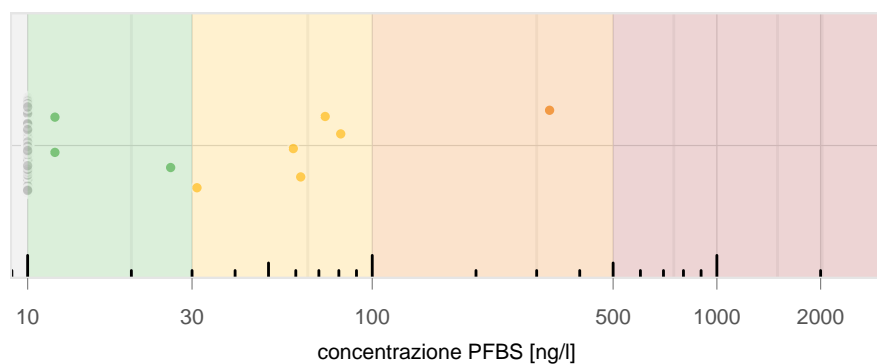
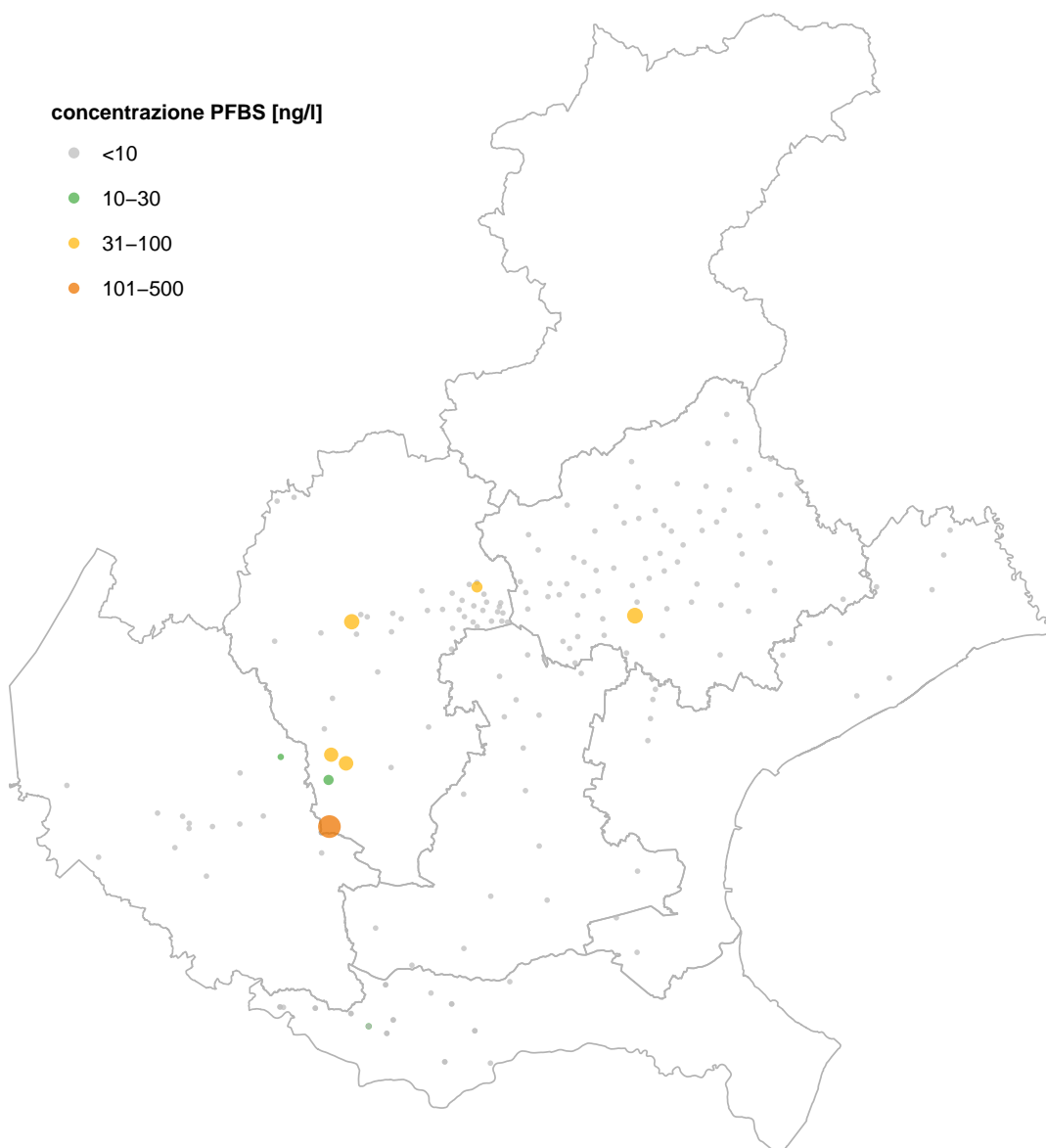


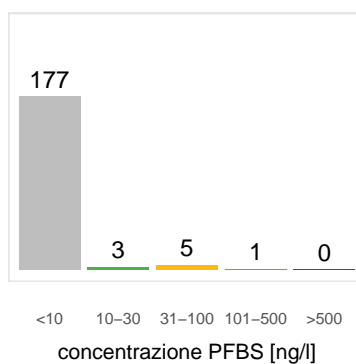
## acido perfluorobutansolfonico

concentrazione PFBS [ng/l]

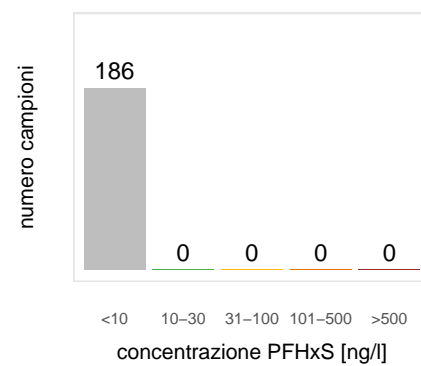
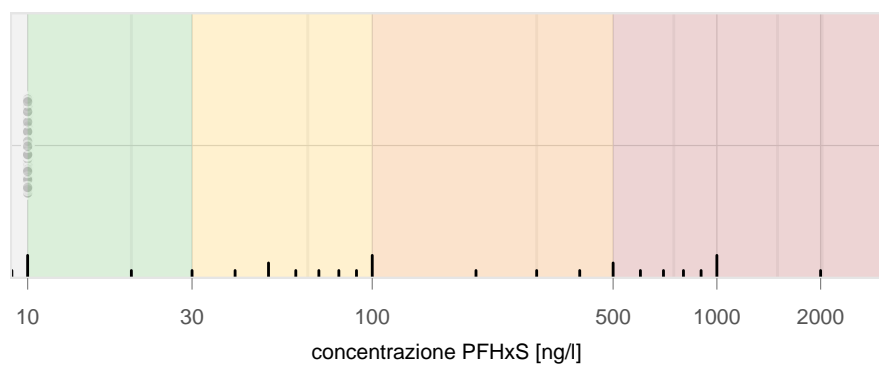
- <10
- 10–30
- 31–100
- 101–500



