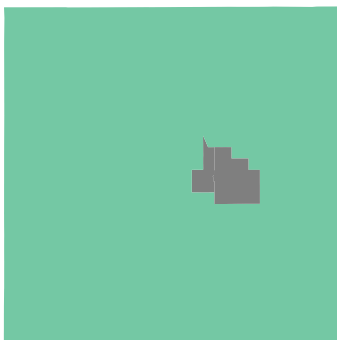
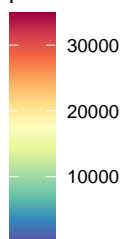
48445

total particles: 7,708.373

number of tracts: 3

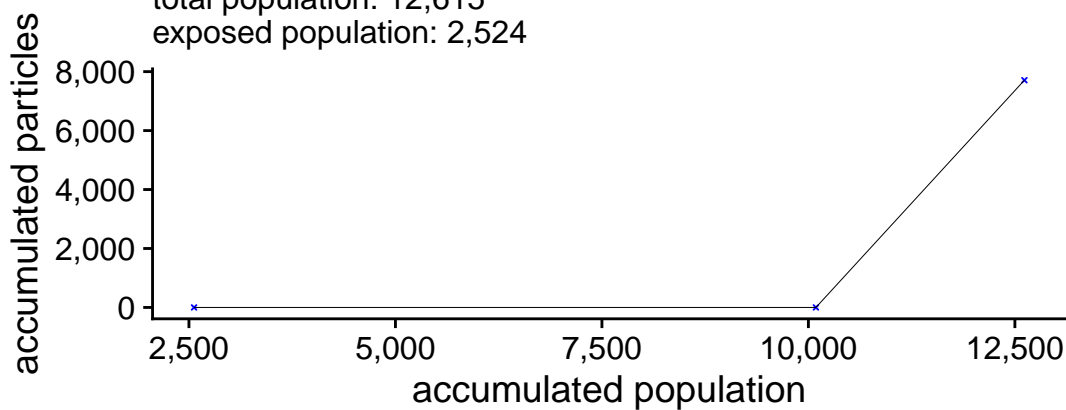
number of exposed tracts: 1

total  
particles



total population: 12,615

exposed population: 2,524





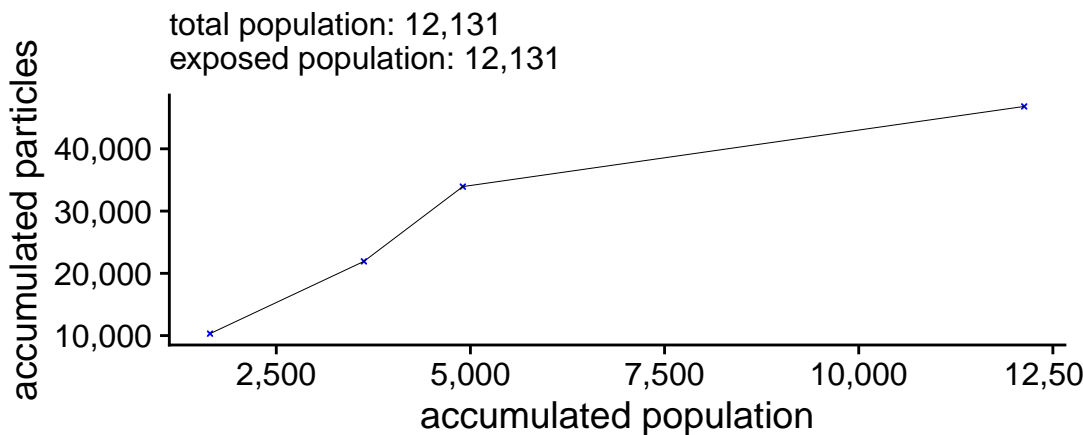
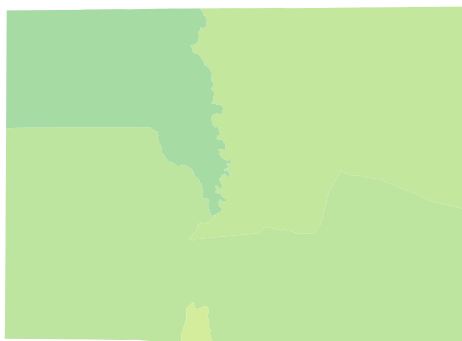
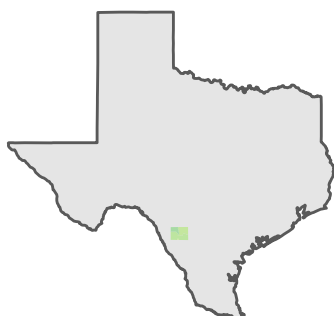
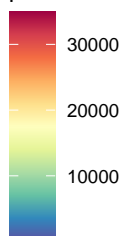
48507

