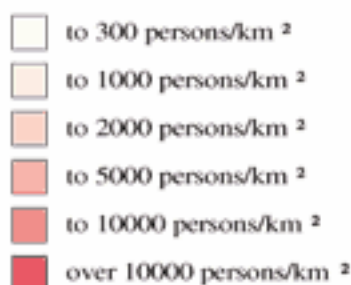
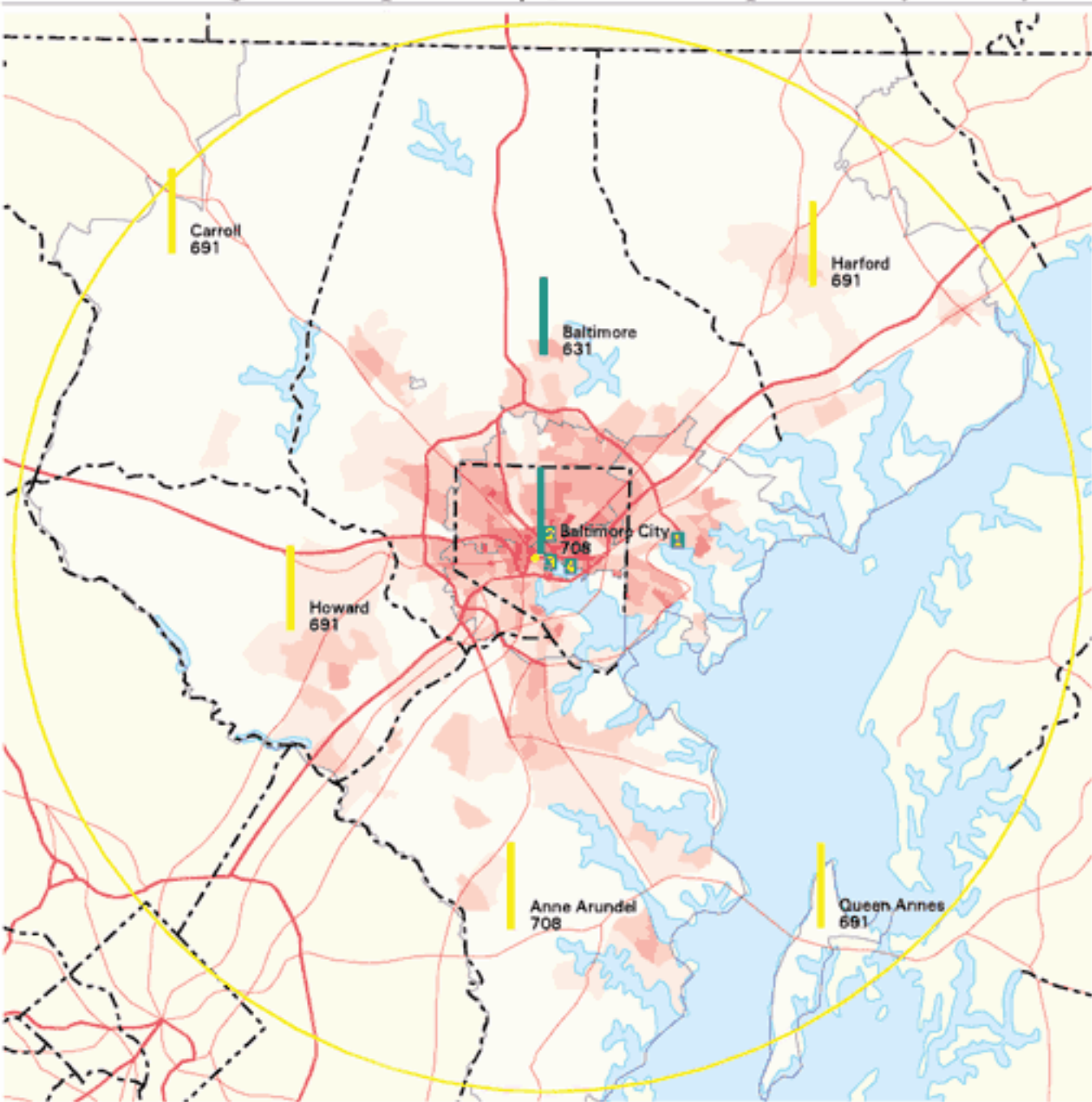




Annual average CO exposure ($\mu\text{g}/\text{m}^3$) for all persons by county



 Monitors
 Monitoring Districts

Vertical bars represent average annual ambient CO exposures in each county (1 cm = $500 \mu\text{g}/\text{m}^3$)

 Estimate meets population criteria
 Estimate does not meet population criteria

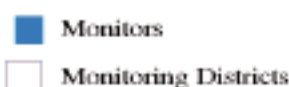
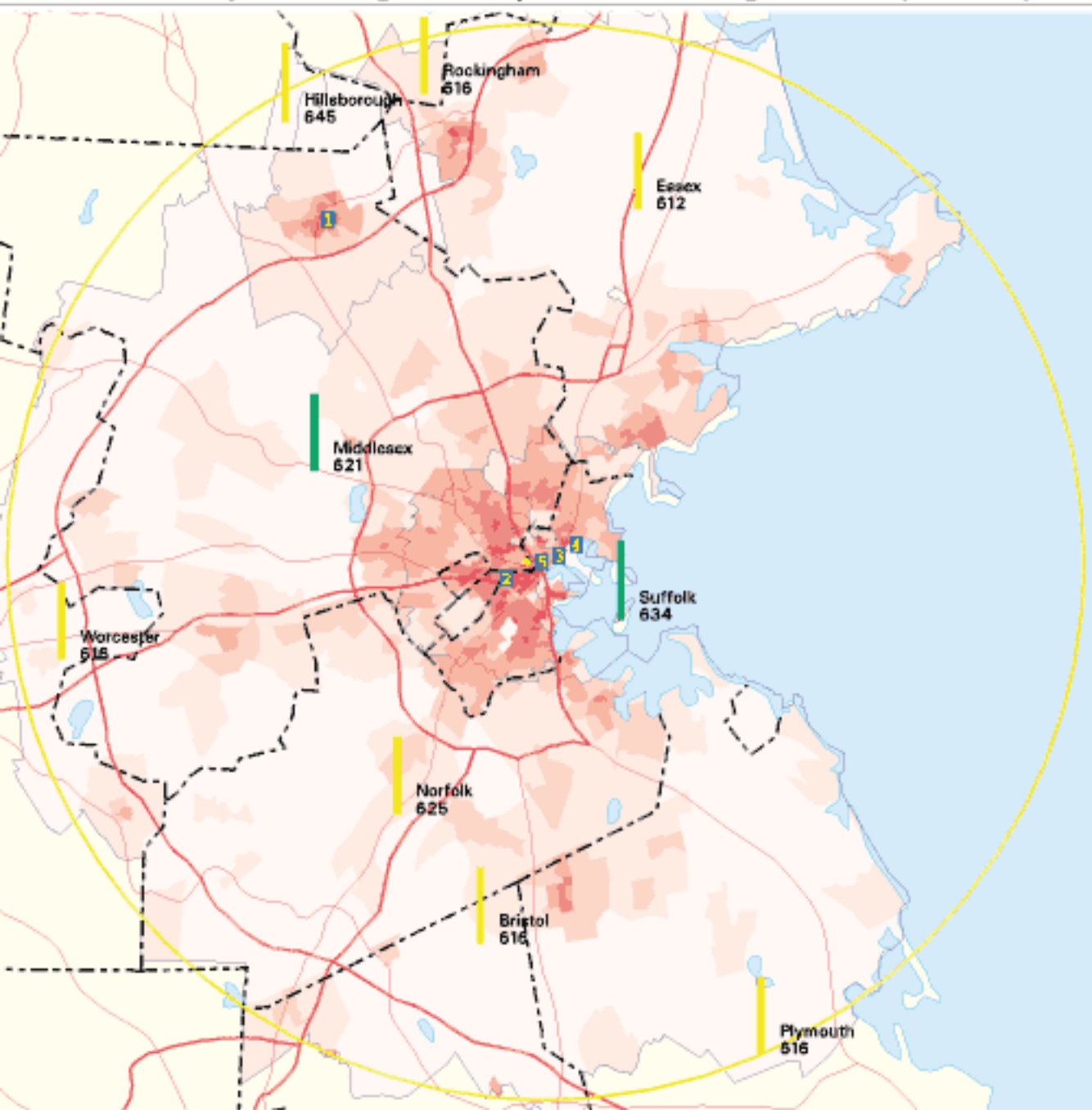