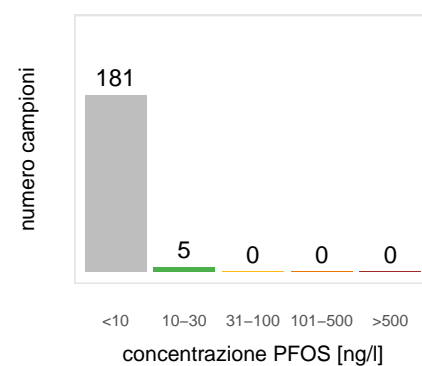
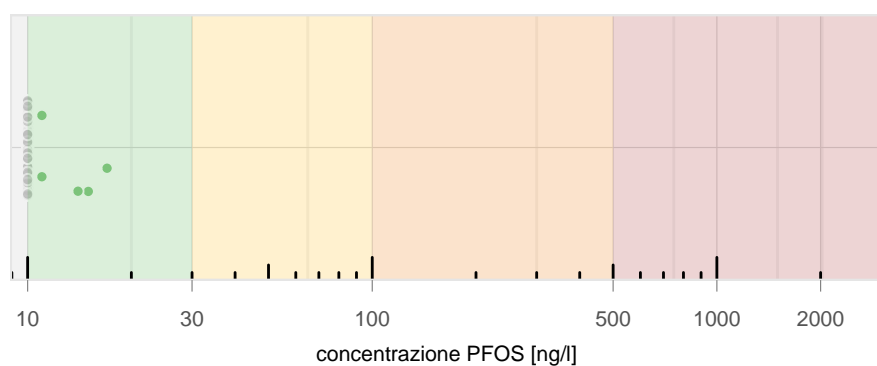
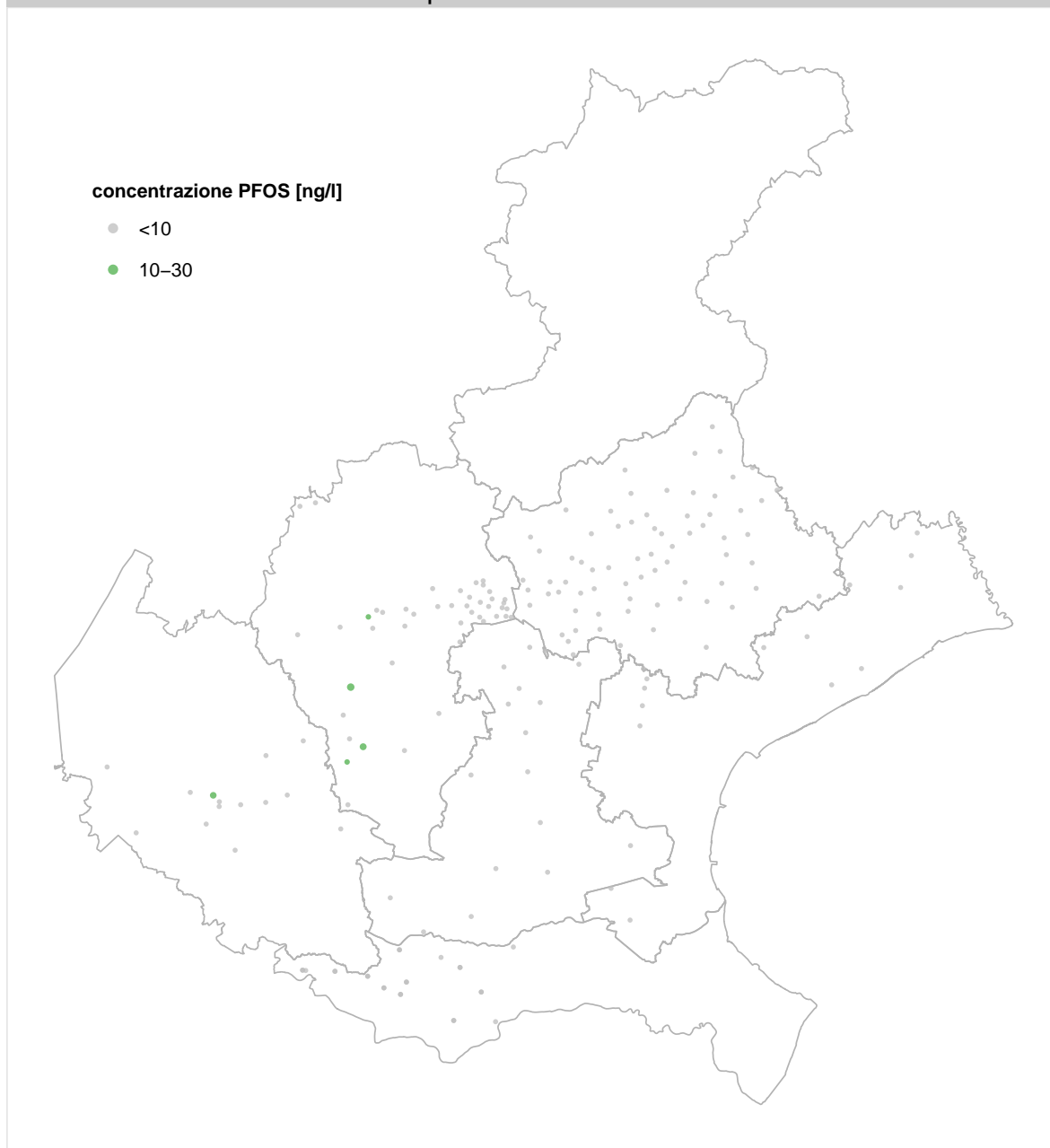
numero campioni



## acido perfluoroesansolfonico



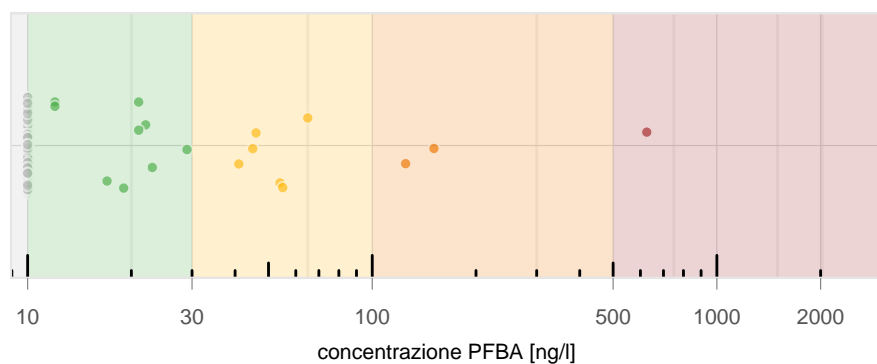
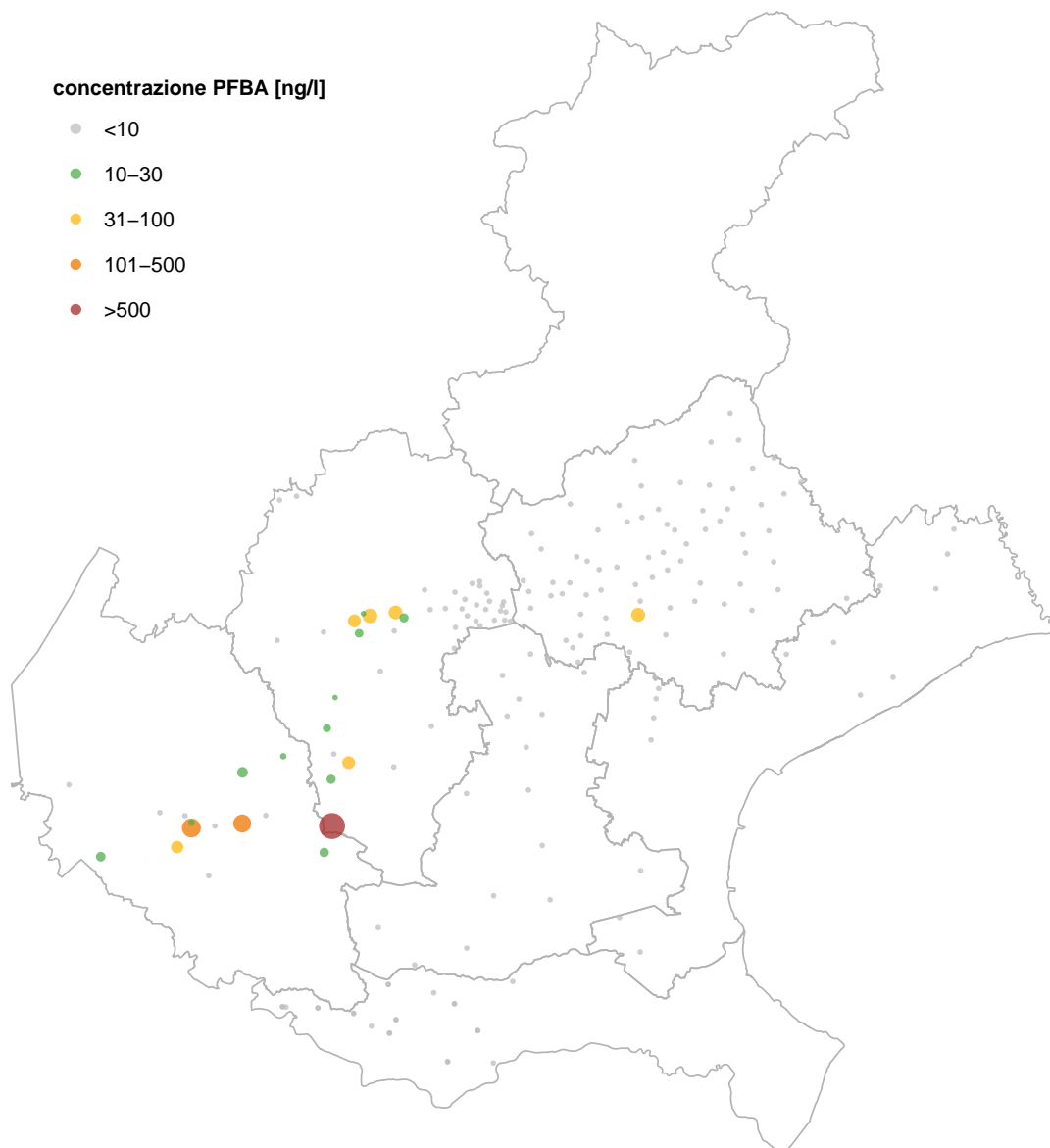
## acido perfluorooottansolfonico