total particles: 46,807.63

number of tracts: 4

number of exposed tracts: 4

total  
particles



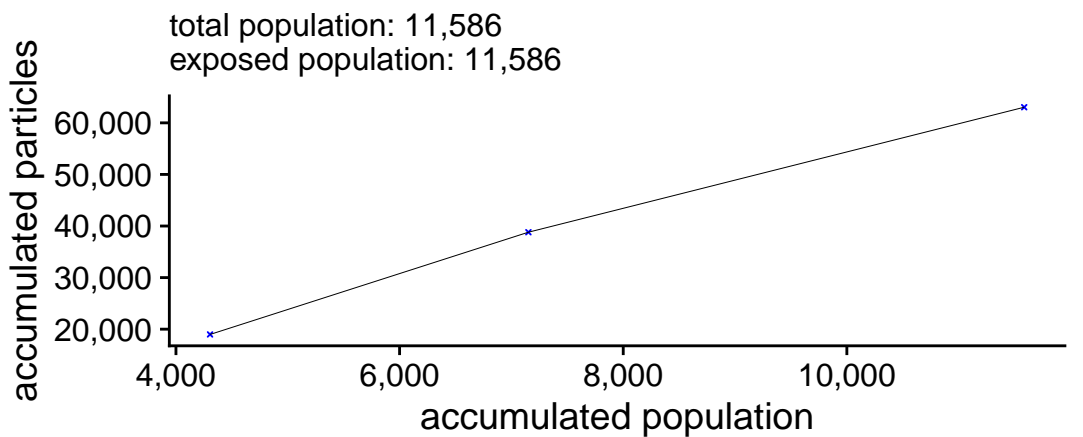
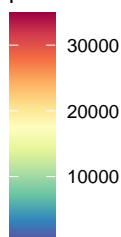
48475