Scale 1:575,000 UTM Zone 18

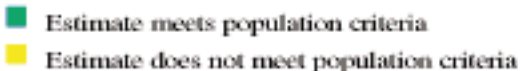
March 1998

met/ww48-181.eps

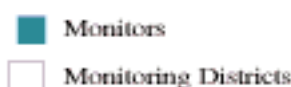
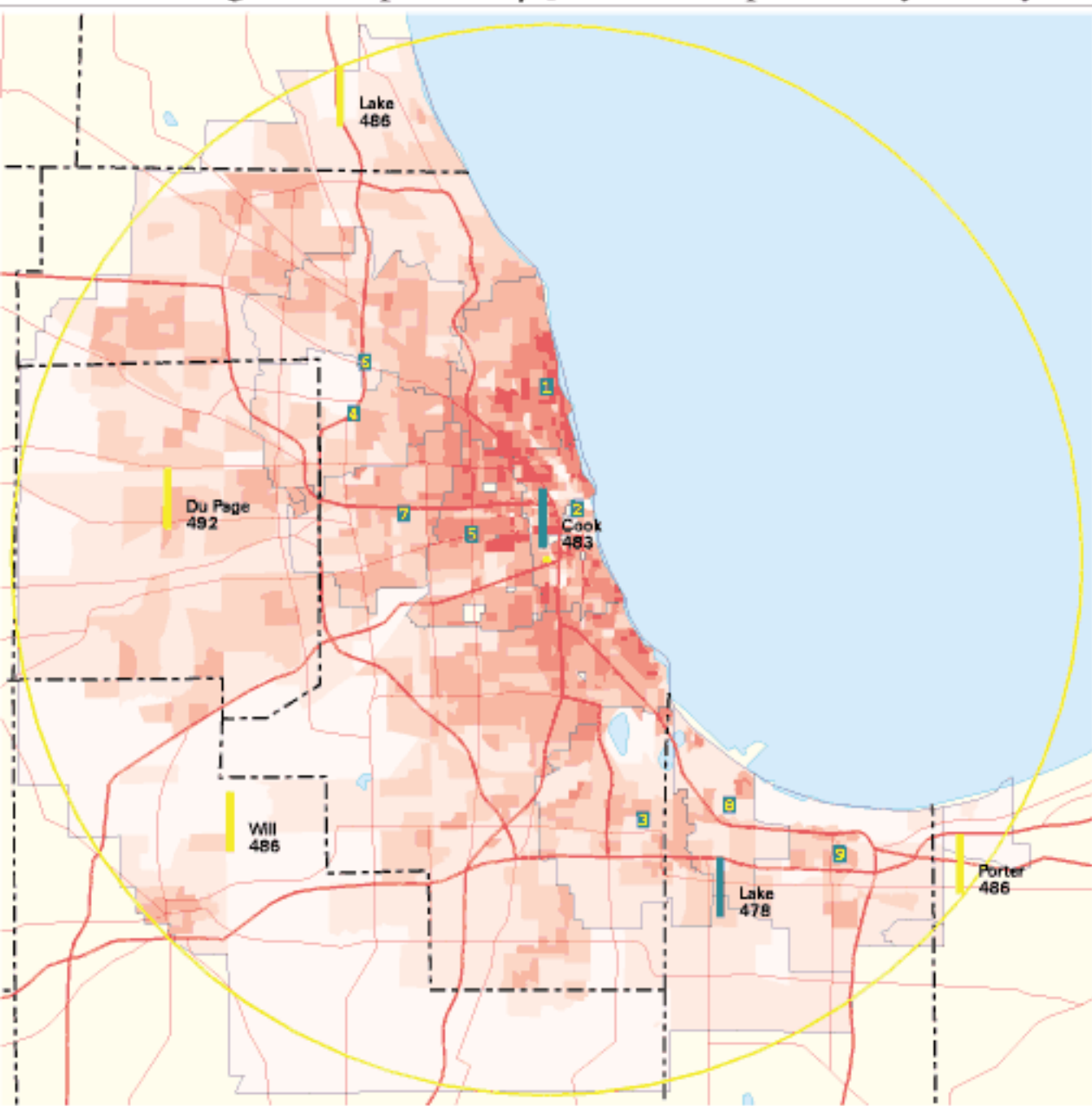
Annual average CO exposure ($\mu\text{g}/\text{m}^3$) for all persons by county



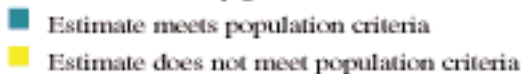
Vertical bars represent average annual ambient CO exposures in each county (1 cm = 500 $\mu\text{g}/\text{m}^3$)



