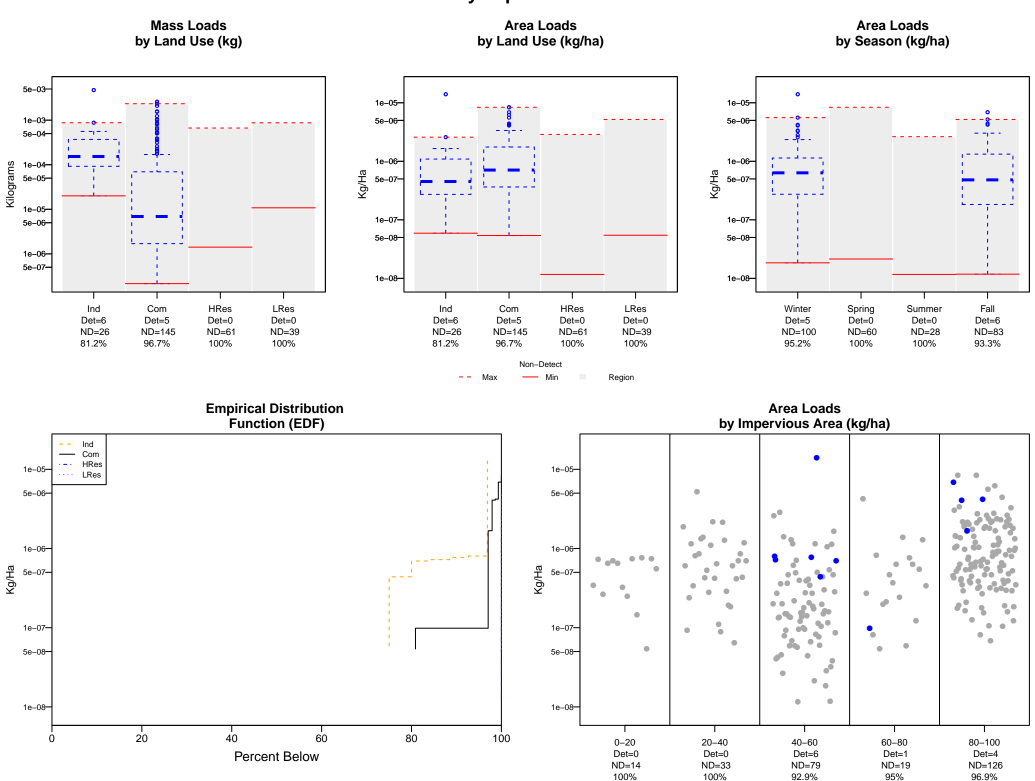
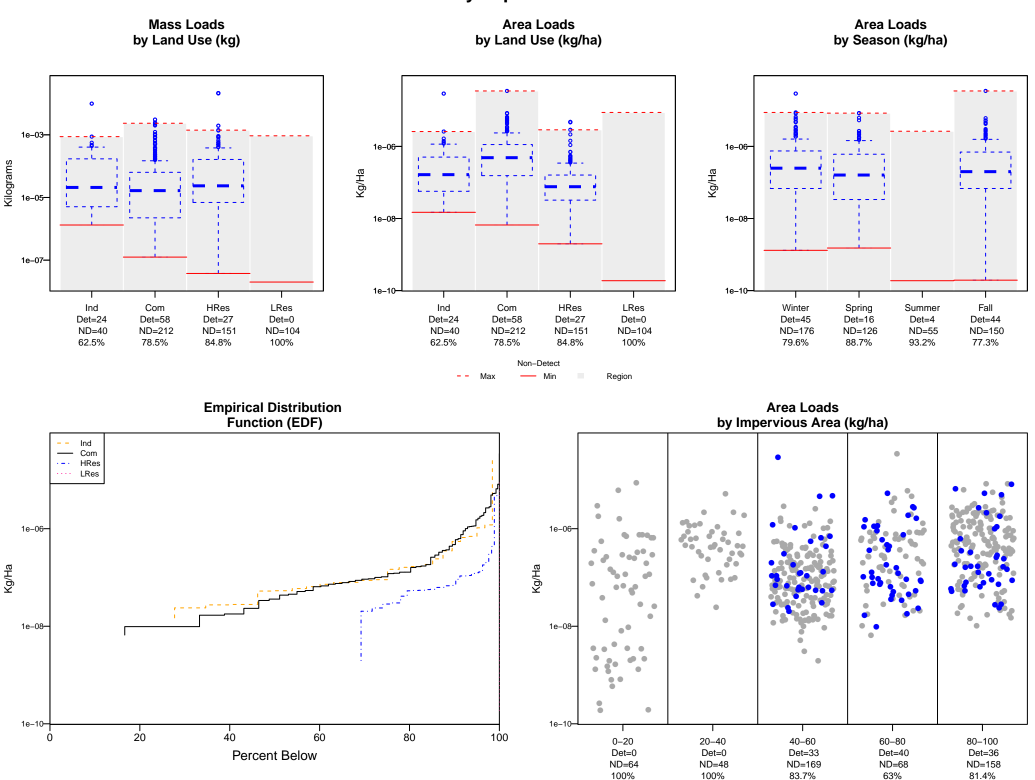
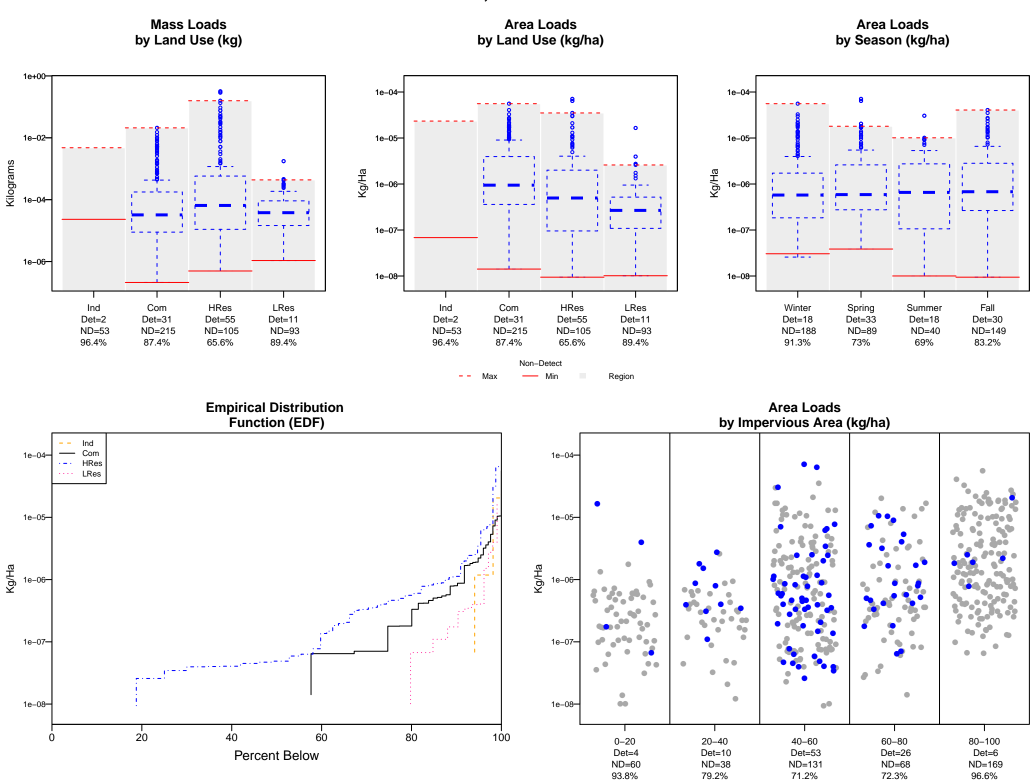
### 1-Methylnaphthalene water



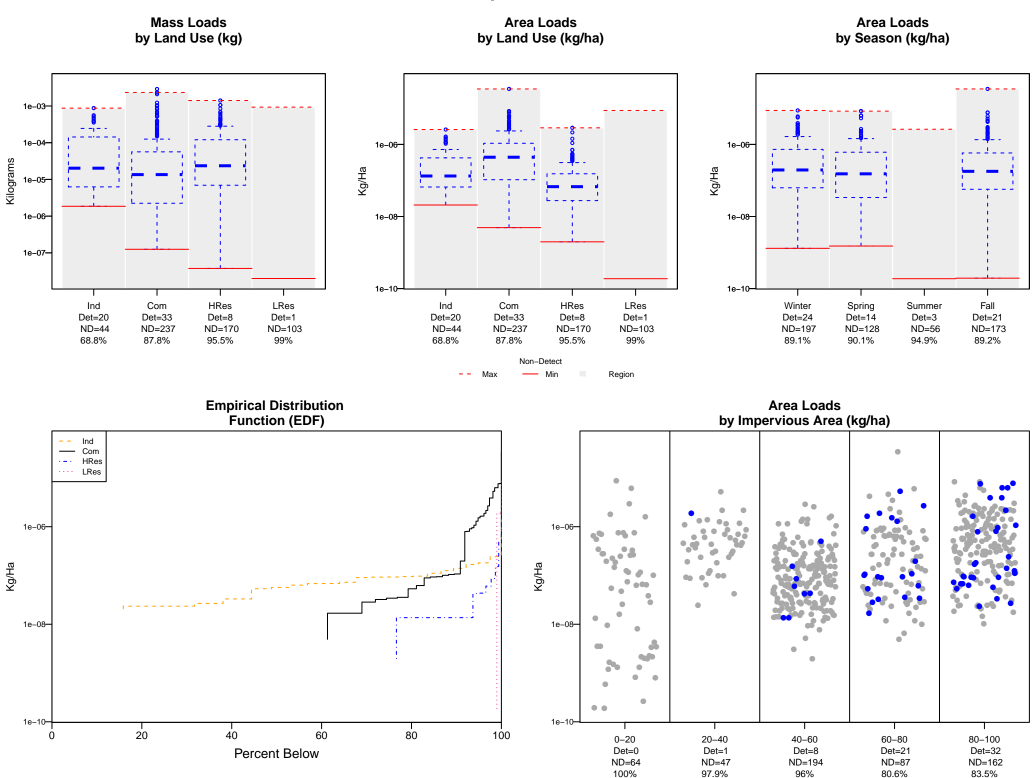
### 2-Methylnaphthalene water



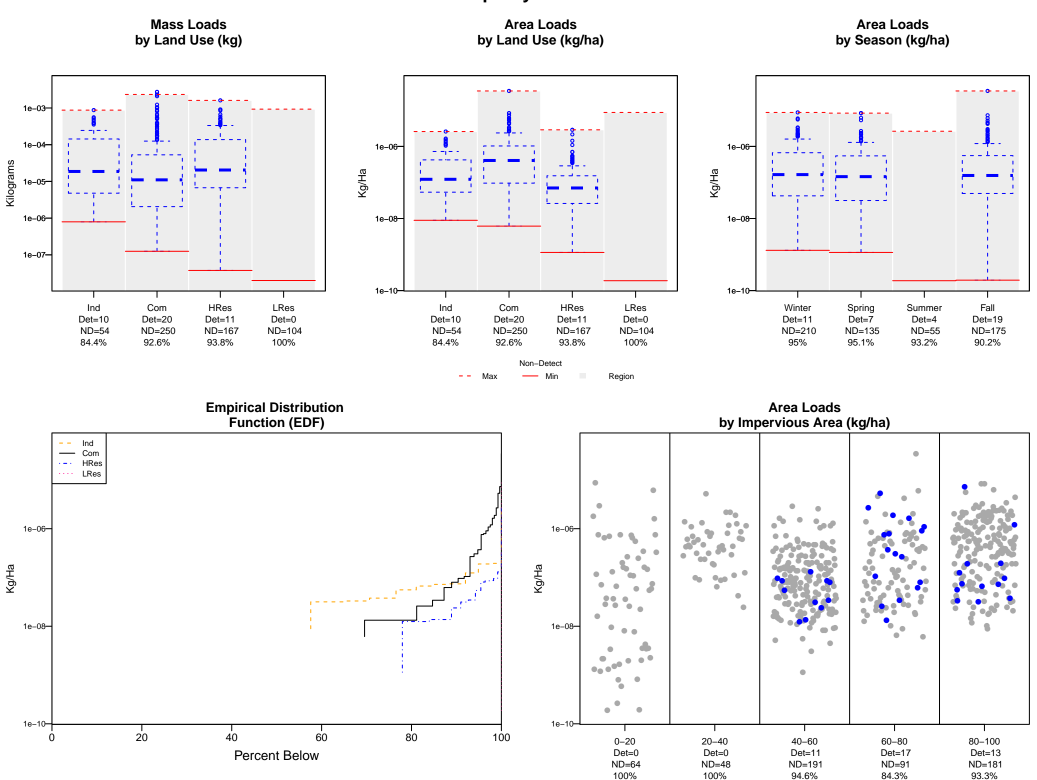
2,4-D water



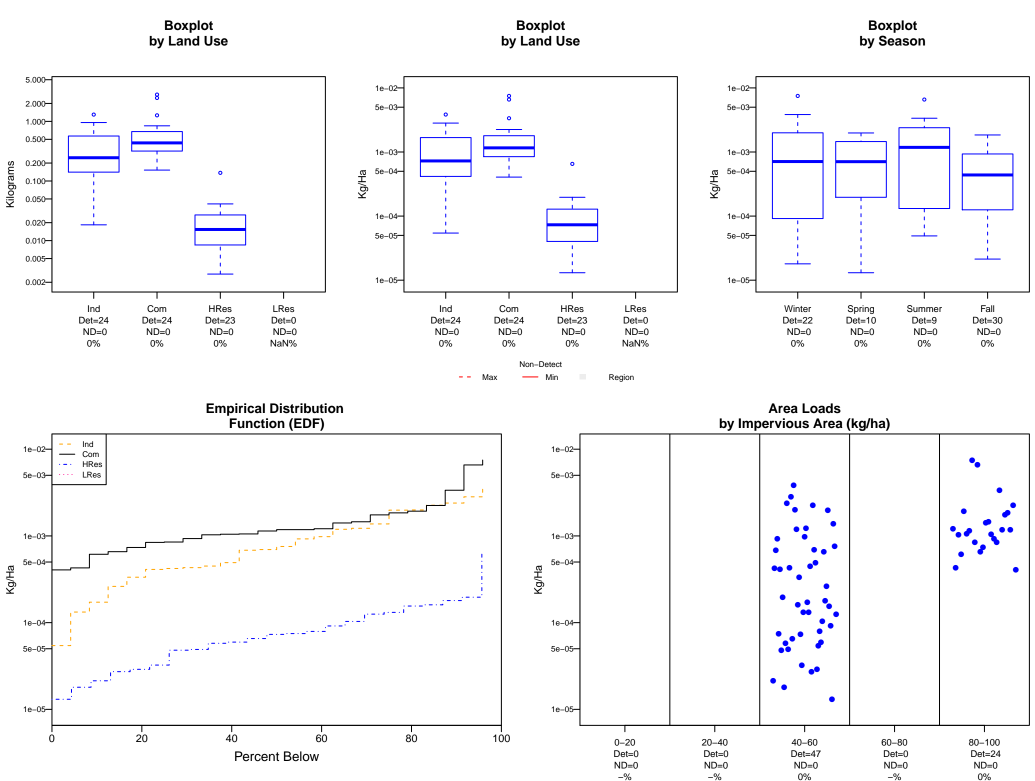
### Acenaphthene water



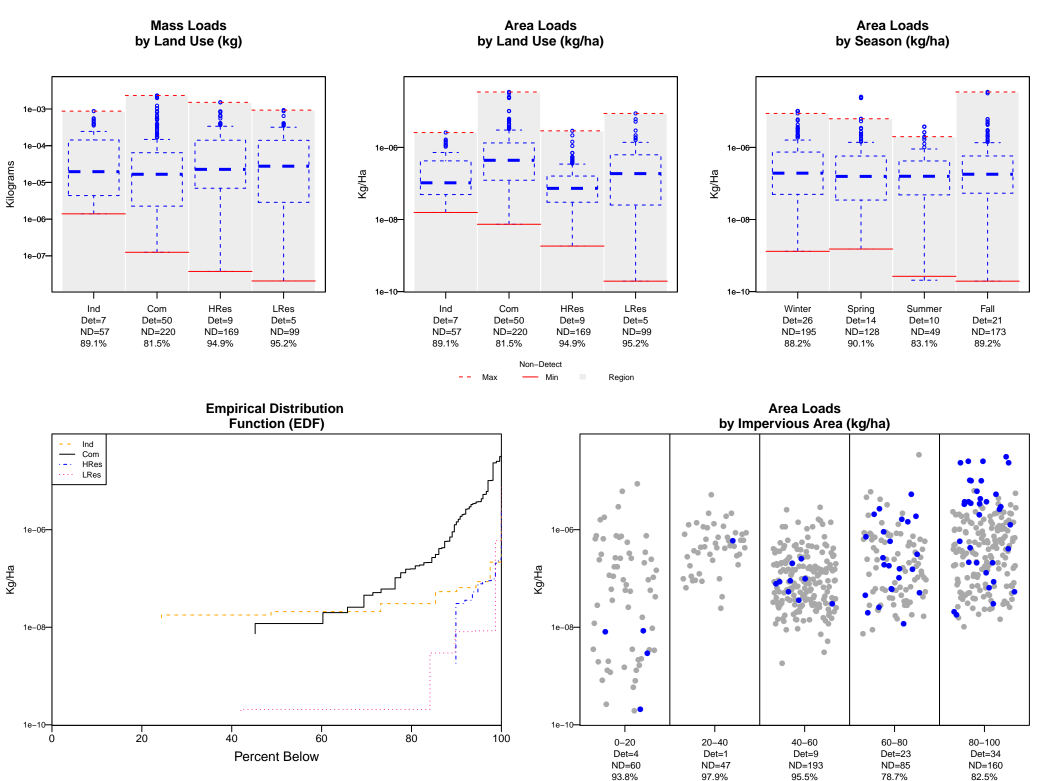
### Acenaphthylene water



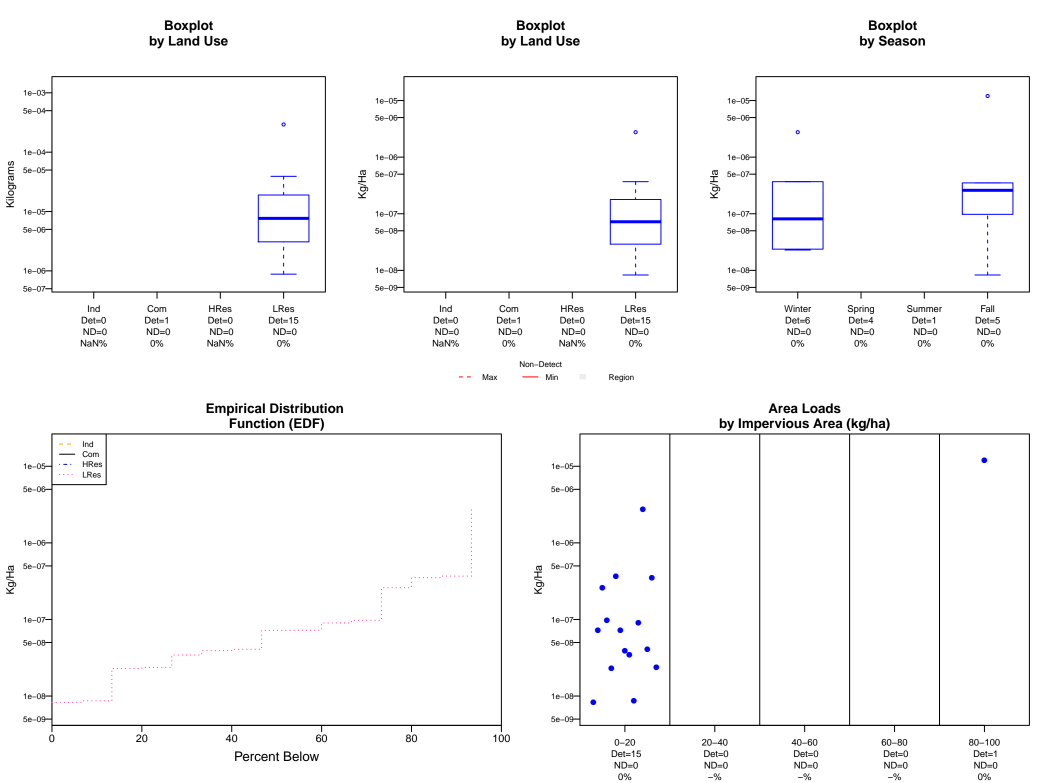
#### **Ammonia water**



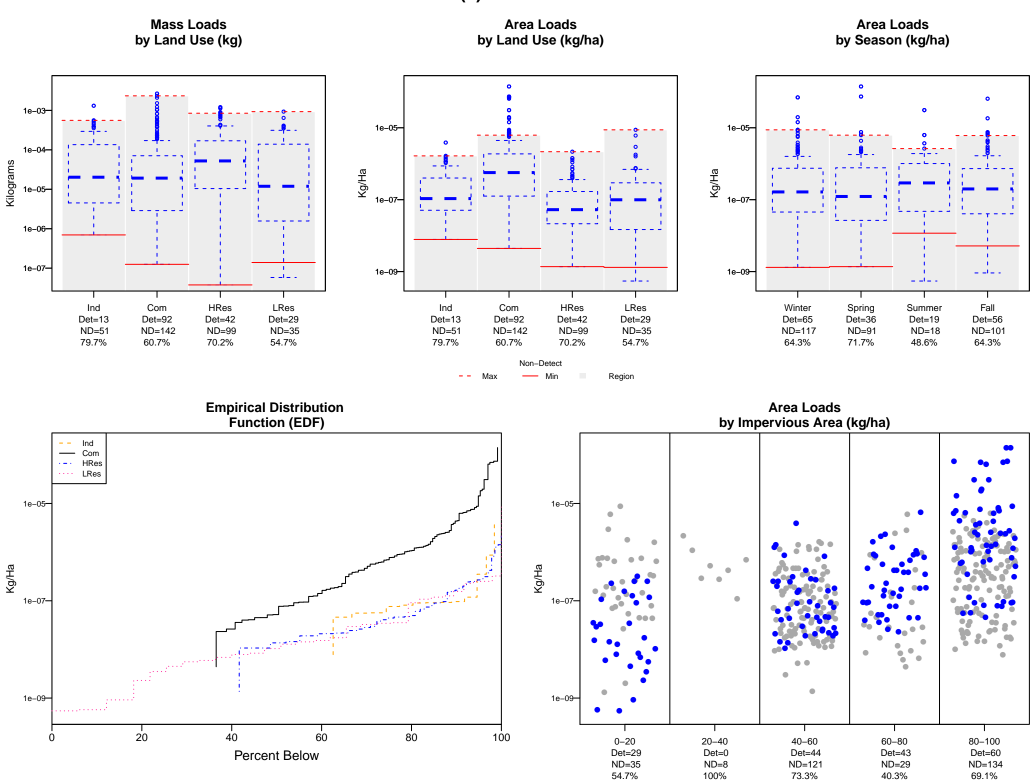
#### **Anthracene water**



#### **Arsenic water dissolved**



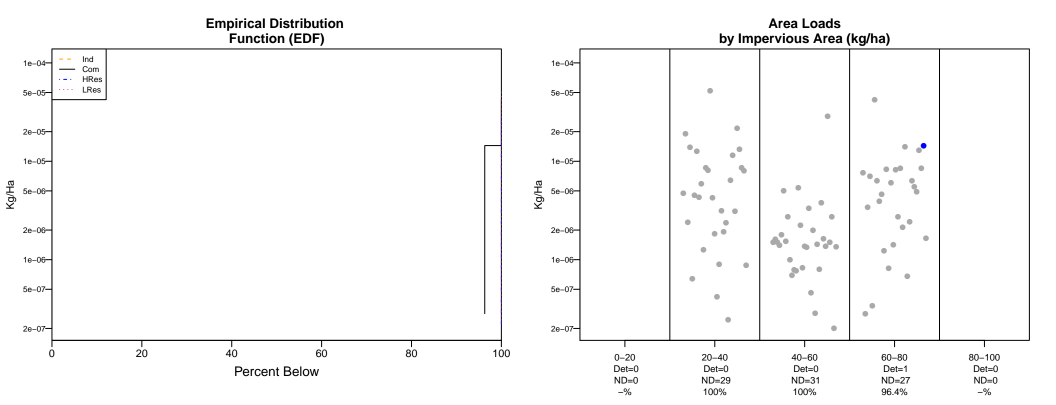
## Benz(a)anthracene water



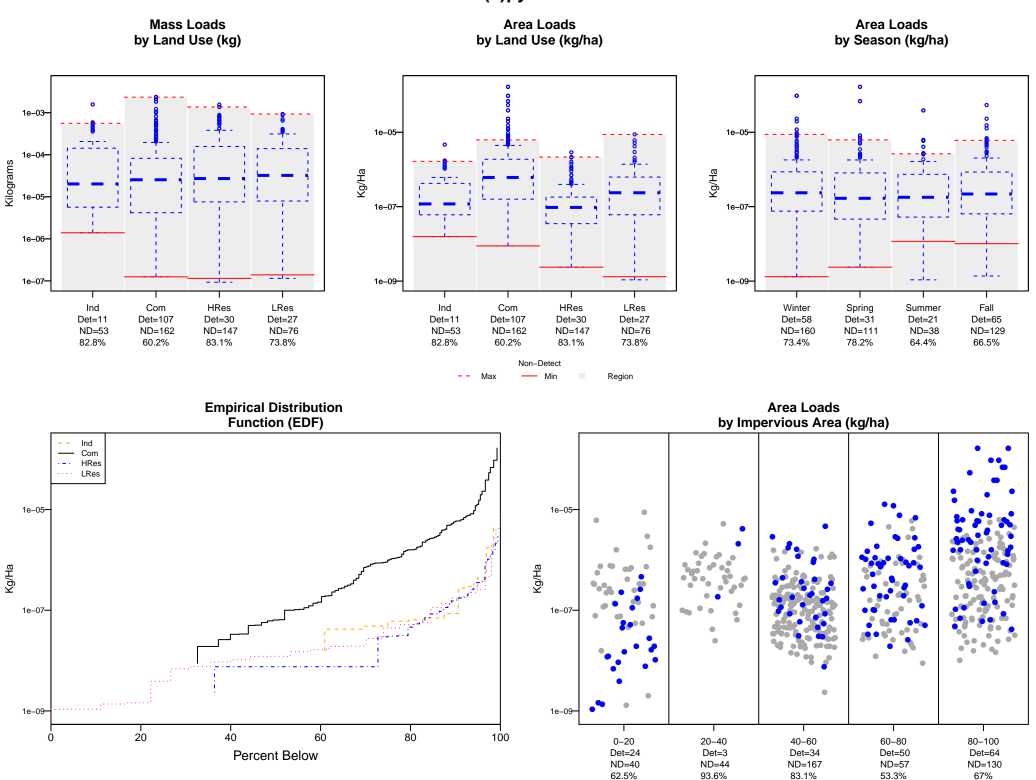
Not Plotted (No land use has 5 or more detections)