total particles: 63,029.07

number of tracts: 3

number of exposed tracts: 3

total  
particles



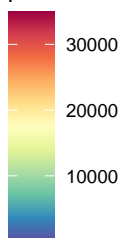
48127

total particles: 18,046.45

number of tracts: 2

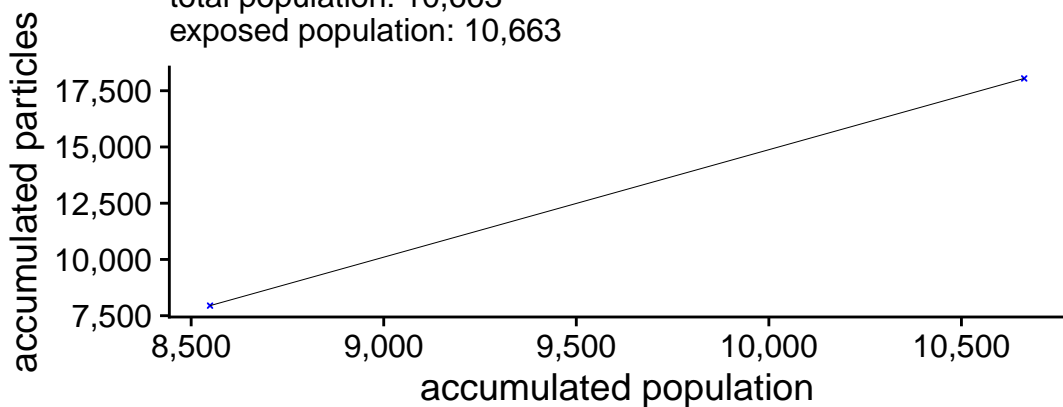
number of exposed tracts: 2

total  
particles



total population: 10,663

exposed population: 10,663



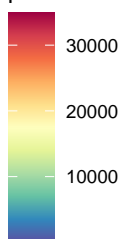
48501

total particles: 18,332.63

number of tracts: 2

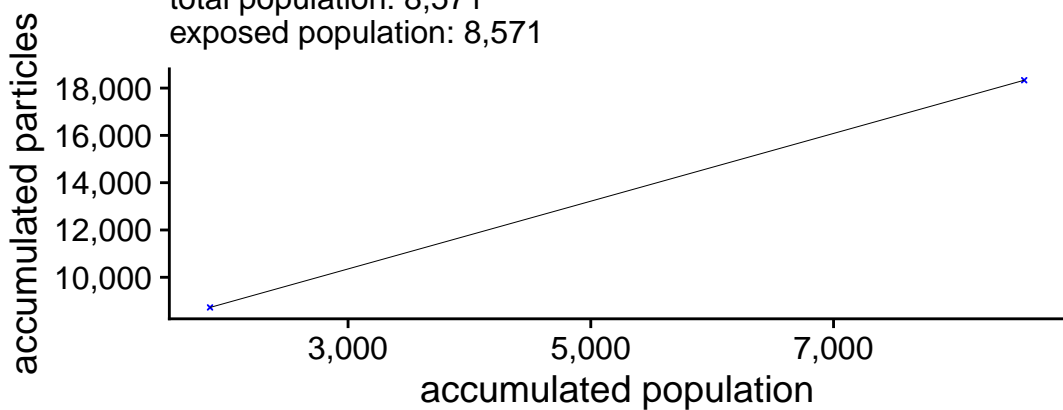
number of exposed tracts: 2

total  
particles



total population: 8,571

exposed population: 8,571



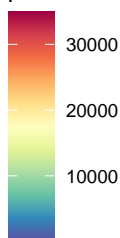
48495

total particles: 78,793.68

number of tracts: 3

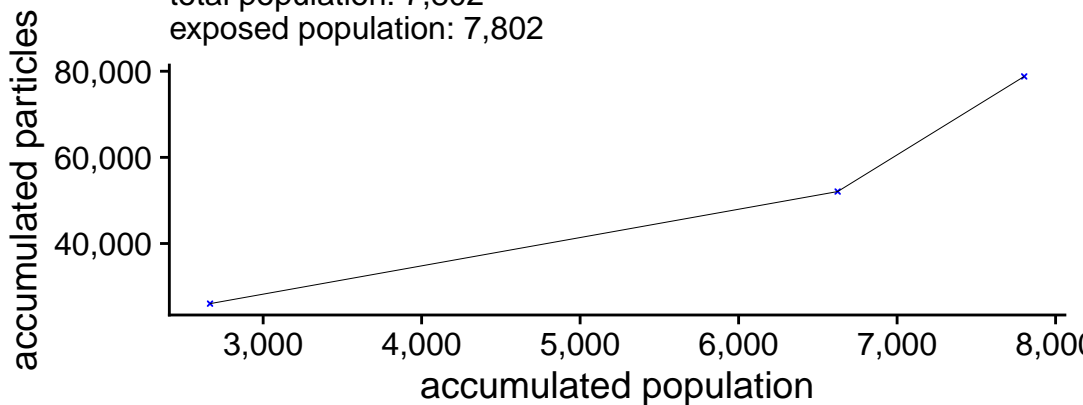
number of exposed tracts: 3

total  
particles



total population: 7,802

exposed population: 7,802



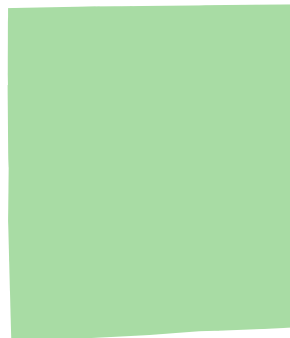
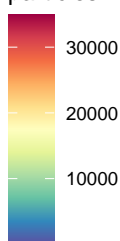
48283