Annual average CO exposure ($\mu\text{g}/\text{m}^3$) for all persons by county

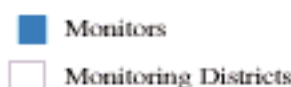
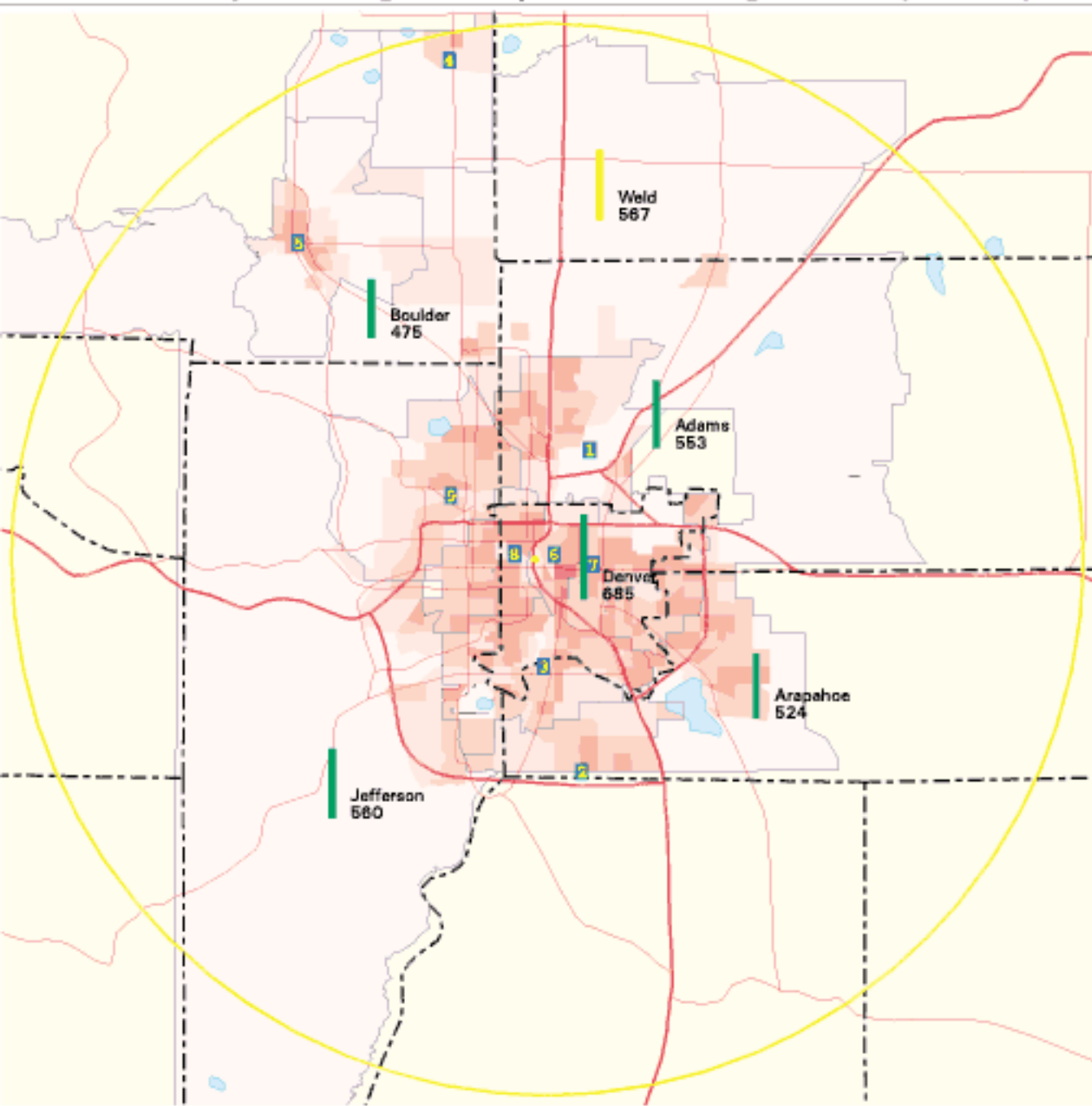


Vertical bars represent average annual ambient CO exposures in each county (1 cm = 500 $\mu\text{g}/\text{m}^3$)

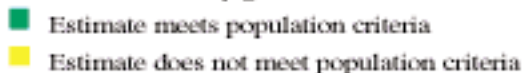


Scale 1575,000 UTM Zone 16

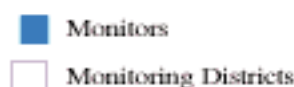
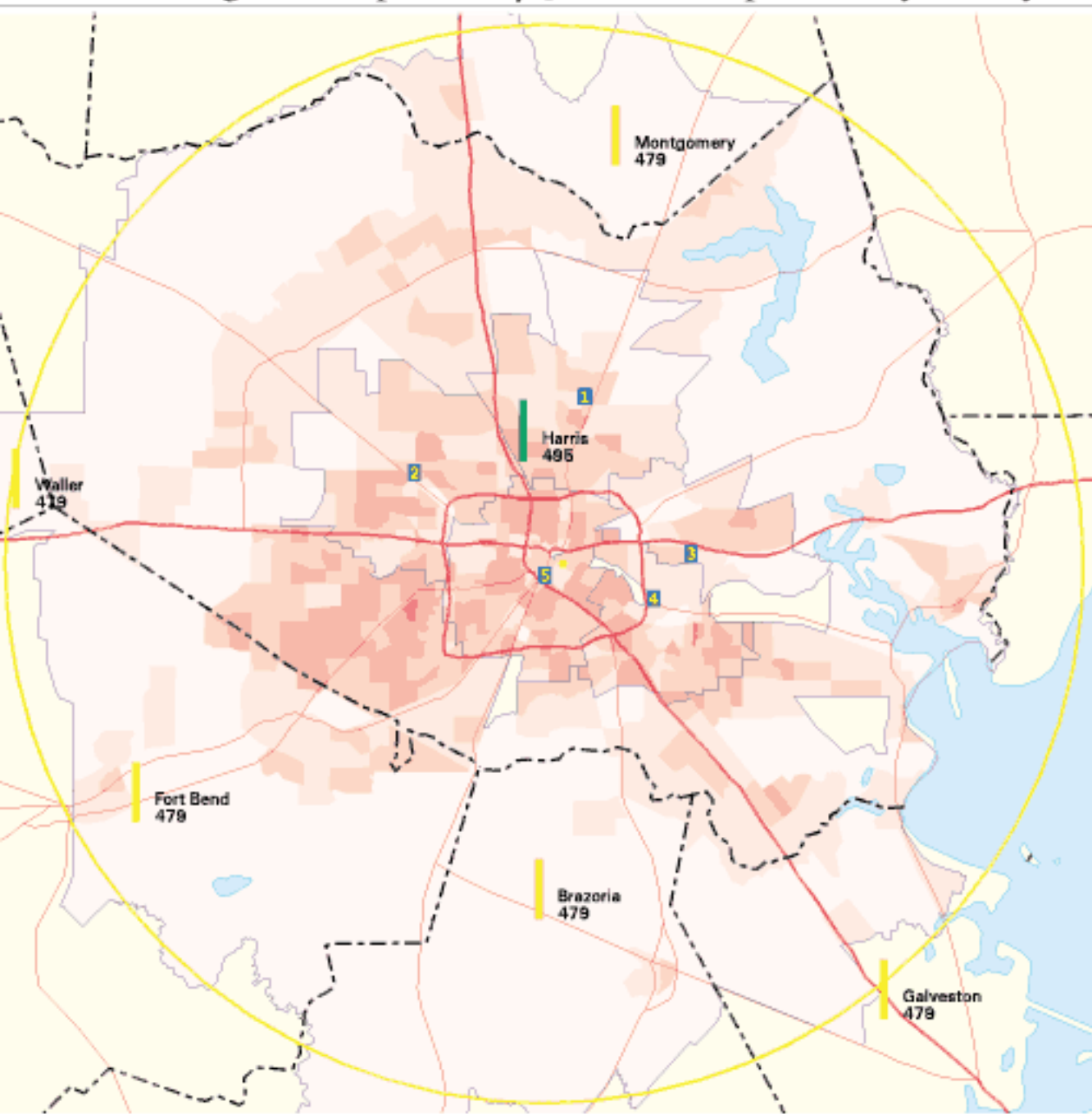
Annual average CO exposure ($\mu\text{g}/\text{m}^3$) for all persons by county



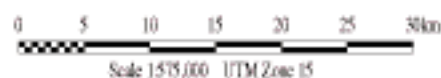
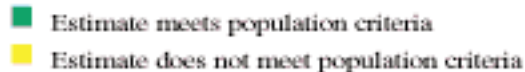
Vertical bars represent average annual ambient CO exposures in each county
(1 cm = 500 $\mu\text{g}/\text{m}^3$)