Not Plotted (No land use has 5 or more detections)

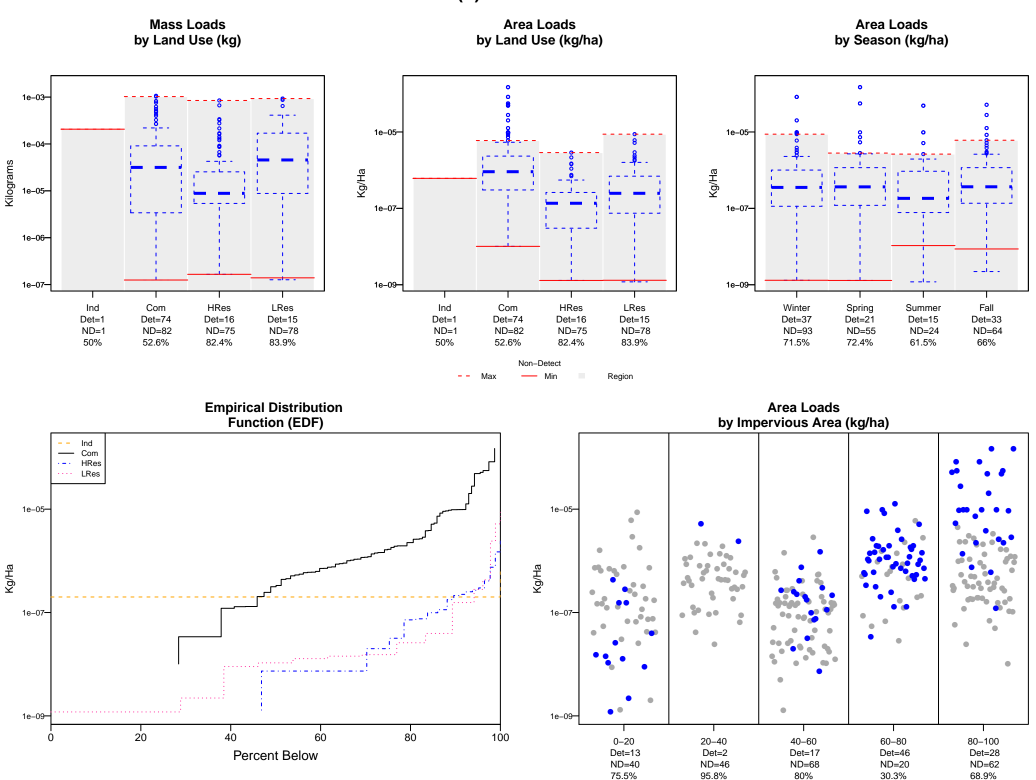
Not Plotted (No season has 5 or more detections)



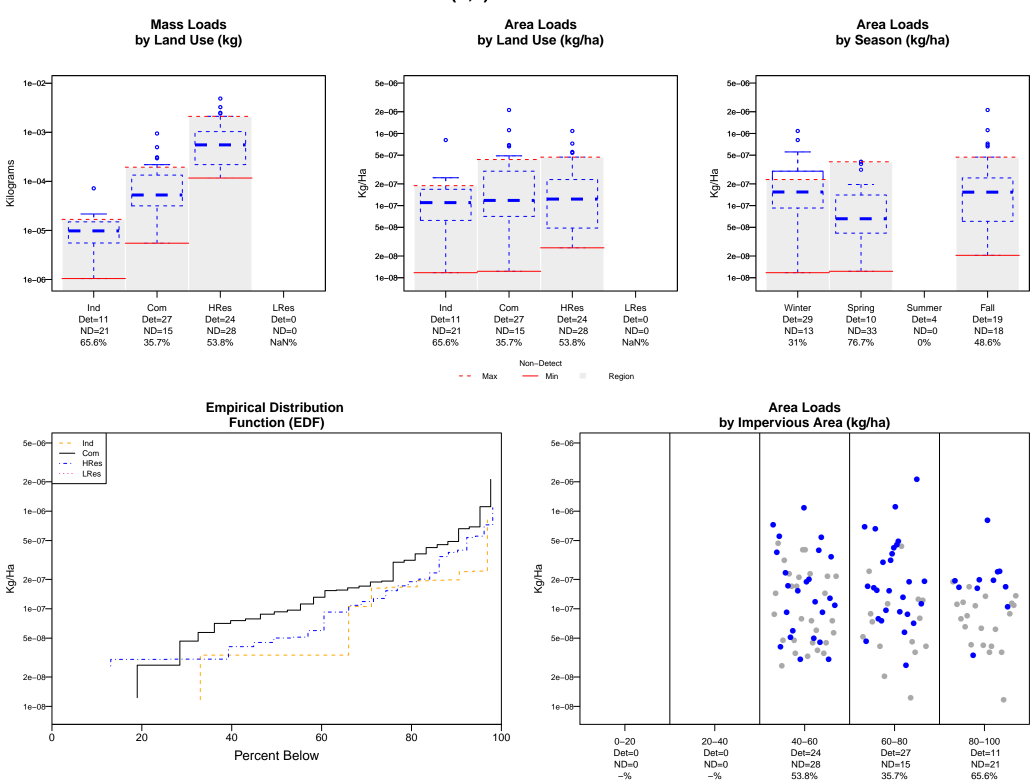
### Benzo(a)pyrene water



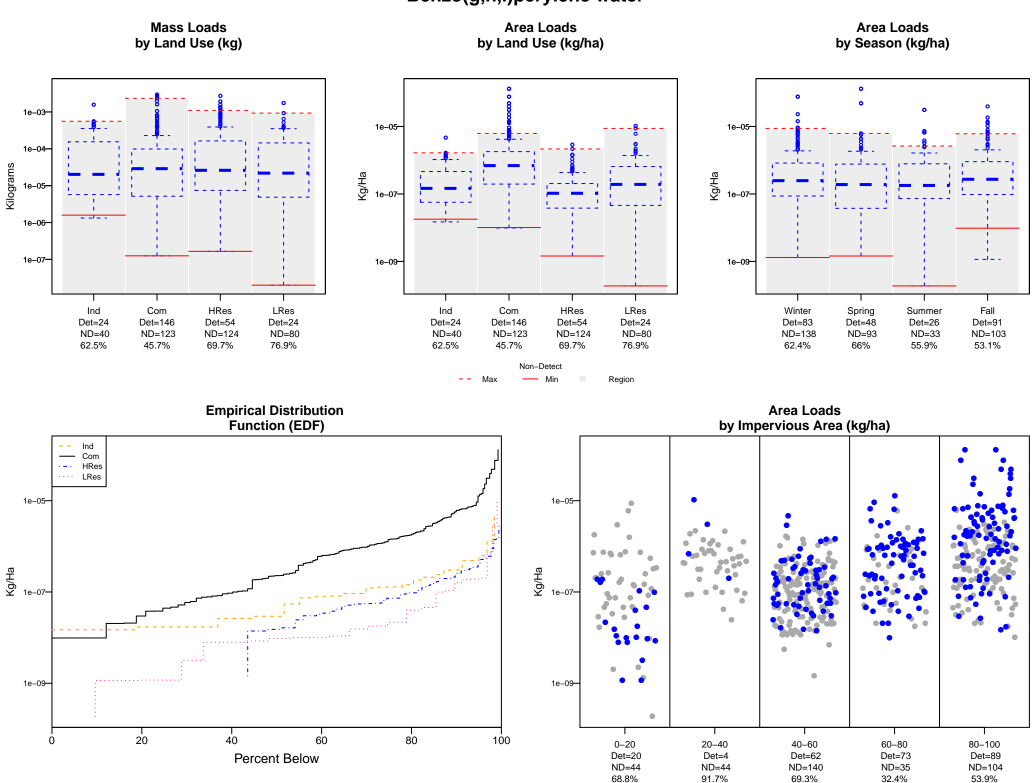
### Benzo(b)fluoranthene water



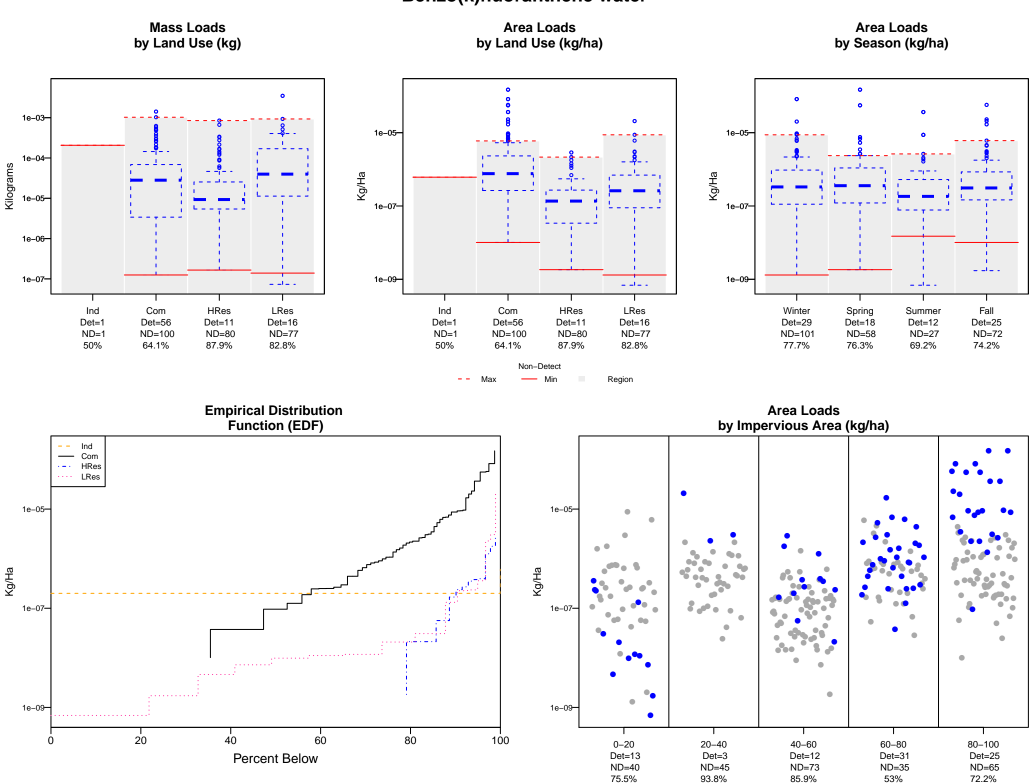
### Benzo(b,k)fluoranthene water



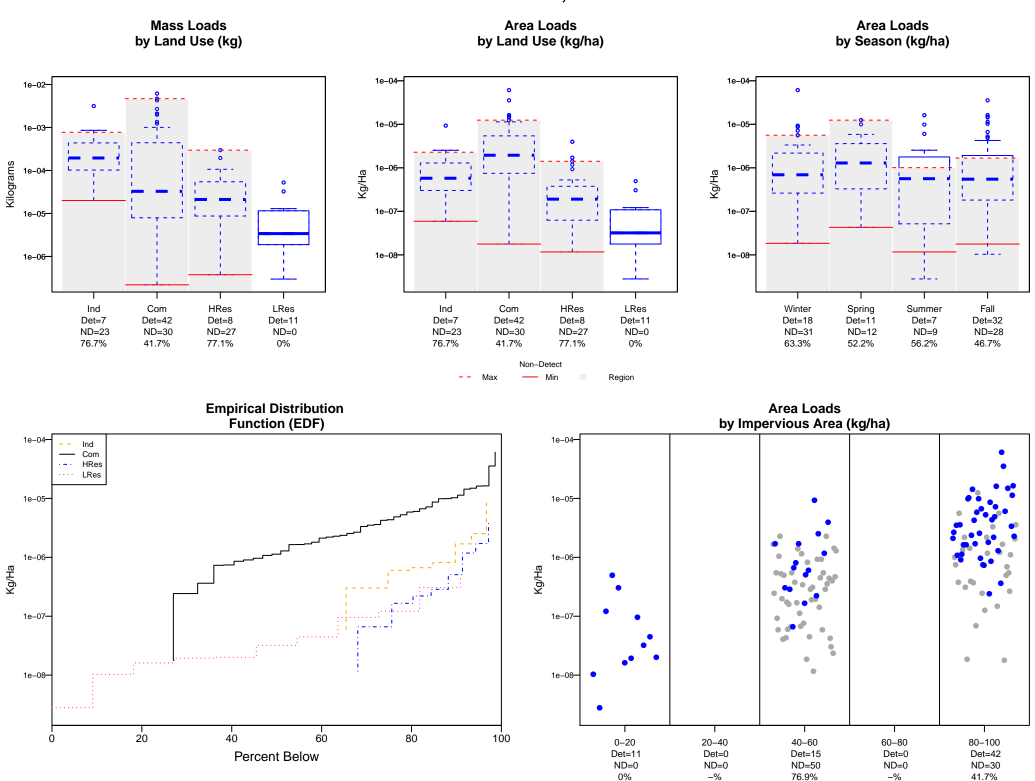
# Benzo(g,h,i)perylene water



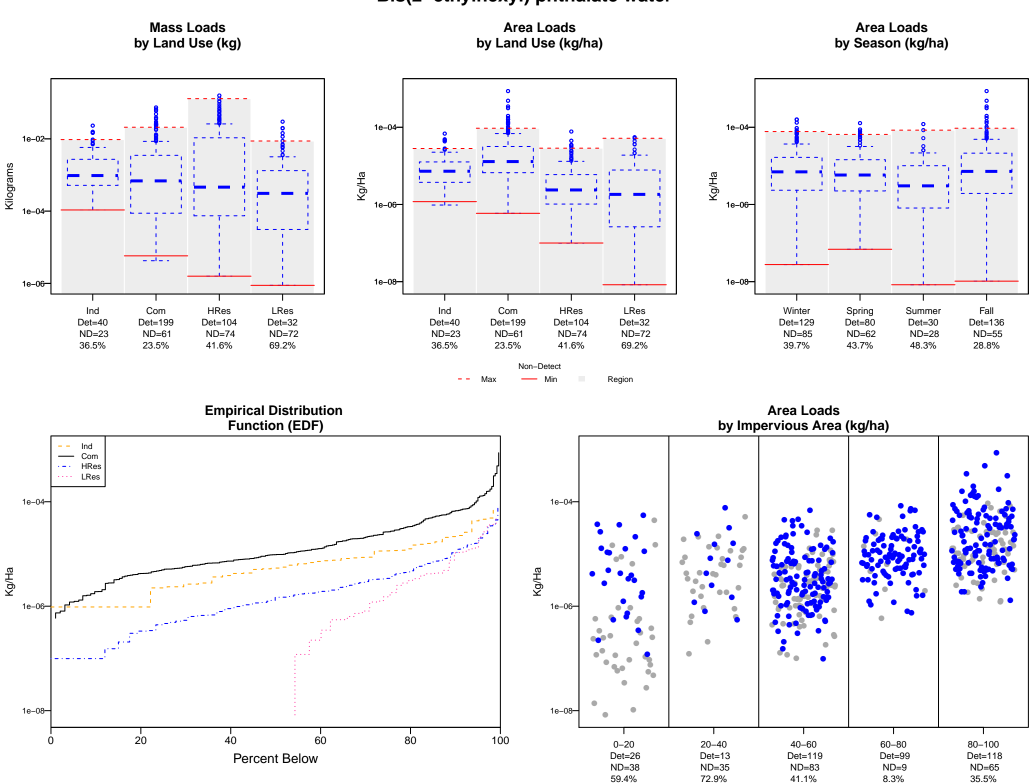
## Benzo(k)fluoranthene water



### Benzofluoranthenes, Total water



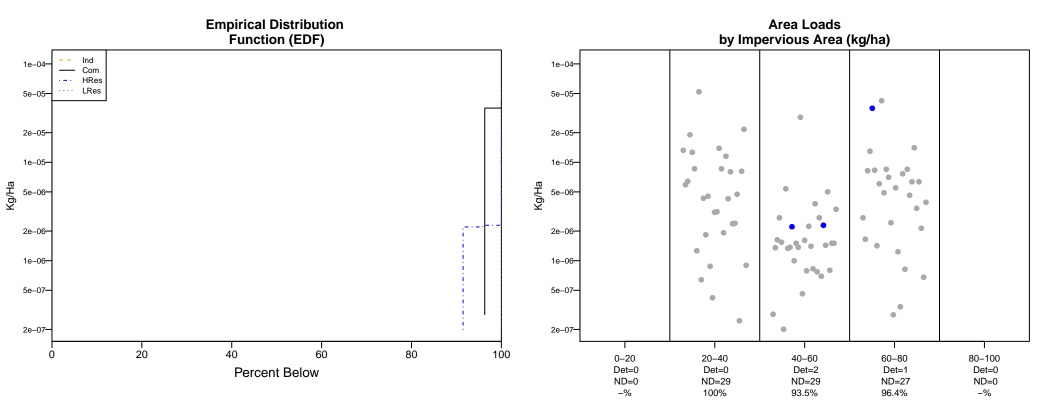
## Bis(2-ethylhexyl) phthalate water



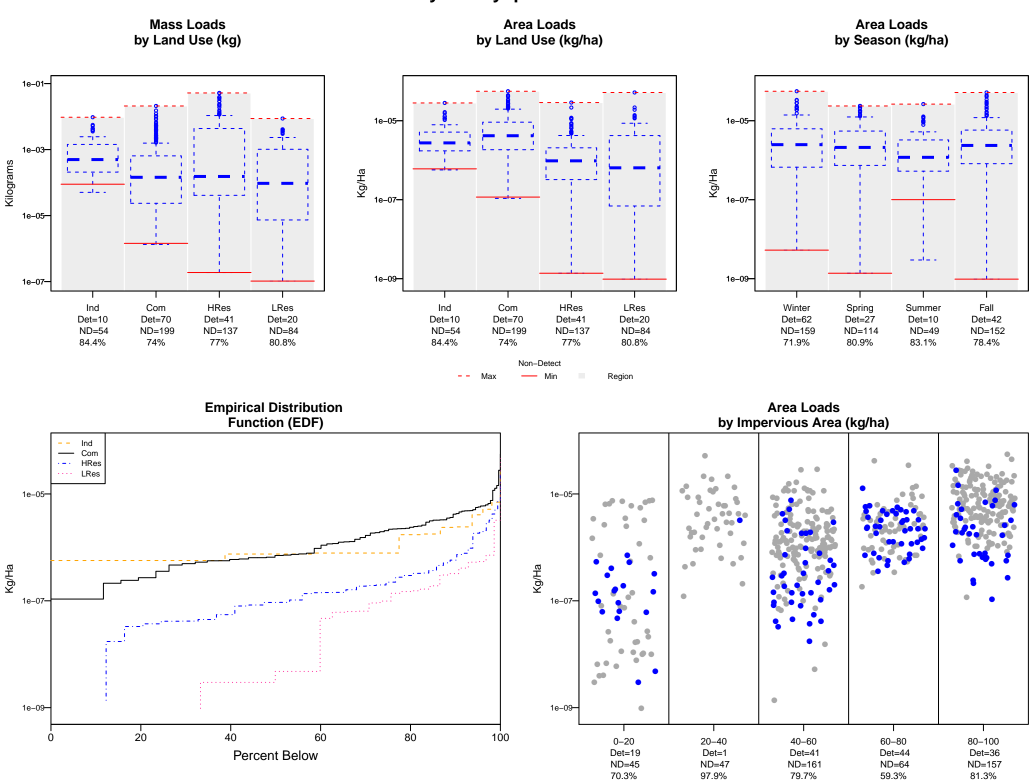
Not Plotted (No land use has 5 or more detections)

Not Plotted (No land use has 5 or more detections)

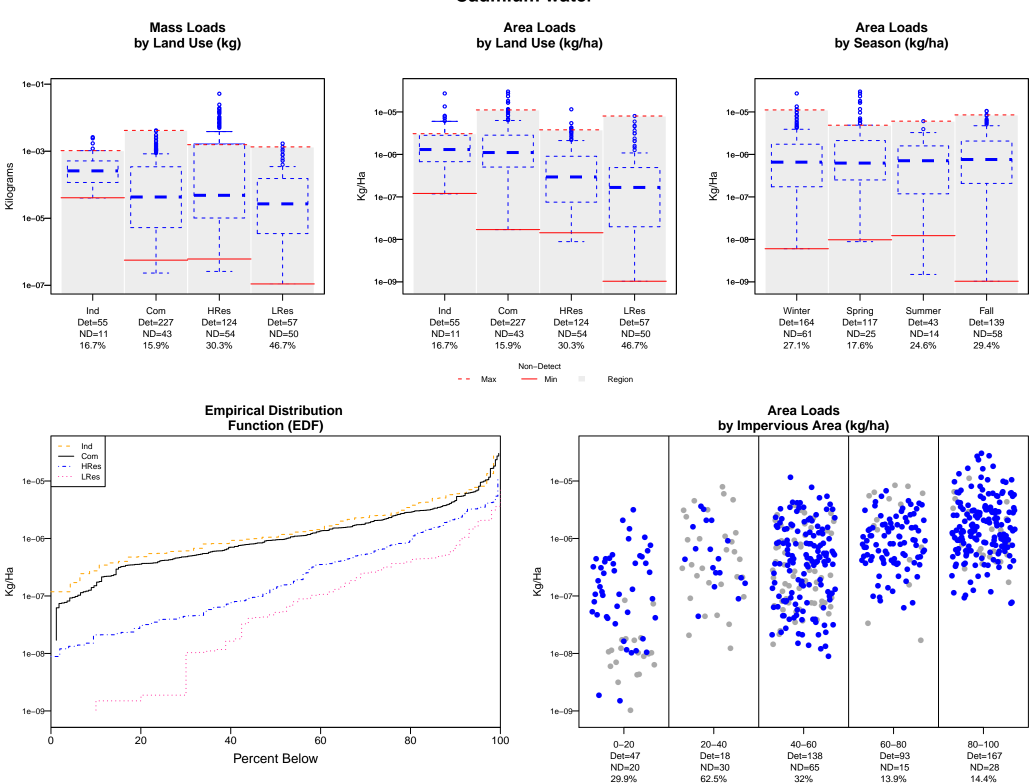
Not Plotted (No season has 5 or more detections)