total particles: 10,366.49

number of tracts: 1

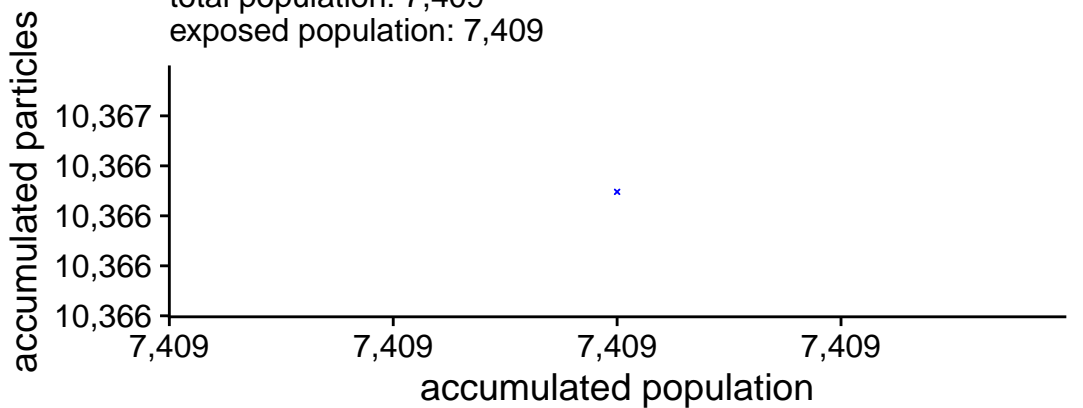
number of exposed tracts: 1

total  
particles



total population: 7,409

exposed population: 7,409



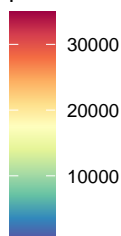
48103

total particles: 14,566.58

number of tracts: 1

number of exposed tracts: 1

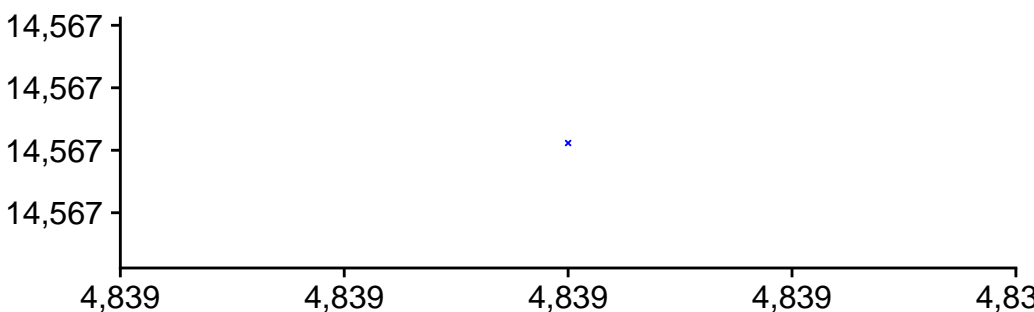
total  
particles



accumulated  
particles

total population: 4,839

exposed population: 4,839



accumulated population

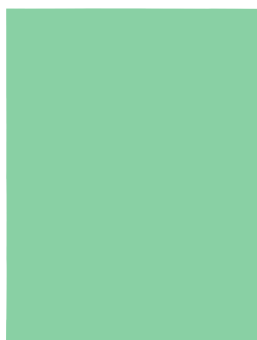
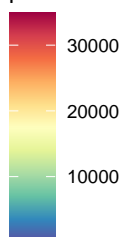
48383