Annual average CO exposure ($\mu\text{g}/\text{m}^3$) for all persons by county

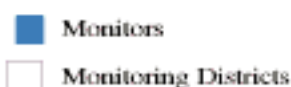
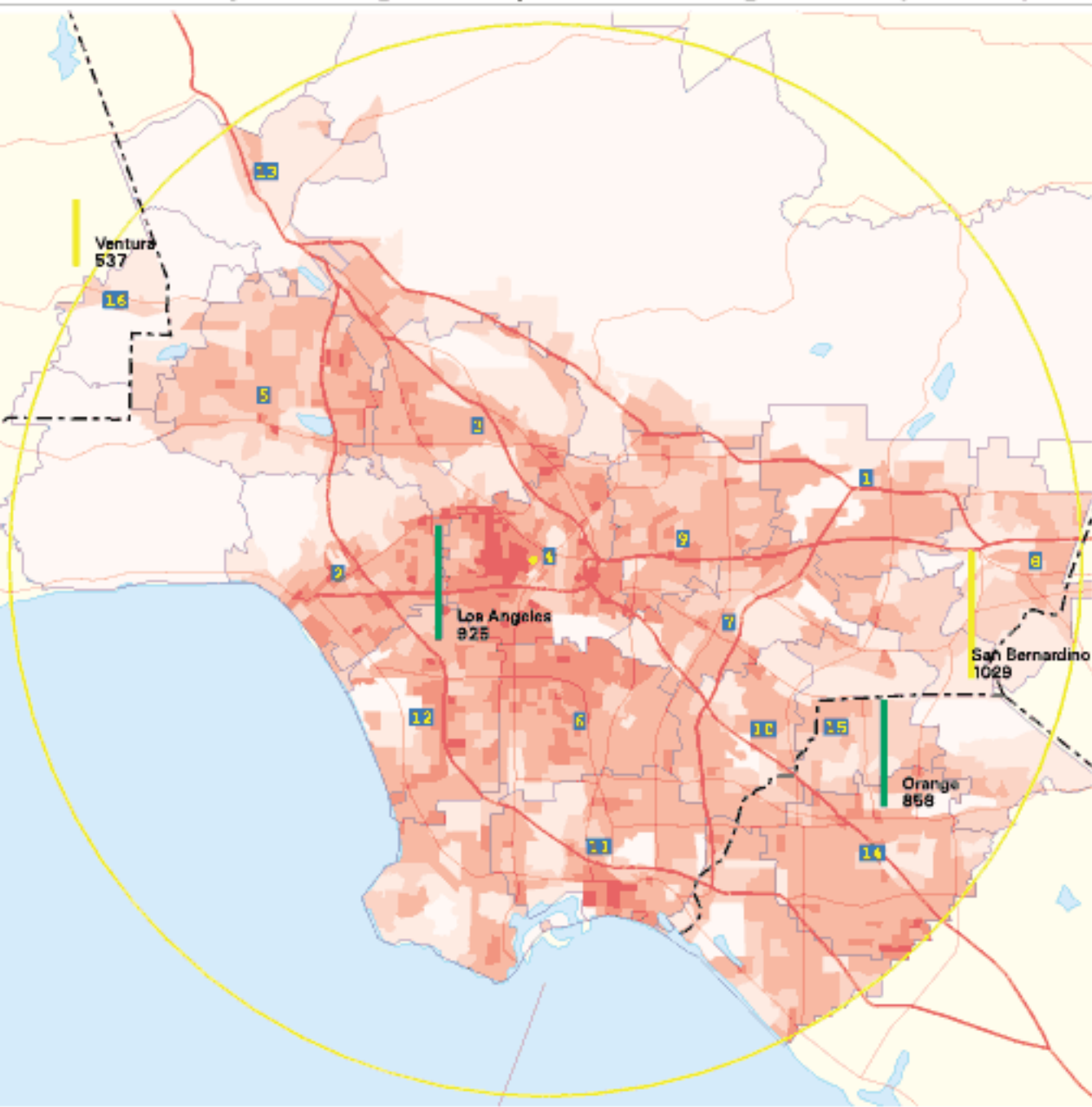


Vertical bars represent average annual ambient CO exposures in each county
(1 cm = 500 $\mu\text{g}/\text{m}^3$)

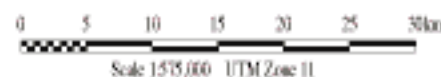
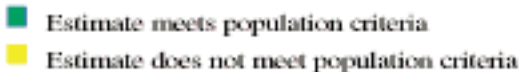


Scale 1:575,000 UTM Zone 15

Annual average CO exposure ($\mu\text{g}/\text{m}^3$) for all persons by county

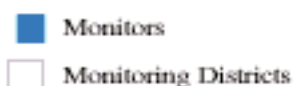
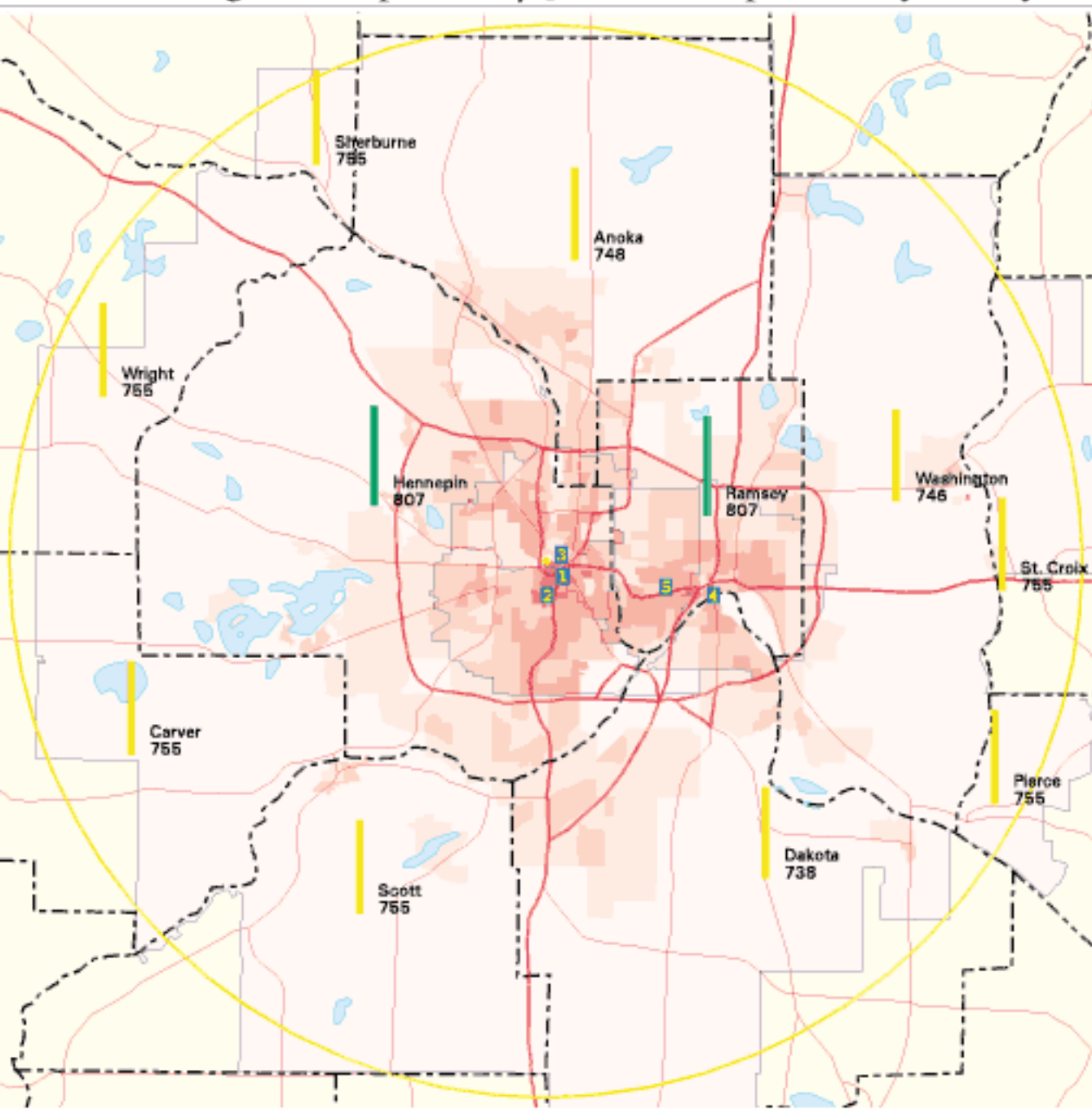