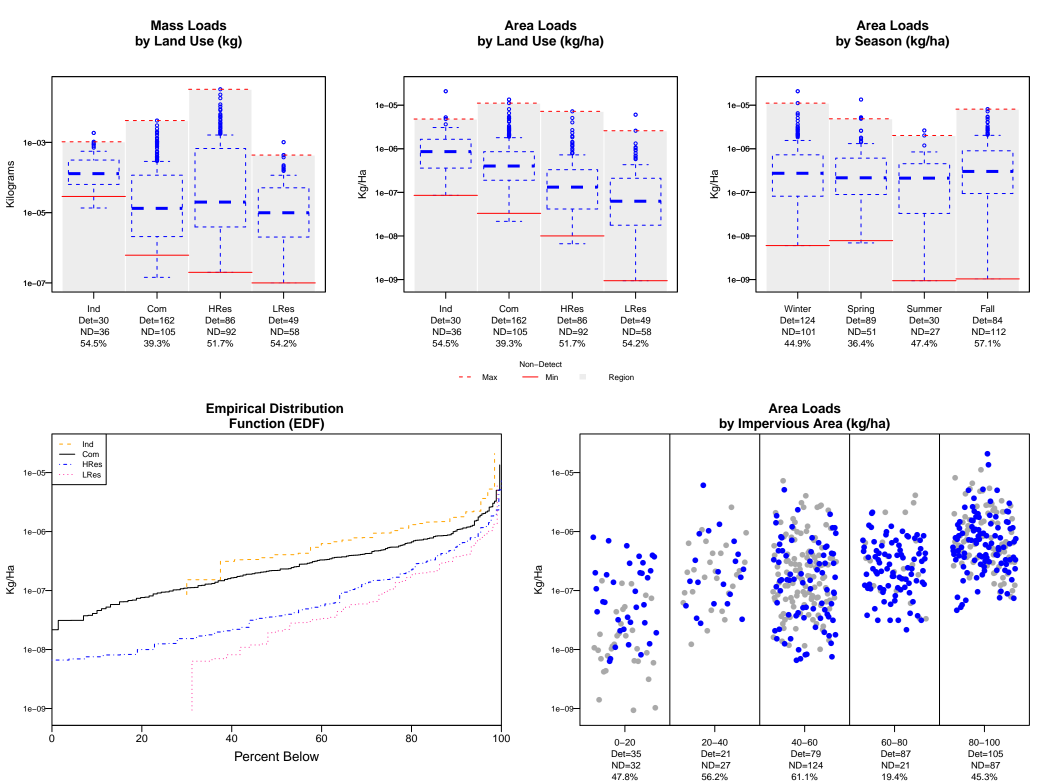
### **Butyl benzyl phthalate water**



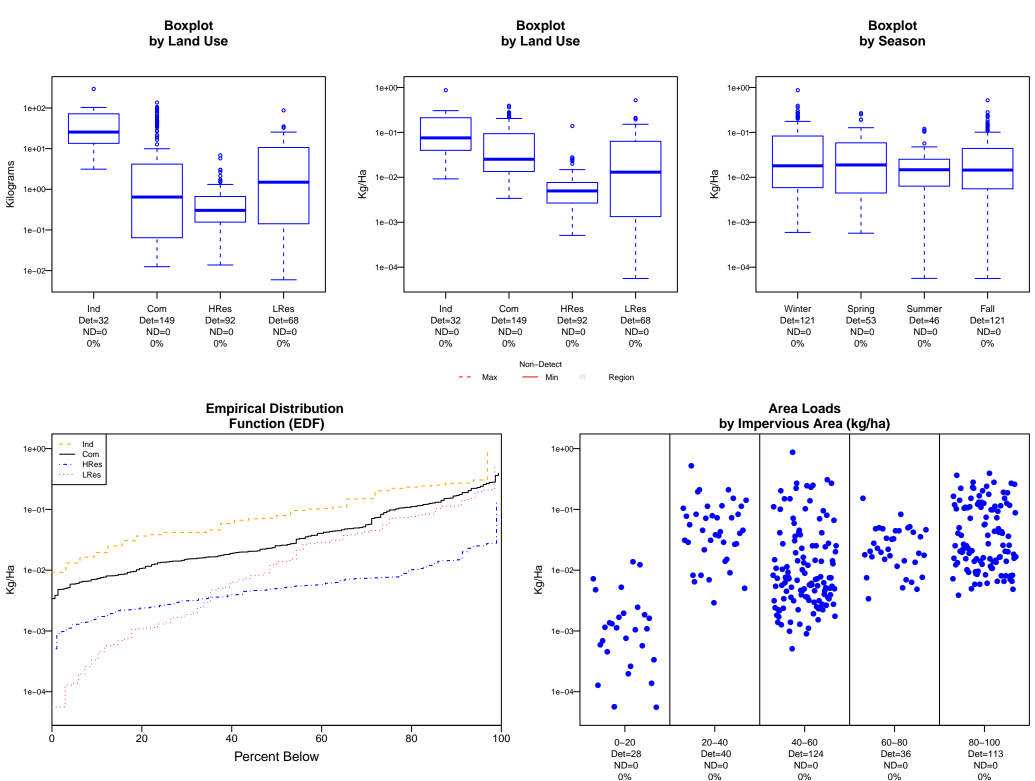
#### **Cadmium water**



#### **Cadmium water dissolved**



## **Calcium water**



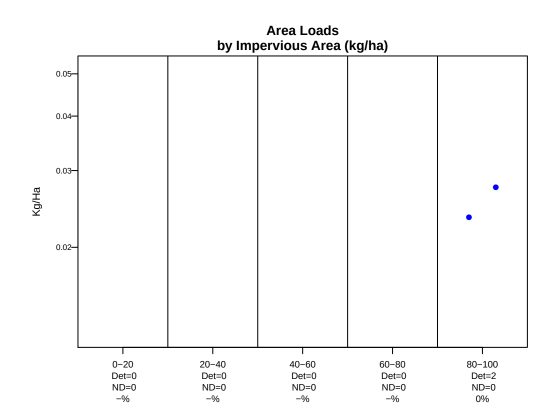
### Calcium water dissolved

Not Plotted (No land use has 5 or more detections)

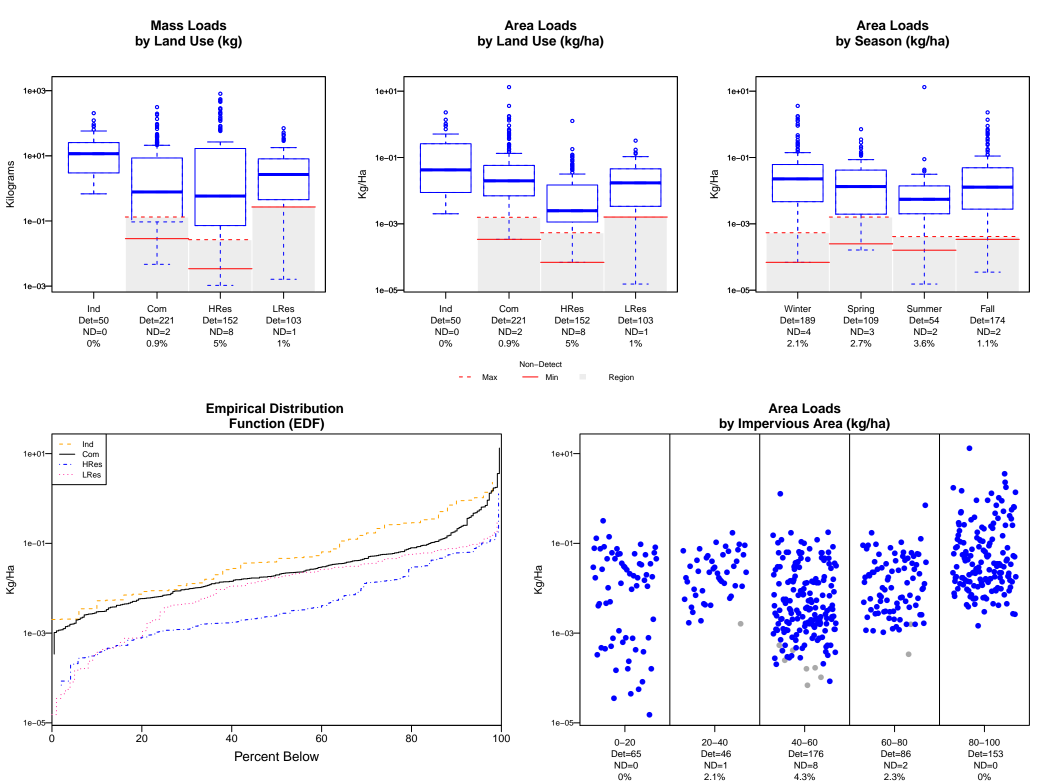
Not Plotted (No land use has 5 or more detections)

Not Plotted (No season has 5 or more detections)

Not Plotted (Too few detects)



#### **Chloride water**

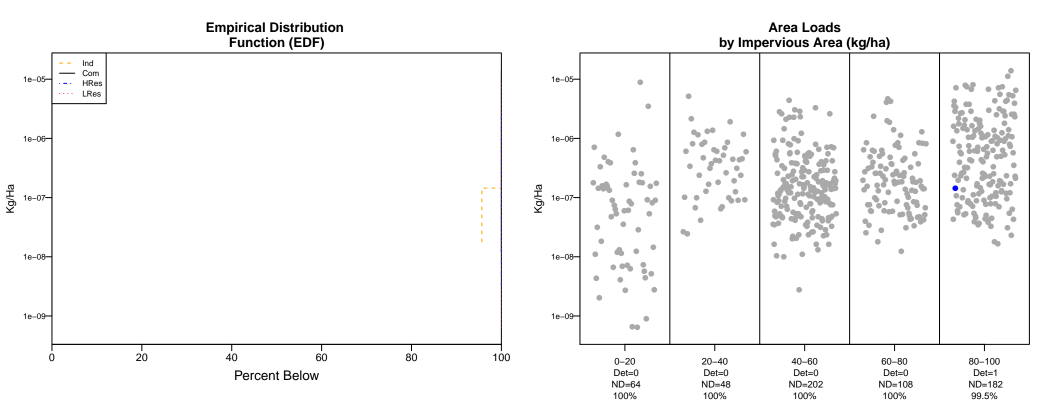


# **Chlorpyrifos water**

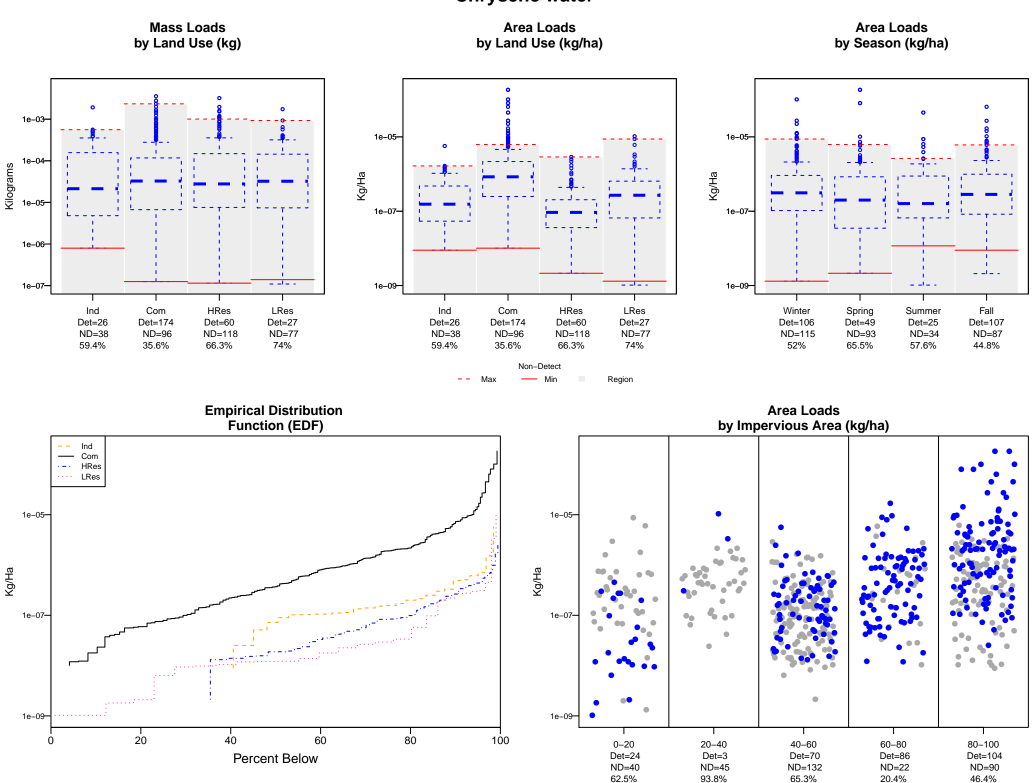
Not Plotted (No land use has 5 or more detections)

Not Plotted (No land use has 5 or more detections)

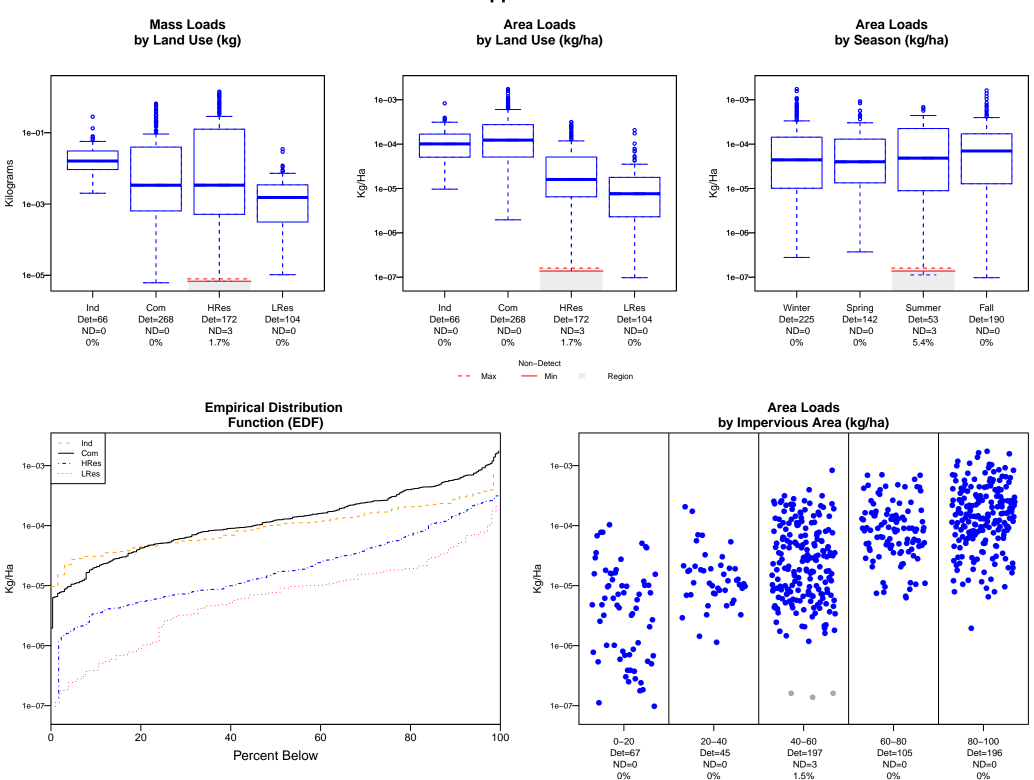
Not Plotted (No season has 5 or more detections)



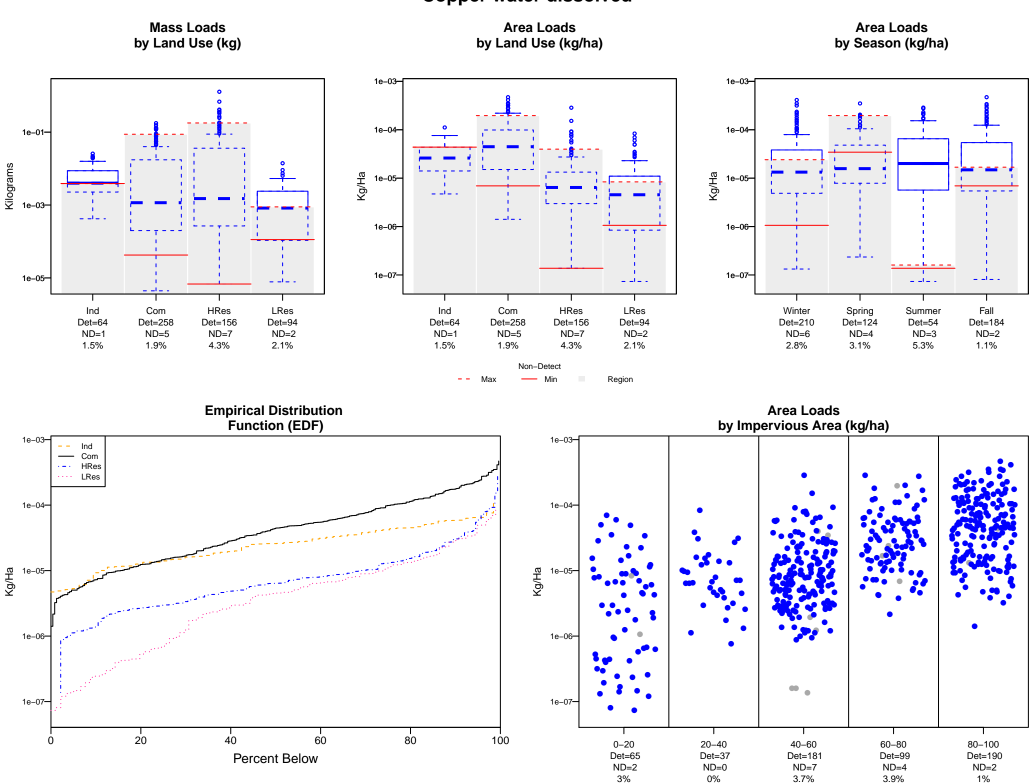
### **Chrysene water**



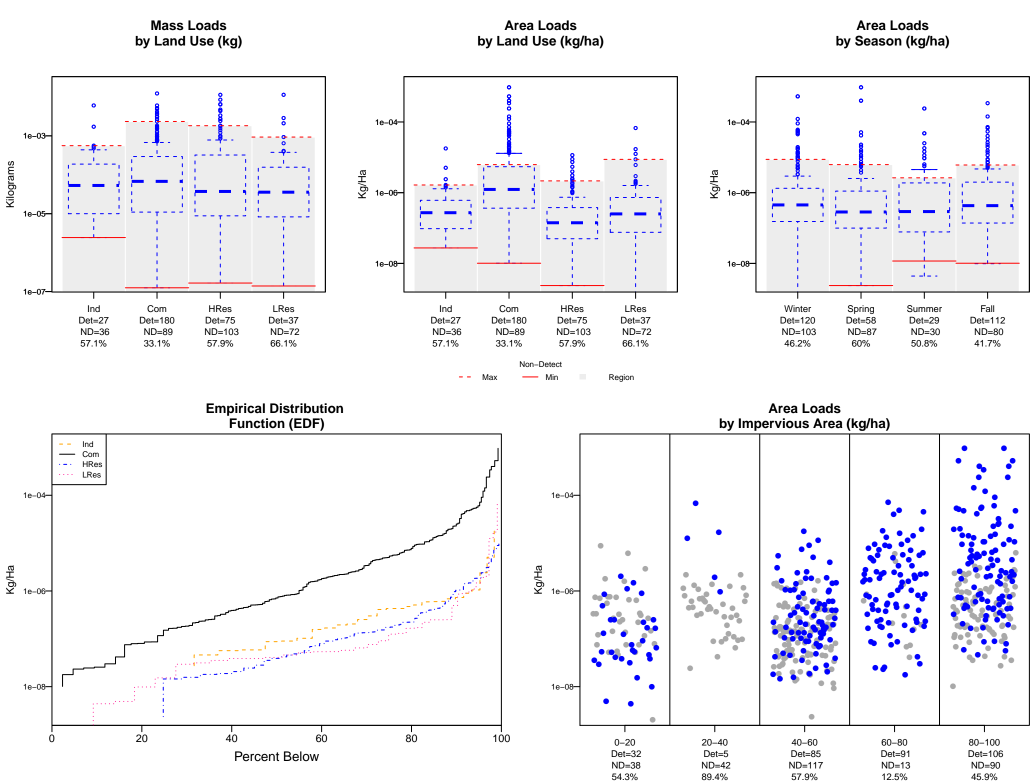
## **Copper water**



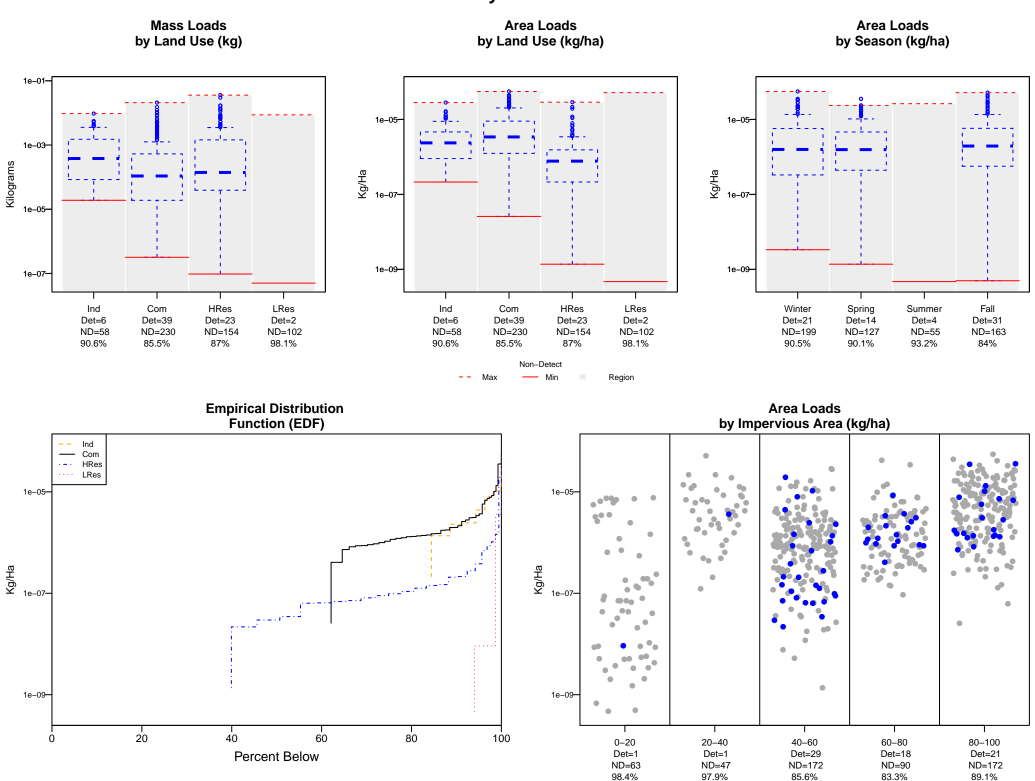
## **Copper water dissolved**



#### **CPAH** water



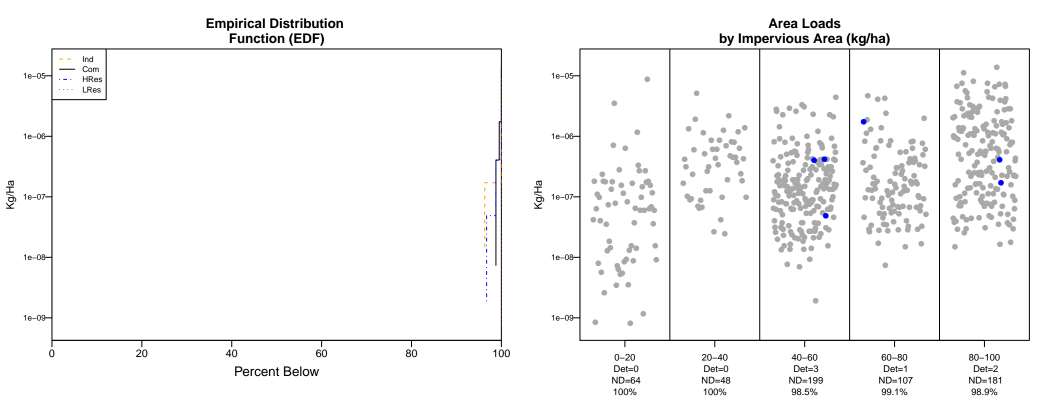
### Di-N-Octyl Phthalate water



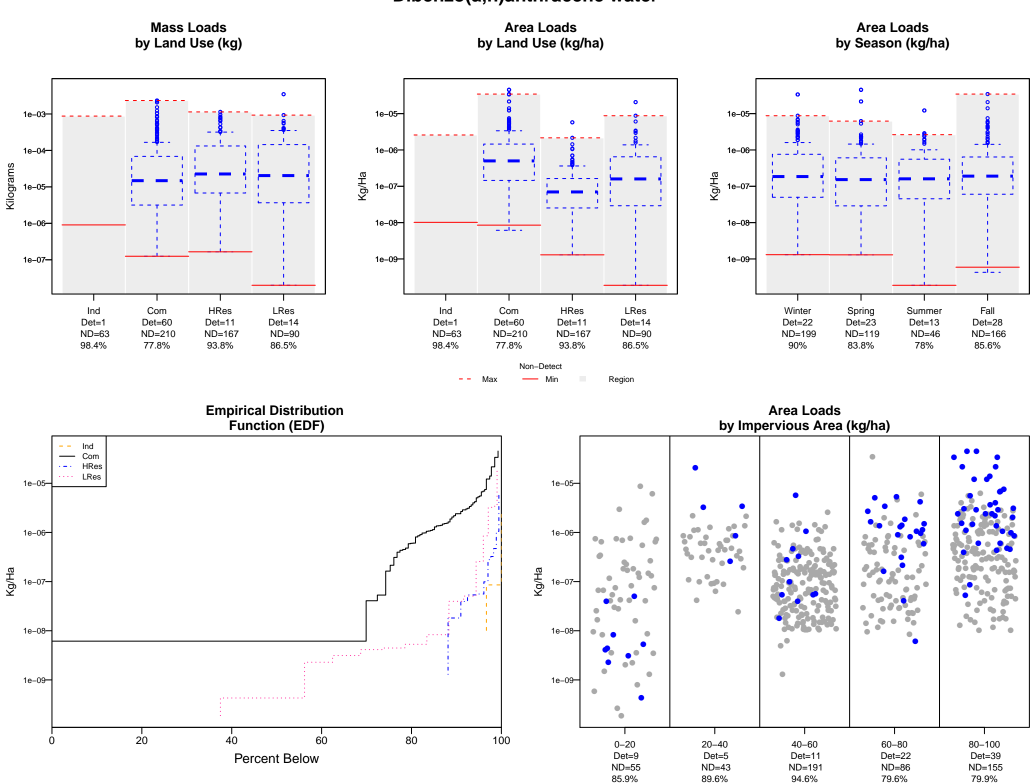
Not Plotted (No land use has 5 or more detections)

