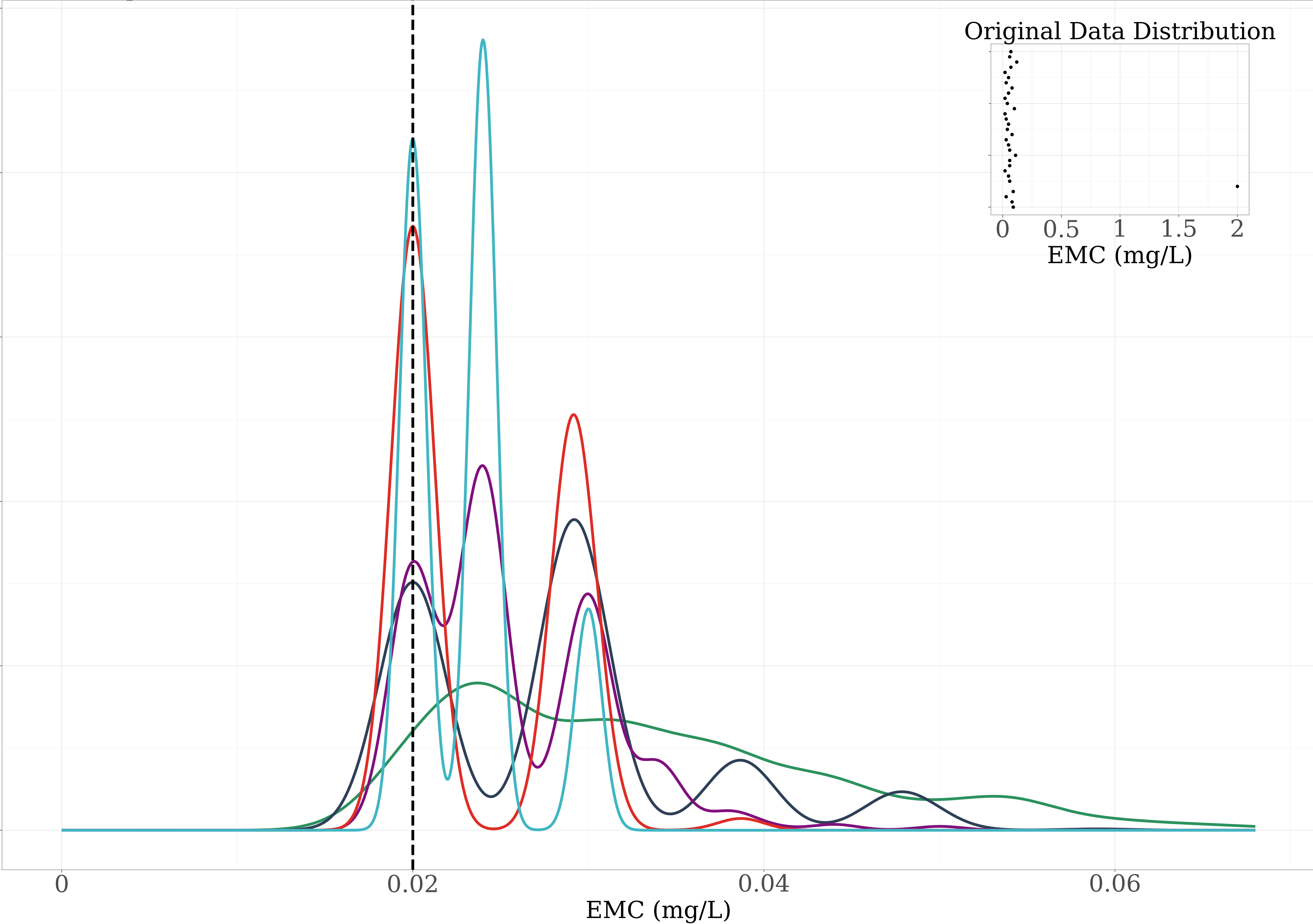


459063142_WI_proprietary
Inflow
Quartile 10
Total Phosphorus

Number of raw observations: 51
Number of below-detection observations: 0
Number of excluded values: 20
Number of final observations: 31