Vertical bars represent average annual ambient CO exposures in each county
(1 cm = 500 $\mu\text{g}/\text{m}^3$)

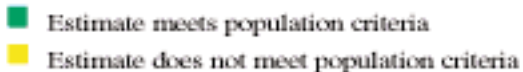


Scale 1575,000 UTM Zone 11

Annual average CO exposure ($\mu\text{g}/\text{m}^3$) for all persons by county

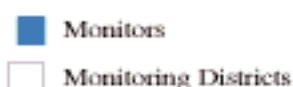
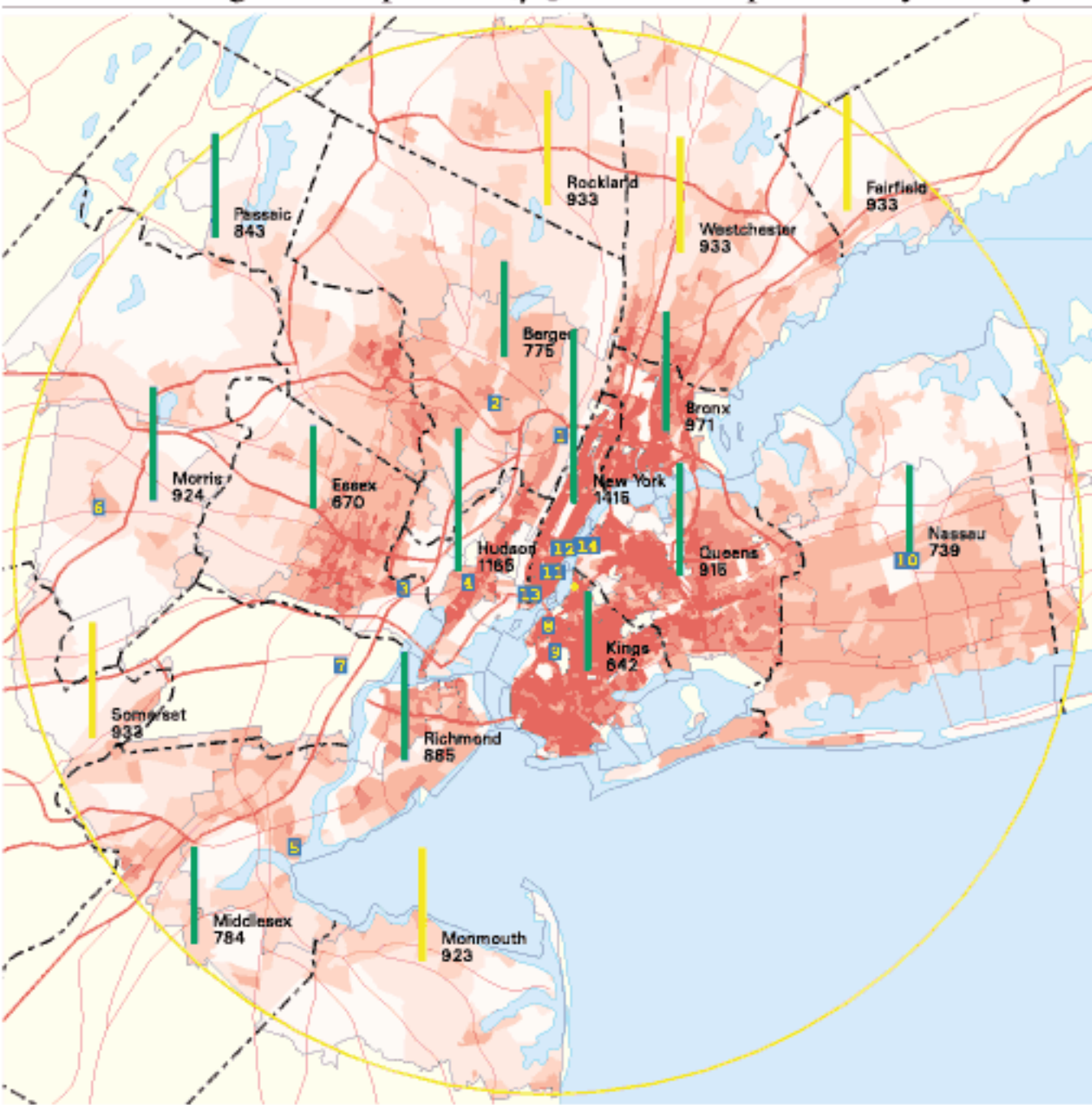


Vertical bars represent average annual ambient CO exposures in each county (1 cm = 500 $\mu\text{g}/\text{m}^3$)