Not Plotted (No land use has 5 or more detections)

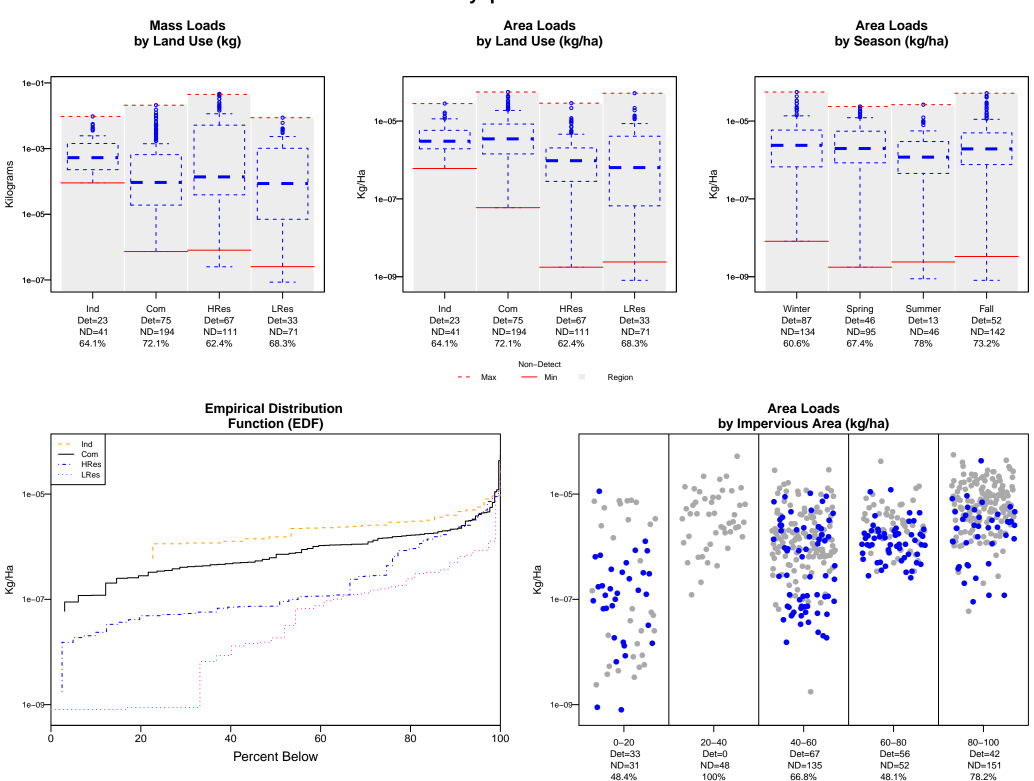
Not Plotted (No season has 5 or more detections)



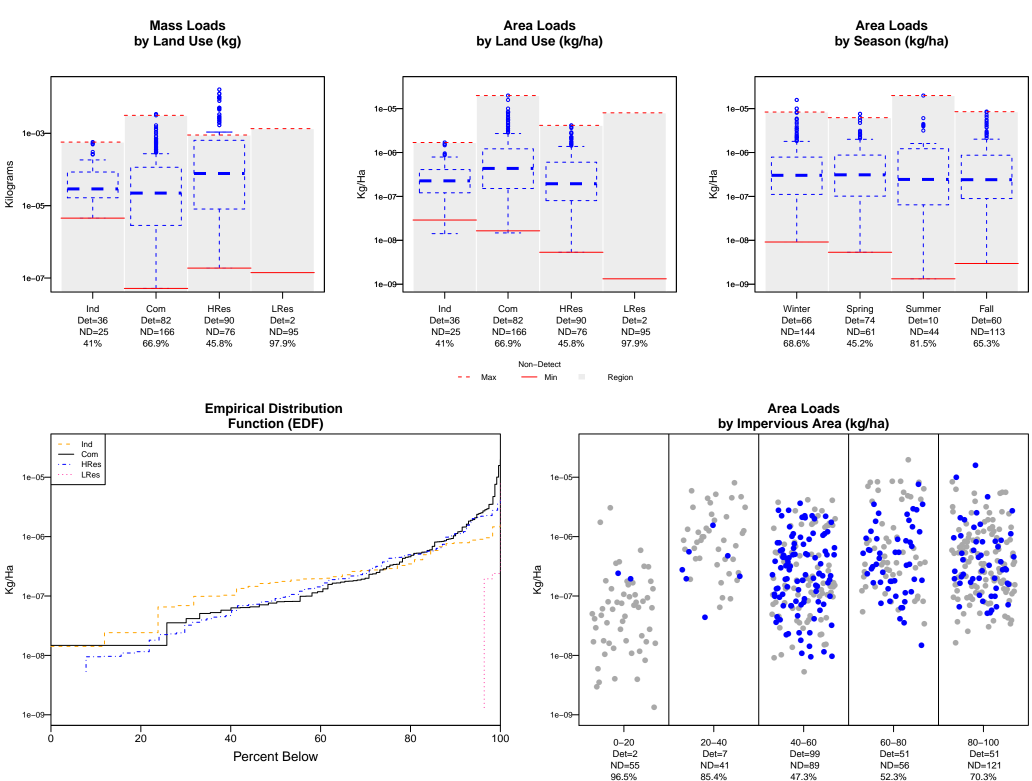
## Dibenzo(a,h)anthracene water



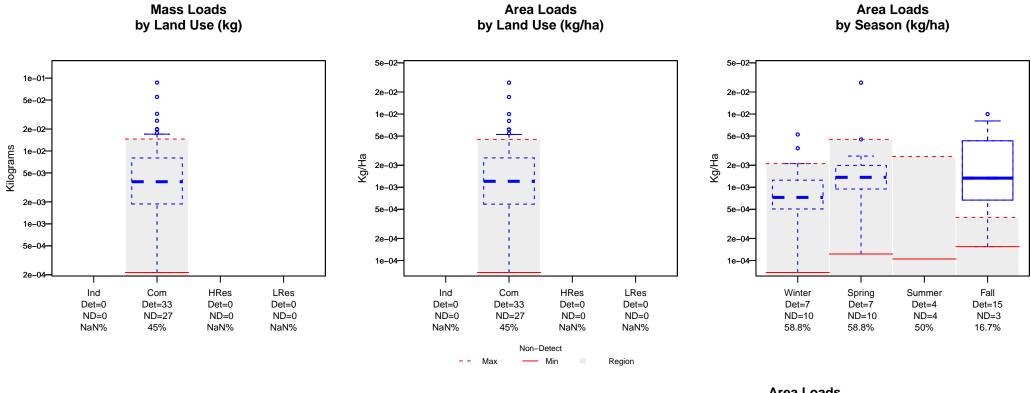
### **Dibutyl phthalate water**



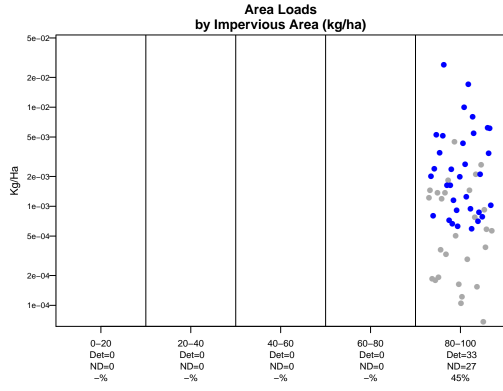
#### **Dichlobenil** water



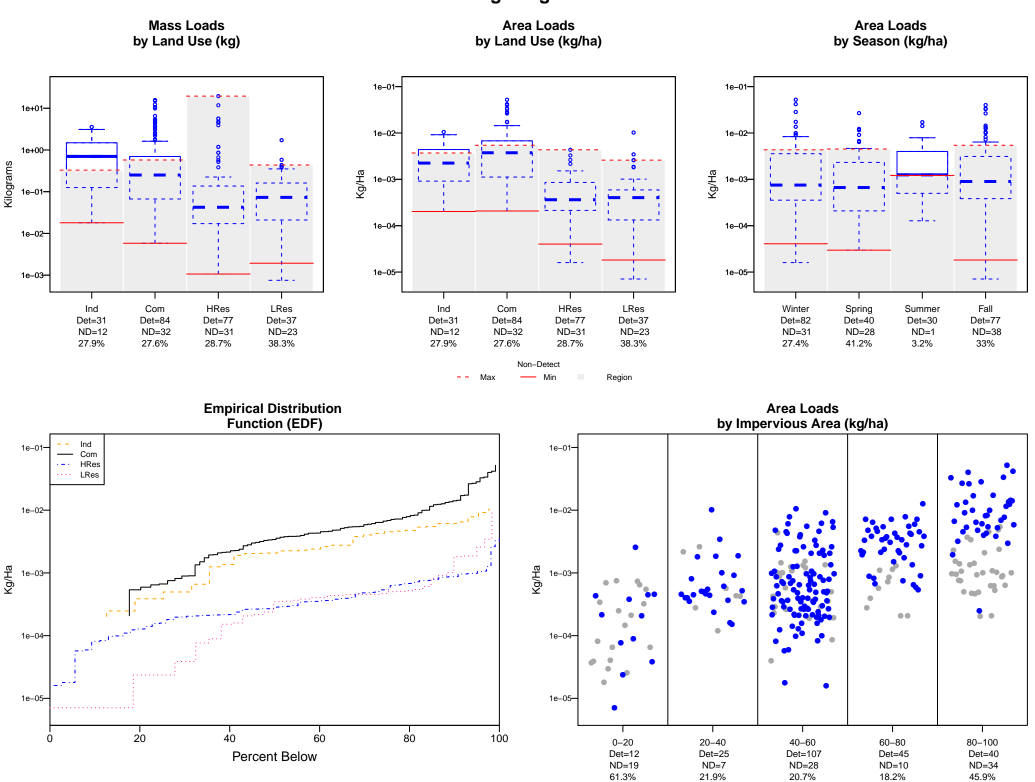
#### **Diesel Fuel water**



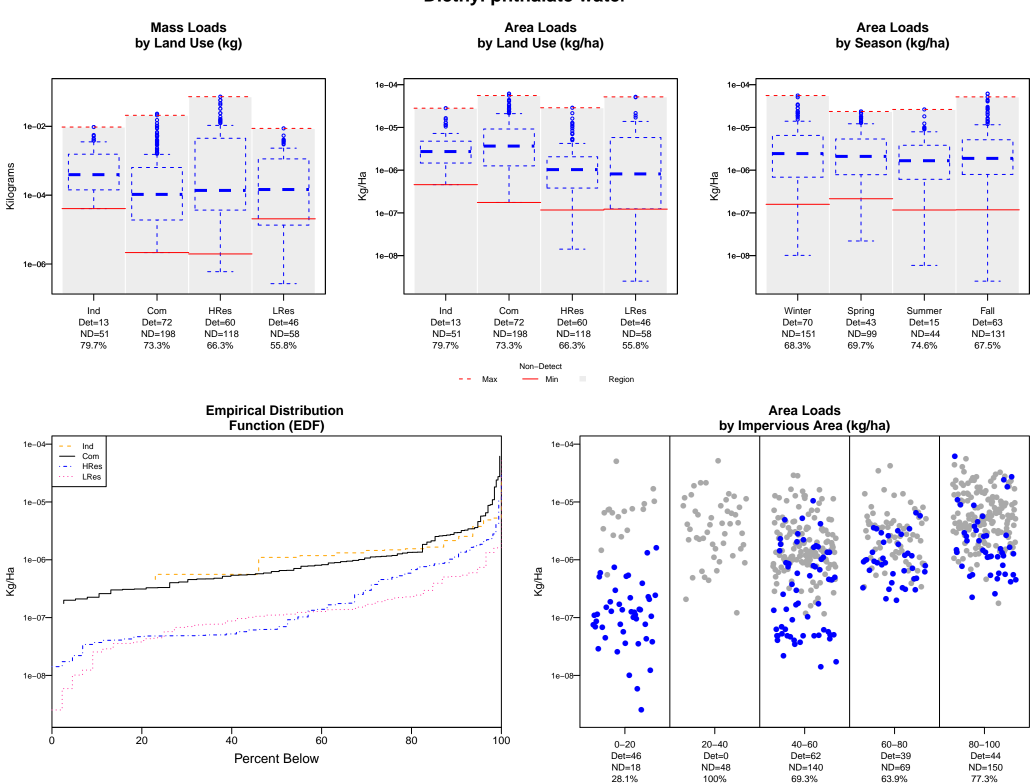




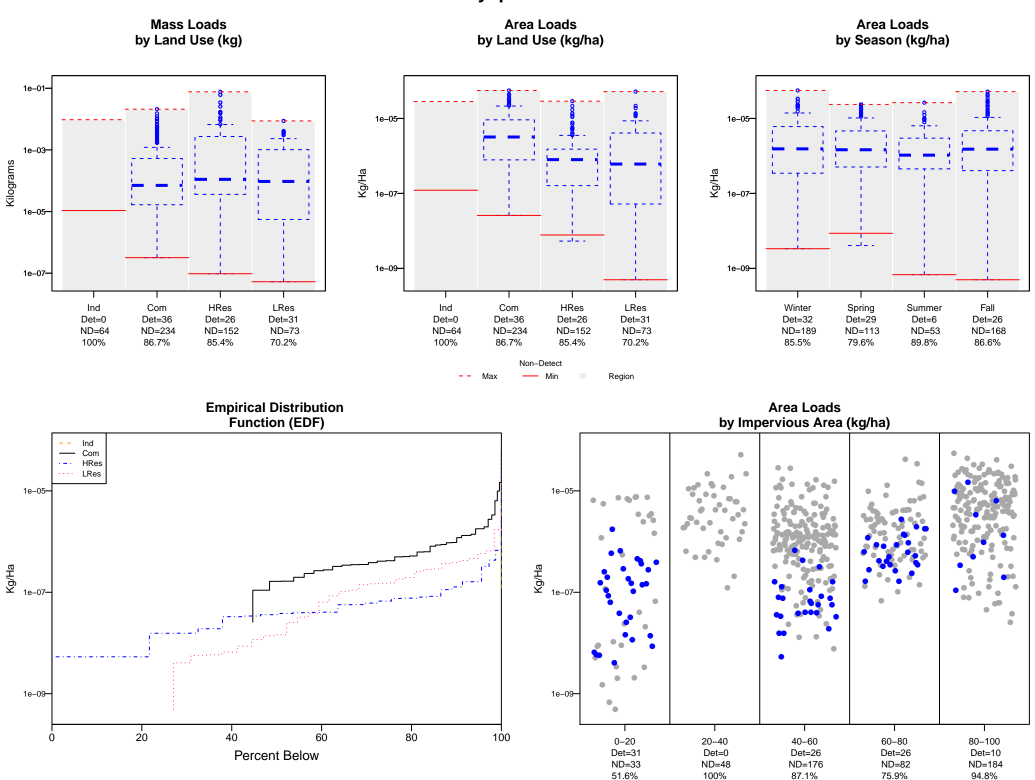
## **Diesel Range Organics water**



## **Diethyl phthalate water**



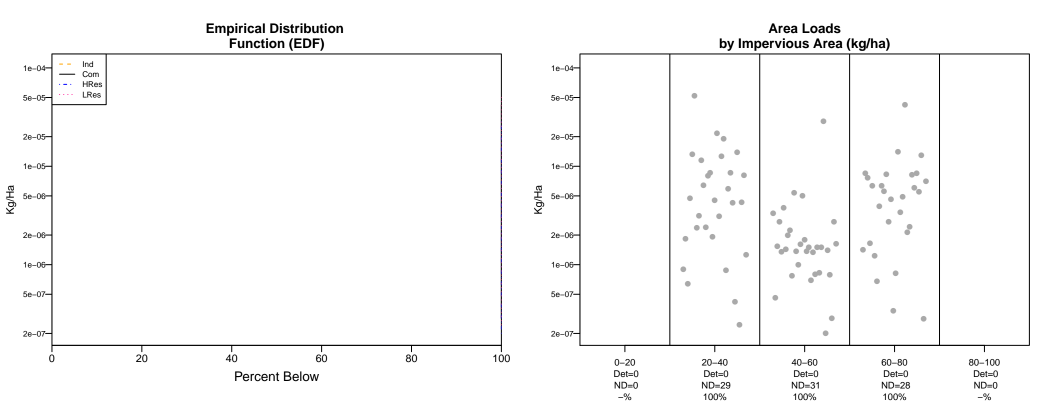
## **Dimethyl phthalate water**



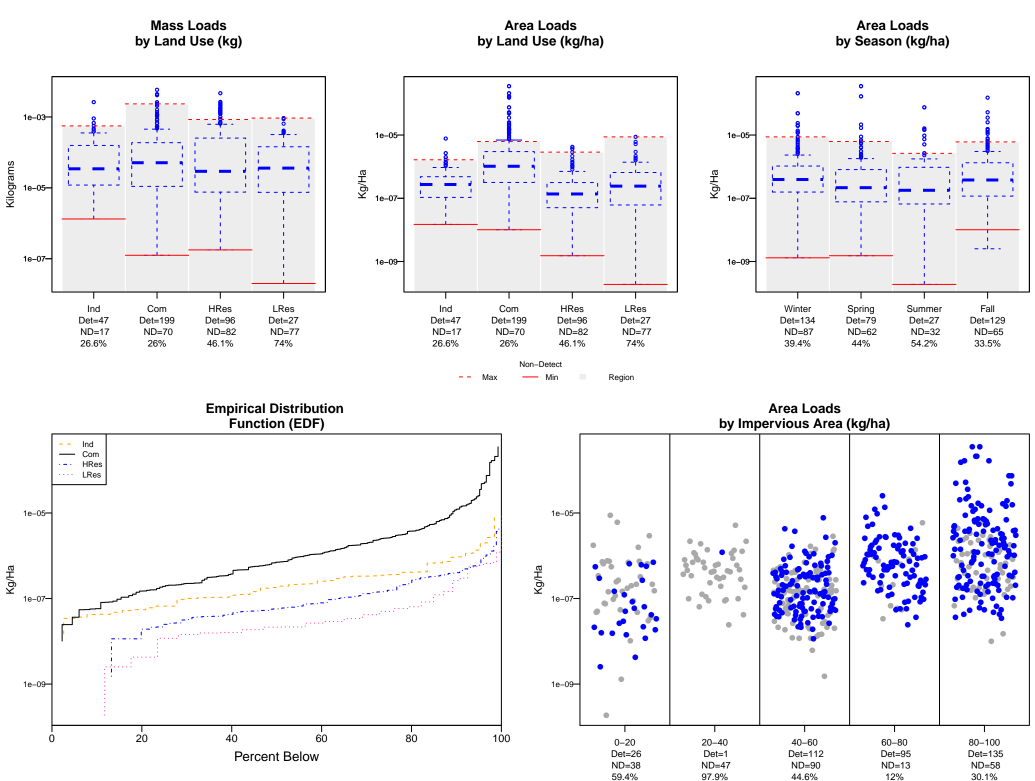
# Ethylbenzene water

Not Plotted (No land use has 5 or more detections)

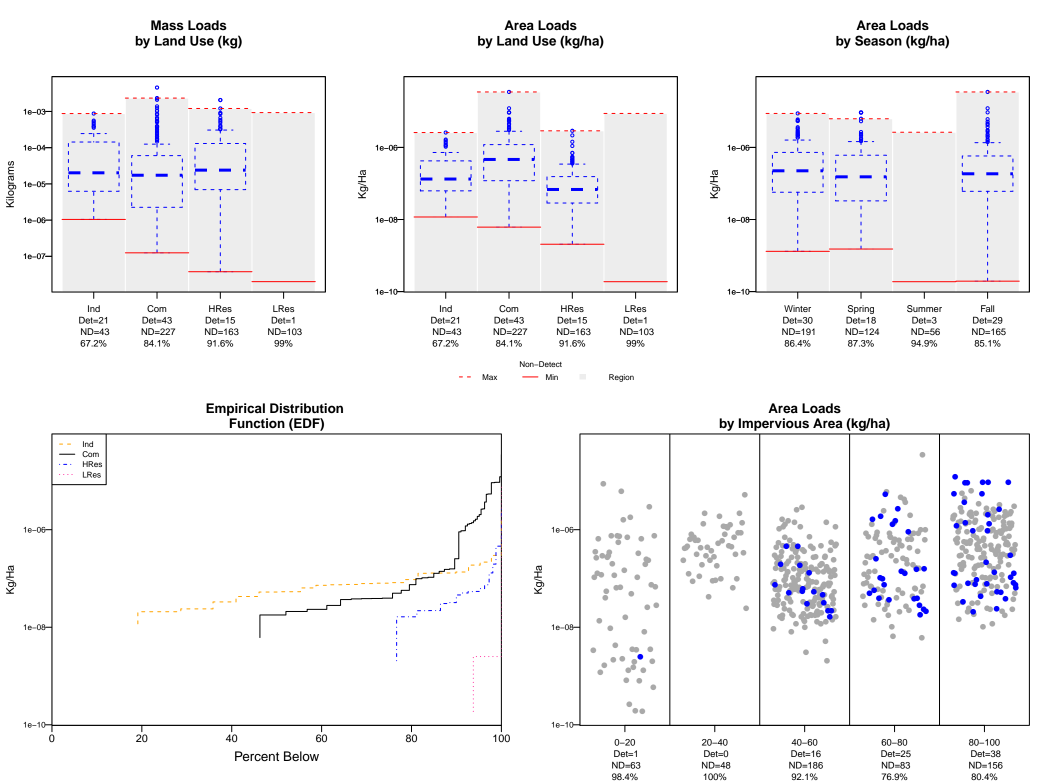
Not Plotted (No land use has 5 or more detections)