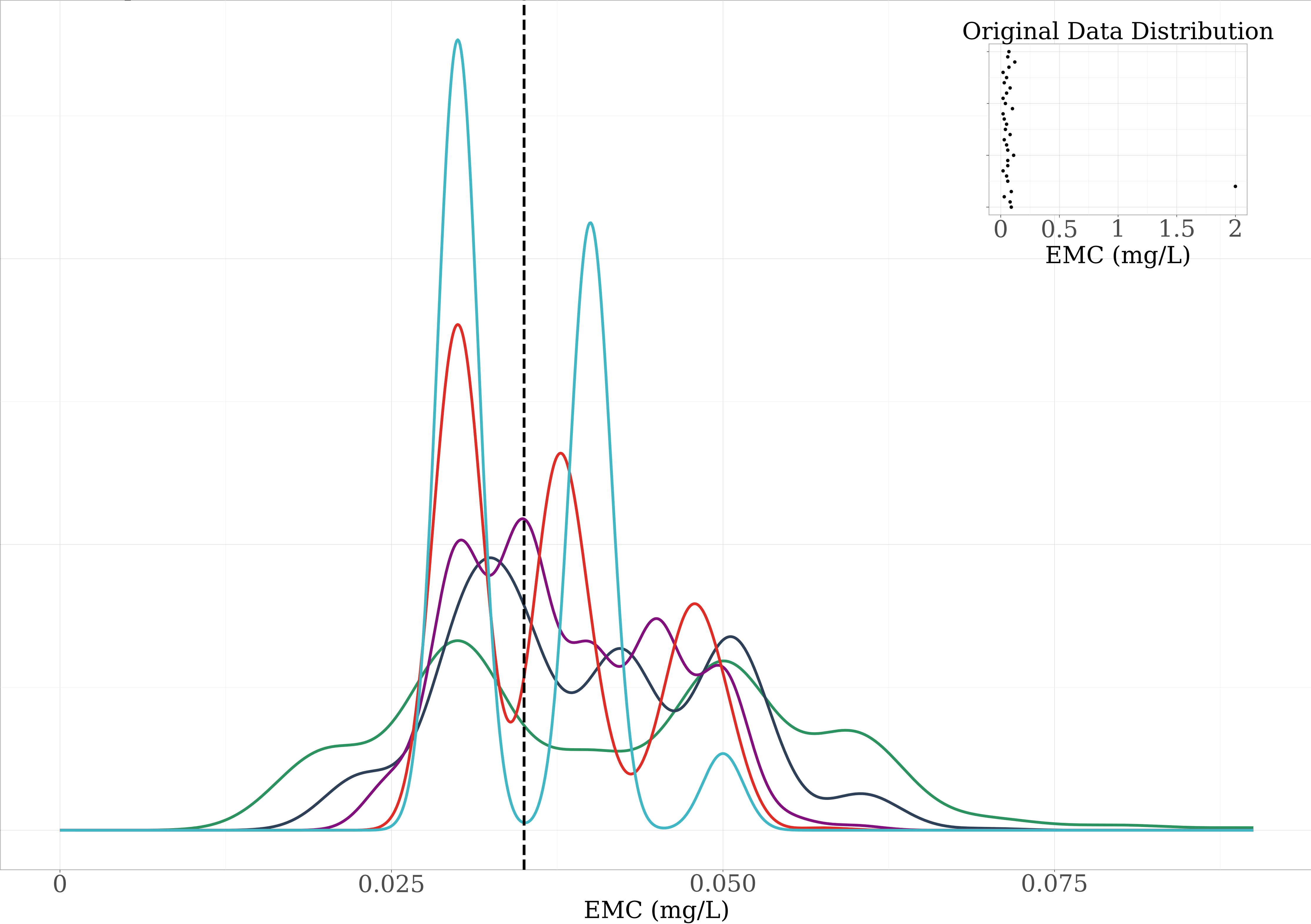
Number of
Monitoring
Events

- $n=5$
- $n=10$
- $n=15$
- $n=20$
- $n=25$
- Quartile
- EMC

Parent
dataset
median
detection
limit

459063142_WI_proprietary
Inflow
Quartile 25
Total Phosphorus

Number of raw observations: 51
Number of below-detection observations: 0
Number of excluded values: 20
Number of final observations: 31