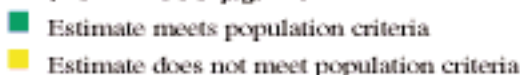


HAPEM model results for New York City Study Area

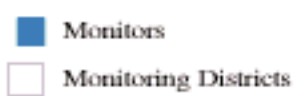
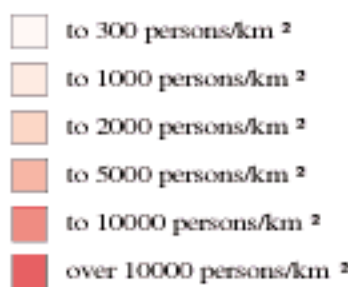
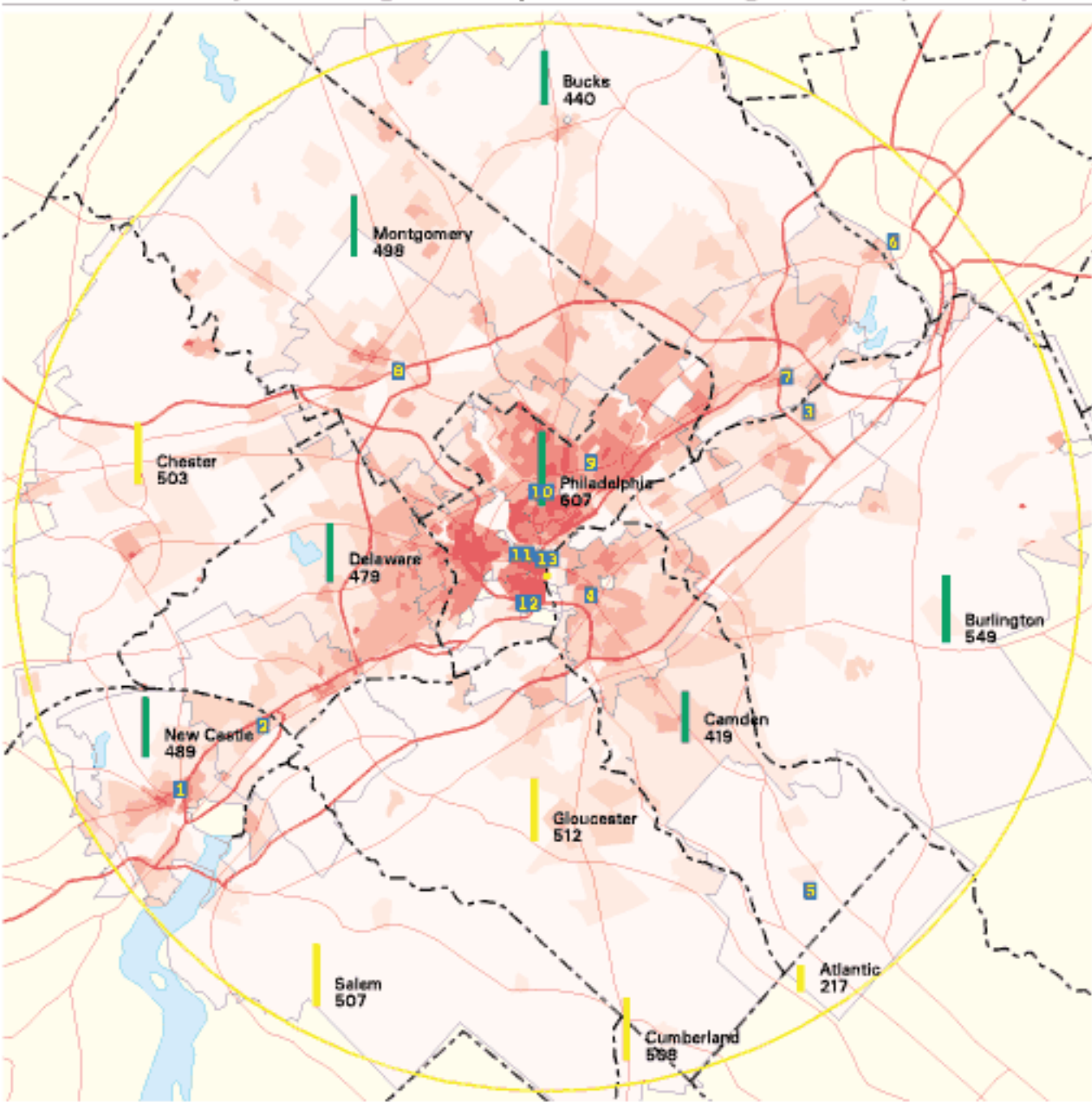
Annual average CO exposure ($\mu\text{g}/\text{m}^3$) for all persons by county



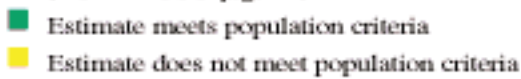
Vertical bars represent average annual ambient CO exposures in each county
(1 cm = 500 $\mu\text{g}/\text{m}^3$)



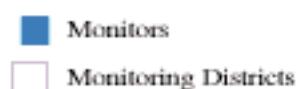
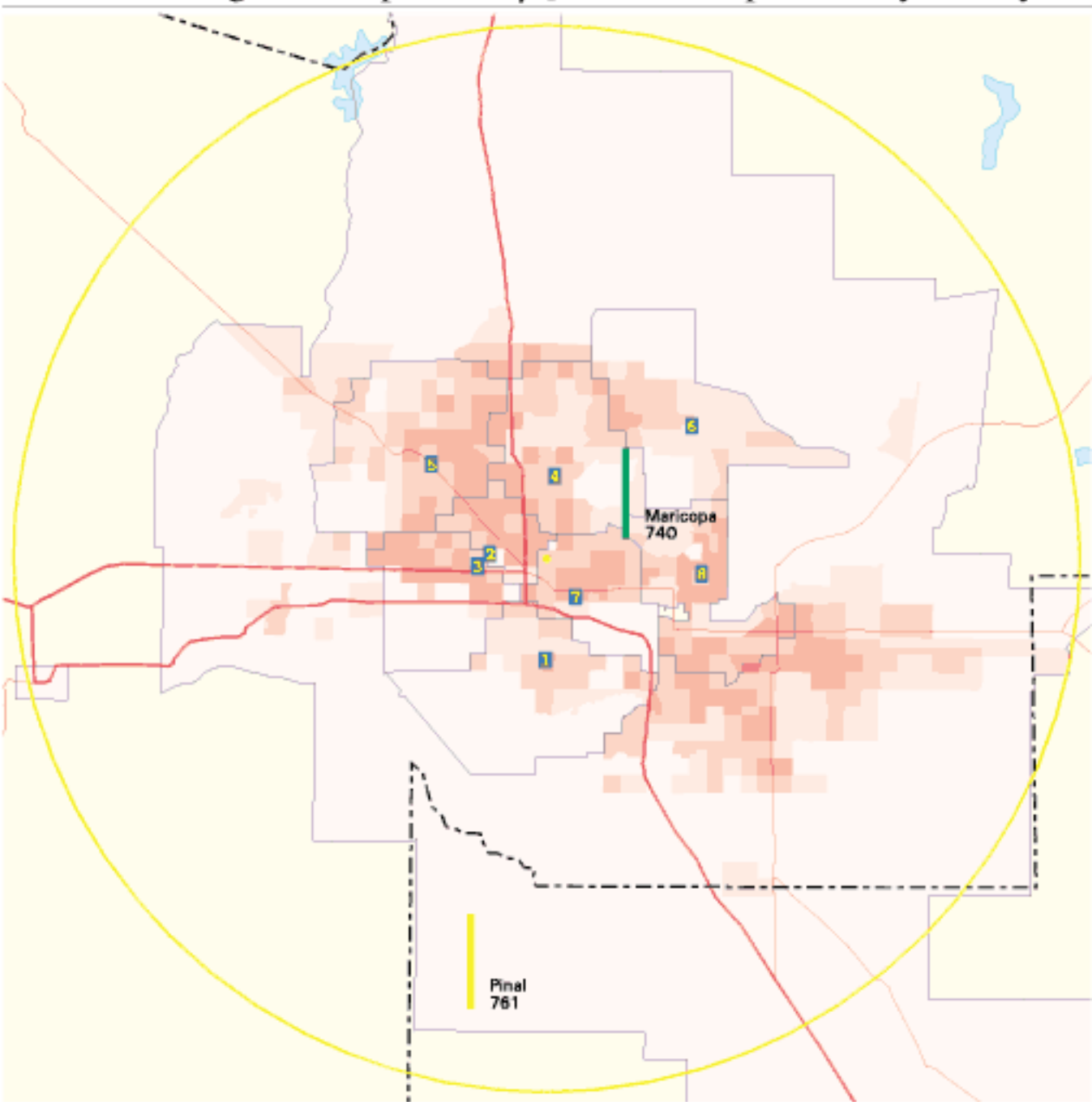
Annual average CO exposure ($\mu\text{g}/\text{m}^3$) for all persons by county