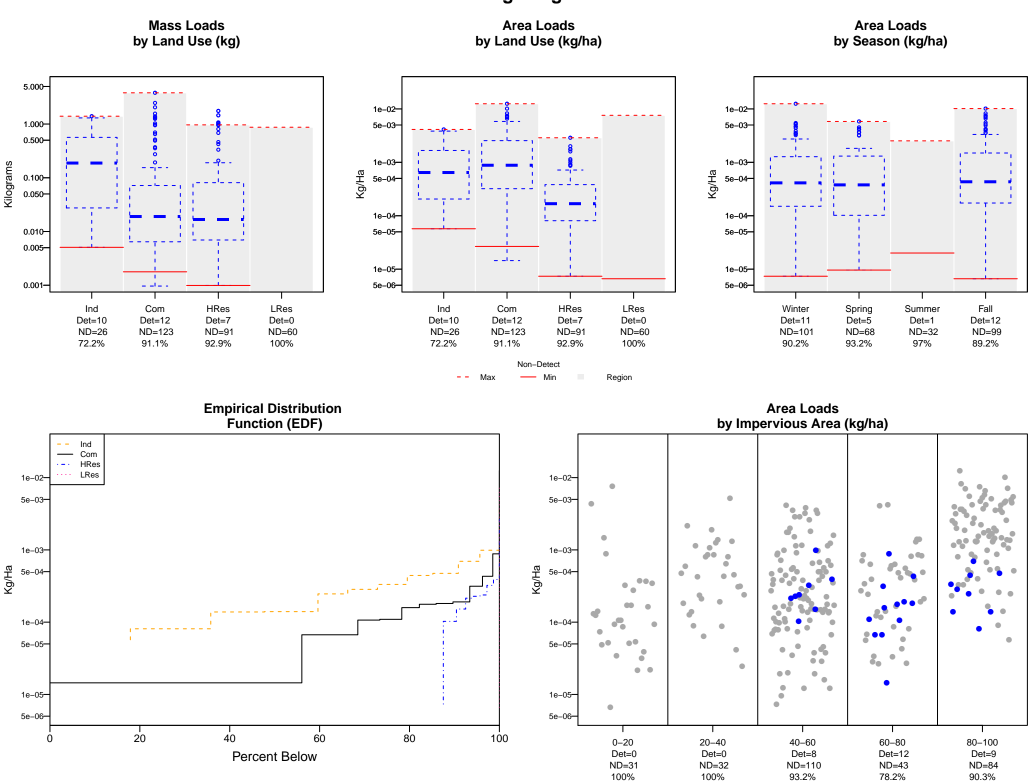
### Fluoranthene water



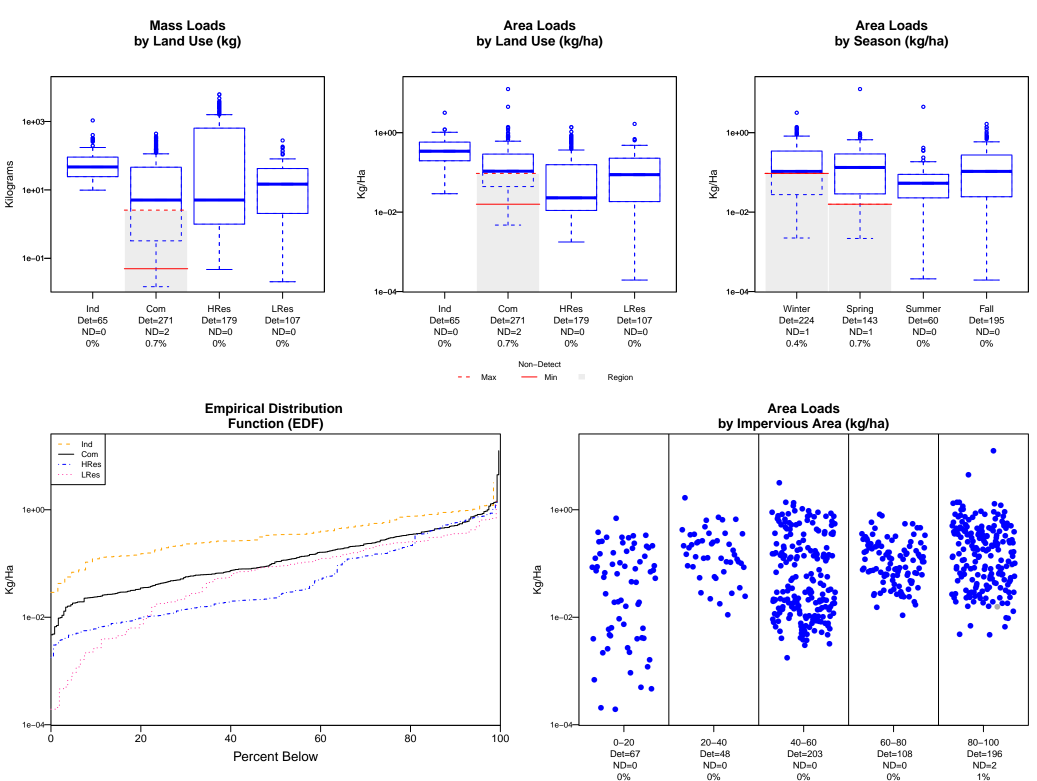
#### Fluorene water



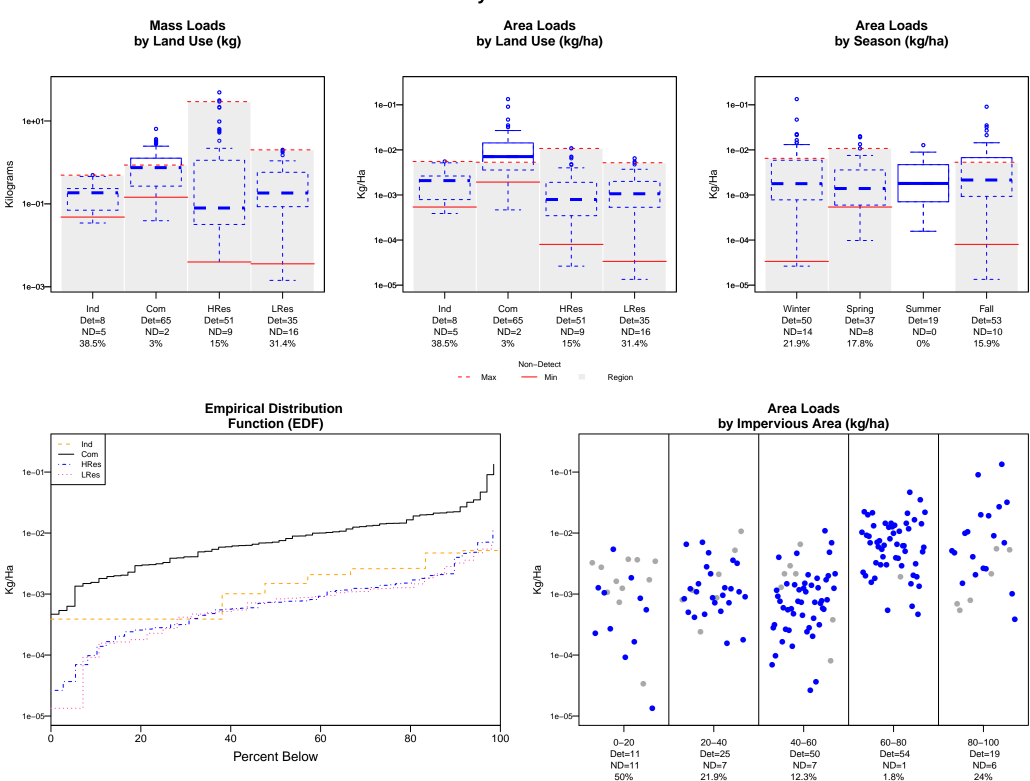
## **Gasoline Range Organics water**



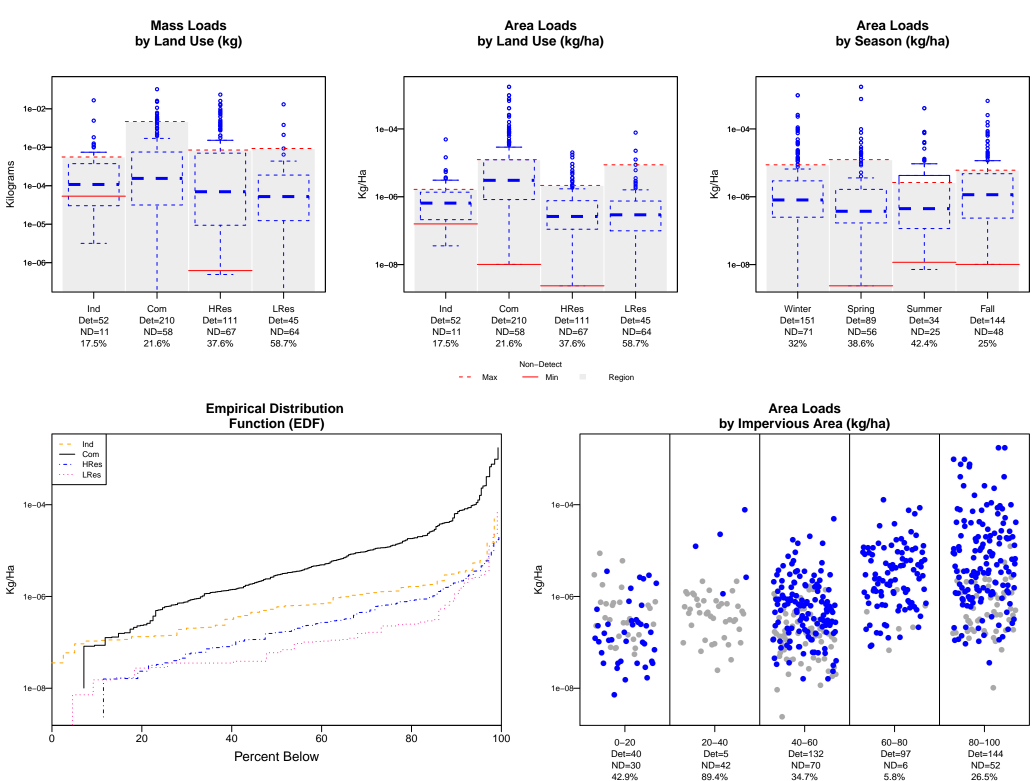
### Hardness as CaCO3 water



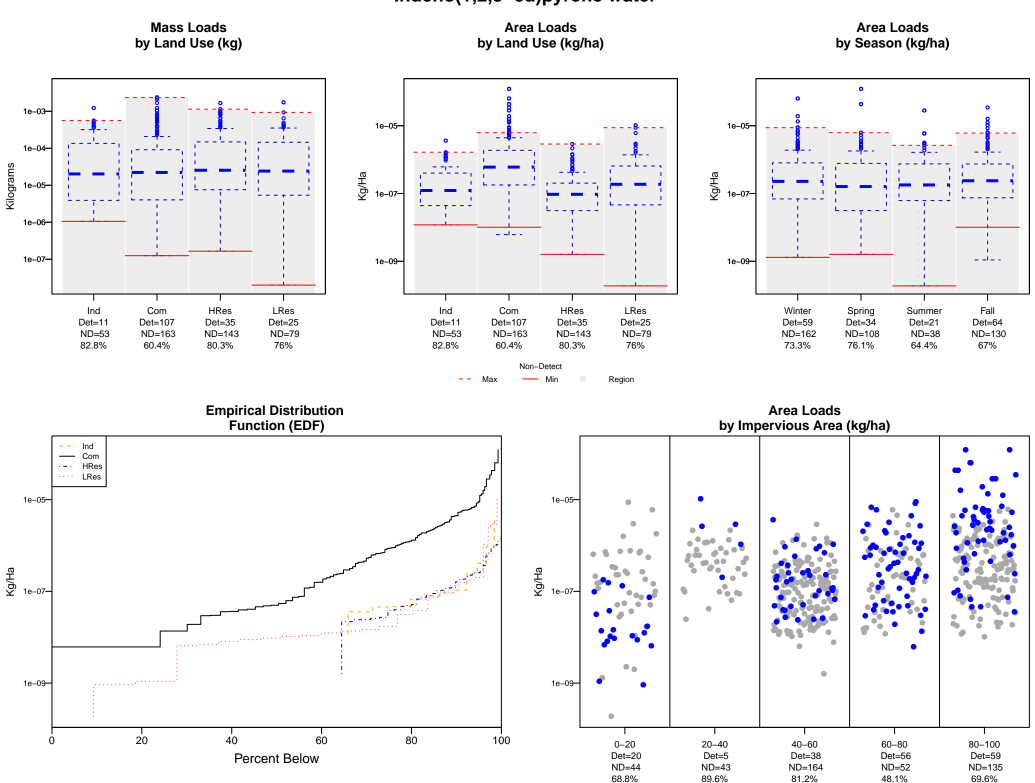
# **Heavy Fuel Oil water**



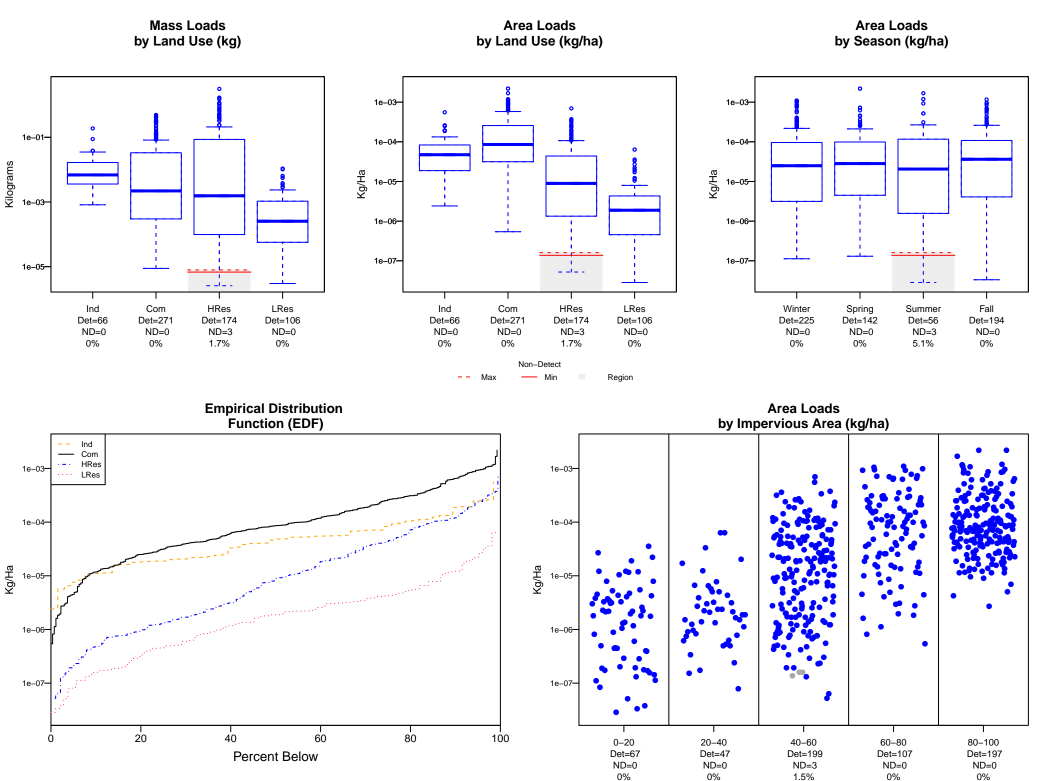
### **HPAH** water



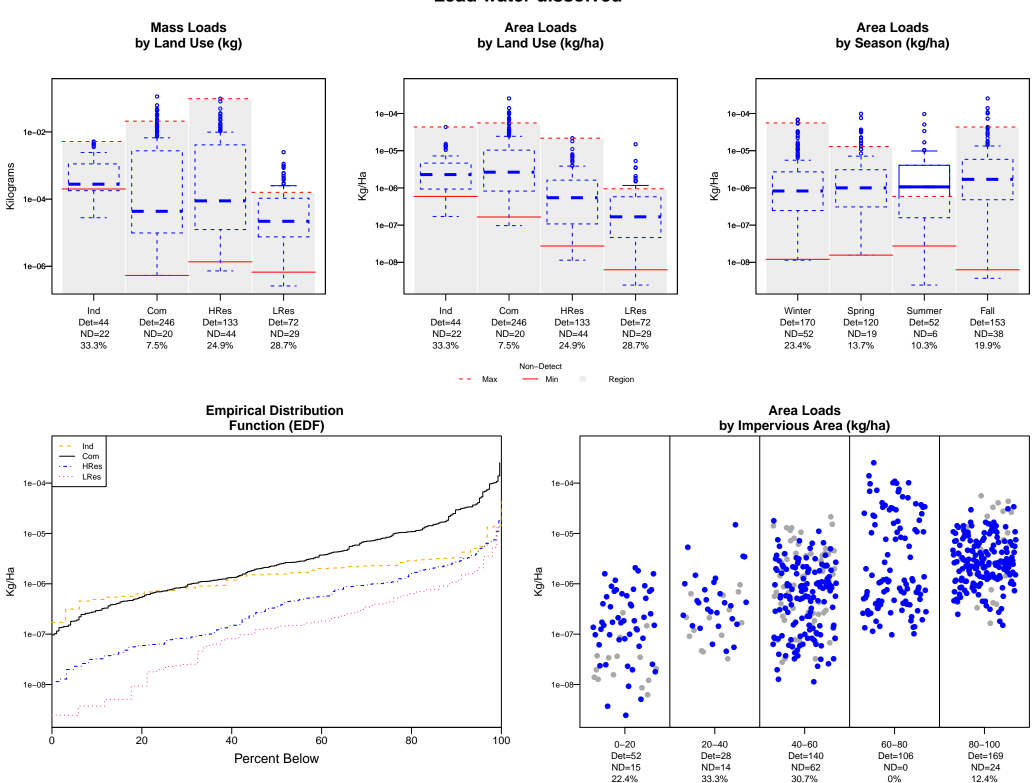
# Indeno(1,2,3-cd)pyrene water



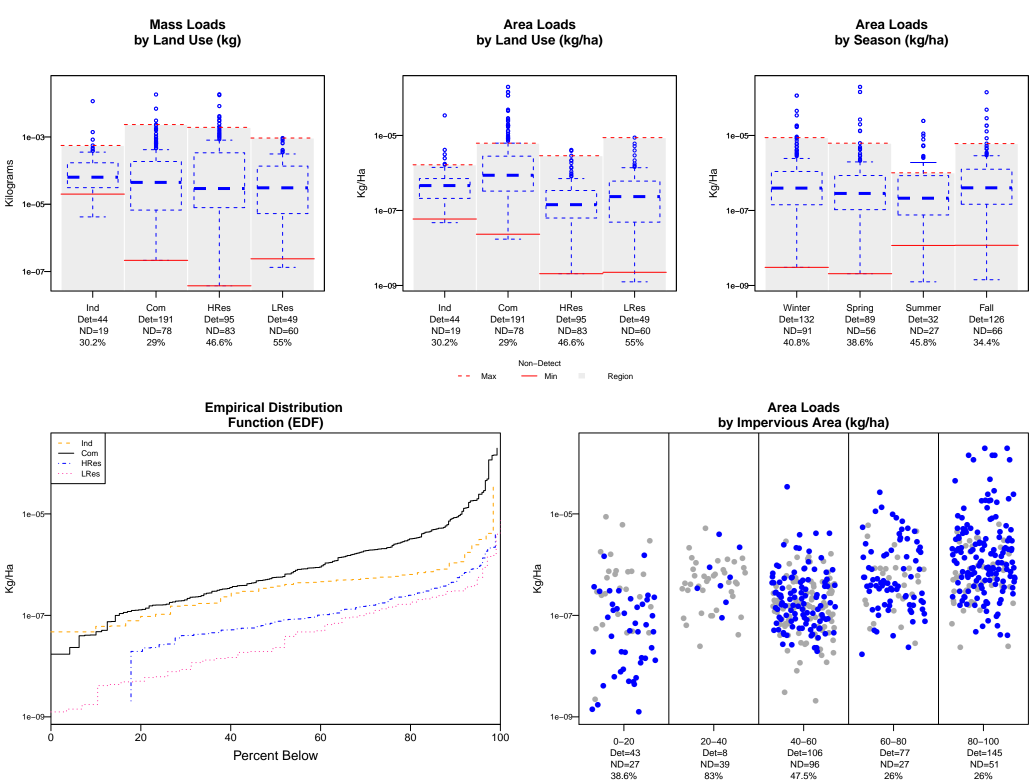
### **Lead water**



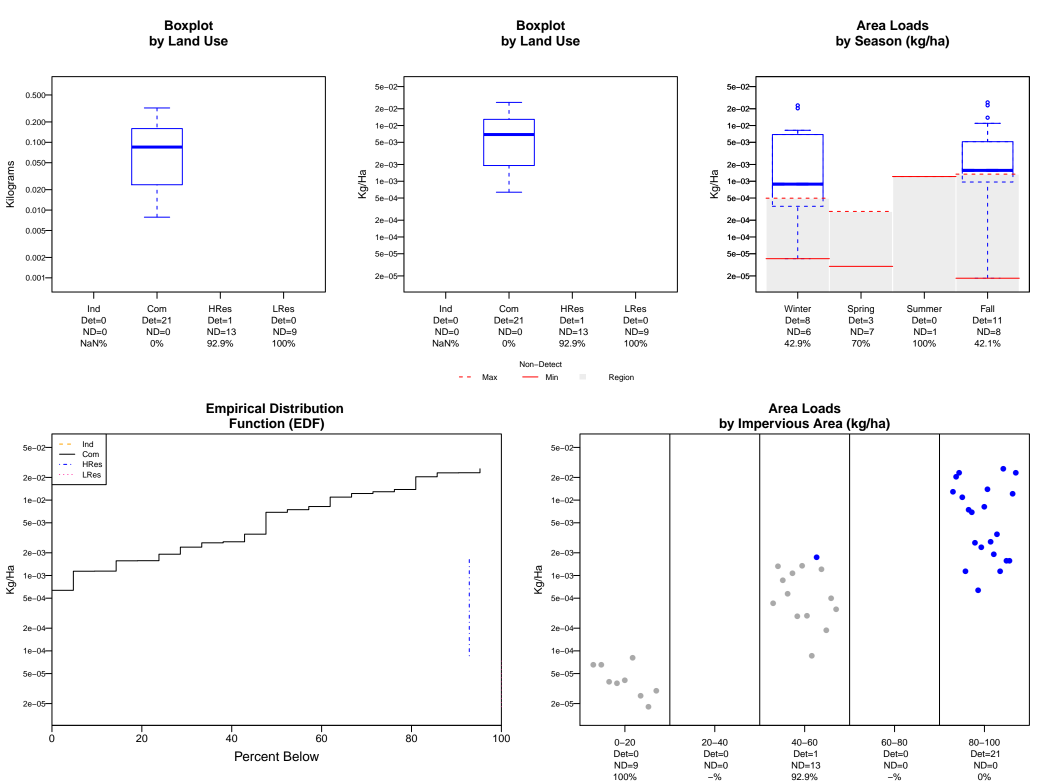
### Lead water dissolved



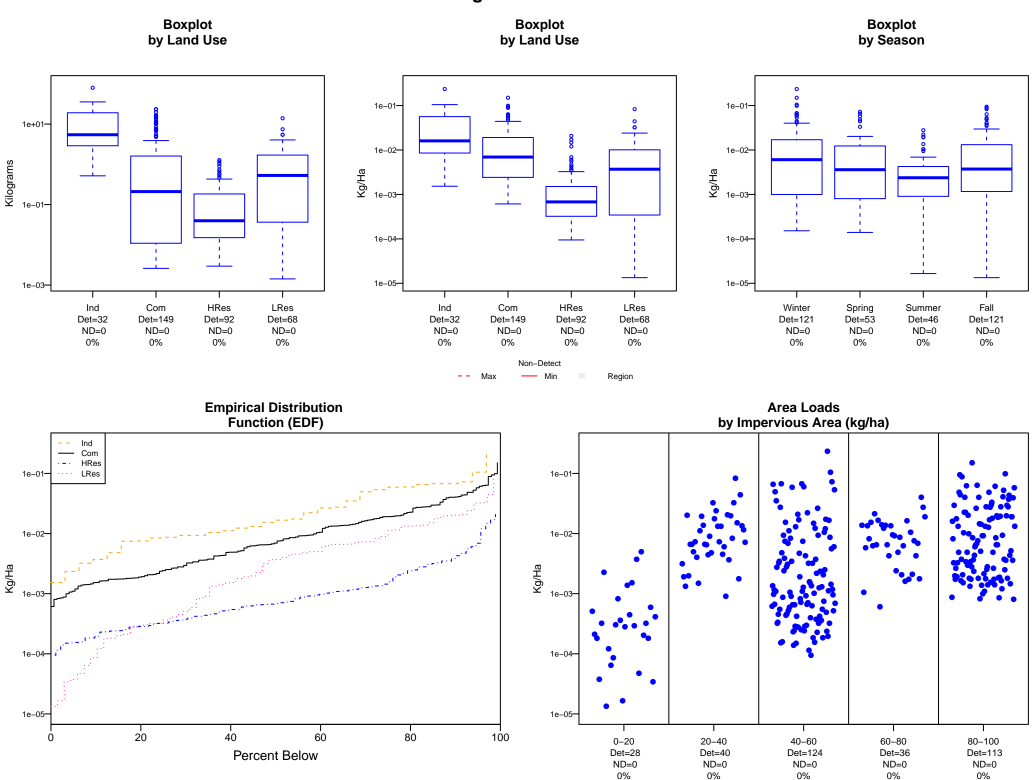
### **LPAH** water



### **Lube Oil water**



# Magnesium water



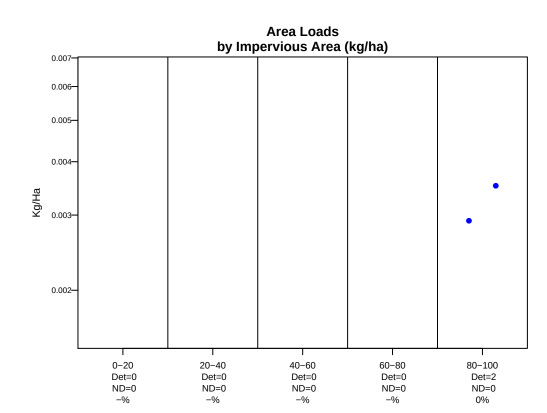
# Magnesium water dissolved

Not Plotted (No land use has 5 or more detections)

Not Plotted (No land use has 5 or more detections)

Not Plotted (No season has 5 or more detections)

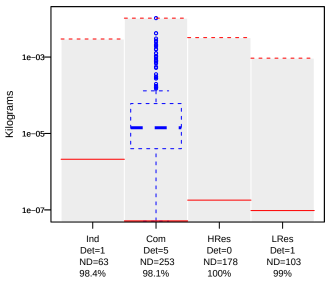
Not Plotted (Too few detects)