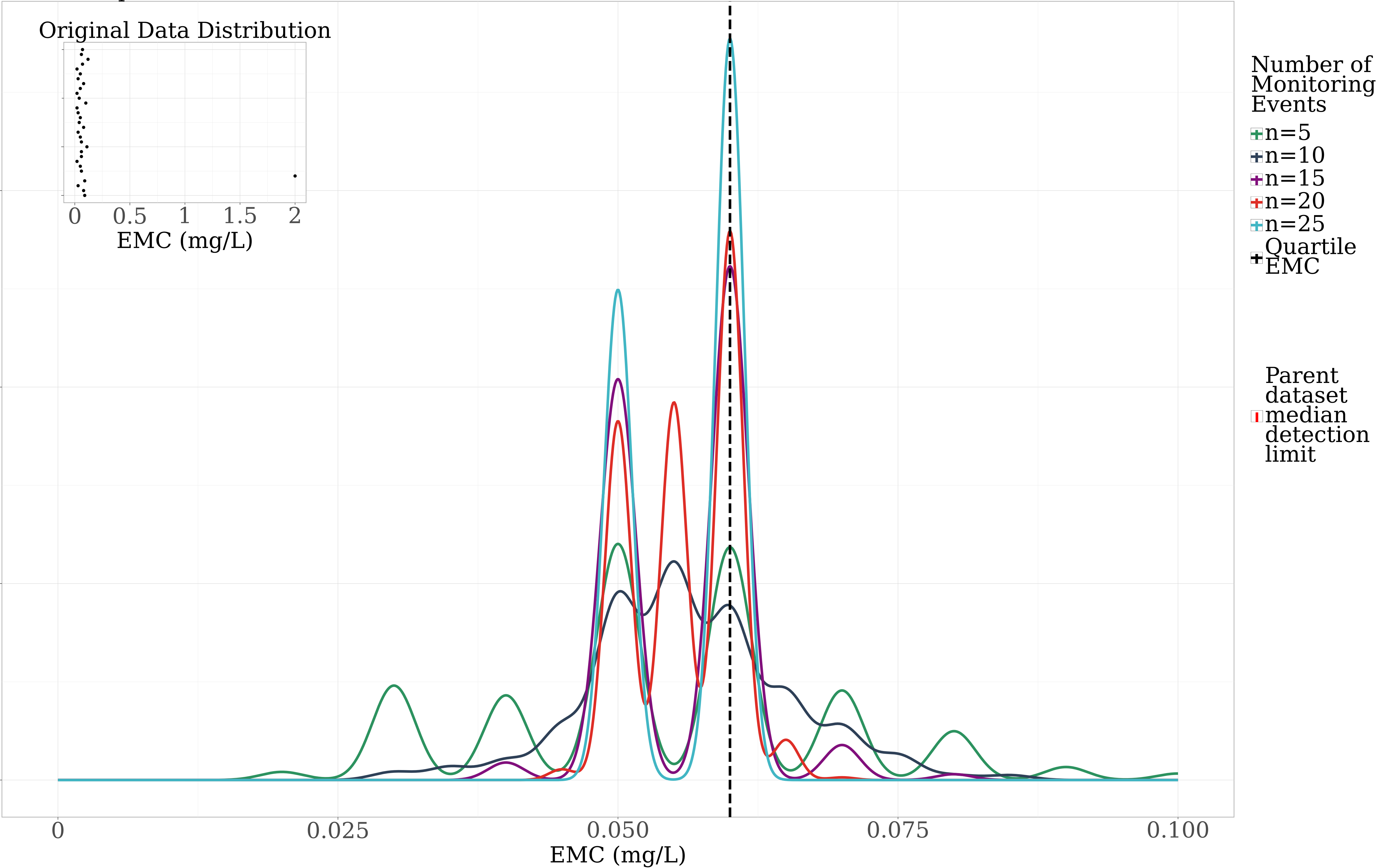
Number of
Monitoring
Events

- n=5
- n=10
- n=15
- n=20
- n=25
- Quartile
- EMC

Parent
dataset
median
detection
limit

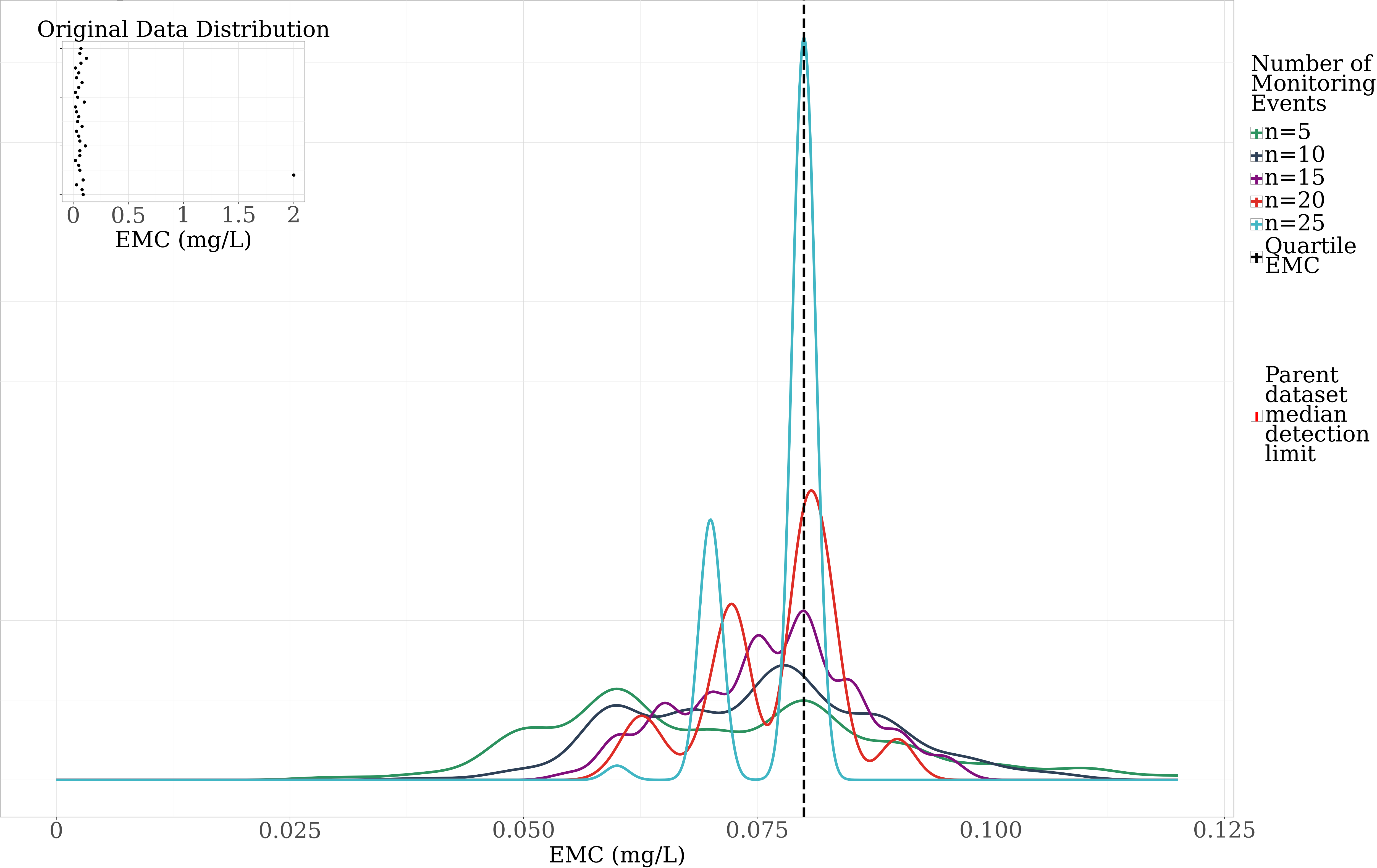
459063142_WI_proprietary
Inflow
Quartile 50
Total Phosphorus

Number of raw observations: 51
Number of below-detection observations: 0
Number of excluded values: 20
Number of final observations: 31