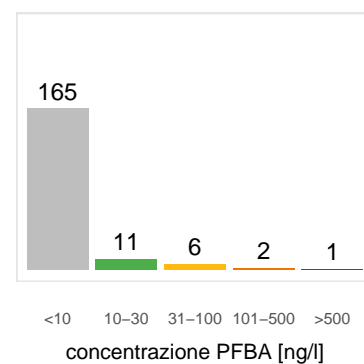
## acido perfluorobutanoico

concentrazione PFBA [ng/l]

- <10
- 10–30
- 31–100
- 101–500
- >500



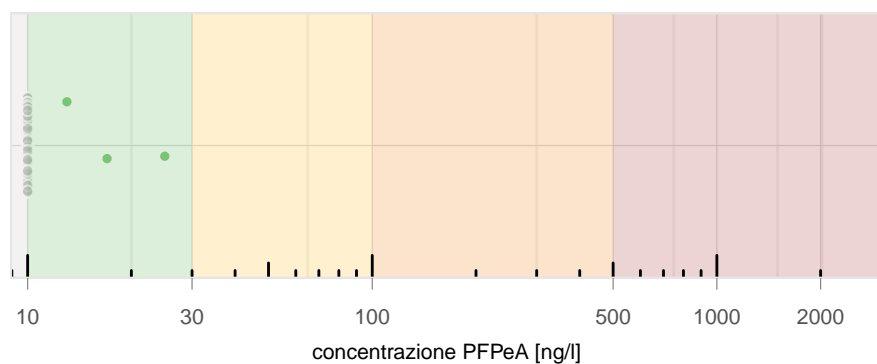
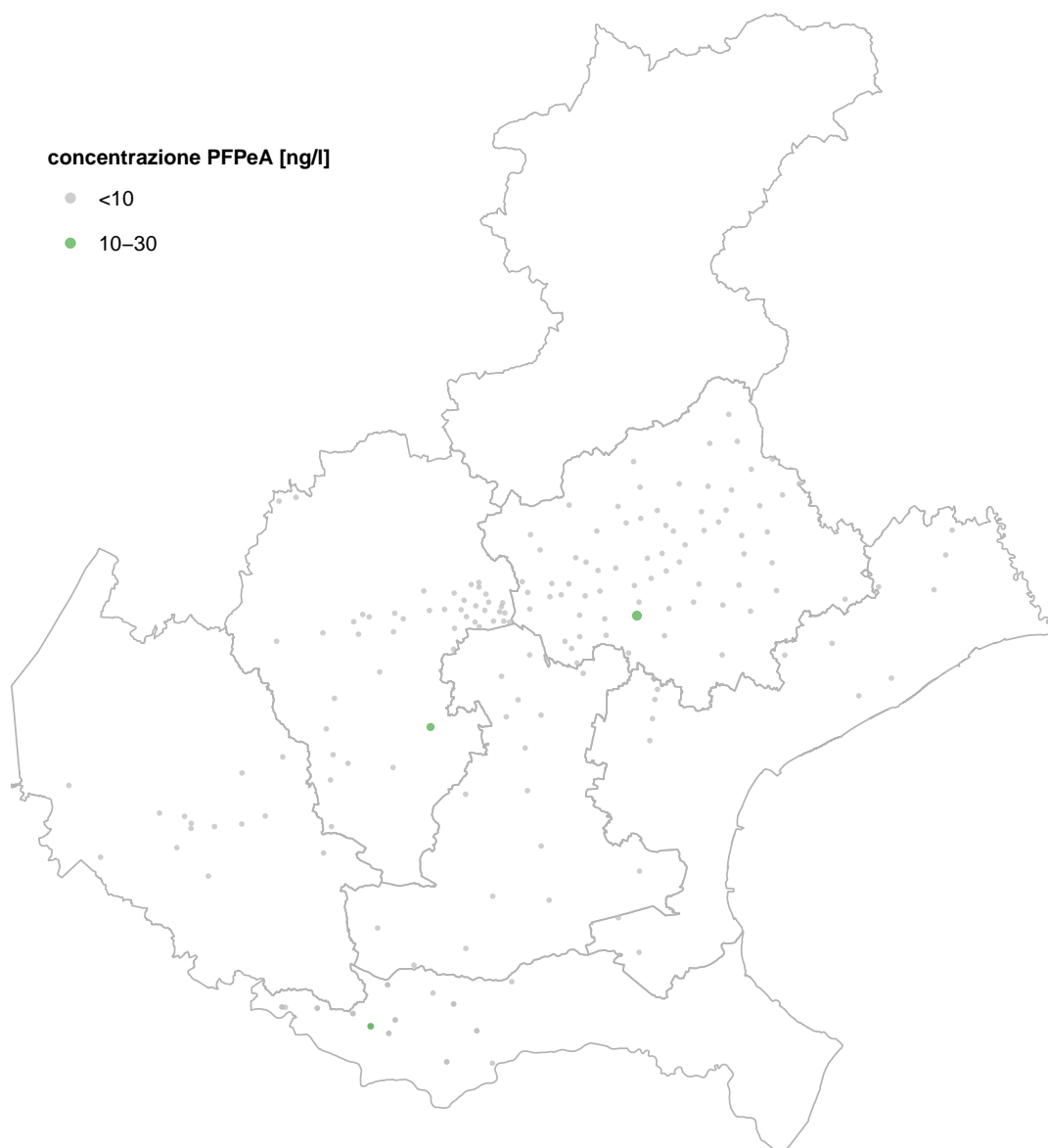
numero campioni



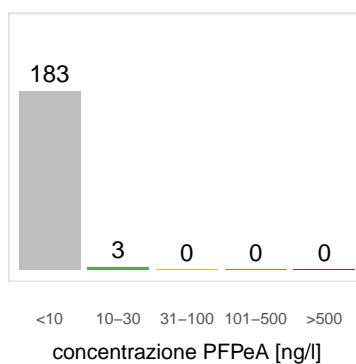
## acido perfluoropentanoico

concentrazione PFPeA [ng/l]