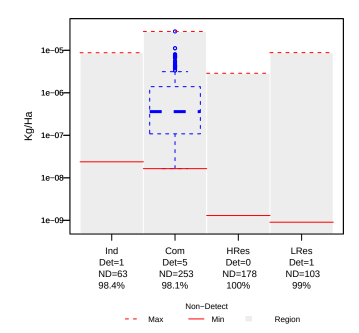


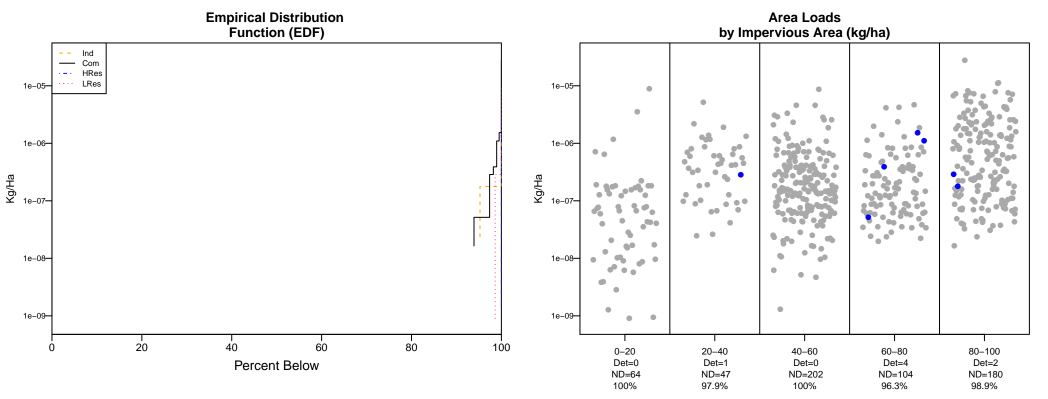
### **Malathion water**



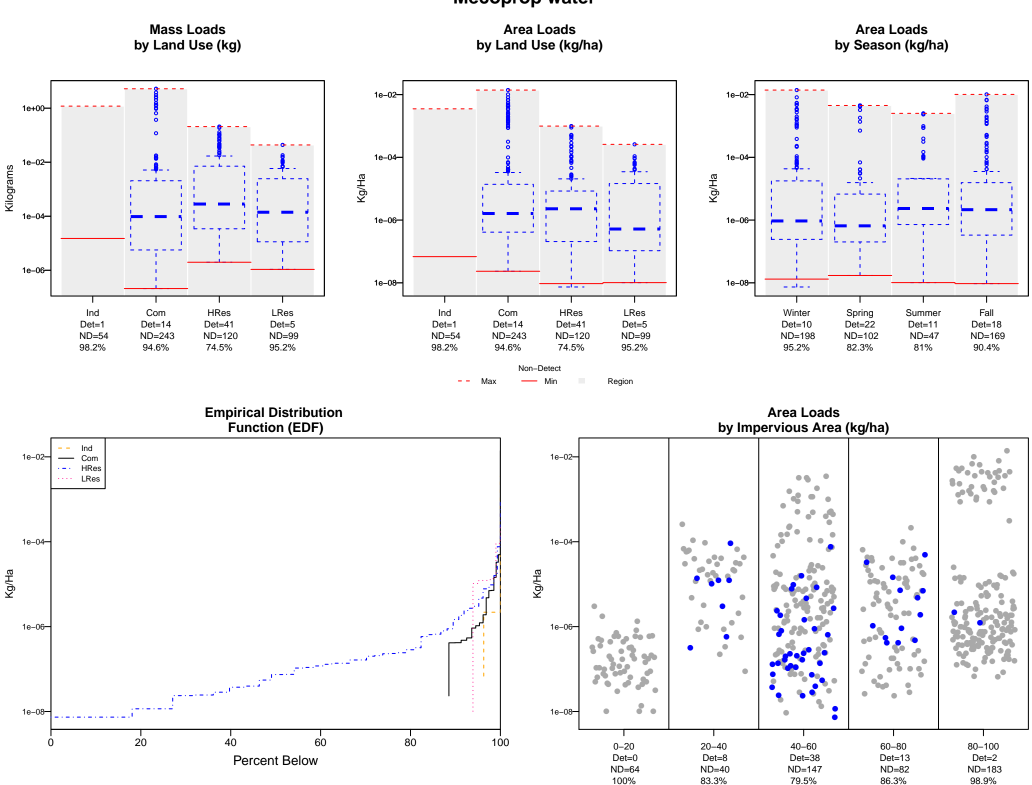
#### Area Loads by Land Use (kg/ha)



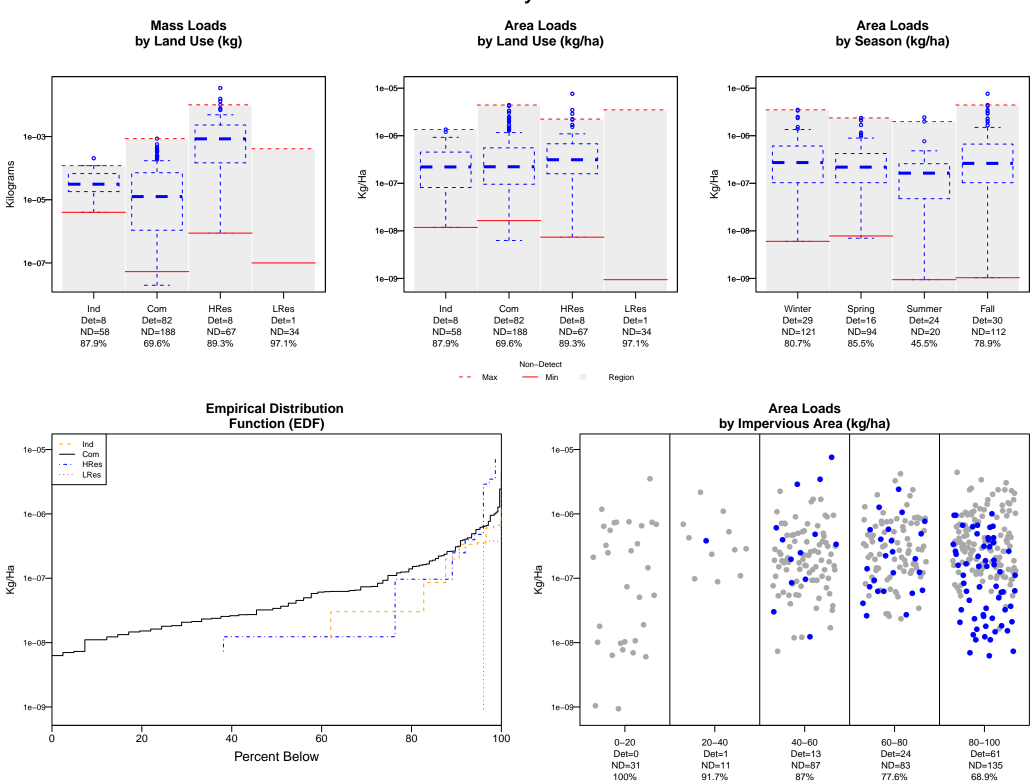




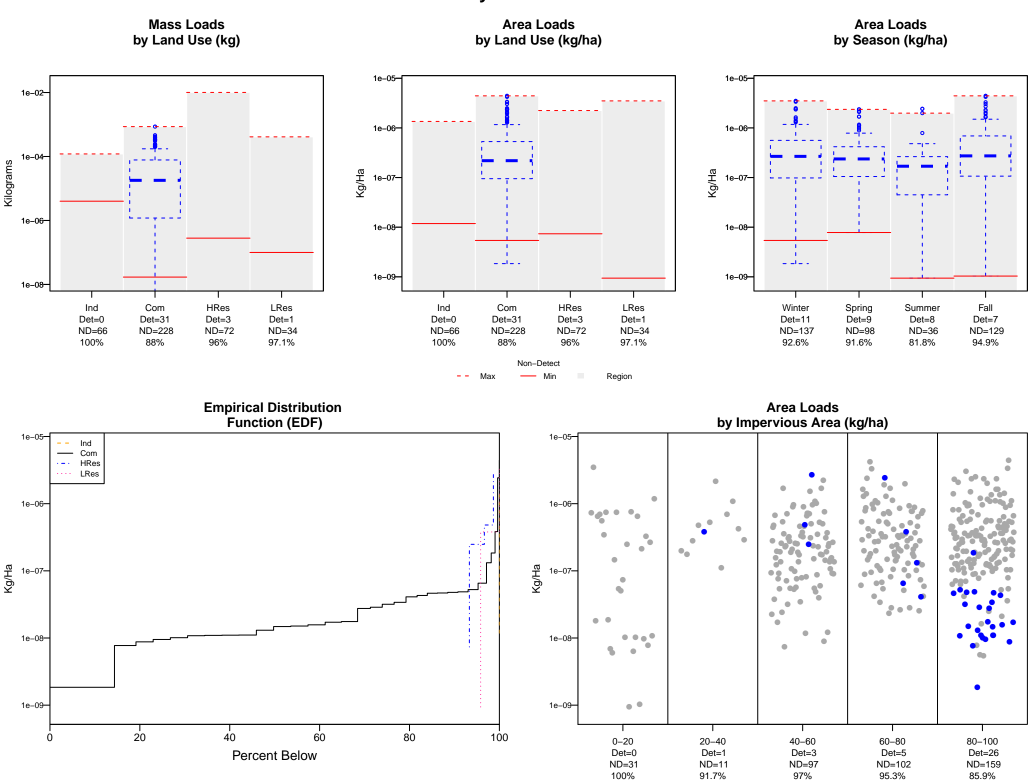
### **Mecoprop water**



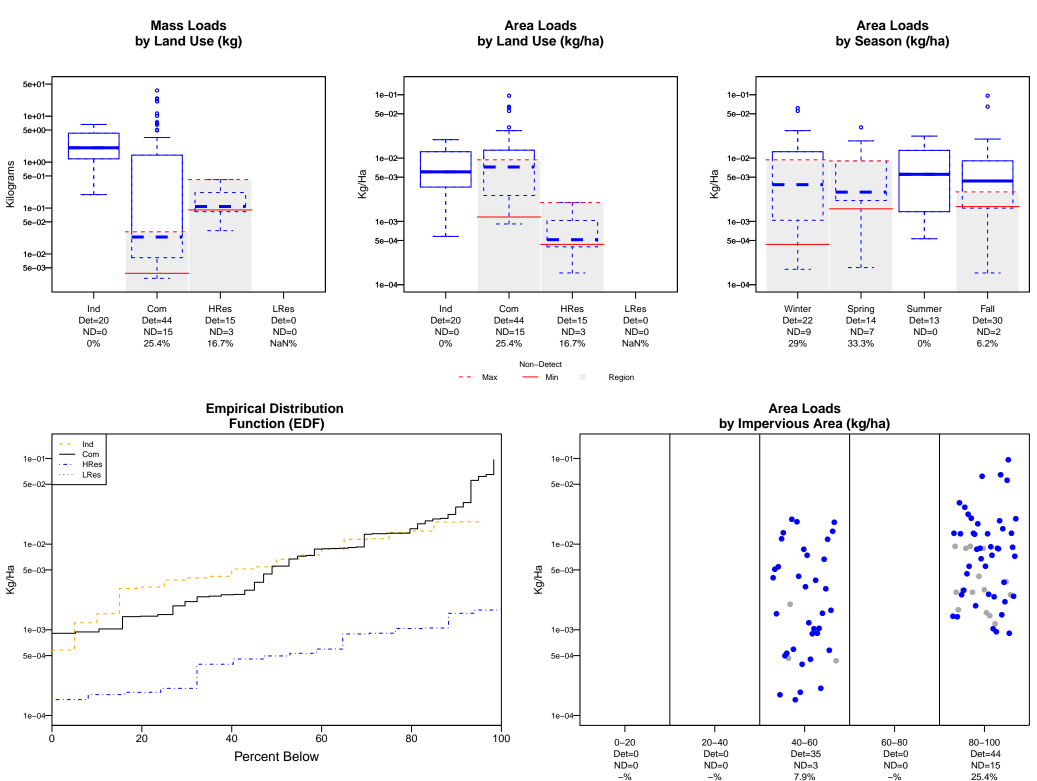
### **Mercury water**



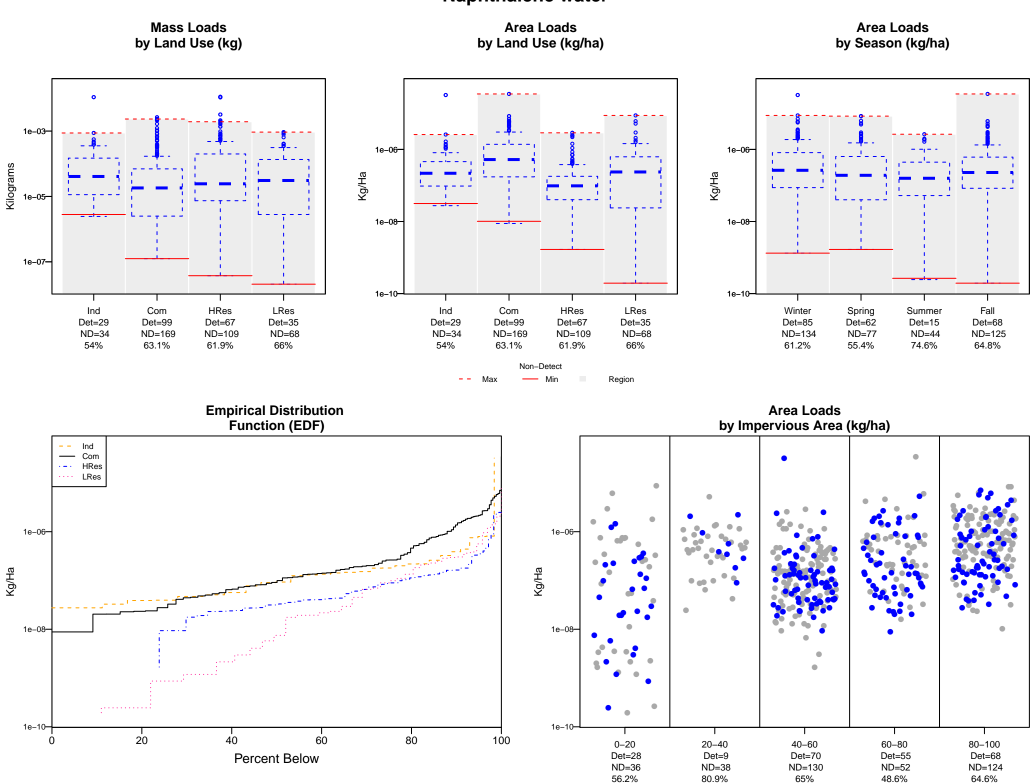
## **Mercury water dissolved**



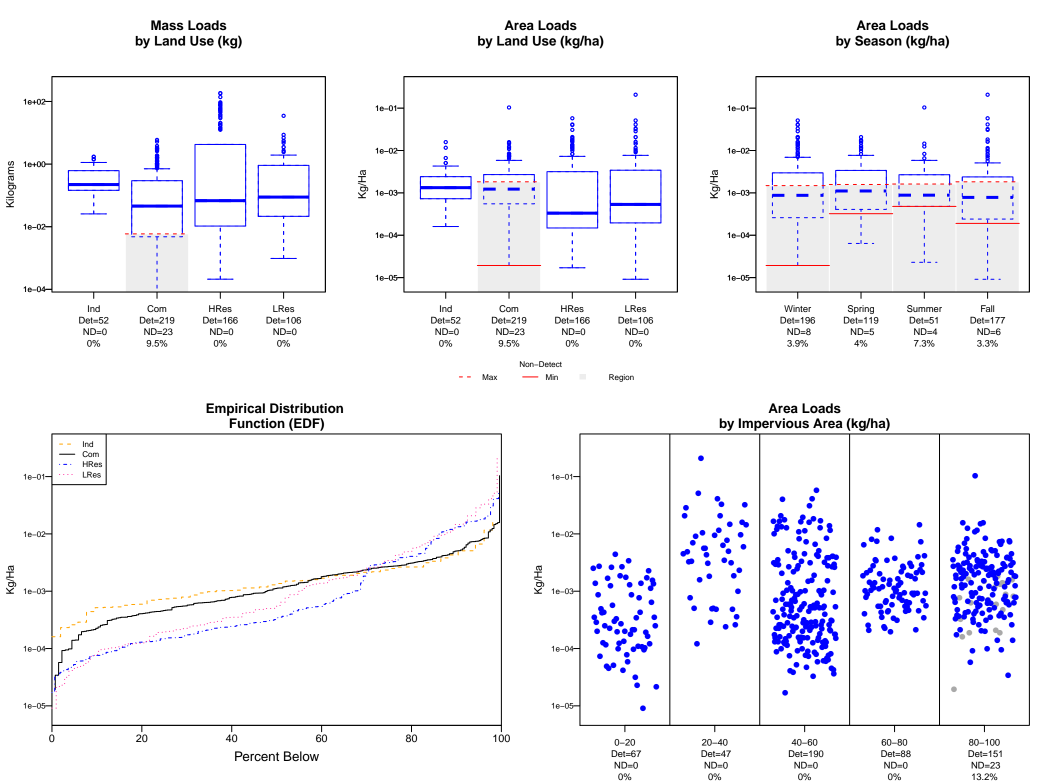
### **Motor Oil water**



# Naphthalene water



#### Nitrite-Nitrate water dissolved



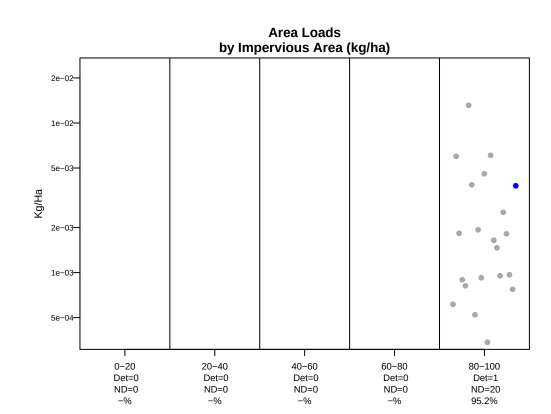
# Oil and grease water

Not Plotted (No land use has 5 or more detections)

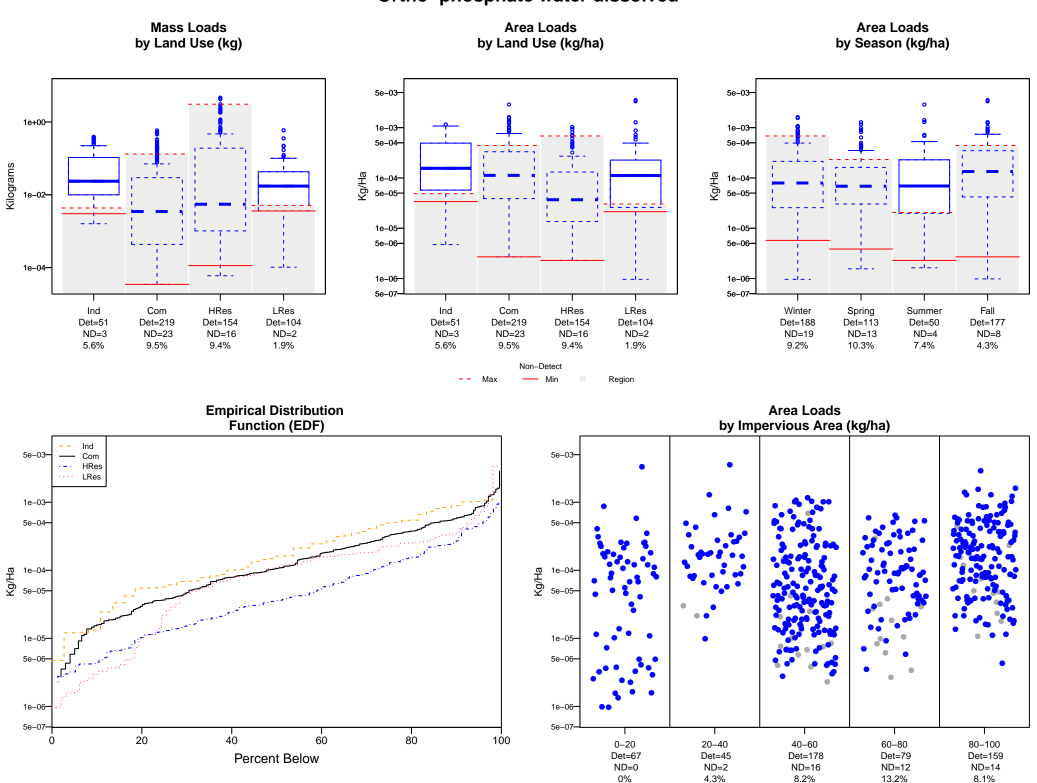
Not Plotted (No land use has 5 or more detections)

Not Plotted (No season has 5 or more detections)

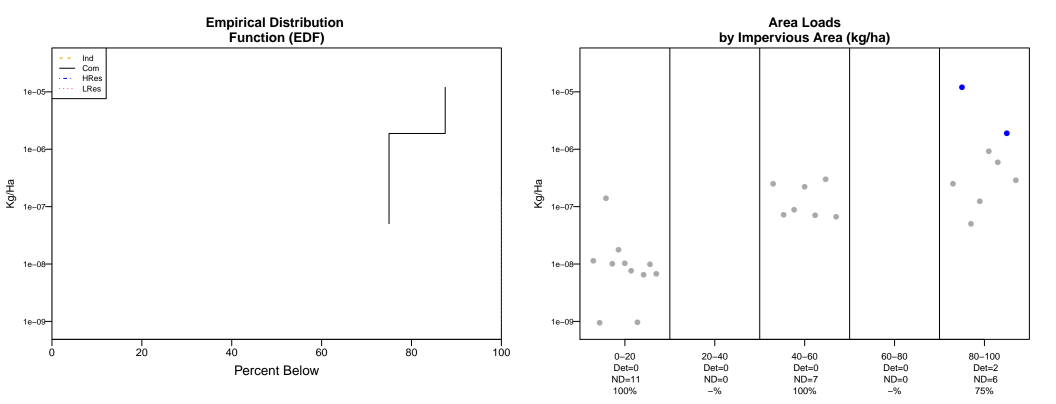
Not Plotted (Too few detects)



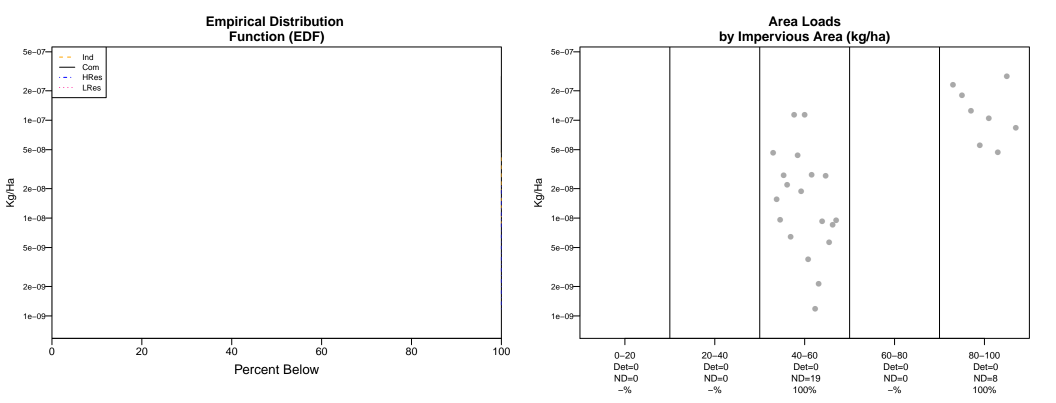
### Ortho-phosphate water dissolved



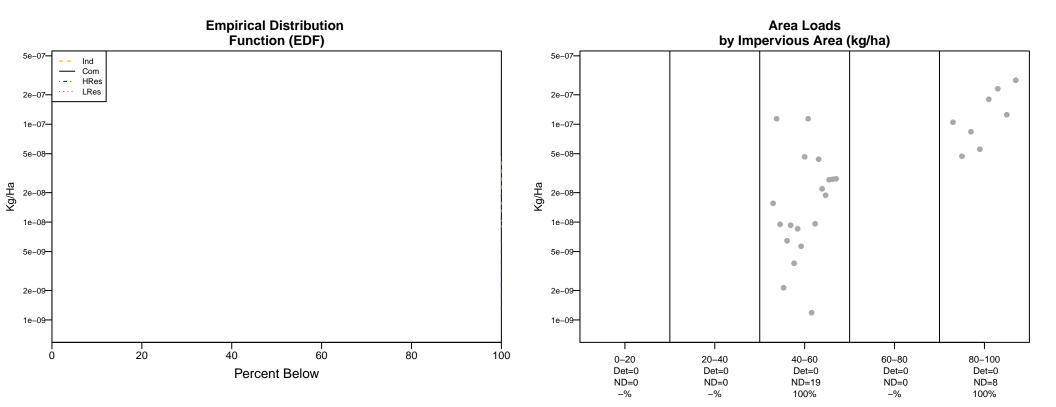
Not Plotted (No land use has 5 or more detections)



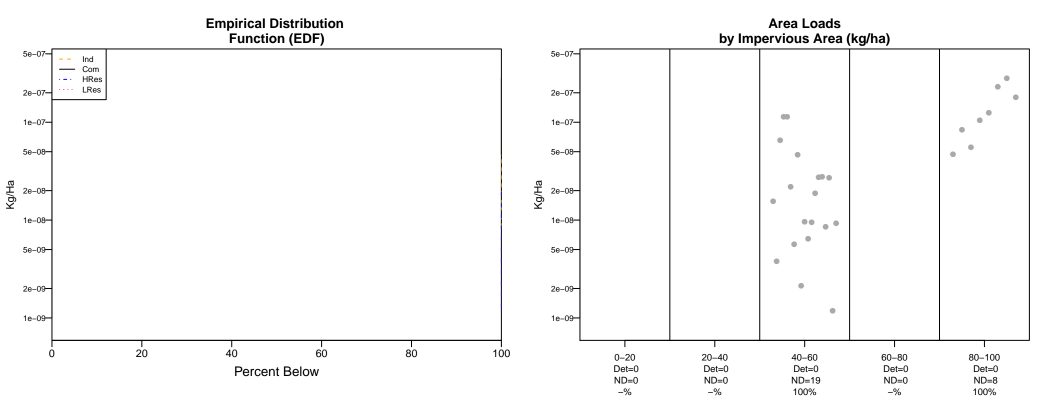
Not Plotted (No land use has 5 or more detections)