total particles: 8,783.963

number of tracts: 1

number of exposed tracts: 1

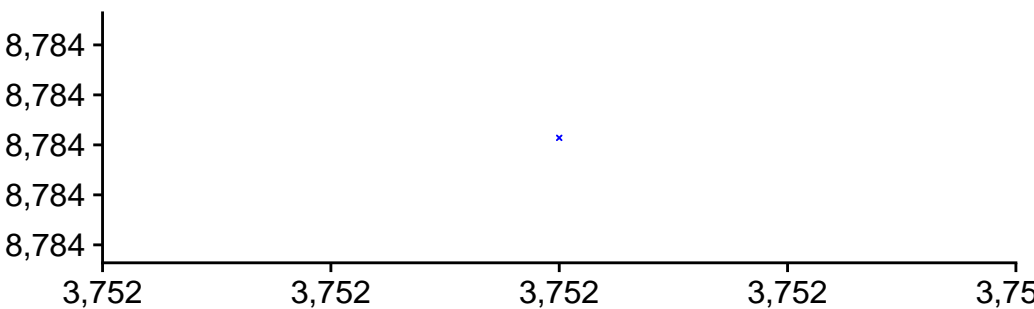
total  
particles



accumulated  
particles

total population: 3,752

exposed population: 3,752



accumulated population

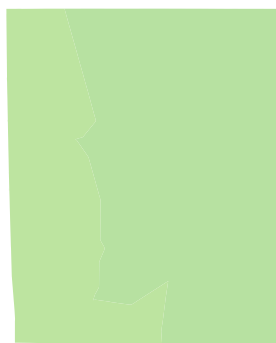
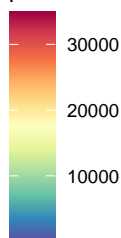
48461

total particles: 22,789.06

number of tracts: 2

number of exposed tracts: 2

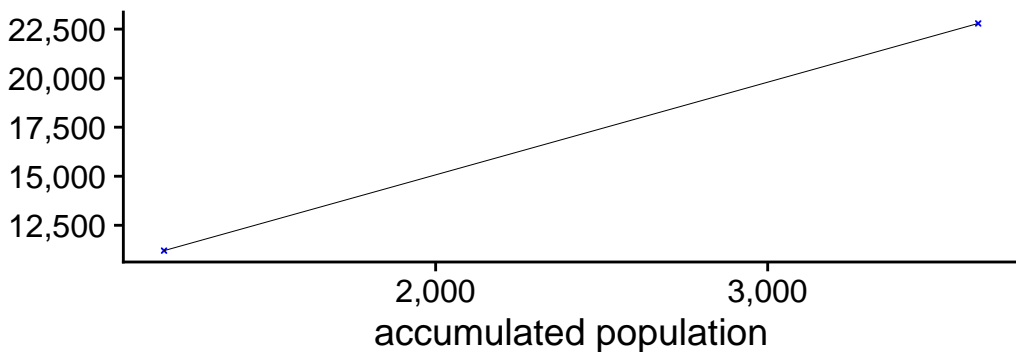
total  
particles



accumulated  
particles

total population: 3,634

exposed population: 3,634



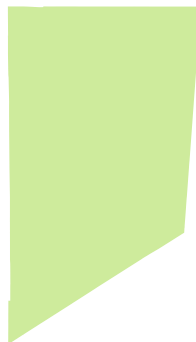
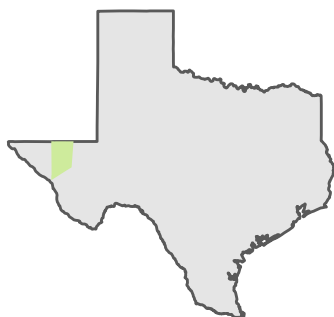
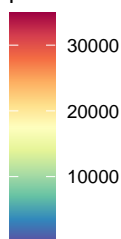
48109