- <10
- 10-30



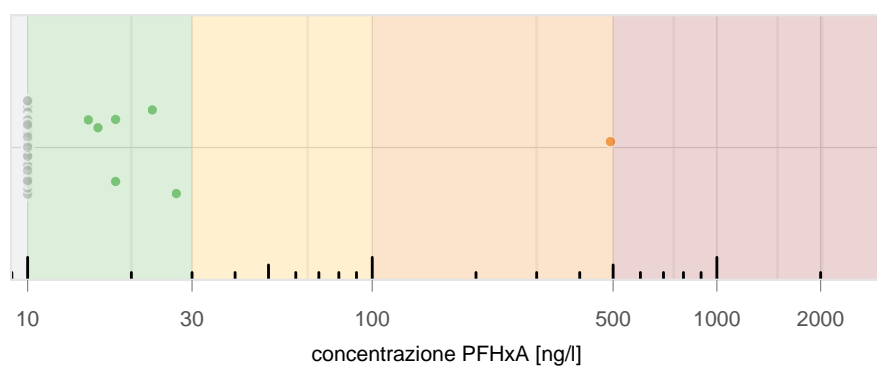
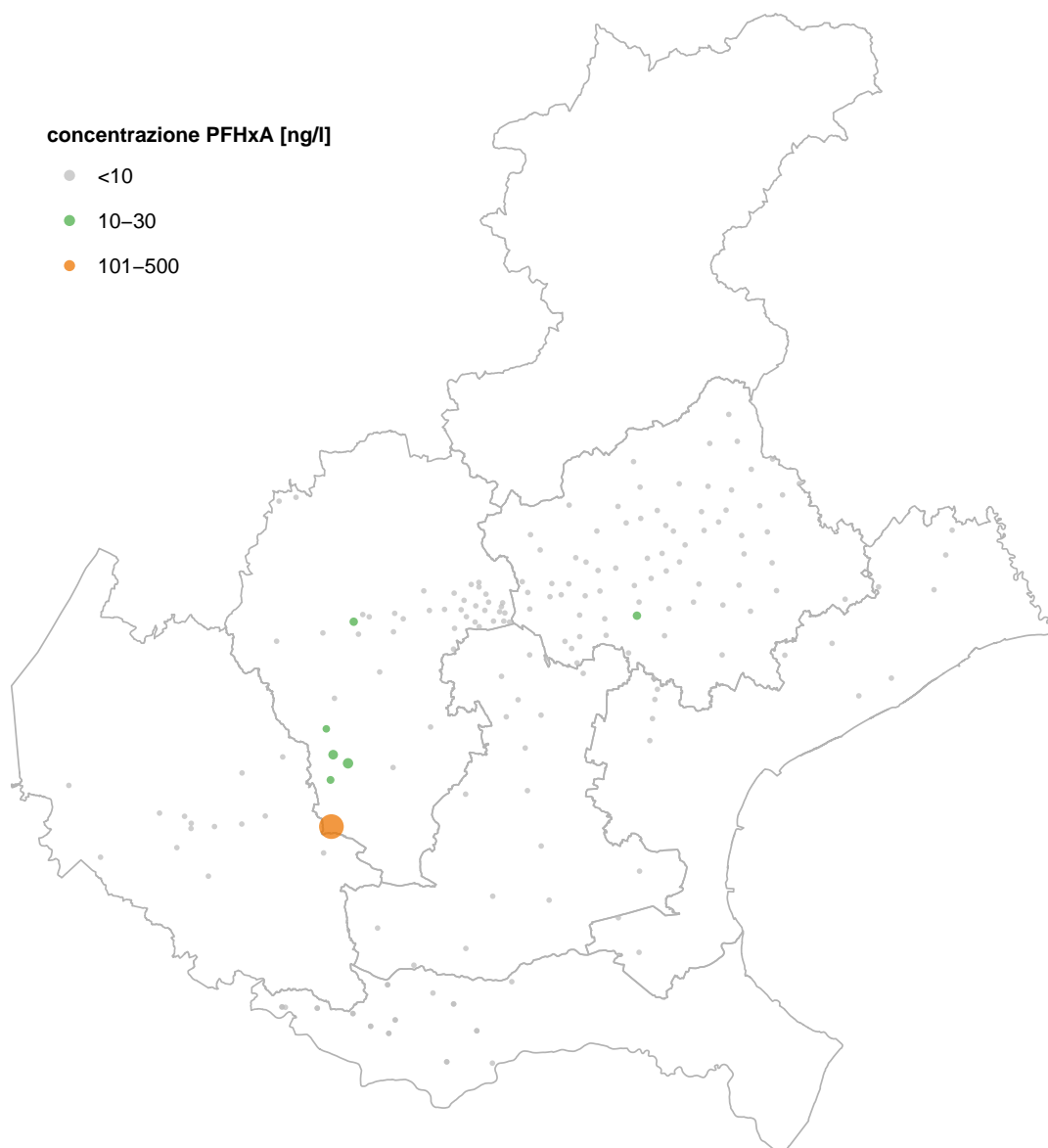
numero campioni



## acido perfluoroesanoico

concentrazione PFHxA [ng/l]

- <10
- 10-30
- 101-500



numero campioni

179

6

0

1

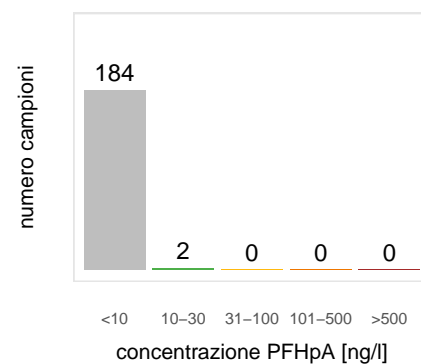
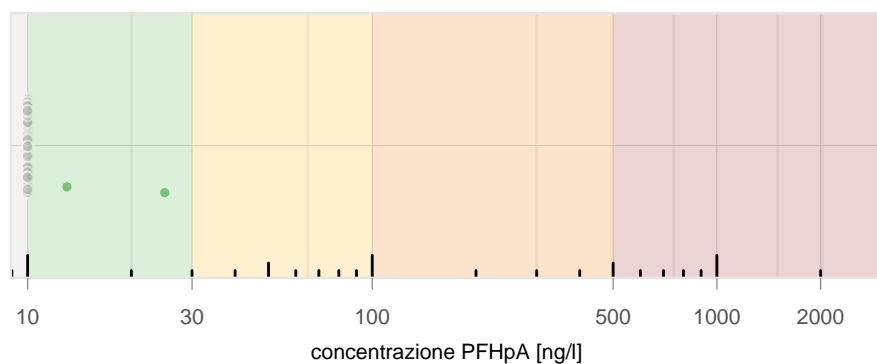
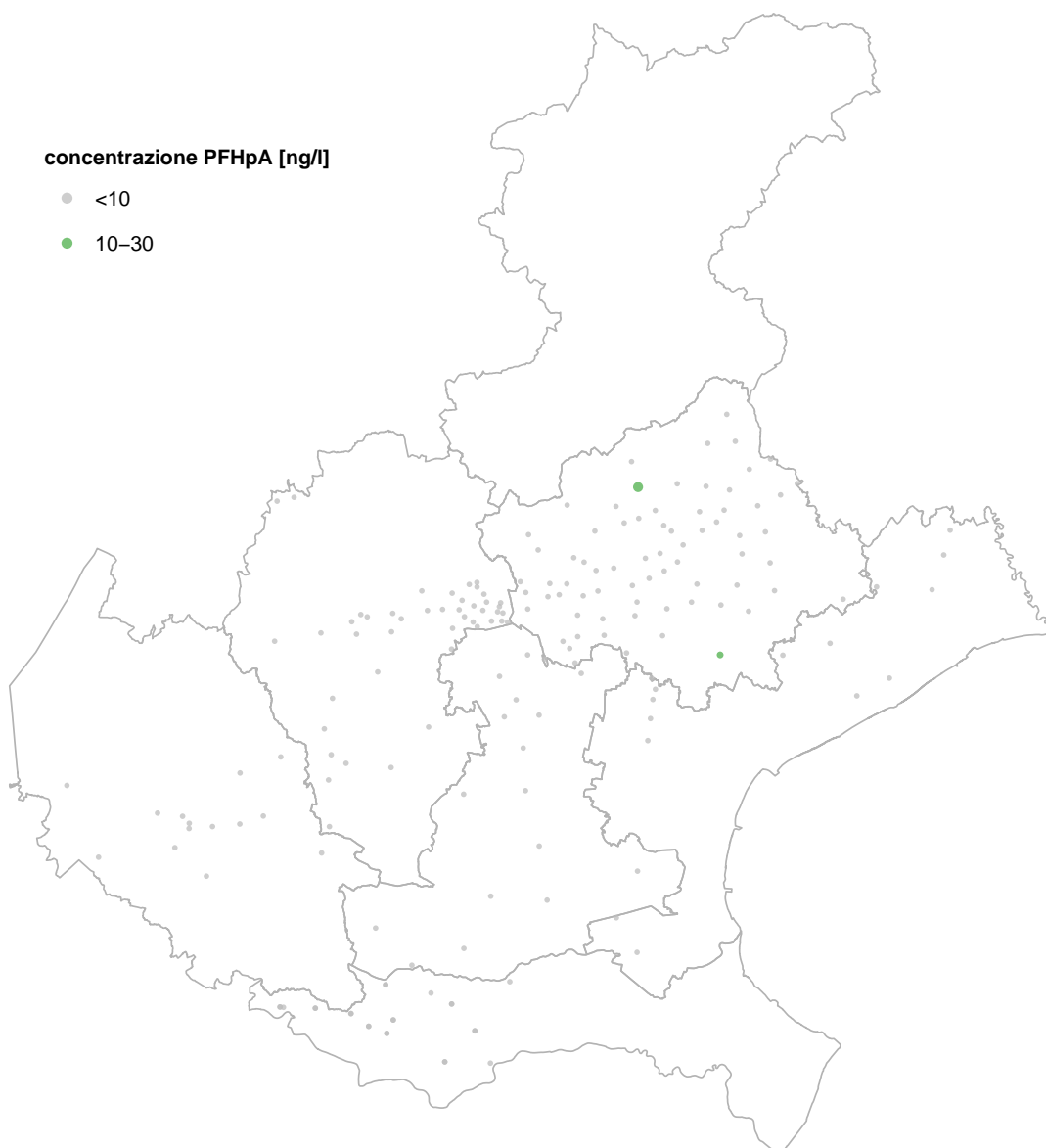
0