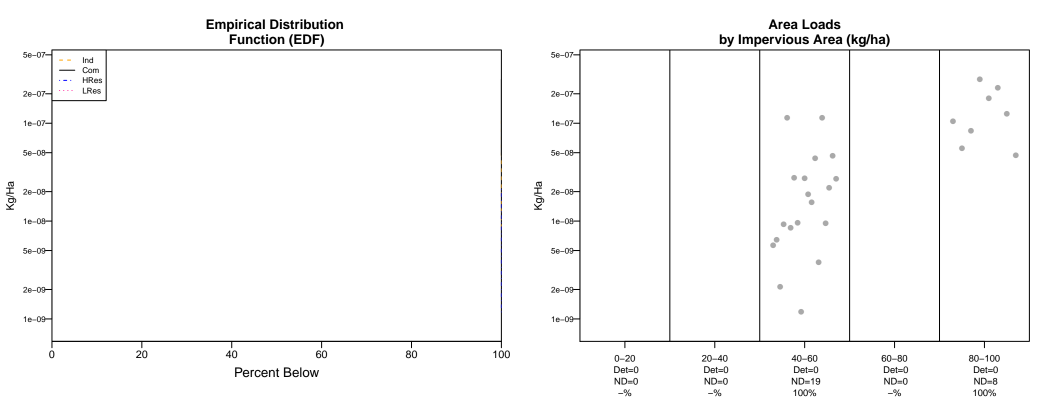
Not Plotted (No land use has 5 or more detections)



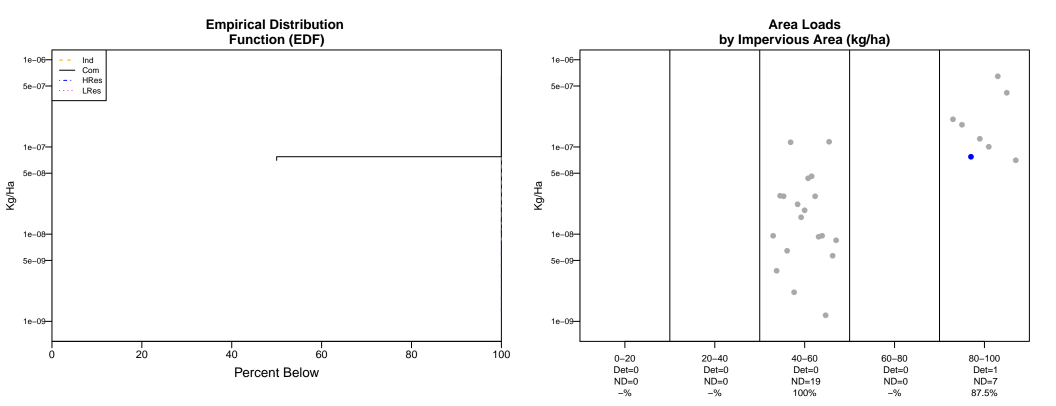
Not Plotted (No land use has 5 or more detections)



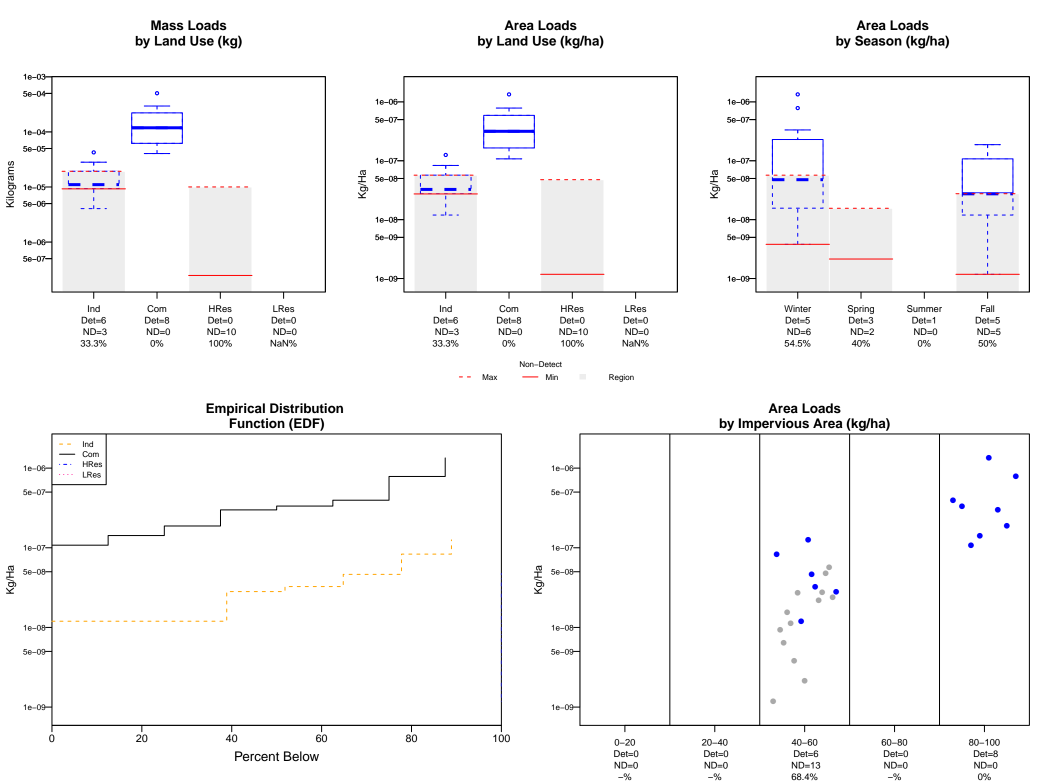
Not Plotted (No land use has 5 or more detections)



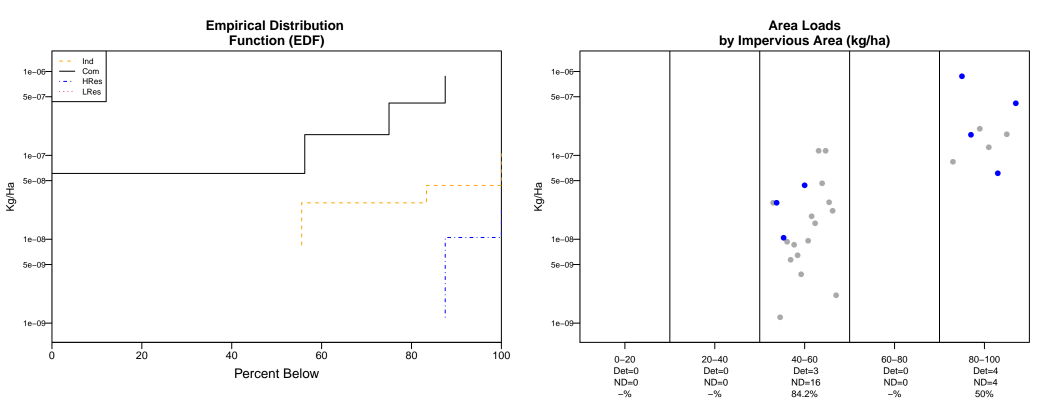
Not Plotted (No land use has 5 or more detections)



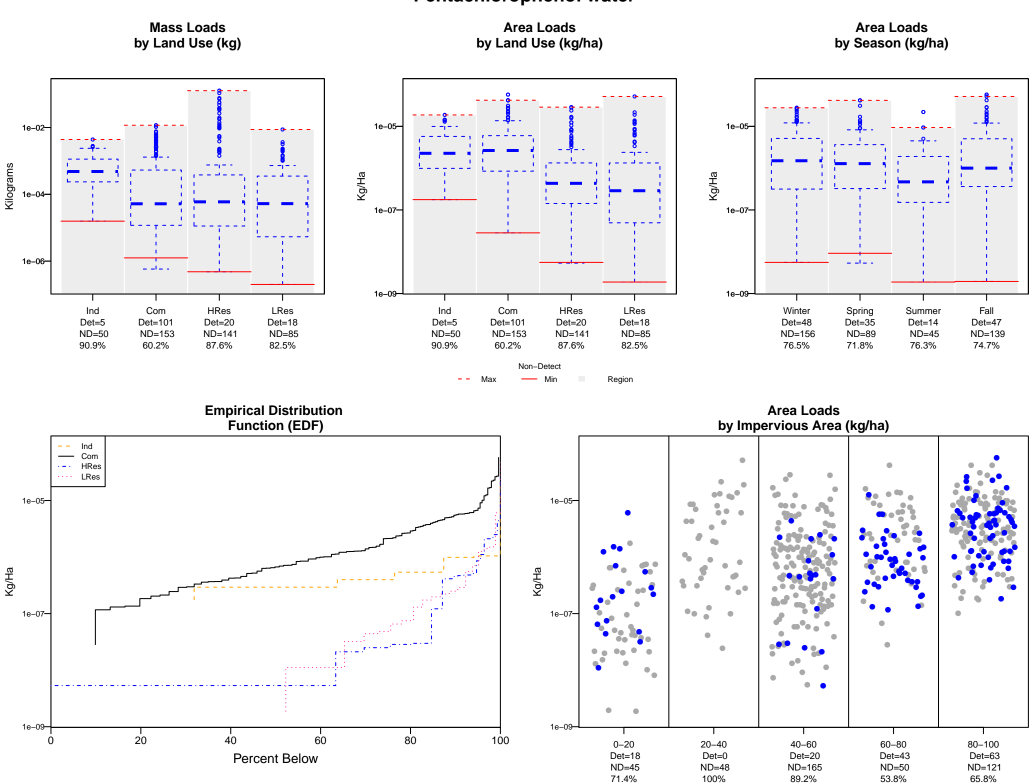
### PCB-aroclor 1254 water



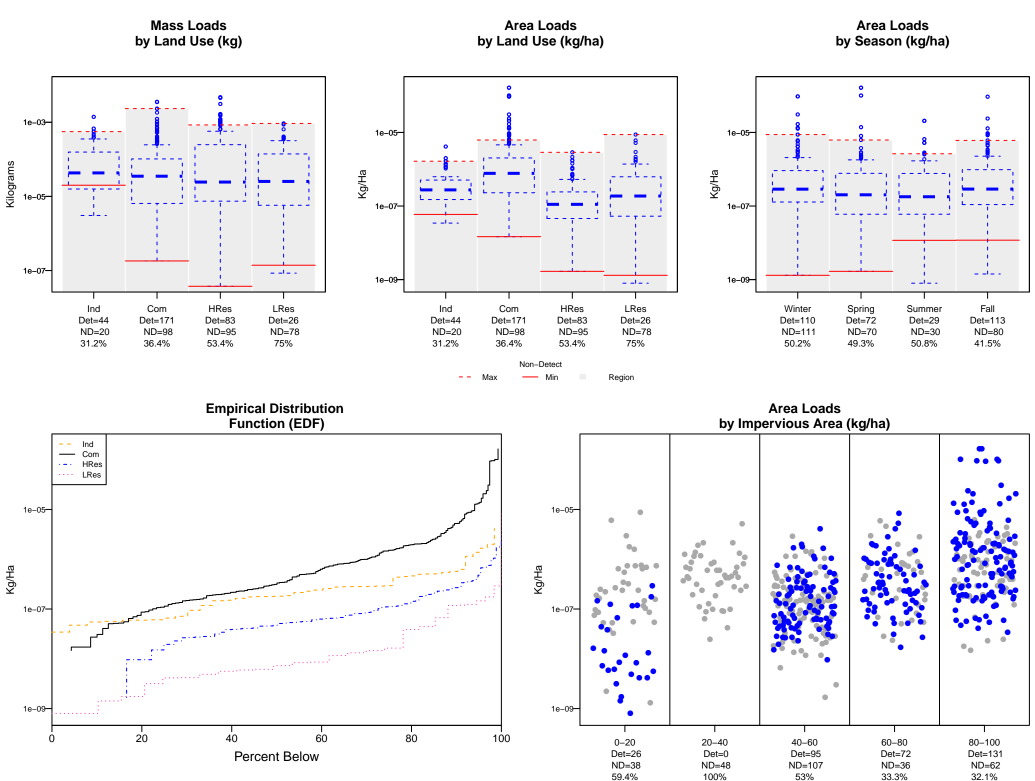
Not Plotted (No land use has 5 or more detections)



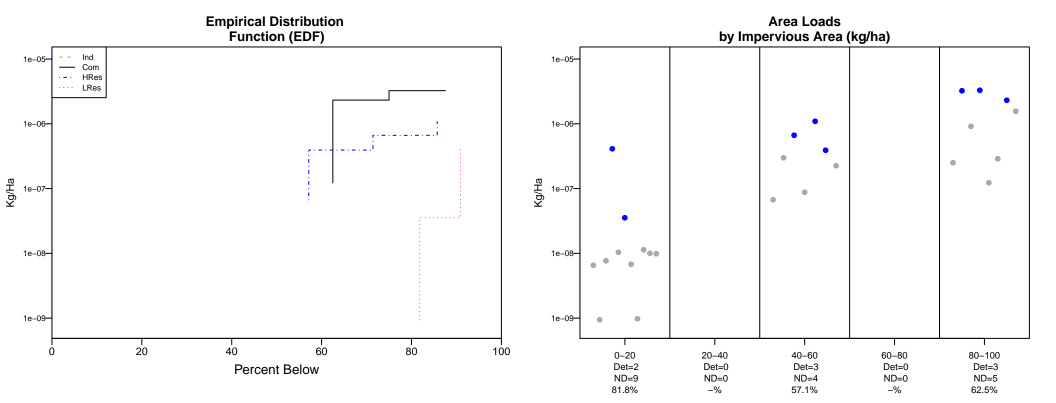
# Pentachlorophenol water



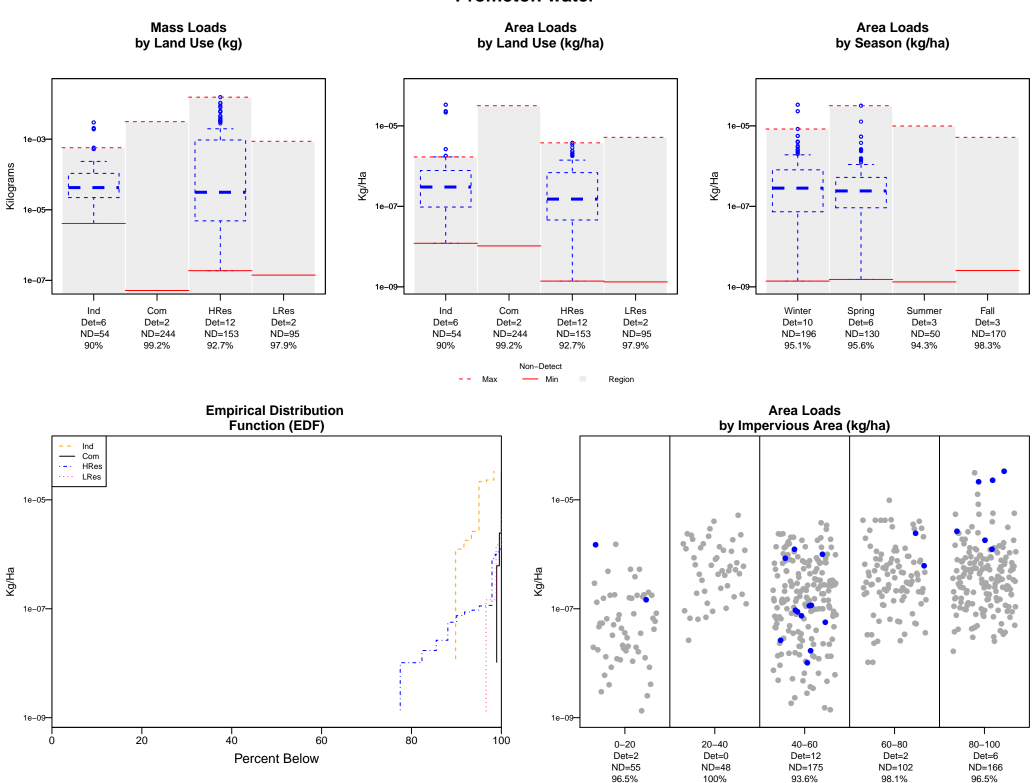
### Phenanthrene water



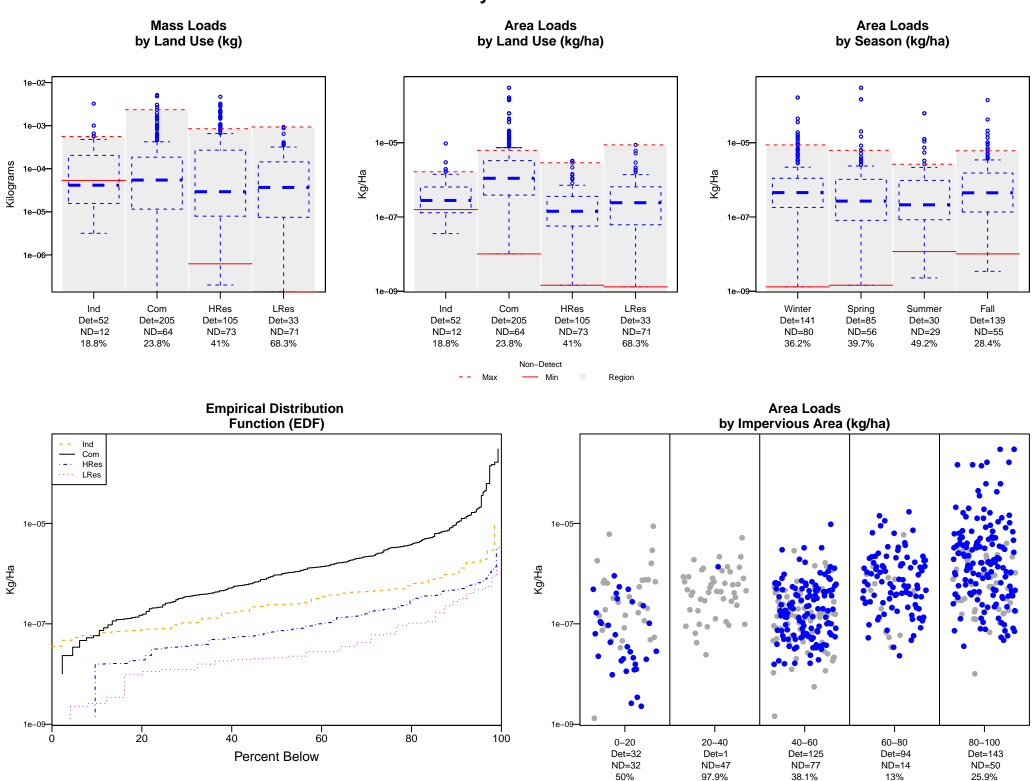
Not Plotted (No land use has 5 or more detections)



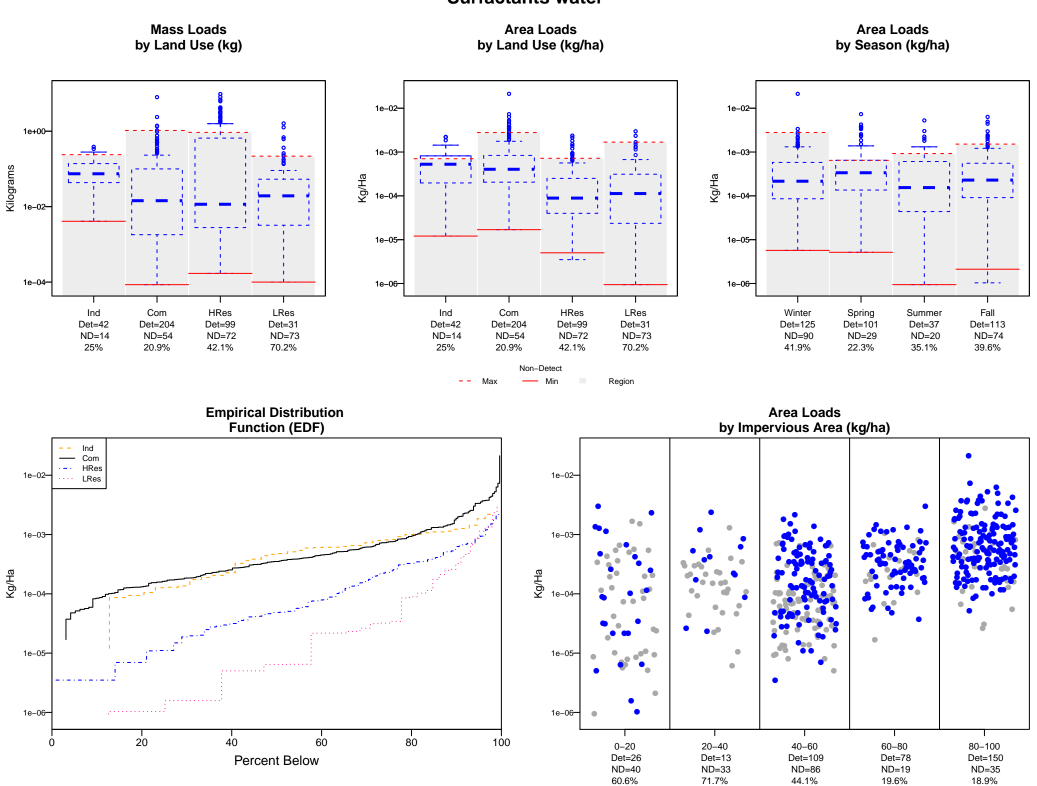
#### **Prometon water**



## Pyrene water



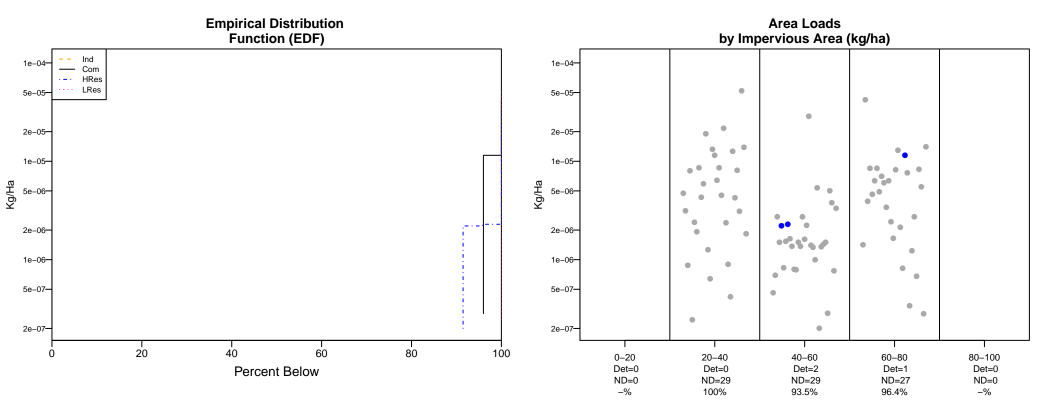
### **Surfactants water**



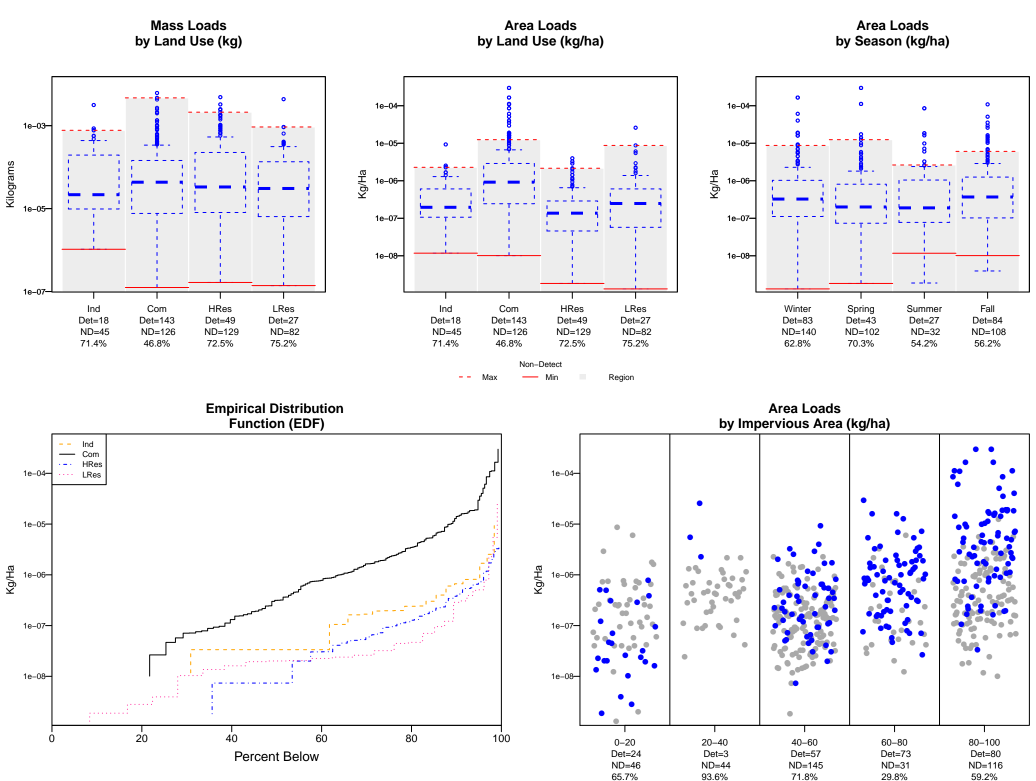
Not Plotted (No land use has 5 or more detections)

Not Plotted (No land use has 5 or more detections)