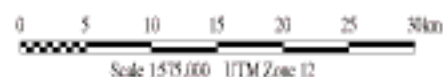
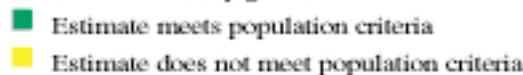
Vertical bars represent average annual ambient CO exposures in each county ($1 \text{ cm} = 500 \mu\text{g}/\text{m}^3$)



Annual average CO exposure ($\mu\text{g}/\text{m}^3$) for all persons by county



Vertical bars represent average annual ambient CO exposures in each county
(1 cm = 500 $\mu\text{g}/\text{m}^3$)

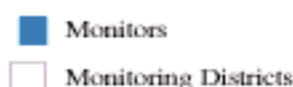
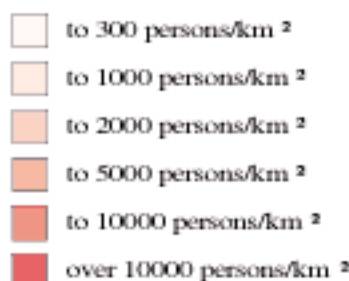
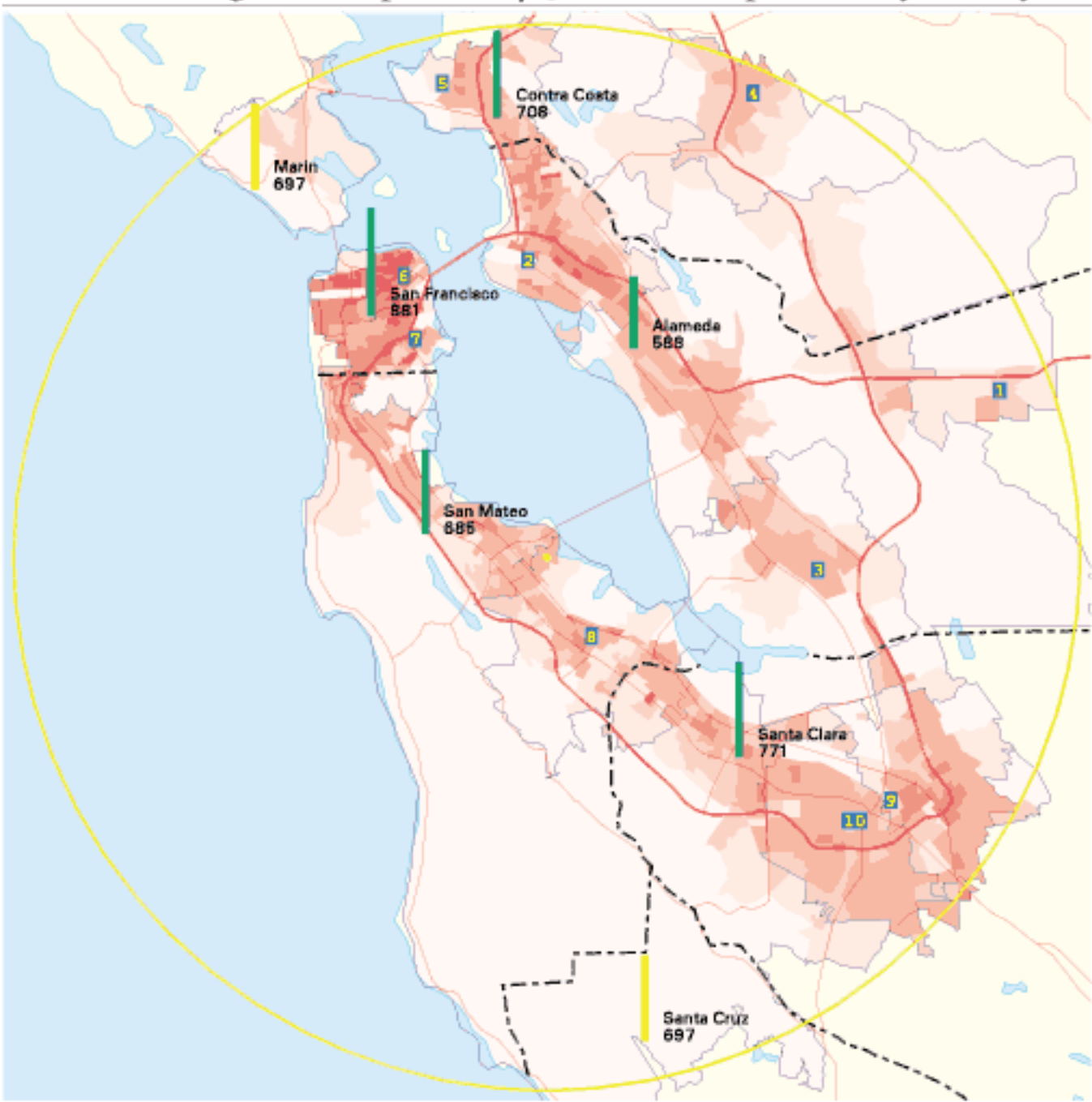