<10 10-30 31-100 101-500 >500  
concentrazione PFHxA [ng/l]

## acido perfluoroeptanoico

concentrazione PFHpA [ng/l]

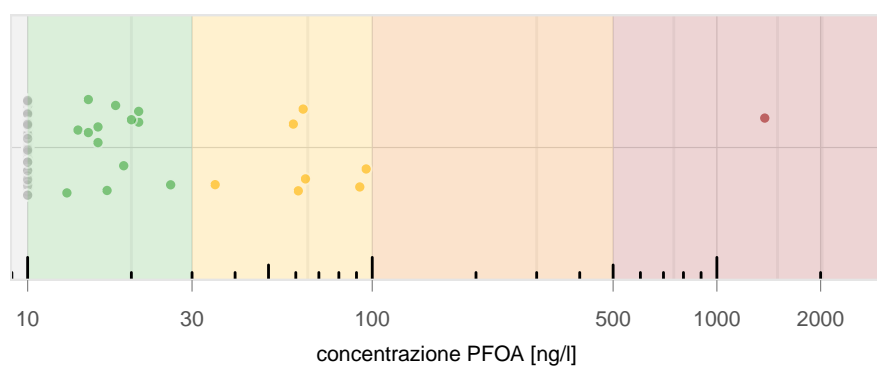
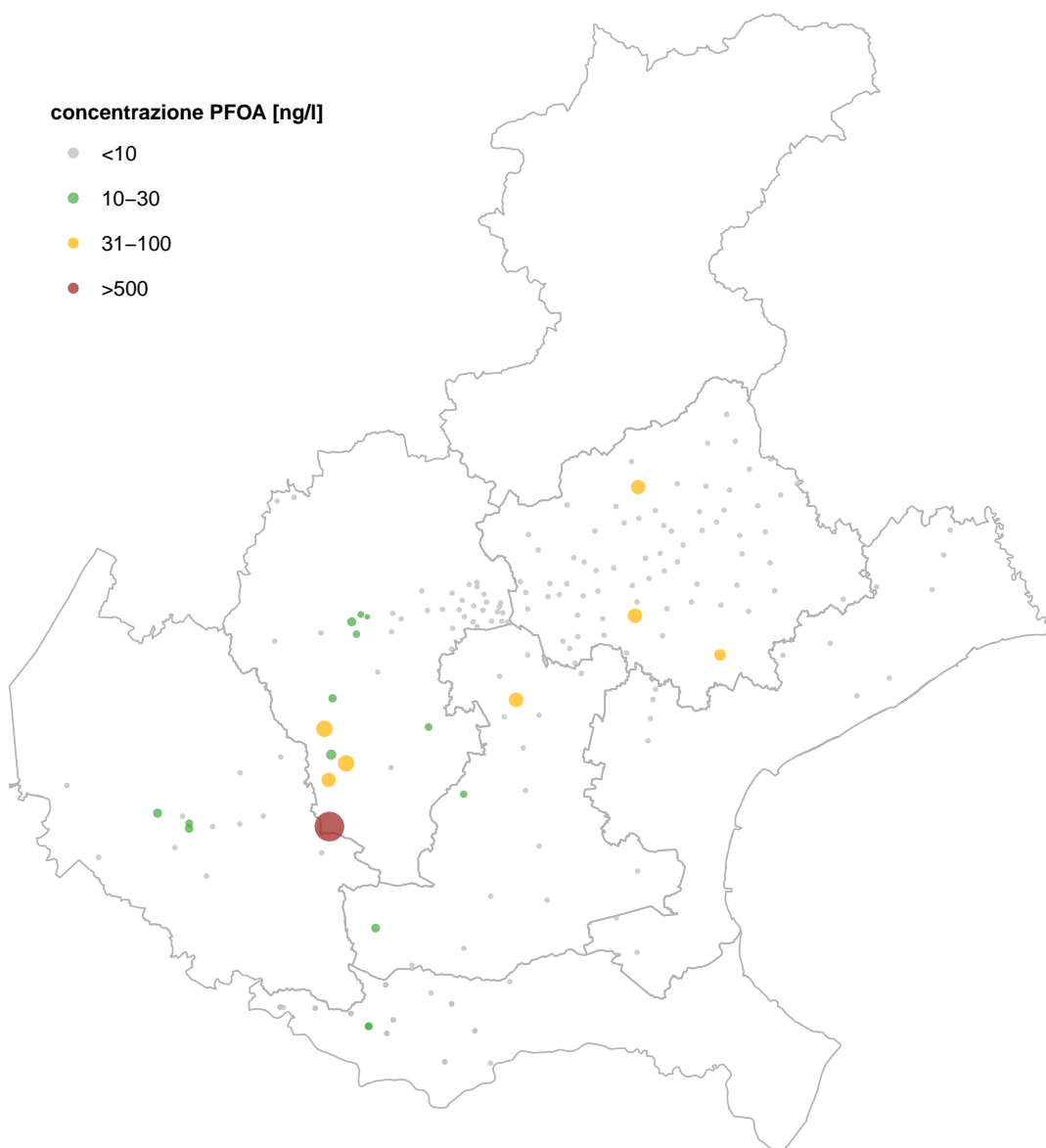
- <10
- 10-30