total particles: 12,603.04

number of tracts: 1

number of exposed tracts: 1

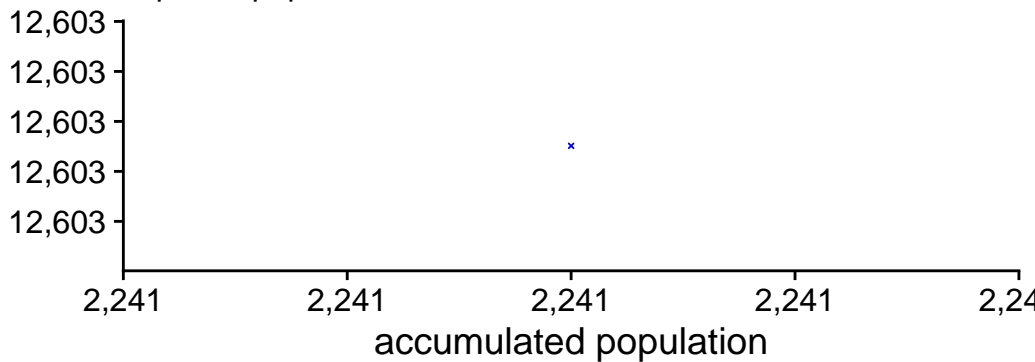
total  
particles



accumulated  
particles

total population: 2,241

exposed population: 2,241



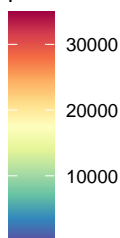
48431

total particles: 7,700.655

number of tracts: 1

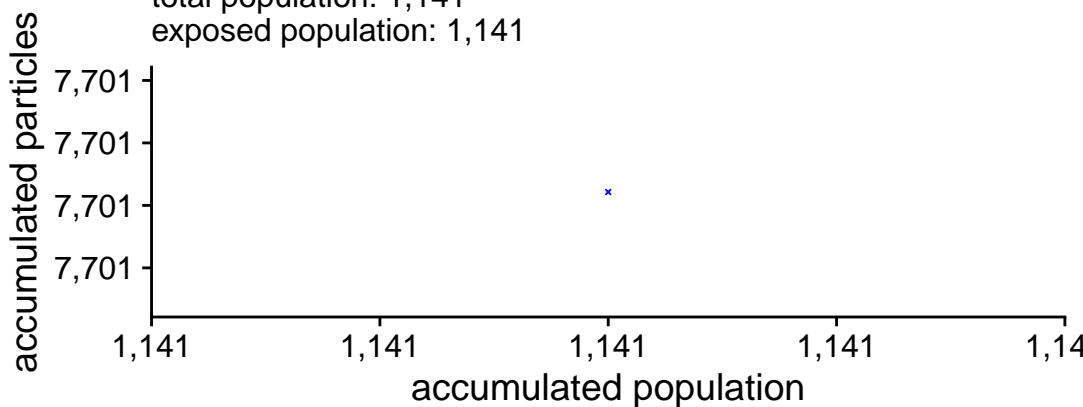
number of exposed tracts: 1

total  
particles



total population: 1,141

exposed population: 1,141



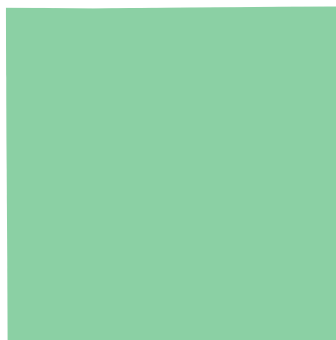
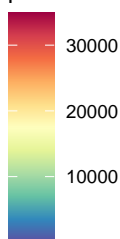
48033