Scale 1575,000 UTM Zone 12

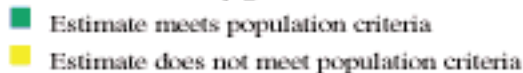
March 1998

net/wg40-1001.apa

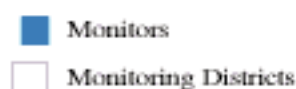
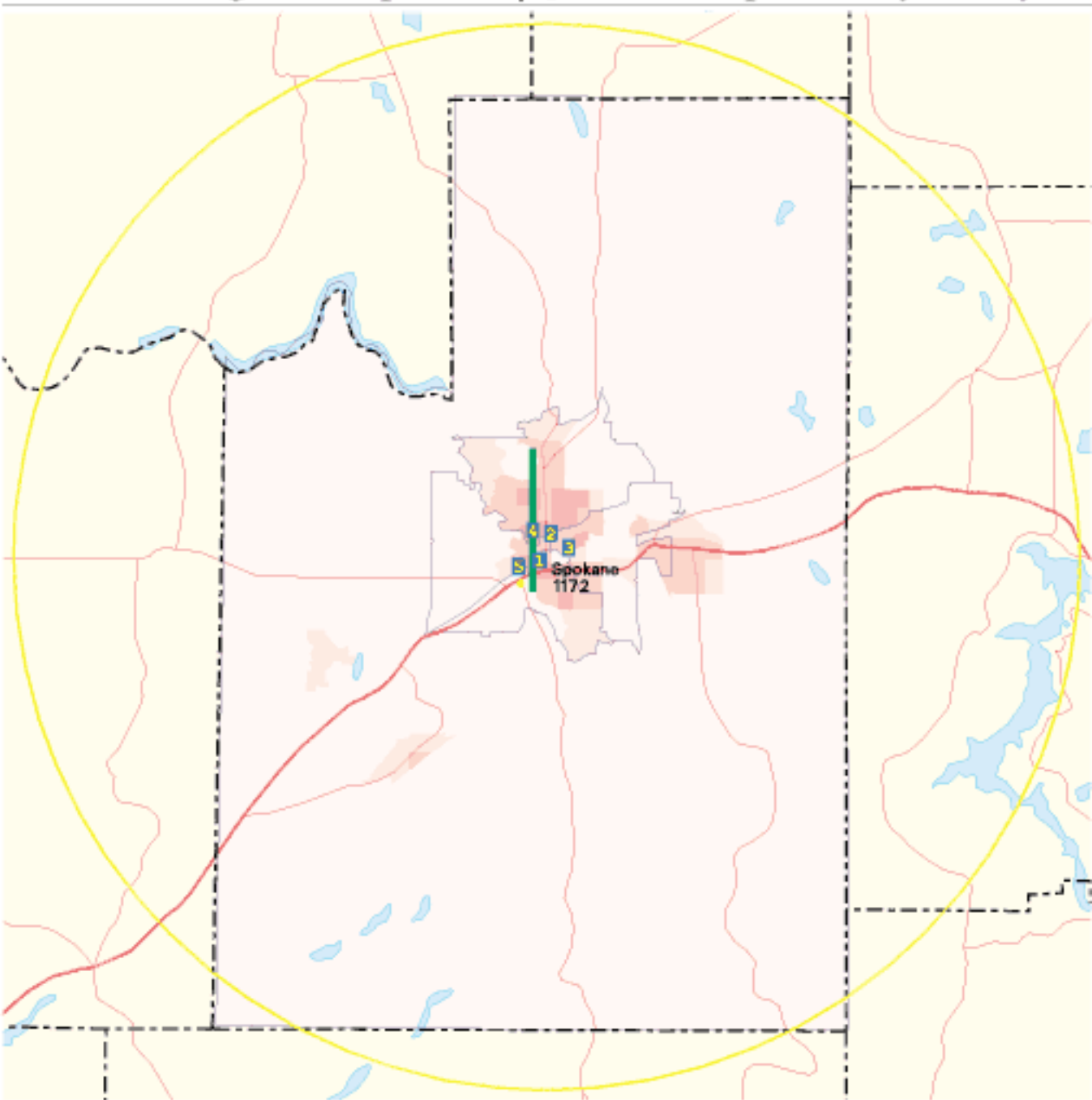
Annual average CO exposure ($\mu\text{g}/\text{m}^3$) for all persons by county



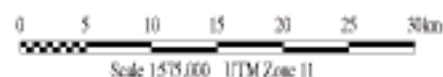
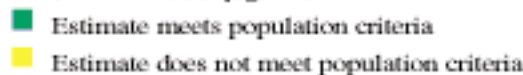
Vertical bars represent average annual ambient CO exposures in each county
(1 cm = 500 $\mu\text{g}/\text{m}^3$)



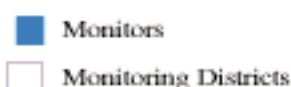
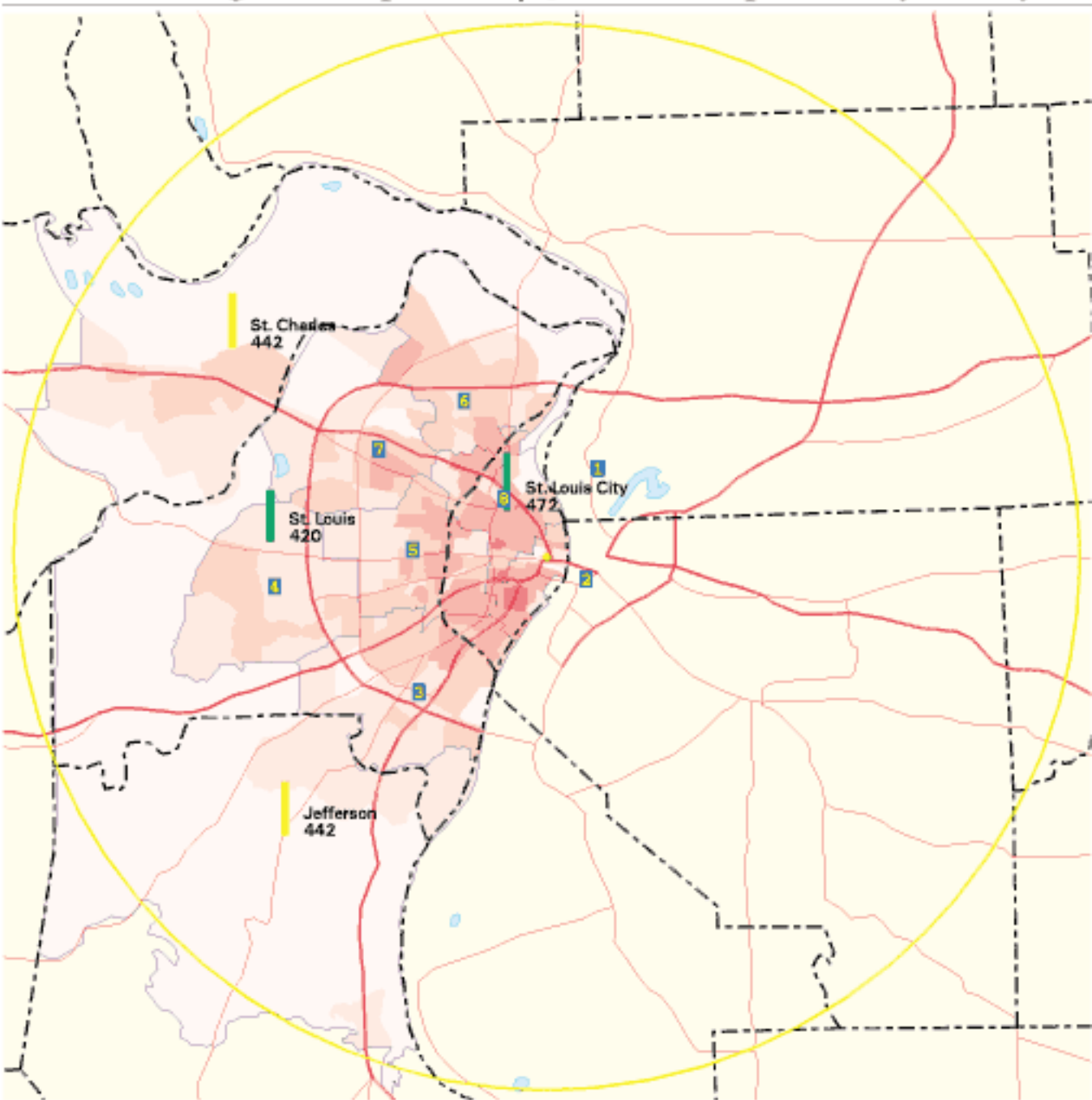
Annual average CO exposure ($\mu\text{g}/\text{m}^3$) for all persons by county



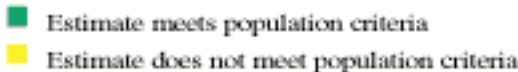
Vertical bars represent average annual ambient CO exposures in each county
(1 cm = 500 $\mu\text{g}/\text{m}^3$)



Annual average CO exposure ($\mu\text{g}/\text{m}^3$) for all persons by county



Vertical bars represent average annual ambient CO exposures in each county
(1 cm = 500 $\mu\text{g}/\text{m}^3$)



Scale 1575,000 UTM Zone 15