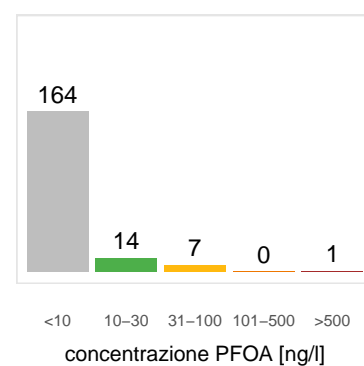
## acido perfluorooottanoico

concentrazione PFOA [ng/l]

- <10
- 10–30
- 31–100
- >500



numero campioni

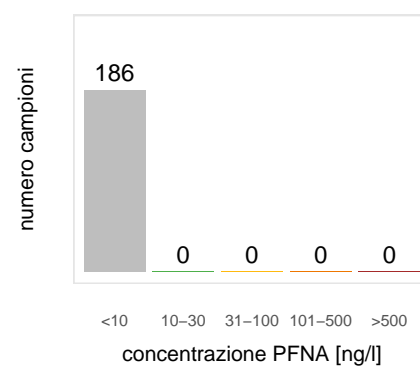
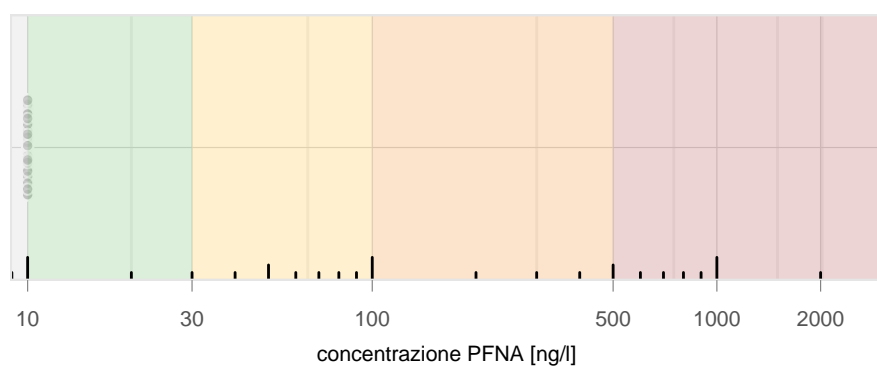




## acido perfluorononanoico

concentrazione PFNA [ng/l]

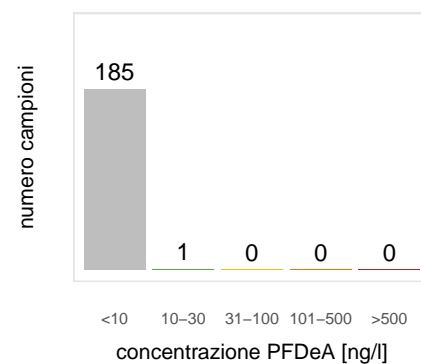
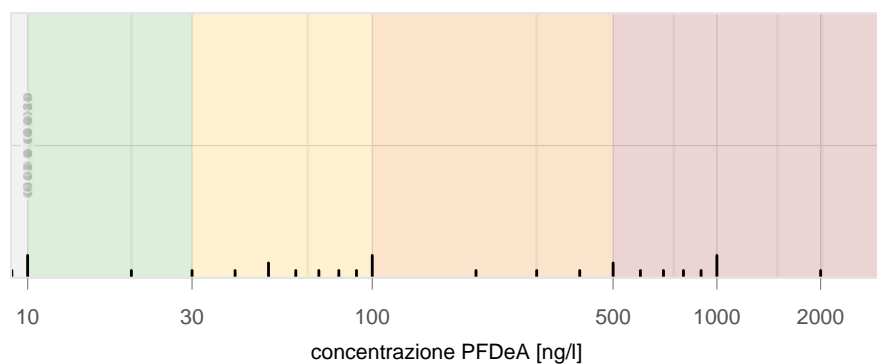
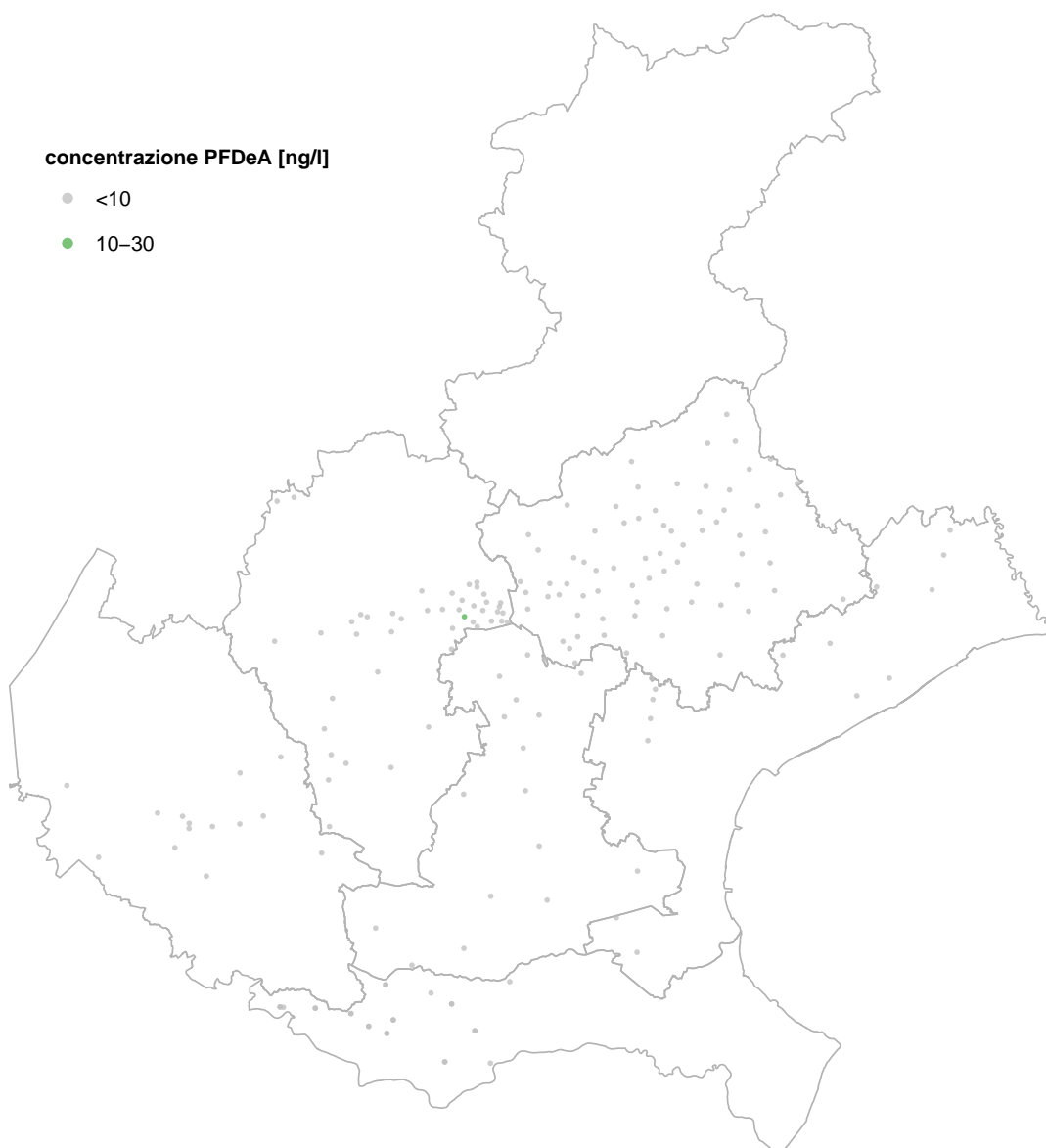
• <10



## acido perfluorodecanoico

concentrazione PFDeA [ng/l]