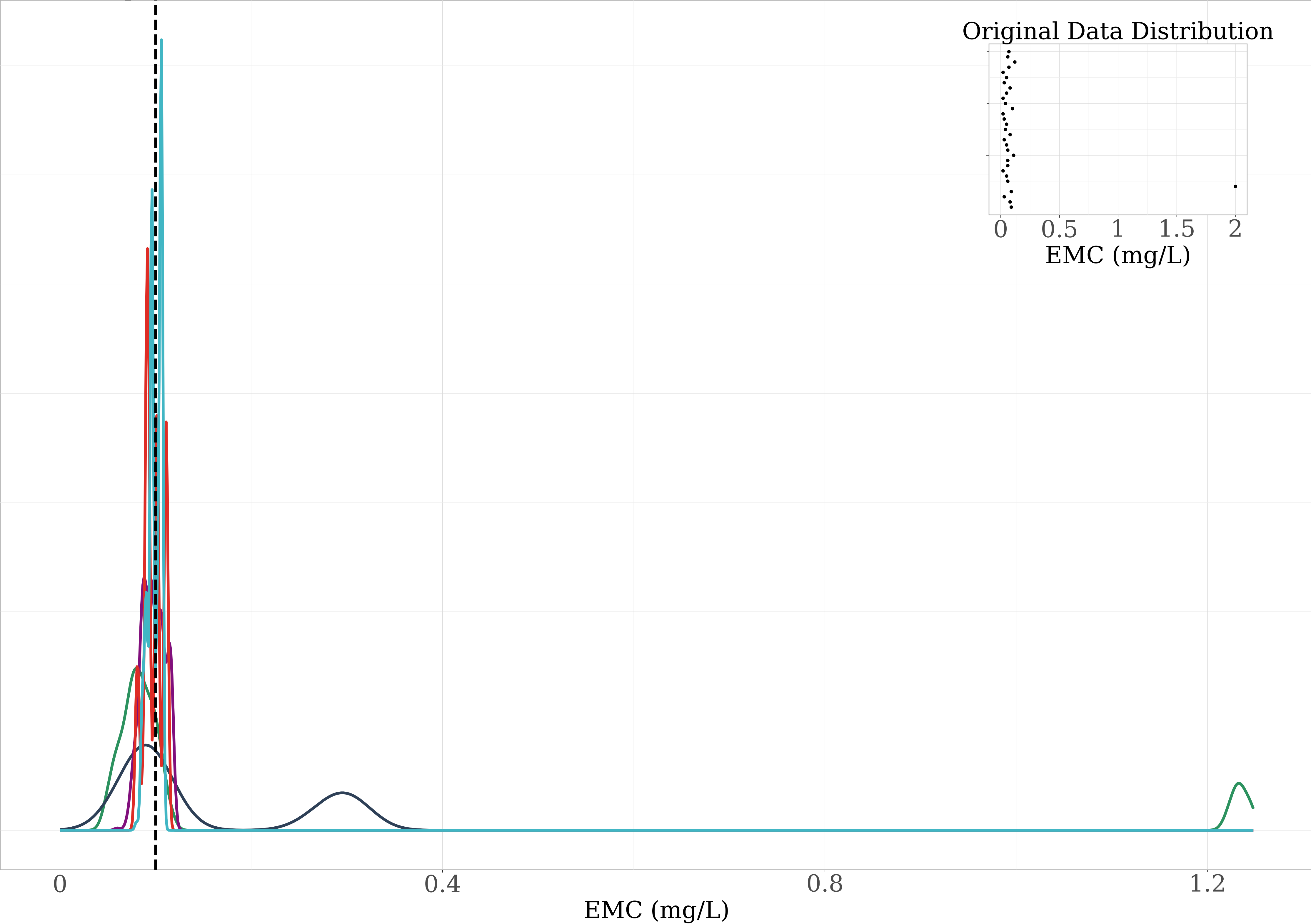
459063142_WI_proprietary
Inflow
Quartile 75
Total Phosphorus

Number of raw observations: 51
Number of below-detection observations: 0
Number of excluded values: 20
Number of final observations: 31



459063142_WI_proprietary
Inflow
Quartile 90
Total Phosphorus

Number of raw observations: 51
Number of below-detection observations: 0
Number of excluded values: 20
Number of final observations: 31



Number of
Monitoring
Events

- n=5
- n=10
- n=15
- n=20
- n=25
- Quartile
- EMC

Parent
dataset

- median
- detection
limit