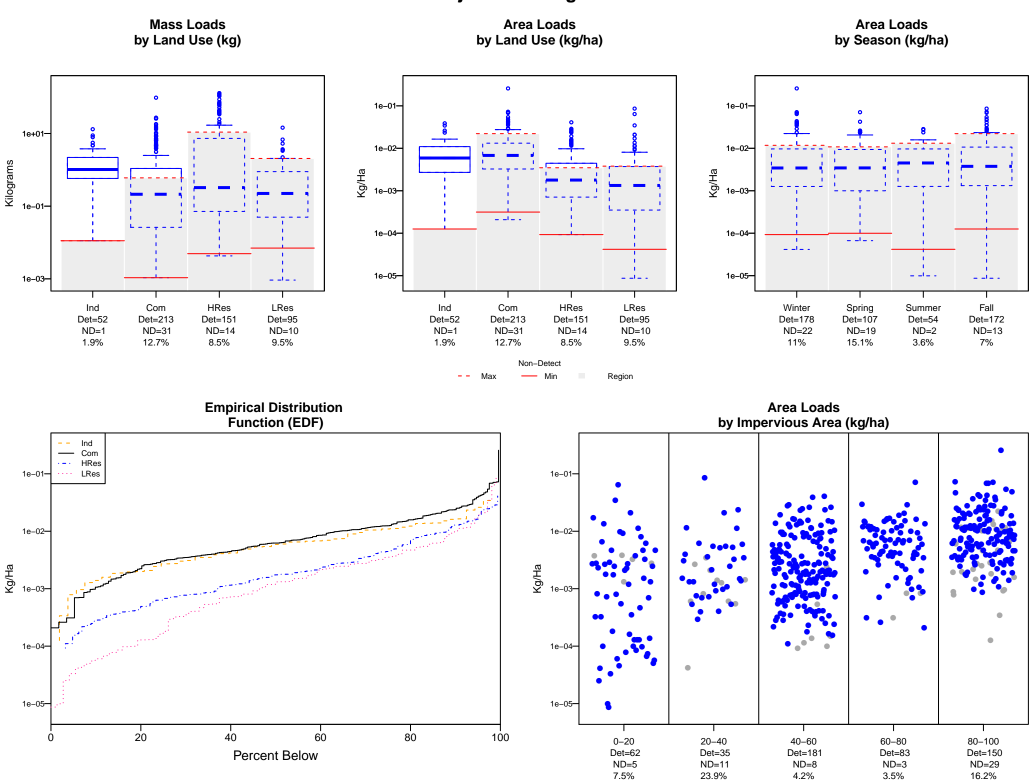
Not Plotted (No season has 5 or more detections)



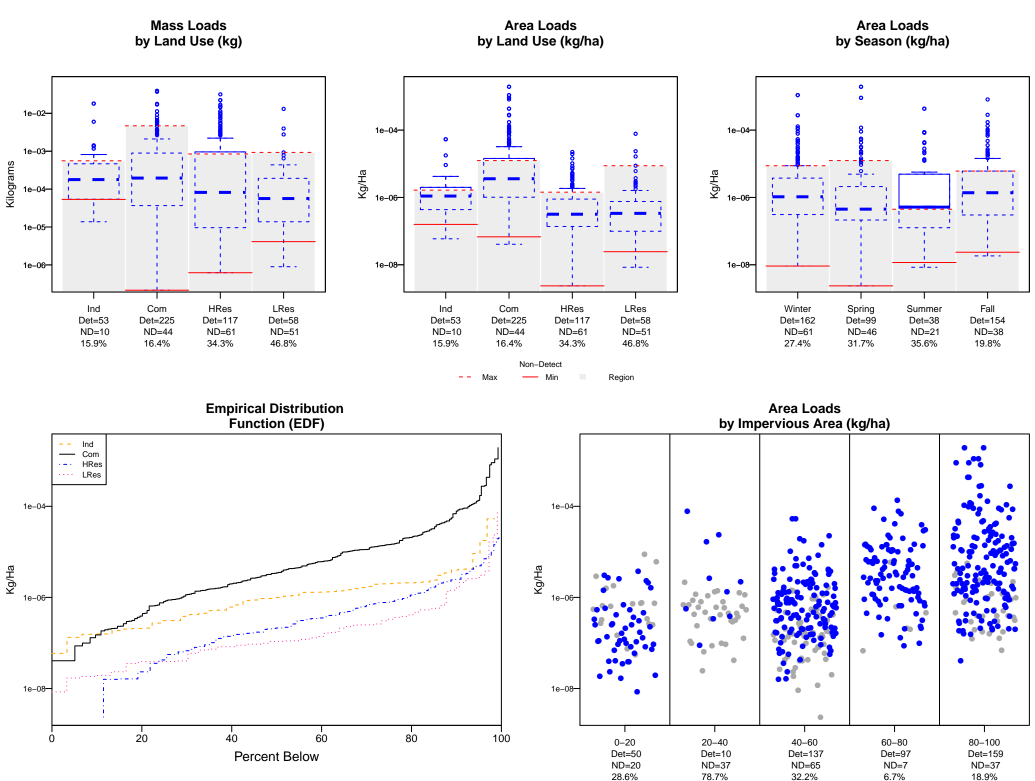
### **Total Benzofluoranthenes water**



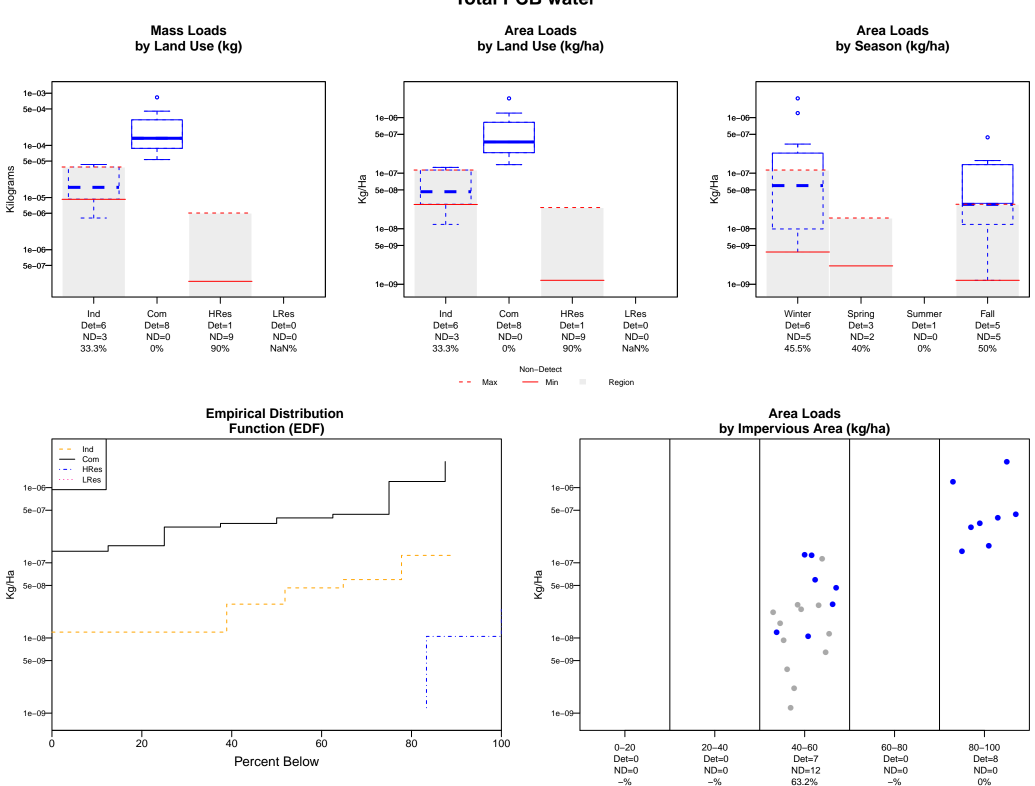
# **Total Kjeldahl Nitrogen water**



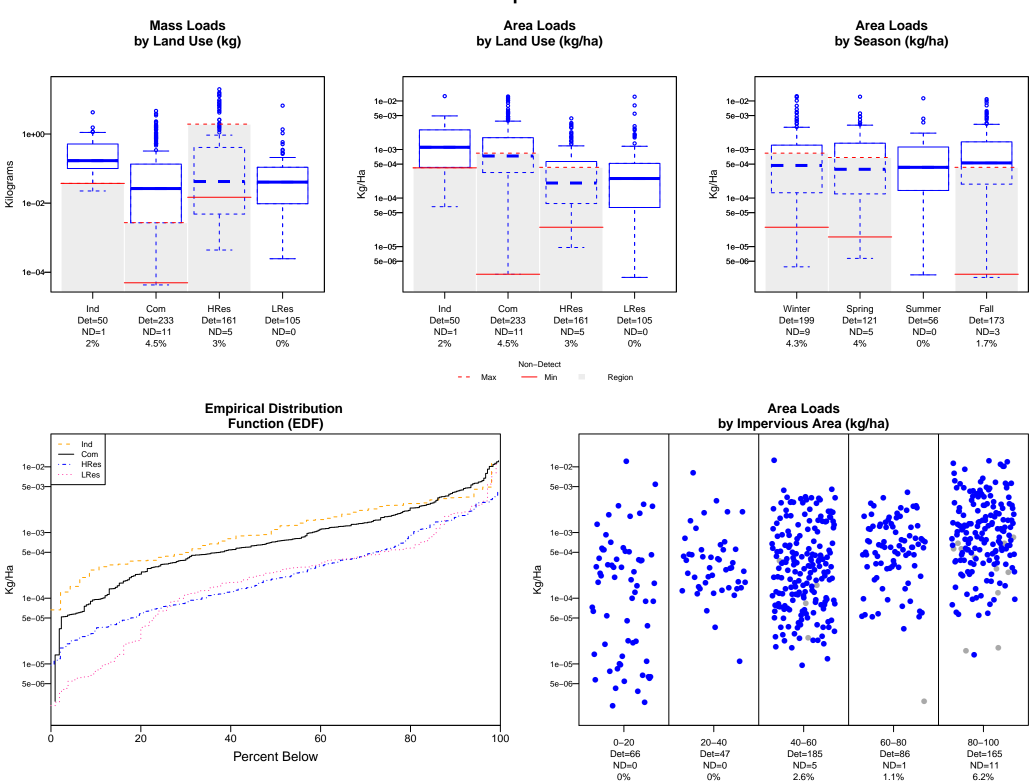
### **Total PAH water**



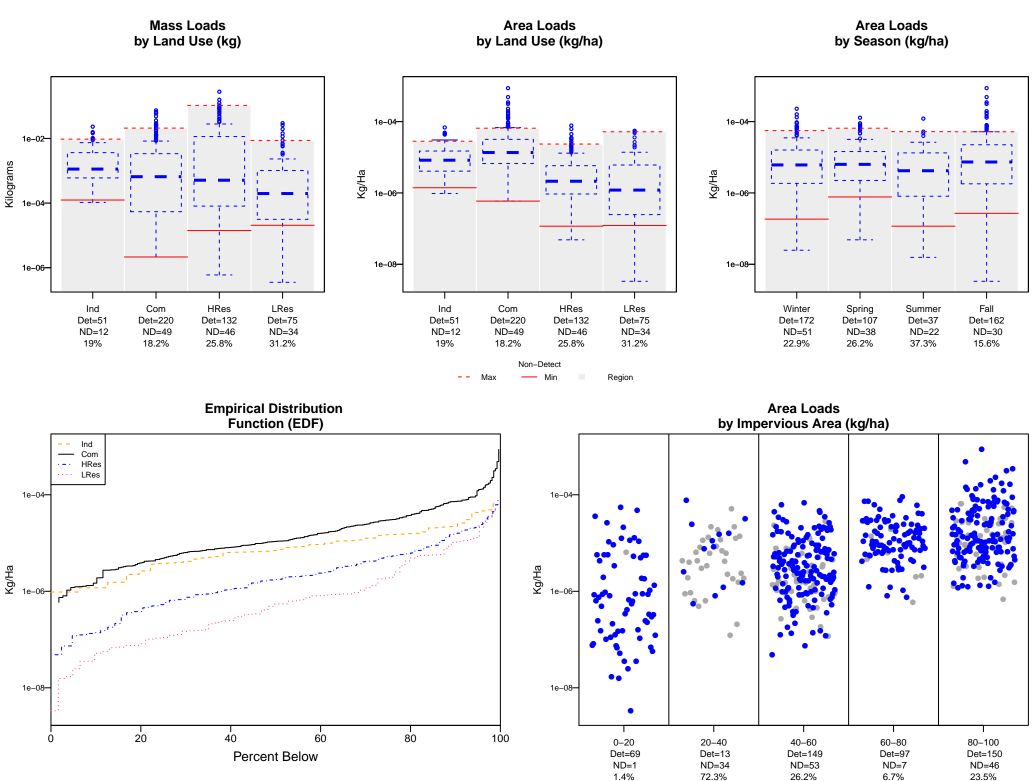
### **Total PCB water**



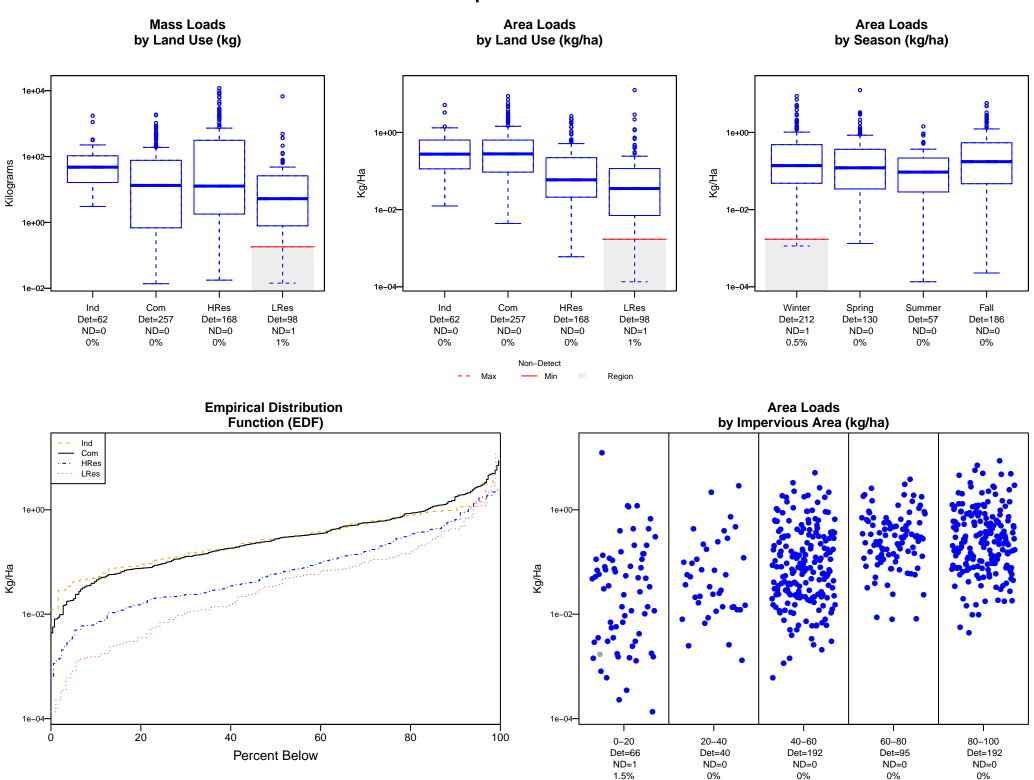
## **Total Phosphorus water**



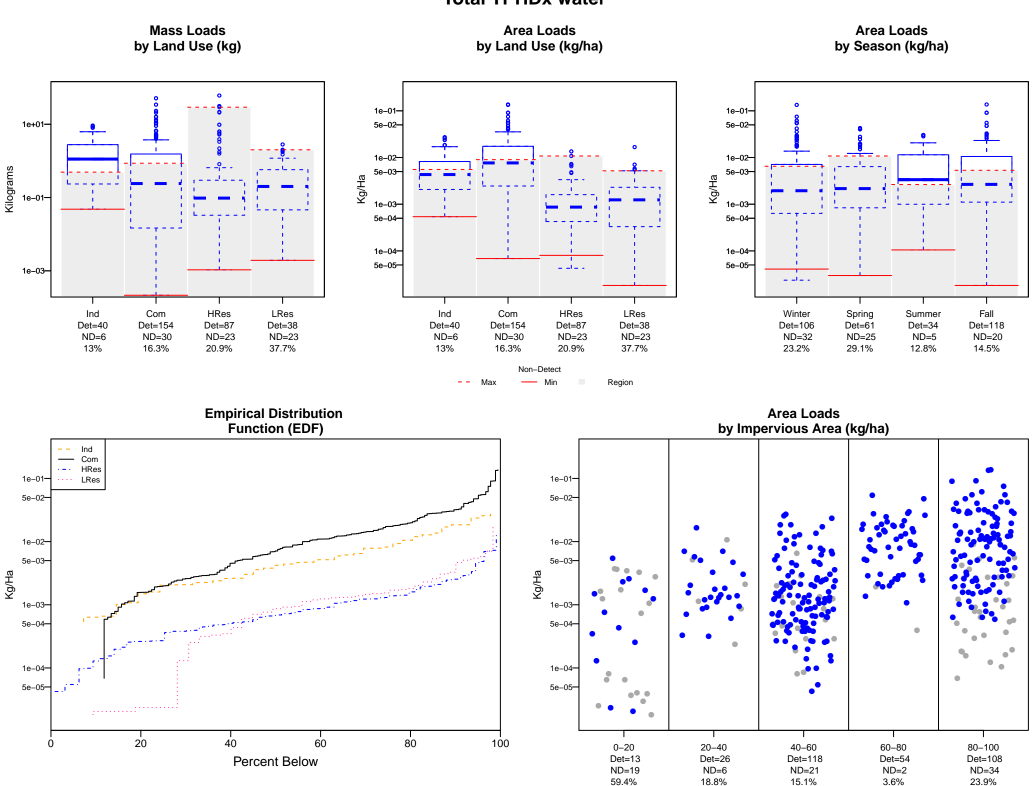
### **Total Phthalate water**



## **Total Suspended Solids water**



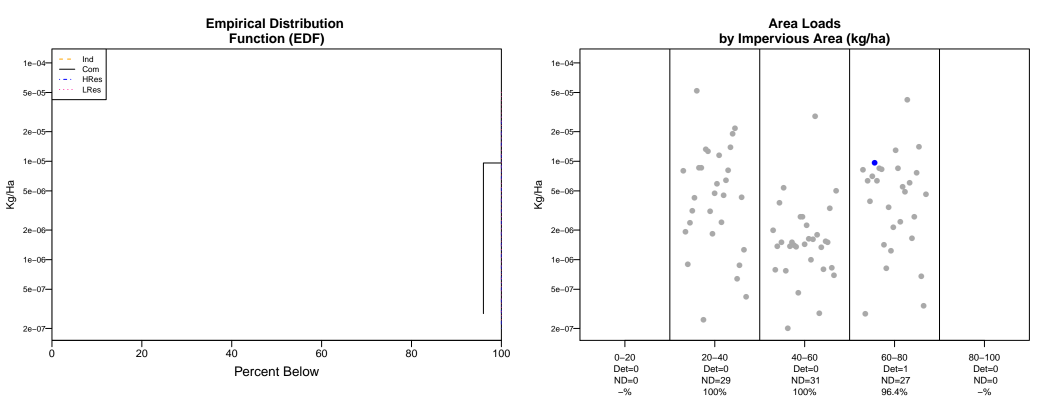
### **Total TPHDx water**



Not Plotted (No land use has 5 or more detections)

Not Plotted (No land use has 5 or more detections)

Not Plotted (No season has 5 or more detections)

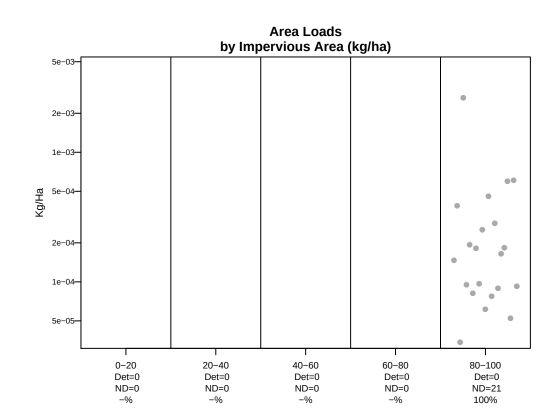


Not Plotted (No land use has 5 or more detections)

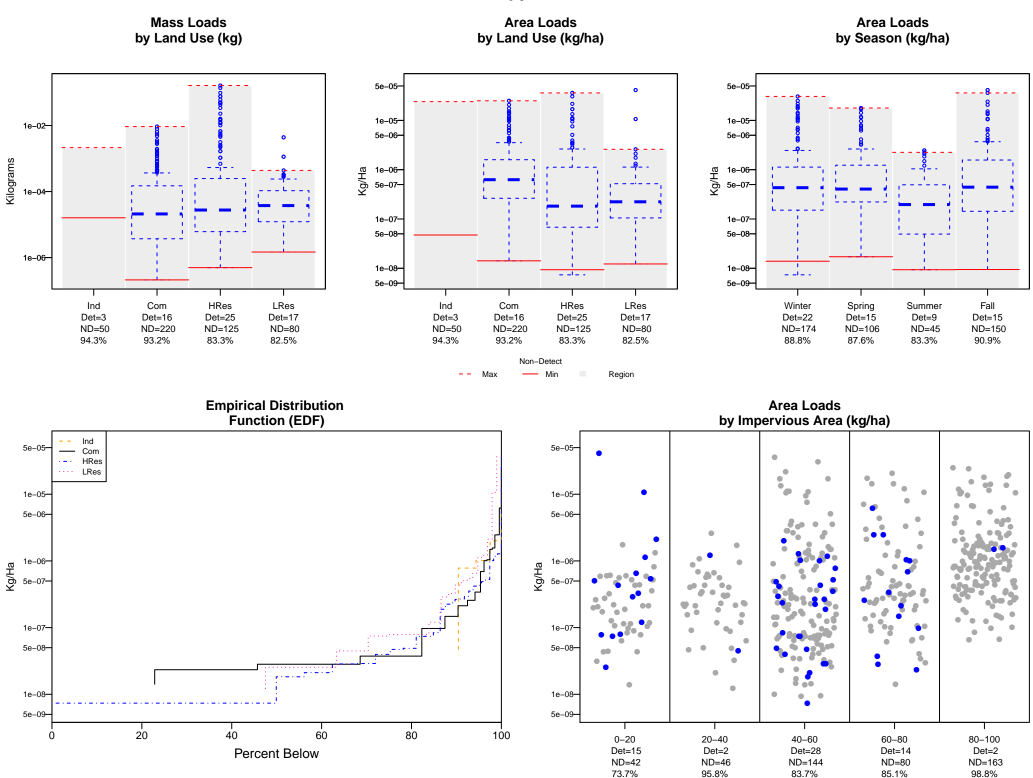
Not Plotted (No land use has 5 or more detections)

Not Plotted (No season has 5 or more detections)

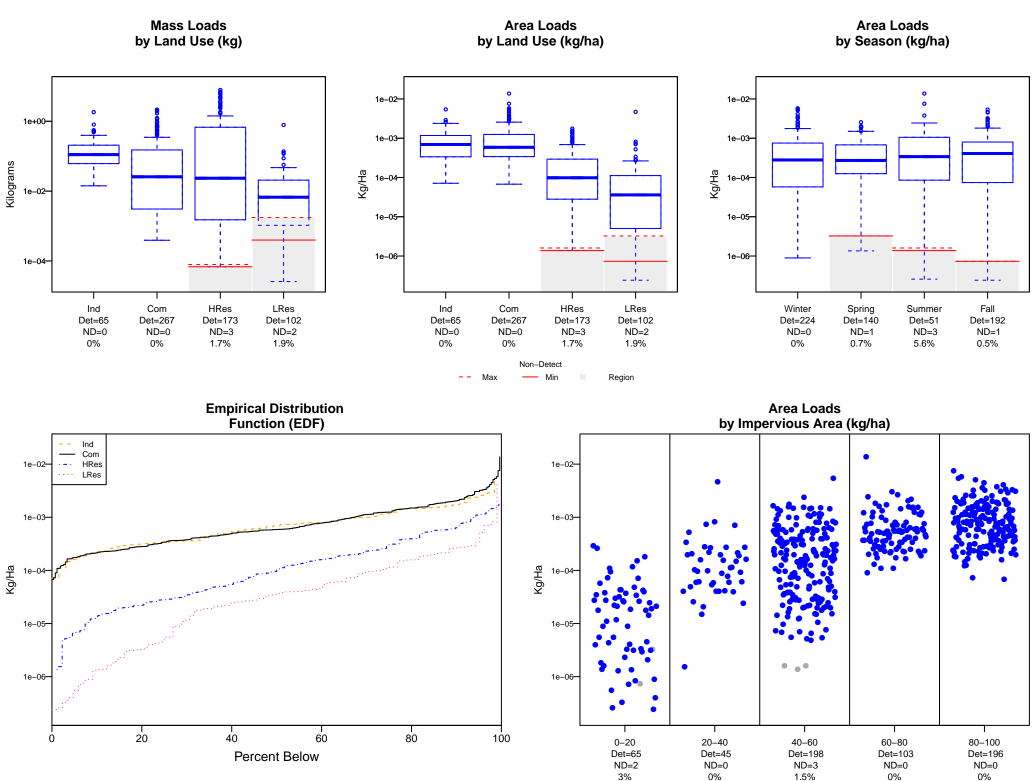
Not Plotted (Too few detects)



# **Triclopyr water**



### Zinc water



### Zinc water dissolved