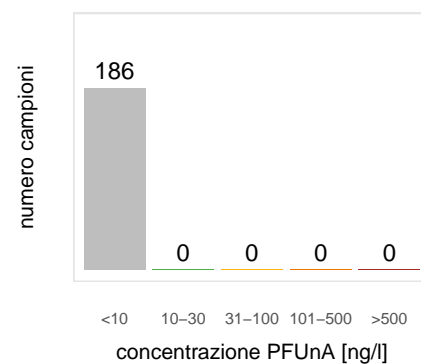
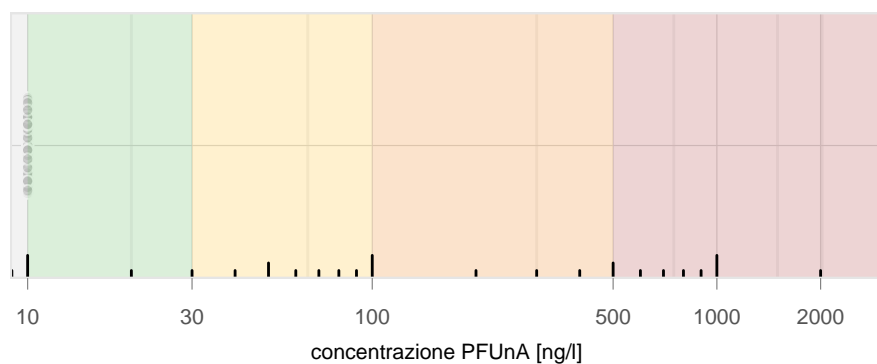
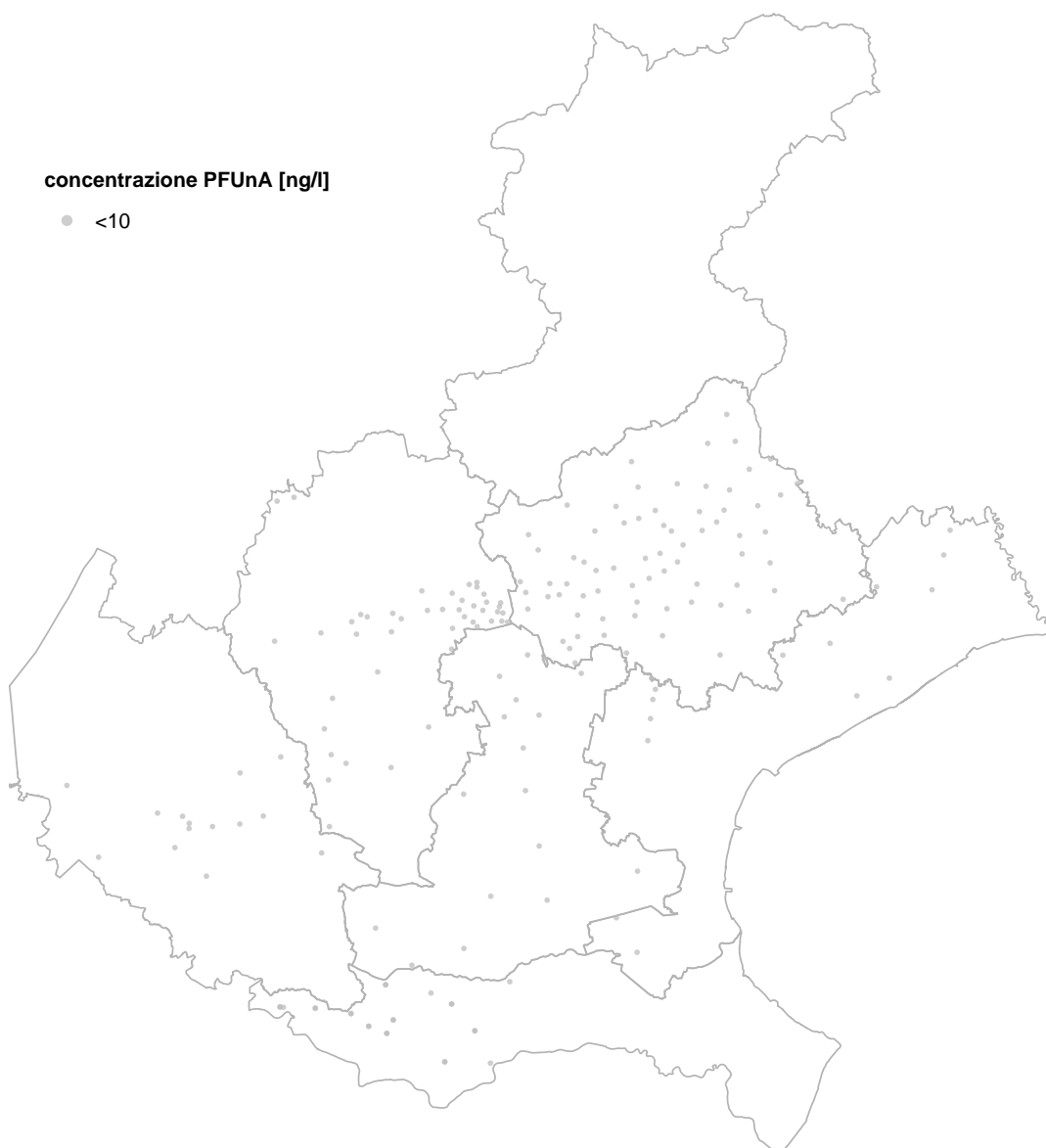
- <10
- 10-30



## acido perfluoroundecanoico

concentrazione PFUnA [ng/l]