total particles: 8,866.484

number of tracts: 1

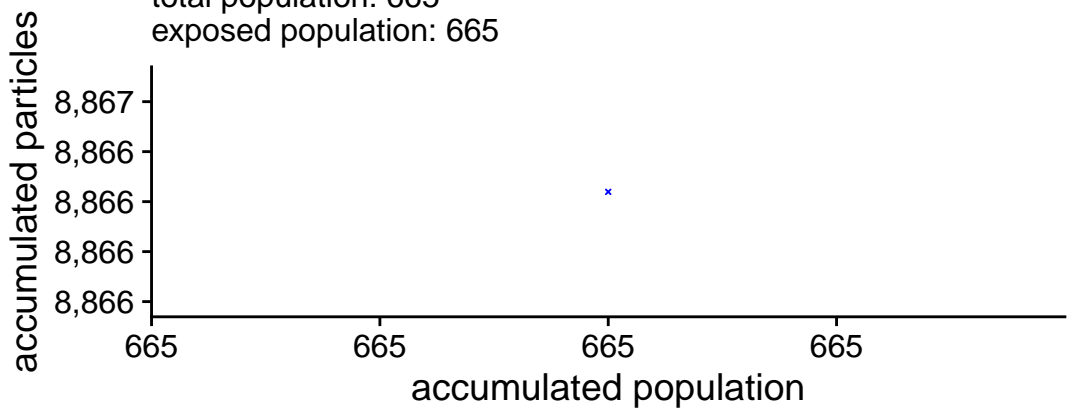
number of exposed tracts: 1

total  
particles



total population: 665

exposed population: 665



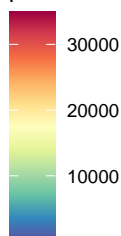
48311

total particles: 7,628.767

number of tracts: 1

number of exposed tracts: 1

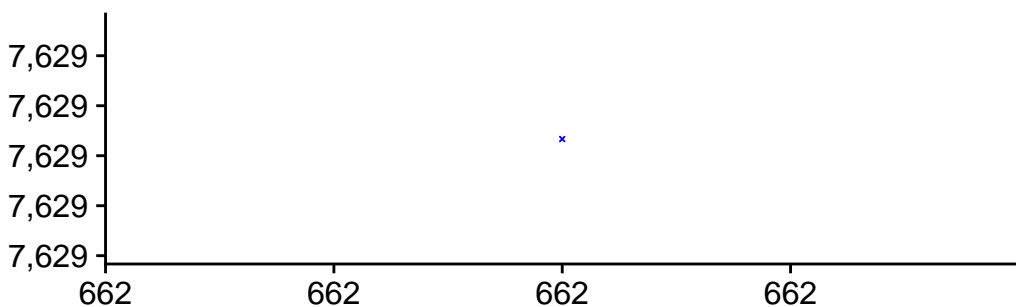
total  
particles



accumulated  
particles

total population: 662

exposed population: 662



accumulated population

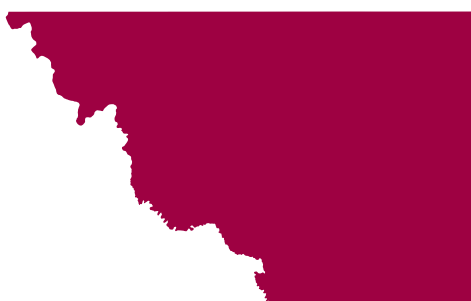
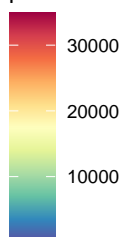
48301

total particles: 34,942.64

number of tracts: 1

number of exposed tracts: 1

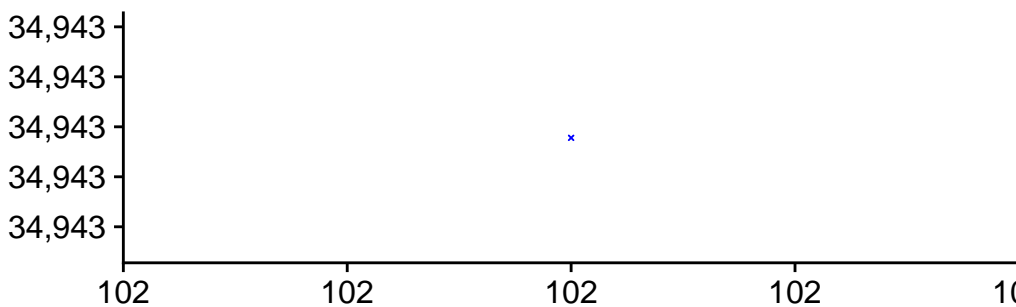
total  
particles



accumulated  
particles

total population: 102

exposed population: 102



accumulated population