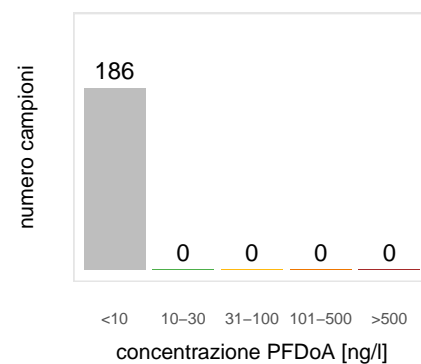
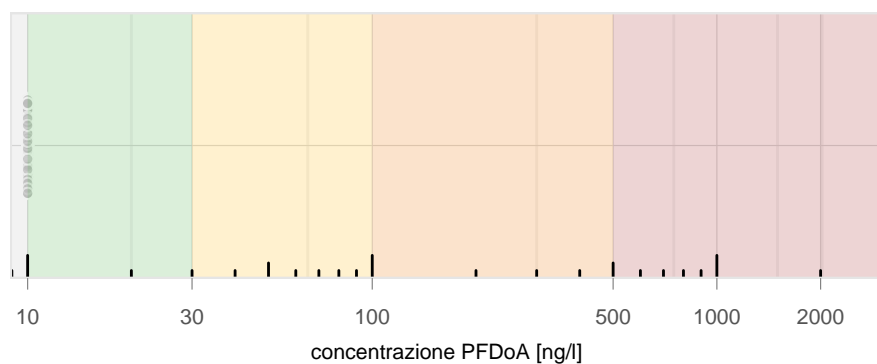
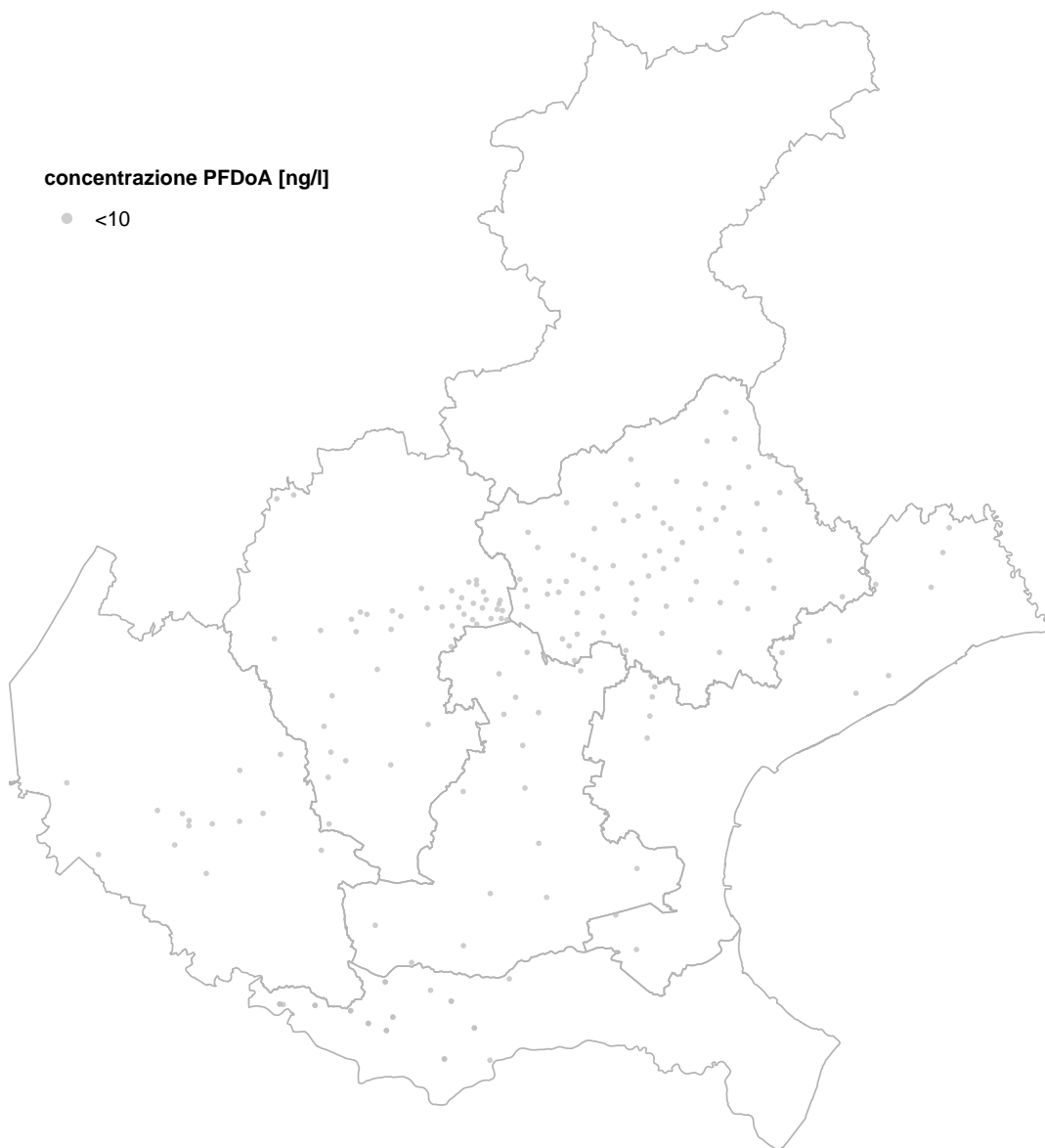
• <10



## acido perfluorododecanoico

concentrazione PFDoA [ng/l]

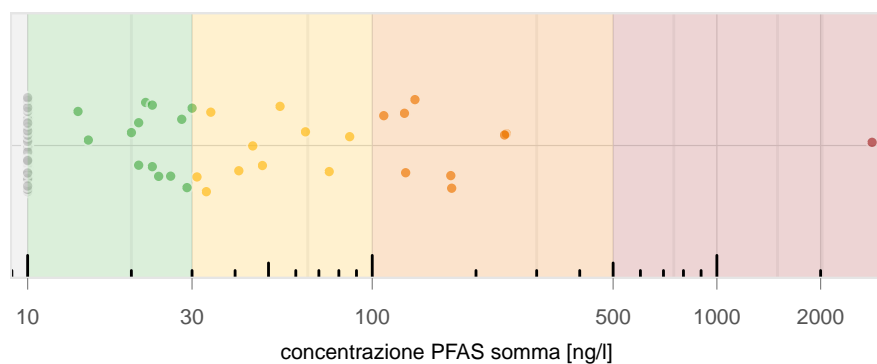
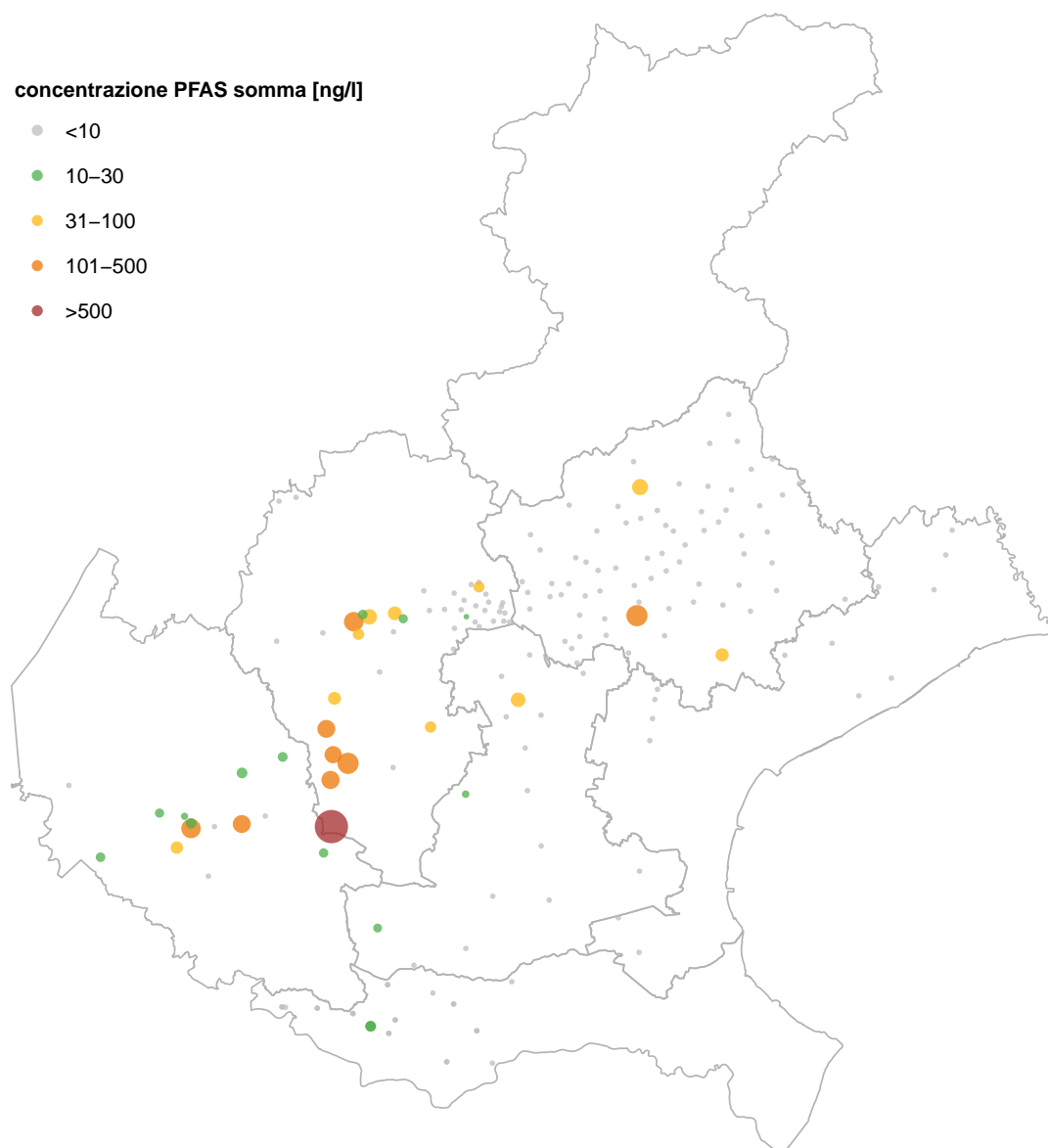
• <10



## somma di tutti i PFAS

concentrazione PFAS somma [ng/l]

- <10
- 10–30
- 31–100
- 101–500
- >500



numero campioni

